Grand Touring 500/583 Summit 500/583/670 MX Z 440/500/583/670 Formula 500/500 DL/583 DL Z 583 Z 670 Skandic WT/SWT/WT LC

# Shop Manual Volume 2

484 0682 00



# 1998 Shop Manual

#### **VOLUME 2**

MX Z 440/500/583/670 FORMULA 500/500 DE LUXE/583 DE LUXE/Z 583/Z 670 SUMMIT 500/583/670 GRAND TOURING 500/583 SKANDIC WT/SWT/WT LC



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## **SAFETY NOTICE**

This manual has been prepared as a guide to correctly service and repair some 1998 Ski-Doo snowmobiles. See model list on next page.

This edition was primarily published to be used by snowmobile mechanics who are already familiar with all service procedures relating to Bombardier made snowmobiles.

Please note that the instructions will apply only if proper hand tools and special service tools are used.

This *Shop Manual* uses technical terms which may be slightly different from the ones used in the *Parts Catalog*.

It is understood that this manual may be translated into another language. In the event of any discrepancy, the English version shall prevail.

The content depicts parts and/or procedures applicable to the particular product at its time of manufacture. It does not include dealer modifications, whether authorized or not by Bombardier, after manufacturing the product.

In addition, the sole purpose of the illustrations throughout the manual, is to assist identification of the general configuration of the parts. They are not to be interpreted as technical drawings or exact replicas of the parts.

The use of Bombardier parts is most strongly recommended when considering replacement of any component. Dealer and/or distributor assistance should be sought in case of doubt.

The engines and the corresponding components identified in this document should not be utilized on product(s) other than those mentioned in this document.

Torque wrench tightening specifications must be strictly adhered to. Locking devices (ex.: locking tab, elastic stop nut, etc.) must be installed or replaced with new ones, where specified. If the efficiency of a locking device is impaired, it must be renewed.

This manual emphasizes particular information denoted by the wording and symbols:



Identifies an instruction which, if not followed, could cause serious personal injury including possibility of death.



Denotes an instruction which, if not followed, could severely damage vehicle components.

**NOTE:** Indicates supplementary information needed to fully complete an instruction.

Although the mere reading of such information does not eliminate the hazard, your understanding of the information will promote its correct use. Always use common shop safety practice.

This information relates to the preparation and use of Bombardier snowmobiles and has been utilized safely and effectively by Bombardier Inc. However, Bombardier Inc. disclaims liability for all damages and/or injuries resulting from the improper use of the contents. We strongly recommend that any services be carried out and/or verified by a highly skilled professional mechanic. It is understood that certain modifications may render use of the vehicle illegal under existing federal, provincial and state regulations.

#### WHAT'S NEW

## WHAT'S NEW

### INTRODUCTION

• List of abbreviations used in this manual.

## SERVICE TOOLS AND SERVICE PRODUCTS 01

• Complete new section.

## LEAK TEST AND ENGINE DIMENSION MEASUREMENT 04-04

- Procedure for cylinder/piston clearance measurement.
- Procedure for combustion chamber volume measurement.
- Cylinder head warpage specifications.

## CARBURETOR AND FUEL PUMP 04-11

• New procedure for choke plunger adjustment. This procedure is the same as in the *Service Bulletin 96-30.* 

### CHAINCASE 05-07

• Countershaft bearing sealed side is facing cover.

#### GEARBOX 05-08

#### S-Series

• Countershaft bearing sealed side is facing cover.

#### Skandic WT Series

• New procedure.

#### **TESTING PROCEDURE 06-06**

• Complete new testing procedures using only a multimeter.

#### FORMULA Z 670 SUSPENSION 07-03

• Complete new procedure.

#### DRIVE AXLE 07-05

#### Skandic WT/SWT/WT LC

• New removal procedure. There is no more need to remove gearbox.

This Shop Manual Volume 2 covers the following Bombardier made 1998 snowmobiles:

MODELS	MODEL NUMBER	MODELS	MODEL NUMBER
MX Z 440 (Canada)	1264	FORMULA* Z 670 (Canada)	. 1253
MX Z 440 (U.S.)	1265	FORMULA* Z 670 (U.S.)	. 1254
MX Z 440 (Europe)	1266	FORMULA* Z 670 (Europe)	. 1306
MX Z 500 (Canada)	1272	SUMMIT 500 (Canada)	. 1256
MX Z 500 (U.S.)	1273	SUMMIT 500 (U.S.)	. 1257
MX Z 500 (Europe)	1274	SUMMIT 500 (Europe)	. 1258
MX Z 583 (Canada)	1275	SUMMIT 583 (Canada)	. 1259
MX Z 583 (U.S.)	1276	SUMMIT 583 (U.S.)	. 1260
MX Z 583 (Europe)	1277	SUMMIT 670 (Canada)	. 1261
MX Z 670 (Canada)	1278	SUMMIT 670 (U.S.)	. 1262
MX Z 670 (U.S.)	1279	SUMMIT 670 (Europe)	. 1263
MX Z 670 (Europe)	1280	GRAND TOURING 500 (Canada)	. 1218
FORMULA* 500 (Canada)	1243	GRAND TOURING 500 (U.S.)	. 1219
FORMULA* 500 (U.S.)	1244	GRAND TOURING 500 (Europe)	. 1220
FORMULA* 500 (Europe)	1245	GRAND TOURING 583 (Canada)	. 1221
FORMULA* 500 DE LUXE (Canada)	1246	GRAND TOURING 583 (U.S.)	. 1222
FORMULA* 500 DE LUXE (U.S.)	1247	GRAND TOURING 583 (Europe)	. 1223
FORMULA* 500 DE LUXE (Europe)	1248	SKANDIC* WT (Canada)	. 1286
FORMULA* 583 DE LUXE (Canada)	1249	SKANDIC* WT (U.S.)	. 1287
FORMULA* 583 DE LUXE (U.S.)	1250	SKANDIC* SWT (Canada)	. 1288
FORMULA* Z 583 (Canada)	1251	SKANDIC* SWT (U.S.)	. 1289
FORMULA* Z 583 (U.S.)	1252	SKANDIC* WT LC (Canada)	. 1284
		SKANDIC* WT LC (U.S.)	. 1285

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*MX Z 440/583/670 Formula 500/500 De Luxe/583 De Luxe Formula Z 583/Z 670 Summit 500/583/670 Grand Touring 500/583* 

These are S-Series models.



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TYPICAL — S-SERIES

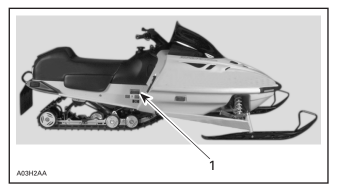
Skandic WT Skandic SWT Skandic WT LC

These are Skandic WT Series models.



TYPICAL — SKANDIC WT SERIES

VEHICLE SERIAL NUMBER Vehicle Serial Number Location

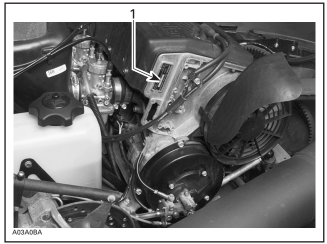


- TYPICAL
- 1. Vehicle serial number

#### Serial Number Meaning

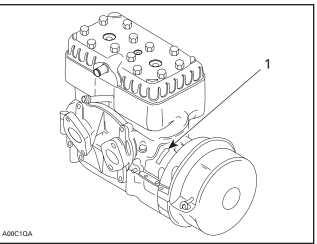
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### ENGINE SERIAL NUMBER Engine Serial Number Location *Fan-Cooled Engines*



**TYPICAL — FAN-COOLED ENGINES** 1. Engine serial number

#### Liquid-Cooled Engines



TYPICAL — LIQUID-COOLED ENGINES 1. Engine serial number

## ARRANGEMENT OF THE MANUAL

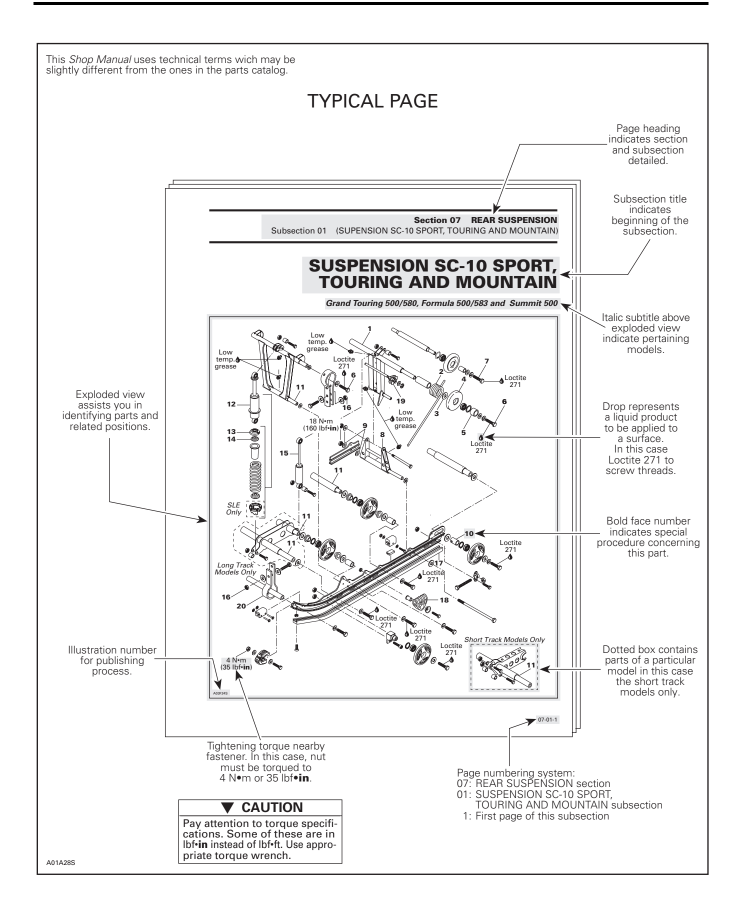
The manual is divided into 11 major sections: 01 SERVICE TOOLS AND SERVICE PRODUCTS 02 LUBRICATION AND MAINTENANCE 03 TROUBLESHOOTING 04 ENGINE 05 TRANSMISSION 06 ELECTRICAL 07 REAR SUSPENSION 08 STEERING/FRONT SUSPENSION 09 BODY/FRAME 10 TECHNICAL DATA 11 WIRING DIAGRAMS

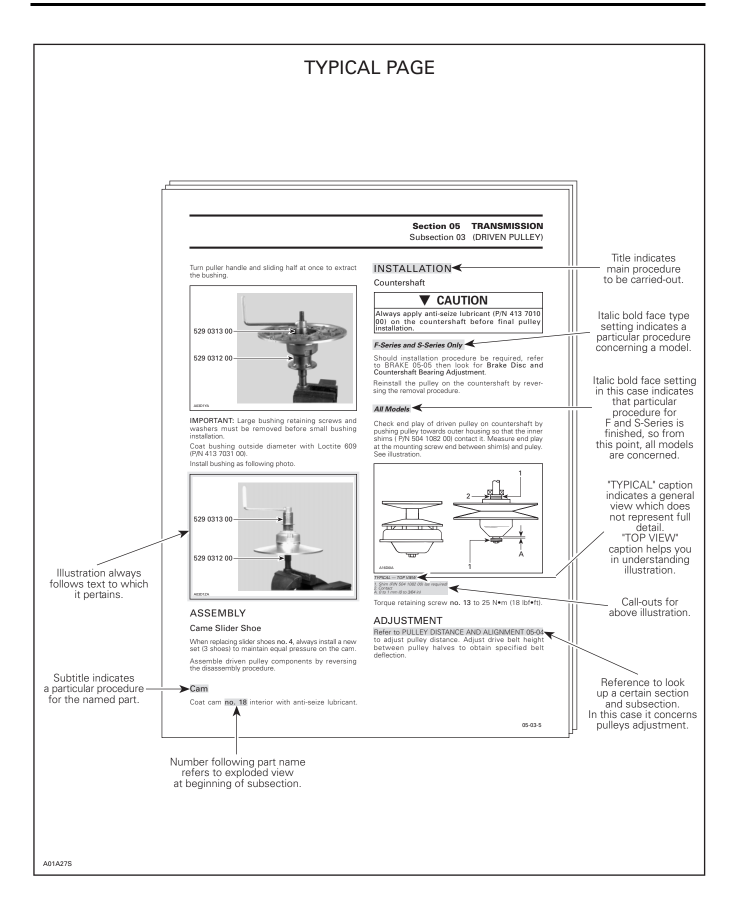
Each section is divided in various subsections, and again, each subsection has one or more division.

## LIST OF ABBREVIATIONS USED IN THIS MANUAL

А	ampere
amp	ampere
A∙h	ampere-hour
AC	alternate current
ACM	acceleration and control modulator
BDC	bottom dead center
BTDC	before top dead denter
°C	Celsius
CDI	capacitor discharge ignition
CTR	center
cm	centimeter
CM <sup>2</sup>	square centimeter
cm <sup>3</sup>	cubic centimeter
DC	direct current
DSA	direct shock action
°F	Fahrenheit
FC	fan cooled
fl. oz	fluid ounce
ft	foot
GRD	ground
H.A.C.	high altitude compensator
hal.	halogen
HI	high
imp. oz	imperial ounce
in	inch
in²	square inch
in <sup>3</sup>	cubic inch
k	kilo (thousand)
kg	kilogram
km/h	kilometer per hour
kPa	Kilopascal
L	liter
lb	pound
lbf	pound (force)
lbf/in <sup>2</sup>	pound per square inch

LH	left hand
LO	low
LT	long track
m	meter
MAG	magneto
Max.	maximum
Min.	minimum
mL	milliliter
mm	millimeter
MPH	mile per hour
Ν	newton
N.A.	not applicable
no.	number
00.0	continuity
0.L	overload (open circuit)
O.D.	outside diameter
OPT	optional
OZ	ounce
P/N	part number
PSI	pound per square inch
PTO	power take off
R	rectangular
RH	right hand
RAVE	rotax adjustable variable exhaust
RPM	revolution per minute
RMS	root mean square
RRIM	reinforced reaction injection molding
Sp. Gr.	specific gravity
ST	semi-trapez
TDC	top dead center
TRA	total range adjustable
U.S. oz	ounce (United States)
V	volt
Vac	volt (alternative current)





#### **GENERAL INFORMATION**

The information and component/system descriptions contained in this manual are correct at time of publication. Bombardier Inc. however, maintains a policy of continuous improvement of its products without imposing upon itself any obligation to install them on products previously manufactured.

Due to late changes, it may have some diferences between the manufactured product and the description and/or specifications in this document.

Bombardier Inc. reserves the right at any time to discontinue or change specifications, designs, features, models or equipment without incurring obligation.

#### USEFUL PUBLICATIONS

Refer to Parts Catalogs to order the right parts.

PARTS CATALOG			
MODELS	P/N		
MX Z 500 MX Z 583 MX Z 670	480 1454 00		
MX Z 440	480 1452 00		
FORMULA 500 FORMULA 500 DE LUXE FORMULA 583 DE LUXE FORMULA Z 583	480 1449 00		
FORMULA Z 670	480 1451 00		
SUMMIT 500 SUMMIT 583 SUMMIT 670	480 1445 00		
GRAND TOURING 500 GRAND TOURING 583	480 1443 00		
SKANDIC WT SKANDIC SWT	480 1458 00		
SKANDIC WT LC	480 1459 00		

Use *Specification Booklet* to find rapidly the right specs.

1995-1998 SPECIFICATION BOOKLET (P/N 484 0685 00).

## ILLUSTRATIONS AND PROCEDURES

Illustrations and photos show the typical construction of the different assemblies and, in all cases, may not reproduce the full detail or exact shape of the parts shown. However, they represent parts which have the same or a similar function.



Most components of those vehicles are built with parts dimensioned in the metric system. Most fasteners are metric and must not be replaced by customary fasteners or vice versa. Mismatched or incorrect fasteners could cause damage to the vehicle or possible personal injury.

As many of the procedures in this manual are interrelated, we suggest, that before undertaking any task, you read and thoroughly understand the entire section or subsection in which the procedure is contained.

A number of procedures throughout the book require the use of special tools. Before commencing any procedure, be sure that you have on hand all the tools required, or approved equivalents.

The use of RIGHT and LEFT indications in the text, always refers to driving position (when sitting on vehicle).



TYPICAL

1. Left 2. Right

#### **TIGHTENING TORQUES**

Tighten fasteners to torque mentioned in exploded views and text. When they are not specified refer to following table.

N•m	FASTENER SIZE (8.8)	Lbf•in
1		9
2	M4	18
3	M4	27
4	M5	35
5		44
6		53
7		62
8	M6	71
9	M6	80
10	M6	89
11	M6	97
12	M6	106
13		115
14		124
15		133
16		142
17		150
18		159
19		168
20		15
21	M8	15
22	M8	16
23	M8	17
24	M8	18
25	M8	18
26		19
27		20
28		21
29		21
30		22
31		23
32		24
33		24
34		25
35		26
36		27
37		27
38		28
39		29
40		30

N•m	FASTENER SIZE (8.8)	Lbf•ft
41		30
42		31
43	M10	32
44	M10	32
45	M10	33
46	M10	34
47	M10	35
48	M10	35
49	M10	36
50	M10	37
51	M10	38
52	M10	38
53	M10	39
54		40
55		41
56		41
57		42
58		43
59		44
60		44
61		45
62		46
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64		47
65		48
66		49
67		49
68		50
69		51
70		52
71		52
72		53
73		54
74		55
75		55
76	M12	56
77	M12	57
78	M12	58
79	M12	58
80	M12	59
81	M12	60
82	M12	60
83	M12	61
84	M12	62
85		63

N•m	FASTENER SIZE (8.8)	Lbf•ft
86		63
87		64
88		65
89		66
90		66
91		67
92		68
93		69
94		69
95		70
96		71
97		72
98		72
99		73
100		74
101		74
102		75
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113		83
114		84
115		85
116		86
117		86
118		87
119		88
120		89
121	M14	89
122	M14	90
123	M14	91
124	M14	91
125	M14	92
126	M14	93
127	M14	94
128	M14	94
129	M14	95
130	M14	96

N•m	FASTENER SIZE (8.8)	Lbf•ft
131	M14	97
132	M14	97
133	M14	98
134	M14	99
135	M14	100
136	M14	100
137	M14	101
138	M14	102
139	M14	103
140	M14	103
141	M14	104
142	M14	105
143	M14	105
144	M14	106
145	M14	107
146	M14	108
147	M14	108
148	M14	109
149	M14	110
150	M14	111

TIGHTENING TORQUES FOR 8.8 GRADE BOLTS AND NUTS



We would be pleased if you could communicate to Bombardier any suggestions you may have concerning our publications.

### **Bombardier** SERVICE PUBLICATIONS REPORT

Publication title and year		
Machine	_ Report of error 🗋	Suggestion 🗋
Name		
Address		
City and State/Prov		
Zip code/Postal code		
p codo,: coda codo		
Bombardier SERVIC	CE PUBLICATION	IS REPORT
Publication title and year		_ Page
Machine		
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Address		
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Zip code/Postal code		
Bombardier SERVIC		
Publication title and year		
Machine	_ Report of error 🗋	Suggestion
Name		
Address		
City and State/Prov	D	ate
Zip code/Postal code		

AFFIX PROPER POSTAGE





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> AFFIX PROPER POSTAGE



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## **SERVICE TOOLS**

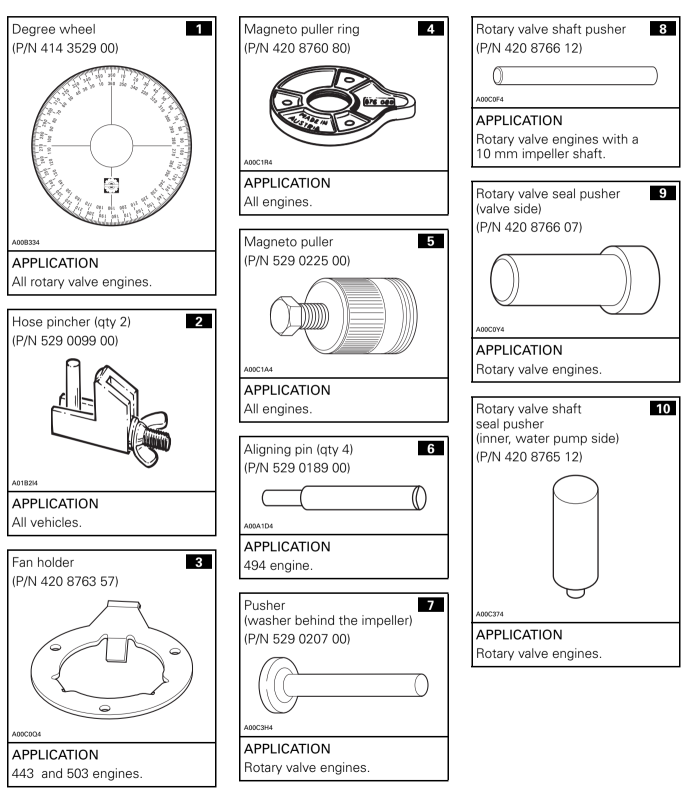
This is a list of tools to properly service Ski-Doo snowmobiles. The list includes both the mandatory tools and the optional tools which are ordered separately. The list of Service Products, both mandatory and optional, are not part of any kit and must all be ordered separately. If you need to replace or add to your tool inventory these items can be ordered through the regular parts channel.

**NOTE:** The numbers outlined in black (example: **1**) are reference numbers to tools from other divisions (Sea-Doo Watercraft and/or Sea-Doo Jet Boats). Matching reference numbers indicate the same tool is being used even if the part numbers are different.

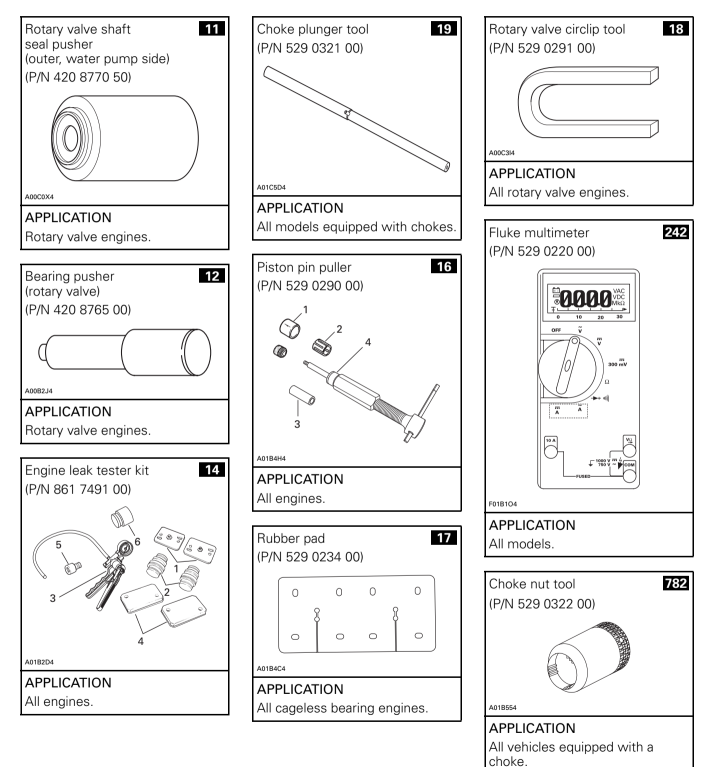
#### Section 01 TOOLS AND PRODUCTS

Subsection 01 (SERVICE TOOLS)

### ENGINE — MANDATORY SERVICE TOOLS



#### ENGINE (continued) — MANDATORY SERVICE TOOLS

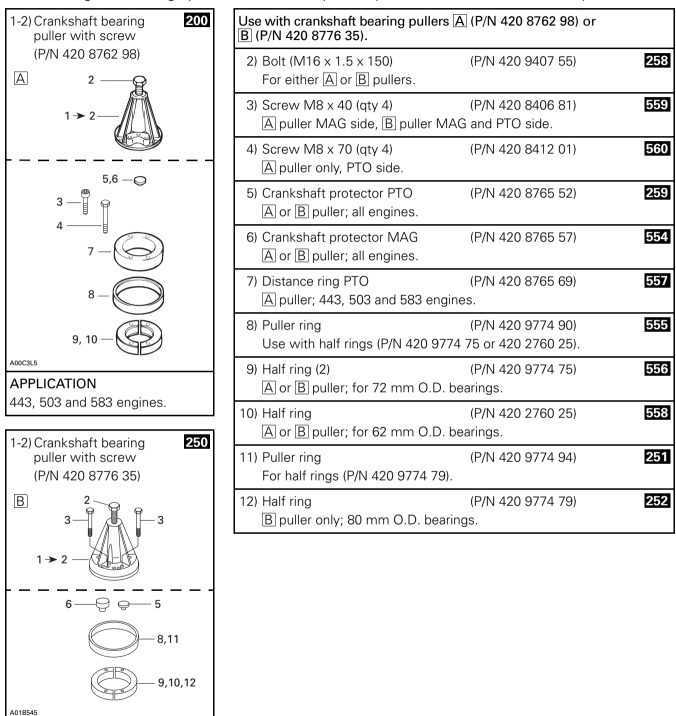


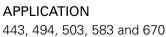
#### Section 01 TOOLS AND PRODUCTS

Subsection 01 (SERVICE TOOLS)

## ENGINE (continued) — RECOMMENDED SERVICE TOOLS

The following tools are highly recommended to optimize your basic tool kit and reduce repair time.

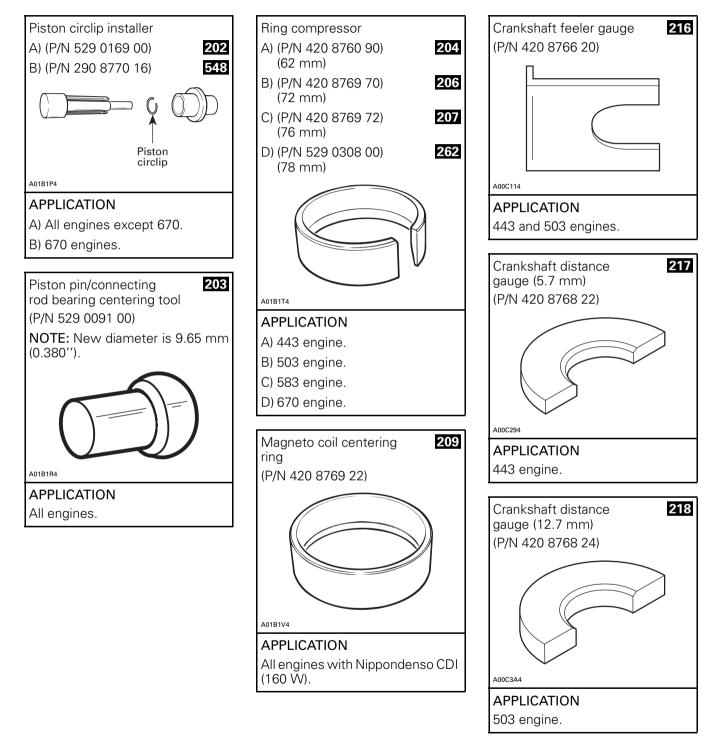




engines.

Subsection 01 (SERVICE TOOLS)

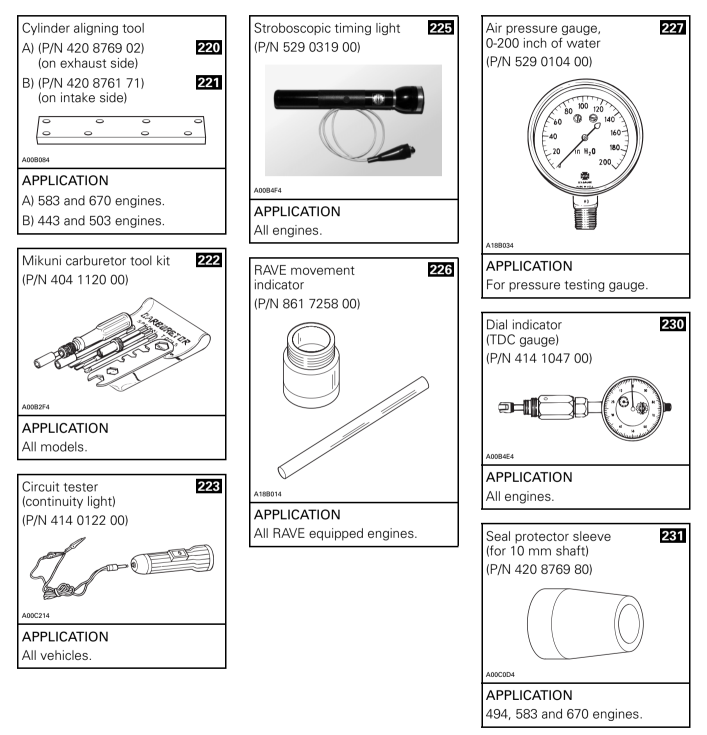




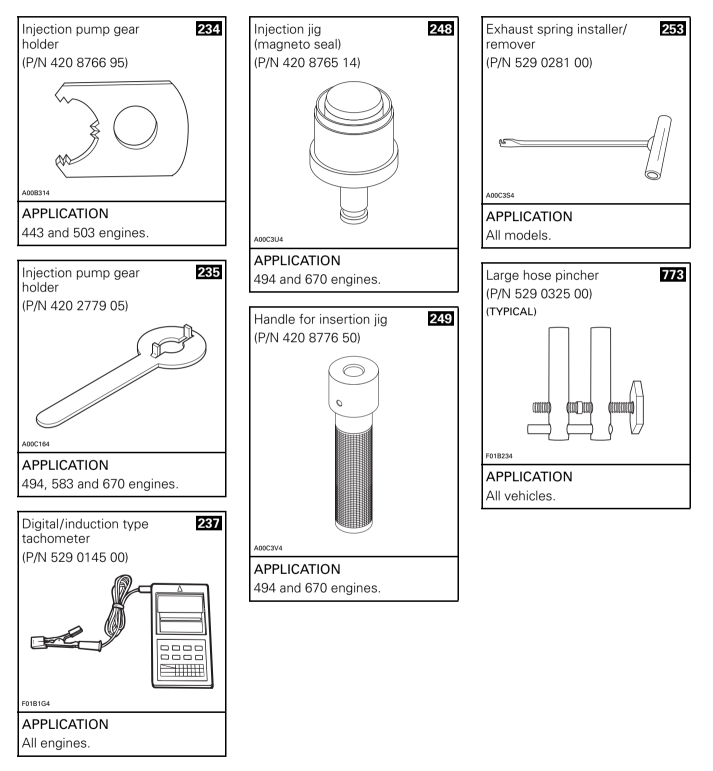
#### Section 01 TOOLS AND PRODUCTS

Subsection 01 (SERVICE TOOLS)

### ENGINE (continued) — RECOMMENDED SERVICE TOOLS



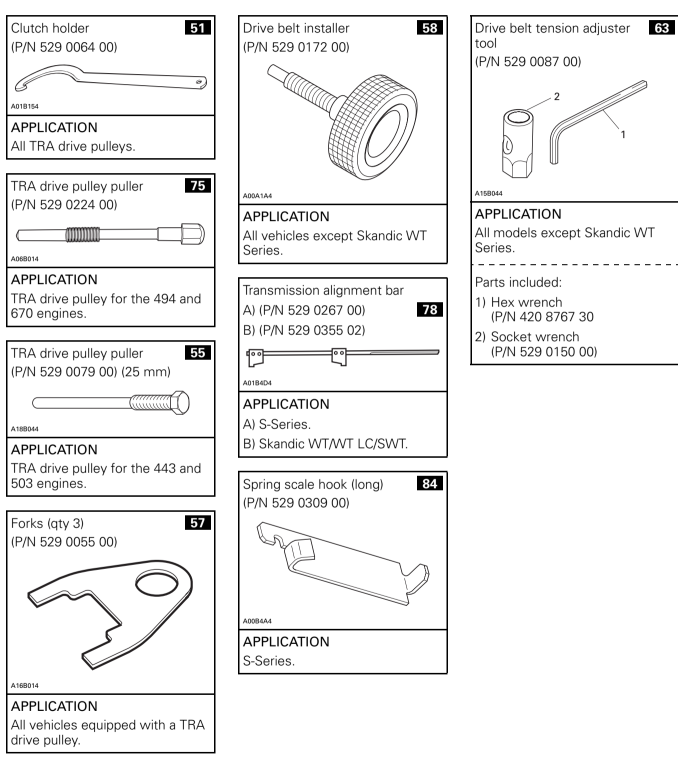
ENGINE (continued) — RECOMMENDED SERVICE TOOL



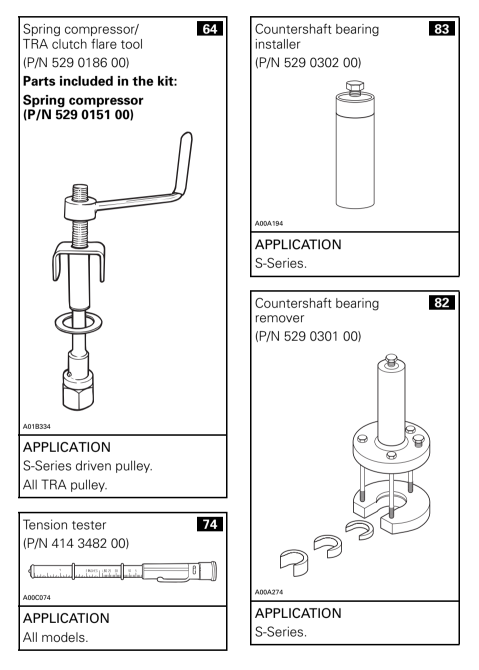
#### Section 01 TOOLS AND PRODUCTS

Subsection 01 (SERVICE TOOLS)

### TRANSMISSION — MANDATORY SERVICE TOOLS



#### TRANSMISSION (continued) — MANDATORY SERVICE TOOLS

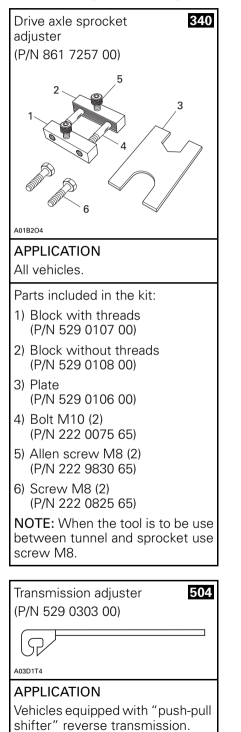


#### Section 01 TOOLS AND PRODUCTS

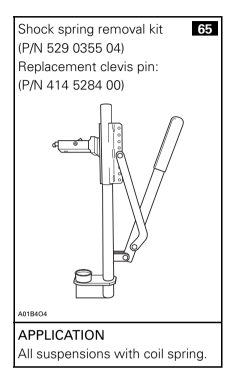
Subsection 01 (SERVICE TOOLS)

#### TRANSMISSION (continued) — RECOMMENDED SERVICE TOOLS

The following tools are highly recommended to optimize your basic tool kit and reduce repair time.



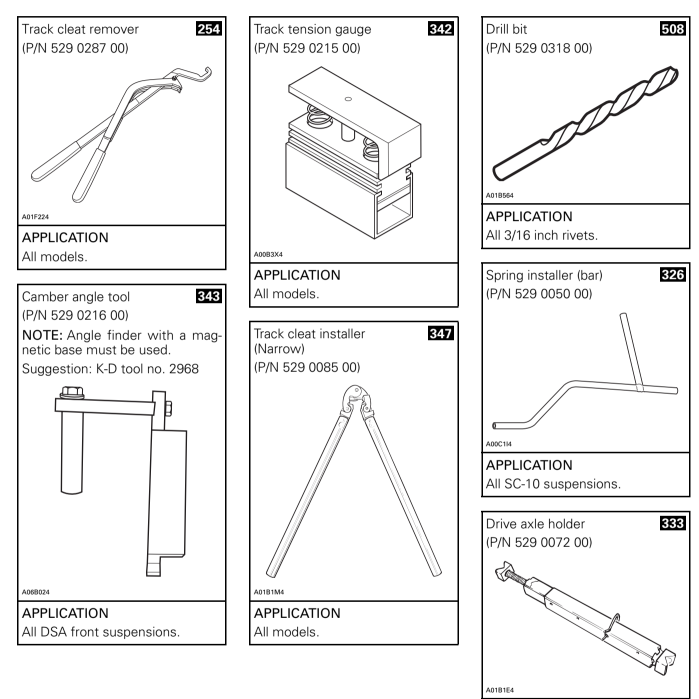
#### SUSPENSION — MANDATORY SERVICE TOOLS



#### Section 01 TOOLS AND PRODUCTS

Subsection 01 (SERVICE TOOLS)

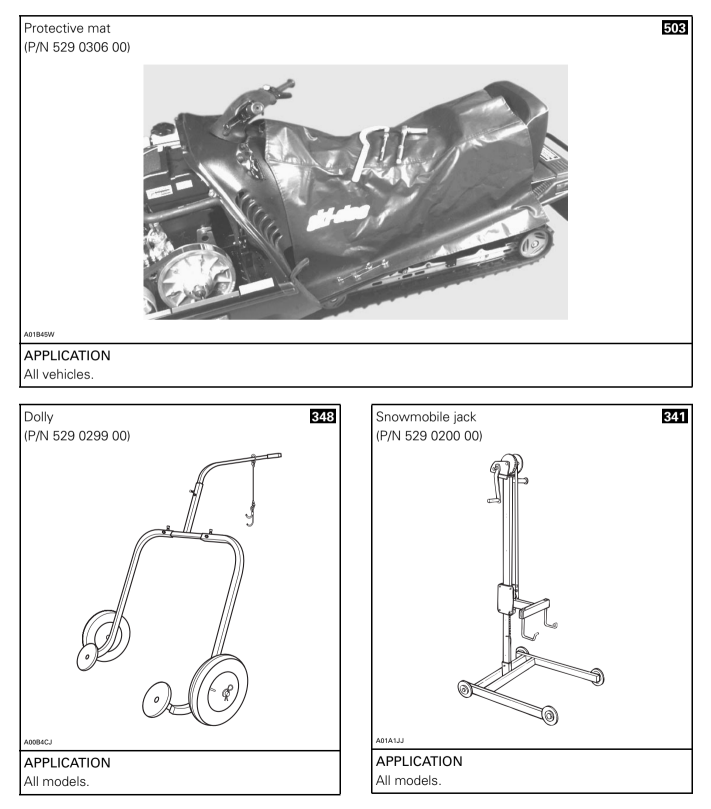
#### SUSPENSION (continued) — RECOMMENDED SERVICE TOOLS



APPLICATION All models.

01-01-12

#### VEHICLES — RECOMMENDED SERVICE TOOLS



## **SERVICE PRODUCTS**

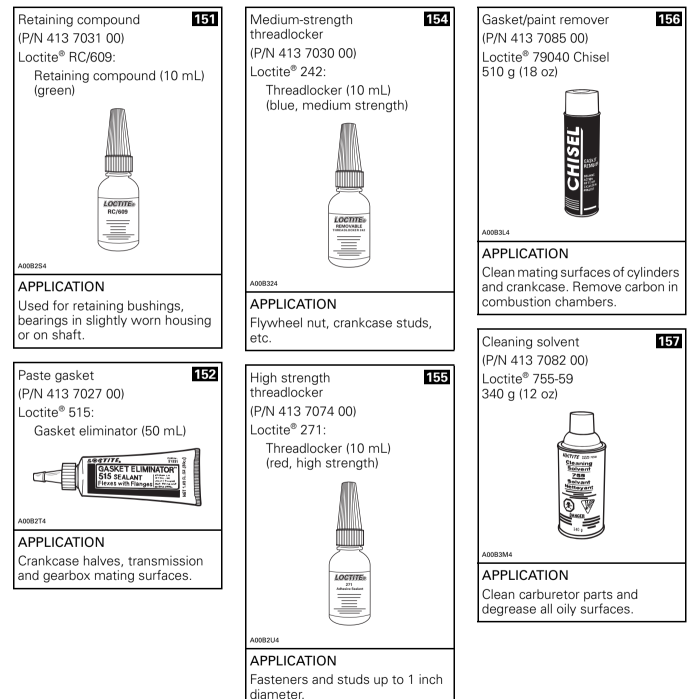
**NOTE:** The numbers outlined in black (example: **1**) are reference to tool numbers from other divisions (Sea-Doo Watercraft and/or Sea-Doo Jet Boats). Matching reference numbers indicate the same tool is being used, even if the part numbers are different.

Subsection 02 (SERVICE PRODUCTS)

## MANDATORY SERVICE PRODUCTS

Loctite<sup>®</sup> is a trademarks of Loctite Corporation.

Dow Corning<sup>®</sup> is a trademarks of Dow Corning Corporation.



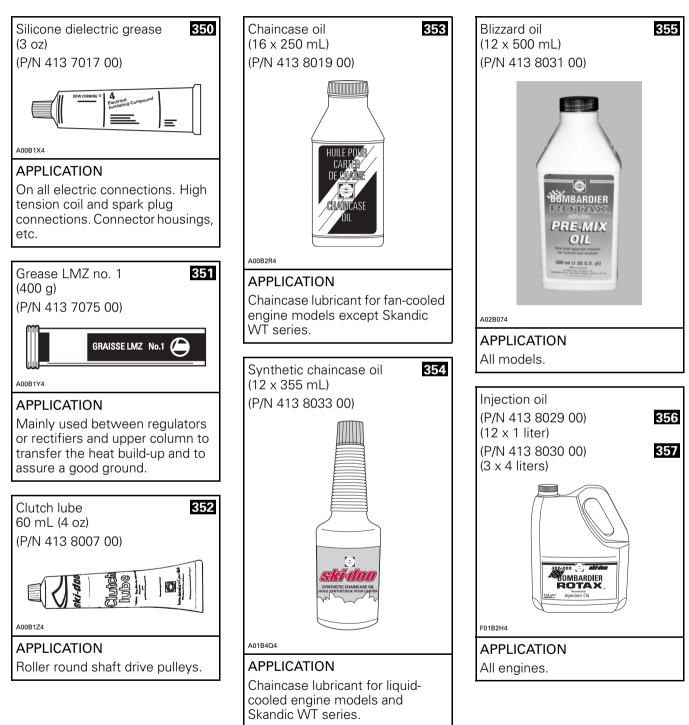
#### MANDATORY SERVICE PRODUCTS (continued)



#### Section 01 TOOLS AND PRODUCTS

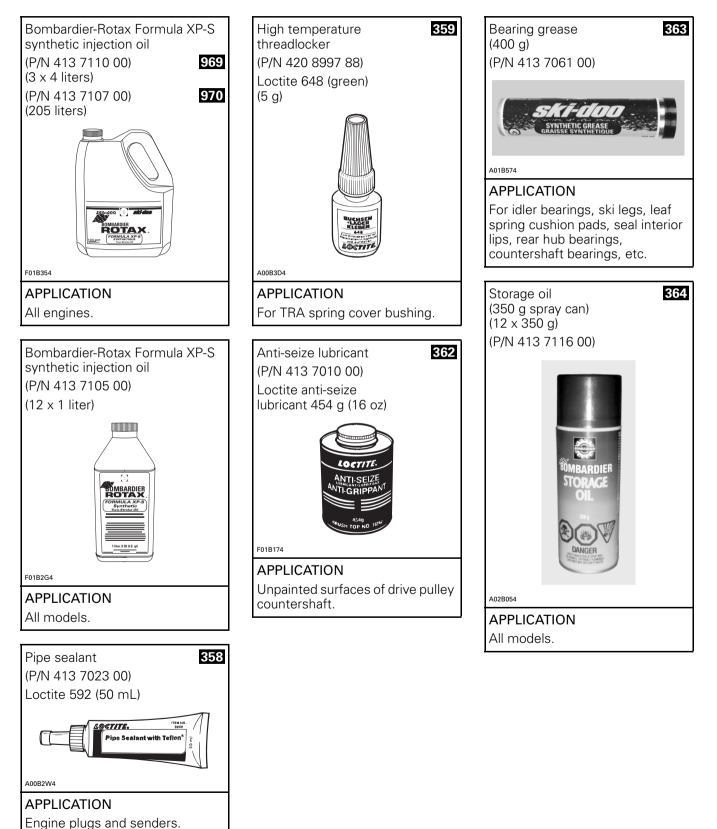
Subsection 02 (SERVICE PRODUCTS)

#### **RECOMMENDED SERVICE PRODUCTS**



Subsection 02 (SERVICE PRODUCTS)

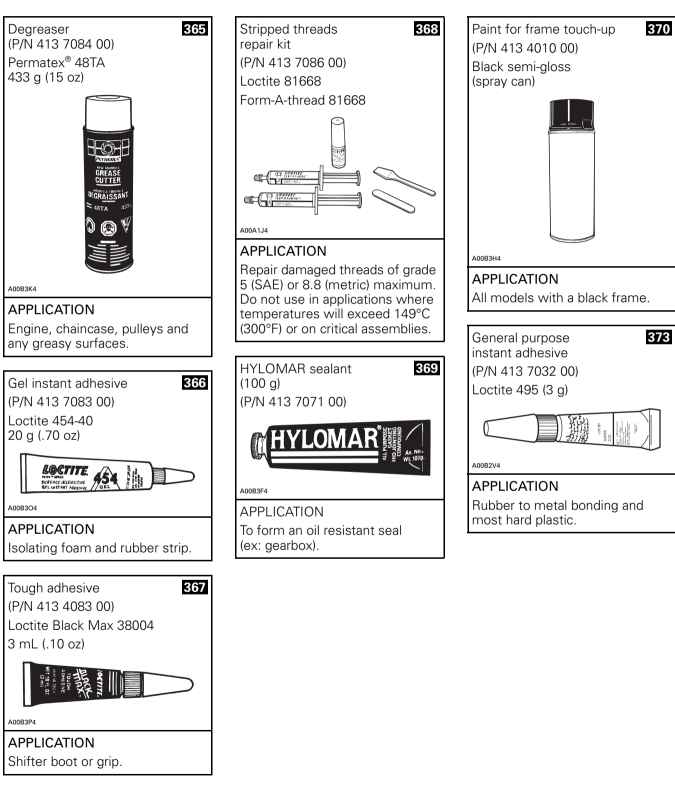
## **RECOMMENDED SERVICE PRODUCTS (continued)**



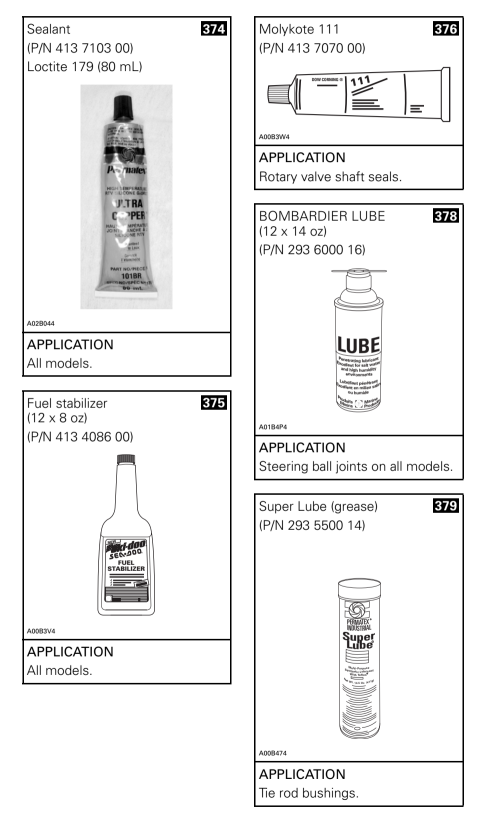
#### Section 01 TOOLS AND PRODUCTS

Subsection 02 (SERVICE PRODUCTS)

### **RECOMMENDED SERVICE PRODUCTS (continued)**



## **RECOMMENDED SERVICE PRODUCTS (continued)**



#### Section 02 LUBRICATION AND MAINTENANCE Subsection 01 (LUBRICATION AND MAINTENANCE CHART)

# LUBRICATION AND MAINTENANCE CHART

SYSTEM	PART/TASK	10-HOUR OR 500 km (300 mi) INSPECTION (To be performed by dealer)	WEEKLY OR EVERY 240 km (150 mi)	MONTHLY OR EVERY 800 km (500 mi)	ONCE A YEAR OR EVERY 3200 km (2000 mi)	STORAGE (To be performed by dealer)	PRE-SEASON PREPARATION (To be performed by dealer)	REFER TO
	Rewind Starter Lubrication and Rope Condition						~	Subsection 04-10
	Engine Head Nuts	~			~			Appropriate section: See Top End
	Engine Mount Nuts	~			~			Appropriate section: See ENGINE REMOVAL
	Exhaust System	~		~				Appropriate section: See ENGINE REMOVAL
	Engine Lubrication					>		This section no. 1
	Cooling System Condition	~			~			Subsections 04-07 and 04-08
	Coolant Replacement (except fan cooled)						~	Not applicable
	Condition of Seals						~	Subsections 04-02 and 04-03
	Injection Oil Filter Condition			~				Subsection 04-06
97	Injection Oil Filter Replacement						>	Subsection 04-06
	Oil Injection Pump Adjustment	~			~			Subsection 04-06
	Fuel Stabilizer					>		This section no. 2
	Fuel Filter Replacement						~	This section no. 3
	Fuel Lines and Connections	~					~	Subsection 04-12
<b>A</b> _	Carburetor Adjustment	~			~			Subsection 04-11
	Throttle Cable Inspection	~			~		>	Subsection 04-12
	Air Filter Cleaning			~				This section no. 4
	Drive Belt Condition	~	>					This section no. 5
	Condition of Drive and Driven Pulleys	~		~		~		Subsections 05-03 and 05-04
	Cleaning of Drive and Driven Pulleys						~	Subsections 05-03 and 05-04
	Retorquing of Drive Pulley Screw	~						Subsection 05-03
	Driven Pulley Preload	~			~			Subsection 05-04
	Brake Condition	~	>					Subsection 05-06
	Brake Adjustment			~				Subsection 05-06
	Brake Fluid Change						~	Subsection 05-06
	Drive Chain Tension	~		~				Subsections 05-07 and 05-08
<b>(</b> 🎮)	Countershaft Lubrication (S-Series)	~		~		>		Subsection 05-06
	Chaincase/Gearbox Oil Level	~		~			>	Subsections 05-07 and 05-08
	Chaincase/Gearbox Oil Change					>		Subsections 05-07 and 05-08
	Lubrication of Drive Axle Bearing	~		~		~		Subsection 07-05

#### Section 02 LUBRICATION AND MAINTENANCE

Subsection 01 (LUBRICATION AND MAINTENANCE CHART)

SYSTEM	PART/TASK	10-HOUR OR 500 km (300 mi) INSPECTION (To be performed by dealer)	WEEKLY OR EVERY 240 km (150 mi)	MONTHLY OR EVERY 800 km (500 mi)	ONCE A YEAR OR EVERY 3200 km (2000 mi)	STORAGE (To be performed by dealer)	PRE-SEASON PREPARATION (To be performed by dealer)	REFER TO
	Handlebar Bolts. Retorque to 26 N•m (19 lbf•ft)	~						Subsection 08-02
Jan Star	Steering and Front Suspension Mechanism	~		~		~		Subsections 08-02 and 08-03
$\square$	Wear and Condition of Skis and Runners	>	>					Subsection 08-03
	Steering and Ski Leg Camber Adjustment	>		~				Subsection 08-02
	Suspension Adjustments AS REQUIRED						Section 07: See appropriate Subsection and <i>Operator's Guide</i>	
	Suspension Lubrication			~		>		Section 07: See appropriate Subsection
	Suspension Condition	>			~			Section 07: See appropriate Subsection
	Suspension Stopper Strap Condition				~			Section 07: See appropriate Subsection
	Track Condition	~		~				Subsection 07-06
	Track Tension and Alignment	✓ AS REQUIRED					Subsection 07-06	
	Spark Plugs*	>		~				Subsection 06-03
	Engine Timing	>					>	Subsection 06-02
	Battery Condition	>		~		>		Subsection 06-04
	Headlight Beam Aiming				~			Subsection 09-02
7	Wiring Harnesses, Cables and Lines	~		~				Subsection 09-02
/	Operation of Lighting System (HI/LO beam, brake light, etc.) Test Operation of Emergency Cut-Out Switch and Tether Cut-Out Switch	>	~			>		Operator's Guide
	Rags in Air Intake and Exhaust System					~	~	This section no. 6
$\sim$	Engine Compartment	~		~				This section no. 7
	Vehicle Cleaning and Protection	~		~		~		This section no. 8

\* Before installing new spark plugs at pre-season preparation, it is suggested to burn excess storage oil by starting the engine with the old spark plugs. Only perform this operation in a well-ventilated area.

## NO. 1 ENGINE LUBRICATION

Engine internal parts must be lubricated to protect them from possible rust formation during the storage period.

Proceed as follows:

Start the engine and allow it to run at idle speed until the engine reaches its operating temperature.

# WARNING

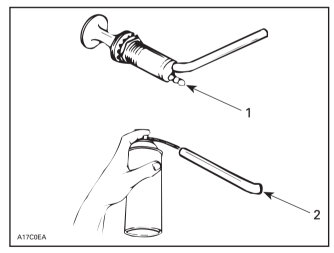
Ensure the track is free of all particles which could be thrown out while it is rotating. Keep hands, tools, feet and clothing clear of track. Ensure no one is standing in close proximity to the vehicle.

Stop the engine.

#### Models with a Primer

To prevent fuel from draining, primer button should be pushed all the way in.

Disconnect the outlet primer hose from the primer valve (straight coupling).



Straight coupling
 To intake manifold

Insert storage oil (P/N 496 0141 00) nozzle into primer outlet hose.

#### Models with a Choke

Remove air silencers to spray storage oil into each carburetor bore.

#### All Models

Restart engine and run at idle speed.

Inject storage oil until the engine stalls or until a sufficient quantity of oil has entered the engine (approximately half a can).

With the engine stopped, remove the spark plug and spray storage oil (P/N 496 0141 00) into each cylinder.

Crank slowly 2 or 3 revolutions to lubricate cylinders.

Reinstall the spark plugs and the outlet primer hose or air silencers.

### WARNING

This procedure must only be performed in a well-ventilated area. Do not run engine during storage period.

# NO. 2 FUEL STABILIZER

A fuel stabilizer (P/N 413 4086 00) can be added in fuel tank to prevent fuel deterioration and avoid draining fuel system for storage. Follow manufacturer's instructions for proper use.

If above fuel stabilizer is not used, drain fuel system including fuel tank and carburetor(s).



Fuel stabilizer should be added prior engine lubrication to ensure carburetor(s) protection against varnish deposit.

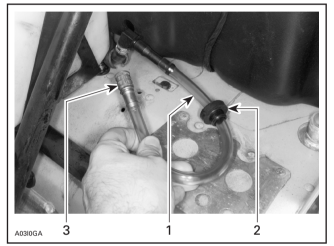
#### Section 02 LUBRICATION AND MAINTENANCE

Subsection 01 (LUBRICATION AND MAINTENANCE CHART)

#### NO. 3 FUEL FILTER REPLACEMENT

Drain fuel tank.

Remove fuel line grommet from fuel tank and pull out inlet fuel line from tank.



TYPICAL

- 1. Inlet fuel line
- Position of grommet when installing
   Fuel filter

Replace fuel filter. To facilitate the fuel line installation, slide grommet on fuel line about 50 mm (2 in) away from elbow then install grommet on fuel tank and push elbow through grommet.

# NO. 4 AIR FILTER CLEANING

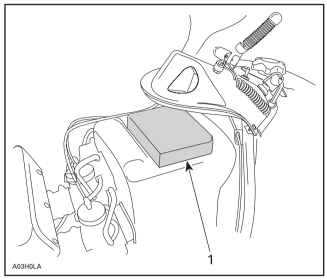
Check that the air box is clean and dry then properly reinstall the filter.

# CAUTION

These snowmobiles have been calibrated with the filter installed. Operating the snowmobile without it may cause engine damage.

#### S-Series

Lift hood and remove air filter from air intake silencer.



**TYPICAL** 1. Filter

1. Filte

To clean the filter, shake the snow out of it then, dry it out.

### NO. 5 DRIVE BELT CONDITION

Inspect belt for cracks, fraying or abnormal wear (uneven wear, wear on one side, missing cogs, cracked fabric). If abnormal wear is noted, probable cause could be pulley misalignment, excessive RPM with frozen track, fast starts without warm-up period, burred or rusty sheave, oil on belt or distorted spare belt.

Check the drive belt width. Replace the drive belt if width is less than the minimum width recommended in DRIVE BELT 05-02.

# NO. 6 RAGS IN AIR INTAKE AND EXHAUST SYSTEM

At storage preparation, block air intake hole and exhaust system hole using clean rags.

Remove those rags at pre-season preparation.

### NO. 7 ENGINE COMPARTMENT

Keep clean of grass, twigs, cloth, etc. These are combustible under certain conditions.

#### Section 02 LUBRICATION AND MAINTENANCE Subsection 01 (LUBRICATION AND MAINTENANCE CHART)

# NO. 8 VEHICLE CLEANING AND PROTECTION

Remove any dirt or rust.

To clean the entire vehicle, use only flannel clothes or Kimtowels<sup>®</sup> wipers no. 58-380 from Kimberly-Clark.

# CAUTION

It is necessary to use flannel cloths or Kimtowels wipers on windshield and hood to avoid damaging further surfaces to clean.

To clean the entire vehicle, including metallic parts with a **thick** coat of grease, use Endust<sup>®</sup> imported by Bristol Myers, available at hardware stores or supermarkets.

For bottom pan cleaning, use Bombardier Cleaner (P/N 293 1100 01 (spray can 400 g) and 293 1100 02 (4 L)).

# **CAUTION**

Do not use Bombardier Cleaner on decals or vinyl.

To clean the entire vehicle, including metallic parts with a **thin** coat of grease, use Simple Green<sup>®</sup> from Sunshine Makers Inc., available at hardware stores or at automotive parts retailer.

For vinyl and plastic parts, use Vinyl & Plastic Cleaner (P/N 413 7112 00 (6 x 1L)).

To remove scratches on windshield or hood: Start with "Slip Streamer Motorcycle Windshield Heavy Duty Scratch, Remover". Finish with "Slip Streamer Motorcycle Cleaner and Polish". **NOTE:** The latest product may be use alone if only light scratches are noticeable.

# CAUTION

Never clean plastic parts or hood with strong detergent, degreasing agent, paint thinner, acetone, products containing chlorine, etc.

Inspect the hood and repair any damage. Touch up all metal spots where paint has been scratched off. Spray all metal parts including shock chromed rods with BOMBARDIER LUBE (P/N 293 6000 16). Wax the hood and the painted portion of the frame for better protection.

**NOTE:** Apply wax on glossy finish only. Protect the vehicle with a cover to prevent dust accumulation during storage.

# CAUTION

The snowmobile has to be stored in a cool and dry place and covered with an opaque tarpaulin. This will prevent sun rays and grime from affecting plastic components and vehicle finish.

Lift rear of vehicle until track is clear of the ground. Install on a snowmobile mechanical stand.

NOTE: Do not release track tension.

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# ENGINE

The following chart is provided to help in diagnosing the probable source of troubles. It should be used as a guideline. Some causes or corrections may not apply to a specific model.

SYMPTOM	ENGINE BACKFIRES.
CONDITION	NORMAL USE.
Test/Inspection	1. Check spark plugs.
	a. Carbon accumulation caused by defective spark plug(s). <i>Clean carbon accumulation and replace spark plugs.</i>
	2. Check cooling system.
	a. Loose fan belt. Adjust or replace fan belt (refer to TECHNICAL DATA 10).
	b. Low antifreeze level. Adjust antifreeze level. Then check clamps or hoses.
	c. Defective tank cap. <i>Replace cap.</i>
	d. Air in system. Bleed system.
	3. Check ignition timing.
	a. Timing is too advanced. Set timing according to specifications (refer to TECHNICAL DATA 10).

SYMPTOM	ENGINE SUDDENLY TURNS OFF.
CONDITION	NORMAL USE.
Test/Inspection	1. Perform engine leak test. Refer to ENGINE LEAK VERIFICATION FLOW CHART Check possible piston seizure.
	a. Damaged gasket and/or seal. Replace defective parts.
	2. "Four-corner" seizure of piston(s).
	a. Accelerating too fast when engine is cold. Piston expands faster than cylinder. <i>Replace piston(s). Ask driver to refer to warm-up procedure in</i> Operator's Guide
	3. Piston(s) seizure on exhaust side (color on piston dome is correct).
	a. Kinked fuel tank vent tube. <i>Relocate fuel tank vent tube.</i>
	b. Leaks at fuel line connections or damaged fuel lines. <i>Replace defective lines.</i>
	<ul> <li>c. Fuel does not flow through carburetor(s) (plastic particles in needle area and/or varnish formation in carburetor(s)).</li> <li>Clean carburetor(s).</li> </ul>
	d. Spark plug heat range is too warm. Install spark plugs with appropriate heat range (refer to TECHNICAL DATA 10).
	e. Improper ignition timing. Adjust according to specifications (refer to TECHNICAL DATA 10).
	f. Restriction in exhaust system. <i>Replace.</i>
	g. Compression ratio is too high. Install genuine parts.
	h. Carburetor calibration is too lean. Adjust according to specifications (refer to TECHNICAL DATA 10).
	i. Improper rotary valve timing or improper valve. Adjust according to specifications (refer to TECHNICAL DATA 10) and/or install Bombardier's recommended rotary valve.
	j. Poor quality oil. Use Bombardier-Rotax oil.
	k. Leaks at air intake silencer. Replace air intake silencer grommets.

	4. Malted and/or perferenced picton domo: malted contion at ring and gap
	<ul> <li>4. Melted and/or perforated piston dome; melted section at ring end gap.</li> <li>a. When piston reaches TDC, mixture is ignited by heated areas in combustion chamber. This situation is due to an incomplete combustion of a poor quality oil. <i>Clean residue accumulation in combustion chamber and replace piston(s). Use</i> <i>Bombardier-Rotax injection oil.</i></li> </ul>
	b. Spark plug heat range is too high. Install recommended spark plugs (refer to TECHNICAL DATA 10).
	c. Ignition timing is too advanced. Adjust according to specifications (refer to TECHNICAL DATA 10).
	d. Inadequate fuel quality. Use appropriate fuel.
	e. Carburetion is too lean. Adjust according to specifications (refer to TECHNICAL DATA 10).
	5. Seized piston all around the circumference (dry surface).
	a. Lack of oil, damaged oil line or defective injection pump. <i>Replace defective part(s).</i>
	6. Grooves on intake side of piston only.
	a. Oil film eliminated by water (snow infiltration in engine). Replace piston(s) and check if intake system leaks.
	7. Piston color is dark due to seizure on intake and exhaust sides.
	a. Broken or loose fan belt. Replace fan belt or adjust its tension (refer to TECHNICAL DATA 10).
	<ul> <li>b. Cooling system leaks and lowers coolant level. Tighten clamps or replace defective parts. Add antifreeze in cooling system until appropriate level is reached.</li> </ul>
	c. Accumulation of foreign particles in needle and/or main jet area. <i>Clean carburetor(s).</i>
	8. Cracked or broken piston(s).
	<ul> <li>Cracked or broken piston(s) due to excessive piston/cylinder clearance or engine overreving.</li> </ul>
	Replace piston(s). Check piston/cylinder clearance (refer to TECHNICAL DATA 10). Adjust drive pulley according to specifications (refer to TECHNICAL DATA 10) and/or clean pulley sheaves if they are contaminated with greasy particles.
SYMPTOM	PISTON RING AND CYLINDER SURFACES ARE GROOVED.
CONDITION	NORMAL USE.
Test/Inspection	1. Check oil quality.
	a. Poor oil quality. Use Bombardier-Rotax injection oil.
	2. Check injection pump and its hoses.
	a. Inadequate injection pump adjustment and/or defective hoses. Adjust pump according to specifications (refer to ENGINE 04) and/or replace hoses.

SYMPTOM	ENGINE DOES NOT OFFER MAXIMUM POWER AND/OR DOES NOT REACH MAXIMUM OPERATING RPM.
CONDITION	NORMAL USE.
Test/Inspection	1. Check spark plug condition.
	a. Fouled spark plugs. <i>Replace.</i>
	2. Check if there is water in fuel.
	a. There is water in fuel. Drain fuel system, then fill it with appropriate fuel.
	3. Check items listed in ENGINE RUNS OUT OF FUEL (refer to fuel and oil system subsection 03).
	4. Check carburetor adjustments and cleanliness.
	a. Inadequate carburetor adjustments or dirt accumulation. Adjust according to specifications (refer to TECHNICAL DATA 10) or clean.
	5. Check drive belt.
	a. Worn belt. Replace belt if width is 3 mm (1/8″) less than nominal dimension (refer to TECHNICAL DATA 10).
	6. Check track adjustment.
	a. Too much tension and/or improper alignment. Align track and adjust its tension to specifications (refer to TECHNICAL DATA 10).
	7. Check drive pulley.
	<ul> <li>a. Improper calibration screw adjustments (TRA pulley) and/or worn bushing(s). Adjust according to specifications (refer to TECHNICAL DATA 10) and/or replace bushing(s).</li> </ul>
	8. Check driven pulley.
	a. Worn bushing and/or spring tension. Replace spring and/or adjust its tension according to specifications (refer to TECHNICAL DATA 10).
	9. Check exhaust system.
	a. Restriction. <i>Replace.</i>
	10. Check ignition timing.
	a. Decrease in power due to retarded ignition. Adjust according to specifications (refer to TECHNICAL DATA 10).
	11. Check engine compression.
	a. Worn piston(s) and ring(s). Replace (refer to TECHNICAL DATA 10 for specifications).
	12. Check engine cooling system.
	a. Engine overheats. Improper fan belt tension. Adjust fan belt (refer to TECHNICAL DATA 10).
	b. Antifreeze level is low, cap fails to pressurize system or air circulates through lines. Adjust level, replace cap or bleed cooling system.

SYMPTOM	ENGINE DETONATION AT MAXIMUM RPM.
CONDITION	NORMAL USE.
Test/Inspection	1. Check which type of fuel is used.
	a. Octane number is too low and/or alcohol level is too high. <i>Use recommended fuel type.</i>
	2. Check spark plug type.
	a. Improper spark plug heat range. Install recommended spark plugs (refer to TECHNICAL DATA 10).
	3. Check exhaust system.
	a. Too much restriction. <i>Replace.</i>
	4. Check ignition timing.
	a. Timing is too advanced. Adjust according to specifications (refer to TECHNICAL DATA 10).
	5. Check carburetion.
	a. Fouled and/or improper carburetor components. Clean or replace according to specifications (refer to TECHNICAL DATA 10).
	6. Check compression ratio and combustion chamber volume.
	a. Compression ratio is too high. Install genuine parts.
SYMPTOM	ENGINE TURNS OVER BUT FAILS TO START.
CONDITION	NORMAL USE.
Test/Inspection	1. Check switches.
	a. Ignition switch, emergency cut-out switch or tether switch is in the OFF position. <i>Place all switches in the RUN or ON position.</i>
	2. Check fuel level.
	a. Mixture not rich enough to start cold engine. Check fuel tank level and use primer.
	3. Check spark plug.
	a. Defective spark plug (no spark). <i>Replace spark plugs.</i>
	4. Check amount of fuel on spark plug.
	a. Flooded engine (spark plug wet when removed). Do not overprime or overchoke. Remove wet spark plugs, turn ignition switch to OFF and crank engine several times. Install clean dry spark plugs. Start engine following usual starting procedure.
	5. Check fuel lines.
	a. No fuel to the engine (spark plugs dry when removed). Check fuel tank level; turn fuel valve on if applicable; check fuel filter, replace if clogged; check condition of fuel and impulse lines and their connections.
	6. Check engine compression.
	a. Insufficient engine compression. Replace defective part(s) (ex.: piston(s), ring(s), etc.).

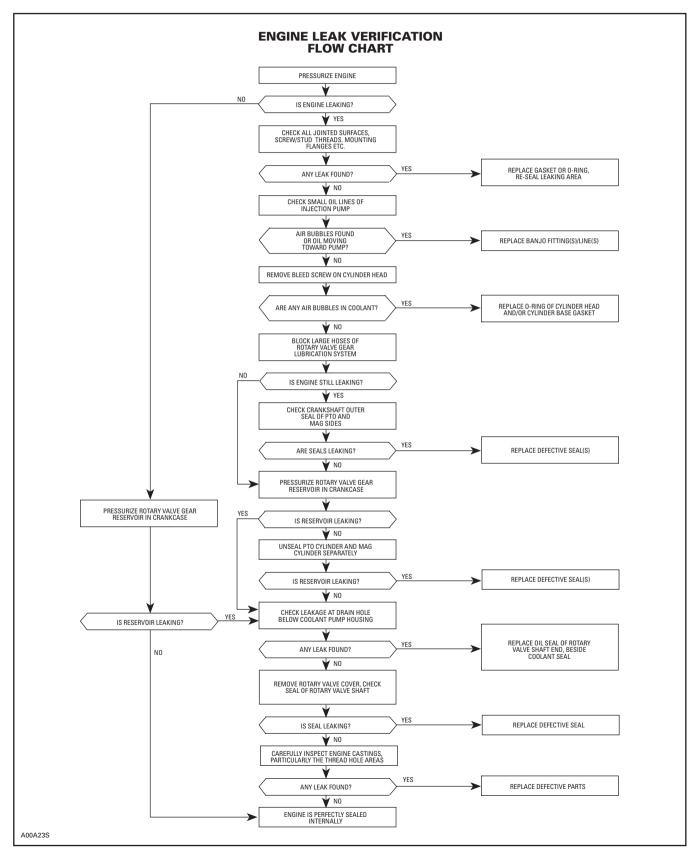
SYMPTOM	IRREGULAR ENGINE IDLE.
CONDITION	NORMAL USE AFTER ENGINE WARM UP.
Test/Inspection	<ol> <li>Check primer.         <ul> <li>a. Fuel leaks at primer nipple which is mounted to carburetor.</li> <li><i>Replace.</i></li> </ul> </li> </ol>
	<ul> <li>2. Check choke.</li> <li>a. Choke plunger may be partially opened.</li> <li><i>Readjust.</i></li> </ul>
	3. Check carburetor adapter. a. Air enters through a crack. <i>Replace.</i>
	<ul> <li>4. Check air screw position.</li> <li>a. Inadequate fuel/air mixture. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
	<ul> <li>5. Check ignition system trigger coil air gap.</li> <li>a. Air gap is too large. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
	<ul> <li>6. Check dimension of pilot jet.</li> <li>a. Inadequate fuel/air mixture. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
	<ul> <li>7. Perform engine leak test.</li> <li>a. Leaking gaskets allow air to enter in engine.</li> <li>Replace defective parts.</li> </ul>
SYMPTOM	HIGH ENGINE OPERATING TEMPERATURE.
CONDITION	NORMAL USE.
Test/Inspection	<ul> <li>1. Check temperature gauge sensor.</li> <li>a. False reading. <i>Replace.</i></li> </ul>
	<ul> <li>2. Check fan belt.</li> <li>a. Belt slides because it is too loose. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
	3. Verify antifreeze level and check if there is air infiltration in the system or if there are leaks in gasket areas.
	<ul> <li>Low antifreeze level or air in system. Add antifreeze until recommended level is reached, bleed system and/or tighten clamps at fitting.</li> </ul>
	<ul> <li>4. Check if antifreeze flows through system properly.</li> <li>a. Foreign particles and/or broken coolant pump impeller. Clean cooling system and/or replace coolant pump impeller.</li> </ul>
	<ul> <li>5. Check thermostat.</li> <li>a. Thermostat reacts slowly or not at all. <i>Replace.</i></li> </ul>

	6. Check antifreeze concentration.
	a. Antifreeze concentration is too high.
	Adjust concentration according to Bombardier's recommendations.
	7. Check tank cap.
	a. Cap does not hold pressure. <i>Replace.</i>
	8. Check carburetion.
	a. Improperly adjusted or inadequate carburetor components. Adjust according to specifications (refer to TECHNICAL DATA 10) or replace inadequate component(s).
	9. Check cylinder head gaskets.
	a. Worn gaskets. <i>Replace.</i>
	10. Check ignition timing.
	a. Ignition timing is too advanced. Adjust according to specifications (refer to TECHNICAL DATA 10).
	11. Check if there are leaks at air intake silencer and/or engine crankcase.
	a. Leak(s). Repair or replace.
	12. Check condition and heat range of spark plugs.
	a. Melted spark plug tip or inadequate heat range. <i>Replace.</i>
SYMPTOM	ENGINE EQUIPPED WITH RAVE VALVE DOES NOT REACH ITS FULL OPERATING RPM (500 TO 1000 RPM SLOWER).
CONDITION	NORMAL USE.
Test/Inspection	1. Check RAVE valve pistons.
	a. Valve piston(s) is (are) too far out. Screw valve piston(s) to bottom.
	2. Check RAVE valve stems.
	a. Bent RAVE valve stem(s). <i>Replace.</i>
	3. Check RAVE valves.
	a. Jammed valve(s). <i>Clean.</i>
	4. Check tension of RAVE springs.
	a. Inadequate spring tension. <i>Replace.</i>
	5. Check RAVE pressure holes.
	a. Clogged holes. <i>Clean.</i>
	6. Check clamps or sleeves.
	a. Damaged clamp(s) or sleeve(s). <i>Replace.</i>

SYMPTOM	ENGINE EQUIPPED WITH RAVE. ENGINE HESITATES AT MID-SPEED AND REACH ES MAXIMUM PERFORMANCE ONLY AFTER A WHILE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check RAVE valve spring(s).
	a. Spring tension is too weak or spring(s) is (are) broken. <i>Replace.</i>
	2. Check RAVE valve cover red adjustment screws.
	a. Adjustment screw(s) is (are) too loose. Adjust according to specifications.
	3. Check RAVE valve movement (RAVE movement indicator P/N 861 7258 00).
	a. Valve(s) is (are) stuck in open position. <i>Clean.</i>
SYMPTOM	REWIND STARTER ROPE DOES NOT REWIND.
CONDITION	NORMAL USE.
Test/Inspection	1. Check rewind spring.
	a. Broken spring. <i>Replace spring.</i>
SYMPTOM	REWIND STARTER PAWL DOES NOT ENGAGE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check stopper spring.
	a. Broken stopper spring. <i>Replace.</i>
	2. Check pawl and pawl lock.
	a. Pawl and pawl lock have stuck together because of heat. <i>Replace.</i>
	3. Check pawl and rope sheave.
	a. Pawl and rope sheave have stuck together because of heat. <i>Replace.</i>

SYMPTOM	ENGINE PINGING.
CONDITION	NORMAL USE.
Test/Inspection	1. Check fuel lines.
	a. Bent fuel lines (preventing fuel from flowing through). <i>Relocate or replace fuel lines.</i>
	2. Check if carburetor(s) is (are) clean.
	a. Dirt prevents fuel from flowing through. <i>Clean.</i>
	3. Check ignition timing.
	a. Timing is too advanced. Adjust according to specifications (refer to TECHNICAL DATA 10).
	4. Check compression ratio.
	<ul> <li>a. Compression ratio is too high. Replace inadequate part(s) to obtain manufacturer's recommended compression ratio or use a higher grade fuel.</li> </ul>
SYMPTOM	ENGINE GENERATES A LOT OF VIBRATIONS.
CONDITION	NORMAL USE.
Test/Inspection	1. Check engine supports.
	a. Loose and/or broken supports or interference between support(s) and chassis. Retighten to specification (refer to TECHNICAL DATA 10) or replace.
	2. Check drive pulley (refer to: vibrations coming from drive pulley).
	3. Check carburetor synchronization.
	<ul> <li>a. Throttle slide heights are adjusted differently and/or throttle slide openings are unsynchronized.</li> </ul>
	Adjust throttle slide heights and throttle cable.

# ENGINE LEAK VERIFICATION FLOW CHART



# **FUEL AND OIL SYSTEMS**

The following chart is provided to help in diagnosing the probable source of troubles. It should be used as a guideline. Some causes or corrections may not apply to a specific model.

SYMPTOM	HIGH FUEL CONSUMPTION OR RICH MIXTURE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check fuel tank.
	a. Perforated fuel tank. <i>Replace fuel tank.</i>
	2. Check fuel pump reservoir and carburetor fittings.
	a. Leaking fittings. Replace defective part.
	3. Check primer.
	a. Fuel flows through primer while engine runs. <i>Replace primer.</i>
	4. Check float height in carburetor(s).
	a. Fuel level is too high in float bowl(s). Adjust according to specifications (refer to TECHNICAL DATA 10).
	5. Check needle valve.
	a. Foreign particles prevent needle valve(s) from closing and/or worn seating area. Clean or replace needle valve(s), then clean seating area.
	6. Check H.A.C. system.
	a. Connection to atmosphere is plugged. <i>Clean.</i>
	b. Leakage in H.A.C. to carburetor tube. <i>Replace.</i>
	c. Leak in H.A.C. sealed chamber. <i>Replace.</i>
	d. H.A.C. frozen. <i>Replace.</i>
SYMPTOM	FUEL LEAKS IN ENGINE BASE WHEN ENGINE IS STOPPED.
CONDITION	NORMAL USE.
Test/Inspection	1. Check items 3, 4 and 5 of HIGH FUEL CONSUMPTION.
	2. Check fuel pump diaphragm.
	a. Cracked diaphragm. <i>Replace.</i>

Subsection 03 (FUEL AND OIL SYSTEMS)

SYMPTOM	ENGINE LACKS POWER OR STALLS AT HIGH RPM.
CONDITION	NORMAL USE.
Test/Inspection	1. Check fuel tank vent hose.
	a. Kinked or clogged hose. <i>Relocate or replace.</i>
	2. Check fuel filter.
	a. Clogged filter. <i>Replace.</i>
	3. Check fuel lines.
	a. Kinked or clogged lines. <i>Relocate or replace.</i>
	4. Check fuel pump flow.
	a. Dried diaphragm. <i>Replace.</i>
	5. Check if carburetor(s) is (are) clean.
	a. Varnish. <i>Clean.</i>
SYMPTOM	HIGH INJECTION OIL CONSUMPTION.
CONDITION	NORMAL USE.
Test/Inspection	1. Check oil injection pump adjustment.
	a. Oil injection pump adjusted too rich. <i>Adjust.</i>
	2. Check injection oil lines and their fitting.
	a. Leaking lines and/or cover. Replace defective part(s).
	3. Check injection pump cover gasket.
	a. Worn gasket. <i>Replace.</i>
	4. Pressurize crankcase rotary valve gear reservoir.
	a. Leaking gasket(s). <i>Replace gasket(s).</i>

Subsection 03 (FUEL AND OIL SYSTEMS)

SYMPTOM	ENGINE RUNS OUT OF FUEL (OR LEAN MIXTURE).
CONDITION	NORMAL USE.
Test/Inspection	1. Check fuel filter ball located in fuel tank. Ball must move freely.
	a. Corrosion due to oxidation at installation. Replace fuel filter.
	2. Check if lines are perforated or kinked and make sure they do not leak at fittings.
	a. Lines are too big for their fittings or are improperly routed. <i>Replace or properly relocate lines.</i>
	3. Check fuel pump outlet flow.
	a. Dirt clogging fuel pump lines or torn membrane. <i>Clean or replace fuel pump.</i>
	4. Check carburetor needle valve(s).
	a. Dirt (varnish, foreign particle) clogging fuel line inlets. <i>Clean.</i>
	5. Check main jet.
	a. Dirt (varnish, foreign particle) accumulation at main jet. <i>Clean.</i>
	6. Check float height in carburetor bowl(s).
	a. Running out of fuel at high speed because float height is too low. Adjust float lever height according to specifications.
	7. Check H.A.C. system.
	a. Plugged hole in air jet inlet. <i>Clean.</i>
	b. H.A.C. frozen. <i>Replace.</i>

# **TRANSMISSION AND BRAKE SYSTEMS**

The following charts are provided to help in diagnosing the probable source of troubles. It should be used as a guideline. Some causes or corrections may not apply to a specific model.

### TRANSMISSION

SYMPTOM	THE SNOWMOBILE ACCELERATES SLOWLY, ESPECIALLY WHEN IT IS STOPPED
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive belt condition.
	a. Belt is too narrow (drive belt engagement is higher in drive pulley). Replace belt if width is 3 mm (1/8") less than a new one (refer to TECHNICAL DATA 10).
	2. Check distance between pulleys and/or drive belt deflection.
	<ul> <li>a. Distance is too small between pulleys or deflection is too high (drive belt engagement is higher in drive pulley).</li> <li>Adjust distance between pulleys and/or drive belt deflection according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
	3. Check driven pulley sliding half play.
	a. Jammed sliding half. <i>Replace.</i>
	4. Check spring tension of driven pulley sliding half.
	a. Sliding half rotation is accelerated when spring tension is too weak. Adjust according to specifications (refer to TECHNICAL DATA 10).
	5. Refer to VIBRATIONS ORIGINATING FROM DRIVEN PULLEY and check items listed.
	6. Check drive pulley spring tension.
	a. Spring tension is too weak. <i>Replace.</i>
SYMPTOM	ENGINE MAXIMUM RPM IS TOO HIGH AND TOP SPEED IS NOT REACHED.
CONDITION	NORMAL USE.
Test/Inspection	1. Check items 1, 2 and 3 of THE SNOWMOBILE ACCELERATES SLOWLY, ESPE- CIALLY WHEN IT IS STOPPED.
	2. Check driven pulley spring tension.
	a. Spring tension is too stiff. Adjust according to specifications (refer to TECHNICAL DATA 10).
	3. Check position of the calibration screws. (TRA drive pulley)
	a. Selected numbers are too high. Adjust according to specifications (refer to TECHNICAL DATA 10).
	4. Refer to VIBRATIONS ORIGINATING FROM DRIVEN PULLEY and check items listed.

SYMPTOM	LOOSENESS IS FELT IN DRIVE SYSTEM WHEN ACCELERATING/DECELERATING.
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive chain tension.
	a. Drive chain is too loose. <i>Adjust.</i>
	2. Check play of driven pulley Woodruff key (aluminum frame models)
	a. Worn Woodruff key or keyway. <i>Replace.</i>
SYMPTOM	VIBRATIONS ORIGINATING FROM DRIVE PULLEY.
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive belt.
	a. Belt width is uneven at many places. Replace (refer to TECHNICAL DATA 10 for the part number).
	2. Check tightening torque of drive pulley screw.
	a. Moving governor cup. <i>Retighten screw.</i>
	3. Spring cover screws.
	a. Spring cover moves and restrains sliding half movement. <i>Retighten screws.</i>
	4. Check spring cover (TRA TYPE) and/or outer half bushings.
	<ul> <li>Excessive gap between bushings and inner half shaft, thus restraining sliding half movements. Replace bushing(s).</li> </ul>
	5. Check sliding half slider shoes.
	a. Worn slider shoes. <i>Replace.</i>
SYMPTOM	VIBRATIONS ORIGINATING FROM DRIVEN PULLEY.
CONDITION	NORMAL USE.
Test/Inspection	1. Check sliding half play.
	a. Sliding half runout. Replace sliding half bushing.
	2. Check sliding half and fixed half straightness.
	a. Sliding half/fixed half runout. <i>Replace.</i>
	3. Check cam slider shoes.
	a. One or two slider shoes out of three are broken. <i>Replace.</i>

SYMPTOM	PULLEYS DO NOT DOWN SHIFT PROPERLY.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check driven pulley spring tension.</li> <li>a. Spring tension is too weak. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ol>
	2. Refer to VIBRATIONS COMING FROM DRIVEN PULLEY and check items listed.
	<ul> <li>3. Check drive pulley bushings (cleanliness, wear, etc.).</li> <li>a. Bushings stick to fixed half pulley shaft. Clean or replace.</li> </ul>
	<ul> <li>4. Check driven pulley spring tension.</li> <li>a. Spring tension is too weak. <i>Replace.</i></li> </ul>
SYMPTOM	IT IS DIFFICULT TO ENGAGE TRANSMISSION IN FORWARD OR REVERSE GEAR.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check position of gear shift lever adjustment screw.</li> <li>a. Improper adjustment. Adjust according to specifications (refer to TRANSMISSION 05).</li> </ol>
SYMPTOM	UNEVEN BELT WEAR ON ONE SIDE ONLY.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check tightening torque of engine mount bolts.</li> <li>a. Loose engine mount. Tighten engine mount nuts/bolts equally.</li> </ol>
A00D09Y	<ul> <li>2. Check pulley alignment.</li> <li>a. Pulley misalignment.</li> <li><i>Align pulleys.</i></li> </ul>
	<ul> <li>3. Check drive belt contact area on pulleys.</li> <li>a. Rough or scratched pulley surfaces.</li> <li>Repair or replace pulley half.</li> </ul>
	<ul> <li>4. Check driven pulley sliding half play.</li> <li>a. Driven pulley bushing worn.</li> <li><i>Replace bushing.</i></li> </ul>

SYMPTOM	BELT GLAZED EXCESSIVELY OR HAVING BAKED APPEARANCE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check if drive pulley bushings are worn.
	a. Insufficient pressure on belt sides. <i>Replace bushing.</i>
/ The exp	2. Check condition of drive pulley fixed half shaft.
	a. Rusted drive or driven pulley shafts. <i>Clean shaft with fine steel wool.</i>
	3. Check if pulley halves are clean.
2001 17 200 00 10 10 200 00 10 200 00 10 200	a. Oil on pulley surfaces. <i>Clean pulley halves.</i>
	4. Check pulley calibration.
A00D0AY	a. Improper pulley calibration. Calibrate according to specifications.
SYMPTOM	BELT WORN EXCESSIVELY IN TOP WIDTH.
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive pulley.
Considerable use	a. Excessive slippage due to irregular outward actuation movement of drive pulley. <i>Carry out drive pulley inspection.</i>
	2. Check drive belt identification number.
LINE COLORIDATION	a. Improper belt angle. (wrong type of belt). Replace belt with an appropriate drive belt.
	3. Check drive belt width.
New belt	a. Considerable use. Replace belt if 3 mm (1/8") less than recommended width (see TECHNICAL DATA 10).

SYMPTOM	BELT WORN NARROW IN ONE SECTION.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check if parking brake is released.</li> <li>a. Parking brake is engaged. Release parking brake.</li> </ol>
	<ul> <li>2. Check track tension/alignment.</li> <li>a. Frozen or too tight track.</li> <li>Liberate track from ice or check track tension and alignment.</li> </ul>
	<ul><li>3. Check drive pulley.</li><li>a. Drive pulley not functioning properly.</li></ul>
	Repair or replace drive pulley.         4. Check idle speed.         a. Engine idle speed too high.         Adjust according to specifications.
	<ul> <li>5. Check drive belt length.</li> <li>a. Incorrect belt length.</li> <li><i>Replace belt with an appropriate drive belt (refer to TECHNICAL DATA 10).</i></li> </ul>
	<ul> <li>6. Check distance between pulleys.</li> <li>a. Incorrect pulley distance. Readjust according to specifications.</li> </ul>
A00D0CY	7. Check belt deflection. a. Deflection is too small. Adjust according to specifications.
SYMPTOM	BELT SIDES WORN CONCAVE.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check pulley half surfaces.</li> <li>a. Rough or scratched pulley half surfaces. Repair or replace.</li> </ol>
A00D0DY	<ul> <li>2. Check drive belt identification number.</li> <li>a. Unspecified type of belt. Replace belt with an appropriate drive belt (refer to TECHNICAL DATA 10).</li> </ul>
SYMPTOM	BELT DISINTEGRATION.
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive belt identification number.
A00DOEY	a. Excessive belt speed. Using unspecified type of belt. Replace belt with proper type of belt (refer to TECHNICAL DATA 10).
	<ul> <li>2. Check if pulley halves are clean.</li> <li>a. Oil on pulley surfaces. Clean pulley surfaces with fine emery cloth and wipe clean using Loctite Safety Solvent (P/N 413 7082 00) and a cloth.</li> </ul>

SYMPTOM	BELT EDGE CORD BREAKAGE.
CONDITION	NORMAL USE.
Test/Inspection	<ul> <li>1. Check pulley alignment.</li> <li>a. Pulley misalignment.</li> <li>Align pulley according to specifications (refer to TECHNICAL DATA 10).</li> </ul>
SYMPTOM	FLEX CRACKS BETWEEN COGS.
CONDITION	NORMAL USE.
Test/Inspection	1. Check drive belt condition.
A00DOGY	a. Considerable use, belt wearing out. <i>Replace.</i>
SYMPTOM	SHEARED COGS, COMPRESSION SECTION FRACTURED OR TORN.
CONDITION	NORMAL USE.
Test/Inspection	<ol> <li>Check drive belt rotational direction.</li> <li>a. Improper belt installation. <i>Replace.</i></li> </ol>
$\left\{ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right\}$	<ul> <li>2. Check if drive belt rubs against components.</li> <li>a. Belt rubbing on stationary object. Relocate components.</li> </ul>
	3. Check drive pulley.
A00D0HY	a. Violent engagement of drive pulley. Check drive pulley engagement speed, drive pulley bushings and components.
SYMPTOM	BELT "FLIP-OVER" AT HIGH SPEED.
CONDITION	NORMAL USE.
Test/Inspection	1. Check pulley alignment.
	a. Pulley misalignment. Align pulley according to specifications (refer to TECHNICAL DATA 10).
A00DOIY	<ul> <li>2. Check drive belt identification number.</li> <li>a. Using unspecified type of belt.</li> <li>Replace belt with an appropriate drive belt.</li> </ul>

# Subsection 04 (TRANSMISSION AND BRAKE SYSTEMS)

### **BRAKE SYSTEM**

### MECHANICAL BRAKE

SYMPTOM	BRAKE DOES NOT ADJUST AUTOMATICALLY.
CONDITION	NORMAL USE.
Test/Inspection	1. Check ratchet wheel spring.
	a. Broken ratchet wheel tag. <i>Replace.</i>
	2. Check mobile pad stud.
	a. Stud rotates in pad. <i>Replace.</i>
SYMPTOM	BRAKE HANDLE DOES NOT RETURN COMPLETELY.
CONDITION	NORMAL USE.
Test/Inspection	1. Check brake return spring.
	a. Broken return spring. <i>Replace.</i>
	2. Check if brake cable moves freely in its housing.
	a. Brake cable movement is limited due to oxidation or dirt accumulation. <i>Replace.</i>
	3. Check distance between brake lever and caliper.
	a. Distance is too wide. Adjust according to specifications (refer to TRANSMISSION 05).

### HYDRAULIC BRAKE

SYMPTOM	SPONGY BRAKE CONDITION.
CONDITION	NORMAL USE.
Test/Inspection	Replace brake fluid and bleed system. If problem still occurs, replace master cylinder.
SYMPTOM	BRAKE FLUID LEAKING.
CONDITION	NORMAL USE.
Test/Inspection	1. Check for loosen hose connectors. Retighten.
	<b>2. Check for damaged hose, master cylinder and caliper.</b> Replace part(s) and check for proper mounting.

Subsection 04 (TRANSMISSION AND BRAKE SYSTEMS)

### MECHANICAL AND HYDRAULIC BRAKES

SYMPTOM	BRAKE SYSTEM IS NOISY.
CONDITION	NORMAL USE.
Test/Inspection	1. Check brake pad thickness.
	a. Pads are worn up to wear warner. <i>Replace.</i>

# **ELECTRICAL SYSTEM**

The following chart is provided to help in diagnosing the probable source of troubles. It should be used as a guideline. Some causes or corrections may not apply to a specific model.

SYMPTOM	STARTER DOES NOT TURN.
CONDITION	NORMAL USE.
Test/Inspection	1. Check fuse.
	a. Burnt fuse. Check wiring condition and replace fuse.
	2. Check continuity of starter switch contact points.
	a. Poor contact of starter switch contact points. Repair or replace switch.
	3. Check continuity between starter switch and solenoid.
	a. Open circuit between starter switch and solenoid switch. <i>Repair.</i>
SYMPTOM	STARTER TURNS; BUT DOES NOT CRANK THE ENGINE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check battery capacity.
	a. Shorted battery cell(s). <i>Replace.</i>
	2. Check battery charge.
	a. Weak battery. <i>Recharge.</i>
	3. Check wire connection.
	a. Inadequate connection (too much resistance). <i>Clean and reconnect.</i>
	4. Check solenoid switch contact disc.
	a. Burnt or poor contact of solenoid switch contact disc. <i>Replace solenoid switch.</i>
	5. Check continuity of solenoid switch pull-in winding.
	a. Open circuit of solenoid switch pull-in winding. <i>Replace solenoid switch.</i>
	6. Check continuity of solenoid switch hold-in winding.
	a. Open circuit of solenoid switch hold-in winding. <i>Replace solenoid switch.</i>
	7. Check brushes.
	a. Poor contact of brushes. <i>Replace brushes.</i>
	8. Check commutator.
	a. Burnt commutator. <i>Turn commutator in lathe.</i>

	9. Check height of commutator mica.
	a. Commutator mica too high. <i>Undercut mica.</i>
	10. Check field coil resistance.
	a. Shorted field coil. <i>Repair or replace yoke.</i>
	11. Check armature resistance.
	a. Shorted armature. Repair or replace armature.
	12. Check tension of brush springs.
	a. Weak brush spring tension. <i>Replace springs.</i>
	13. Check yoke assembly magnets.
	a. Weak magnets. <i>Replace yoke assembly.</i>
	14. Check if bushings are worn.
	a. Worn bushings. <i>Replace bushings.</i>
SYMPTOM	STARTER TURNS, BUT OVERRUNNING CLUTCH PINION DOES NOT MESH WITH RING GEAR.
CONDITION	NORMAL USE.
Test/Inspection	1. Check clutch pinion gear.
	a. Worn clutch pinion gear. <i>Replace clutch.</i>
	Replace clutch.
	Replace clutch.         2. Check clutch.         a. Defective clutch.
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch</i> .
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch</i> .         3. Check movement of clutch on splines.         a. Poor movement of clutch on splines.
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch.</i> 3. Check movement of clutch on splines.         a. Poor movement of clutch on splines.         clean and correct.
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch</i> .         3. Check movement of clutch on splines.         a. Poor movement of clutch on splines. <i>Clean and correct</i> .         4. Check clutch bushing.         a. Worn clutch bushing.
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch</i> .         3. Check movement of clutch on splines.         a. Poor movement of clutch on splines.         clean and correct.         4. Check clutch bushing.         a. Worn clutch bushing.         a. Worn clutch bushing.
	Replace clutch.         2. Check clutch.         a. Defective clutch. <i>Replace clutch.</i> 3. Check movement of clutch on splines.         a. Poor movement of clutch on splines. <i>Clean and correct.</i> 4. Check clutch bushing.         a. Worn clutch bushing.         a. Worn starter bushings.         a. Worn starter bushings.         a. Worn starter bushings.

SYMPTOM	ELECTRIC STARTER KEEPS TURNING WHEN ENGINE IS STARTED.
CONDITION	NORMAL USE.
Test/Inspection	1. Check clutch.
	a. Jammed clutch pinion gear. <i>Replace or clean.</i>
	2. Check movement of clutch on splines.
	a. Clutch is stuck on splines. <i>Clean.</i>
	3. Check ignition switch.
	a. Ignition switch does not return to its ON position or is short-circuited. Adjust retaining screw or replace switch.
	4. Check solenoid.
	a. Shorted solenoid switch winding(s). <i>Replace solenoid switch.</i>
	5. Check solenoid switch contacts.
	a. Melted solenoid switch contacts. Replace solenoid switch.
	6. Check starter switch.
	a. Starter switch returns poorly. Replace ignition switch.
SYMPTOM	NOISE OCCURENCE WHEN STARTING ENGINE.
CONDITION	NORMAL USE.
Test/Inspection	1. Check if ring gear is well-mounted to drive pulley inner half.
	a. Loose and/or broken bolts. Retighten bolts using thread locker or replace ring gear and drive pulley inner half.
SYMPTOM	ELECTRIC STARTER SOMETIMES DOES NOT WORK WHEN TURNING IGNITION SWITCH.
CONDITION	NORMAL USE.
Test/Inspection	1. Check battery cables and starter wires.
	a. Corroded and/or loose connection(s). <i>Clean and/or retighten.</i>
	2. Check fuse.
	a. Oxidized fuse. <i>Clean.</i>
	3. Check wiring harness connections.
	a. Oxidized connections. Clean or replace defective terminals.

	4. Check ignition switch.
	a. Defective contacts in ignition switch. <i>Replace.</i>
	5. Check solenoid of electric starter.
	a. Shorted solenoid wiring harness or eroded contact washer. <i>Replace.</i>
SYMPTOM	HEADLAMP NOT LIGHTING.
CONDITION	WHITE BULB.
Test/Inspection	1. Check bulb.
	a. Gas leak. <i>Replace bulb.</i>
CONDITION	BROKEN ELEMENT.
Test/Inspection	1. Check for loose headlamp housing and bulb socket.
	a. Vibration problem. Tighten headlamp mounting screws. Lock bulb in socket. Replace bulb.
CONDITION	MELTED FILAMENT (ENDS OF ELEMENT HOLDER) AND BLACK BULB.
Test/Inspection	<ol> <li>Check voltage at headlamp at different speeds. It must not be above 15 Vac. NOTE: If quartz halogen bulb is involved, ensure that proper voltage regulator is installed.</li> </ol>
	a. Excessive voltage in lighting circuit. Replace voltage regulator and ensure proper grounding. Retest.
SYMPTOM	HEADLAMP DIMING.
CONDITION	NORMAL USE.
Test/Inspection	1. Check voltage at headlamp at different speeds. It must not be below 11 Vac.
	a. Insufficient voltage in lighting circuit. Replace voltage regulator and retest.
	2. Visually inspect wiring harness for damaged and/or melted wires and/or bad wire terminal crimping and/or connections.
	a. Heating, rotating or sharp part in contact with harness. Improper harness routing. Repair/replace damaged wires and/or terminals. Reroute harness where necessary.
	3. On manual start models: Verify regulator ground.
	a. Rusted or loose retaining screws. Clean, apply lithium grease (LMZ1) and firmly tighten screws.
	4. Verify if there is an interconnection between AC and DC current.
	a. Faulty installation of optional equipment. Find optional equipment connected directly to DC ground (BK wire or chassis) or to any DC hot wire (RD, RD/BL). Disconnect and reconnect to AC current (YL and YL/BK wires).

	E. Varify if antianal electric accessories are everlanding the magnets/generator
	<ul> <li>5. Verify if optional electric accessories are overloading the magneto/generator.</li> <li>a. Excessive electrical load to magneto/generator. Reduce the electrical load by removing excess accessories. Reconnect as recommended by manufacturer.</li> </ul>
	6. Hot Grips brand: Verify if they were connected in parallel by mistake.
	a. Excessive electrical load to magneto/generator. Reconnect as recommended by manufacturer.
	<ol><li>Bombardier heating grips: Verify if the return wires of the elements were grounded to the chassis by mistake.</li></ol>
	a. Faulty installation of optional equipment. Reconnect as recommended by manufacturer.
	8. Verify if heating grips installation overloads the magneto/generator capacity.
	a. Excessive electrical load to magneto/generator. Reduce the electrical load by removing accessories.
SYMPTOM	FALSE FUEL AND/OR TEMPERATURE GAUGE READINGS.
SYMPTOM CONDITION	FALSE FUEL AND/OR TEMPERATURE GAUGE READINGS.NORMAL USE.
CONDITION	NORMAL USE. 1. Verify if gauge was connected on DC current by mistake (in case of optional
CONDITION	<ul> <li>NORMAL USE.</li> <li>1. Verify if gauge was connected on DC current by mistake (in case of optional installation).</li> <li>a. Faulty installation of optional equipment. Find optional wires connected directly to DC ground (BK wire to chassis) or to any DC</li> </ul>
CONDITION	<ul> <li>NORMAL USE.</li> <li>1. Verify if gauge was connected on DC current by mistake (in case of optional installation).         <ul> <li>a. Faulty installation of optional equipment.</li> <li>Find optional wires connected directly to DC ground (BK wire to chassis) or to any DC hot wire (RD, RD/BL). Disconnect and reconnect to AC current (YL and YL/BK wires).</li> </ul> </li> </ul>
CONDITION	<ul> <li>NORMAL USE.</li> <li>1. Verify if gauge was connected on DC current by mistake (in case of optional installation).         <ul> <li>a. Faulty installation of optional equipment. Find optional wires connected directly to DC ground (BK wire to chassis) or to any DC hot wire (RD, RD/BL). Disconnect and reconnect to AC current (YL and YL/BK wires).</li> </ul> </li> <li>2. Verify sender unit for free movement and/or correct arm position.         <ul> <li>a. Defective or damaged part.</li> </ul> </li> </ul>

SYMPTOM	ENGINES DOES NOT START — NO SPARK AT SPARK PLUG.
CONDITION	AT ENGINE CRANKING.
Test/Inspection	1. Verify spark plug condition.
	a. Defective, improperly set, worn-out, fouled. Identify source of problem and correct. Replace spark plugs.
	2. Verify spark plug cap resistance with an ohmmeter.
	a. Defective part. <i>Replace cap.</i>
	3. Verify if problem originated from electrical system wiring harness and/or accessories and/or ignition cut-out switches by unplugging the 4-wire connectors between the magneto/generator and the vehicle wiring harness. Check condition of connectors.
	a. Heating, rotating or sharp part in contact with harness. Improper harness routing Defective switch(es). Corroded connector terminals. Replace or repair damaged wires. Reroute where necessary. Replace defective switch(es). Clean terminals and apply silicone dielectric grease.
	4. Verify trigger coil resistance with an ohmmeter and connector condition.
	a. Defective coil. Corroded connector terminals. Replace defective coil. Clean terminals and apply silicone dielectric grease.
	5. Verify condition of ignition coil.
	a. Mechanically damaged part. Vibration problem. Electrically damaged part. <i>Tighten mounting screws. Replace ignition coil.</i>
	6. Verify condition of ignition generator coils.
	a. Mechanically damaged part. Vibration problem. Electrically damaged part. <i>Tighten mounting screws. Replace coils.</i>
	7. Verify CDI (Capacitor Discharge Ignition) module.
	a. Mechanically damaged part. Vibration problem. Electrically damaged part. <i>Tighten mounting screws. Replace CDI module, retest and verify ignition timing</i>
SYMPTOM	ENGINE STALLS.
CONDITION	AT LOW SPEED.
Test/Inspection	1. Verify items 4, 5 and 6 above.
SYMPTOM	IRREGULAR ENGINE SPEED.
CONDITION	AT HIGH SPEED.
Test/Inspection	1. Verify items 4, 5 and 6 above.
CONDITION	AT LOW SPEED.
Test/Inspection	<ol> <li>Verify items 4 and 5 above and trigger coil/flywheel protrusion air gap.</li> <li>a. Air gap too large. Readjust air gap.</li> </ol>

Subsection 05 (ELECTRICAL SYSTEM)

SYMPTOM	ENGINE IS MISFIRING — ERRATIC SPARK AT SPARK PLUG.			
CONDITION	RIDING ON WET SNOW.			
Test/Inspection	<ol> <li>Verify if spark plug wires and/or spark plug cap seals are sealing out moisture.</li> <li>a. Defective wires and/or seals. Replace defective part.</li> </ol>			
	<ol> <li>Verify if ignition system wiring harness connectors are in good condition and/or are sealing out moisture.</li> </ol>			
	a. Loose connectors, corroded terminals or defective parts. Clean terminals and apply silicone dielectric grease. Replace defective parts.			
CONDITION	NORMAL USE.			
Test/Inspection	<ol> <li>Verify misfiring by observing flash of stroboscopic timing light; unplug connectors between magneto/generator and vehicle wiring harness to isolate problem. Check condition of connectors.</li> </ol>			
	<ul> <li>a. Defective spark plug(s) and/or cable(s)/cap(s). Defective electrical system wiring harness and/or accessories and/ignition cut-out switches. Condition of connector terminals. Replace defective parts and/or repair damaged wires. Replace defective switch(es). Clean terminals and apply silicone dielectric grease.</li> </ul>			
CONDITION	RIDING IN DEEP AND THICK SNOW.			
Test/Inspection	1. Perform all verifications outlined under ENGINE DOES NOT START — NO SPARK AT SPARK PLUG.			
	2. Verify spark plugs. Proceed with spark plug analysis in order to identify source of problem.			
	a. Defective and/or worn spark plug(s) and/or cable(s) and/or cap(s). Replace defective part(s). Proceed with ignition system testing procedures. Perform engine analysis.			

Subsection 05 (ELECTRICAL SYSTEM)

SYMPTOM	FOULED (BLACK) SPARK PLUG TIP.				
CONDITION	NORMAL USE.				
Test/Inspection	1. Check carburetor(s).				
	a. Carburetion is too rich. Adjust according to specifications (refer to TECHNICAL DATA 10).				
	2. Check injection oil consumption.				
	a. Injection pump flow is too high. Adjust according to specifications or replace.				
	3. Check oil quality.				
	a. Poor oil quality that creates deposits. Use Bombardier-Rotax injection oil.				
	4. Check engine compression.				
	a. Leaking piston ring(s). <i>Replace.</i>				
SYMPTOM	SPARK PLUG TIP(S) IS (ARE) LIGHT GREY.				
CONDITION	NORMAL USE.				
Test/Inspection	1. Refer to ENGINE SLOWS DOWN OR STOPS AT HIGH RPM and check items listed.				
	2. Check spark plug heat range.				
	a. Spark plug heat range is too high. Replace by Bombardier's recommended spark plug (refer to TECHNICAL DATA 10).				
	3. Check if air intake silencer leaks.				
	a. Air surplus coming from opening(s) located between halves. <i>Seal.</i>				
	4. Check carburetor adapter collars.				
	a. Loose collar(s). <i>Tighten</i> .				
	5. Check carburetor adapter(s).				
	a. Cracked or deformed adapter(s). <i>Replace.</i>				
SYMPTOM	BRAKE LIGHT REMAINS ON.				
CONDITION	NORMAL USE.				
Test/Inspection	1. Check if bulb is properly installed.				
	a. Bulb is not installed correctly (contact elements are reversed). <i>Install bulb correctly.</i>				
	2. Check brake switch.				
	a. Switch contact remains closed. Adjust brake cable or brake switch.				

Subsection 05 (ELECTRICAL SYSTEM)

SYMPTOM	REAR LIGHT BULB FLASHES.		
CONDITION	NORMAL USE.		
Test/Inspection	1. Check bulb tightness in housing.		
	a. Looseness at bulb contact elements. Install bulb correctly.		
	2. Check if rear light is properly connected.		
	a. Connector housing is partially connected. Install connector housing properly.		
	3. Check continuity of wires.		
	a. Corroded terminals and/or broken wires. Replace terminal(s) or crimp defective wires.		
SYMPTOM	TACHOMETER DOES NOT WORK.		
CONDITION	NORMAL USE.		
Test/Inspection 1. Check continuity of wires.			
	a. Corroded terminals and/or broken wires. Replace terminal(s) or crimp defective wires.		
SYMPTOM	HIGH BEAM PILOT LAMP LIGHTS UP WHEN LOW BEAM IS SELECTED.		
CONDITION	NORMAL USE.		
Test/Inspection	1. Check proper connections.		
	<ul> <li>YELLOW wire connected to pilot lamp. Mixed-up connections with heating element pilot lamps.</li> </ul>		
	Reconnect a YELLOW/BLACK wire to pilot lamp. YELLOW wires are connected to heating element pilot lamps.		

# **SUSPENSION AND TRACK**

The following chart is provided to help in diagnosing the probable source of troubles. It should be used as a guideline. Some causes or corrections may not apply to a specific model.

SYMPTOM	REAR SUSPENSION BOTTOMS OUT.			
CONDITION	NORMAL USE.			
Test/Inspection	<ol> <li>Check rear spring preload or rear arm spring preload.</li> <li>a. Spring tension is too low. Increase rear arm spring preload.</li> </ol>			
SYMPTOM	SLIDER SHOES WEAR OUT PREMATURELY.			
CONDITION	NORMAL USE.			
Test/Inspection	<ol> <li>Check track tension.</li> <li>a. Pressure is too great on slider shoes. Adjust according to specifications (refer to TECHNICAL DATA 10). Replace defective parts.</li> </ol>			
SYMPTOM	TRACK CLEATS BECOME BLUE.			
CONDITION	NORMAL USE.			
Test/Inspection	<ol> <li>Check track tension.</li> <li>a. Pressure is too great on cleats. Adjust according to specifications (refer to TECHNICAL DATA 10).</li> </ol>			
	2. Check slider shoes and/or suspension retaining screws.			
	a. Worn slider shoes or lost retaining screws. Replace defective parts and/or tighten loose screws.			
SYMPTOM	NOISE OR VIBRATIONS ORIGINATING FROM THE TRACK.			
CONDITION	NORMAL USE.			
Test/Inspection	<ol> <li>Check slide suspension retaining bolts.         <ul> <li>Missing bolt(s) allowing movement of certain components which in turn interfere with track rotation.</li> <li>Replace missing bolt(s).</li> </ul> </li> </ol>			
	<ul> <li>2. Check condition of idler wheel(s).</li> <li>a. Idler wheel rubber is damaged. <i>Replace.</i></li> </ul>			
	3. Check guide cleats.			
	a. Top portion of guide cleat(s) is bent. <i>Replace.</i>			
	4. Check sprockets.			
	<ul> <li>One or various teeth of drive shaft sprockets are broken. Replace sprocket(s).</li> </ul>			
	<ul> <li>5. Check track rods and/or internal traction teeth.</li> <li>a. One or various track rods and/or teeth are broken. Replace track.</li> </ul>			

Subsection 06 (SUSPENSION AND TRACK)

SYMPTOM	DERAILING TRACK.				
CONDITION	NORMAL USE.				
Test/Inspection	1. Check track tension. a. Track is too loose. <i>Adjust.</i>				
	<ul> <li>2. Check if track and slider shoes are properly aligned.</li> <li>a. Improper alignment. Adjust.</li> </ul>				
SYMPTOM	REAR SUSPENSION IS LOW OR TOO STIFF.				
CONDITION	NORMAL USE.				
Test/Inspection	<ul> <li>1. Check track tension.</li> <li>a. Track is too tight. Adjust.</li> </ul>				
	<ul> <li>2. Check if axles are properly lubricated.</li> <li>a. Improper lubrication and/or contaminated grease (sticky oil sludge). Clean and/or lubricate.</li> </ul>				
	<ul> <li>3. Check rear spring preload.</li> <li>a. Insufficient preload.</li> <li>Increase preload using adjustment cams.</li> </ul>				
SYMPTOM	WHEN HANDLEBAR IS TURNED, SNOWMOBILE UNDERSTEERS.				
CONDITION	NORMAL USE.				
Test/Inspection	<ol> <li>Check ski runner condition.</li> <li>a. Worn ski runners. Replace.</li> </ol>				
	<ul> <li>2. Check tension of front spring adjustment cams.</li> <li>a. Insufficient ski pressure on the ground. Increase spring preload.</li> </ul>				
	<ul> <li>3. Check if front arm stopper strap is too long.</li> <li>a. Insufficient ski pressure on the ground. Shorten stopper strap.</li> </ul>				
	<ul> <li>4. Check front arm spring tension.</li> <li>a. Insufficient ski pressure on the ground. Loosen spring tension.</li> </ul>				

Subsection 06 (SUSPENSION AND TRACK)

SYMPTOM	HANDLE BAR IS DIFFICULT TO TURN.				
CONDITION	NORMAL USE.				
Test/Inspection	<ol> <li>Check position of front spring adjustment cams.</li> <li>a. More pressure on the ground when cam increases spring preload. Reduce front spring preload.</li> </ol>				
	<ul> <li>2. Check position of stopper strap.</li> <li>a. More weight when stopper strap is short. Lengthen front arm stopper strap.</li> </ul>				
	<ul> <li>3. Check position of front arm shock adjustment cam(s).</li> <li>a. When spring tension is weak, more weight is transferred to the skis. Increase spring preload.</li> </ul>				
	<ul> <li>4. Check condition of ball joints.</li> <li>a. Corrosion restrains movement. Lubricate or replace.</li> </ul>				
	<ul> <li>5. Check swing arm camber (liquid cooled models).</li> <li>a. Too much ski leg inclination. Adjust camber to 0° ± .5°.</li> </ul>				
SYMPTOM	THE SNOWMOBILE IS UNSTABLE (IT MOVES FROM LEFT TO RIGHT AND VICE VERSA).				
CONDITION	NORMAL USE.				
Test/Inspection	<ol> <li>Check ski runner condition.</li> <li>a. Worn or bent ski runners. Replace ski runners.</li> </ol>				
	<ul> <li>2. Check ski alignment.</li> <li>a. Improper ski alignment.</li> <li>Align skis in order to obtain proper toe-out (opening) (to adjust, refer to STEERING SYSTEM 08).</li> </ul>				
	<ul> <li>3. Check if bushings are too loose in steering system.</li> <li>a. Bushings are too loose.</li> <li>Replace.</li> </ul>				

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### Section 04 ENGINE

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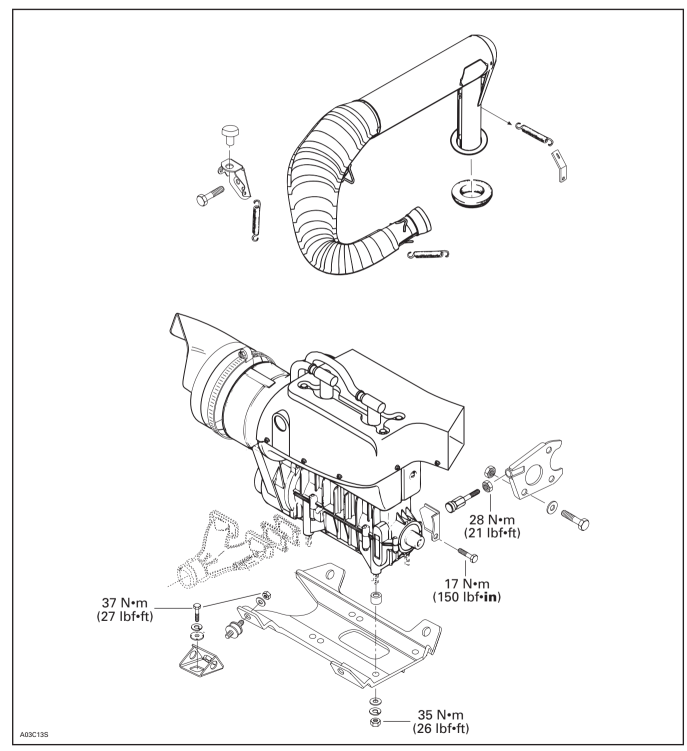
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## 443 AND 503 ENGINE TYPES

## **ENGINE REMOVAL AND INSTALLATION**

443 Engine Type



# ENGINE REMOVAL AND INSTALLATION

Disconnect or remove the following:

## WARNING

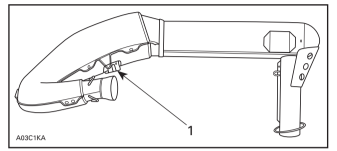
Before disconnecting any electrical wire in starter system always first disconnect the BLACK negative battery cable (on electric starting models).

- negative cable from battery (on electric starting models)
- belt guard
- drive belt
- drive pulley using appropriate puller, refer to 05-03 DRIVE PULLEY
- air silencer and carburetors
- impulse line from engine crankcase
- 4-connector housing
- exhaust pipe and exhaust cooling hose on so equipped models
- oil pump inlet tube and plug it
- oil pump cable
- rewind cable: tie a knot near rewind housing and remove starting grip

## TUNED PIPE IDENTIFICATION

This part is identified on welded support.

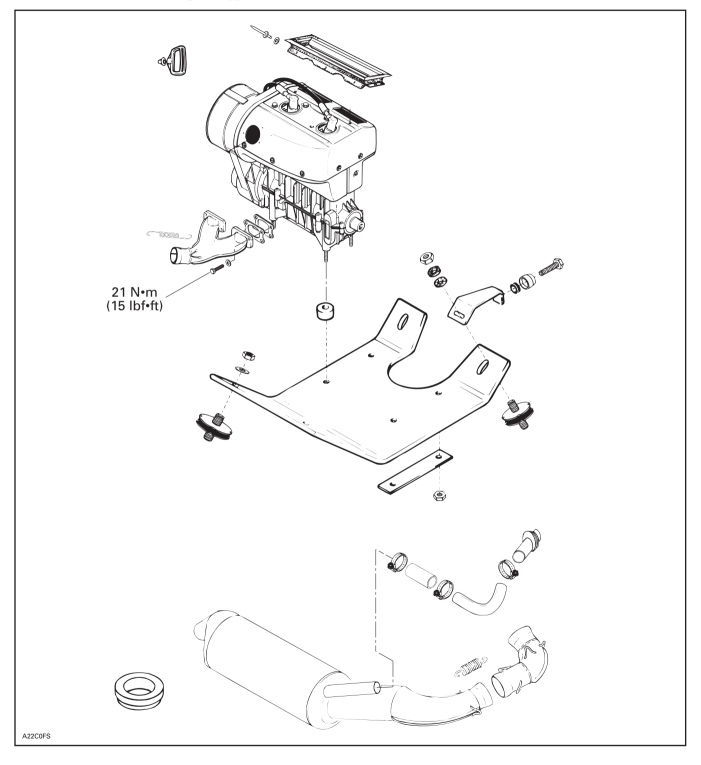
Second number sequence of P/N is stamped on part.



1. Identification: 0464 for 514 0464 00

Subsection 02 (443 AND 503 ENGINE TYPES)

Skandic WT/SWT 503 Engine Type



# ENGINE REMOVAL AND INSTALLATION

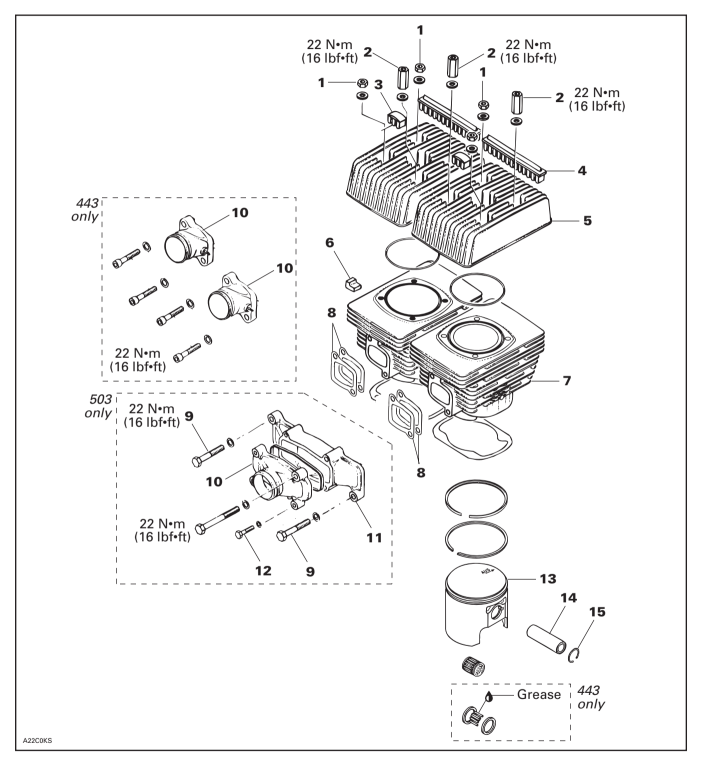
Disconnect or remove the following:

## WARNING

Before disconnecting any electrical wire in starter system always first disconnect the BLACK negative battery cable (on electric starting models).

- negative cable from battery
- positive cable and wire from starter then from engine
- belt guard
- drive belt
- drive pulley using appropriate puller, refer to 05-03 DRIVE PULLEY
- air silencer and carburetor
- impulse line from engine crankcase
- 4-connector housing
- exhaust pipe and exhaust cooling hose
- oil pump inlet tube and plug it
- oil pump cable
- rewind cable: tie a knot near rewind housing and remove starting grip

### **TOP END**



**NOTE:** The following procedures can be done without removing the engine from chassis.

## CLEANING

Discard all gaskets. Use Gasket Remover (P/N 413 7085 00) to clean mating surfaces.

Clean all metal components in a non-ferrous metal cleaner.

Scrape off carbon formation from cylinder exhaust port, cylinder head and piston dome using a wooden spatula.

**NOTE:** The letters **AUS** and arrow on the piston dome must be visible after cleaning.

Clean the piston ring grooves with a groove cleaner tool, or with a piece of broken ring.

## DISASSEMBLY

Remove top fan cowl, intake sockets and lower fan cowl.

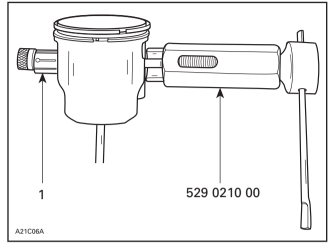
Remove cylinder heads.

#### 443 Engine

On this 443 engine, piston pin needle bearing is mounted without a cage.

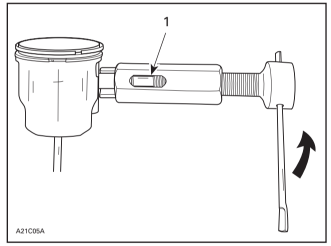
Use piston pin puller (P/N 529 0210 00) along with expansion sleeve and locating sleeve.

- Place a clean cloth or rubber pad (P/N 529 0234 00) over crankcase to prevent circlips no. 15 from falling into crankcase. Then with a pointed tool inserted in piston no. 13 notch, remove piston circlip on side where piston pin no. 14 puller will be inserted.
- Insert piston pin puller (P/N 529 0210 00) then install expansion sleeve over puller rod.



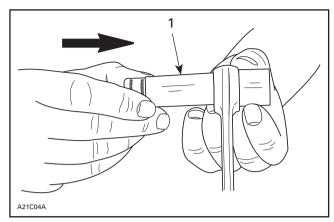
1. Expansion sleeve

 Pull out piston pin by unscrewing puller until first thread of puller rod aligns with 503 mark.



1. 503 mark on puller

- Screw in puller in order to remove it from piston.
- Remove piston from connecting rod.
- Install locating sleeve. Then push needle bearings along with thrust washers using a 21 mm (.826 in) diameter pusher.



1. Pusher 21 mm (.826 in)

Use a locking tie to fasten all needles and thrust washers along with sleeves.

**NOTE:** The PTO cylinder or fan housing have to be removed to give access to MAG piston pin with the puller.

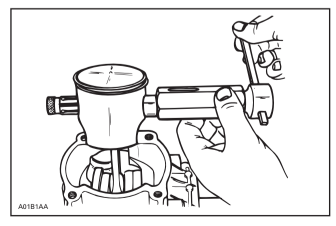
**NOTE:** 0.25 and 0.5 mm oversize piston and rings are available if necessary.

#### 503 Engine

Place a clean cloth over crankcase to prevent circlips **no. 15** from falling into crankcase. Then with a pointed tool inserted in piston notch, remove circlip from piston **no. 13**.

To remove piston pin **no. 14**, use piston pin puller (P/N 529 0210 00) as follows:

- Fully screw puller handle.
- Insert puller end into piston pin.
- Screw (LH threads) extracting nut.
- Hold puller firmly and rotate puller handle counterclockwise to pull piston pin.



**NOTE:** The PTO cylinder or fan housing have to be removed to give access to MAG piston pin with the puller.

**NOTE:** 0.25 and 0.5 mm oversize piston and rings are available if necessary.

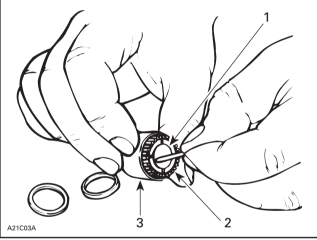
## INSPECTION

Refer to ENGINE DIMENSIONS MEASUREMENT 04-04.

## ASSEMBLY

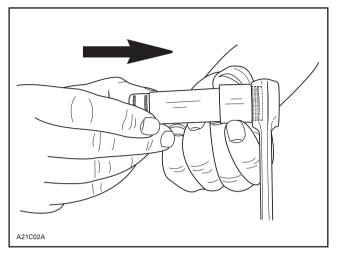
#### 443 Engine

When reinstalling original needle bearings, make sure that 31 needles are inserted between expansion sleeve and locating sleeve.

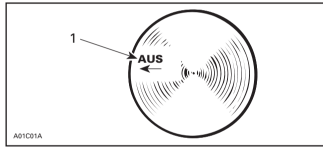


- 1. Expansion sleeve
- 2. 31 needles
   3. Locating sleeve
- Grease thrust washers and install them on each end of needles.
- Using a 21 mm (.826 in) diameter pusher, insert needles into connecting rod.

#### Section 04 ENGINE Subsection 02 (443 AND 503 ENGINE TYPES)

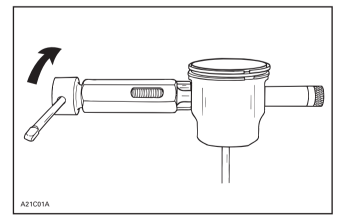


Mount piston over connecting rod with the letters AUS (over an arrow on the piston dome) facing in the direction of exhaust port.



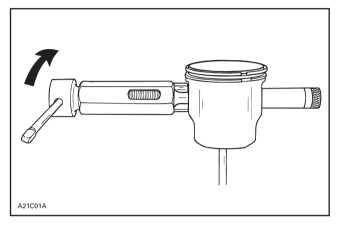
1. Exhaust

 Install piston pin puller (P/N 529 0210 00) and turn handle until piston pin is correctly positioned in piston.



- Remove piston pin puller and expansion sleeve.
- Install circlips as described below.

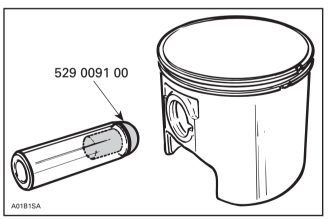
- When installing new needle bearing, insert needles with thrust washers. Instead of expansion sleeve, needles are held in place by 2 inner plastic cage halves.
- Use piston pin puller (P/N 529 0210 00) to insert piston pin. Plastic halves should come off piston. If not, pull them out using long nose pliers.



- Install circlips as described below.

#### 503 Engine

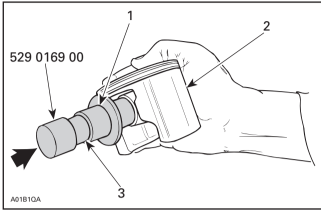
To center the piston pin with the connecting rod bearing, use centering tool (P/N 529 0091 00).



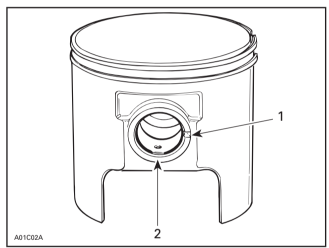
**NOTE:** The circlip on the opposite side can be installed before pin installation, the tool will easily come out.

#### All Engines

To minimize the effect of acceleration forces on circlip, install each circlip so the circlip break is at 6 o'clock as illustrated. Use piston circlip installer (P/N 529 0086 00).



- Place circlip in
- 2. Res 3. Oil Restrain



Piston notch 1

2. Circlip break at 6 o'clock

## **CAUTION**

Circlips must not move freely in the groove after installation. If so, replace them.

NOTE: Be sure to restore the chamfer around all cylinder sleeve port openings.

Before inserting piston in cylinder no. 7, lubricate the cylinder with new injection oil or equivalent.

Install proper ring compressor on piston assembly.

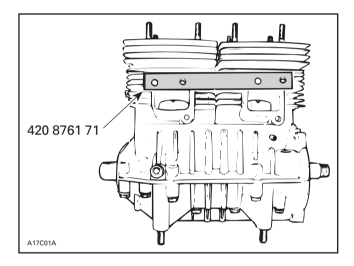
ENGINE TYPE	RING COMPRESSOR P/N
443	420 8760 90
503	420 8769 70

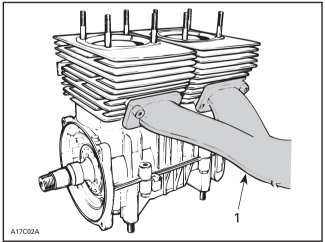
NOTE: The ring compressor will not fit on oversize pistons.

Check flatness of intake sockets no. 10. Refer to ENGINE DIMENSION MEASUREMENT 04-04 and look for CHECKING SURFACE FLATNESS.

At cylinder no. 7 and/or cylinder head no. 5 installation, use aligning tool or exhaust manifold itself to ensure sealing of intake manifold and exhaust before tightening cylinder head nuts.

ENGINE TYPE	ALIGNING TOOL P/N	
443 and 503	420 8761 71	

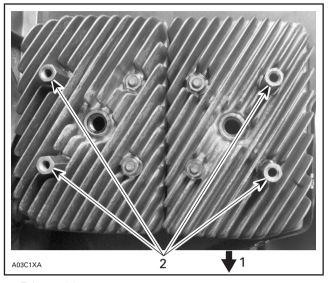




1. Or use exhaust manifold to align cylinders

#### Section 04 ENGINE Subsection 02 (443 AND 503 ENGINE TYPES)

Position distance nuts **no. 2** as illustrated.

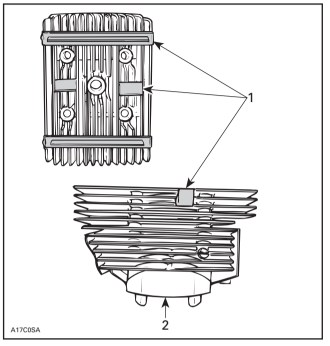


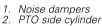
<sup>1.</sup> Exhaust side

2. Distance nuts

Cross torque cylinder head nuts **nos. 1** and **2** to 22 N $\bullet$ m (16 lbf $\bullet$ ft); torque each cylinder head individually.

For proper position of noise dampers **nos. 3**, **4** and **6**, refer to the following illustrations.



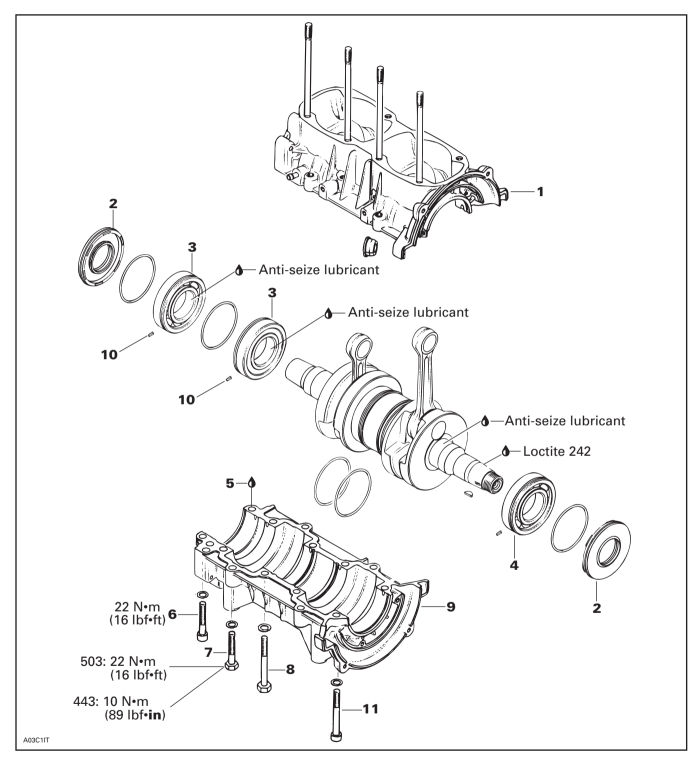


Install armature plate, fan housing and then air de-flector.

Install a gasket on each side of the air deflector. Torque intake socket bolts to 22 N•m (16 lbf•ft).

Subsection 02 (443 AND 503 ENGINE TYPES)

### **BOTTOM END**



**NOTE:** Engine must be removed from chassis to perform the following procedures.

Remove engine from chassis.

Remove fan guard, rewind starter, starting pulley, trigger coil wire from 4-connector housing, magneto flywheel then fan housing.

Remove stator plate.

## CLEANING

Discard all seals, gaskets and O-rings.

Clean all metal components in a non-ferrous metal cleaner. Use gasket remover (P/N 413 7085 00) accordingly.

Remove all trace of Loctite 242 from crankshaft taper.

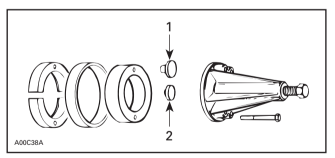
Remove old sealant from crankcase mating surfaces with Bombardier gasket remover (P/N 413 7085 00).

## CAUTION

Never use a sharp object to scrape away old sealant as score marks incurred are detrimental to crankcase sealing.

## DISASSEMBLY

To remove bearings **nos. 3** and **4** from crankshaft, use a protective cap and a special puller, as illustrated.



1. PTO side 2. MAG side

## INSPECTION

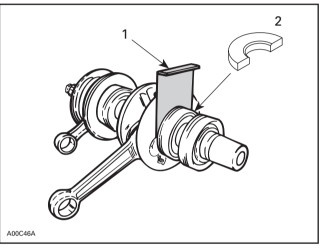
Refer to ENGINE DIMENSIONS MEASUREMENT 04-04.

## ASSEMBLY

Smear anti-seize lubricant (P/N 413 7010 00) on part of crankshaft where bearing fits.

To check proper clearance between bearing **no. 3** and counterweight, use feeler gauge (P/N 420 8766 20).

Mount second bearing with distance gauge (P/N 420 8768 22) for 443 engine and (P/N 420 8768 24) for 503 engine for proper positioning.



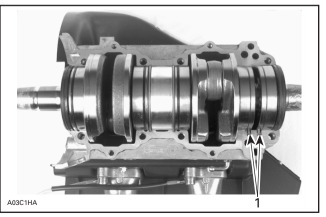
Feeler gauge
 Distance gauge

Prior to installation, place bearings into an oil container filled with oil heated to 75°C (167°F).

This will expand bearings and ease installation. Install bearings with groove as per exploded view.

Bearings are pressed on crankshaft until they rest against radius. These radius maintain the gap needed for bearings lubrication.

When installing crankshaft, position drive pins **no. 10** as illustrated.

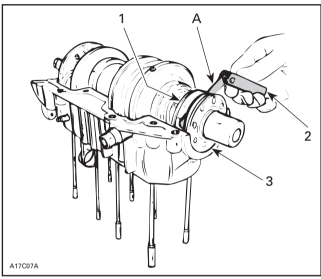


1. Drive pins

At seal no. 2 assembly, apply a light coat of lithium grease on seal lip.

For bearing lubrication purpose, a gap of 1.0 mm (.040 in) must be maintained between seals and bearings.

When installing plain oil seals (seal without locating ring or without spacing legs), ensure to maintain 1.0 mm (.040 in) gap.



- Bearing 1
- Feeler gauge
   Plain oil seal
   1 mm (.040 in)

Crankcase halves nos. 1 and 9 are factory matched and therefore, are not interchangeable as single halves.

Prior to joining of crankcase halves, spray some new injection oil (or equivalent) on all moving parts of the crankshaft. Spray Primer N (P/N 413 7081 00) on one of mating surfaces. Let it dry for 10 to 20 minutes.

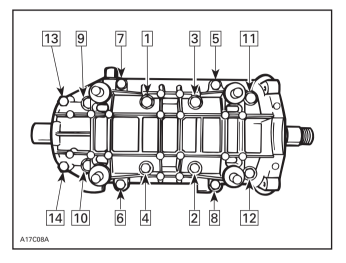
Apply paste gasket (P/N 413 7027 00) no. 5 on the other mating surface.

NOTE: Primer N allows Loctite 515 to fully cure on aluminum surfaces. It increases filling capacity and reduces curing time.

Position the crankcase halves together and tighten bolts by hand then install and tighten armature plate on magneto side to correctly align the crankcase halves.

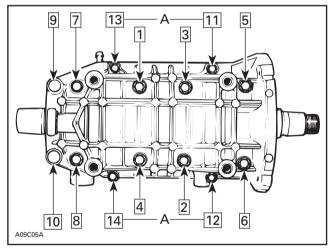
#### 503 Engine

Torque screws nos. 6, 7, 8 and 11 to 22 N•m (16 lbf•ft) following illustrated sequence.



#### 443 Engine

Torque screws to proper torque in the following sequence.



A. 10 N•m (89 lbf•in). All the other screws are torqued to 21 N•m (15 lbf•ft)

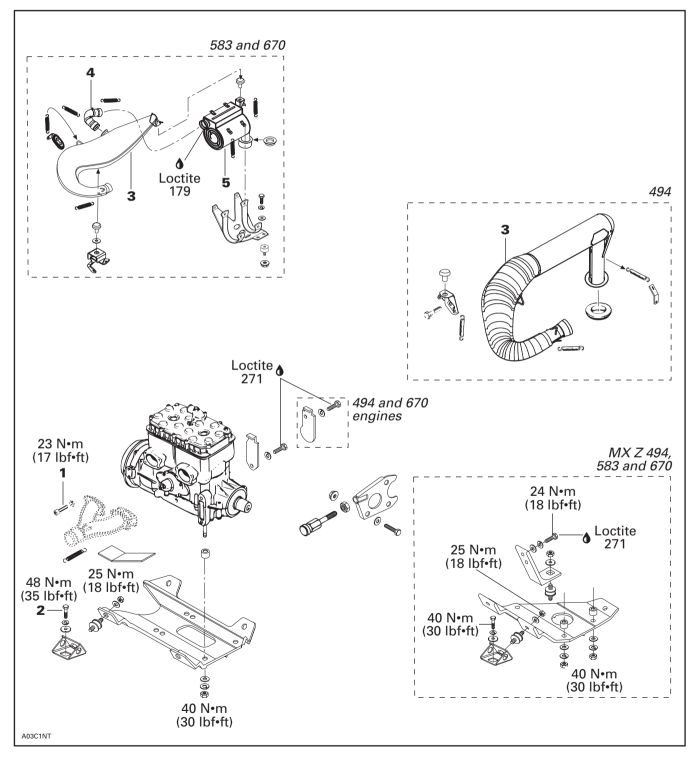
#### All Engines

To install magneto, refer to CDI MAGNETO 04-05.

## 494, 583 AND 670 ENGINE TYPES

## **ENGINE SUPPORT AND MUFFLER**

All Models



## REMOVAL FROM VEHICLE

Disconnect or remove the following from vehicle.

- air intake silencer
- belt guard and drive belt
- drive pulley
- carburetors and throttle cable at oil injection pump
- impulse line, oil supply line and rotary valve shaft lubrication hoses then plug all these hoses
- ignition coils and ignition module
- temperature sensor connector, 4-circuit connector, 3-circuit connector and BLACK/YELLOW wire
- drain the cooling system and disconnect hoses from the engine. Refer to COOLING SYSTEM 04-08
- 4 screws retaining support to frame

#### ENGINE SUPPORT AND MUFFLER DISASSEMBLY AND ASSEMBLY

# 1,2, Manifold Screw and Engine Support Screw

Torque the engine support screws to 48 N $\bullet$ m (35 lbf $\bullet$ ft).

Torque the manifold screws to 23 N•m (17 lbf•ft).

## INSTALLATION ON VEHICLE

To install engine on vehicle, reverse removal procedure. However, pay attention to the following:

- Check tightness of engine rubber mount nuts. Torque to 25 N•m (18 lbf●ft).
- After throttle cable installation, check carburetor maximum throttle opening and oil injection pump adjustment.
- Check pulley alignment and drive belt tension.

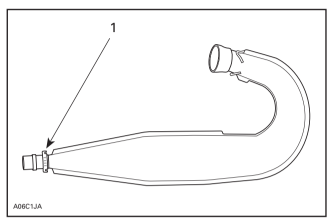
## CAUTION

A red dot is printed on one carburetor and on oil pump mounting flange. Match the marked carburetor to the side marked on the oil pump mounting flange (magneto side). This is required because of the different jettings.

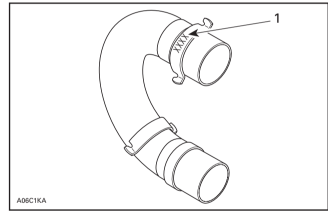
#### 3,4,5, Tuned Pipe, Tail Pipe and Muffler

These parts are identified on welded hook.

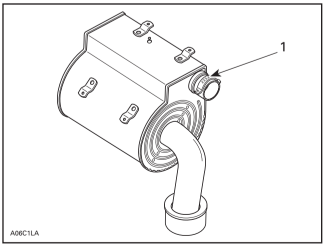
Second number sequence of P/N is stamped on part.



1. Example: 0392 for 514 0392 00



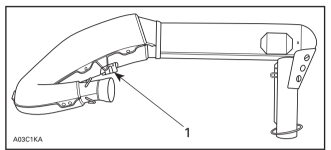
1. Number sequence



<sup>1.</sup> Number sequence

### 3, Tuned Muffler

This part is identified on welded support. Second number sequence of P/N is stamped on part.

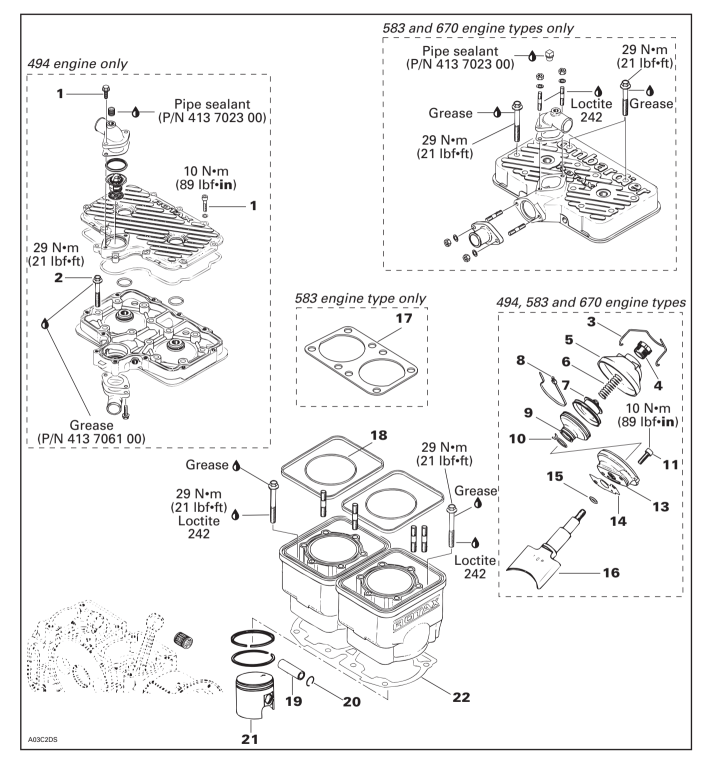


1. Identification

 Should a light exhaust leak be experienced at any ball joints, Loctite 179 (P/N 413 7103 00) can be used.

#### Section 04 ENGINE Subsection 03 (494, 583 AND 670 ENGINE TYPES)

## **TOP END**



**NOTE:** The following procedures can be done without removing the engine from chassis.

## CLEANING

Discard all gaskets and O-rings.

Clean all metal components in a non-ferrous metal cleaner.

Scrape off carbon formation from cylinder exhaust port, cylinder head and piston dome using a wooden spatula.

**NOTE:** The letters **AUS** (over an arrow on the piston dome) must be visible after cleaning.

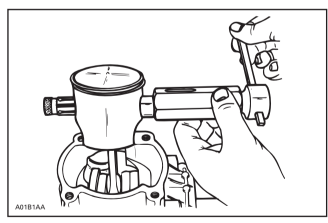
Clean the piston ring groove with a groove cleaner tool, or with a piece of broken ring.

## DISASSEMBLY

Place a clean cloth over crankcase then with a pointed tool inserted in piston notch, remove circlip **no. 20** from piston **no. 21**.

To remove piston pin **no. 19**, use piston pin puller (P/N 529 0290 00) as follows:

- Fully screw puller handle.
- Insert puller end into piston pin.
- Install adaptor (P/N 529 0236 00) then screw extracting nut (LH threads).
- Hold puller firmly and rotate puller handle counterclockwise to pull piston pin.



**NOTE:** 0.25 mm oversize piston and rings are available if necessary.

#### **RAVE System**

**NOTE:** RAVE stands for Rotax Adjustable Variable Exhaust.

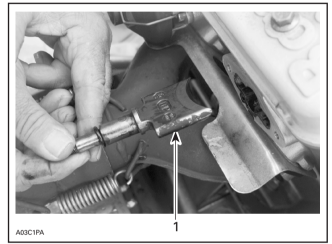
Remove spring clip **no. 3**, cover **no. 5** and spring **no. 6**.

Cut clamp **no. 8** (remove spring on 454) and unscrew valve piston **no. 7**.

Spread clamp no. 10 and remove bellows no. 9.

Remove cylindrical screws **no. 11** then valve rod housing **no. 13**.

Pull out exhaust valve no. 16.



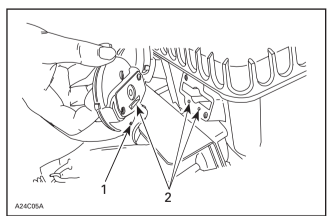
1. Exhaust valve

## INSPECTION

Refer to ENGINE DIMENSIONS MEASUREMENT 04-04.

#### **RAVE System**

Check valve rod housing and cylinder for clogged passages.





Draining hole
 Passages

#### Section 04 ENGINE Subsection 03 (494, 583 AND 670 ENGINE TYPES)

NOTE: Oil dripping from draining hole indicates a loosened clamp or damaged bellows.

Check for cracked, dried or perforated bellows no. 9

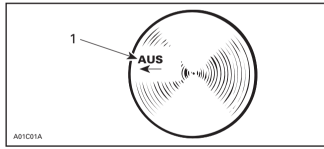
### 6, Spring

ENGINE	E SPRING P/N	PRING	FREE LENGTH	PRELOAD IN N (LBF) AT COMPRESSED LENGTH
TYPE		mm (in)	mm (in)	OF 14.7 mm (.579 in)
583 and 670	420 2399 48	1.0 (.039)	38.0 (1-1/2)	0.0163 (.00365)

Make sure both springs installed on the engine have same characteristics.

## ASSEMBLY

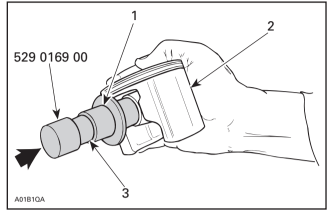
At assembly, place the pistons over the connecting rods with the letters AUS (over an arrow on the piston dome) facing in direction of the exhaust port.



<sup>1.</sup> Exhaust

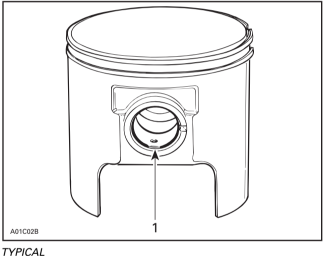
Use piston pin puller (P/N 529 0210 00) to ease piston pin installation.

To minimize the effect of acceleration forces on circlip, install each circlip so the circlip break is at 6 o'clock as illustrated. Use piston circlip installer (P/N 529 0169 00) for all engines except 670 and (P/N 290 8770 16) for 670 engine.





2. Res 3. Oil Restrain



1. Circlip break

## **CAUTION**

Circlips must not move freely after installation; if so, replace them.

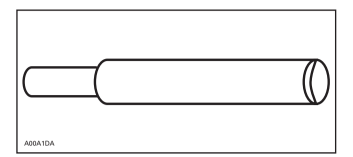
#### 22, Cylinder 494 Onlv

To avoid pinching or cutting of O-ring no. 18 between cylinder and cylinder head, it is necessary to use a special tool and to proceed as follows:

Use aligning pin (P/N 529 0189 00).

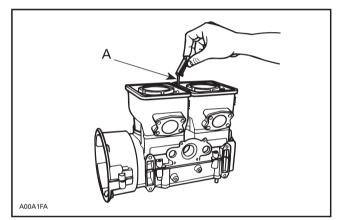
#### Section 04 ENGINE

Subsection 03 (494, 583 AND 670 ENGINE TYPES)



**NOTE:** Neither exhaust manifold nor cylinder aligning tools (flat bars) must be installed on exhaust flanges to perform this procedure.

1. Place a 0.43 mm (.017 in) feeler gauge between cylinders and slide it back and forth to have the good spacing along cylinders.

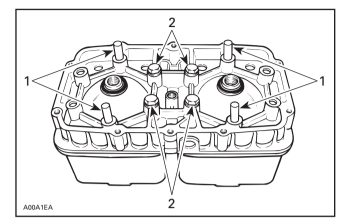


A. 0.43 mm (.017 in) feeler gauge

- 2. Apply Loctite 242 to screw threads. Properly torque cylinders screws.
- 3. Lay down cylinder head and insert aligning pins in holes as shown.

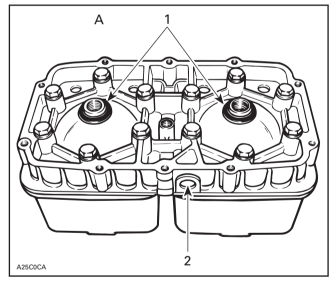
**NOTE:** If pins can not be inserted in cylinder head holes, enlarge them with a 8.75 mm (11/32 in) drill bit.

Install 4 screws in center holes. Torque to 10 N•m (89 lbf•in).



- 1. Pins 2. Screws
- 5. Remove pins and install remaining screws.
- 6. Tighten all screws in the above-recommended sequence and torque as specified.

Position O-rings over cylinders then install cylinder head with its temperature sensor hole on rotary valve side. Install and torque screws to 29 N•m (21 lbf•ft) as per following illustrated sequence. Make sure to install O-rings around spark plug holes.

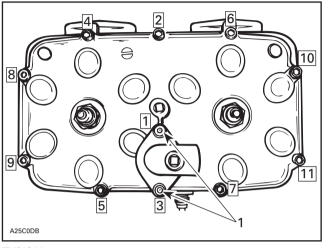


TYPICAL

- 1. O-rings
- 2. Temperature sensor hole
- A. Torque to 29 N•m (21 lbf•ft)

#### 1, Screw

Torque cylinder head cover screws to 10 N•m (90 lbf•in) as per following illustrated sequence.

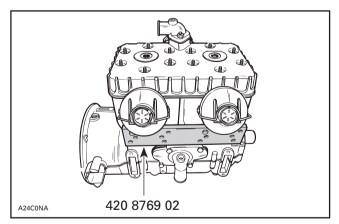


TYPICAL

1. Longer screws

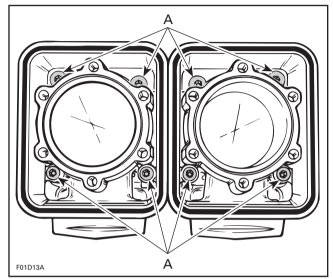
#### 583 and 670 Only

When reassembling the cylinders to the crankcase, it is important to have them properly aligned so that the cylinder head holes will match up with the studs. Cylinder head itself can be used to align the cylinders. Prior to torquing crankcase/cylinder nuts, install exhaust manifold to properly align exhaust flanges or use exhaust flange aligning tool (P/N 420 8769 02).



Apply Loctite 242 (P/N 413 7030 00) on cylinder screw threads.

Install and torque screws in a criss-cross sequence for each cylinder to 29 N•m (21 lbf•ft). For 670 engine longer screws go on exhaust side.

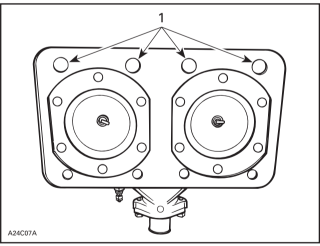


#### TYPICAL

A. Torque screws to 29 N•m (21 lbf•ft)

#### 17, Gasket 583 Only

Install gasket with its larger holes on exhaust side.



EXHAUST SIDE

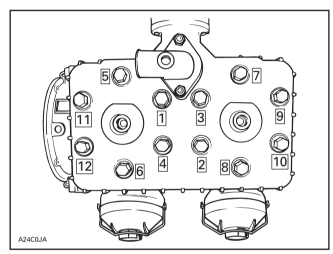
1. Larger holes

#### All Models

#### 2, Cylinder Head Screw

ENGINE	CYLINDER HEAD SCREWS
TYPE	TIGHTENING TORQUE
494, 583	29 N∙m (21 lbf∙ft)
and 670	Apply grease under screw head

Torque cylinder head screws following illustrated sequence. On 583 and 670 engines longer screws go on intake side.

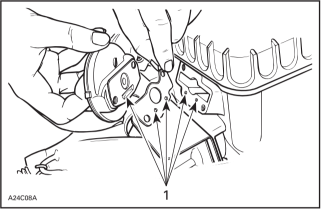


Torque screws no. 1 to 10 N•m (90 lbf•in).

#### RAVE SYSTEM

Install exhaust valve in cylinder with its mention **TOP** upward (see illustration at removal).

Install gasket and valve rod housing with their passages toward bottom.



1. Passages

Torque cylindrical screws to 10 N•m (90 lbf•in). Check free sliding action of valve.

Install bellows over valve rod housing groove and secure with a clamp.

Screw by hand valve piston on valve rod until it bottoms.

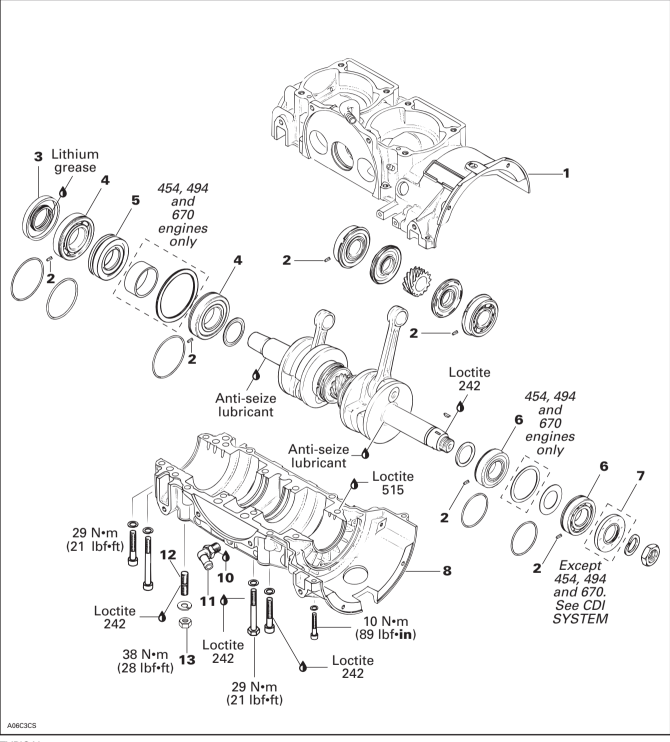
Secure bellows to valve piston with a clamp.

Install spring, cover and spring clip. Turn adjustment screw by hand until it bottoms.

#### Section 04 ENGINE

Subsection 03 (494, 583 AND 670 ENGINE TYPES)

## **BOTTOM END**



TYPICAL

**NOTE:** Engine must be removed from chassis to perform the following procedures.

## CLEANING

Discard all oil seals, gaskets, O-rings and sealing rings.

Clean all metal components in a non-ferrous metal cleaner. Use gasket remover (P/N 413 7085 00) accordingly.

Remove all trace of Loctite from crankshaft taper.

Remove old paste gasket from crankcase mating surfaces with Bombardier gasket remover (P/N 413 7085 00).



Never use a sharp object to scrape away old sealant as score marks incurred are detrimental to crankcase sealing.

## DISASSEMBLY

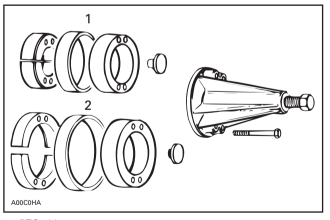
#### General

To remove drive pulley, refer to DRIVE PULLEY 05-03.

To remove magneto, refer to CDI MAGNETO 04-05.

#### 2,4,6,9, Crankshaft Bearing

To remove bearings from crankshaft, use a protective cap and special puller, as illustrated.



1. PTO side 2. MAG side

### INSPECTION

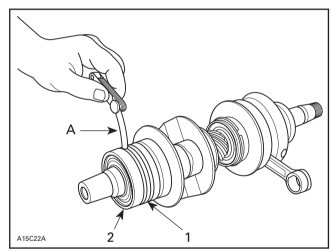
Refer to ENGINE DIMENSIONS MEASUREMENT 04-04.

### ASSEMBLY

## 2,4,5,6,9, Crankshaft Bearing and Labyrinth Sleeve

Smear anti-seize lubricant (P/N 413 7010 00) on part of crankshaft where bearing fits.

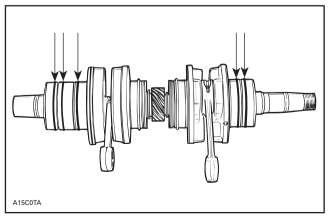
Prior to installation, place bearings into an oil container filled with oil previously heated to 75°C (167°F). This will expand bearing and ease installation. Install bearings and labyrinth sleeve with groove as per the following illustration. Keep a 0.3 mm (.012 in) gap between outer bearing and labyrinth sleeve.



1. Labyrinth sleeve

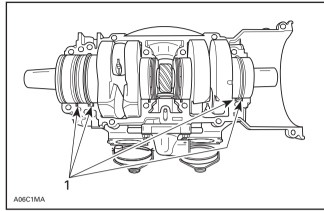
2. Outer bearing A. 0.3 mm (.012 in)

Install O-rings as illustrated.



ALL ENGINES EXCEPT 670

Install bearing drive pins no. 2 as illustrated.



670 ENGINE — EXHAUST SIDE 1. Drive pins

## CAUTION

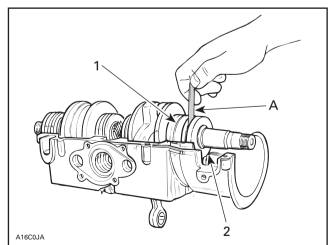
Make sure drive pins of bearings are on exhaust side of crankcase for proper seating in recesses.

### 3,7, Seal

At seal assembly, apply a light coat of lithium grease on seal lips.

For bearing lubrication purpose, a gap of 1.0 mm (.040 in) must be maintained between seals and bearings.

When installing plain oil seals (seal without locating ring or without spacing legs), ensure to maintain a 1.0 mm (.040 in) gap. For seals with spacing legs, install them against the bearing.



- 1. Bearing
- 2. Oil seal A. 1 mm (.040 in)

# 1,8, Upper Crankcase and Lower Crankcase

Crankcase halves are factory matched and therefore, are not interchangeable or available as single halves.

Prior to joining of crankcase halves, spray some new injection oil (or equivalent) on all moving parts of the crankshaft. Spray Primer N (P/N 413 7081 00) on one of mating surfaces. Let it dry for 10 to 20 minutes.

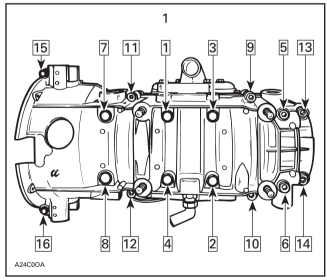
Apply paste gasket (P/N 413 7027 00) **no. 5** on the other mating surface.

**NOTE:** Primer N allows Loctite 515 to fully cure on aluminum surfaces. It increases filling capacity and reduces curing time.

## CAUTION

Before joining crankcase halves be sure that crankshaft rotary valve gear is well-engaged with rotary valve shaft gear.

Position the crankcase halves together and tighten screws by hand then install and tighten armature plate on magneto side to correctly align crankcase halves. Apply Loctite 242 on screw threads and under head. Torque screws as specified following illustrated sequence.



1. Follow sequence shown 1 to 14: Torque to 29 N•m (21 lbf•ft) 15 and 16: Torque to 10 N•m (90 lbf•in)

A. T MM (.040 M)

# Subsection 03 (494, 583 AND 670 ENGINE TYPES)

**NOTE:** Torque the 2 smaller screws (15 and 16) on magneto side to 10 N•m (90 lbf•**in**).

Apply pipe sealant (P/N 413 7023 00) on threads prior to assembly angular tube **no. 11**.

At assembly on crankcase, apply medium strength threadlocker (P/N 413 7030 00) on stud threads **no. 12**.

Torque the crankcase/engine bracket nut no. 13 to 38 N $\bullet$ m (28 lbf $\bullet$ ft).

To install magneto, refer to CDI MAGNETO 04-05.

## LEAK TEST AND ENGINE DIMENSION MEASUREMENT

## LEAK TEST

The following gives verification procedures for liquid cooled engines though it also applies to fan cooled engines. For FC engines, do not consider information pertaining to coolant system and crankcase rotary valve gear reservoir/components.

On twin-cylinder engines, each cylinder cannot be verified individually due to leakage from one cylinder to the other through rotary valve (except on engines with separate intake manifolds). Besides, on FC engines, leak will occur through labyrinth sleeve in center of crankshaft.

## PREPARATION

- 1. Remove tuned pipe/muffler and exhaust manifold.
- 2. Install plugs over exhaust flanges. Tighten with previously removed screws.
- 3. On engines with RAVE system, remove RAVE valves and install plugs over flanges. Tighten with previously removed screws.
- 4. Remove carburetor(s).
- 5. Insert plug(s) in intake rubber boot(s). Tighten with clamps already there.
- 6. Using a hose pincher(s) (P/N 529 0099 00), block impulse hose(s).

**NOTE:** Do not block large hoses of rotary valve gear lubrication system.

7. Install air pump on any valve of exhaust plug.

**NOTE:** If necessary, lubricate air pump piston with mild soap.

## **CAUTION**

Using hydrocarbon lubricant (such as engine oil) will damage rubber seal of pump piston.

- 8. Rotate crankshaft so that piston goes to BDC (Bottom Dead Center) on side where the pump is installed. This will open exhaust port.
- 9. Activate pump and pressurize engine to 34 kPa (5 PSI). Do not exceed this pressure.
- 10. Engine must stand this pressure during 3 minutes. If pressure drops before 3 minutes, check tester kit by spraying a soapy solution on pump piston, all plugs and fittings.
  - If tester kit is leaking, bubbles will indicate where leak comes from.
  - If tester kit is not leaking, check engine as per following procedure.

## PROCEDURE

**NOTE:** A flow chart has been prepared as a visual reference. See last page of this chapter.

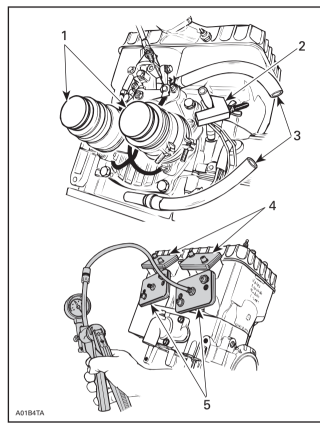
Using flow chart and following text, pressurize area to be tested and spray soapy solution at the indicated location.

#### TEST PRESSURE: 34kPa (5 PSI) for 3 minutes

- If there is a leak at the tested location, it is recommended to continue testing next items before overhauling engine. There is a possibility of more than one leak.
- If there is no leak at the tested location, continue pumping to maintain pressure and continue with next items until leak is found.

#### Section 04 ENGINE Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

#### Engine



#### **TYPICAL**

- Blocked intake flanges
- 3.
- Blocked impulse fitting Open ends (if applicable) Blocked RAVE valve flanges (if applicable) Blocked exhaust flanges 4. 5.

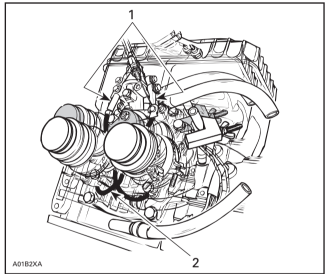
When exhaust manifold is installed, use rubber plug. (In this case it is not necessary to move piston to BDC).



1. Rubber plug

Check the following:

- 1. All jointed surfaces and screw/stud threads of engine:
  - spark plug base, insulator
  - cylinder head
  - cylinder base
  - crankcase halves (joint)
  - rotary valve cover
  - oil injection pump mounting flange (O-ring, seal)
  - coolant pump housing
  - bleed screws/plugs
- 2. Small injection oil lines coming from pump.



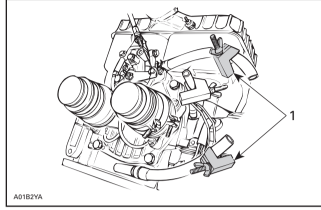
- Banjo fittings
   Small injection oil lines

Check for air bubbles or oil column going toward pump. It indicates defective check valve in banjo fitting (or lines).

3. Remove cooling system cap.

Check for air bubbles in antifreeze. It indicates defective cylinder head O-ring or cylinder base gasket.

4. Block both hoses of rotary valve gear lubrication system with hose pinchers.



1. Block both hoses

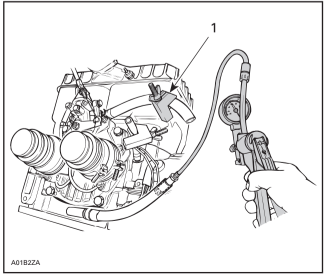
If leakage stops, ignore remaining items and check crankcase rotary valve gear reservoir as per **Crankcase Rotary Valve Gear Reservoir** of this section.

- 5. Remove drive pulley then check crankshaft outer seal.
- 6. Remove rewind starter and magneto system then check crankshaft outer seal.
- 7. Check crankcase rotary valve gear reservoir.

#### Crankcase Rotary Valve Gear Reservoir

Block one hose of rotary valve gear lubrication system with a hose pincher and install an adapter in remaining hose.

Install air pump on adapter and pressurize as before.



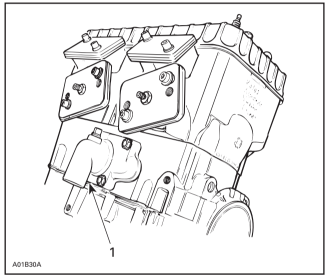
1. Remove a spark plug or any plug of leak tester kit on PTO side.

If pressure drops, it indicates defective crankshaft inner seal on PTO side.

2. Remove a spark plug or any plug of leak tester kit on MAG side.

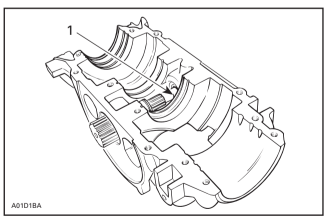
If pressure drops, it indicates defective crankshaft inner seal on MAG side.

3. Check drain hole below coolant pump housing with soapy water.



1. Drain hole

If there is a leak, it indicates defective seal of rotary valve shaft (oil seal beside coolant seal).

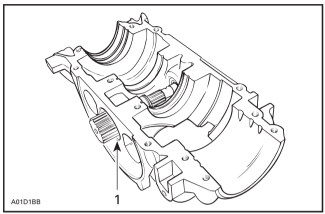


1. Oil seal

1. Blocked hose

#### **Section 04 ENGINE** Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

4. Remove rotary valve cover and check for leak of rotary valve seal with soapy water.



1. Seal

5. If leak still persists, it indicates a defective casting somewhere in engine.

Disassemble engine and carefully check for defects in castings. Pay attention to tapped holes which may go through engine sealed area and thus lead to leakage.

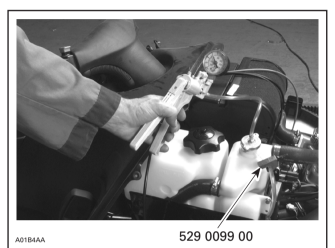
## FINALIZING REASSEMBLY

After reassembling engine, always recheck for leakage.

## COOLING SYSTEM LEAK TEST

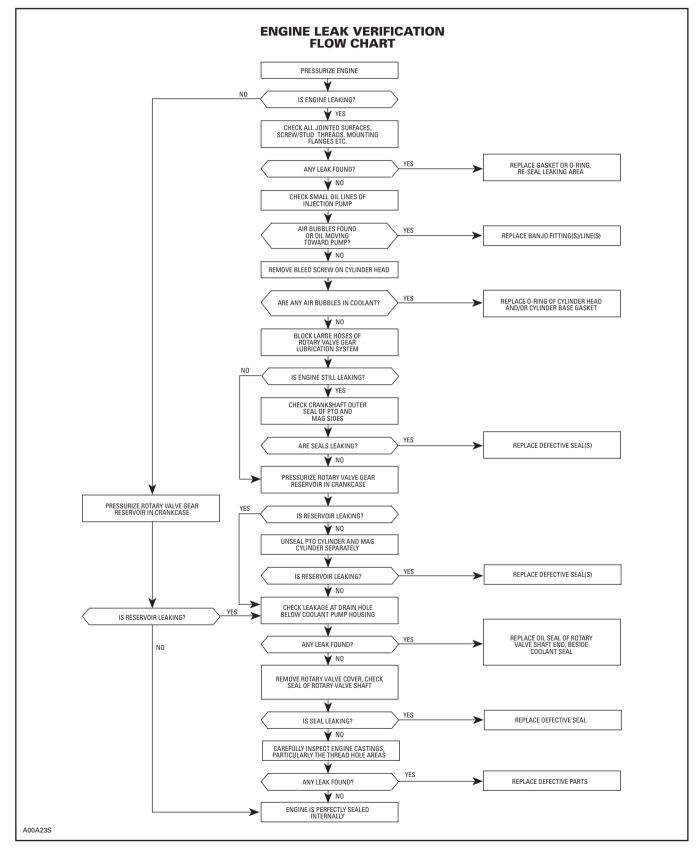
Install special plug (radiator cap) (P/N 529 0214 00) and hose pincher (P/N 529 0099 00) on overflow hose. Pressurize all system through coolant reservoir to 15 PSI.

Check all hoses and cylinder/base for coolant leaks. Spray a soap/water solution and look for air bubbles.



TYPICAL

### ENGINE LEAK VERIFICATION FLOW CHART



## ENGINE DIMENSION MEASUREMENT

This section covers all engine types.

### CYLINDER HEAD WARPAGE

ENGINE TYPE	MAXIMUM
All	0.05 mm (.002 in)

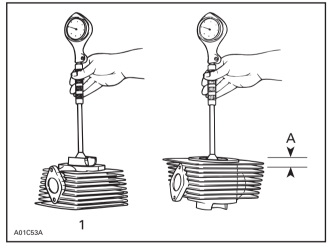
## CYLINDER TAPER

ENGINE TYPE	MAXIMUM
All	0.08 mm (.003 in)

Compare cylinder diameter 16 mm (5/8 in) from top of cylinder to just below its intake port area.

On rotary valve engines, measure just below auxiliary transfer port, facing exhaust port. If the difference exceeds the specified dimension the cylinder should be rebored and honed or should be replaced.

NOTE: Be sure to restore the chamfer around all cylinder sleeve port openings.



Below the intake port 1.

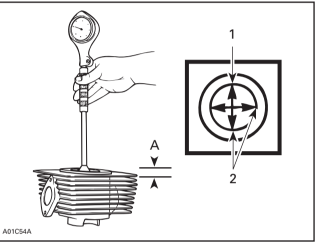
16 mm (5/8 in) from top

## CYLINDER OUT OF ROUND

ENGINE TYPE	MAXIMUM
All	0.05 mm (.002 in)

Measuring 16 mm (5/8 in) from top of cylinder with a cylinder gauge, check if the cylinder out of round is more than the specified dimension. If larger, cylinder should be rebored and honed or should be replaced.

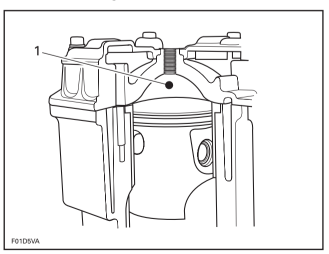
NOTE: Be sure to restore the chamfer around all cylinder sleeve port openings.



- Piston pin position 1.
- Measures to be compared
- 2. Measures to be A. 16 mm (5/8 in)

#### COMBUSTION CHAMBER **VOLUME MEASUREMENT**

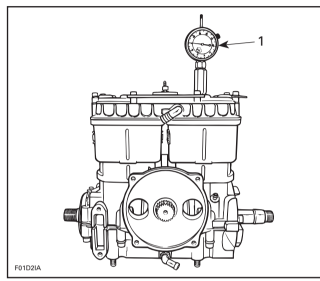
The combustion chamber volume is the region in the cylinder head above the piston at Top Dead Center. It is measured with the cylinder head installed on the engine.



1. Combustion chamber

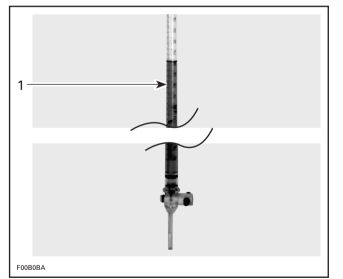
**NOTE:** When checking the combustion chamber volume, engine must be cold, piston must be free of carbon deposit and cylinder head must be leveled.

1. Remove both spark plugs and bring one piston to Top Dead Center a using a TDC gauge.



1. Bring piston to TDC

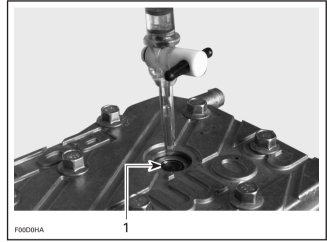
2. Obtain a graduated burette (capacity 0-50 cc) and fill with an equal part (50/50) of gasoline and injection oil.



1. Graduated burette (0-50 cc)

3. Open burette valve to fill its tip. Add liquid in burette until level reaches 0 cc.

4. Inject the burette content through the spark plug hole until liquid touches the top spark plug hole.



1. Top of spark plug hole

**NOTE:** The liquid level in cylinder must not drop for a few seconds after filling. If so, there is a leak between piston and cylinder. The recorded volume would be false.

- 5. Let burette stand upward for about 10 minutes, until liquid level is stabilized.
- 6. Read the burette scale to obtain the quantity of liquid injected in the combustion chamber.

**NOTE:** When the combustion chamber is filled to top of spark plug hole, it includes an amount of 2.25 cc corresponding to the spark plug tip.

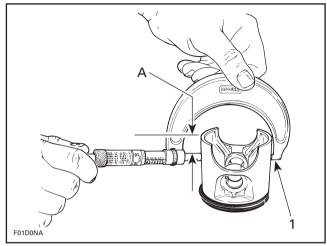
7. Repeat the procedure for the other cylinder.

ENGINE TYPE	COMBUSTION CHAMBER VOLUME (cc)
443	24.1 ± 1.0
494	25.0 ± 1.0
503	27.6 ± 1.0
583	28.7 ± 1.2
670	32.7 ± 0.7

#### Section 04 ENGINE Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

## USED PISTON MEASUREMENT

Using a micrometer, measure piston at A perpendicularly (90°) to piston pin.



Measuring perpendicularly (90°) to piston pin axis 1 See table below Α

ENGINE TYPE	DIMENSION A mm (in)
443	20.8 (.82)
503	18 (.71)
494	30 (1.18)
583	27 (1.06)
670	29 (1.14)

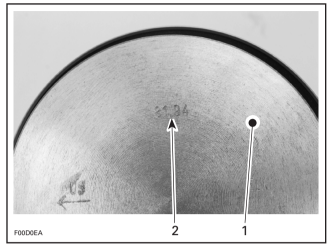
The measured dimension should be the same as the one scribed on piston dome. If not, install a new piston.

## CYLINDER/PISTON CLEARANCE

#### **Used and New Pistons**

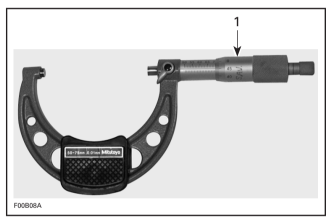
NOTE: Make sure used piston is not worn. See USED PISTON MEASUREMENT above.

Take the measurement on the piston dome.



Piston dome
 Piston measurement

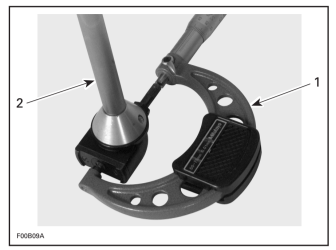
Adjust and lock a micrometer to the specified value on the piston dome.



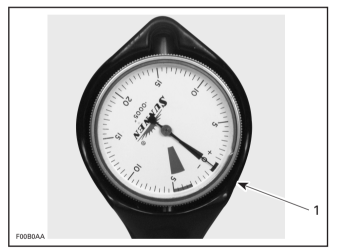
1. Micrometer set to the piston dimension

With the micrometer set to the piston dimension, adjust a cylinder bore gauge to the micrometer dimension and set the indicator to 0.

## Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

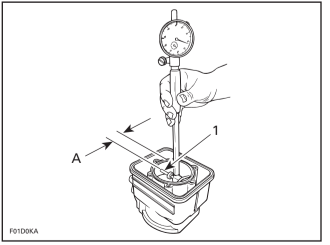


Use the micrometer to set the cylinder bore gauge
 Dial bore gauge



1. Indicator set to 0

Position the dial bore gauge at 16 mm (5/8 in) below cylinder top edge.



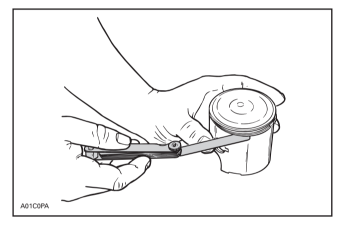
1. Measuring perpendicularly (90°) to piston pin axis A. 16 mm (5/8 in)

Read the measurement on the cylinder bore gauge. The result is the exact piston/cylinder wall clearance. If clearance exceeds specified tolerance, replace cylinder or rebore. Refer to TECHNI-CAL DATA 10.

**NOTE:** Make sure the cylinder bore gauge indicator is set exactly at the same position as with the micrometer, otherwise the reading will be false.

### RING/PISTON GROOVE CLEARANCE

Using a feeler gauge check clearance between rectangular ring and groove. Replace piston if clearance exceeds specified tolerance. Refer to TECHNICAL DATA 10-02.



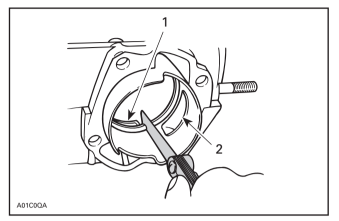
## RING END GAP

Position ring half-way between transfer ports and intake port. On rotary valve engines, position ring just below transfer ports.

**NOTE:** In order to correctly position the ring in the cylinder, use piston as a pusher.

Using a feeler gauge, check ring end gap. Replace ring if gap exceeds specified tolerance. Refer to TECHNICAL DATA 10-02.

#### **Section 04 ENGINE** Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)



Transfer port
 Intake port

## CRANKSHAFT DEFLECTION

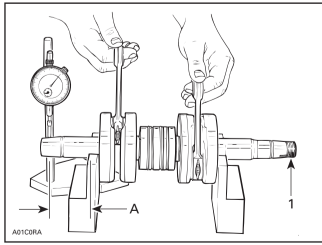
Crankshaft deflection is measured with a dial indicator.

#### Measuring (in engine)

First, check deflection with crankshaft in engine. If deflection exceeds the specified tolerance, recheck deflection using V-shaped blocks to determine the defective part(s). See below.

#### Measuring (on bench)

Once engine is disassembled, check crankshaft deflection on V-shaped blocks. If deflection exceeds the specified tolerance, it can be worn bearings or a bent crankshaft. Remove crankshaft bearings and check deflection again on V-shaped blocks to determine the defective part(s). See measurement A in following illustration.



#### TYPICAL

1. Measure at mid point between the key and the first thread

A. See table below

#### Crankshaft Deflection on PTO Side

ENGINE TYPE	DISTANCE A mm (in)	MAXIMUM ON PTO SIDE mm (in)	
443	75.5 (2.972)	0.05 (.002)	
494 and 583	86 (3.386)		
503	82.5 (3.248)	0.06 (.002)	
670	100 (3.937)		

#### Crankshaft Deflection on MAG Side

ENGINE TYPE	MAXIMUM ON MAG SIDE mm (in)	
All	0.03 (.001)	

## Crankshaft Deflection in Center of Crankshaft

ENGINE TYPE	MAXIMUM IN CENTER OF CRANKSHAFT	
All	0.08 mm (.0031 in)	

**NOTE:** Crankshaft deflection cannot be correctly measured between centers of a lathe.

If the deflection exceeds the specified tolerance, crankshaft should be repaired or replaced.

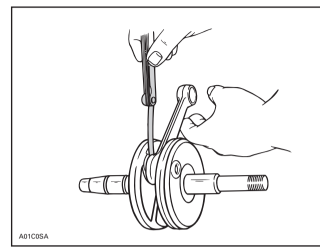
#### CONNECTING ROD BIG END AXIAL PLAY

ENGINE	NEW PARTS	WEAR
TYPE	MIN. — MAX.	LIMIT
443 and 503	0.20 - 0.53 mm (.008021 in)	1.00 mm (.039 in)
494, 583	0.40 - 0.75 mm	1.20 mm
and 670	(.016029 in)	(.047 in)

Using a feeler gauge, measure distance between thrust washer and crankshaft counterweight. If the distance exceeds specified tolerance, repair or replace the crankshaft.

#### Section 04 ENGINE

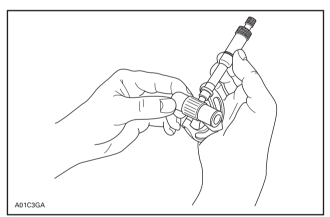
Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

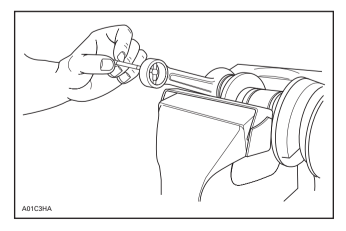


TYPICAL

#### CONNECTING ROD/PISTON PIN CLEARANCE

Measure piston pin with its needle bearing. Compare to inside diameter of connecting rod.





ENGINE	NEW PARTS	WEAR
TYPE	MIN MAX.	LIMIT
All	0.03 - 0.012 mm (.00010005 in)	0.015 mm (.0006 in)

#### CONNECTING ROD/CRANKPIN CLEARANCE

ENGINE	NEW PARTS	WEAR
TYPE	MIN MAX.	LIMIT
443 and 503	0.020 - 0.033 mm (.00080013 in)	0.05 mm (.0020 in)
494, 583	0.038 - 0.050 mm	0.06 mm
and 670	(.00150020 in)	(.0024 in)

## **CRANKSHAFT END-PLAY**

#### 443, 494, 503 and 670 Engine Types

End-play is not adjustable but it should be between 0.10 - 0.30 mm (.004 - .012 in).

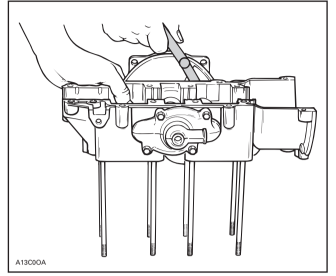
## CRANKCASE/ROTARY VALVE GAP

ENGINE TYPE	MINIMUM	MAXIMUM
Liquid cooled	0.27 mm	0.40 mm
engines	(0.011 in)	(0.016 in)

#### First Method

To measure this gap use a feeler gauge inserted between rotary valve and upper crankcase with the rotary valve cover in place **without its O-ring**. Check the most surface as possible. Follow the same procedure with the lower crankcase.

#### Section 04 ENGINE Subsection 04 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)



TYPICAL

The gap can be measured with the engine installed on vehicle. Use 45° bent blade feeler gauge (Snap-on FB300A) inserted through intake socket of valve cover.

If gap is under tolerances, rotary valve cover can be refaced to increase clearance.

If gap is over tolerances, cover replacement may be necessary. Check if surfaces on crankcase halves are damaged, replacement wear plate is available.

#### Second Method

Remove rotary valve cover and its O-ring.

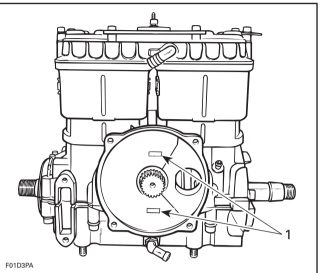
Use the following type of solder:

- rosin core
- diameter: 0.5 mm (.020 in)
- electronic application (available at electronic stores)

Install 2 short pieces (13 mm (1/2 in) long) of solder directly on rotary valve, one above and one below rotary valve gear. Apply grease to hold solder in position.

Reinstall cover in place WITHOUT its O-ring and torque screws to 20 N•m (15 lbf•ft).

Remove cover then clean and measure compressed solder thickness, it must be within the specified tolerance.



TYPICAL

1. Solder

## CHECKING SURFACE FLATNESS

Intake manifold, intake manifold cover, rotary valve cover can be checked for perfectly mating surfaces.

Lay part on a surface plate (marble, mirror or thick glass plate).

Holding down one end of part, try pushing down the other end.

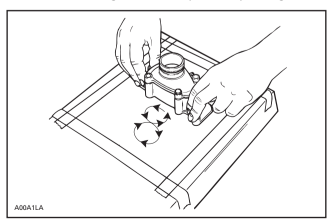
If any play is felt, part must be rectified.

## **RECTIFYING SURFACES**

Stick a fine sand paper sheet on the surface plate then lightly oil the sand paper.

Rub manifold mating surface on sand paper using 8-figure movements.

Sand until mating surface is perfectly straight.



#### Section 04 ENGINE

#### CHECKING CRANKSHAFT ALIGNMENT

Install a degree wheel (P/N 414 3529 00) on crank-shaft end.

Remove both spark plugs.

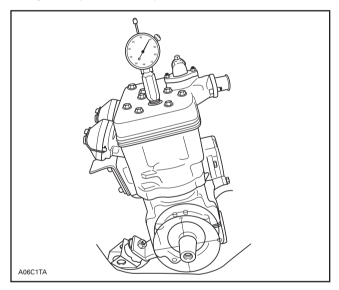
Install a TDC gauge (P/N 414 1047 00) in spark plug hole on MAG side.

Bring MAG piston at top dead center.

Rotate degree wheel (not crankshaft) so that 360° mark aligns with center of crankcase. Scribe a mark on crankcase.

Remove TDC gauge and install it on PTO side.

Bring PTO piston to top dead center.

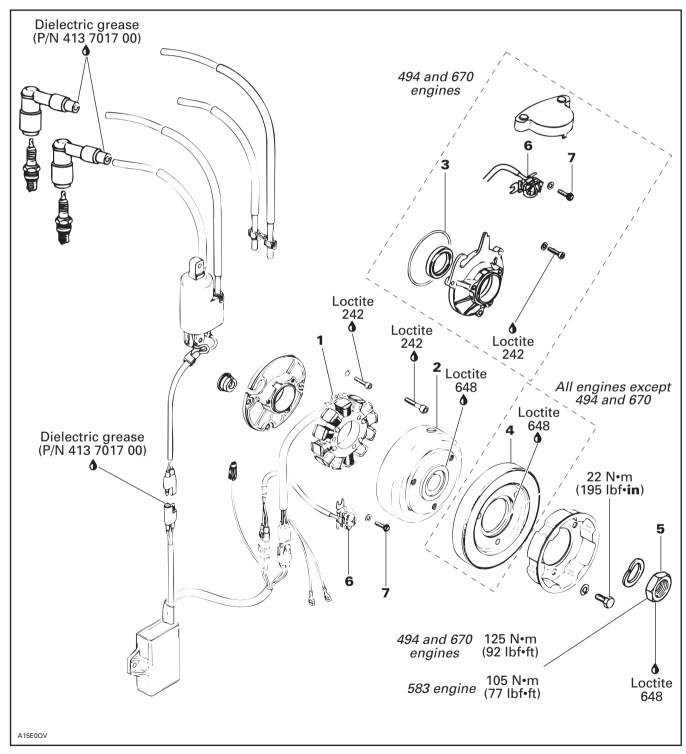


Interval between cylinders must be exactly 180°. Any other reading indicates a misaligned (twisted) crankshaft.

## **CDI SYSTEM**

## NIPPONDENSO TRIGGER COIL IGNITION SYSTEM

494, 583 and 670 Engines



#### Section 04 ENGINE Subsection 05 (CDI SYSTEM)

**NOTE:** The following procedures can be done without removing the engine from chassis. To facilitate magneto removal, hold drive pulley with tool (P/N 529 0276 00).

CDI means Capacitor Discharge Ignition system.

## CLEANING

Clean all metal components in a non-ferrous metal cleaner.

## CAUTION

Clean stator and magneto using only a clean cloth.

## DISASSEMBLY

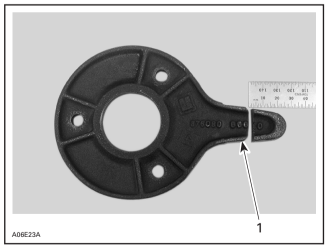
#### 2,5, Magneto and Magneto Flywheel Nut

To gain access to magneto assembly, remove the following parts as needed on different engines:

- muffler
- rewind starter
- starting pulley

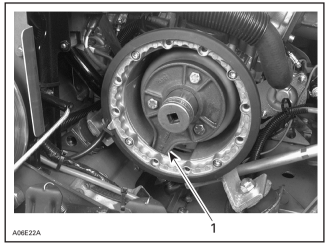
To remove magneto flywheel retaining nut:

Use magneto puller ring (P/N 420 8760 80) modified as shown.



1. Cut by 25 mm (1 in)

Install puller with its tab in magneto housing opening.



#### TYPICAL

- 1. Tab in magneto housing opening
- Remove magneto flywheel nut, using a 30 mm socket machined to 40 mm (1.580 in) outside diameter by 16 mm (5/8 in) long.

**NOTE:** To correctly remove a threadlocked fastener it is first necessary to tap on the fastener to break threadlocker bond. This will eliminate the possibility of thread breakage.

To remove magneto flywheel, install the puller (P/N 529 0225 00).

 Tighten puller bolt and at the same time, tap on bolt head using a hammer to release magneto flywheel from its taper.

#### 4, Hydro Damper Ass'y

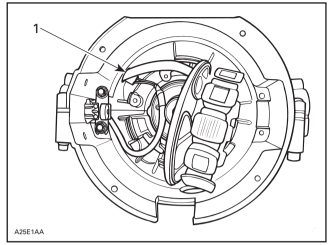
Check for oil leaks and for noisy ring inside. Replace it in both cases.

#### 6,7, Trigger Coil and Screw

Magneto and stator plate must be removed before trigger coil removal.

To replace trigger coil:

- Disconnect trigger coil connector housing.
- Remove grommet from crankcase where trigger coil wire exits magneto housing.
- Remove retaining screws.
- Remove trigger coil and carefully pull wires.
- Thread magneto harness through crankcase hole before trigger coil harness.



1. Magneto harness through crankcase hole

- Install new trigger coil and other parts removed.

#### Preliminary Adjustment

NOTE: The final trigger coil adjustment will be done when checking ignition timing.

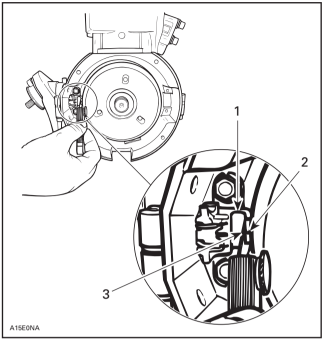
Whenever the trigger coil or the magneto flywheel is removed or replaced, the air gap between the trigger coil and the flywheel protrusion must be checked and adjusted. The purpose of this adjustment is to obtain the minimum clearance between these parts — without touching at any RPM — so that the trigger coil produces its proper electrical output. Ignition timing must also be checked. Refer to IGNITION TIMING 06-02 then look for Checking Ignition Timing.

## CAUTION

Each time trigger coil air gap is adjusted, ignition timing must be checked.

#### Proceed as follows:

- 1. Rotate flywheel so that the protrusion aligns with trigger coil.
- 2. Using a feeler gauge of 0.75 mm (.030 in) thick (allowable range is 0.55 mm (.022 in) to 1.45 mm (.057 in)), check air gap between center pole of trigger coil and flywheel protrusion.
- 3. If necessary, adjust by loosening retaining screws and moving trigger coil toward or away of protrusion.
- 4. Retighten screws and recheck air gap.



PRELIMINARY TRIGGER COIL AIR GAP ADJUSTMENT

- Trigger coil Flywheel protrusion
- Elywheel protrusion
   Measure at center pole of trigger coil 0.75 mm (.030 in)

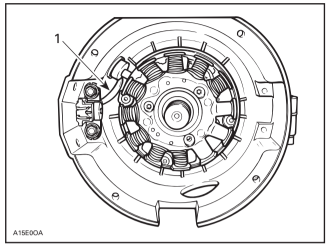
#### 1. Stator

To replace stator:

- Disconnect the 3-wire connector (BLACK, RED) and BLACK/RED wires).
- Disconnect both YELLOW wires.
- Remove grommet from crankcase where magneto harness exits magneto housing.
- Remove stator plate retaining screws.
- Remove stator plate with stator and carefully pull wires.
- Install new parts and other parts removed taking care not to squeeze trigger coil harness.

#### Section 04 ENGINE

Subsection 05 (CDI SYSTEM)



<sup>1.</sup> Trigger coil harness

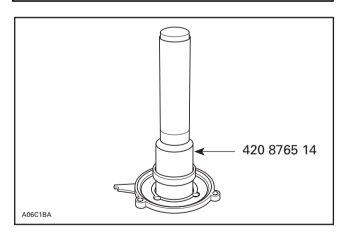
## ASSEMBLY

#### 3, Oil Seal

Use pusher (P/N 420 8765 14) to install oil seal into stator.

## CAUTION

Make sure oil seal is fully pushed against stator shoulder.



#### 2,5, Magneto Flywheel and Nut

Clean crankshaft extension (taper) and apply Loctite 242 (blue) on taper, then position Woodruff key, flywheel and lock washer on crankshaft.

Clean nut threads and apply Loctite 242 (blue) then tighten nut to 125 N•m (92 lbf•ft) for 494 and 670 engines. Tighten nut to 105 N•m (77 lbf•ft) for 583 engine.

At reassembly coat all electric connections with silicone dielectric grease (P/N 413 7017 00) to prevent corrosion or moisture penetration.

## CAUTION

Do not use silicone "sealant", this product will corrode contacts.

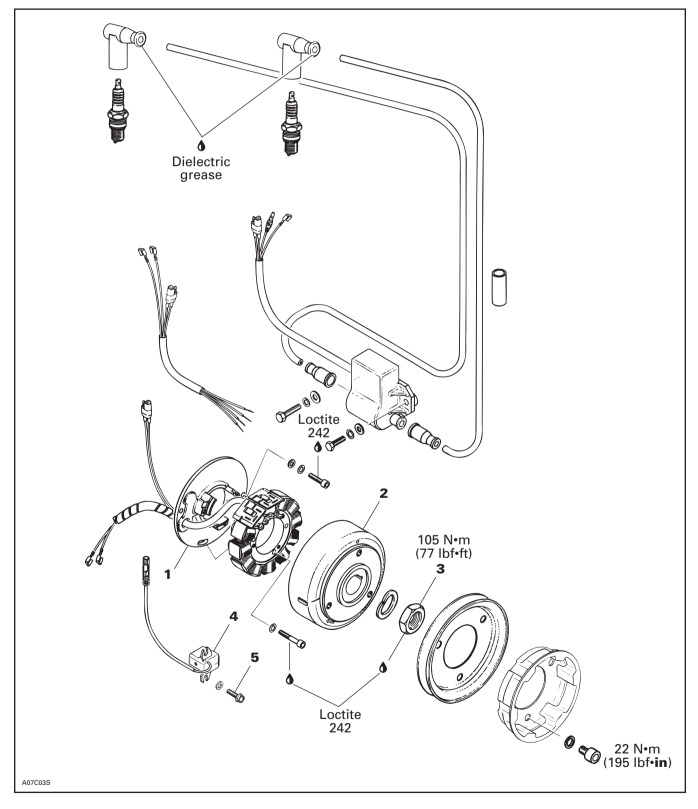
#### Ignition Timing

Check as described in IGNITION TIMING 06-02.

#### Section 04 ENGINE Subsection 05 (CDI SYSTEM)

## **DUCATI IGNITION SYSTEM**

#### 443 and 503 Engines



**NOTE:** The following procedures can be done without removing the engine from chassis.

## CLEANING

Clean all metal components in a non-ferrous metal cleaner.

## CAUTION

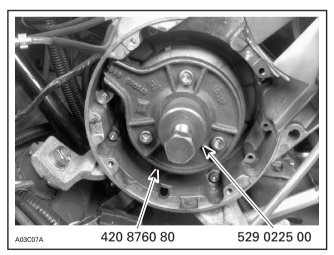
Clean armature and magneto using only a clean cloth.

## DISASSEMBLY

To gain access to magneto assembly, remove the following parts as needed on different engines:

- tuned pipe and muffler
- oil injection pump mounting plate from rewind starter
- rewind starter
- starting and V-belt pulleys

**NOTE:** Before disassembling armature plate, indexing marks should be scribed to facilitate reassembly.



To remove magneto flywheel retaining nut no. 3, install puller ring (P/N 420 8760 80) and M8  $\times$  20 screws.

 Remove magneto flywheel nut, using a 30 mm socket machined to 40 mm (1.580 in) outside diameter by 16 mm (5/8 in) long.

**NOTE:** To correctly remove a threadlocked fastener it is first necessary to tap on the fastener to break threadlocker bond. This will eliminate the possibility of thread breakage.

To remove magneto flywheel **no. 2**, install the magneto puller (P/N 529 0225 00).

 Tighten puller bolt and at the same time, tap on bolt head using a hammer to release magneto flywheel from its taper.

## REPAIR

To replace generator coil no. 1:

 Heat the armature plate to 93°C (200°F) around the screw holes to break the threadlocker bond.

To replace trigger coil no. 4:

- Disconnect trigger coil wire (RED).
- Remove grommet from crankcase where trigger coil wire exits magneto housing.
- Remove retaining screws no. 9.
- Remove trigger coil and carefully pull wire.
- Install new trigger coil and other parts removed.

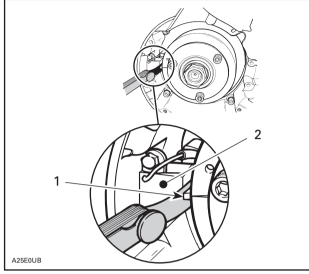
#### Preliminary Adjustment

**NOTE:** The final trigger coil adjustment will be done when checking ignition timing.

Whenever the trigger coil or the magneto flywheel is removed or replaced, the air gap between the trigger coil and the flywheel protrusion must be checked and adjusted. The purpose of this adjustment is to obtain the minimum clearance between these parts — without touching at any RPM — so that the trigger coil produces its proper electrical output. Ignition timing must also be checked. Refer to IGNITION TIMING 06-02 then look for **Checking Ignition Timing**.

#### Proceed as follows:

- 1. Rotate flywheel so that one protrusion aligns with trigger coil.
- 2. Using a feeler gauge of 0.45 mm (.018 in) to 0.55 mm (.022 in) thick, check air gap between center pole of trigger coil and flywheel protrusion.
- 3. If necessary, adjust by loosening retaining screws and moving trigger coil toward or away of protrusion.
- 4. Retighten screws and recheck air gap.



ADJUSTING TRIGGER COIL AIR GAP

- 1. Flywheel protrusion
- 2. Trigger coil

To replace armature:

- Disconnect the 2-wire connector (GREEN and WHITE wires).
- Disconnect YELLOW/BLACK and YELLOW wires.
- Remove grommet from crankcase where magneto harness exits magneto housing.
- Remove armature plate retaining screws.
- Remove armature plate with armature and carefully pull wires.
- Install new parts and other parts removed.

## ASSEMBLY

Clean crankshaft extension (taper).

Apply Loctite 242 (blue) on taper.

Position Woodruff key, flywheel and lock washer on crankshaft.

Clean nut threads and apply Loctite 242 (blue) before tightening nut to 105 N $\bullet$ m (77 lbf $\bullet$ ft).

At reassembly coat all electric connections with silicone dielectric grease (P/N 413 7017 00) to prevent corrosion or moisture penetration.

## CAUTION

Do not use silicone "sealant", this product will corrode contacts.

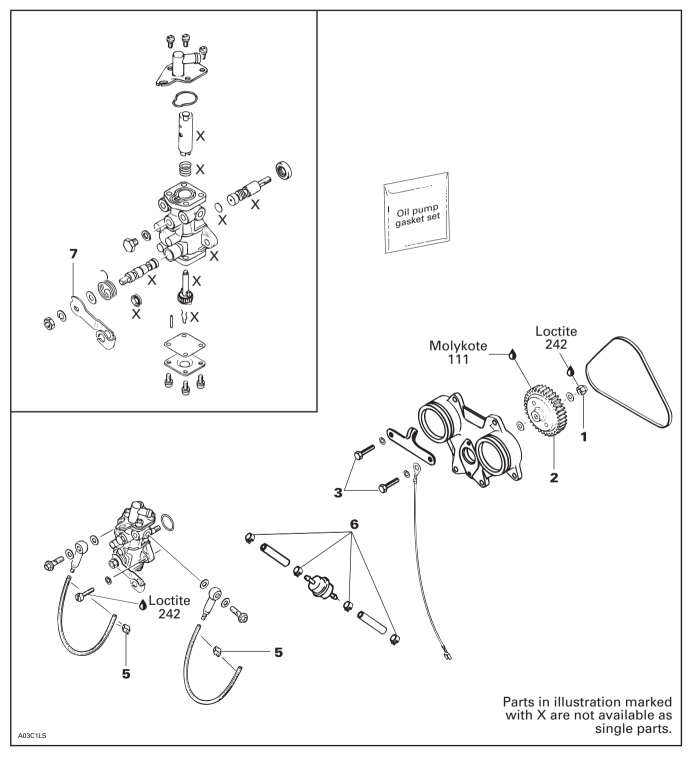
#### Ignition Timing

Check as described in IGNITION TIMING 06-02.

## **OIL INJECTION SYSTEM**

## **OIL INJECTION PUMP**

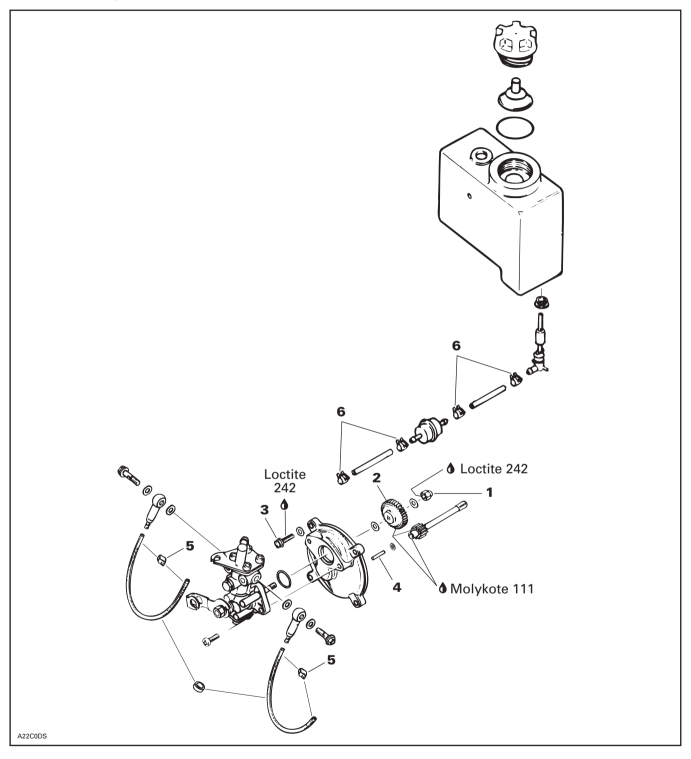
494, 583 and 670 Engines



#### Section 04 ENGINE

Subsection 06 (OIL INJECTION SYSTEM)

#### 443 and 503 Engines



## **OIL PUMP IDENTIFICATION**

Different engines use different pumps. See identification on lever **no. 7**.

Always mount proper pump on engine.		
ENGINE TYPE	OIL PUMP IDENTIFICATION	
443	E6*	
494 Skandic WT LC	N4	
494 Formula/GT/MX Z/Summit	N8*	
503 Skandic WT/SWT	E4	
583	N6 or N9*	
670	N9*	

\* E6, N8 and N9 oil pumps do not supply any oil at idle. They are called zero oil delivery at idle.

**NOTE:** The following procedures can be done without removing the engine from chassis.

## CLEANING

Clean all metal components in a non-ferrous metal cleaner.

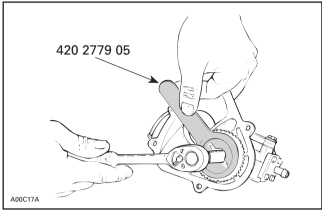
## DISASSEMBLY

**NOTE:** Some oil pump components are not available as single parts.

## 1,2, Gear Retaining Nut and Oil Pump Gear

To remove gear retaining nut, first extract the needle roller with pliers then lock gear in place using one of the following gear holder.

ENGINE TYPE	TOOL P/N
443/494/503/583/670	420 2779 05



TYPICAL

## ASSEMBLY

### 2, Oil Pump Gear

At gear assembly, apply a light coat of Molykote 111 (P/N 413 7070 00) on gear teeth.

#### 4, Needle Roller (fan cooled engine only)

The needle roller must be engaged as deep as possible in the pump mounting flange.

#### 5,6, Spring Clip and Clamp

Always check for spring clips and clamps tightness.

#### 3, Screw

Torque to 9 N•m (80 lbf•in).

Make sure cable barrel is well-seated in oil pump lever.

Secure barrel with plastic washer and circlip.

Verify cable and oil pump lever operation.

### ADJUSTMENT

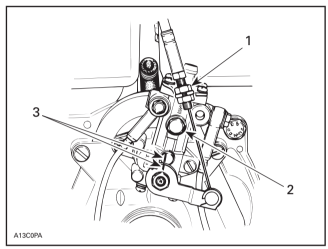
Prior to adjusting the pump, make sure all carburetor adjustments are completed.

#### Section 04 ENGINE Subsection 06 (OIL INJECTION SYSTEM)

#### Synchronizing Pump with Carburetor

Eliminate the throttle cable free-play by pressing the throttle lever until a light resistance is felt, then hold in place. The aligning marks on the pump casting and on the lever must align. If not, loosen the adjuster nut and adjust accordingly.

Retighten the adjuster nut.



- 1. Adjuster nut
- 2. Bleeder screw 3. Marks in line

## **CAUTION**

Proper oil injection pump adjustment is very important. Any delay in the opening of the pump can result in serious engine damage.

#### **Bleeding Oil Lines**

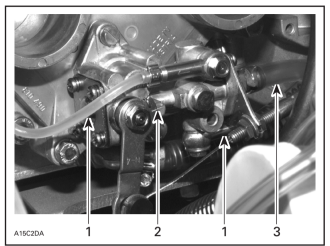
#### S-Series Only

Remove air silencer and move carburetors aside.

#### All Models

Bleed main oil line (between tank and pump) by loosening the bleeder screw until air has escaped from the line. Add injection oil as required.

Check also for proper pump lever adjustment. Marks must be aligned when throttle lever is activated just enough to take all cable play.



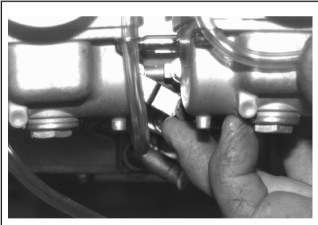
1. Small oil line

- 2. Marks aligned
- 3. Main oil line

Reinstall all parts except air silencer.

Bleed the small oil line between pump and intake manifold by running engine at idle while holding the pump lever in fully open position.

**NOTE:** If the air silencer has been reinstalled, make a J hook out of mechanical wire to lift the lever.



A03C1AA

TYPICAL — ENGINE AT IDLE

#### S-Series Only

Reinstall air silencer.



Ensure not to operate carburetor throttle mechanism. Secure the rear of the vehicle on a stand.

## CHECKING OPERATION

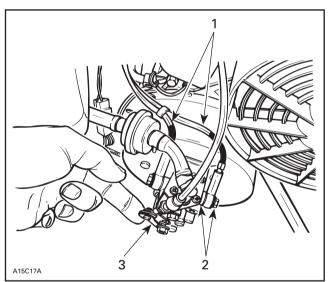
#### On Vehicle

NOTE: Main oil line must be full of oil. See bleeding procedure above.

Lift rear of vehicle and support with a mechanical stand. Unbolt banjo fittings from pump. Start engine and stop it as soon as it fires.

Check that oil level in small oil lines is passed banjo fittings end by about 25 mm (1 in) (this will be indicated by a clear section of small oil lines of about 25 mm (1 in)). Repeat the procedure until this condition is attained.

Reconnect banjo fittings with a washers on each side, start engine and run at idle while holding the pump lever in fully open position. Oil columns must advance into small oil lines.



TYPICAL — ENGINE AT IDLE

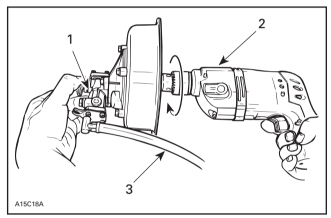
- Oil columns advancing
- Washer on each side 2
- 3. Fully open position

If not, remove pump assembly and check the pump gear and drive shaft (if applicable) for defects, replace as necessary. Test pump as describes below.

**NOTE:** Through normal use, oil level must not drop in small tubes. If oil drops, verify check valve operation in banjo fittings.

#### **Oil Pump Test Bench**

Connect a hose filled with injection oil to main line fitting. Insert other hose end in an injection oil container. Using a counterclockwise rotating drill rotate pump shaft. Oil must drip from outer holes while holding lever in a fully open position. If not replace pump.



TYPICAL

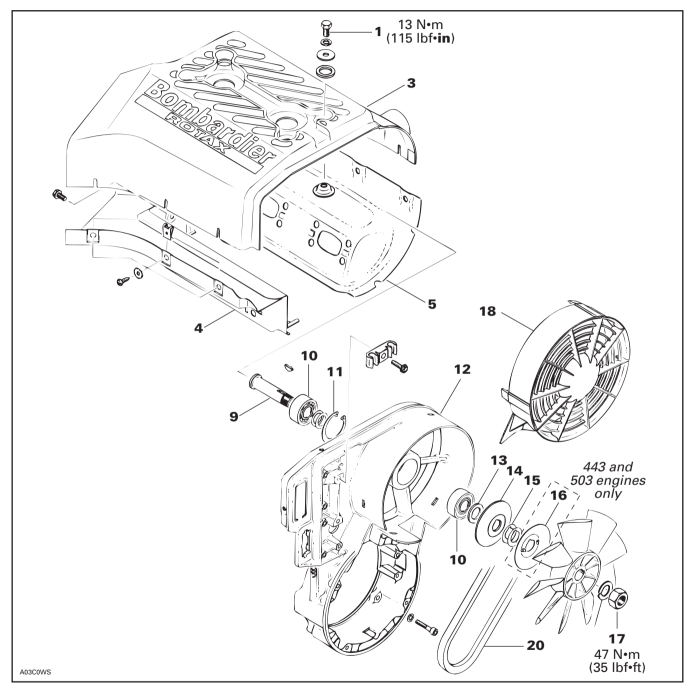
1. Fully open position

Counterclockwise rotating drill 2. 3

Main line

## **AXIAL FAN COOLING SYSTEM**

443 and 503 Engines



#### Section 04 ENGINE Subsection 07 (AXIAL FAN COOLING SYSTEM)

**NOTE:** The following procedures can be done without removing engine from chassis.

### REMOVAL

**NOTE:** To facilitate further disassembly, fan nut may be removed before removing fan housing.

Remove rewind starter, starting pulley, trigger coil wire from 4-connector housing then fan housing ass'y.

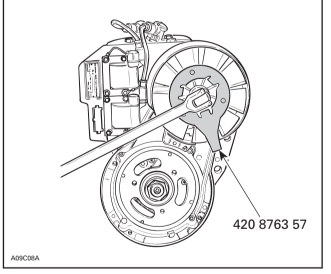
## CLEANING

Clean all metal components in a non-ferrous metal cleaner.

## DISASSEMBLY AND ASSEMBLY

Remove fan protector.

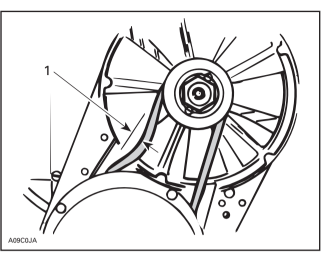
To remove or install fan pulley retaining nut **no. 17**, lock fan pulley with special holder wrench (P/N 420 8763 57). At assembly, torque nut to  $65 \text{ N} \cdot \text{m}$  (48 lbf  $\cdot \text{ft}$ ).



TYPICAL

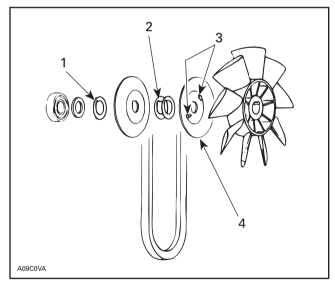
Fan belt deflection must be as specified when applying the proper force midway between pulleys.

ENGINE TYPE	BELT DEFLECTION	FORCE APPLIED
443	8.5 mm (11/32 in)	5 kg
503	9.5 mm (3/8 in)	(11 lb)



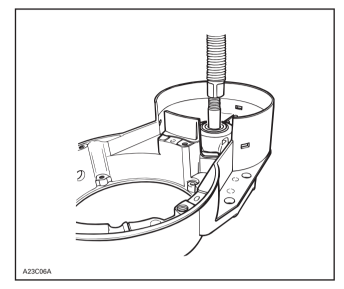


To adjust tension, add or remove shim(s) **no. 15** between pulley halves **nos. 14** and **16**. Install excess shim(s) between distance sleeve **no. 13** and half pulley **no. 14** (housing side).

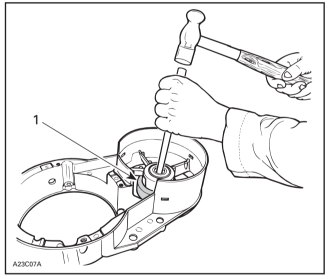


- 1. Unused shim(s) here
- 2. Adjust here
- Positioning noses
   Some engines only

Some engines have a separate metal pulley half instead of using back of fan as pulley half. On first mentioned engines, select pulley halves so that the one with 2 positioning noses will be on fan side. Ensure to insert these noses into fan notches. Using a press, drive the fan shaft **no. 9** out.



Support fan housing **no. 12** with a ring. With a punch, working all around bearing **no. 10** inner race, drive bearing out of fan housing. Keep shims for installation.



1. Ring supporting fan housing

Remove circlip **no. 11** then remaining bearing.

To install, press one bearing in place then install circlip and shims. Press the other bearing from opposite side until it is flush with housing. Press fan shaft from engine side of fan housing. Check for free rolling action.

At assembly, apply a light coat of Loctite 242 (blue) on screw  ${\it no. 1}$  threads.

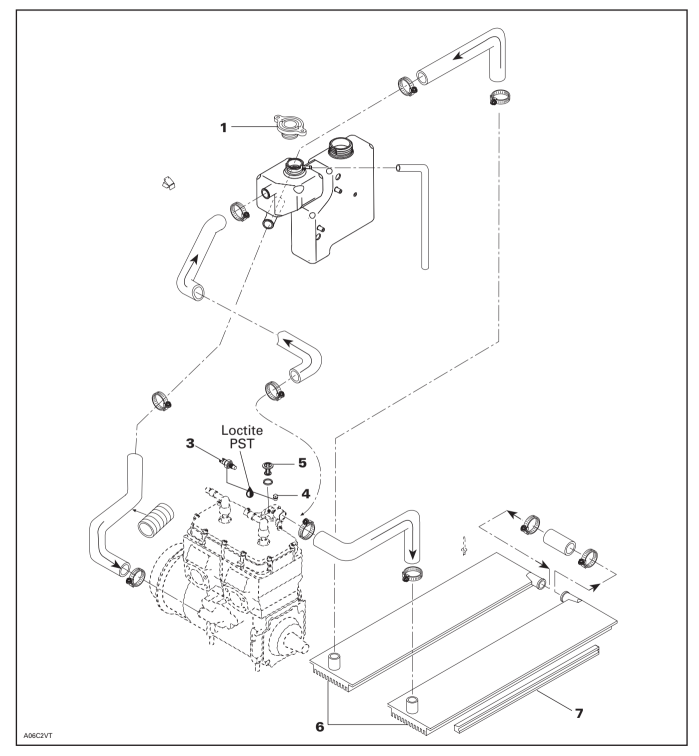
A gasket must be placed on both sides (inner and outer) of intake and exhaust holes of cylinder cowl **nos. 4** and **5**.

Reinstall fan protector no. 18 properly.



## LIQUID COOLING SYSTEM

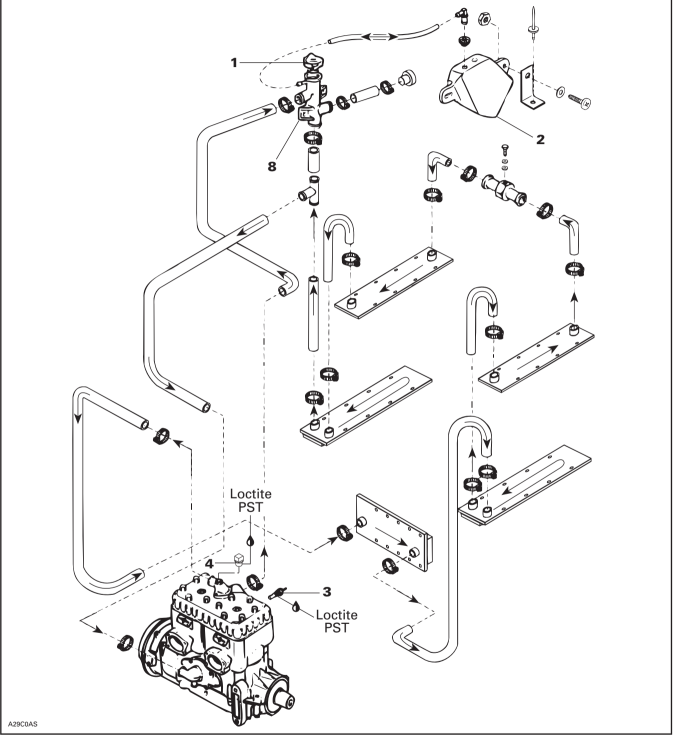
All S-Series Engines



#### Section 04 ENGINE

Subsection 08 (LIQUID COOLING SYSTEM)

#### Skandic WT LC





## INSPECTION

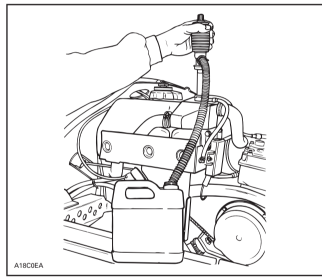
Check general condition of hoses and clamp tightness.

## DRAINING THE SYSTEM



Never drain or refill the cooling system when engine is hot.

To drain the cooling system, siphon the coolant mixture from the coolant tank. Use a primer pump with a plastic hose inserted as deep as possible into the lower hose.



#### TYPICAL

When the coolant level is low enough, lift the rear of vehicle to drain the radiators.

## DISASSEMBLY AND ASSEMBLY

#### 3,4, Sender and Plug

Apply thread sealant on sender and plug to avoid leaks.

#### 1, Pressure Cap

Check if the cap pressurizes the system. If not, install a new 90 kPa (13 PSI) cap, (do not exceed this pressure).

#### 6,7, Radiator and Radiator Protector

Insert radiator protector into radiator C-rail and crimp C-rail at both ends. Refer to FRAME 09-02 for radiator removal.

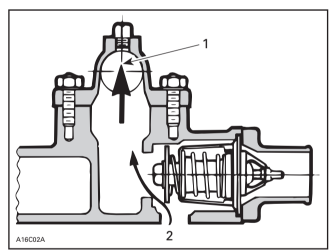
#### 5, Thermostat

To check thermostat, put in water and heat water. Thermostat should open when water temperature reaches the following degree.

ENGINE	TEMPERATURE
494, 583 and 670	42°C (108°F)

On 494, 583 and 670 engines, the thermostat is a double action type.

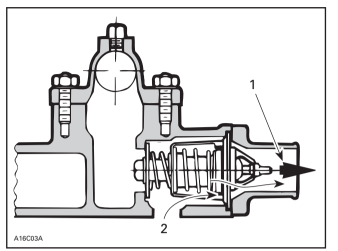
a. Its function is to give faster warm up of the engine by controlling a circuit; water pump engine — coolant tank. This is done by bypassing the radiator circuit.



CLOSED THERMOSTAT, COLD ENGINE

To reservoir
 From cylinders

b. When the liquid is warmed enough, the thermostat opens the circuit, water pump — engine radiators — coolant tank to keep the liquid at the desired temperature. (See the diagram of the exploded view).



#### OPEN THERMOSTAT, WARM ENGINE

1. To radiators

2. From cylinders

These 2 functions have the advantage of preventing a massive entry of cold water into the engine.

#### 2, Overflow Coolant Tank

#### Skandic WT LC Only

The coolant expands as the temperature (up to 90-100°C (195-212°F)) and pressure rise in the system. When the limiting system working pressure (cap) is reached (90 kPa (13 PSI)), the pressure relief valve in the pressure cap is lifted from its seat and allows coolant to flow through the overflow hose into the overflow coolant tank.

When the system temperature drops, the coolant contracts in volume and the pressure in the system is reduced. The coolant in the overflow coolant tank will then flow back into the filling neck **no. 8** through the vacuum relief valve in the pressure cap.

## COOLING SYSTEM REFILLING PROCEDURE

#### **Recommended Coolant**

Use a blend of 60% antifreeze with 40% water. Do not reinstall pressure cap.

## CAUTION

To prevent rust formation or freezing condition, always replenish the system with 60% antifreeze and 40% water. Pure antifreeze without water freezes. Always use ethyleneglycol antifreeze containing corrosion inhibitors specifically recommended for aluminum engines.

#### System Capacity

Refer to TECHNICAL DATA 10-03.

#### **Refilling Procedure**

#### S-Series

With vehicle on a flat surface, engine cold, refill coolant tank up to cold level mark. Wait a few minutes then refill to mark. Install pressure cap. Run engine until thermostat opens then stop engine. Refill up to mark.

To make sure coolant flows through radiators, touch them by hand. They must feel warm.

Reinstall pressure cap.

When engine has completely cooled down, recheck coolant level in coolant tank and top up if necessary.

Check coolant concentration (freezing point) with proper tester.

#### Skandic WT LC

Open cap and fill filler neck no. 8 completely.

Tilt seat and unscrew bleeding screw on top of connecting hose. Coolant must flow. Refill through filler neck **no. 8** as necessary.

Reinstall bleeding screw.

Proceed the same for bleeding screw on thermostat housing.

Start engine and let it warm until thermostat opens.

To make sure coolant flows through radiators, touch them by hand. They must feel warm.

Turn engine off. Let it cool down for 15 to 20 minutes.

Open cap and refill filler neck completely.

Start engine and let it idle. Do not race engine.

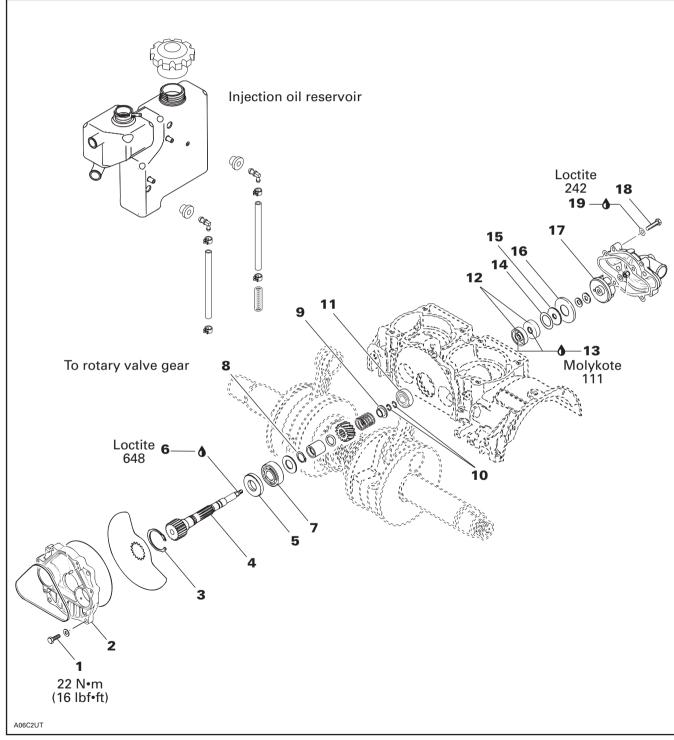
If coolant level gets down, add more coolant in filler neck.

Turn off engine and close cap.

**IMPORTANT:** After first drive let engine completely cool down. Check that coolant level is at top of filler neck. Add coolant as necessary. This is to ensure that coolant circulation from and back to overflow coolant tank works properly. Overflow coolant tank should be half full when engine is cold.

# **ROTARY VALVE, COOLANT PUMP AND RESERVOIR**

494, 583 and 670 Engines





**NOTE:** Some verifications can be performed with engine in vehicle. Refer to ENGINE DIMENSION MEASUREMENT 04-04.

## GENERAL

Engine must be removed from vehicle to work on rotary valve shaft/components. Refer to **Removal and Installation** of appropriate engine for procedures.

Bottom end must be opened to remove rotary valve shaft.

## CLEANING

Discard all seals and O-rings.

Clean all metal components in a non-ferrous metal cleaner.

## DISASSEMBLY

#### 1,2, Screw and Rotary Valve Cover

**NOTE:** Before removing rotary valve, check valve timing as described in **Rotary Valve Timing** at the end of this subsection.

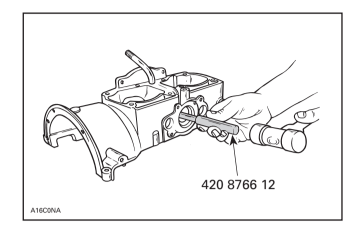
Unscrew 4 retaining screws and withdraw rotary valve cover and valve.

#### 3,17, Circlip and Pump Impeller

## CAUTION

Bottom end must be opened to remove rotary valve shaft.

To remove rotary valve shaft assembly from crankcase, first remove coolant pump impeller and circlip on valve side. Using the suitable pusher (P/N 420 8766 12) and a fiber hammer, push shaft assembly.

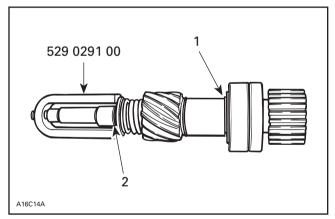


CAUTION

To prevent damage to the end of the rotary valve shaft, use pusher (P/N 420 8766 12).

### 8,9,10, Circlip and Spring Retaining Cup

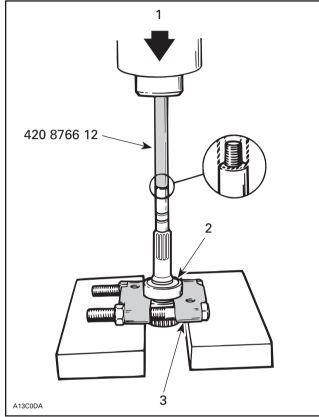
If it is necessary to disassemble components of rotary valve shaft assembly, compress spring retaining cup with rotary valve circlip tool (P/N 529 0291 00) in order to remove circlip. Remove gear and distance sleeve then external circlip.



1. External circlip

2. Circlip

To remove bearing, use a bearing puller (ex.: Snap-on no. CJ 950) and pusher (P/N 420 8766 12) as illustrated.



- 1. Press
- 2. Bearing
- 3. Bearing puller. Ex.: Snap-on no. CJ 950

## CAUTION

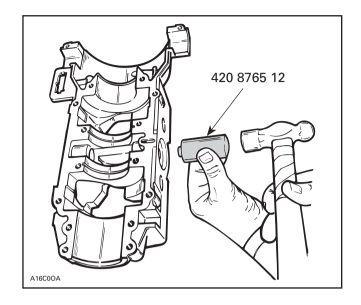
Ensure that the rotary valve shaft is perfectly perpendicular with the press tip or damage will occur.

## 14,15,16, Shim, Rubber Washer and Support Plate

Pry support plate out of crankcase and remove rubber washer and shim.

#### 11,12,14,15, Bearing 6201 and Seal

To remove bearing 6201 (the smallest one), seals and rubber washer, use seal pusher (P/N 420 8765 12).



## INSPECTION

Inspect rotary valve cover for warpage. Small deformation can be corrected by surfacing with fine sand paper on a surface plate. Surface part against oiled sand paper.

Inspect bearings. Check for scoring, pitting, chipping or other evidence of wear. Make sure plastic cage (on bigger bearing) is not melted. Rotate them and make sure they turn smoothly.

Check for presence of brass fillings in gear housing.

Visually check gear wear pattern. It should be even on tooth length all around. Otherwise it could indicate a bent shaft; check deflection. Replace gear if damaged.

Refer to ENGINE DIMENSION MEASUREMENT 04-04.

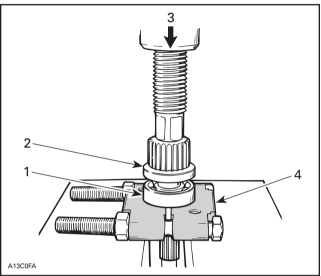
#### ASSEMBLY

Assembly is essentially the reverse of disassembly procedures. However, pay particular attention to the following.

#### 4,5,7, Rotary Valve Shaft, Seal and Bearing 6203

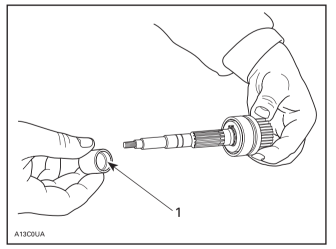
At assembly apply lithium grease on seal lips. Position the seal with shielded portion against splines of shaft.

Install bearing as illustrated.



- Bearing 1 Shielded portion of seal here
- 3. Press
- Bearing puller. Ex.: Snap-on no. CJ 950 4.

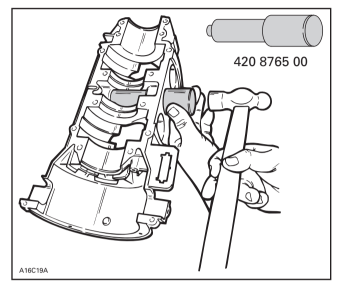
Install distance sleeve with its counterbore first.



1. Counterbore first

#### 11, Bearing 6201

To install bearing 6201, use bearing pusher (P/N 420 8765 00).



NOTE: Bearing shielded side must be facing rotary valve.

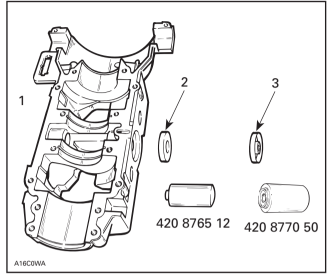
Refer to Rotary Valve Timing at the end of this subsection to properly install gear on rotary valve shaft.

#### 12,13,14,15, Seals, Shim, Rubber Washer and Molykote Grease

To install seals on water pump side proceed as follows:

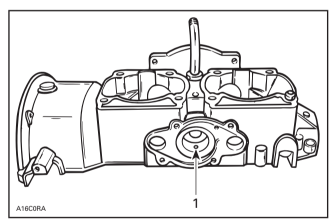
- Apply Molykote 111 (P/N 413 7070 00) on lip of both seals.
- Position oil seal shielded portion towards pump impeller. Drive in place with a seal pusher (P/N 420 8765 12).
- Position **coolant seal** shielded portion towards rotary valve. Drive in place with the rotary valve shaft seal pusher (P/N 420 8770 50).

#### Section 04 ENGINE Subsection 09 (ROTARY VALVE, COOLANT PUMP AND RESERVOIR)



- Rotary valve side
- Oil seal 3. Coolant seal

Make sure not to obstruct draining hole. Position seals so that hole is between them.



1. Draining hole

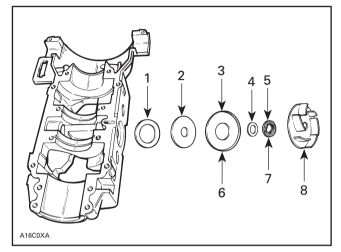


Failure to position the seals as specified may cause the seal spring to be corroded by coolant. Severe damage may occur if these notices are disregarded.

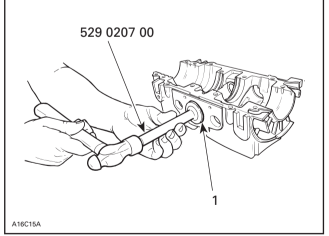
NOTE: The draining hole is used to detect seal malfunction. If you notice oil or coolant at the exit of the draining hole, this means that oil seal or coolant seal leaks.

- Install large shim and pack space with Molykote 111 (P/N 413 7070 00).

- Install rubber washer then support plate with its flange towards pump impeller. Use impeller support plate pusher (P/N 529 0207 00) for proper installation.
- Install small thrust washer then friction washer positioning its grooves against pump impeller.



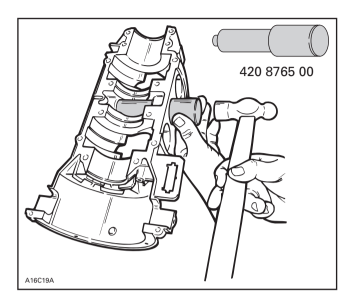
- Large shim
- 2. 3. Rubber washer
- Support plate
- 4. Small thrust washer 5. Friction washer
- 6. Flange this side
- Grooves this side 7.
- 8. Pump impeller



1. Support plate

NOTE: After seals installation, check if the water pump end bearing is correctly positioned with bearing pusher (P/N 420 8765 00).

#### Section 04 ENGINE Subsection 09 (ROTARY VALVE, COOLANT PUMP AND RESERVOIR)



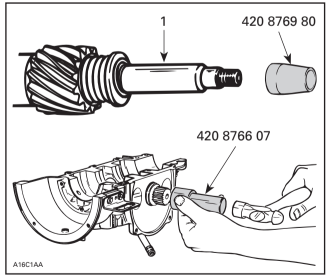
### 4,6, Rotary Valve Shaft and Loctite 648

# CAUTION

Crankcase halves must be separated and crankshaft must not be present to install rotary valve shaft ass'y in crankcase.

To install rotary valve shaft proceed as follows with the suitable tools:

- rotary valve seal pusher (P/N 420 8766 07)
- seal protector sleeve (P/N 420 8769 80)



<sup>1.</sup> Rotary valve shaft

Apply Loctite 648 (P/N 420 8997 88) on shaft threads.

# 18,19, Pump Housing Bolt and Loctite 242 (Blue)

Apply Loctite 242 (blue) on bolt threads.

#### **Rotary Valve**

The rotary valve controls the opening and closing of the inlet ports. Therefore its efficiency will depend on the precision of its installation.

#### IDENTIFICATION OF THE ROTARY VALVE

There is no identification code on the valve. To find out the duration, place an angle finder on the valve and measure the valve cut-out angle.

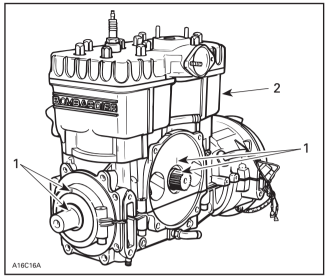
Engine Type	Rotary Valve P/N 420 924 XXX	Valve Duration (Cut-out Angle) °	
494 MX Z	502	159	
494 All models except MX Z	509	147	
583 MX Z, GT and Formula 583/Z	502	159	
583 Summit	509	147	
670	500	164	

#### ROTARY VALVE TIMING

At disassembly, before removing rotary valve, note original rotary valve timing: it may be out of specifications by 1 to 4 degrees of retard or advance. To do so, bring MAG piston to TDC and scribe a mark on crankshaft end at top (12 o'clock) and also on upper crankcase half.

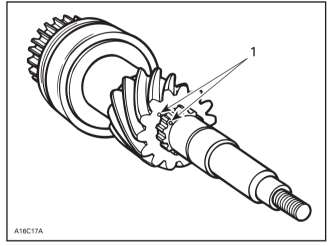
Mark position of rotary valve shaft gear in relation to upper crankcase.

Subsection 09 (ROTARY VALVE, COOLANT PUMP AND RESERVOIR)



- 1. Mark here
- 2. MAG piston at TDC

After removing rotary valve shaft but before disassembling, mark brass gear in relation to shaft.



<sup>1.</sup> Mark here

These marks will be useful to time rotary valve exactly to the specifications.

**NOTE:** Tolerance of rotary value timing is  $\pm$  5 degrees.

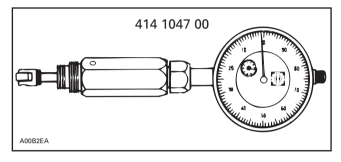
When the same crankcase is reassembled, the first timing method is to be followed. However, since replacement crankcases do not have timing marks (ridge), the second method is required. Take note that the second method is more accurate and may be used any time.

#### Installation

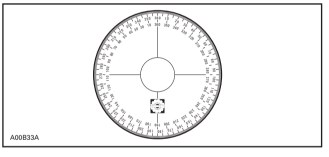
To correctly install rotary valve, proceed as follows:

 Turning crankshaft, bring MAG side piston to Top Dead Center.

Use a dial indicator (P/N 414 1047 00).



A degree wheel (P/N 414 3529 00) is required to measure rotary valve opening and closing angles in relation with **MAG side** piston. Degree wheel will be installed on rotary valve shaft for measurements.



Rotary valve must be set as specified in TECHNI-CAL DATA 10.

For the following instructions, use these specifications as an example:

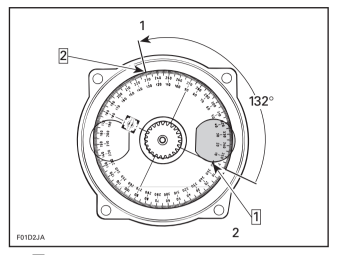
OPENING: 132° BTDC

CLOSING: 52° BTDC

Proceed as follows:

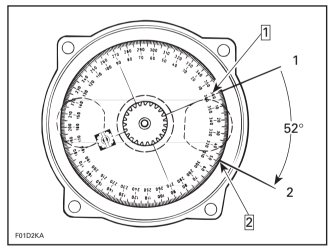
- Turning crankshaft, bring MAG side piston to Top Dead Center as done before with a crankcase having a ridge.
- For opening mark, first align 360° line of degree wheel with BOTTOM of MAG side inlet port. Then, find 132° line on degree wheel and mark crankcase at this point.

#### Section 04 ENGINE Subsection 09 (ROTARY VALVE, COOLANT PUMP AND RESERVOIR)



Step 1: Align 360° line of degree wheel here Step 2: Find 132° on degree wheel and mark here

- Opening mark Bottom of **MAG** inlet port
- For closing mark, first align 360° line of degree wheel with TOP of **MAG** side inlet port. Then, find 52° line on degree wheel and mark crankcase at this point.



Step 1: Align 360° line of degree wheel here

Step 2: Find 52° on degree wheel and mark here

- Top of MAG inlet port
- 2. Closing mark
- Position rotary valve on shaft splines to have edges as close as possible to marks.

NOTE: Rotary valve is asymmetrical. Therefore, try turning it inside out then reinstall on splines to determine best installation position.

Apply injection oil on rotary valve before closing rotary valve cover.

#### To Time Rotary Valve Exactly to **Specifications**

NOTE: If desynchronization (out of spec.) is unknown, install rotary valve to determine it before proceeding with the following.

#### First Method

Turn crankshaft to bring MAG piston to TDC. Scribed marks of crankshaft and upper crankcase must align. These marks were scribed to determine desynchronization.

Install brass gear on rotary valve shaft with its marked spline 4 positions (splines) away for one degree of desynchronization. Turn in the opposite direction of desynchronization. For instance, a rotary valve is retarded by 2.5°, turn brass gear by 10 splines counterclockwise.

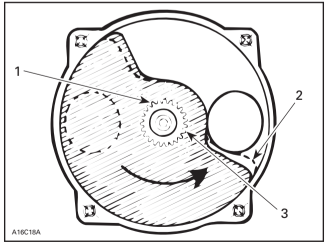
#### Second Method

Turn crankshaft to bring MAG piston to TDC. Scribed marks of crankshaft and upper crankcase must align. These marks were scribed while determinating desynchronization.

For each degree of desynchronization, rotary valve shaft should be turned in the opposite direction by about 5 splines on the rotary valve gear.

Note position of rotary valve gear mark when brass gear disengages worm gear of crankshaft at removal of rotary valve shaft. From this position, turn shaft accordingly then reinstall.

For instance, take a valve advanced by 2°.



1 Position of mark when brass gear disengages worm gear

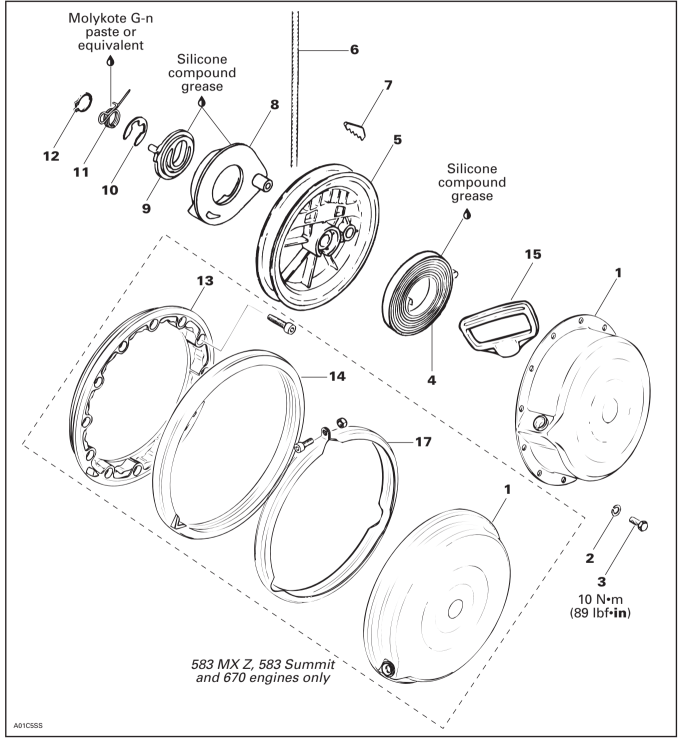
- Advanced by 2
  - Position of mark before installation (about 10 splines from original position

### 1,2, Screw and Rotary Valve Cover

Install O-ring and cover then torgue screws to 22 N•m (16 lbf•ft) in a criss-cross sequence.

# **REWIND STARTER**

#### All Liquid Cooled Models

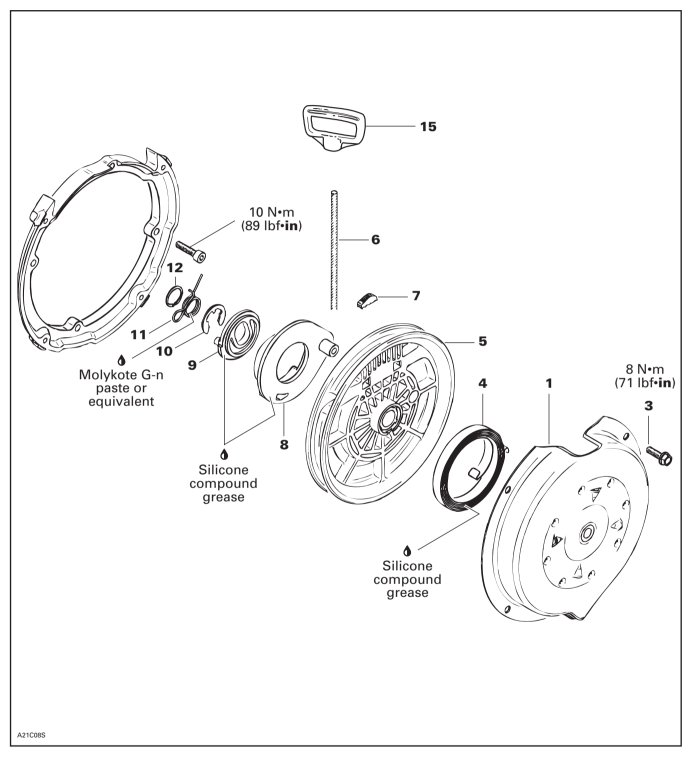


TYPICAL

#### Section 04 ENGINE

Subsection 10 (REWIND STARTER)

#### All Fan Cooled Engines



## REMOVAL

Using a small screwdriver, extract rope knot from starter grip **no. 15**. Cut rope close to knot. Tie a knot near starter.

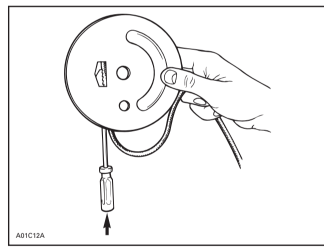
Remove screws **no. 3** and washers **no. 2** securing rewind starter **no. 1** to engine then remove rewind starter.

On fan cooled models with oil injection pump remove pump from rewind starter cover.

# DISASSEMBLY

To remove rope from rewind starter mechanism:

- First remove locking ring no. 12, locking spring no. 11, circlip no. 10, pawl lock no. 9 and pawl no. 8.
- Remove sheave no. 5 from starter housing no. 1.
- Disengage key no. 7 and pull out rope no. 6.



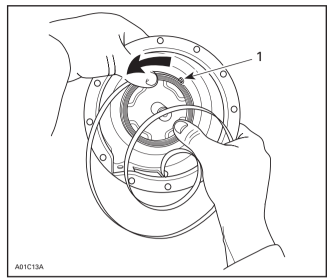
GENTLY TAP ON KEY

# ASSEMBLY

At assembly, position spring **no. 4** outer end into spring guide notch then wind the spring counterclockwise into guide.



Since the spring is tightly wound inside the guide it may fly out when rewind is handled. Always handle with care.



1. Outer end into guide notch

**NOTE:** Due to dust accumulation, rewind starter must be periodically cleaned, inspected and relubricated.



It is of the utmost importance that the rewind starter spring(s) be lubricated periodically using specific lubricants. Otherwise, rewind starter component life will be shortened and/or rewind starter will not operate properly under very cold temperatures.

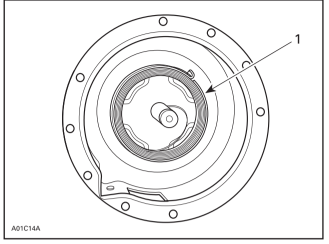
Lubricate spring assembly with silicone compound grease (P/N 420 8970 61) and position into starter housing as illustrated.

CAUTION

This lubricant must NOT be used on rewind starter locking spring as it does not stay on under vibration.

# Section 04 ENGINE

Subsection 10 (REWIND STARTER)

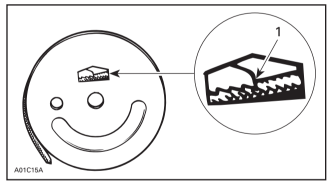


1. Grease inside spring guide

# CAUTION

The use of standard multi-purpose grease could result in rewind starter malfunction.

To install a new rope **no. 6**, insert rope into sheave **no. 5** orifice and lock it with the key **no. 7** as illustrated.



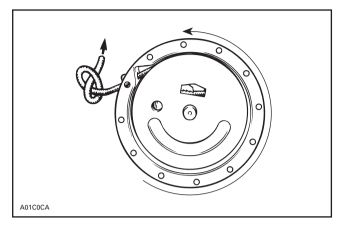
1. Push to lock

To adjust rope tension:

Wind rope on sheave and place rope sheave into starter housing making sure that the sheave hub notch engages in the rewind spring hook.

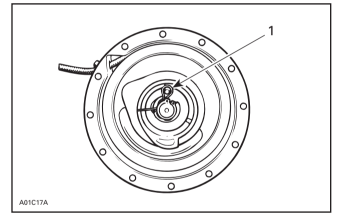
Rotate the sheave counterclockwise until rope end is accessible through starter housing orifice.

Pull the rope out of the starter housing and temporarily make a knot to hold it. One turn preload will give 7 turns of tension when fully extended.



Position pawl no. 8, pawl lock no. 9 and circlip no. 10.

Install locking spring **no. 11** and lubricate with MOLYKOTE G-n paste from Dow Corning<sup>®</sup> or equivalent.



1. Spring coated with MOLYKOTE G-n paste

Install locking ring.

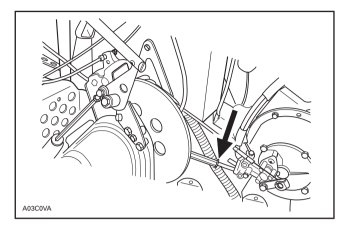
# CAUTION

This lubricant must NOT be used on rewind springs as it does not stay on when dry.

# INSTALLATION

On fan cooled models with oil injection pump, reinstall oil pump on rewind starter assembly.

Thread starter rope **no.6** through rope guide when applicable.



#### All Engines Except 583 MX Z, 583 Summit and 670

Reinstall rewind starter assembly on engine.

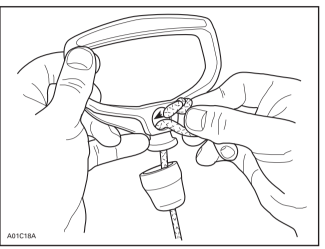
#### 583 MX Z, 583 Summit and 670 Only

Install rewind starter on damper ring matching notches and embosses.



1. Notch

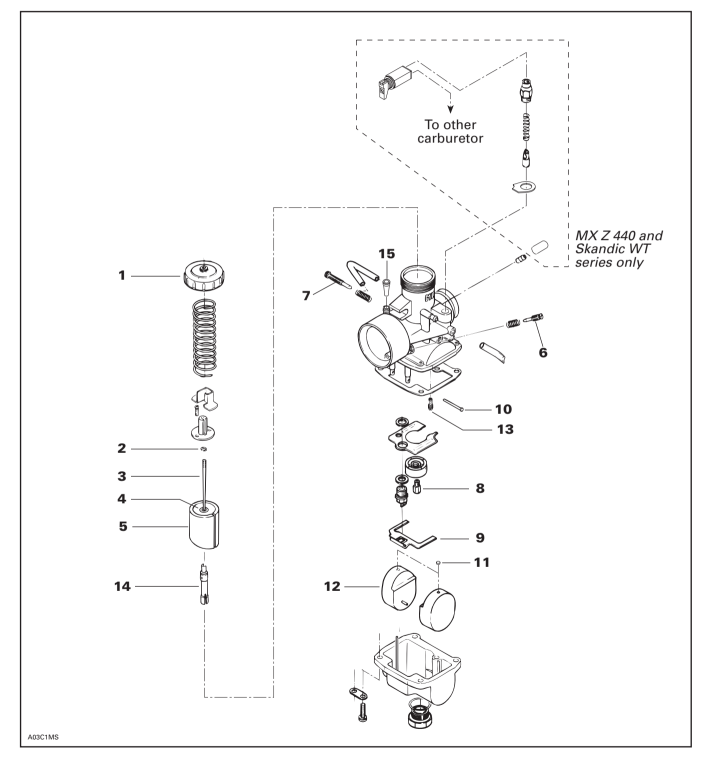
Prior to installing starter grip **no. 15** on new rope, it is first necessary to fuse the rope end with a lit match. Pass rope through starter grip and tie a knot in the rope end. Fuse the knot with a lit match then insert rope end down and pull the starter grip over the knot.



TYPICAL

# **CARBURETOR AND FUEL PUMP**

All Models



### REMOVAL

Remove air silencer(s). Refer to BATTERY 06-04.

Disconnect fuel inlet line.

Disconnect primer line from carburetor on some models.

Disconnect choke cable on some models.

Unscrew carburetor cover **no. 1** then pull out throttle slide **no. 5** from carburetor.

# WARNING

Exercise care when handling throttle slide. Scratches incurred may cause throttle slide to stick open in operation.

Disconnect throttle cable from throttle slide.

Untighten rubber flange clamps then remove carburetor from engine.

# CLEANING AND INSPECTION

The entire carburetor should be cleaned with a general solvent and dried with compressed air before disassembly.

# CAUTION

Heavy duty carburetor cleaner may be harmful to the float material and to the rubber parts, O-rings, etc. Therefore, it is recommended to remove those parts prior to cleaning.

Carburetor body and jets should be cleaned in a carburetor cleaner following manufacturer's instructions.

# WARNING

Solvent with a low flash point such as gasoline, naphtha, benzol, etc., should not be used as they are flammable and explosive.

#### 15, Filter

Check for clogged filter. Clean or replace as required.

Check inlet needle tip condition. If worn, the inlet needle and seat must be replaced as a matched set.

**NOTE:** Install needle valve for snowmobile carburetor only. It is designed to operate with a fuel pump system.

Check throttle slide for wear. Replace as necessary.

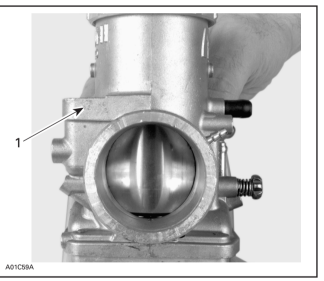
Check that idle speed screw is straight. Replace as necessary.

Check for fuel soaked into float **no. 12**; replace as necessary.

Check float for cracks or other damages affecting free movement; replace as necessary.

# IDENTIFICATION

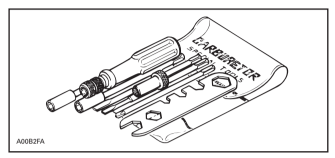
All carburetors are identified on their body.



1. Identification: 34-482

### DISASSEMBLY AND ASSEMBLY

**NOTE:** To ease the carburetor disassembly and assembly procedures it is recommended to use carburetor tool kit (P/N 404 1120 00).



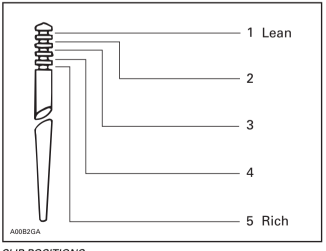
### 2,3, E-clip and Needle

Remove screws from needle retaining plate to withdraw the needle.

The position of the needle in the throttle slide is adjustable by means of an E-clip inserted into 1 of 5 grooves located on the upper part of the needle. Position 1 (at top) is the leanest, 5 (at bottom) the richest.

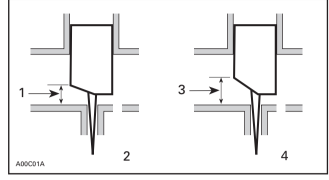
**NOTE:** The last digit of the needle identification number gives the recommended position of the E-clip **from the top** of the needle.

Example:	<u>6DH4-3</u>	
Needle identification —		Recommended position. of the E-clip <b>from top</b>



CLIP POSITIONS

The size of the throttle slide cut-away affects the fuel mixture between 1/8 to 1/2 throttle opening.



- 1. Low cut-away low
- Rich mixture
   High cut-away high
- *4. Lean mixture*

### 8, Main Jet

The main jet installed in the carburetor has been selected for a temperature of -20°C (0°F) at sea level. Different jetting can be installed to suit temperature and/or altitude changes. Always check spark plug tip and/or piston dome color to find out correct jetting.

### CARBURETOR FLOAT LEVEL ADJUSTMENT

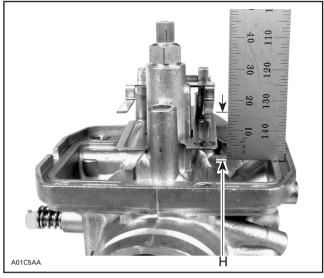
#### 9,10, Float Arm and Float Arm Pin

Correct fuel level in float chamber is vital toward maximum engine efficiency. To check for correct float level proceed as follows:

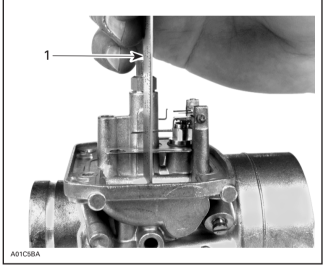
- Make sure that float arm is symetric not distored.
- Remove float bowl and gasket from carburetor.
- With carburetor chamber upside-down on a level surface, measure height H between bowl seat and top edge of float arm. Keep ruler perfectly vertical and in line with main jet hole.

# Section 04 ENGINE

Subsection 11 (CARBURETOR AND FUEL PUMP)



**TYPICAL** H: Float height

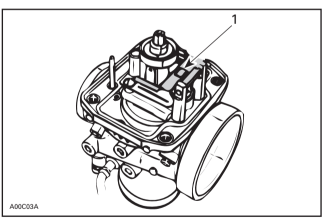


1. Ruler vertical and in line with main jet

CARBURETOR	FLOAT HEIGHT H		
MODEL	± 1 mm	(±.040 in)	
MX Z 440	23.9	(.941)	
MX Z 494	18.1	(.713)	
MX Z 583	18.1	(.713)	
MX Z 670	18.1	(.713)	
Formula 500/500 DL	18.1	(.713)	
Formula 583 DL	18.1	(.713)	
Formula Z 583	18.1	(.713)	
Formula Z 670	18.1	(.713)	
Summit 500	18.1	(.713)	
Summit 583	18.1	(.713)	
Summit 670	18.1	(.713)	
Grand Touring 500	18.1	(.713)	
Grand Touring 583	18.1	(.713)	
Skandic WT	36.5	(1.437)	
Skandic SWT	23.9	(.941)	
Skandic WT LC	36.5	(1.437)	

### To Adjust Height H:

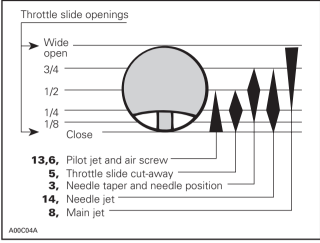
 Bend the contact tab of float arm until the specified height is reached.



<sup>1.</sup> Contact tab

The following illustration shows the part of the carburetor which begins and stops to function at different throttle slide openings.

Note that the wider part of symbol corresponds to the opening mostly affected. For instance, throttle slide cut-away begins to function at closed position but it is most effective at 1/4 opening and decreases up to 1/2 opening.



VIEW FROM AIR INTAKE OPENING

NOTE: For fine tuning refer to TECHNICAL DATA 10 and to SPARK PLUG 06-03.

NOTE: For high altitude regions, the High Altitude and Sea Level Technical Data Booklet (P/N 484 0686 00 and 484 0545 00 for binder) gives information about calibration according to altitude and temperature.

### INSTALLATION



To install carburetor on engine, inverse removal procedure.

However, pay attention to the following:

- Inspect throttle cable and housing prior to installation.

On applicable models, make sure to align tab of carburetor and air intake silencer (if applicable) with notch of adaptor(s). On applicable models, install adaptor with up mark facing up.

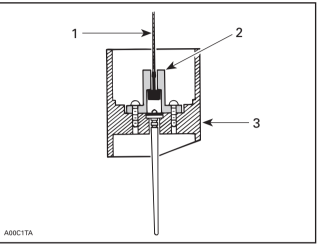
# **CAUTION**

The rubber flange must be checked for cracks and/or damage. At assembly, the flange must be perfectly matched with the air intake manifold or severe engine damage will occur.

Install clamps in a way that their tightening bolts are staggered — not aligned.

Hook throttle cable into the needle retainer plate.

**NOTE:** Do not obstruct hole in throttle slide when installing needle retaining plate. This is important to allow air escaping through and thus allowing a quick response.

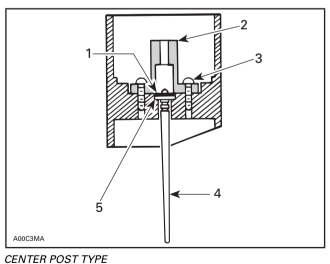


- CENTER POST TYPE
- 1. Throttle cable
- Needle retain
   Throttle slide Needle retaining plate

Make sure the nylon packing **no. 4** is installed on all applicable throttle slides.

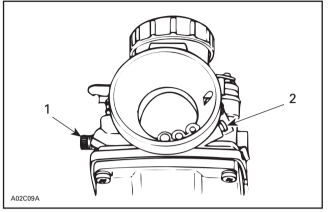
# **CAUTION**

Serious engine damage can occur if this notice is disregarded.



- 1. E-clip
- 2 Needle retaining plate 3. Screw
- 4. Needle
- 5. Nylon packing

# CARBURETOR ADJUSTMENTS



<sup>1.</sup> Idle speed screw

#### 2. Air screw

#### 6, Air Screw Adjustment

Completely close the **air screw** (until a slight seating resistance is felt) then back off as specified.

Turning screw in clockwise enrichens mixture and conversely, turning it out counterclockwise leans mixture.

Refer to TECHNICAL DATA 10 for the specifications.

#### Carburetor Synchronization

#### Twin Carburetor Models Only

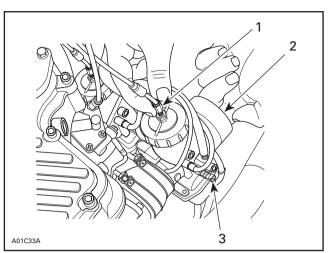
Both carburetor slides must start to open at the same time.

Completely unscrew idle speed screw on both carburetors.

Unlock cable adjustment lock nut then screw in adjuster until throttle slide bottoms out. Proceed the same for both carburetors.

Unscrew cable adjuster to eliminate all cable play but without raising throttle slide. Proceed with care on both carburetors then tighten jam nuts. Both carburetor slide must start to open at the same time, depress throttle lever to check it and turn cable adjuster as required.

Check throttle slide position at wide open throttle. Throttle slide must be flush or 1.0 mm (.040 in) lower than carburetor **outlet** bore. At that same position, check that throttle slide does not contact carburetor cover. Turn cable adjuster and recheck synchronization.



#### TYPICAL

- 1. Screw in and out until no cable free play exists
- 2. Check that throttle side does not move
- 3. Idle speed screw completely unscrewed

# CAUTION

If the throttle slide rests against the carburetor cover at full throttle opening, this will create too much strain and may damage the throttle cable or other components in throttle mechanism.

#### Throttle Slide Adjustment

#### All Models



Ensure the engine is turned OFF, prior to performing the throttle slide adjustment.

For maximum performance, correct carburetor throttle slide adjustment is critical.

The following method should be used with engine turned off:

- Idle speed screw must be completely unscrewed. It must not contact throttle slide.

Turn the **idle speed** screw clockwise until it contacts the throttle slide then continue turning 2 additional turns.

#### Twin Carburetor Models Only

Repeat on the other one. This will ensure identical throttle slide preliminary idle setting. Recheck carburetor synchronization. Adjust idle by turning both idle speed screws the same amount.

# CAUTION

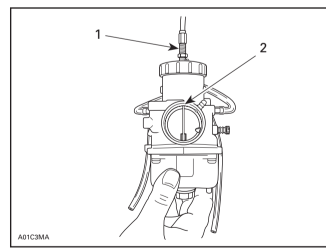
On twin carburetor models, make sure both carburetors start to operate simultaneously. Do not interchange carburetors, the jetting may be different on each side. A red dot is printed on one carburetor and on the engine. Match the carburetor and the engine dots when applicable.

# **CAUTION**

On oil injection models, the oil injection pump adjustment must be checked each time carburetor is adjusted. Refer to OIL IN-JECTION SYSTEM 04-06.

#### All Models

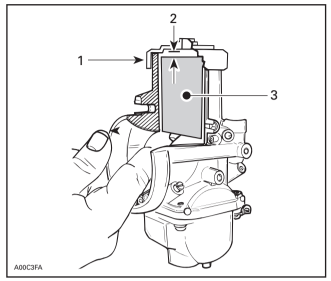
Throttle slide must be flush or 1.0 mm (.040 in) lower than the top of carburetor oulet bore (enaine side).



#### THROTTLE LEVER AGAINST HANDLE GRIP

- Throttle cable adjuster Throttle slide flush or 1.0 mm (.040 in) lower than carburetor oulet bore (engine side)

Once carburetor adjustment is performed, check that with the throttle lever fully depressed. there is a free play between the carburetor cover and top of throttle slide.



THROTTLE LEVER AGAINST HANDLE GRIP

Cover 1 2

Free play 3. Throttle slide

WARNING

This gap is very important. If the throttle slide rests against the carburetor cover at full throttle opening, this will create too much strain and may damage the throttle cable or other components in throttle mechanism.

On twin-carburetor models: Recheck carburetor synchronization.

# CAUTION

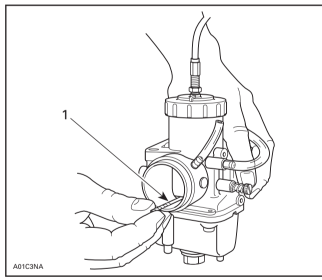
On oil injection models, the oil injection pump adjustment must be checked each time carburetor is adjusted. Refer to OIL IN-JECTION SYSTEM 04-06.

### PRELIMINARY IDLE SPEED ADJUSTMENT

Adjust throttle slide height (see table) by turning idle speed screw no. 7.

Final adjustment (engine running at idle speed) should be within 1/2 turn of idle speed screw from preliminary adjustment.

Models	Throttle Slide Height mm (in)		
MX Z 440	1.5 (.059)		
MX Z 500	1.8 (.071)		
MX Z 583	2.0 (.078)		
MX Z 670	2.1 (.083)		
Formula 500/500 DL	1.8 (.071)		
Formula 583 DL/Z 583	2.0 (.078)		
Formula Z 670	2.1 (.083)		
Summit 500	2.2 (.087)		
Summit 583	2.3 (.091)		
Summit 670	2.3 (.091)		
Grand Touring 500	1.8 (.071)		
Grand Touring 583	2.0 (.078)		
Skandic WT	1.5 (.059)		
Skandic SWT	1.3 (.051)		
Skandic WT LC	1.5 (.059)		



#### TYPICAL

1. Drill bit used as gauge for throttle slide height

# IDLE SPEED FINAL ADJUSTMENT

#### 7, Idle Speed Screw

Start engine and allow it to warm then adjust idle speed to specifications by turning **idle speed** screw clockwise to increase engine speed or counterclockwise to decrease it. **NOTE: On twin-carburetor models:** Turn adjustment screw the same amount to keep carburetors synchronized.

Refer to TECHNICAL DATA 10 for the specifications.

# CAUTION

Do not attempt to set the idle speed by using the air screw. Severe engine damage can occur.

# CHOKE

### *MX Z 440 and Skandic WT/SWT/WT LC* Choke Plunger Adjustment

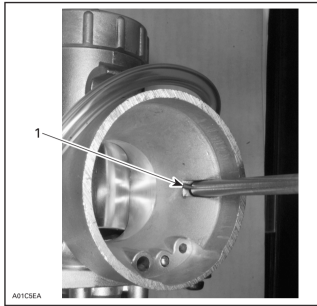
Set choke lever to fully open position.



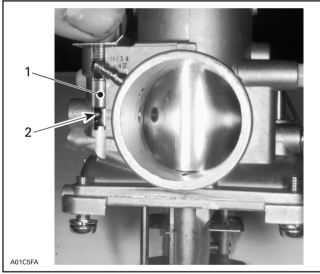
CHOKE LEVER — FULLY OPEN POSITION

Use small diameter of tool for VM 34 carburetors.

Insert choke plunger tool into choke air inlet of each carburetor. Tool stopper may not lean against recess wall. Though it must be within 1 mm (.040 in) of recess wall.



AIR SILENCER SIDE SHOWN 1. Tool stopper within 1 mm (.040 in) of recess wall



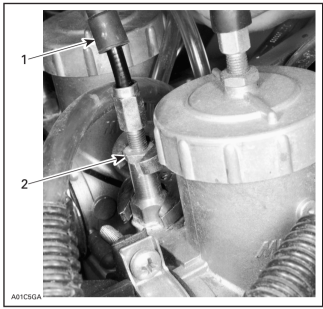


- Choke plunger
   Tool properly seated under choke plunger

If tool tip does not seat under choke plunger no. 15, adjust as follows:

Make sure choke lever is at fully open position.

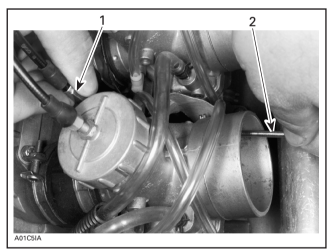
Lift up protector cap and loosen choke cable lock nut, as shown in the next photo.



Lift up protector cap 1. 2. Loosen lock nut

Turn choke cable adjustment nut by hand until tool properly seats under choke plunger.

NOTE: A light pressure should be needed to position tool under plunger.



- Choke cable adjustment nut Choke plunger tool 1. 2.

Tighten choke cable lock nut and reinstall protector cap.

Set choke lever to close and open positions and ensure that tool properly seats under plunger only when lever is set to fully open position.

Set choke lever to close position and, by pulling and pushing choke lever, make sure there is no tension on cable (free play).

### H.A.C. SYSTEM

#### Summit Only

H.A.C. (High Altitude Compensator) is a maintenance free device.

No adjustment and verification can be done to  $\ensuremath{\mathsf{H.A.C.}}$ 

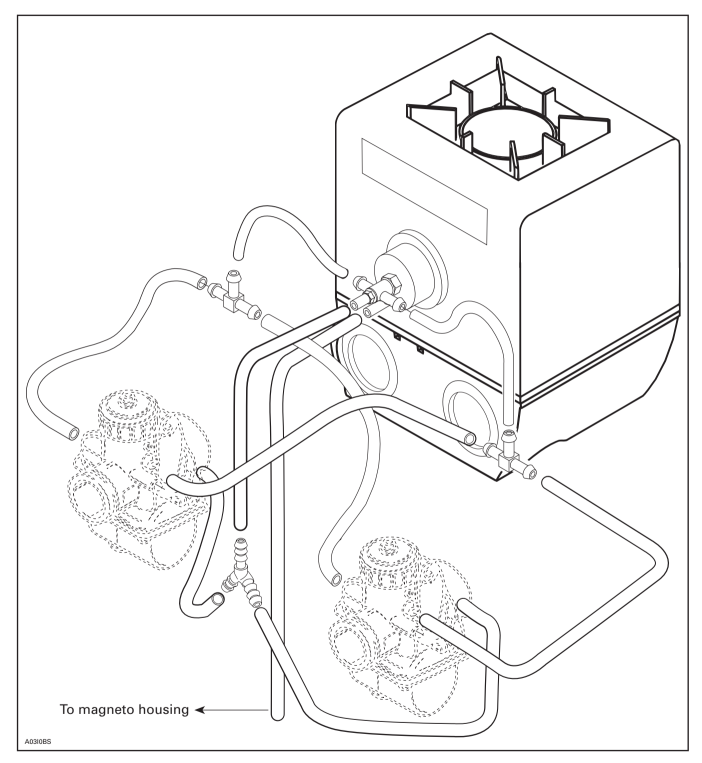
If H.A.C. is suspected to be faulty, replace it and check for improvement.

Hoses connected to H.A.C. must not be altered in length or size. Check for kinked or loose hoses. Tighten or replace as necessary. See below illustration for routing.

Nut holding T-fitting must be torqued to 6 N $\bullet$ m (53 lbf $\bullet$ in).

Subsection 11 (CARBURETOR AND FUEL PUMP)

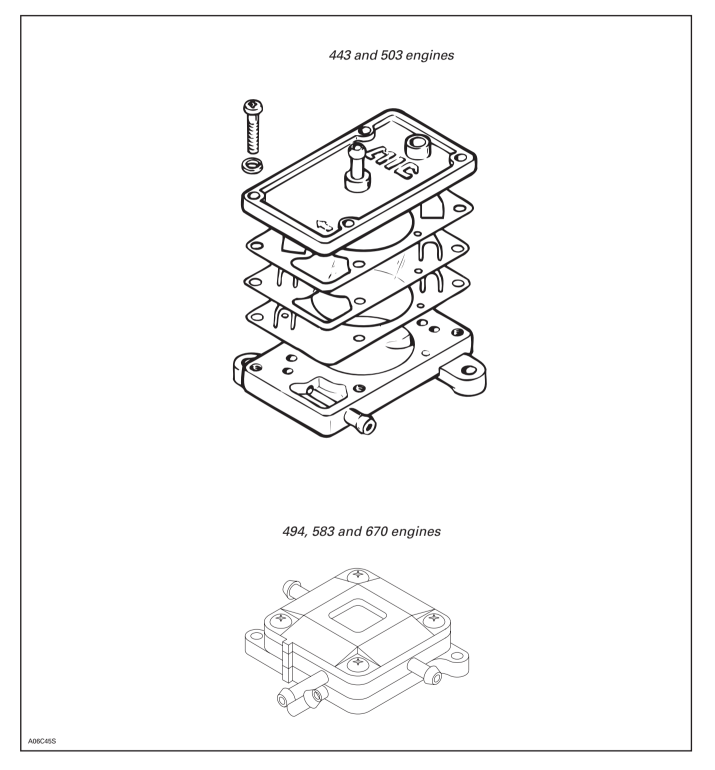
### **H.A.C. SYSTEM**



#### Section 04 ENGINE

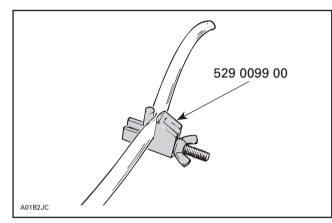
Subsection 11 (CARBURETOR AND FUEL PUMP)

### **FUEL PUMP**



### REMOVAL

Install a hose pincer (P/N 529 0099 00) on fuel supply line close to pump inlet.



Disconnect fuel outlet line(s).

Disconnect impulse line.

Remove screws securing fuel pump.

### PUMP VERIFICATION

Check fuel pump valves operation as follows:

Connect a clean plastic tubing to the inlet nipple and alternately apply pressure and vacuum with pump of leak test kit. The inlet valve should release with pressure and hold under vacuum.

Repeat the same procedure at the outlet nipple. This time the outlet valve should hold with pressure and release under vacuum.

**NOTE:** On model fitted with 2 outlets, plug 1 outlet with finger while checking outlet valve.

Check impulse diaphragm and gasket on highsupply fuel pump with twin outlets as follows:

Connect a clean plastic tubing to the impulse nipple and plug vent hole on top cover. Either apply pressure or vacuum. The diaphragm/gasket must not leak.

## CLEANING AND INSPECTION

The entire pump should be cleaned with general purpose solvent before disassembly.

Fuel pump components should be cleaned in general purpose solvent and dried with compressed air.



Solvent with a low flash point such as gasoline, naphtha, benzol, etc., should not be used as each is flammable and explosive.

Inspect diaphragm. The pumping area should be free of holes, tears or imperfections. Replace as needed.

**High-supply pump with twin outlets:** Thoroughly clean filter on top cover. Replace pump if too dirty.

### INSTALLATION

To install, inverse removal procedure.

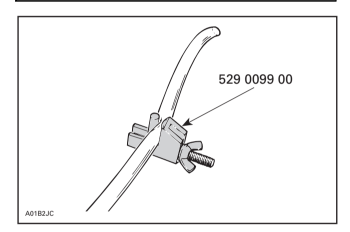


# **FUEL TANK AND THROTTLE CABLE**

**Fuel Tank Lines** 

# WARNING

When draining a fuel tank or whenever a fuel line is disconnected, obstruct line with a hose pincher (P/N 529 0099 00) or equivalent device. Fuel is flammable and explosive under certain conditions. Ensure work area is well ventilated. Do not smoke or allow open flames or sparks in the vicinity.



#### Impulse/Fuel Lines Spring Clips (all models)

Always reposition spring clips after any repair to prevent possible leaks.

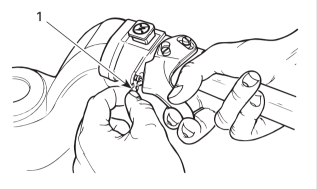
# Throttle Cable Circlip at Handlebar (all models)

Put silicone grease (P/N 413 7017 00) around cable barrel. Locate circlip as per illustration.

# WARNING

If this procedure is disregarded, throttle might be half-open at normally closed position and the engine will speed up when starting.

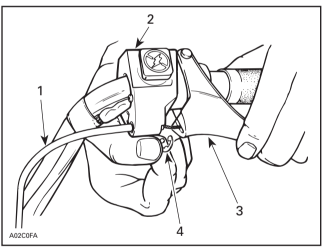
#### Models with Easy Action Throttle Lever



A20H0BA

TYPICAL 1. Circlip

#### Other Models



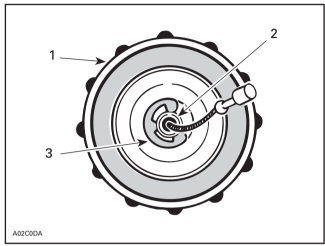
#### TYPICAL

- 1. Throttle cable housing
- 2. Throttle handle housing
- *3. Throttle handle 4. Circlip*

#### Section 04 ENGINE Subsection 12 (FUEL TANK AND THROTTLE CABLE)

#### Throttle Cable O-ring and Retaining Ring at Carburetor (some models)

Locate O-ring outside of carburetor cover and retaining ring inside.



1. Carburetor cover

2. Throttle cable housing

3. Retaining ring

Adjust throttle cable as specified in CARBURE-TOR AND FUEL PUMP 04-11.

#### **Throttle Cable Routing**

# CAUTION

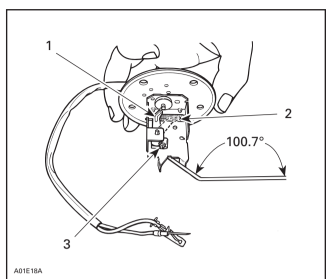
Check that throttle cable is routed away from sharpedges, hot or vibrating parts. When turning steering while engine is running, idle speed must not vary.

#### Fuel Level Sensor

#### Grand Touring 500/583 and Formula Z

#### **INSPECTION**

Visually inspect the condition of connectors and wiring throughout the circuit. Connections must be clean and tight, and wiring free of damage. Repair as necessary. Use silicone dielectric grease to prevent corrosion at the connectors. Operate the engine to see if the problem has been corrected. If not, remove fuel level sensor from fuel tank and check rod angle (100.7°), resistance at full position ( $3 \pm 2 \Omega$ ) and resistance at empty position ( $110 \pm 7 \Omega$ ).



1. Full position (3  $\pm$  2  $\Omega$ )

- 2. Empty position ( $3 \pm 2 \Omega$ )
- 3. Loosen to adjust

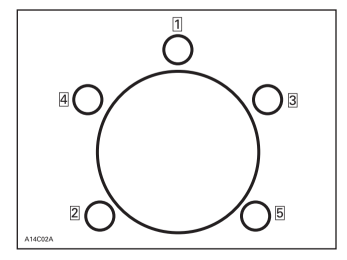
#### FUSE REPLACEMENT

A 0.25 ampere fuse protects fuel level sensor circuitry. Remove seat to gain access.

#### **Fuel Level Sensor Screws**

#### Grand Touring 500/583 and Formula Z

Torque fuel level sensor retaining screws to  $1 \text{ N} \cdot \text{m}$  (8 lbf  $\cdot \text{in}$ ) in the sequence shown and then to 2.5 N  $\cdot \text{m}$  (22 lbf  $\cdot \text{in}$ ), using the same sequence.



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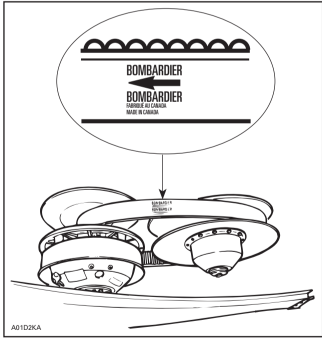
# **DRIVE BELT**

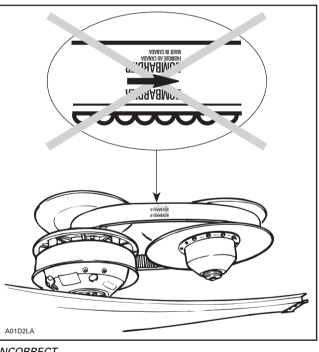
# **1998 APPLICATION CHART**

MODEL	PART NUMBER	WIDTH (NEW) ± 0.25 mm (.010 in)	MINIMUM WIDTH (WEAR LIMIT)
SUMMIT 583/670, FORMULA Z 670 AND MX Z 670	415 0990 00	35 mm (1-3/8)	33 mm (1-19/64)
SUMMIT 500, GRAND TOURING 500/583, FORMULA 500/500DL/583 DL/Z 583 AND MX Z 500/583	415 8607 00	35.3 mm (1-3/8)	32.3 mm (1-17/64)
SKANDIC WT/SWT/WT LC	414 6338 00	34.6 mm (1-23/64)	32 mm (1-1/4)
MX Z 440	415 0606 00	34.7 mm (1-23/64)	32.3 mm (1-17/64)

### **ROTATION DIRECTION**

The maximum drive belt life span is obtained when the drive belt is installed as shown. This will ensure that correct direction of rotation is respected.





INCORRECT

NOTE: For used drive belt, mark and reinstall in the same position.

CORRECT

Subsection 02 (DRIVE BELT)

### DRIVE BELT DEFLECTION MEASUREMENT

**NOTE:** The drive belt deflection measurement must be performed each time a new drive belt is installed.

**NOTE:** To obtain an accurate drive belt deflection measurement, it is suggested to allow a break-in period of 50 km (30 mi).

Before checking the belt deflection, ensure vehicle has the proper belt (Refer to the application chart).

Adjust pulley distance and alignment. Refer to 05-05 PULLEY DISTANCE AND ALIGNMENT.

To obtain maximum vehicle performance, the belt tension must be adjusted according to specifications shown in the accompanying chart.

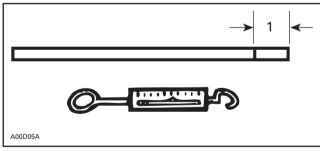
MODEL	DEFLECTION mm (in)	FORCE kg (lb)	HEIGHT <sup>†</sup> OVER DRIVEN PULLEY
All models	32 ± 5	11.3	0 - 1.5 mm
	(1-1/4 ± 13/64)	(25)	(0 - 1/16'')

<sup>†</sup> FOR REFERENCE ONLY

#### To Check Tension

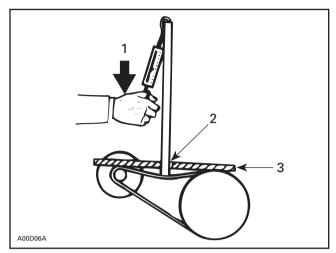
Position a reference rule on drive belt.

#### Wooden Stick and Spring Scale Method



1. Mark specified deflection

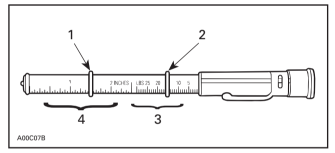
Using spring scale and stick, apply specified force on drive belt halfway between pulleys as shown.



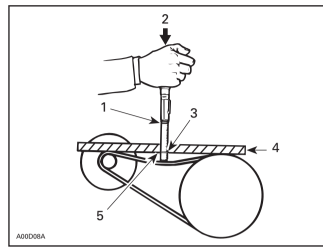
1. Force

- 2. Read deflection here
- 3. Reference rule

#### Or use the belt tension tester (P/N 414 3482 00).



- 1. Lower O-ring
- Upper O-ring
   Force (read down)
- 4. Deflection (read up)
- 1. Slide lower O-ring of deflection scale to specified measure.
- 2. Slide upper O-ring to 0 (zero) on the force scale.
- 3. Apply pressure until lower O-ring is flush with edge of rule and read force on the upper scale at top edge of O-ring.



- 1. Upper O-ring
- 2. Force
- *3. Lower O-ring 4. Reference rule*
- 5. Deflection

## DEFLECTION ADJUSTMENT

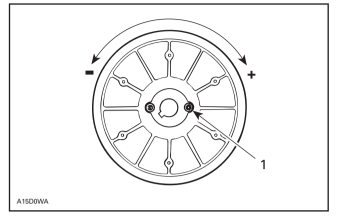
#### S-Series

Adjust pulley distance according to specification, refer to PULLEY DISTANCE AND ALIGNMENT 05-05, then adjust drive belt deflection using Allen screws, as shown.

To increase deflection: turn Allen screws clock-wise.

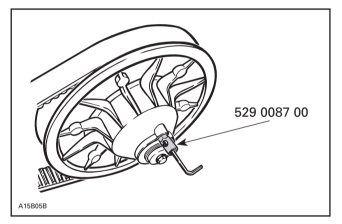
To decrease deflection: turn Allen screws counterclockwise.

**NOTE:** Turn Allen screws 1/4 turn at a time, then rotate driven pulley to allow drive belt to settle in pulley. Check deflection, repeat as required.



1. Allen screw with jam nut

Allen screws should be restrained while tightening jam nut to prevent throwing adjustment out. Use drive belt tension adjuster (P/N 529 0087 00).



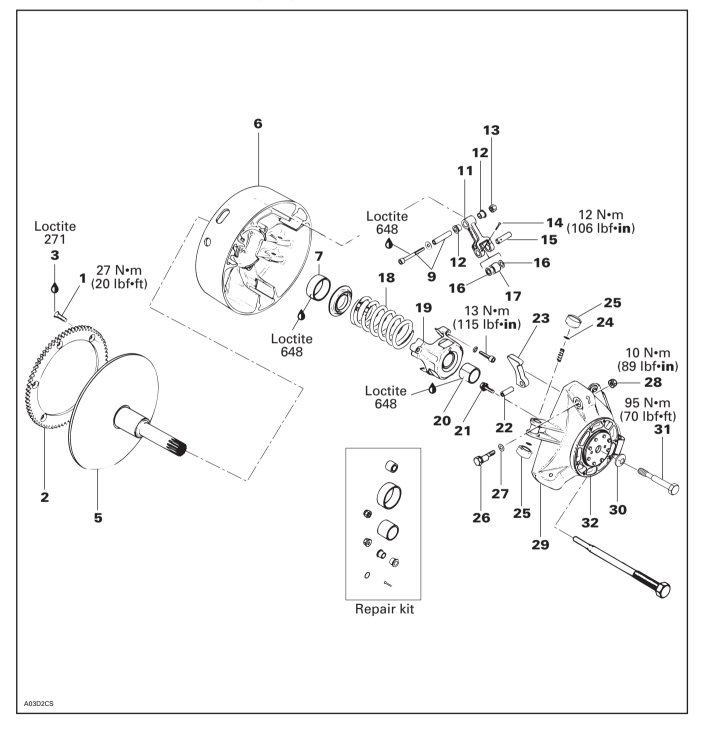
Restrain Allen screws with the wrench and tighten nut with the socket using socket handle provided in tool box.

# **DRIVE PULLEY**

### TRA

#### All Models

NOTE: This is a lubrication free drive pulley.



## GENERAL

Some drive pulley components (return spring, ramp) can be changed to improve vehicle performance in high altitude regions. The *High Altitude and Sea Level Technical Data Booklet* (P/N 484 0686 00 and 484 0545 00 for binder) gives information about calibration according to altitude.

# CAUTION

Such modifications should only be performed by experienced mechanics since they can greatly affect vehicle performance. Verify spring specifications before installation. Do not only refer to the spring color code.

**NOTE:** TRA clutch stands for Total Range Adjustable clutch.

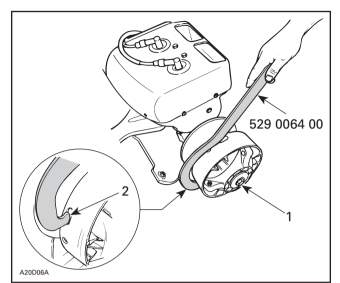
# WARNING

Any drive pulley repairs must be performed by an authorized Bombardier snowmobile dealer, or other such qualified person. Subcomponent installation and assembly tolerances require strict adherence to procedures detailed.

# REMOVAL

# 30,31, Conical Spring Washer and Screw

Use clutch holder (P/N 529 0064 00).



#### TYPICAL

1. Retaining screw

2. Insert in any slot

**NOTE:** Sliding half can be removed while fixed half remains on crankshaft.

## WARNING

Never use any type of impact wrench at drive pulley removal and installation.

Remove retaining screw.

To remove drive pulley ass'y and/or fixed half from engine, use puller (P/N 529 0079 00) for 443, 503 and 583 engines. Use puller (P/N 529 0224 00) for 494 and 670 engines.

# CAUTION

These pulleys have metric threads. Do not use imperial threads puller. Always tighten puller by hand to ensure that the drive pulley has the same type of threads (metric vs imperial) prior to fully tightening.

#### To Remove Drive Pulley Ass'y:

Retain drive pulley with clutch holder.

Install puller in pulley shaft then tighten.

# DISASSEMBLY

1,2, Screw and Ring Gear

# **CAUTION**

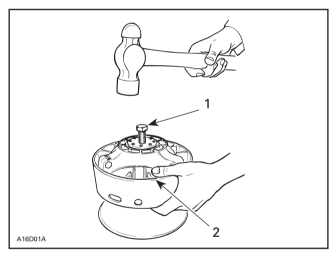
Retaining screws must be heated before disassembly.

### 5,6, Fixed and Sliding Half



#### Do not tap on governor cup.

Screw puller into fixed half shaft about 13 mm (1/2 in). Raise drive pulley and hold it by the sliding half while knocking on puller head to disengage fixed half



Puller 2. Holding sliding half

NOTE: No components marking is required before disassembling this drive pulley since it has factory mark and arrows as indexing reference.

### 25,29, Slider Shoe and Governor Cup

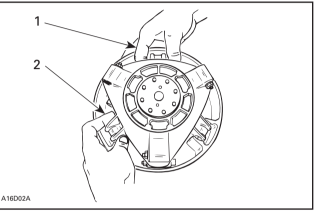
Carefully lift governor cup until slider shoes come at their highest position into guides.

Hold a slider shoe set then carefully lift its housing and remove slider shoes. Proceed the same way for other housings lifting one at a time.

### 32, Cushion Drive

## **CAUTION**

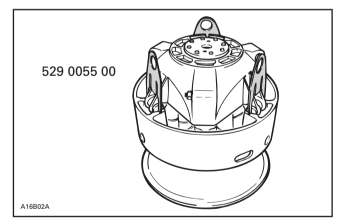
Do not disassemble cushion drive. Governor cup and cushion drive are factory balanced as an assembly.



1. Hold slider shoes

2. Lift one housing at a time

NOTE: To ease disassembly, forks (P/N 529 0055 00) should be used to hold slider shoes prior to removing governor cup.



# 19, Spring Cover Ass'y

It is pushed by clutch spring pressure.

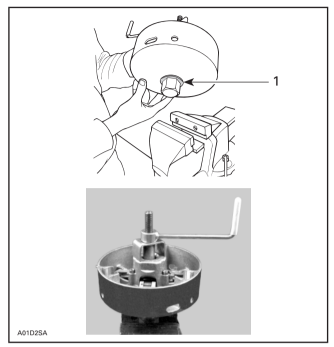


to remove spring cover without the recommended tools.

Use spring compressor (P/N 529 0151 00).

#### Section 05 TRANSMISSION

Subsection 03 (DRIVE PULLEY)



1. Washer must be here

Install tools as shown. Remove 3 Allen screws retaining spring cover then unscrew compressor.

# CLEANING

### 5,6, Fixed and Sliding Half

Clean pulley faces and shaft with fine steel wool and dry cloth.

#### 5, Fixed Half and Crankshaft End

Parts must be at room temperature before cleaning.

Using a paper towel with cleaning solvent (P/N 413 7082 00), clean crankshaft tapered end and the taper inside the fixed half of the drive pulley, crankshaft threads and retaining screw threads.

# WARNING

This procedure must be performed in a well-ventilated area.

# **CAUTION**

Avoid contact between cleaner and crankshaft seal because damage may occur. Remove all hardened oil deposits that have baked on crankshaft and pulley tapered surfaces with coarse or medium steel wool and/or sand paper no. 600.

# CAUTION

Do not use any other type of abrasive.

Reclean mounting surfaces with paper towel and cleaning solvent (P/N 413 7082 00).

Wipe off the mounting surfaces with a clean, dry paper towel.

# CAUTION

Mounting surfaces must be free of any oil, cleaner or towel residue.

### 7,20, Bushing

Only use petrol base cleaner when cleaning bushings.

## CAUTION

Do not use acetone to clean bushing.

# INSPECTION

Drive pulley should be inspected annually.

#### 16,17, Thrust Washer and Roller

Check roller for roundness of external diameter. Check thrust washer for thickness wear. Replace as required.

# CAUTION

Ensure rollers are in good condition. Replace as required.

# 9,12, Fitting Bolt Ass'y and Flanged Bushing

Check for wear, replace as required. When installing old style flanged bushing (made of black plastic), use a size "O" (letter) drill bit to ream inside diameter.

### 24,25, O-ring and Slider Shoe

Check if O-rings are cracked, cut or crushed. Replace as required.

Check slider shoes for wear. Replace if groove is not apparent on top.

### 5,29, Fixed Half and Governor Cup

Inspect splines and free play between both parts. Maximum free play is 0.5 mm (.020 in) measured at calibration screw radius. Replace if required.

# 7,20, Sliding Half and Spring Cover Bushing

Visually inspect coating. Replace if worn.

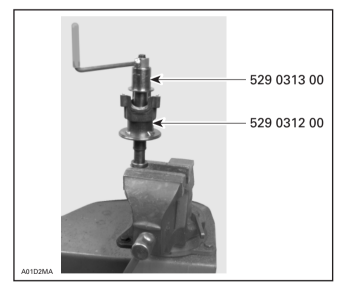
#### Sliding Half Bushing Replacement

These bushings can be replaced using tools which are not available at time of printing.

#### Spring Cover Bushing Replacement

Under normal use there is no need to replace this bushing.

Use tools (P/N 529 0313 00 and 529 0312 00) to remove old bushing.



# CAUTION

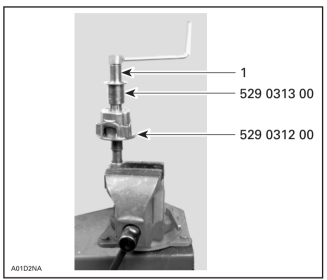
Bushing must be bonded with retaining compound.

Apply retaining compound Loctite 648 outside of bushing then press it down to counterbore from outside end. Use spring compressor (P/N 529 0151 00) and appropriate tools.



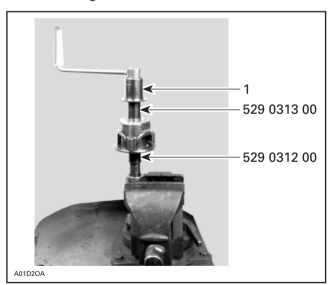
Insert bushing from outside (governor side) of spring cover.

Start driving bushing into spring cover.



1. Note upper tool side

Press bushing.



1. Note upper tool side

### ASSEMBLY

**NOTE:** This drive pulley is lubrication free. **Do not lubricate** any component.

#### Section 05 TRANSMISSION

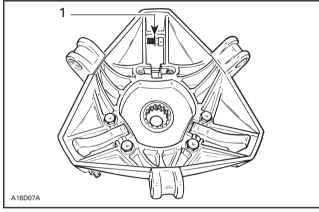
Subsection 03 (DRIVE PULLEY)

#### 1,2,3, Screw, Ring Gear and Loctite 271

Apply Loctite 271 (P/N 413 7029 00) on threads and then torque to 27 Nem (20 lbfeft).

# 26,27,28, Calibration Screw, Washer and Locking Nut

When installing calibration screw, make sure to install washer as shown.





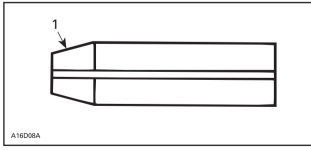
Torque locking nut to 10 N•m (89 lbf•in).

#### 15, Pin

Always use the same type of pin as originally installed when servicing. Different types have different weights for calibration purpose. Refer to TECHNICAL DATA 10-03.

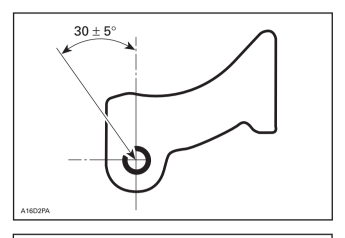
#### 21,22,23, Ramp, Dowel Tube and Screw

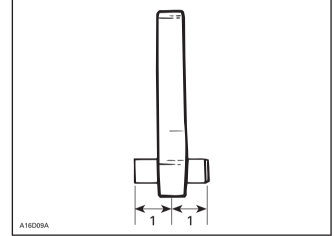
Insert dowel tube from chamfered side. Make sure ramp is centered on dowel tube.



1. Chamfered side

Position dowel tube split at the illustrated angle.





1. Equal distance

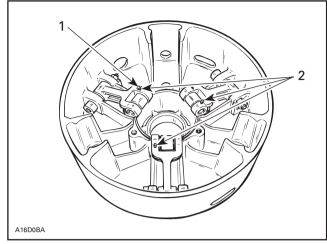
Torque screws to 10 N•m (89 lbf•in).

# 9,11,13,14, Screw, Lever Ass'y, Nut and Cotter Pin

Always install lever assemblies so that cotter pins are on the shown side. Besides install cotter pin head on top when lever is sat at bottom of sliding half. Bend cotter pin ends to sit perfectly against lever.

# WARNING

Whenever replacing centrifugal levers, always replace all 3 at the same time. Otherwise, clutch misbalancing will occur because of levers difference.



- 1. Head on top
- 2. All on the same side



Lever assemblies must be installed so that cotter pins are on the same side.

Torque nuts to 12 N•m (106 lbf•in).

# CAUTION

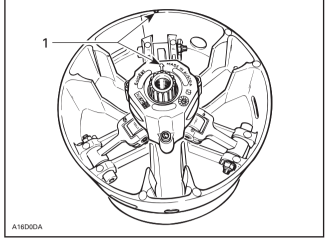
Lever ass'y and rollers must move easily after installation.

# 5,6,18,19, Fixed Half, Sliding Half, Spring, Spring Cover and Screw

To install spring cover, use spring compressor (P/N 529 0151 00).

Assemble fixed and sliding halves. Note that fixed halves have different cone angle. Match cone angle with crankshaft.

Lift sliding half against spring cover and align spring cover arrow with sliding half mark.

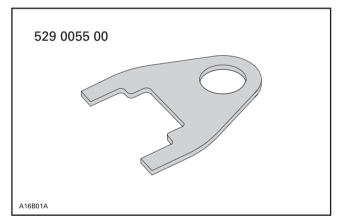


1. Align

Install and torque screws to 13 N•m (115 lbf•in).

# 6,25,29, Sliding Half, Slider Shoe and Governor Cup

To install governor cup, use following tool:



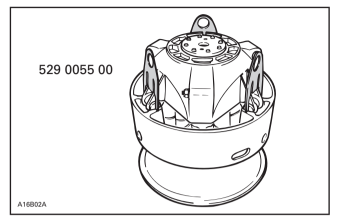
Insert spring and slider shoes into governor cup so that groove in each slider shoe is vertical to properly slide in guides.

# CAUTION

Make sure O-rings are installed on slider shoes and their grooves are positioned vertically.

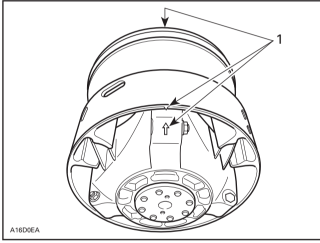
Install fork (P/N 529 0055 00) into slider shoe grooves to maintain them for governor cup installation. Proceed on 3 set of slider shoes.

Subsection 03 (DRIVE PULLEY)



Make sure to align governor cup arrow with sliding half and fixed half mark.

**NOTE:** If fixed half has no mark, align governor cup mark with segment no. 1 of inner half. Segments are identified on engine side.



1. Align

Carefully slide governor cup into sliding half. Align mark of governor cup with mark of fixed half.

Remove forks and push governor cup so that its splines engage with fixed half shaft splines.

# CAUTION

Make sure splines of both parts are fully engaged.

### INSTALLATION

# WARNING

Do not apply anti-seize or any lubricant on crankshaft and drive pulley tapers.

# WARNING

Never use any type of impact wrench at drive pulley removal and installation.

Clean mounting surfaces as described in **CLEAN-ING** above.

### Drive Pulley Ass'y

The installation procedure must be strictly adhered to as follows.

Install drive pulley on crankshaft extension.

Install conical washer with its concave side towards drive pulley then install screw.



Never substitute lock washer and/or screw with jobber ones. Always use Bombardier genuine parts for this particular case.

Use clutch holder. See removal procedure.

Torque screw to 90 to 100 N•m (66 to 74 lbf•ft).

Install drive belt and belt guard.

Raise and block the rear of the vehicle and support it with a mechanical stand.

# WARNING

Ensure that the track is free of particles which could be thrown out while track is rotating. Keep hands, tools, feet and clothing clear of track. Ensure nobody is standing near the vehicle.

Accelerate the vehicle at low speed (maximum 30 km/h (20 MPH) and apply the brake, repeat 5 times.

Recheck the torque of 90 to 100 N $\bullet$ m (66 to 74 lbf $\bullet$ ft).

## WARNING

After 10 hours of operation the transmission system of the vehicle must be inspected to ensure the retaining screw is properly torqued.

# DRIVE PULLEY ADJUSTMENT

The drive pulley is factory calibrated to transmit maximum engine power at a predefined RPM. Factors such as ambient temperature, altitude or surface condition may vary this critical engine RPM thus affecting snowmobile efficiency.

This adjustable drive pulley allows setting maximum engine RPM in the vehicle to maintain maximum power.

Calibration screws should be adjusted so that actual maximum engine RPM in vehicle matches with the maximum horsepower RPM given in TECHNICAL DATA 10-02.

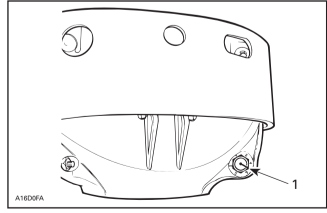
**NOTE:** Use precision digital tachometer for engine RPM adjustment.

**NOTE:** The adjustment has an effect on high RPM only.

To adjust, modify ramp end position by turning calibration screws.

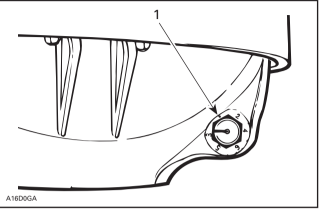
### 26,28,29, Calibration Screw, Locking Nut and Governor Cup

Calibration screw has a notch on top of its head.



<sup>1.</sup> Notch

Governor cup has 6 positions numbered 2 to 6. Note that in position 1 there is no stamped number (due to its location on casting). See TECHNICAL DATA 10-03 for original setting.



1. Position 1 (not numbered)

Each number modifies maximum engine RPM by about 200 RPM.

Lower numbers decrease engine RPM in steps of 200 RPM and higher numbers increase it in steps of 200 RPM.

Example:

Calibration screw is set at position 3 and is changed to position 5. So maximum engine RPM is increased by about 400 RPM.

#### To Adjust:

Just loosen locking nut enough to pull calibration screw **partially** out and adjust to desired position. Do not completely remove the locking nut. Torque locking nuts to  $10 \text{ N} \cdot \text{m}$  (89 lbf  $\cdot \text{in}$ ).

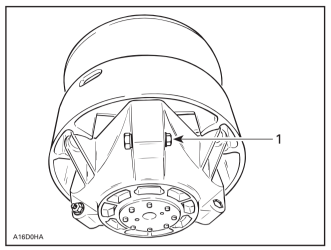


Do not completely remove calibration screw or its inside washer will fall off.

# CAUTION

Always adjust all 3 calibration screws and make sure they are all set at the same number.

Subsection 03 (DRIVE PULLEY)

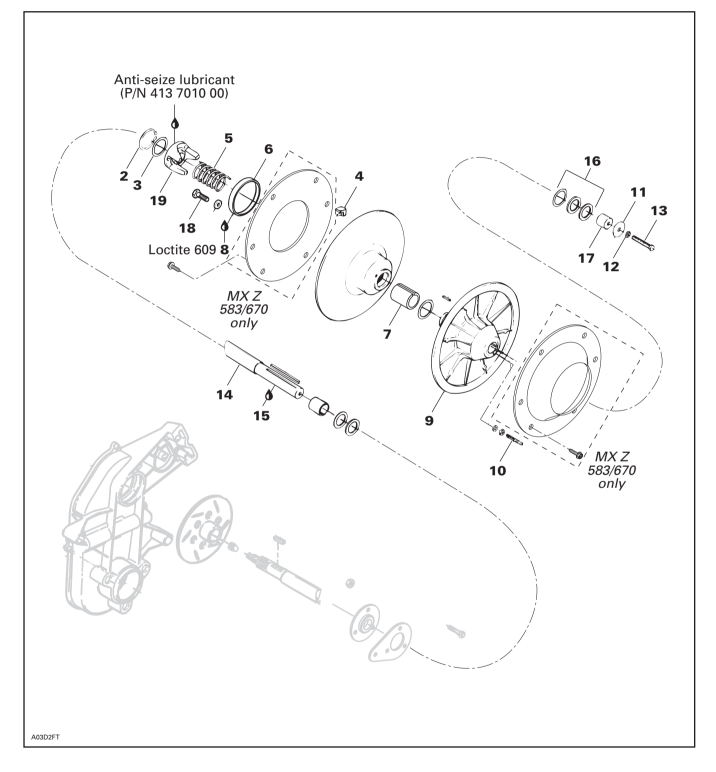


1. Loosen just enough to permit rotating of calibration screw

# Subsection 05 TRANSMISSION (DRIVEN PULLEY)

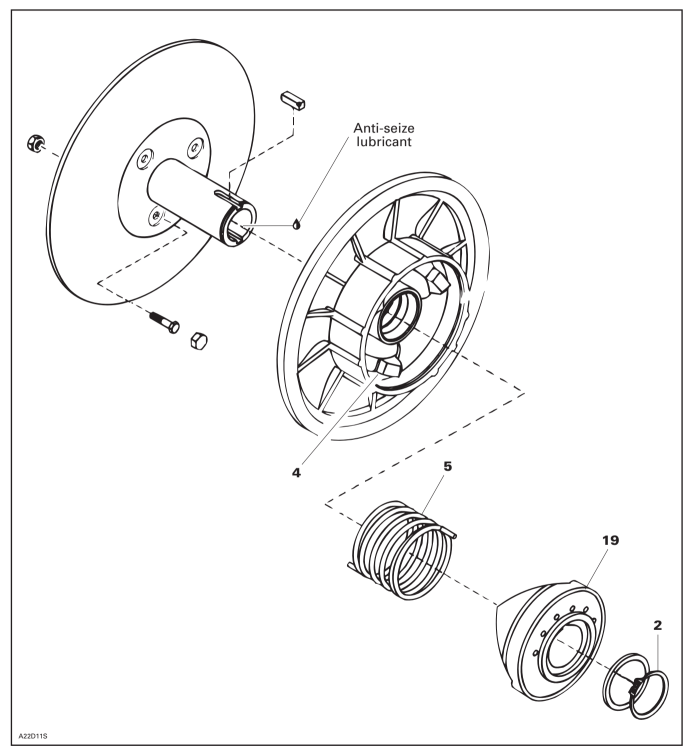
# **DRIVEN PULLEY**

#### S-Series



Subsection 04 (DRIVEN PULLEY)

### Skandic WT/SWT/WT LC



## REMOVAL

Remove belt guard and drive belt from vehicle.

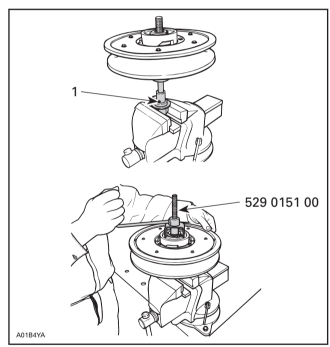
Remove the cap screw **no. 13**, lock washer **no. 12**, washer **no. 11**, extension **no. 17** and shims **no. 16** then pull the driven pulley from the countershaft.

### 14, Countershaft

Should countershaft **no. 14** removal be required, refer to BRAKE 05-06 then look for **Countershaft and Brake Disc Removal**.

# DISASSEMBLY

Use spring compressor (P/N 529 0151 00).



TYPICAL

1. Insert this pin in keyway

Remove snap ring **no. 2** and washer **no. 3** to disassemble the outer cam and the 2 pulley halves.



Driven pulley cam is spring loaded, use above-mentioned tool.

# CLEANING

### 6,7, Large Bushing and Small Bushing

During break-in period (about 10 hours of use), teflon from bushing moves to cam or shaft surface. A teflon over teflon running condition occurs, leading to low friction. So it is normal to see gray teflon deposit on cam or shaft. Do not remove that deposit, it is not dust.

When a dust deposit has to be removed from the cam or the shaft, use dry cloth to avoid removing transferred teflon.

### Pulley Half Cleaning

Use Loctite Safety Solvent (P/N 413 7082 00).

# INSPECTION

### 6,7, Bushings

Check for cracks, scratch and for free movement when assembled to fixed half.

### S-Series Only

Using a dial bore gauge measure bushing diameter. Measuring point must be at least 5 mm (1/4 in) from bushing edge.



Subsection 04 (DRIVEN PULLEY)

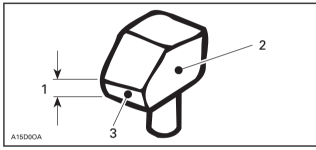
Replace bushing(s) if worn more than specified.

DRIVEN PULLEY BUSHING WEAR LIMIT mm (in)		
Small bushing	38.30 (1.508)	
Large bushing	89.15 (3.510)	

### 4, Slider Shoe

#### All Models

Check cam slider shoes for wear. Replace when inside edge of cam slider shoe slope base is worn to 1 mm (.039 in) or less.



- 1. Measure thickness of slope base here
- 2. Sliding pulley side 3. Slope base

### **Bushing Replacement**

### S-Series Only

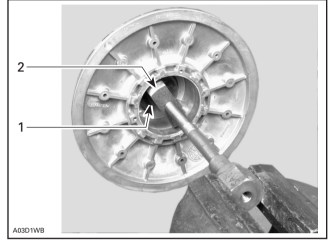
#### Large Bushing

Remove Allen screws if applicable. Heat to break Loctite bond.

Remove all 3 slider shoes.



Use tool (P/N 529 0311 00). Install support plate inside sliding half. Place puller below bushing.



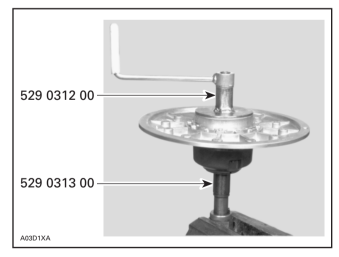
1. Support plate 2. Puller

Mount puller screw head in a vise.

Turn pulley half by hand to extract old bushing.

Before bushing installation, file sliding half bore to remove burrs from crimping areas.

Coat bushing outside diameter with Loctite 609 (P/N 413 7031 00). Place new bushing on sliding half and slightly tap to engage squarely the bushing in the sliding. Use tools (P/N 529 0312 00 and 529 0313 00) to install bushing.



Install 3 Allen screws no. 18 and washers supplied with the new bushing.

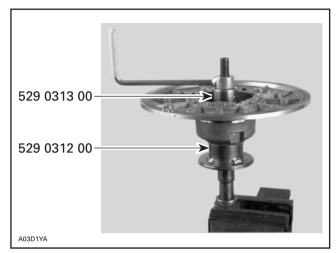
### Small Bushing

NOTE: Following procedure can be done with a press using the same tools.

Install puller in a vise.

Heat bushing area.

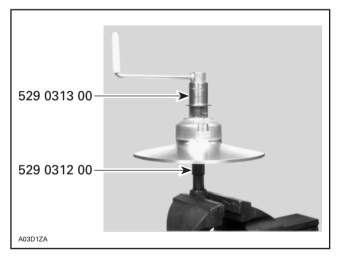
Turn puller handle and sliding half at once to extract the bushing.



**IMPORTANT:** Large bushing retaining screws and washers must be removed before small bushing installation.

Coat bushing outside diameter with Loctite 609 (P/N 413 7031 00).

Install bushing as following photo.



# ASSEMBLY

### 4, Cam Slider Shoe

When replacing slider shoes, always install a new set (3 shoes) to maintain equal pressure on the cam.

Assemble driven pulley components by reversing the disassembly procedure.

### All Models

### 19, Cam

Coat cam interior with anti-seize lubricant.

### INSTALLATION

# 14,15, Countershaft and Anti-seize Lubricant



Always apply anti-seize lubricant (P/N 413 7010 00) on the countershaft before final pulley installation.

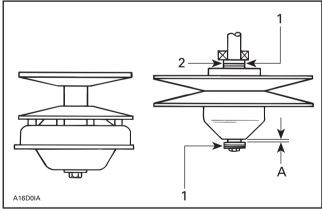
### S-Series Only

Should installation procedure be required, refer to BRAKE 05-06 then look for **Brake Disc** and **Countershaft Bearing Adjustment**.

Reinstall the pulley on the countershaft by reversing the removal procedure.

### All Models

Check end play of driven pulley on countershaft by pushing pulley towards outer housing so that the inner shims (P/N 504 1082 00) contact it. Measure end play at the mounting screw end between shim(s) and pulley. See illustration.



- TYPICAL TOP VIEW
- 1. Shim (P/N 504 1082 00) (as required)
- 2. Contact A. 0 to 1 mm (0 to 3/64 in)

### 13, Pulley Retaining Screw

Torque to 25 N•m (18 lbf•ft).

## ADJUSTMENT

Refer to PULLEY DISTANCE AND ALIGNMENT 05-05 to adjust pulley distance. Adjust drive belt height in driven pulley to obtain specified belt deflection. Turn Allen screws **no. 10** equally accordingly.

### 5, Spring

#### General

It is usual to experience spring setting during breaking period of a new spring. The factory spring preload is slightly higher to compensate for spring setting. Specifications in TECHNICAL DATA 10-03 are applicable after break-in period (about 10 hours of use).

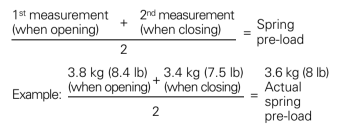
#### Spring Torsional Pre-load

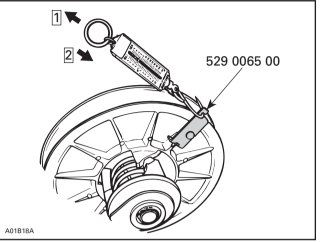
To check spring pre-load adjustment, use spring scale hook (P/N 529 0065 00) and a spring scale.

Remove drive belt.

Install the hook on the sliding half. Preventing fixed half from turning, pull sliding half with the spring scale perpendicularly with pulley axle.

Take 1<sup>st</sup> measurement when sliding half begins to turn. Rotate sliding half to 10 mm (3/8 in) of rotation. Hold fish scale at this position. Slowly release tension from fish scale and take 2<sup>nd</sup> measurement when sliding half begins to return. Spring pre-load is the average measurement between these 2.



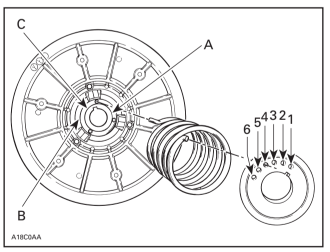


#### TYPICAL

Step 1 : 1<sup>st</sup> measurement Step 2 : 2<sup>nd</sup> measurement

To adjust spring pre-load, relocate spring end in cam, moving it clockwise to increase the pre-load and counterclockwise to decrease it. Refer to TECHNICAL DATA 10-03.

**NOTE:** If spring pre-load cannot be adjusted, try to relocate the other end of spring in sliding pulley (holes A, B, C).



Letters and numbers shown in illustration are actual letters and numbers embossed on parts

**NOTE:** Always recheck torsional pre-load after adjusting.

# Pulley Alignment and Drive Belt Deflection

Refer to PULLEY DISTANCE AND ALIGNMENT 05-05 and DRIVE BELT 05-02 to perform adjustments.

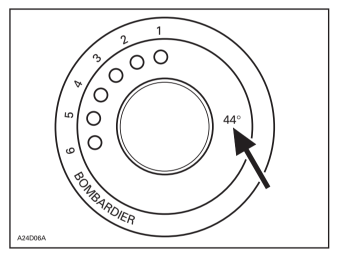


Drive belt and pulley adjustments must always be checked whenever pulleys have been removed, replaced or disassembled.

### 19, Outer Cam

Make sure to install proper cam. Refer to TECHNI-CAL DATA 10-03.

Cam angle is identified on cam.



**NOTE:** For high altitude regions, the *High Altitude* and *Sea Level Technical Data Booklet* (P/N 484 0686 00 and 484 0545 00 for binder) gives information about calibration according to altitude.

# **PULLEY DISTANCE AND ALIGNMENT**

# GENERAL

The pulley distance we will refer to in this section, is the space separating the drive and driven pulley outside diameters (Z measurement).

This basic distance is provided as an assembly guide and indicates the dimensions between which satisfactory belt deflection will be obtained.

Both pulley distance adjustment and pulley alignment must be carried out to ensure the highest efficiency of the transmission system. Furthermore, optimum drive belt operation and minimal wear will be obtained only with proper pulley alignment.

# CAUTION

Before checking pulley adjustment, the rear suspension must be mounted on the vehicle and track tension/alignment must be done. Always check pulley adjustment after suspension is adjusted.

# WARNING

Failure to correctly perform pulley alignment may cause the vehicle to creep forward at idle.

#### All pulley alignment specifications refer to:

- X = Distance between straight bar and drive pulley fixed half edge, **measured between pulleys**.
- Y = Distance between straight bar and drive pulley fixed half edge, **measured at the end of straight bar**.
- Z = Distance between outside diameter of pulleys.

### **GENERAL PROCEDURE**

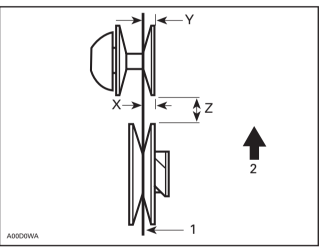
Remove belt guard and drive belt.

By turning and pushing the sliding half, open the driven pulley. Insert a straight bar 9.5 mm (.375 in) square, 48 cm (19 in) long or the proper alignment template into the opened driven pulley.

### **Measuring Procedure**

#### Using Straight Bar:

Always measure distances X and Y from the farther straight bar side (including its thickness to the fixed half edge).



1. Straight bar

2. Front of vehicle

The distance Y **must** exceed distance X to compensate for the twist due to the engine torque.

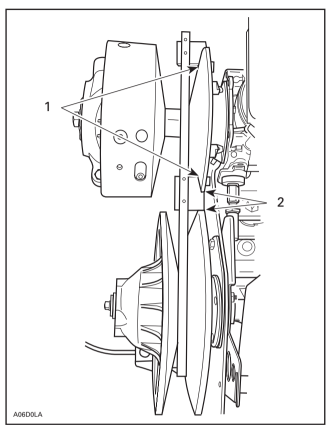
### Nominal Value Procedure and Quick Alignment and Distance Check

Alignment template tabs must fully contact fixed half of drive pulley.

Pulley distance is correct when tab contacts both pulley halves.

#### Section 05 TRANSMISSION Subsection 05 (PULLEY DISTANCE AND ALIGNMENT)

Refer to chart below for proper alignment template.



### **Drive Belt Deflection**

**NOTE:** When pulley distance and alignment are adjusted to specifications, refer to DRIVE BELT 05-02 to adjust drive belt deflection.

# CAUTION

This section deals mainly with adjustment procedures. For complete assembly requirements, refer to the proper ENGINE or TRANS-MISSION installation section.

TYPICAL

1. Contact (alignment)

2. Contact (distance)

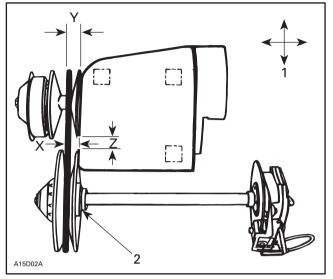
## PULLEY ALIGNMENT AND DISTANCE SPECIFICATIONS CHART

	PULLEY DISTANCE	OFFSET		ALIGNMENT TEMPLATE
MODEL	Z	Х	Y-X	1
	+ 0, – 1 mm (+ 0, – .040 in)	± 0.50 mm (.020 in)	± 0.5 mm (.020 in)	P/N
TRA Equipped S-Series	16.5 (.650)	35.0 (1.380)	1.5 (.060)	529 0267 00
Skandic WT/WT LC	32.75 (1.289)	36.50 (1.437)	0.75 to 2.25 (.030 to .086)	529 0355 02
Skandic SWT	32.75 (1.289)	36.25 (1.427)	1.5 (.060)	529 0310 00

① Alignment templates have been made according to pulley alignment nominal values. However, they do not take into account allowed tolerances for alignment specifications. They are used as GO/NO GO gauges for quick alignment and pulley distance check and as templates to reach alignment nominal values.

# Subsection 05 (PULLEY DISTANCE AND ALIGNMENT)

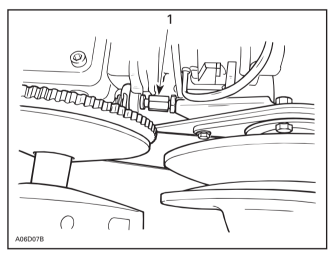
#### S-Series



TYPICAL

Engine movement
 Contact

**NOTE:** Prior to performing pulley adjustment, loosen torque rod nut to allow engine movement. Engine supports have tendency to stick to frame, work engine loose prior to aligning.



1. Loosen

### Pulley Distance Adjustment Method

#### **Engine Movement**

The engine support has slotted mounting holes. Move engine to obtain specified distance between pulleys.

### Pulley Alignment Method

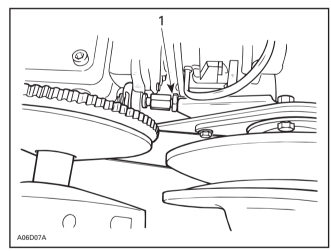
#### **Driven Pulley Movement**

When engine slotted mounting holes do not allow to set proper pulley offset X, adjust with shims (P/N 504 1082 00) between pulley and countershaft bearing support (pulley pushed toward brake disc).

#### **Engine Movement**

Loosen the 4 bolts retaining engine support to the frame. Position engine to obtain the specified alignment.

**NOTE:** After alignment, adjust torque rod so it slightly contacts stopper plate. Do not over tighten, it will disalign pulleys.

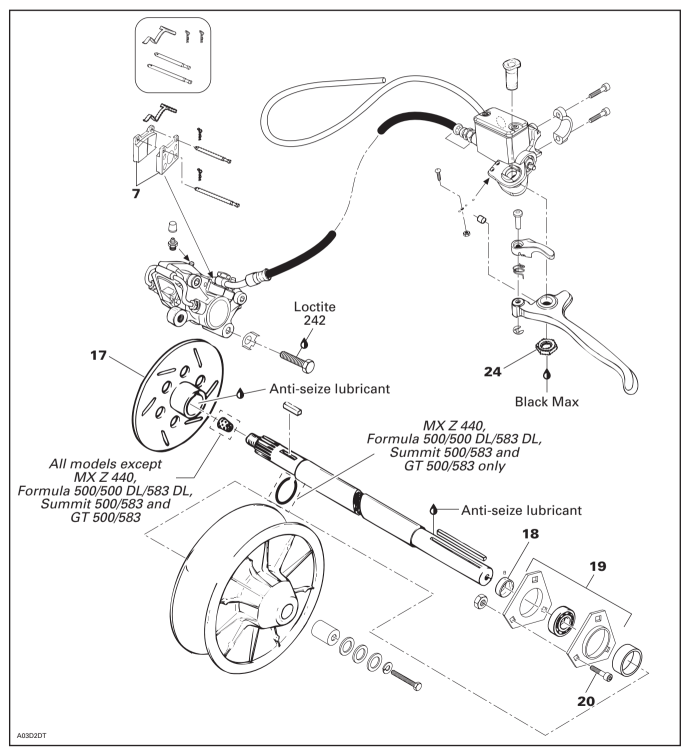


1. Retighten

# BRAKE

## **HYDRAULIC DISC BRAKE**

S-Series



Subsection 06 (BRAKE)

### REMOVAL

#### BRAKE DISC REMOVAL

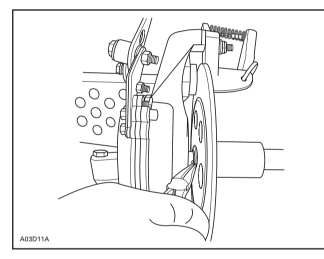
#### S-Series

Brake disc can be withdrawn without removing caliper. Proceed as follows:

- Remove belt guard, belt and driven pulley.
- Remove air silencer.
- Unbolt bearing support no. 19 from chassis.
- Open chaincase and remove upper sprocket.

#### MX Z 440, Formula 500/500 DL/583 DL, Summit 500/583 and GT 500/583 Only

- Pull countershaft toward driven pulley side to gain access to clip no. 25.
- Remove clip no. 25 on countershaft.



#### S-Series

- Pull countershaft toward driven pulley side to free from chaincase and disc.
- Remove disc.

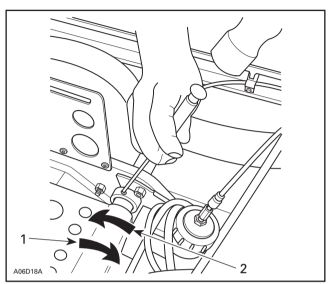
### Skandic WT/SWT/WT LC

- Remove caliper by unscrewing M10 Allen screws.
- Unbolt disc.

#### COUNTERSHAFT REMOVAL

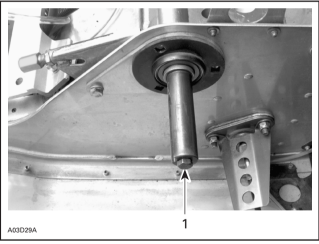
#### S-Series

Proceed the same as for brake disc removal but unlock bearing collar **no. 18** on driven pulley side.



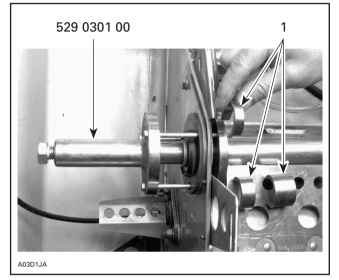
<sup>1.</sup> Lock 2. Unlock

Unbolt bearing support **no. 19** then install screw on countershaft.



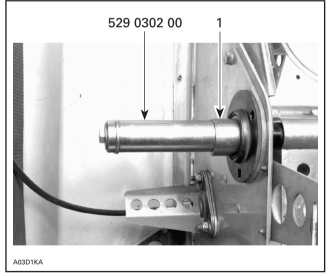
1. Screw

Pull bearing to driven pulley side out of countershaft, using remover (P/N 529 0301 00). Begin with only the remover then add a spacer of different width as the bearing comes out.



1. Spacers

To install bearing on countershaft, use installer (P/N 529 0302 00) and spacer(s) from remover as required.



1. Spacer

# DISASSEMBLY

Only brake pads are available as spare parts. If caliper or master cylinder are damaged, replace each of them as an assembly.

# CLEANING

Clean all metal components in a general purpose solvent. Thoroughly dry all components before assembling.



Do not clean brake pads in solvent. Soiled brake pads must be replaced by new ones.

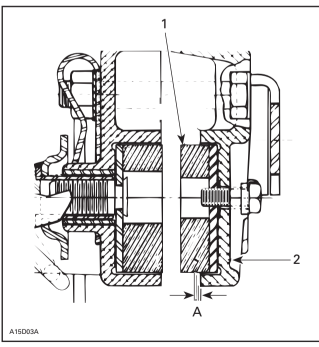
# INSPECTION

### 7, Brake Pad

Brake pads must be replaced when lining is 1 mm (1/32 in) thick or less.



Brake pads must always be replaced in pairs.



TYPICAL

1. Fixed pad

2. Inner caliper A. 1 mm (1/32 in) minimum

Subsection 06 (BRAKE)

### 17, Brake Disc

Check for scoring, cracking or heat discoloration, replace as required.

# CAUTION

Brake disc should never be machined.

### ASSEMBLY

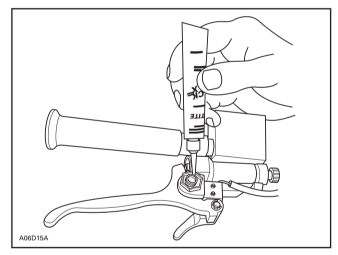
24, Brake Lever Lock Nut

# WARNING

Always install a new nut when servicing.

Tighten nut to 3 N•m (27 lbf•in). Check free movement of brake lever.

Apply Loctite Black Max Gel (Loctite item no. 18398) over nut and on bolt threads.



## INSTALLATION

To install brake, reverse removal procedure paying attention to the following.

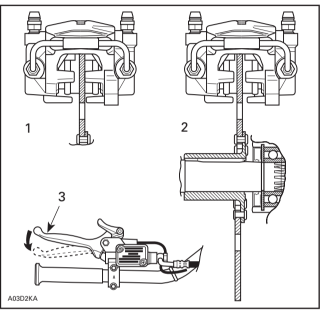
### WARNING

Avoid getting oil on brake pads. Do not lubricate or apply antirust or antifreeze solution in brake cable.

### 7, Brake Pad

After brake pads installation, brake disc must be centered in caliper. Apply brake then check for proper brake disc positioning.

Push on appropriate caliper piston in order to move pad inward allowing proper brake disc positioning.



1. Brake disc not centered

2. Brake disc centered

3. Apply brake before checking

Apply brake then recheck.

### 17, Brake Disc

#### S-Series

Apply anti-seize lubricant (P/N 413 7010 00) on shaft.

The disc hub exceeds the disc more from one side than from the other. Install disc with the longer exceeding portion toward driven pulley.

#### Skandic WT/SWT/WT LC

The disc hub exceeds the disc more from one side than from the other. Install disc with the longer exceeding portion toward LH side.

# ADJUSTMENT

### **Countershaft Bearing**

#### S-Series

Insert countershaft (with brake disc) from chaincase side through countershaft support (driven pulley side), then insert into chaincase.

Install countershaft bearing no. 19 and ensure that countershaft is properly aligned, then tighten 3 retaining screws.

NOTE: A misaligned countershaft will result in difficulty to center the bearing in its support.

Refer to DRIVE AXLE 07-05 then look Chaincase Perpendicularity Adjustment.

Torque castellated nut of upper sprocket to 53 N•m (39 lbf•ft).



Upper sprocket castellated nut must be tightened **before** adjusting bearing collar.

Slide collar no. 18 towards bearing and turn, by hand, to engage the eccentric. This should require about a quarter turn.

Turn collar in direction of countershaft rotation until collar and inner race lock together.

Insert a punch into collar hole and strike sharply in the same direction to lock firmly.

Apply Loctite 242 (P/N 413 7030 00) on set screw threads, then tighten.

Close chaincase referring to CHAINCASE 05-07.

## BLEEDING

Change brake fluid once a year.

Bleed brake system as follows:

Keep sufficient DOT 4 (DOT 3 for normal use) brake fluid in reservoir at all times.

# **CAUTION**

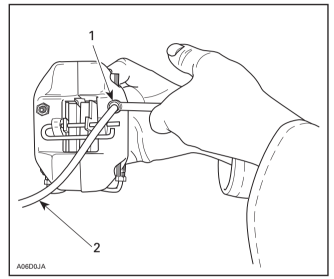
Use only DOT 4 brake fluid for heavy duty or racing applications.

Install a hose on left side bleeder. Route this hose to a container.

Pump a few times brake lever and while holding brake lever depressed, open bleeder and check for air to escape.

Repeat with the same bleeder until no air appears in hose.

Proceed the same way with the right side bleeder.



Open bleeder

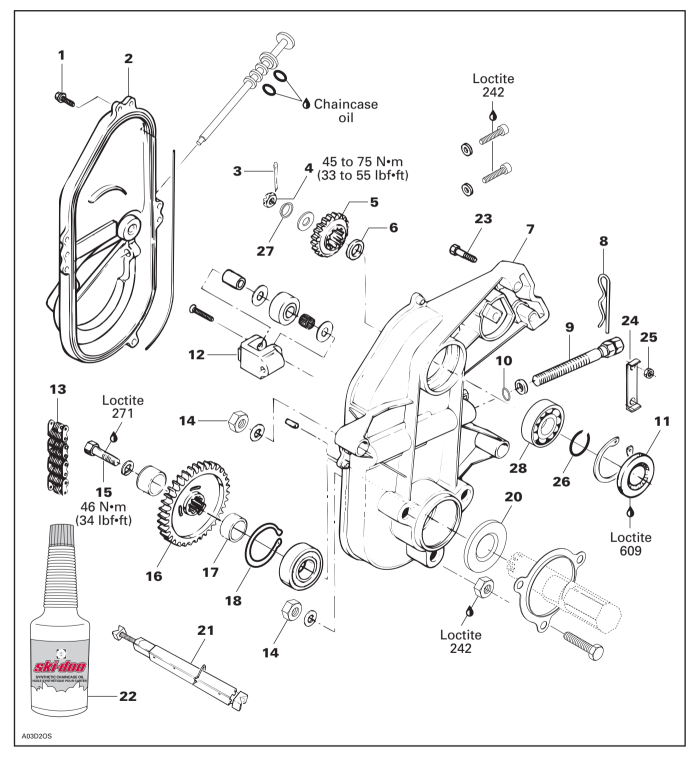
Open bleeder
 Clear hose to catch used brake fluid

### Brake Light

There is no adjustment on these models. Check that switch is securely installed.

# **CHAINCASE**

S-Series without Reverse Gear



# REMOVAL

To remove chaincase proceed as follows. Remove tuned exhaust pipe and muffler.

# WARNING

Never remove exhaust components when engine is hot.

Remove hair pin **no. 18**. Release drive chain tension by unscrewing tensioner adjustment screw.

Drain oil by removing chaincase cover no. 2.

# 3,4,5,6,13,16,17, Cotter Pin, Nut, Sprocket, Shim and Drive Chain

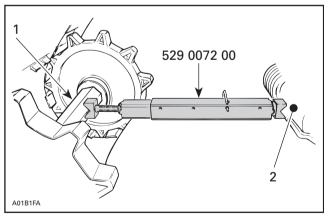
Remove cotter pin **no. 3**, nut **no. 4**, washer **no. 27** retaining upper sprocket **no. 5** and screw **no. 15** retaining lower sprocket **no. 16**. Pull sprockets and drive chain simultaneously. Remove shims **nos. 6** and **17**.

**NOTE:** Should countershaft removal be required, refer to BRAKE 05-06 then look for **Brake Disc**.

Remove 5 nuts **no. 14**. Three nuts are behind the lower sprocket.

Unfold locking tab **no. 24**, unscrew nuts **no. 25** then remove caliper retaining screws **no. 23**.

Release track tension, use drive axle holder no. 21 (P/N 529 0072 00).



TYPICAL

Pry out drive axle oil seal no. 20 from chaincase.

Pull chaincase from drive axle and countershaft.

Using 2 large screwdrivers inserted between chaincase **no. 7** and frame, pry complete assembly from vehicle.

# INSPECTION

Visually inspect the chain for cracked, damaged or missing links. Check for worn or defective bearings, sprockets and chain tensioner components.

# WARNING

If chain deflection is greater than 38 mm (1.5 in) (without chain tensioner), replace chain and check condition of sprockets.

# GEAR RATIO MODIFICATION

For particular applications, the number of teeth of the sprockets can be increased or decreased on lower and upper sprockets.

Refer to TECHNICAL DATA 10-03 for gear ratios.

# CAUTION

Gear ratio modifications should only be performed by experienced mechanics since they can greatly affect vehicle performance.

**NOTE:** For high altitude regions, the *High Altitude and Sea Level Technical Data Booklet* (P/N 484 0686 00 and P/N 484 0545 00 for binder) gives information about calibration according to altitude.

# INSTALLATION

Reverse removal procedure and pay attention to the following. Replace oil seals, gaskets and O-rings.

Refer to DRIVE AXLE 07-05 for drive axle axial play adjustment.

Sealed side of bearing **no. 28** must face chain-case cover.

### 11, Oil Seal

Clean chaincase bore with Loctite Safety Solvent (P/N 413 7082 00) then apply Loctite 609 to oil seal mounting surface (outside).

Using an appropriate pusher, press the oil seal into chaincase hub. Oil seal must fit flush with the chaincase edge.

NOTE: Should installation procedure for countershaft be required, refer to BRAKE 05-06 then look for Brake Disc and Countershaft Bearing Adjustment.

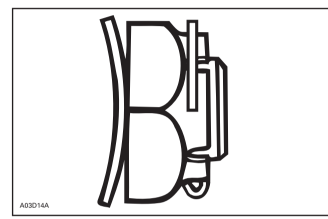
Drive axle
 Suspension cross shaft

### 5,16, Sprockets

Position the sprockets with the writing facing the chaincase cover.

### 27, Conical Spring Washer

Install washer with its concave side towards drive pulley.



## 4, Upper Sprocket Castellated Nut

Torque to 45 to 90 N•m (33 to 66 lbf•ft).

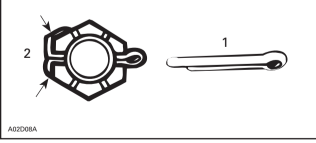
Install new cotter pin in the position shown.

# CAUTION

When removing a cotter pin always replace with a new one.

# CAUTION

Cotter pin will rub on chaincase cover if installed otherwise.



1. New

2. Fold cotter pin over castellated nut flats only

### 18, Circlip

## CAUTION

It is of the utmost importance to install the circlip otherwise damage to the chaincase components may occur.

# DRIVE CHAIN ADJUSTMENT

**NOTE:** Brake disc key must be in good condition before checking chain free play.

### 10, O-ring

Replace O-ring **no. 10** on tensioner adjustment screw. Fully tighten tensioner adjustment screw **by hand**, then back off only far enough for hair pin to engage in locking hole.

This initial adjustment should provide 3-5 mm (1/8-13/64 in) free-play when measured at the outer circumference of the brake disc.

# CAUTION

Free-play must not exceed 5 mm (13/64 in), readjust if necessary.

# WARNING

If the specified free-play is not reached with the tensioner screw fully tightened, replace chain and check the condition of sprockets.

### 22, Chaincase Oil

Pour 250 mL (8.5 fl. oz) of synthetic chaincase oil (P/N 413 8033 00) into chaincase.

NOTE: Chaincase oil capacity is 250 mL (8.5 fl. oz).

Check oil level with the dipstick then add if required. Remove metal particles from magnet.

Subsection 07 (CHAINCASE)



### TYPICAL

1. Dipstick

**NOTE:** Chaincase must be in its proper position when checking oil level.

### ADJUSTMENT

### **Pulley Alignment**

Refer to PULLEY DISTANCE AND ALIGNMENT 05-05.

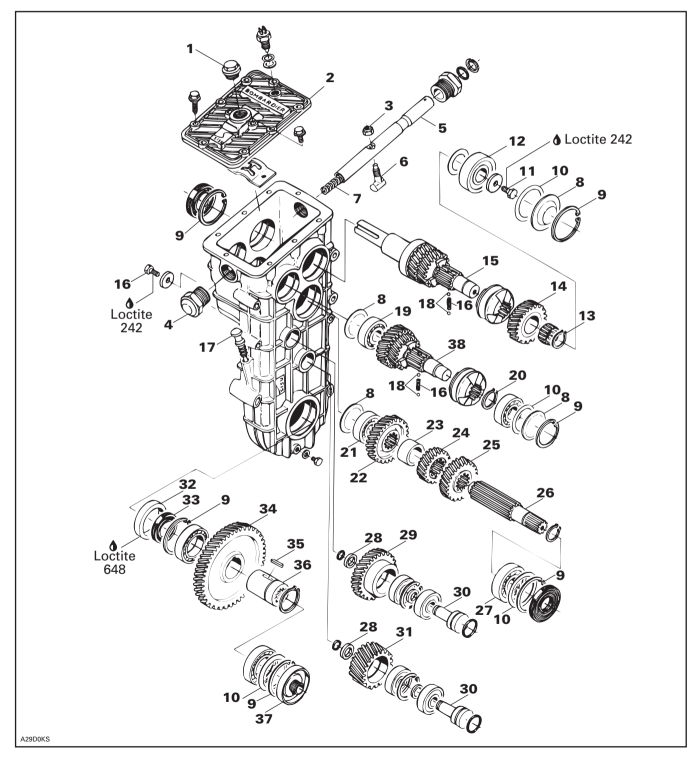
### Track Tension and Alignment

Refer to TRACK 07-06.

# **GEARBOX**

### **3-SPEED GEARBOX**

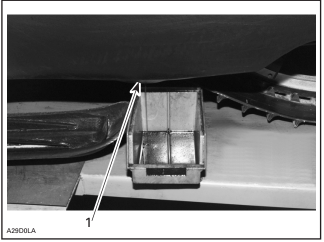
Skandic WT/SWT/WT LC



Subsection 08 (GEARBOX)

## REMOVAL

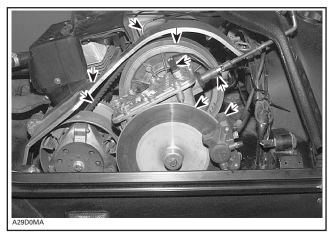
Drain gearbox oil.



1. Bottom pan drain hole nearby gearbox drain plug

Remove belt guard, drive belt. Remove air silencer, carburetor(s) then, driven pulley.

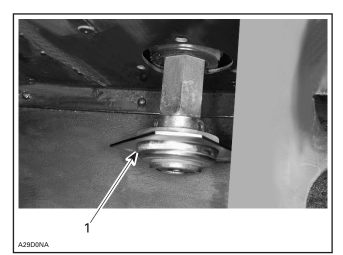
Remove brake caliper, brake disc. Unfasten shifting rod and unplug reverse switch.



Remove rear suspension.

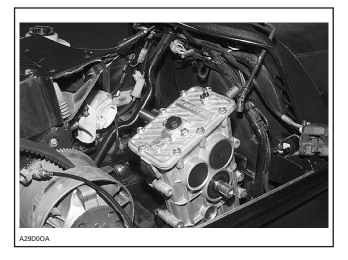
Remove angle drive and square pin from bottom of gearbox.

Remove muffler. Unbolt RH end bearing then pull drive axle toward right side.



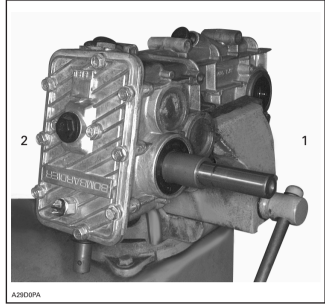
1. RH end bearing

Unbolt gearbox from chassis.



# DISASSEMBLY

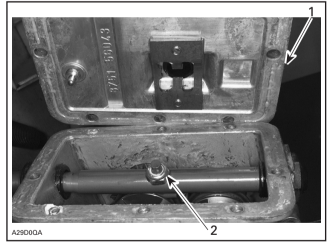
For the following procedure, right hand side refers to driven pulley side and left hand side to brake disc side.



RH side driven pulley side
 LH side brake disc side

Remove dipstick **no. 17**. Unfasten cover **no. 2** from gearbox housing.

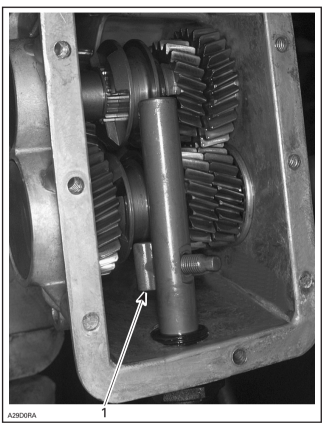
Remove nut no. 3 retaining pin no. 6.



1. Cover 2. Nut

no. 6.

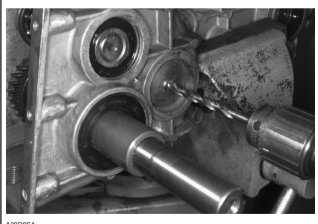
Unfasten sleeve nut **no. 4**, remove spring **no. 7** then, partially pull shaft **no. 5** and remove pin



1. Pin

Completely remove shaft **no. 5**.

Drill a 10 mm (3/8 in) dia. hole through all plugs no. 8.

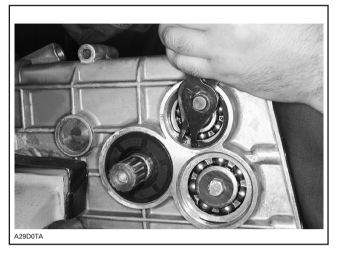


A29D0SA

Remove all plugs no. 8 from gearbox.

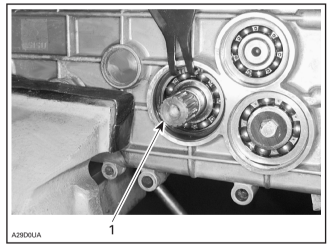
Subsection 08 (GEARBOX)

Remove all circlips no. 9.



**IMPORTANT:** Note all shims quantity and location.

Remove brake shaft oil seal then, circlip.



1. Brake shaft

Proceeding from right side, drive brake shaft out of gearbox housing.

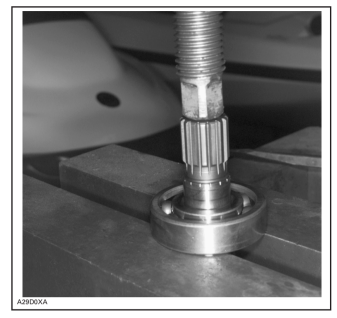




Remove sleeve no. 23.

**NOTE:** Brake shaft gears remain in gearbox housing.

Remove bearing **no. 27** from brake shaft **no. 23** using a press.



Drive reverse shaft **no. 38** out until its LH side bearing is free.

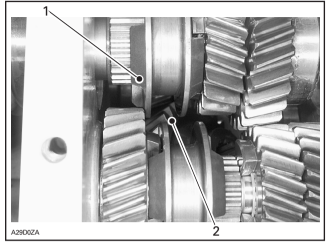
Make sure gears mesh.



1. These gears must mesh as reverse shaft is driven out

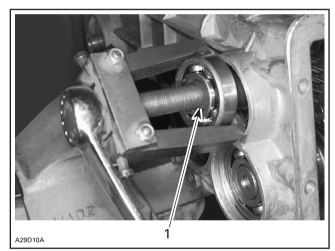
Shift in reverse gear.

Turn reverse shaft so its sliding sleeve dog will not touch the RH gear of driven pulley shaft **no. 15**. This will allow the driven pulley shaft to be pushed out enough for bearing removal.



Sleeve dog not touching right gear
 Brake shaft gears are still in gearbox

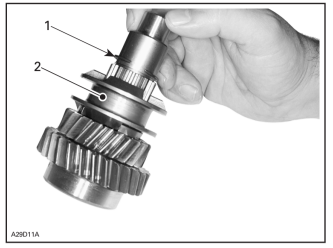
Use a puller to extract LH reverse shaft bearing.



1. Extract reverse shaft LH side bearing

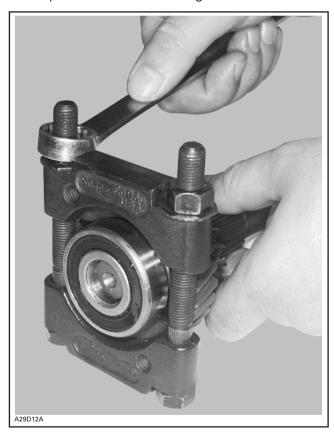
To remove sliding sleeve from reverse shaft, first remove circlip.

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Circlip
 Sliding sleeve

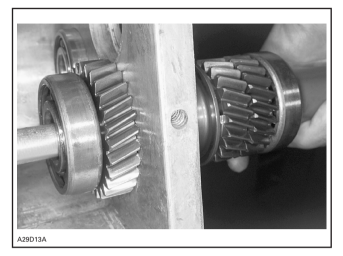
Use a puller to extract bearing **no. 19**.



Remove brake shaft gears.

Unbolt driven pulley shaft screw  $\mathbf{no.}\ \mathbf{11}$  and remove washer.

Push driven pulley shaft **no. 15** out of gearbox until its LH gear **no. 14** is against gearbox inner wall.

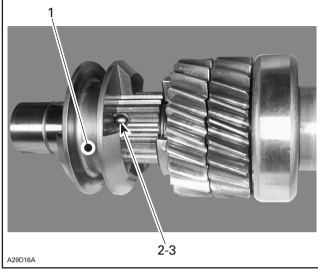


Use a puller to extract bearing no. 12.

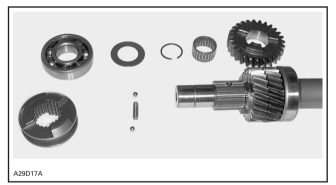


Remove circlip then, gear **no. 14**. Now driven pulley shaft can be pulled out from gearbox.

Remove sliding sleeve taking care not to lose balls **no. 18** and spring **no. 16**.



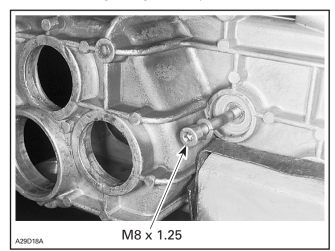
- Sliding sleeve
   Spring
   Balls



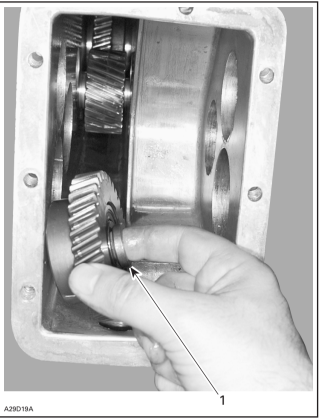
DRIVEN PULLEY SHAFT COMPONENTS

Remove screws no. 16 from intermediate shafts no**. 30**.

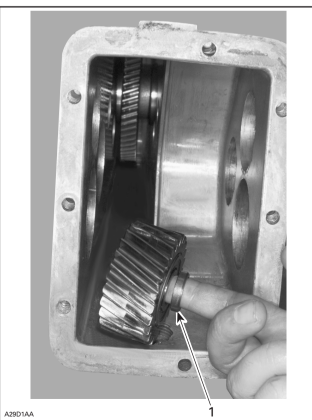
Fasten a long M8 x 1.25 screw in axle end then drive it out, beginning with top one.



Remove intermediate gears and spacers.



1. Spacer

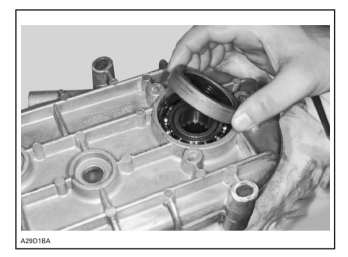


1. Spacer

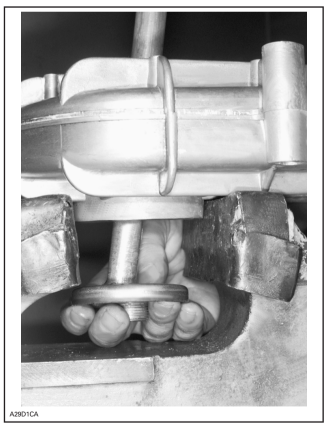
#### Section 05 TRANSMISSION Subsection 08 (GEARBOX)

Do not disassemble bearings of intermediate gears needlessly.

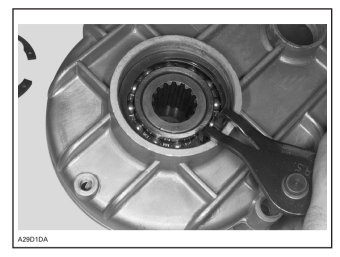
Pry out bottom seal **no. 33** from gearbox housing. Remove sleeve **no. 32** then, circlip **no. 9**.



Drive out plug no. 37.



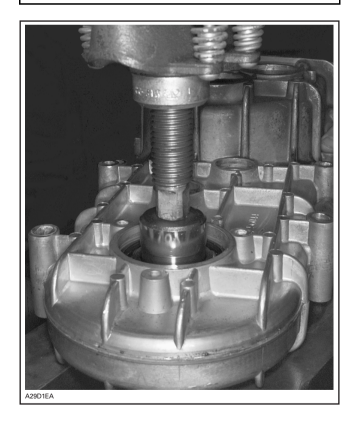
Remove circlip no. 9 from LH side.



Using a press, drive out lower shaft **no. 36** from RH side.



Do not push against inner bearing race.

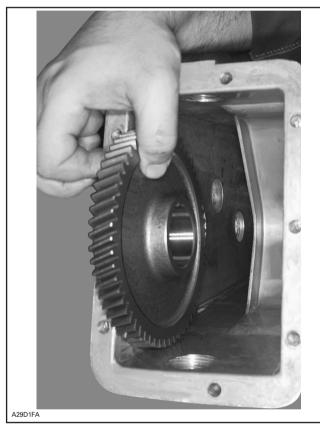


# INSPECTION

Check bearing condition. There must be no discoloration, missing rollers or balls, broken cages, etc. Check sprocket teeth.

# ASSEMBLY

Install lower gear  ${\rm no.}\,34$  with its shoulder facing RH side.

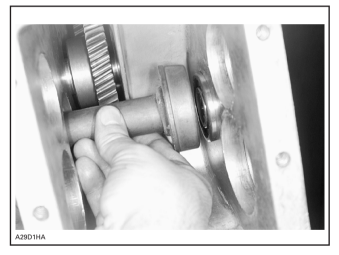


Install lower shaft **no. 36** with its hollow side (no splines) on RH side. Align key with lower gear **no. 34** keyway.



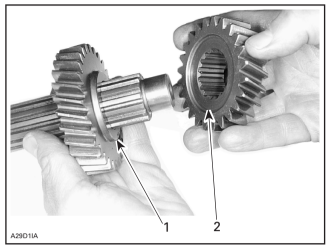
Install intermediate gears **no. 29** with their shoulder towards LH side. Position spacers **no. 28** as illustrated in removal procedure. Bevelded side of spacers goes against gearbox wall.

Install RH side bearing of brake and reverse shafts.



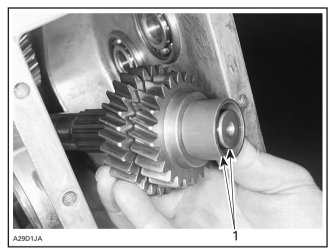
Partially assemble brake shaft gears **nos. 24** and **25** with shoulder facing recess.

Subsection 08 (GEARBOX)





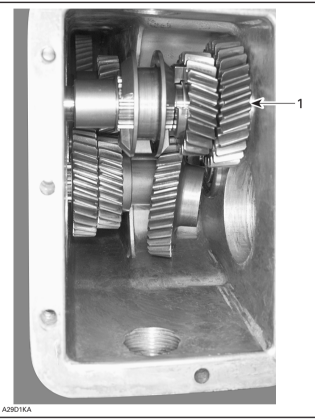
Install sleeve **no. 23** on brake shaft **no. 26** then, slide gears and sleeve until end of sleeve is flush with shaft end.



1. Flush

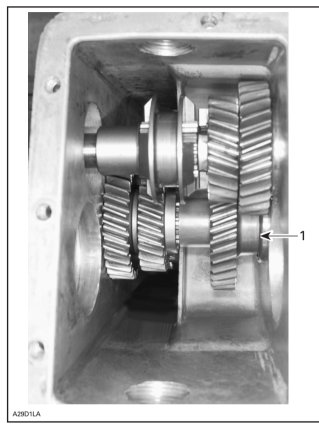
Install brake shaft **no. 26** into gearbox then, loosely install gear **no. 22** with its shoulder facing bearing **no. 21**. Do not push brake shaft into bearing **no. 21** at this time.

Install reverse shaft ass'y **no. 38** into its RH side bearing **no. 19**.



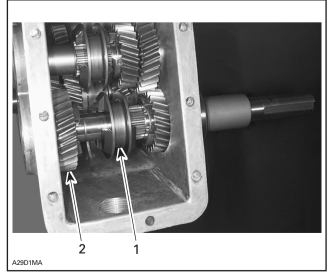
1. Reverse shaft installed in its RH bearing

Position gear **no. 22** against bearing RH side bearing **no. 19** then, finalize brake shaft **no. 26** insertion.



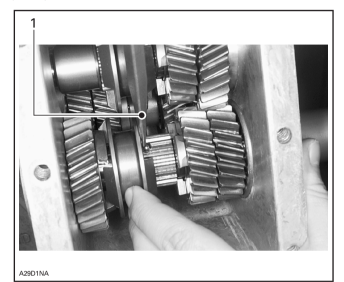
1. Finalizing brake shaft insertion

Install driven pulley shaft **no. 15** with the sliding sleeve loosely inserted. Gear **no. 14** must be at its place.



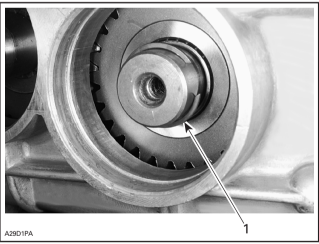
- 1. Sliding sleeve loosely inserted
- 2. Gear no. 14 in place

Install balls **no. 18** and spring **no. 16** into driven pulley shaft.



1. Push on ball with a screwdriver then move sliding sleeve to the right

Finalize driven pulley shaft insertion. Make sure that gears mesh during insertion. Install circlip **no. 20**.



1. Circlip

Install LH side bearings **nos. 12, 19** and **21**, shims **no. 8**, circlip **no. 9** then, plugs **no. 8**.

Subsection 08 (GEARBOX)



READY TO INSTALL BEARINGS, SHIMS, CIRCLIPS AND PLUGS

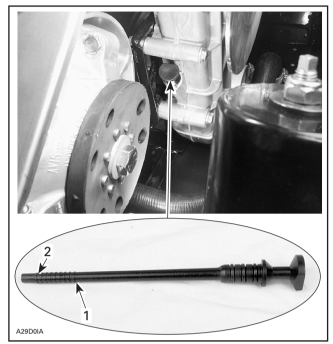
## INSTALLATION

Reverse removal procedure. Check pulley alignment.

# OIL LEVEL

To check, pull dipstick. Oil should reach level mark.

**NOTE:** After first outing, oil level will decrease as the upper oil cavity fills with oil. Recheck oil level and refill as required.



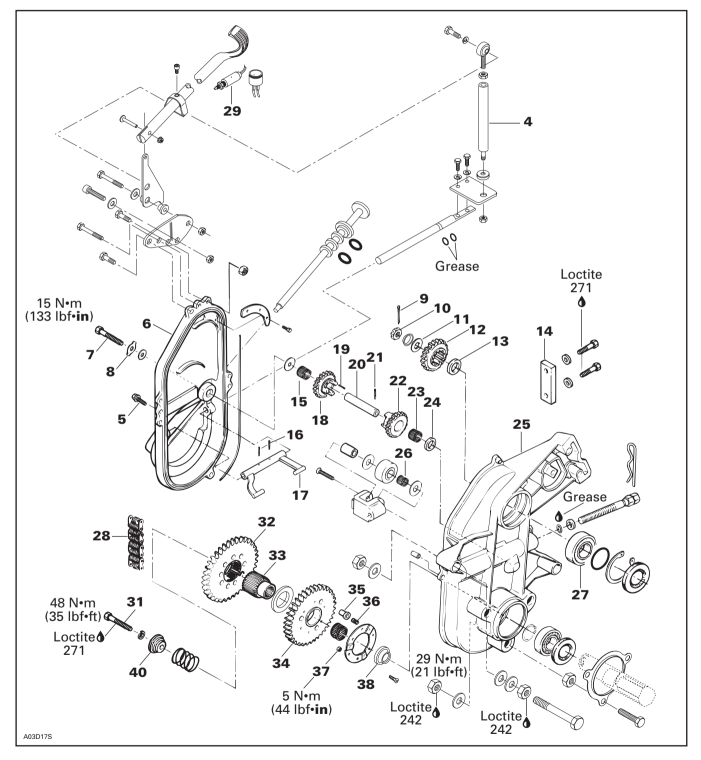
1. Full level mark

2. Lower level mark

To fill, remove filler plug from top of transmission. Refill as required using BOMBARDIER SYNTHETIC CHAINCASE OIL (P/N 413 8028 00 — 12 x 250 mL).

### **2-SPEED GEARBOX**

Grand Touring 500/583



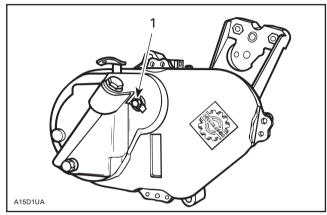
Subsection 08 (GEARBOX)

### DISASSEMBLY

**NOTE:** It is possible to see the sliding gear in motion through oil gauge hole.

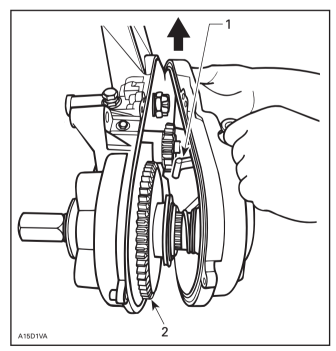
Unbolt gear shift linkage from shifter.

Unscrew cover screws no. 5 as well as reverse axle screw no. 7.



1. Reverse axle screw

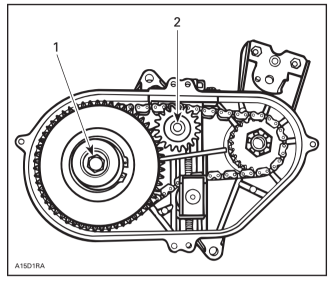
Separate cover **no. 6** from housing and move it toward the front in order to disengage fork from sliding gear.



Fork
 Sliding gear

Loosen chain tension, unscrew sliding gear retaining screw **no. 31**, then remove sliding gear **no. 32**.

First remove 19-tooth reverse gear **no. 18** and then remove reverse axle **no. 20**.



Sliding gear screw
 Reverse axle

Remove coupling shaft **no. 33**, 44-tooth sprocket **no. 34**, spacer **no. 38** and chain **no. 28**.

First unscrew castellated nut **no. 10**, then remove 22-tooth sprocket **no. 12**.

Force 2 spring pins **no. 16** out to disengage fork **no. 17** from its axle.

## INSPECTION

### 14, Chain Slider

Replace slider if maximum wear is 1.0 mm (.039 in) at contact point.

### Bearings

Check bearing condition. There must be no discoloration, missing rollers, broken cages, etc.

### Sprockets and Gears

Check teeth.

# ASSEMBLY

Reinstall drive shaft.

Reinstall gearbox housing.

**NOTE:** Adjustment screw can only be installed when housing is removed.

Sealed side of bearing **no. 27** must face gearbox cover.

Do not reuse removed oil seals. Replace them with new ones.

Install drive axle with track then bearing and circlip in chaincase bore. Install spacer **no. 38** with its large outer diameter against sprocket, 44-tooth sprocket **no. 34**, coupling shaft **no. 33**, cap **no. 40** and screw **no. 31**.

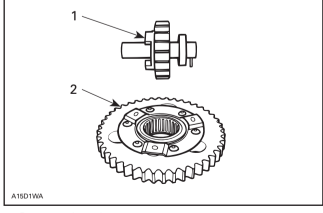
Place a 25 cm (10 in) rule against sprockets. Maximum allowable offset is 1 mm (.040 in).

- a. If upper sprocket is too far in, possible causes are:
  - Countershaft bearing on driven pulley side may be too far in. To check, pull out bearing using countershaft bearing remover (P/N 529 0301 00) then recheck sprocket alignment. Use bearing installer (P/N 529 0302 00) to reposition bearing. Bearing housing (triangle) must be against frame without preload.
  - 2. Add shim(s) between chaincase and frame and reposition bearing on driven pulley side accordingly.
- b. If upper sprocket is too far out, check:

If there are too many shims between chaincase and frame. Remove shims accordingly and reposition bearing on driven pulley side.

Press needle bearing in 44-tooth sprocket. Assemble drive pins **no. 35** and their spring **no. 36** on 44-tooth sprocket. Tighten nut **no. 37** to 5 N•m (44 lbf•in) in a criss-cross sequence.

Insert spring pin **no. 21** in reverse axle up to inside diameter. Press needle bearing in 19-tooth sprocket. Install ring **no. 24** and 19-tooth sprocket on reverse axle.



- 1. Reverse axle ass'y
- 2. Sliding gear ass'y

Install shim **no. 13**, 22-tooth sprocket (drive) **no. 12** and washer **no. 11** then tighten castellated nut **no. 10** and conical spring washer. Secure with a new cotter pin.

Install chain **no. 28**, 44-tooth sprocket **no. 34** and its spacer **no. 38**. Spacer's large outer diameter must be against sprocket. Insert coupling shaft **no. 32** in 44-tooth sprocket.

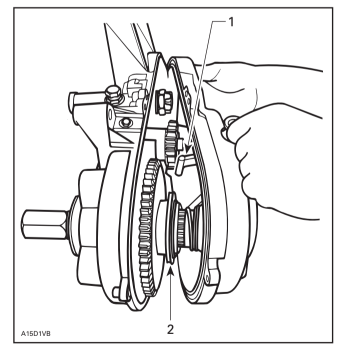
Install needle bearing **no. 15** (wider one) in reverse gear **no. 18**.

Install reverse axle **no. 20** (assembly) making sure to properly position spring pin in housing slot. Install alignment rod **no. 19**, reverse gear **no. 18** and spacer **no. 24**. Drive sprocket hole and driven gear hole must be aligned to insert alignment rod.

Mount chain tensioner (assembly) to adjustment screw already fixed to gearbox. Assemble fork **no. 17** to axle using spring pins **no. 16**. Apply grease on O-rings.

### 6, Cover

Join cover (assembly) to housing. Make sure fork tabs are behind sliding sprocket thrust washer.



Fork tabs
 Thrust washer

# CAUTION

Gearbox cover must lay completely against housing.

Subsection 08 (GEARBOX)

### 5,7,8, Screws and Locking Tab

Tighten screws in a criss-cross sequence starting with the one above reverse axle. Install reverse axle screw and bend locking tab against screw head flat. Bolt shift linkage to shifter.

### ADJUSTMENT

#### 28, Chain

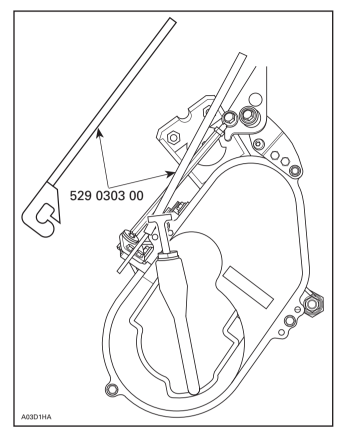
Fully tighten adjustment screw by hand, then back off only far enough for hair pin to engage in locking hole.

#### 4, Gear Shift Linkage

- 1. Check proper fit of handle in console.
- 2. Shift into reverse gear.

**NOTE:** If it is impossible to shift into reverse gear, shorten tie-rod and try again. If it is still impossible, check if the fork engages in the sliding gear or disassemble the cover to inspect components.

- 3. Completely loosen ball joint lock nut on the gear shift linkage.
- 4. Use tool (P/N 529 0303 00) to push and hold down tie-rod plate to make sure transmission is in reverse gear. Pull shifter handle to reverse position making sure all slack is removed. Lengthen tie-rod until it contacts the rubber washer then add an additional turn.

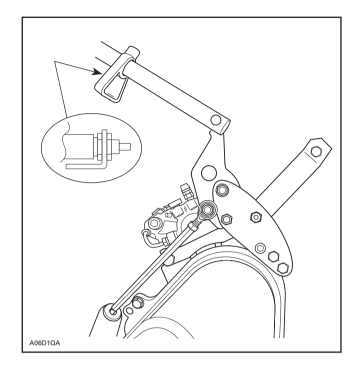


**NOTE:** It is normal to feel a light friction when shifting into gear.

- 5. Statically test transmission operation in forward and reverse positions.
- 6. Hold linkage and tighten ball joint jam nut.

### 29, Alarm Switch

Adjust backup alarm so that it sounds when transmission is in reverse gear while engine is running.



# **OIL CHANGE**

Place a container under bottom pan (gearbox side).

Unbolt gear shift linkage from fork axle. Unbolt and remove cover by separating it from housing and by moving it toward the front in order to release fork from sliding sprocket.

Clean cover interior.

**NOTE:** It is normal to find metallic particles stuck to dipstick magnet. If bigger pieces of metal are found, disassemble and check all parts.

Reinstall cover as described previously during assembly.

Fill housing with BOMBARDIER SYNTHETIC CHAINCASE OIL (P/N 413 8028 00 — 12 x 250 mL). Oil capacity is 250 mL (8.5 oz).

Check oil level with dipstick. With dipstick unscrewed, oil level must be between MIN. and MAX. marks.



1. Dipstick

Shifter can be put in reverse position to ease removal of dipstick.

# **DRIVE CHAIN**

### SILENT CHAIN

For 1998 there are 2 types of silent chain. One is 11-plate wide and the other (stronger) is 13-plate wide. Do not interchange sprockets. Fit chain on sprockets to make sure using right ones according to width. Refer to TECHNICAL DATA 10.

**NOTE:** No work (separation, lengthening) can be done on a silent chain.

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# **IGNITION TIMING**

# DUCATI CDI SYSTEM

#### 443 and 503 Engine Types

Proper ignition timing is determined by trigger coil position.

If for any reason, ignition timing accuracy is suspected, it can be checked as follows.

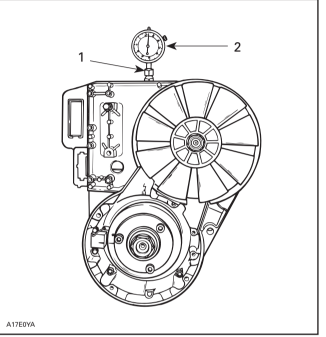
#### Verifying Magneto Flywheel Timing Mark Position

Prior to checking the timing, it may be necessary to verify the position of the timing mark on the magneto flywheel, for the following reasons:

- 1. To detect a missing or broken magneto flywheel Woodruff key which would allow a change of timing to occur, with eventual break down of the engine.
- 2. To correctly locate and mark a timing mark on a new service magneto flywheel.
- 3. To verify the correct location of the factory timing mark.
- 4. To detect a wrong magneto flywheel.

To verify the position of the timing mark on the magneto flywheel, proceed as follows:

- 1. Clean the area around the spark plugs, and remove them.
- 2. Remove the rewind starter from the engine.
- 3. Install the TDC gauge in the spark plug hole, (magneto/generator side) and adjust as follows:
  - a. Position the magneto flywheel at approximately TDC.



INSTALLATION OF TDC GAUGE

Adapter lock nut

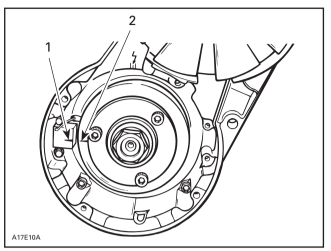
- Adapter lock nut
   Gauge on MAG side cylinder
  - b. Assemble the gauge to the adapter and tighten the roller lock nut. Do not tighten the adapter lock nut.
  - c. Screw the adapter into the spark plug hole and tighten to prevent movement in the plug hole.
  - d. Position the dial face toward the magneto/generator. Move the gauge down until the needle just begins to move, then move down a further 5 or 6 mm (approximately 1/4 in). Tighten adapter lock nut by hand.

#### Section 06 ELECTRICAL Subsection 02 (IGNITION TIMING)

- 4. Locate the piston TDC position as follows:
  - a. Slowly rotate the magneto flywheel back and forth across TDC while observing the needle. Note that the needle stops moving only as the piston is changing direction.
  - b. Rotate the dial face so that 0 (zero) is in line with the needle when it stops moving.
  - c. Again, slowly rotate the magneto flywheel back and forth across TDC and adjust the dial face to 0 (zero), until the needle always stops exactly at 0 (zero) before changing direction.
  - d. 0 (zero) now indicates exact TDC.
- 5. Verify the position of the timing mark on the magneto flywheel as follows:

**NOTE:** When checking timing, certain procedures require that the magneto flywheel be turned in a clockwise direction, viewed facing the magneto/ generator. If it is necessary to turn back (counter-clockwise) for any reason, rotate the magneto flywheel at least 1/4 turn counterclockwise, and then rotate it clockwise. The last magneto flywheel movement when making a critical check must always be in a clockwise direction, to ensure that the slack in engine moving parts is taken-up.

- a. Rotate the magneto flywheel 1/4 turn counterclockwise, 1/4 turn then carefully rotate it clockwise until the needle indicates the specified measurement. Refer to TECHNI-CAL DATA 10-02.
- b. Verify that the magneto flywheel mark perfectly aligns with the mark on the trigger coil, refer to illustration.
- c. If the marks do not align, check magneto flywheel and trigger coil part numbers and check Woodruff key condition. If all parts are the appropriate ones and if Woodruff key is in good condition, continue the procedure.

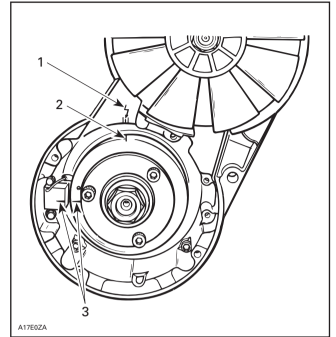


Trigger coil mark
 Magneto flywheel mark

**NOTE:** These marks cannot be used to check dynamic (with engine running) ignition timing with a timing light: a new mark must be scribed on magneto flywheel for this purpose.

- 6. Scribe a new mark on magneto flywheel as follows:
  - a. Remove the fan cover from the engine.
  - b. Maintain magneto flywheel so that previous marks remain aligned.
  - c. Scribe or punch a mark on magneto flywheel so that it aligns perfectly with the arrow on crankcase, refer to illustration. This new timing mark should be used for future timing checks (dynamic timing).
  - d. Reinstall rewind starter.
  - e. Check the timing with a timing light (P/N 529 0319 00).





Crankcase arrow 1

- Scribe a mark here
- Scribe a mark here
   Maintain verified timing marks aligned (static timing)

### **Checking Ignition Timing**

Use timing light (P/N 529 0319 00).

To check the ignition timing, refer to illustration and proceed as follows:

NOTE: Engine should be cold when checking timing. Do not idle engine for more than 20 seconds and make checks quickly.

# WARNING

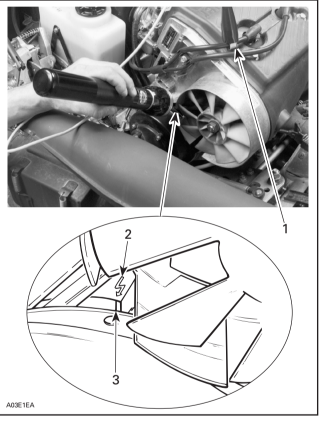
Place ski tips against a wall, raise rear of vehicle on a stand, so that track does not contact the ground. Do not allow anyone in front of or behind the vehicle while engine is running. Keep clear of track and do not wear loose clothing which can get caught in moving parts.

1. Connect the timing light pick-up to a spark plug cable and the power connections to the battery.

**NOTE:** To avoid an incorrect reading due to parallax, view the magneto flywheel and the crankcase timing marks in a straight line.

2. Start the engine and raise the engine speed to at least 2000 RPM while observing the timing marks, refer to illustration. The magneto flywheel mark scribed previously and the crankcase arrow should be perfectly aligned. If the marks do not align, a faulty trigger coil (check proper grounding of coil) or a faulty CDI module could be the cause: substitute one part at a time and recheck timing marks (check connectors condition prior to substituting any part).

NOTE: Ignition timing may be verified when engine speed is anywhere within 2000 - 6000 RPM.



#### CHECKING IGNITION TIMING

- Timing light pick-up on MAG side 1
- 2. Crankcase arrow 3. Magneto flywheel mark
- 3. Install parts which were removed.

Subsection 02 (IGNITION TIMING)

### NIPPONDENSO TRIGGER COIL SYSTEM

#### 494, 583, and 670 Engine Types

Ignition timing is adjusted by movement of trigger coil. On 583 engine raising position of trigger coil retards ignition. Lowering position of trigger advances ignition. On 494 and 670 engines, moving trigger coil to right retards ignition and moving to left advances ignition.



Each time ignition timing is adjusted by moving trigger coil, air gap must be adjusted.

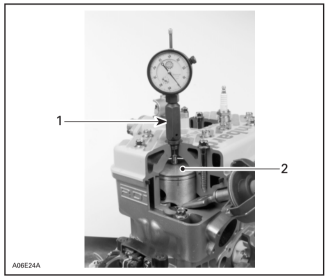
#### Verifying Magneto Flywheel Timing Mark Position

Prior to checking the timing, it may be necessary to verify the position of the timing mark on the magneto flywheel, for the following reasons:

- 1. To detect a missing or broken magneto flywheel Woodruff key which would allow a change of timing to occur, with eventual break down of the engine.
- 2. To correctly locate and mark a timing mark on a new service magneto flywheel.
- 3. To verify the correct location of the factory timing mark.
- 4. To detect a wrong magneto flywheel.

To verify the position of the timing mark on the magneto flywheel or to scribe a timing mark, proceed as follows:

- 1. Clean the area around the spark plugs, and remove them.
- 2. Remove the rewind starter from the engine.
- 3. Install the TDC gauge in the spark plug hole (magneto side) and adjust as follows:
  - a. Position the magneto flywheel at approximately TDC.



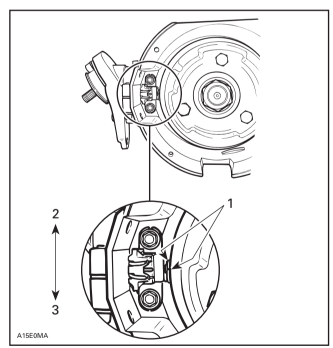
#### TYPICAL

- TDC gauge on MAG side
   MAG side piston at TDC
  - b. Assemble the gauge to the adapter and tighten the roller lock nut. Do not tighten the
  - en the roller lock nut. Do not tighten the adapter lock nut.
  - c. Screw the adapter into the spark plug hole and tighten to prevent movement in the plug hole.
  - d. Position the dial face toward the magneto. Move the gauge down until the needle just begins to move, then move down a further 5 or 6 mm (approximately 1/4 in). Tighten adapter lock nut by hand.
- 4. Locate the piston TDC position as follows:
  - a. Slowly rotate the magneto flywheel back and forth across TDC while observing the needle. Note that the needle stops moving only as the piston is changing direction.
  - b. Rotate the dial face so that 0 (zero) is in line with the needle when it stops moving.
  - c. Again, slowly rotate the magneto flywheel back and forth across TDC and adjust the dial face to 0 (zero), until the needle always stops exactly at 0 (zero) before changing direction.
  - d. 0 (zero) now indicates exact TDC.

5. Verify the position of the timing mark on the magneto flywheel as follows:

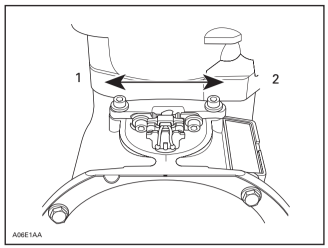
**NOTE:** When checking timing, certain procedures require that the magneto flywheel be turned in a clockwise direction, viewed facing the magneto. If it is necessary to turn back (counterclockwise) for any reason, rotate the magneto flywheel at least 1/4 turn counterclockwise, and then rotate it clockwise. The last magneto flywheel movement when making a critical check must always be in a clockwise direction, to ensure that the slack in engine moving parts is taken-up.

- a. Rotate the magneto flywheel 1/4 turn counterclockwise, 1/4 turn then carefully rotate it clockwise until the needle indicates the specified measurement, indicated in TECH-NICAL DATA 10-02.
- b. Make sure that the dot **located on the side** of the magneto flywheel protrusion perfectly aligns with center of trigger coil core, refer to illustration.
- c. If the marks do not align, loosen trigger coil screws and move trigger coil to align dot with center of trigger coil core.



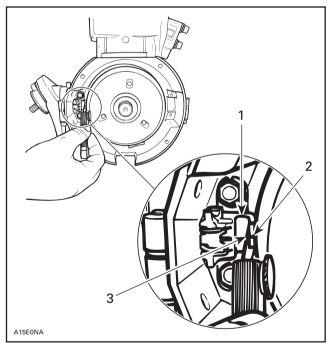
583 ENGINE

- 1. Dot aligned with center of trigger coil core
- 2. Retard
- 3. Advance



494 AND 670 ENGINES

- 1. Advance
- 2. Retard
  - d. Using a feeler gauge of 0.75 mm (.030 in) (allowable range is 0.55 mm (.022 in) to 1.45 mm (.057 in)), check air gap between center pole of trigger coil and flywheel protrusion.



TRIGGER COIL AIR GAP ADJUSTMENT

- . Trigger coil
- 2. Flywheel protrusion
- 3. Measure at center pole of trigger coil 0.75 mm (.030 in)

#### Section 06 ELECTRICAL Subsection 02 (IGNITION TIMING)

**NOTE:** These marks cannot be used to check dynamic (with engine running) ignition timing with a timing light: another mark is scribed on magneto flywheel or damper for this purpose. When flywheel protrusion dot aligns with center of trigger coil core, flywheel mark and crankcase center mark must be aligned.

### **Checking Ignition Timing**

Use timing light (P/N 529 0319 00).

To check the ignition timing, refer to illustration and proceed as follows:

**NOTE:** Engine should be cold when checking timing. Do not let engine idle for more than 20 seconds and make checks quickly.

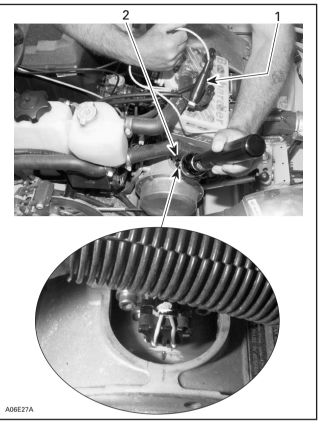
# WARNING

Place ski tips against a wall, raise rear of vehicle on a stand, so that track does not contact the ground. Do not allow anyone in front of or behind the vehicle while engine is running. Keep clear of track and do not wear loose clothing which can get caught in moving parts.

1. Connect the timing light pick-up to a spark plug cable and the power connections to the battery.

**NOTE:** To avoid an incorrect reading due to parallax, view the magneto flywheel and the crankcase timing marks in a straight line.

2. Start the engine and point timing light straight in line with the crankcase timing mark. Bring engine to 6 000 RPM for a brief instant.



#### TYPICAL

1. Timing light pick-up on MAG side

2. Timing inspection hole

The magneto/damper mark must be aligned with center mark. If not, move trigger coil as explained above and recheck ignition timing. Tolerance is  $\pm 1^{\circ}$ .

If the marks still do not align, a faulty trigger coil (check proper grounding of coil) or a faulty CDI module could be the cause: substitute one part at a time and recheck timing marks (check connectors condition prior to substituting any part).

# **SPARK PLUGS**

### **NGK SPARK PLUG**

All Models

NGK SPARK PLUG NUMBERING SYSTEM

Bombardier uses NGK brand spark plugs on all its snowmobile models.

The heat range identification system is:

Low number hot plug

High number \_\_\_\_\_ ► cold plug

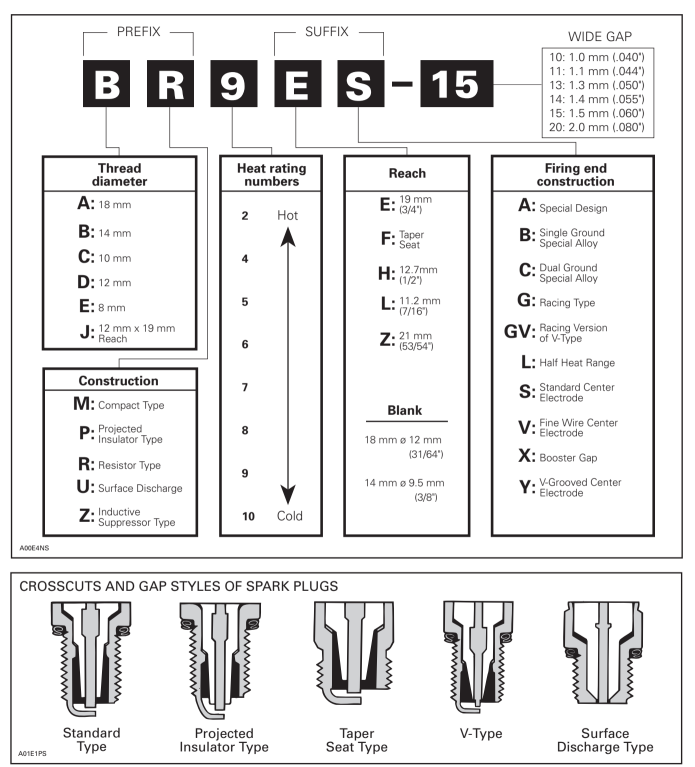
### **REFERENCE CHART**

NGK spark plugs used on Bombardier snowmobiles are covered in this manual:

- BR9ES
- BR8ES

Subsection 03 (SPARK PLUGS)

### **DESIGN SYMBOLS USED IN NGK SPARK PLUGS**



# DISASSEMBLY

First unscrew the spark plug 1 turn.

Clean the spark plug and cylinder head with pressurized air, then completely unscrew.

# • WARNING

Whenever using compressed air, always wear protective eye wear.

# HEAT RANGE

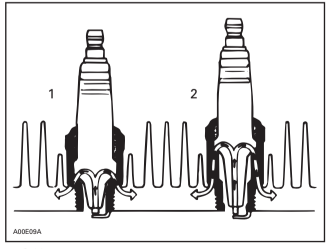
The proper operating temperature or heat range of the spark plugs is determined by the spark plug ability to dissipate the heat generated by combustion.

The longer the heat path between the electrode tip to the plug shell, the hotter the spark plug operating temperature will be — and inversely, the shorter the heat path, the colder the operating temperature will be.

A **cold** type plug has a relatively short insulator nose and transfers heat very rapidly into the cylinder head.

Such a plug is used in heavy duty or continuous high speed operation to avoid overheating.

The **hot** type plug has a longer insulator nose and transfers heat more slowly away from its firing end. It runs hotter and burns off combustion deposits which might tend to foul the plug during prolonged idle or low speed operation.



1. Cold 2. Hot



Severe engine damage might occur if a wrong heat range plug is used.

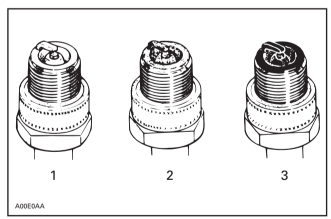
A too hot plug will result in overheating and preignition, etc.

A **too cold** plug will result in fouling (shorting the spark plug) or may create carbon build up which can heat up red-hot and cause pre-ignition or detonation.

### FOULING

Fouling of the spark plug is indicated by irregular running of the engine, decreased engine speed due to misfiring, reduced performance, and increased fuel consumption. This is due to a loss of compression. Other possible causes are: prolonged idling, or running on a too rich mixture due to a faulty carburetor adjustment or incorrect fuel and/or fuel mixing. The plug face of a fouled spark plug has either a dry coating of soot or an oily, glossy coating given by an excess either of oil or of oil with soot. Such coatings form a conductive connection between the center electrode and ground.

# SPARK PLUG ANALYSIS



1. Overheated (light grey)

Normal (brownish)
 Fouled (black)

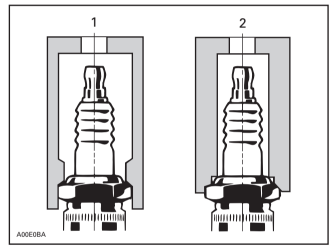
The plug electrode and piston dome reveal the condition of the engine, operating condition, method of driving and fuel mixture. For this reason it is advisable to inspect the spark plug at regular intervals, examining the plug electrode and the piston dome.

#### Section 06 ELECTRICAL Subsection 03 (SPARK PLUGS)

## SPARK PLUG INSTALLATION

Prior to installation make sure that contact surfaces of the cylinder head and spark plug are free of grime.

- 1. Using a wire feeler gauge, set electrode gap ac-cording to TECHNICAL DATA 10.
- 2. Apply anti-seize lubricant (P/N 413 7010 00) over the spark plug threads to prevent possible seizure.
- 3. Hand screw spark plug into cylinder head and tighten with a torque wrench and a proper socket.



Proper socket
 Improper socket

### SPARK PLUG TIGHTENING TORQUE

Models	Spark plugs	Torque N•m (Ibf•ft)
All models	NGK	27 (20)

# BATTERY

### REMOVAL

#### All Models



Battery BLACK negative cable must always be disconnected first and connected last.

# WARNING

Never charge or boost battery while installed on vehicle.

#### S-Series

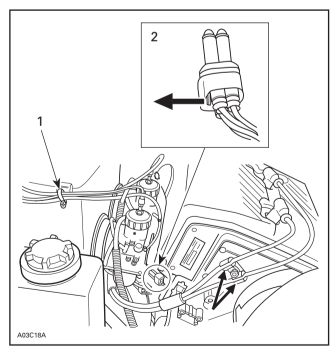
Remove belt guard.

Unfasten spark plug cables from fan housing. Unplug spark plug caps.

Remove throttle cable attachment from air silencer.

Unplug CDI box harness connector.

Loosen collar on carburetor adaptors. Remove air silencer. CDI box will come along with.

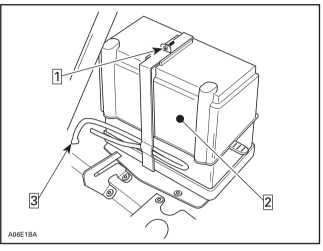


1. Attachment

2. CDI box harness connector

Unfasten retaining strips.

Open strips and lift battery protective boot. Remove vent tube.



- Step 1 : Unfasten and open
- Step 2 : Lift protective boot
- Step **3** : Remove vent tube

#### All Models

Withdraw battery from vehicle being careful not lean it so that electrolyte flows out of vent tube.



Should any electrolyte spillage occur, immediately wash off with a solution of baking soda and water to prevent damage to vehicle components.

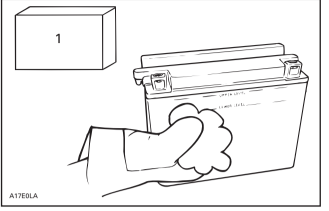
# CLEANING

Clean the battery, battery casing, vent tube, caps, cables and battery posts using a solution of baking soda and water.



Do not allow cleaning solution to enter battery interior since it will destroy the electrolyte.

Subsection 04 (BATTERY)



1. Baking soda

Remove corrosion from battery cable terminals and battery posts using a firm wire brush.

### INSPECTION

Visually inspect battery casing for cracks or other possible damage. If casting is damaged, replace battery and thoroughly clean battery tray and close area with water and baking soda.

### • WARNING

Should the battery casing be damaged, wear a suitable pair of non-absorbent gloves when removing the battery by hand.

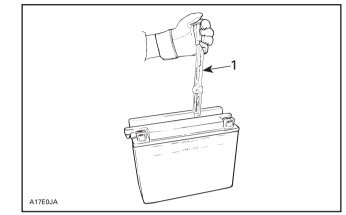
Inspect battery posts for security of mounting.

Inspect for cracked or damaged battery caps, replace defective caps.

### WARNING

Battery caps do not have vent holes. Make sure that vent tube is not obstructed.

### HYDROMETER TEST



1. Specific gravity 1.260

A hydrometer measures the charge of a battery in terms of specific gravity of the electrolyte. Most hydrometers give a true reading at 27°C (80°F).

In order to obtain correct readings, adjust the initial reading by **adding** .004 points to the hydrometer readings for each 5.5°C (10°F) **above 27°C** (80°F) and by subtracting .004 point for every 5.5°C (10°F) below 27°C (80°F).

This chart will be useful to find the correct reading.

ELECTROLYTE TEMPERATURE		OPERATION TO PERFORM		
°C	°F			
38 32	100 90	add	.008 .004	to the reading
27	80	correct reading		
21 16 10 4 -1 -7 -12 -18 -23 -29 -34 -40	70 60 50 40 30 20 10 0 -10 -20 -30 -40	subtract	.004 .008 .012 .016 .020 .024 .028 .032 .036 .040 .044 .048	from the reading

#### EXAMPLE NO. 1

Temperature below 27°C (80°F): Hydrometer Reading: 1.250 Electrolyte temperature: –7°C (20°F) Subtract .024 Sp. Gr. Corrected Sp. Gr. is 1.226

#### EXAMPLE NO. 2

Temperature above 27°C (80°F): Hydrometer Reading: 1.235 Electrolyte temperature: 38°C (100°F) Add .008 Sp. Gr. Corrected Sp. Gr. is 1.243

# CAUTION

Do not install a partially charged battery on a snowmobile since the casing might crack at freezing temperature. The following chart shows the freezing point of the electrolyte in relation to the charge of the battery.

TEMPERATURE CORRECTED SPECIFIC GRAVITY	BATTERY CHARGE	FREEZING POINT OF ELECTROLYTE
1.260	Fully charged	-59°C (-74°F)
1.230	3/4 charged	-40°C (-40°F)
1.200	1/2 charged	-27°C (-16°F)
1.170	1/4 charged	-18°C (0°F)
1.110	Discharged	-7°C (+19F)

### **BATTERY STORAGE**

Disconnect and remove battery from the vehicle.

Check electrolyte level in each cell, add distilled water up to upper level line.

# CAUTION

#### Do not overfill.

The battery must always be stored in fully charged condition. If required, charge until specific gravity of 1.260 is obtained.

### CAUTION

Battery electrolyte temperature must not exceed 50°C (122°F). The casing should not feel hot.

Clean battery terminals and cable connections using a wire brush. Apply a light coat of dielectric grease (P/N 413 7017 00) or petroleum jelly on terminals.

Clean battery casing and caps using a solution of baking soda and water. Do not allow cleaning solution to enter battery, otherwise it will destroy the electrolyte. Rinse battery with clear water and dry well using a clean cloth.

Store battery on a wooden shelf in a cool dry place. Such conditions reduce self-discharging and keep fluid evaporation to a minimum.

During the storage period, recheck electrolyte level and specific gravity readings at least every 40 days. As necessary, keep the battery at its upper level line and near full charge as possible (trickle charge).

### ACTIVATION OF NEW BATTERY

### WARNING

Never charge or boost battery while installed on vehicle.

# CAUTION

Prior to charging the battery, always remove it from the vehicle to prevent electrolyte spillage.

A new battery is factory fresh dry charged. For storage purposes, it is fitted with a temporary sealing tube.

Do not remove the sealing tube or loosen battery caps unless activation is desired.

In case of accidental premature removal of caps or sealing tube, battery should be given a full charge.

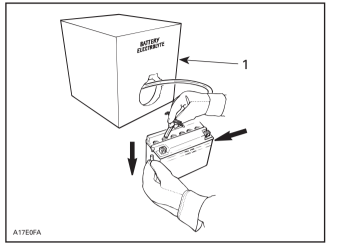
Perform the following operations anytime a new battery is to be installed.

1. Remove the sealing tube from the vent elbow. Install vent tube, included in the battery kit, to battery elbow.



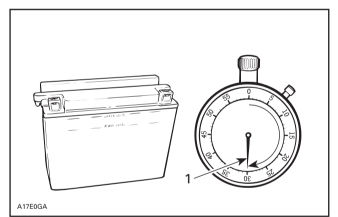
Failure to remove the sealing tube could result in an explosion.

Subsection 04 (BATTERY)



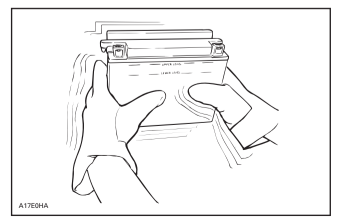
<sup>1.</sup> Battery electrolyte

- 2. Remove caps and fill battery to UPPER LEVEL line with electrolyte (specific gravity: 1.260 at 20°C (68°F)).
- 3. Allow the battery to stand for 30 minutes MIN-IMUM so that electrolyte soaks through battery cells.

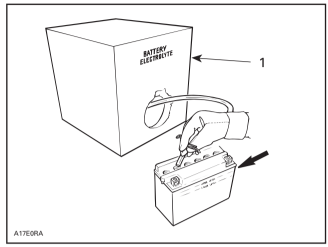


1. 30 minutes

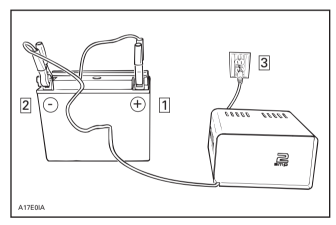
4. Allow gas bubbles to escape by lightly shaking battery by hand.



5. Readjust the electrolyte level to the UPPER LEVEL line.



- 1. Battery electrolyte
- 6. Connect a 2 A battery charger for 10 to 20 hours.

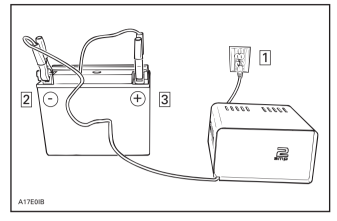


# CAUTION

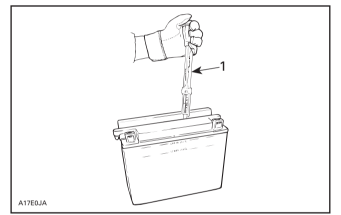
If charging rate raises higher than 2.4 A reduce it immediately. If cell temperature rises higher than 50°C (122°F) (if the casing feels hot) discontinue charging temporarily or reduce the charging rate.

# WARNING

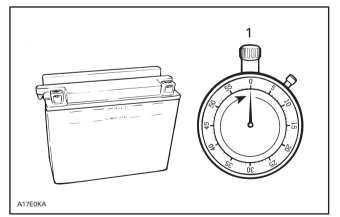
Gases given off by a battery being charged are highly explosive. Always charge in a well ventilated area. Keep battery away from cigarettes or open flames. Always turn battery charger off prior to disconnecting cables. Otherwise a spark will occur and battery might explode. 7. Disconnect battery charger.



8. Test battery state of charge. Use a hydrometer.

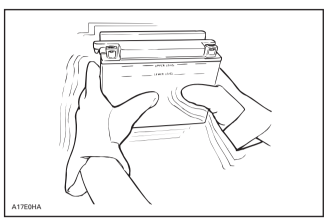


- 1. Specific gravity 1.260
- 9. Let battery settle for 1 hour.

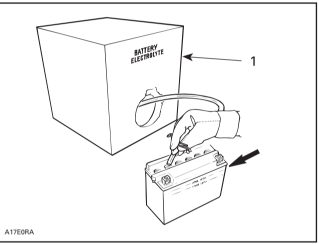


1. 60 minutes

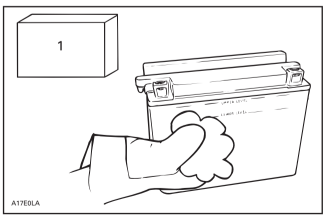
10. Allow gas bubbles to escape by lightly shake battery.



11. Readjust electrolyte level.



- 1. Battery electrolyte
- 12. Reinstall caps and clean any electrolyte spillage using a solution of baking soda and water.



1. Baking soda

Subsection 04 (BATTERY)

# CAUTION

Do not allow cleaning solution to enter battery interior since it will destroy the electrolyte.

**NOTE:** It is recommended to verify the battery charge once a month. If necessary, fully charge battery.

### SERVICING

#### Electrolyte Level

Since a battery has been activated (see above), add distilled water to top up electrolyte.

### TIPS FOR CHARGING A USED BATTERY

# CAUTION

Prior to charging the battery, always remove it from the vehicle to prevent electrolyte spillage.

For best results, battery should be charged when the electrolyte and the plates are at room temperature. A battery that is cold may not accept current for several hours after charging begun.

Do not charge frozen battery. If the battery charge is very low, the battery may freeze. If it is suspected to be frozen, keep it in a heated area for about 2 hours before charging.

# WARNING

Do not place battery near open flame.

Time required to charge a battery will vary depending some factors such as:

Battery temperature: Charging time is increased as the temperature goes down. The current accepted by a cold battery will remain low. As the battery warms up, it will accept a higher rate of charge.

- State of charge: Because the electrolyte is nearly pure water in a completely discharged battery, it cannot accept current as well as electrolyte. This is the reason the battery will not accept current when the charging cycle first begins. As the battery remains on the charger, the current from the charger causes the electrolytic acid content to rise which makes the electrolyte a better conductor and then, the battery will accept a higher charging rate.
- Type of charger: Battery chargers vary in the amount of voltage and current that they can supply. Therefore, time required for the battery to begin accepting measurable current will also vary.

# Charging a Very Flat or Completely Discharged Battery

Unless this procedure is properly followed, a good battery may be needlessly replaced.

- Measure the voltage at the battery posts with an accurate voltmeter. If it is below 10 volts, the battery will accept current at very low rate, in term of milliamperes, because electrolyte is nearly pure water as explained above. It could be some time before the charging rate increases. Such low current flow may not be detectable on some charger ammeters and the battery will seem not to accept any charge.
- Only for this particular case, set the charger to a high rate.

**NOTE:** Some chargers have a polarity protection feature which prevents charging unless the charger leads are connected to the correct battery terminals. A completely discharged battery may not have enough voltage to activate this circuitry, even though the leads are connected properly. This will make it appear that the battery will not accept a charge. Follow the charger manufacturer's instruction telling how to bypass or override this circuitry so that the charger will turn on and charge a low-voltage battery.

 Since the battery chargers vary in the amount of voltage and current they provide, the time required for the battery to accept measurable charger current might be up to approximately 10 hours or more.

- If the charging current is not up to a measurable amount at the end of about 10 hours, the battery should be replaced.
- If the charging current is measurable before the end or at the end of about 10 hours, the battery is good and charging should be completed in the normal manner as specified in Activation of a new battery.
- It is recommended that any battery recharged by this procedure be load tested prior to returning it to service.

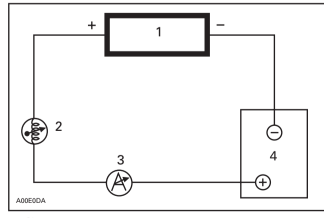
### BATTERY CHARGING EQUIPMENT

The battery charger should have an adjustable charging rate. Variable adjustment is preferred, but a unit which can be adjusted in small increments is acceptable.

The battery charger must be equipped with an ammeter capable of accurately measuring current of less than one ampere.

If the present charger is not adjustable to the proper current values, a rheostat can be connected in series with the battery to provide adjustment. 12 ohm, 50 watt rheostat, such as OHMITE — 0314 or MALLORY 50K 12P, are available from electronic parts supply shops and they are suitable for use with most chargers if the peak current is to be held below 2 A.

If you need an accurate ammeter, we recommend the use of: SHURITE — 5202 (0 to 3 A) or — 5203 (0 to 5 A) available from electronic parts supply shops.



1. Charger

2. Rheostat 12  $\Omega$  50 W

3. Ammeter 4. Battery For a service application and a permanent installation, both ammeter and rheostat can be built into a small box adjacent to your charger.

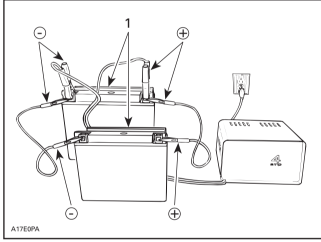
# CAUTION

Adequate ventilation MUST be provided to cool the rheostat.

#### Charging 2 or More Batteries at a Time

Connect all positives together and use a charger with a capacity (rated) equal to: number of batteries to be charged multiply by 2 A.

For example: charging 5 batteries at a time requires a 10 A rated charger (5  $\times$  2 A = 10 A).



TYPICAL

1. Two batteries = 4 A

### INSTALLATION OF BATTERY

Ensure vent tube is properly installed on battery elbow.

Connect vent tube to vehicle fitting on front frame.

Route RED positive cable behind retaining strip and connect it to positive battery terminal. Connect RED wire (coming from ignition switch).

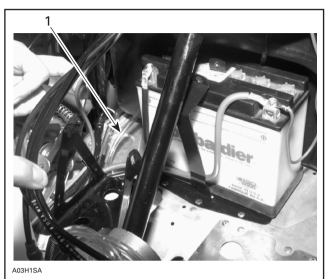
Connect BLACK negative cable LAST.

# CAUTION

Negative battery terminal should always be disconnected FIRST and reconnected LAST.

Subsection 04 (BATTERY)

Apply silicone dielectric grease (P/N 413 7017 00) on battery posts and connectors.



BATTERY CONNECTION
1. Vent tube on fitting

Ensure that vent tube is not kinked or blocked then install protective boot over battery.

Close and fasten retaining strips.

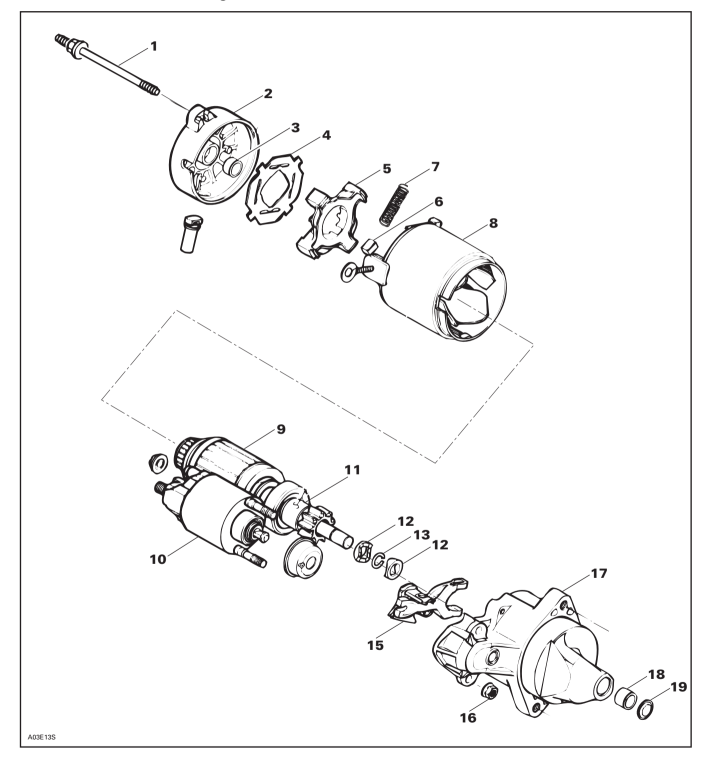
Reinstall air silencer.

Fasten spark plug cables to fan housing.

Reinstall throttle cable to air silencer. See removal illustration.

# **ELECTRIC STARTER**

S-Series with Electric Starting and Skandic WT/SWT



# REMOVAL

- Disconnect BLACK ground cable from battery.
- Disconnect RED positive cable from battery.

### WARNING

Always disconnect ground cable first and connect last.

- Disconnect RED cable and RED/GREEN wire from starter solenoid switch.
- Remove starter from engine.

### DISASSEMBLY

Disconnect bare wire linking starter and solenoid.

Remove nuts **no. 16** then solenoid switch **no. 10** by lifting and pulling to disengage from drive lever **no. 15**.

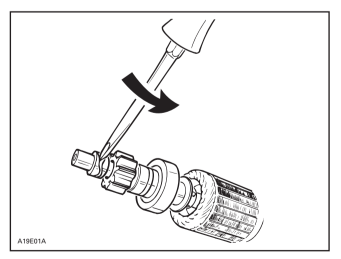
Unscrew starter screws (long) **no. 1** then pull yoke **no. 8** with end frame **no. 2** to separate from drive housing **no. 17**.

Pull armature no. 9 with drive lever no. 15.

Remove insulator **no. 4** then brush springs **no. 7** being careful not to lose them since they will be projected out.

Pull brush holder no. 5 from yoke no. 8.

Insert blade of a small screwdriver between stop collars.



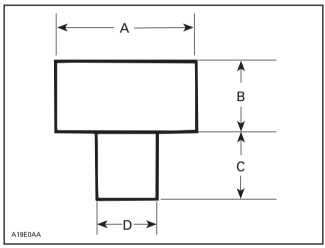
Twist screwdriver to separate stop collars **no. 12** thus giving access to circlip **no. 13**.

Remove outer collar, circlip then inner collar. Remove overrunning clutch **no. 11**. Check the wear on bushing **no. 18** by measuring the amount of radial play between the armature shaft and the bushing.

The radial play should not exceed 0.20 mm (.008 in). If greater, replace the bushing. To replace, press out the old one toward bushing cover and press in a new one with a bushing pusher. The correct size of the bushing pusher to use is given on next illustration.

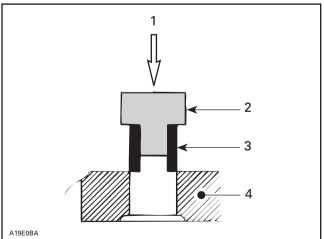
# CAUTION

Support drive housing adequately to prevent damage when pressing bushing.



#### BUSHING PUSHER

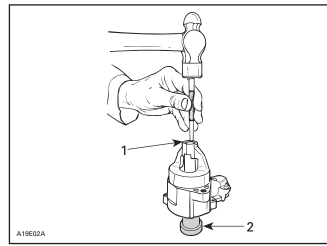
- A. 16 mm (5/8 in) dia.
- B. 13 mm (1/2 in)
- C. 11 mm (7/16 in) D. 11.0 mm (.433 in)



#### Droot

- Press-in
   Bushing pusher
- Bushing push
   Bushing
- 4. Drive housing

Install bushing cover **no. 19** then, using a punch, stake bushing cover in place.



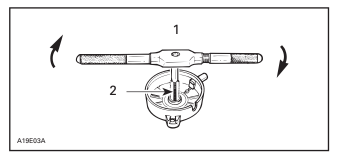
- 1. Stake bushing cover
- 2. Support

### 3, Bushing (end frame)

Check the wear on bushing **no. 3** by measuring the amount of radial play between the armature shaft and the bushing.

The radial play should not exceed 0.20 mm (.008 in). If greater, replace bushing as follows:

Using a 12 mm tap, cut threads into bushing so that the tap contacts the end frame. Continue to rotate tap until the bushing comes free.



1. Turn until bushing goes out

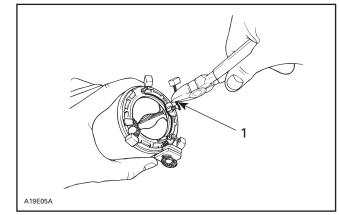
2. 12 mm tap

To install new bushing, use the same bushing pusher as for drive housing bushing installation.

### 6, Brush

To replace brush no. 6, proceed as follows:

Cut brush wire close to connector at the welded portion.



1. Cut close to connector

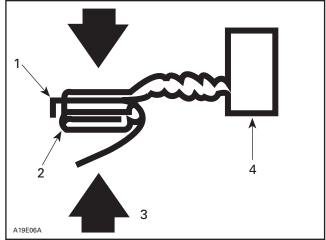
Remove burrs with a file on the remaining welded portion.



Be careful not to damage plastic portion of yoke.

Place spare brush plate edge against yoke connector edge (welded portion).

Crimp plate over yoke connector with a pair of pliers.



- 1. Plate edge
- 2. Yoke connector

Crimp
 Spare brush

Solder the crimped portion.

# CAUTION

Do not overheat and quickly perform soldering to prevent solder from flowing to the brush through the wire. Preferably use a heat sink.

### CLEANING AND INSPECTION

Refer to the end of this subsection.

### ASSEMBLY

Prior to assembling, coat sliding surfaces and moving parts on armature shaft splines, overrunning clutch, solenoid switch plunger, drive lever and bushings with G.E. Versilube G 321 (P/N 413 7040 00) lubricant.

Proceed as follows for assembling.

Secure drive housing in a vise.

# CAUTION

Do not overtighten since housing might be damaged.

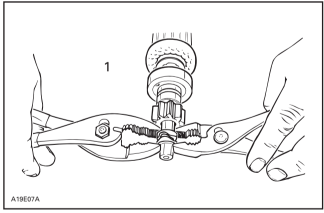
Install overrunning clutch onto armature shaft. Insert **inner** collar onto shaft. Install a new circlip.

# CAUTION

Always install a new circlip when servicing.

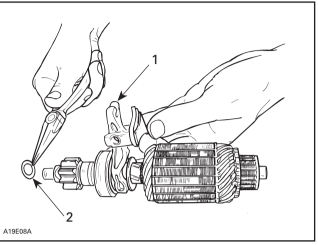
Insert **outer** collar being careful to match protrusions with notches of collars.

Using a pair of pliers on each side of stop collars, squeeze evenly until collars sit over circlip.



1. Squeeze evenly

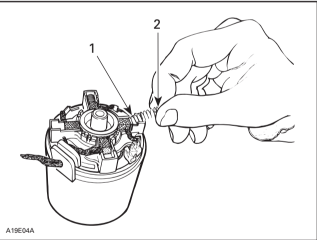
Install thrust washer against outer stop collar. Place drive lever onto overrunning clutch then insert into drive housing.



Install on overrunning clutch
 Install thrust washer

Slide yoke over armature.

Install brush holder then brushes in their housings. Insert springs as follows: place one end of spring against brush, compress, then push the other end of spring onto its housing. Repeat for remaining springs.



1. This end first

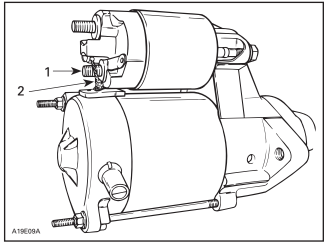
2. Push this end to complete

Secure insulator over brushes and springs. Properly install end frame and tighten screws.

Insert solenoid plunger inside of drive lever fork and secure to drive housing.

Connect starter bare wire to solenoid.

**NOTE:** Connect this wire on the **shorter** solenoid stud.



Shorter stud
 Bare wire

# INSTALLATION

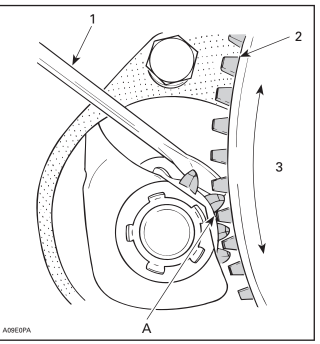
Make sure that starter and engine mating surfaces are free of grime. Serious trouble may arise if starter is not properly aligned.

Install starter.

**NOTE:** Check proper engaging depth of starter pinion teeth to ring gear teeth (see illustration). Install hardened washers (P/N 503 0079 00) between engine and starter supports accordingly.



All starter bracket fasteners must be secured with Loctite 271 (P/N 413 7074 00).



1. Screwdriver pulling starter pinion

- 2. Ring gear
   3. No excessive back
- 3. No excessive backlash A. 0.5 to 1.5 mm (.020 to .060 in)

Connect the RED battery cable and the RED wire to the large terminal of the solenoid. Connect RED/GREEN wire to small terminal of solenoid.

Connect BLACK cable to battery.



Subsection 05 (ELECTRIC STARTER)

## **CLEANING AND INSPECTION**

### CLEANING

# CAUTION

Armature starter yoke ass'y and drive unit assembly must not be immersed in cleaning solvent.

Clean brushes and holder with a clean cloth soaked in solvent. Brushes must be dried thoroughly with a clean cloth.

Blow brush holder clean using compressed air.

### WARNING

Always wear safety goggles when using compressed air.

Remove dirt, oil or grease from commutator using a clean cloth soaked in suitable solvent. Dry well using a clean, dry cloth.

Clean engine starter gear teeth and drive unit (clutch).

**NOTE:** Bushings must not be cleaned with grease dissolving agents.

Immerse all metal components in cleaning solution. Dry using a clean, dry cloth.

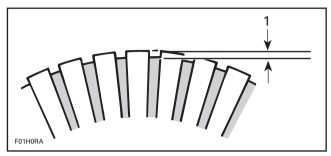
### INSPECTION

#### Armature

**NOTE:** An ohmmeter may be used for the following testing procedures, except for the one concerning the shorted windings in the armature.

Check the commutator for roughness, burnt or scored surface. If necessary, turn the commutator on a lathe, enough to remove grime only.

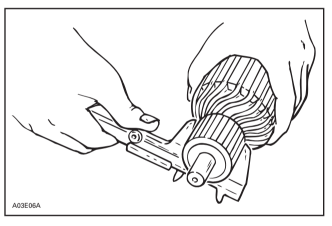
Check the commutator for mica depth. If the depth is less than 0.20 mm (.008 in), undercut the mica. Be sure that no burrs are left and no copper dust remains between the segments after the undercutting operation is completed.



1. Commutator undercut 0.20 mm (.008 in)

Check the commutator out-of-round condition with V Blocks and an indicator. If the commutator out-of-round is more than 0.40 mm (.016 in), the commutator should be turned on a lathe.

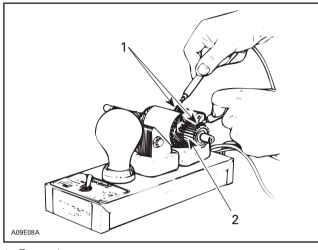
Check commutator outer diameter. If less than specified value, replace.



MODEL	WEAR LIMIT	
S-Series	27 mm (1.063 in)	

#### Test for Ground Circuit in the Armature:

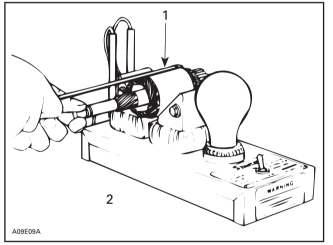
Use growler test probes. Check between armature core and the commutator bars. If growler lamp turns on, bars are grounded. If so, replace armature.



- 1. Test probes
- 2. Commutator bars

#### Test Armature for Shorted Winding:

When the armature is rotated in the growler with a steel strip (hacksaw blade) held above it, the strip will vibrate over that area of the armature which has short circuit. Replace armature if so.



- 1. Steel strip (hack-saw blade)
- 2. Growler

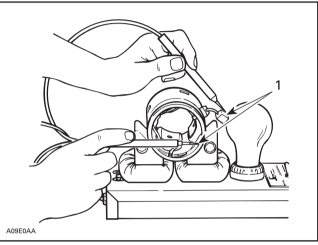
#### Test the Armature for Open Circuit:

Use growler test probes. Place one test probe on a commutator bar and the other test probe on the neighboring bar. Repeat this operation for all bars, moving one test probe at a time. If the growler lamp does not turn on, the armature circuit between these 2 bars is opened. The armature should be replaced or repaired; open circuits most often occur at the commutator riser where coils are soldered. (Burnt commutator bars are usually an indication of an open-circuit armature coil).

#### **Field Windings and Brushes**

#### Test the Field Winding for Open Circuit:

Use growler test probes. Place one test probe on the negative brush and the other test probe on the yoke. If growler lamp does not turn on, the field winding has an open-circuit. The yoke has to be repaired or replaced.



1. Test probes

Check the dynamic brake winding for open circuit by placing one test probe on the positive brush and the other probe on the negative brush.

If growler lamp does not turn on, the winding circuit is open-circuit and the yoke has to be repaired or replaced.

#### **Brush Holder**

Check the brush holder for insulation using growler test probes. Place one test probe on the insulated brush holder and the other test probe on the brush holder plate. If the growler lamp turns on, the brush holder has to be repaired or replaced.

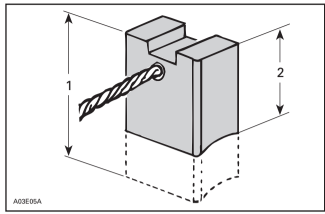
#### **Brush Length**

Value, replace them.

Measure brush length. If less than the specified

MODEL	New	Wear limit
S-Series Skandic WT/SWT	10 mm (.400 in)	6 mm (.236 in)

Subsection 05 (ELECTRIC STARTER)



**TYPICAL** 

- 1. New 2. Wear limit New

#### **Overrunning Clutch**

The pinion of the overrunning clutch should turn smoothly in a clockwise direction, and should not slip in a counterclockwise direction. If defective, replace.

Check the pinion teeth for wear and damage. If defective, replace.

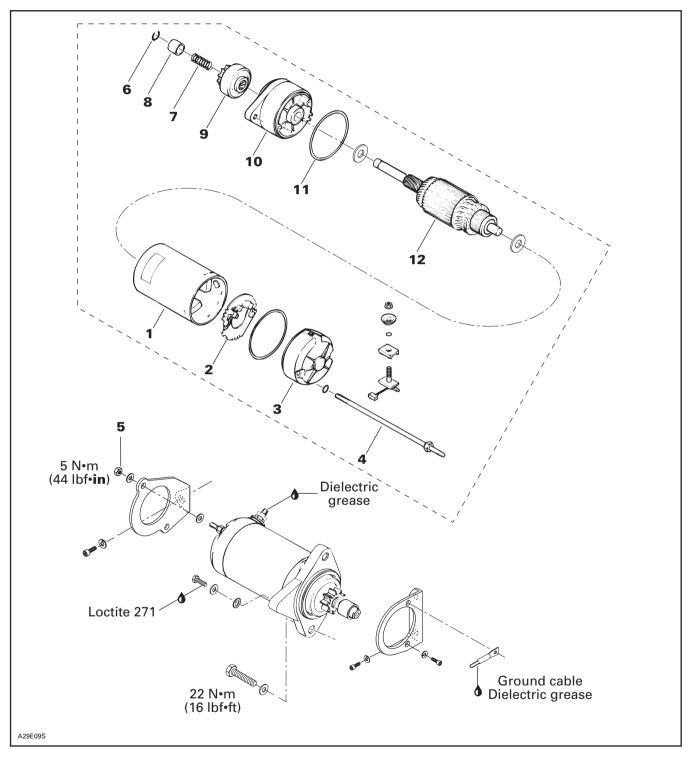
### SOLENOID SWITCH

Inspect connections and clean as necessary. Solenoid switch condition can be checked with an ohmmeter. Install test probes on large connectors of solenoid when it is activated (+ on RED/ GREEN wire and - on solenoid body).

**IMPORTANT:** No current must be present on large cables when using ohmmeter, otherwise meter could be damaged.

#### Section 06 ELECTRICAL Subsection 05 (ELECTRIC STARTER)

#### Skandic WT LC



# STARTER REMOVAL

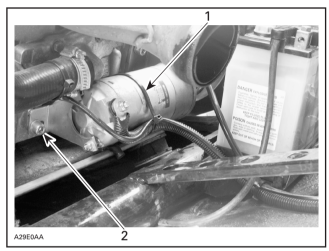
Disconnect BLACK cable ground connection from battery.

# WARNING

Always disconnect ground cable first and reconnect last.

Remove tuned pipe.

Cut locking tie retaining cable to starter.



1. Locking tie 2. Allen screw

Unplug positive cable from starter.

Unfasten Allen screw from rear of starter.

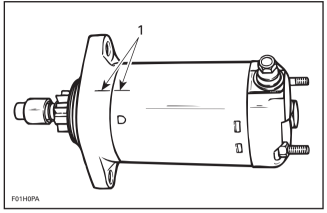
Remove 2 screws from front of starter. Top screw also retains positive cable.

Remove starter.

# STARTER DISASSEMBLY

#### 1,2,3,4,5, Yoke, Brush Holder, End Frame, Through Bolt and Nut

Before disassembling, trace index marks on yoke and clutch housing to ease further assembly.



TYPICAL

1. Trace indexing marks

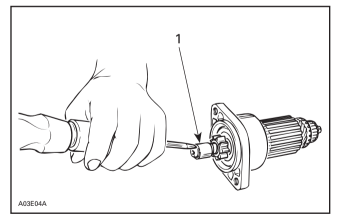
Remove starter support nuts then through bolts. Separate end frame from yoke assembly. Withdraw yoke assembly from armature.

Brush holder can be removed from end frame by unscrewing nut retaining terminal.

Check that the radial play between the armature shaft and end frame is not greater than 0.20 mm (.008 in). Replace end frame if so.

# 6,7,8, Circlip, Spring and Pinion Stop Collar

Tap the pinion stop collar using a screwdriver. Remove circlip. Disassemble pinion stop collar and spring.



1. Pinion stop collar

### 9,10,11,12, Clutch Ass'y, Housing, O-ring and Armature

Turn assembly clockwise to remove it from armature assembly.

Pull housing from armature.

### CLEANING

# CAUTION

Yoke ass'y and drive unit assembly must not be immersed in cleaning solvent.

Discard all O-rings and gasket.

Clean brushes and holders with a clean cloth soaked in solvent. Brushes must be dried thoroughly with a clean cloth.

Blow brush holders clean using compressed air.



Always wear safety glasses when using compressed air.

Remove dirt, oil or grease from commutator using a clean cloth soaked in suitable solvent. Dry well using a clean, dry cloth.

Clean engine ring gear teeth and drive unit (clutch).

**NOTE:** Bushings must not be cleaned with grease dissolving agents.

Immerse all metal components in cleaning solution. Dry using a clean, dry cloth.

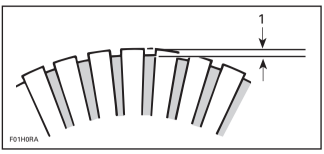
### PARTS INSPECTION

#### Armature

**NOTE:** An ohmmeter may be used for the following testing procedures, except for the one concerning shorted windings in armature.

Check commutator for roughness, burnt or scored surface. If necessary, turn commutator on a lathe, enough to resurface only.

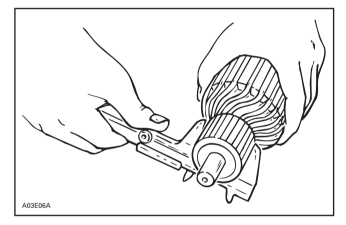
Check commutator for mica depth. If depth is less than 0.20 mm (.008 in), undercut mica. Be sure that no burrs are left and no copper dust remains between segments after undercutting operation is completed.



1. Commutator undercut 0.20 mm (.008 in)

Check commutator out of round condition with V-shaped blocks and an indicator. If commutator out of round is more than 0.40 mm (.016 in), commutator should be turned on a lathe.

Check commutator outer diameter. If less than 27 mm (1.063 in), replace.



### **Brush Holder**

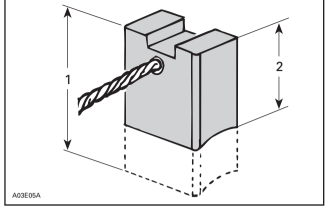
Check brush holder for insulation using an ohmmeter. Place one test probe on insulated brush holder and the other test probe on brush holder plate. If continuity is found, brush holder has to be repaired or replaced.

### **Brush Length**

Measure brush length. If less than 8.5 mm (.335 in), replace them.

NOTE: New brush length is 12 mm (.472 in).

Subsection 05 (ELECTRIC STARTER)



1. New

2. Wear limit, 8.5 mm (.335 in)

### **Overrunning Clutch**

Pinion of overrunning clutch should turn smoothly in a clockwise direction, and should not slip in a counterclockwise direction. If defective, replace.

Check pinion teeth for wear and damage. If defective, replace.

**NOTE:** Always check engine ring gear teeth for wear and damage. If defective replace ring gear. Refer to DRIVE PULLEY 05-03.

### STARTER ASSEMBLY

Reverse the order of disassembly to reassemble starter. However, attention should be paid to the following operations.

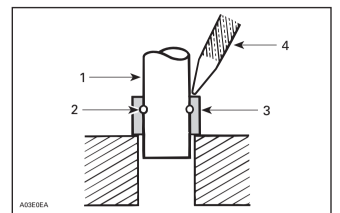
Prior to assembling, coat sliding surfaces on armature shaft splines, overrunning clutch and bushing with G.E. Versilube G 341 M or ESSO Beacon 325 lubricant or equivalent.

Apply motor oil on metal bushings.

### 6,8, Circlip and Pinion Stop Collar

After placing stop collar on armature shaft, fit circlip into armature shaft, then make sure that it is properly secured.

Slide stop collar over circlip and secure in place by punching it at 2 or 3 places.



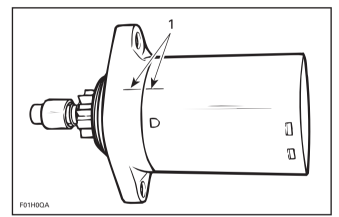


2. Circlip

3. Pinion stop collar 4. Punch

### 1,10, Housing and Yoke Ass'y

Align previously traced indexing marks.



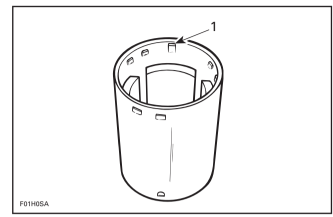


1. Align marks

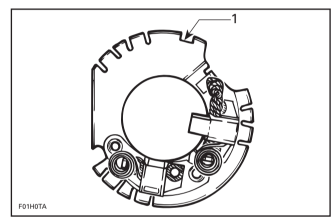
# 1,3,4, Yoke Ass'y, End Frame and Through Bolt

Open brushes and slide over commutator.

Align end frame locating notch with yoke locating protrusion and properly sit brush holder into yoke.

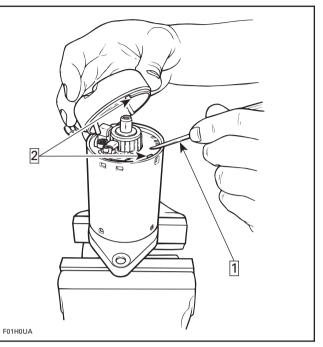


1. Locating protrusion is the higher one



1. Brush holder locating notch

To ease end frame installation, retain brush holder with a small screwdriver while installing end frame.



Step 1 : Retaining brush holder with a screwdriver Step 2 : Align here

Align end frame notch with brush holder notch/ yoke protrusion.

## CAUTION

Make sure end frame fits perfectly on yoke.

## STARTER INSTALLATION

Installation is essentially the reverse of removal procedure. However, pay particular attention to the following.

Make sure that starter and engine mating surfaces are free of debris. Serious trouble may arise if starter is not properly aligned.



Always connect RED positive cable first then BLACK negative cable last. Whenever connecting the RED positive cable to the starter motor make sure the battery cables are disconnected to prevent electric shock.

## **TESTING PROCEDURE**

## **GENERAL**

The following chart gives the engine types with their implemented system.

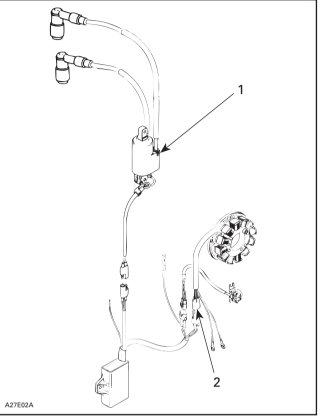
ENGINE TYPE	IGNITION SYSTEM	CHARGING SYSTEM OUTPUT
494, 583 and 670	<ul> <li>① NIPPONDENSO (CDI) TRIGGER COIL</li> </ul>	220
443 and 503	② DUCATI (CDI)	240

### **CDI System Identification**

### Nippondenso

The NIPPONDENSO CDI system has a separate ignition coil which is mounted on the reservoir support.

1. Ignition module is connected to the ignition generator coil via a 3-wire connector (RED, BLACK/RED and BLACK wires).



- ① NIPPONDENSO CDI TRIGGER COIL SYSTEM
- Separate ignition coil mounted on reservoir support Three-wire connector (RED, BLACK/RED and BLACK)
- 2.

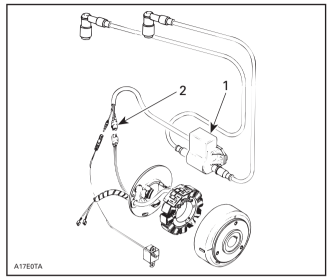
### Ducati

The DUCATI CDI system has a combined ignition module/ignition coil which are mounted on oil reservoir support.

2. Ignition module is connected to the ignition generator coils via a 2-wire connector (GREEN and WHITE wires).

### Section 06 ELECTRICAL

Subsection 06 (TESTING PROCEDURE)



- 2 DUCATI CDI SYSTEM
- Combined ignition module/ignition coil mounted on air silencer below carburetor
   Two-wire connector (GREEN and WHITE wires)

### **NIPPONDENSO CDI SYSTEM TESTING**

## S-Series Liquid Cooled Models and Skandic WT LC

# IGNITION SYSTEM TESTING SEQUENCE

In the case of ignition problems, check the following in the prescribed order until the problem can be solved.

- 1. Sparking/spark plug condition.
- 2. Electrical connectors.
- 3. Ignition switches, tether cord cap switch and emergency switch.
- 4. Ignition coil output.
- 5. Ignition module output.
- 6. High voltage coil output.

# LIGHTING SYSTEM TESTING SEQUENCE

- 1. Electrical connectors.
- 2. Magneto output (lighting generator coil).

### **Testing Conditions**

Voltage measurements are always taken upon vehicle starting. Readings when the engine is running will be higher than indicated range. Part temperature must be approximately 20°C (68°F) (room temperature), otherwise readings could be distorted.

### Analysis of Readings

#### Voltage Readings

When testing the different magneto components, it is important to take into consideration that readings vary according to the force applied onto the manual starter. It is therefore important to employ enough force upon each trial.

The reading must be 3 times within or above the range indicated in the corresponding table. If the reading is too low, the part is considered to be defective and must be replaced.

### **Resistance Readings**

Place multimeter selector switch to  $\Omega$  in order to measure resistance. Readings must be within the indicated range. Otherwise, the part is considered to be defective and must be replaced.

## CAUTION

When taking measurements, it is useless to try to start the vehicle since readings would then be distorted.

### Intermittent Ignition Problems

It is difficult to make a diagnostic in the case of intermittent ignition problems. Thus, problems occurring only when the engine operating temperature is normal must be checked in similar conditions.

In most cases when problems are caused by temperature or vibrations, these can only be solved by replacing parts. Most problems cannot be detected when the engine is stopped.

### Multiple Problems

As a matter of fact, more that one component can be defective. As a result, if the problem remains although a part was replaced, start over the whole verification from the beginning in order to identify the other defective component.

### 1. SPARKING

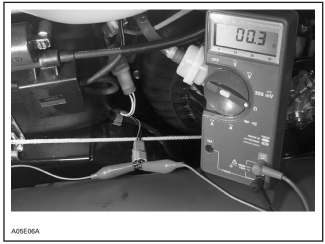
During this operation, it is important to use the snowmobile spark plug and not a new one. Bring the plug in contact with the engine. If no spark is produced, replace the spark plug with a new one and do the test again.

### 2. ELECTRICAL CONNECTOR TESTING

Make sure that none of the connectors are disconnected.

### 3. IGNITION SWITCH, TETHER CORD SWITCH AND EMERGENCY SWITCH TESTING

Disconnect connector housing from engine and check resistance as indicated in IGNITION table.



TYPICAL

If readings are acceptable, go on to next step.

If readings are inadequate, individually check each switch as follows.

### Ignition Switch (key)

Disconnect switch housing. Using a multimeter, check between **MAG** and **GRD** terminals if the circuit is open (0.L  $_{M\Omega}$ ) in operating position and if the circuit is closed (0  $_{\Omega}$ ) in off position.



If readings do not correspond to the above-mentioned indications, replace switch.

If readings are acceptable, check other switches.

### **Emergency Switch**

Unplug switch block connected to main wiring harness. Check using a multimeter. Connect probes to BLACK/YELLOW and BLACK wires. The multimeter should indicate an open circuit (0.L  $_{M\Omega}$ ) in operating position and a closed circuit (0  $_{\Omega}$ ) in off position.



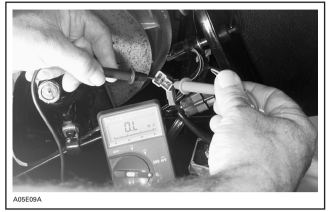
TYPICAL

If readings do not correspond to the above-mentioned indications, replace switch.

If readings are acceptable, check other switches.

### **Tether Cord Switch**

Unplug switch block connected to main wiring harness. Check using a multimeter by connecting probes to BLACK/YELLOW and BLACK wires. The multimeter should indicate an open circuit (0.L  $_{M\Omega}$ ) in operating position and a closed circuit (0  $_{\Omega}$ ) in off position.



TYPICAL

If readings do not correspond to the above mentioned indications, replace switch.

If readings are acceptable, check other switches.

If none of these verifications are conclusive, the problem finds its source in the main wiring harness. Proceed as follows:

**NOTE:** For the next step, no switch must be connected to the main wiring harness.

Disconnect all switches from the main wiring harness and check the continuity of each wire by connecting probes to the end of wires of the same color. Repeat with all other wires. It is important to mention that all wires of the same color within a given harness are connected together. These wires should therefore have a closed circuit. On the other hand, BLACK and BLACK/YEL-LOW wires must have an open circuit (0.L  $_{M\Omega}$ ).

Repair or replace if necessary.

### 4. IGNITION GENERATOR COIL VOLTAGE TESTING

### General

When manually starting the engine while the spark plug is installed, the engine will tend to accelerate beyond the compression point. This will result in higher magneto output power.

- 1. Disconnect the 3-wire housing between the ignition module and the magneto wiring harness.
- 2. Connect multimeter probes to BLACK and BLACK/RED wires and bring the selector switch to  $\tilde{V}$  and the scale to 00.0  $^{\text{VAC}}$ .
- 3. Activate the manual starter and check values indicated by the multimeter.
- 4. Repeat operation 3 times.

5. Compare readings with those appearing in the IGNITION table.

### 5. IGNITION MODULE VOLTAGE TESTING

- 1. Disconnect the 2-wire connector between module and high voltage coil.
- 2. Connect multimeter probes to module. Place the selector switch to  $\tilde{V}$  and the scale to 00.0  $^{\text{VAC}}.$
- 3. Activate the manual starter and check values indicated by the multimeter.
- 4. Repeat operation 3 times.



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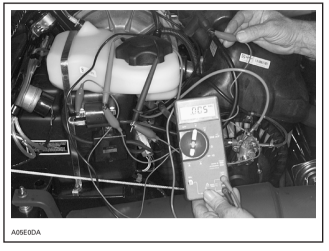
5. Compare readings with those appearing in the IGNITION table.

### 6. HIGH VOLTAGE COIL VOLTAGE TESTING

- 1. Disconnect spark plug cap from spark plug.
- 2. Fasten alligator clip to spark plug cable, near the spark plug.
- 3. Connect other multimeter wire to engine (ground), then place selector switch to  $\tilde{V}$  and scale to  $0.00^{\text{VAC}}.$
- 4. Activate the manual starter and check values indicated by the multimeter.
- 5. Repeat operation 3 times.

## Section 06 ELECTRICAL

Subsection 06 (TESTING PROCEDURE)



6. Compare readings with those appearing in the IGNITION table.

## CONCLUSION

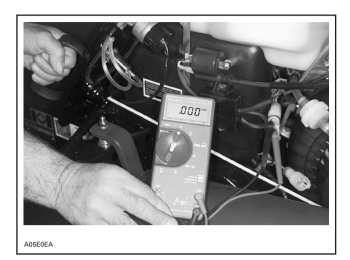
If none of the above testing operations produced valid results, it is strongly recommended to keep on testing according to the list appearing in the Resistance column of the IGNITION table.

Set the multimeter as indicated.

# LIGHTING GENERATOR COIL VOLTAGE TESTING

**NOTE:** The lighting generator coil is not part of the ignition system. It is a self-contained system used to supply current to the lighting system and to other devices working on alternating current. However, this system can be tested using a multimeter.

- 1. Disconnect housing from engine (YELLOW, YELLOW and BLACK wires).
- 2. Connect multimeter probes to YELLOW wires, then place selector switch to  $\tilde{V}$  and scale to  $0.00^{\text{VAC}}.$
- 3. Activate the manual starter and check values indicated by the multimeter.
- 4. Repeat operation 3 times.



5. Compare readings with those appearing in the LIGHTING table.

## CONCLUSION

If none of the above testing operations produced valid results, it is strongly recommended to keep on testing according to the list appearing in the Resistance column of the LIGHTING table.

Set the multimeter as indicated.

### Section 06 ELECTRICAL Subsection 06 (TESTING PROCEDURE)

			Multimeter	Resis	stance $\Omega$	Vo	ltage V	
Part		Wire color	probe	Value (Ohms)	Multimeter scale	Value (Volts)	Multimeter scale	Note
Stop switch	Running insulation	BK and BK/YL	2-01C-F and 2-02-M	0.L	00.0 <sub>MΩ</sub>	_	_	No stop switch must be operational.
	Continuity in stop position	BK and BK/YL	2-01C-F and 2-02-M	00.0 - 00.5	00.0 <sub>Ω</sub>	_	_	At least one stop switch must be operational.
lgnition generator coil		RD BK/RD	2-04A-F and 2-04B-F	10.0 - 15.0	00.0 <sub>Ω</sub>	10.0 - 13.5	00.0 <sup>VAC</sup>	
	Output	BK BK/RD	2-04C-F and 2-04B-F	0.L	00.0 <sub>Ω</sub>	_	_	No stop switch must be operational.
		BK RD	2-04C-F and 2-04A-F	0.L	00.0 <sub>Ω</sub>	_	_	
	Ground continuity	BK and engine	2-04C-1-F and 4-20-1-M	00.0 - 00.5	00.0 <sub>Ω</sub>	_	—	-
	Ground continuity	BK and engine	2-01C-1-F and engine	00.0 - 00.5	00.0 <sub>Ω</sub>	_	—	The term "engine" refers to the engine metal parts connected to the magneto housing.
lgnition module	Output voltage	BK and WH/BL	3-01-2-F and 3-01-1-F	_	—	4.5 - 8.0	00.0 <sup>VAC</sup>	-
High voltage coil	Primary winding resistance	BK and WH/BL	3-01-2-M and 3-01-1-M	0.00 - 00.9	00.0 <sub>Ω</sub>	_	_	Disconnect WH/BL wire from coil ir order to take measurements.
	Secondary winding resistance (spark plug cap included)	_	Spark plug caps	11.5 K - 14.5 K	00.0 <sub>KΩ</sub>	<b>CAUTION</b> Do not measure high voltage coil output voltage.		
	Secondary winding resistance	_	Spark plug wires	19.5 K - 26.5 K	00.0 <sub>κΩ</sub>	<b>CAUTION</b> Do not measure high voltage coil output voltage.		
	Secondary winding voltage	_	On spark plug wire and engine	_	_	0.1 - 1.4	0.00 <sup>vac</sup>	The measurement must be taken or the spark plug wire (without the spark plug).
	Insulation	Cap and WH/BL	In cap and 3-01-1-M	0.L	00.0 <sub>Ω</sub>	—	_	_
		Cap and BK	In cap and 3-01-2-M	0.L	00.0 <sub>Ω</sub>			
Spark plug cap	Cap resistance	_	Spark plug side and wire side	4.0 K - 6.0 K	00.0 <sub>KΩ</sub>	_	_	_

M: Male

F: Female

### Section 06 ELECTRICAL Subsection 06 (TESTING PROCEDURE)

**NOTE:** Stop switches include the ignition switch, the tether cord switch and the emergency cut-out switch.

It is important to take note that voltage measurements must be taken while starting the vehicle using the manual starter.

Voltages obtained upon starting are proportional to the force applied onto the manual starter. A low voltage is therefore normal under a low cranking force.

Perform testing in the prescribed order and replace any parts not performing according to specifications. It is important to resume all tests when replacing a component.

If not specified, the probe connecting sequence is not important.

	LIGHTING SYSTEM TESTING (S-Series liquid cooled models and Skandic WT LC)								
	Testak		Multimeter	er Resistance Ω		Voltage V			
Part	Test to be performed		-	nrono	Value (Ohms)	Multimeter scale	Value (Volts)	Multimeter scale	Note
Lighting generator coil	Power	YL and YL	2-01A-F and 2-01B-F	0.05 - 0.6	00.0 <sub>Ω</sub>	3.0 - 7.0	00.0 <sup>VAC</sup>	_	
	Insulation	YL and engine	2-01A-F and engine	0.L	00.0 <sub>MΩ</sub>	_	_	_	
	Insulation	YL and engine	2-01B-F and engine	0.L	00.0 <sub>MΩ</sub>			_	

M: Male

F: Female

**NOTE:** Stop switches include the ignition switch, the tether cord switch and the emergency cut-out switch.

It is important to take note that voltage measurements must be taken while starting the vehicle using the manual starter.

Voltages obtained upon starting are proportional to the force applied onto the manual starter. A low voltage is therefore normal under a low cranking force.

Perform testing in the prescribed order and replace any parts not performing according to specifications.

It is important to resume all tests when replacing a component.

If not specified, the probe connecting sequence is not important.

## **DUCATI CDI SYSTEM TESTING**

### S-Series and Skandic WT/SWT

# IGNITION SYSTEM TESTING SEQUENCE

In case of ignition problems, check the following in the prescribed order until the problem can be solved.

- 1. Sparking/spark plug condition.
- 2. Electrical connectors.
- 3. Ignition switches, tether cord cap and emergency switch.
- 4. Ignition coil output.
- 5. Trigger coil output.
- 6. High voltage coil output.

# LIGHTING SYSTEM TESTING SEQUENCE

- 1. Electrical connectors.
- 2. Magneto output (lighting generator coil).

### **Testing Conditions**

Voltage measurements are always taken upon starting the vehicle. Readings taken when the engine is running will be higher than indicated range. Part temperature must be approximately 20°C (68°F) (room temperature), otherwise readings could be distorted.

### Analysis of Readings

#### Voltage Readings

When testing the different magneto components, it is important to take into consideration that readings vary according to the force applied onto the manual starter. It is therefore important to employ enough force upon each trial.

The reading must be 3 times within or above the range indicated in the corresponding table. If the reading is too low, the part is considered to be defective and it must be replaced.

### **Resistance Readings**

Place multimeter selector switch to  $\Omega$  in order to measure resistance. Readings must be within the indicated range. Otherwise, the part is considered to be defective and must be replaced.



When taking measurements, it is useless to try to start the vehicle since readings would then be distorted.

### Intermittent Ignition Problems

It is difficult to make a diagnostic in the case of intermittent ignition problems. Thus, problems occurring only when the engine operating temperature is normal must be checked in similar conditions.

In most cases when problems are caused by temperature or vibrations, these can only be solved by replacing parts. Most problems cannot be detected when the engine is stopped.

#### Multiple Problems

As a matter of fact, more that one component can be defective. As a result, if the problem remains although a part was replaced, start over the whole verification from the beginning in order to identify the other defective component.

### 1. SPARKING

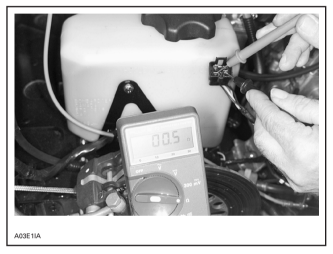
During this operation, it is important to use the snowmobile spark plug and not a new one. Bring the plug in contact with the engine. If no spark is produced, replace the spark plug with a new one and do the test again.

### 2. ELECTRICAL CONNECTOR TESTING

Make sure that none of the connectors are disconnected.

### 3. IGNITION SWITCH, TETHER CORD SWITCH AND EMERGENCY SWITCH TESTING

Disconnect connector housing 2-01 from engine, and using a multimeter, check resistance as indicated in IGNITION table.



If readings are acceptable, go on to next step.

If readings are inadequate, individually check each switch as follows.

### Ignition Switch (key)

Disconnect switch housing. Using a multimeter, check between **MAG** and **GRD** terminals if the circuit is open (0.L  $_{M\Omega}$ ) in operating position and if the circuit is closed (0  $_{\Omega}$ ) in off position.



TYPICAL

If readings do not correspond to the above-mentioned indications, replace switch.

If readings are acceptable, check other switches.

### **Emergency Switch**

Unplug switch block connected to main wiring harness. Check using a multimeter. Connect probes to 6-02-C-M and 6-02-D-M terminals. The multimeter should indicate an open circuit (0.L  $_{\rm M\Omega}$ ) in operating position and a closed circuit (0  $_{\Omega}$ ) in off position.



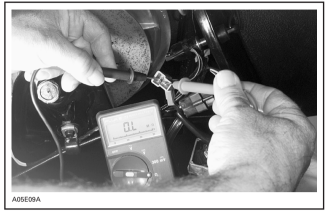
TYPICAL

If readings do not correspond to the above-mentioned indications, replace switch.

If readings are acceptable, check other switches.

### **Tether Cord Switch**

Unplug switch block connected to main wiring harness. Check using a multimeter by connecting probes to 6-03-B-M and 6-03-A-M wires. The multimeter should indicate an open circuit (0.L  $_{M\Omega}$ ) in operating position and a closed circuit (0  $_{\Omega}$ ) in off position.



TYPICAL

If readings do not correspond to the above mentioned indications, replace switch.

If readings are acceptable, check other switches.

If none of these verifications are conclusive, the problem finds its source in the main wiring harness. Proceed as follows:

**NOTE:** For this next step, no stop switch must be connected to the main wiring harness.

Disconnect all stop switches from the main wiring harness and check the continuity of each wire by connecting probes to the end of wires of the same color. Repeat with all other wires. It is important to mention that all wires of the same color within a given harness are connected together. These wires should therefore have a closed circuit. On the other hand, BLACK and BLACK/YEL-LOW wires must have an open circuit (0.L  $_{M\Omega}$ ).

Repair or replace if necessary.

### 4. IGNITION GENERATOR COIL VOLTAGE TESTING

### General

When manually starting the engine while the spark plug is installed, the engine will tend to accelerate beyond the compression point. This will result in higher magneto output power.

- 1. Disconnect the 4-wire housing between the ignition module and the magneto wiring harness (4-20).
- 2. Connect multimeter probes to GREEN and WHITE wires (female end), then bring selector to  $\tilde{V}$  and scale to 00.0  $^{\text{VAC}}$ .
- 3. Activate the manual starter and check values indicated by the multimeter.

4. Repeat operation 3 times.



5. Compare readings with those appearing in the IGNITION table.

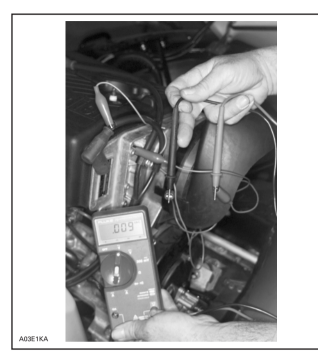
### 5. TRIGGER COIL VOLTAGE TESTING

- 1. Disconnect 4-wire housing between the ignition module and the engine (4-20).
- 2. Connect multimeter probes to RED/WHITE wire (female side) and to the engine, then bring selector switch to  $\tilde{V}$  and scale to 00.0<sup>VAC</sup>.
- 3. Activate the manual starter and check values indicated by the multimeter.
- 4. Repeat operation 3 times.
- 5. Compare readings with those appearing in the IGNITION table.

### 6. HIGH VOLTAGE COIL VOLTAGE TESTING

- 1. Disconnect spark plug cap from right spark plug (magneto side).
- 2. Fasten alligator clip to spark plug cable, near the spark plug.
- 3. Connect other multimeter wire to high voltage coil screw, then place selector switch to  $\tilde{V}$  and scale to 0.00  $^{\text{VAC}}.$
- 4. Activate the manual starter and check values indicated by the multimeter.
- 5. Repeat operation 3 times.

### Section 06 ELECTRICAL Subsection 06 (TESTING PROCEDURE)



6. Compare readings with those appearing in the IGNITION table.

## CONCLUSION

If none of the above testing operations produced valid results, it is strongly recommended to keep on testing according to the list appearing in the Resistance column of the IGNITION table.

Set the multimeter as indicated.

# LIGHTING GENERATOR COIL VOLTAGE TESTING

**NOTE:** The lighting generator coil is not part of the ignition system. It is a self-contained system used to supply current to the lighting system and to other devices working on alternating current. However, this system can be tested using a multimeter.

- 1. Disconnect housing from engine (2-01).
- 2. Connect multimeter wires to YELLOW and YELLOW/BLACK wires (female side), then place selector switch to  $\tilde{V}$  and scale to 0.00  $^{\text{VAC}}$ .
- 3. Activate the manual starter and check values indicated by the multimeter.
- 4. Repeat operation 3 times.



5. Compare readings with those appearing in the LIGHTING table.

## CONCLUSION

If none of the above testing operations produced valid results, it is strongly recommended to keep on testing according to the list appearing in the Resistance column of the LIGHTING table.

Set the multimeter as indicated.

### Section 06 ELECTRICAL Subsection 06 (TESTING PROCEDURE)

		IGN	TION SYSTEM 1	ESTING (far	i-equipped S-Se	ries and Ska	andic WT/SWT)	
	<b>T</b> (1)	14/	Multimeter	Resis	stance $\Omega$	Vo	ltage V	
Part		Wire color	probe connection	Value (Ohms)	Multimeter scale	Value (Volts)	Multimeter scale	Note
Stop switch	Running insulation	BK and BK/YL	2-01-D-M and 2-01-C-M	0.L	00.0 <sub>MΩ</sub>	_	_	No stop switch must be operational.
	Continuity in stop position	BK and BK/YL	2-01-D-M and 2-01-C-M	00.0 - 00.5	00.0 <sub>Ω</sub>	_	—	At least one stop switch must be operational.
lgnition generator coil	Output	BL and GR	4-20-B-F and 4-20-A-FA	230.0 - 330.0	00.0 <sub>Ω</sub>	30.0 - 60.0	00.0 <sup>VAC</sup>	No stop switch must be operational.
	Ground continuity	WH and engine	4-20-B-F and engine	00.0 - 00.5	00.0 <sub>Ω</sub>	_	_	
	Ground continuity	BR and engine	4-01-C-F and engine	00.0 - 00.5	00.0 <sub>Ω</sub>		_	The term "engine" refers to the engine metal parts connected to the magneto housing.
Trigger coil	Continuity	RE/WH and engine	4-20-D-F and engine	140.0 - 180.0	00.0 <sub>Ω</sub>	2.0 - 9.0	00.0 <sup>VAC</sup>	
lgnition module and high voltage coil	Secondary winding resistance with caps	_	Spark plug cap and on the engine	13.1 K - 18.3 K	00.0 <sub>κΩ</sub>	Do not		CAUTION Itage coil output voltage.
High voltage coil	Secondary winding resistance without caps		Inside spark plug wires and on the engine	5.1 K - 6.3 K	00.0 <sub>κΩ</sub>	Do not		CAUTION Itage coil output voltage.
	Secondary winding voltage	_	On spark plug wire and on the engine			0.1 - 0.4	00.0 <sup>VAC</sup>	The measurement must be taken on the spark plug wire (without the spark plug).
	Module insulation	BK	In the cap and on 4-20-A-F	0.L	00.0 <sub>MΩ</sub>	_	_	_
	Module insulation	_	In the cap and on 4-20-A-F	0.L	00.0 <sub>MΩ</sub>	_		_
Spark plug cap	Cap resistance		Spark plug side and wire side	4.0 K - 6.0 K	00.0 <sub>κΩ</sub>			_

M: Male

F: Female

**NOTE:** Stop switches include the ignition switch, the tether cord switch and the emergency cut-out switch.

It is important to take note that voltage measurements must be taken while starting the vehicle using the manual starter.

Voltages obtained upon starting are proportional to the force applied onto the manual starter. A low voltage is therefore normal under a low cranking force.

Perform testing in the prescribed order and replace any parts not performing according to specifications.

It is important to resume all tests when replacing a component.

If not specified, the probe connecting sequence is not important.

## Section 06 ELECTRICAL

Subsection 06 (TESTING PROCEDURE)

	LIGHTING SYSTEM TESTING (fan-equipped S-Series and Skandic WT/SWT)							
	Test to be	Miro	ire Multimeter lor probe connection	Resistance $\Omega$		Voltage V		
Part	performed	color		Value (Ohms)	Multimeter scale	Value (Volts)	Multimeter scale	Note
Lighting generator coil	Power	YL and YL/BK	2-01-B-F and 2-01-A-F	0.05 - 0.6	00.0 <sub>Ω</sub>	2.5 - 7.0	00.0 <sup>VAC</sup>	_
	Insulation	YL and engine	1-03-A-M and engine	0.L	00.0 <sub>MΩ</sub>	_		_
	Insulation	YL/BK engine	2-01-A-F and engine	0.L	00.0 <sub>MΩ</sub>	_	_	_

M: Male

F: Female

**NOTE:** Stop switches include the ignition switch, the tether cord switch and the emergency cut-out switch.

It is important to take note that voltage measurements must be taken while starting the vehicle using the manual starter.

Voltages obtained upon starting are proportional to the force applied onto the manual starter. A low voltage is therefore normal under a low cranking force.

Perform testing in the prescribed order and replace any parts not performing according to specifications.

It is important to resume all tests when replacing a component.

If not specified, the probe connecting sequence is not important.

## **INSPECTION OF AC CIRCUIT ISOLATION**

### All Electric Start Models

If AC circuit is not isolated from frame, headlamp beam will weaken.

### INSPECTION

Disconnect regulator/rectifier.

Connect one digital ohmmeter probe (needle ohmmeter will not offer enough precision) to frame and other probe to one of 2 YELLOW magneto wires.

Measured resistance must be infinite. If such is not the case, it means there is a connection between AC circuit and DC circuit.

Disconnect one accessory at the time to identify the faulty circuit.

### Section 06 ELECTRICAL

Subsection 06 (TESTING PROCEDURE)

### **INSPECTION OF HEATING ELEMENTS**

#### All Models Except Skandic WT/SWT/WT LC

All measurements must be performed at 21°C (70°F).

### **Throttle Lever Heating Element**

**Resistance Measurement** 

HIGH	YELLOW/BLACK wire	1.96 to
INTENSITY	BROWN wire	3.64 ohms
LOW	YELLOW/BLACK wire	8.05 to
INTENSITY	BROWN/YELLOW wire	14.95 ohms

#### Current Measurement

HIGH INTENSITY	BROWN wire	0.23 A minimum
LOW INTENSITY	BROWN/YELLOW wire	0.13 A minimum

### Handlebar Grip Heating Element

**Resistance Measurement** 

HIGH INTENSITY	8.73 to ① 10.67 ohms
LOW INTENSITY	17.7 to ① 20.7 ohms

### Skandic WT/SWT/WT LC

### **Throttle Lever Heating Element**

**Resistance Measurement** 

BLACK wire BLACK wire	48 ohms
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### Handlebar Grip Heating Element

### Resistance Measurement

BLACK wire BLACK wire	9.6 ohms ①
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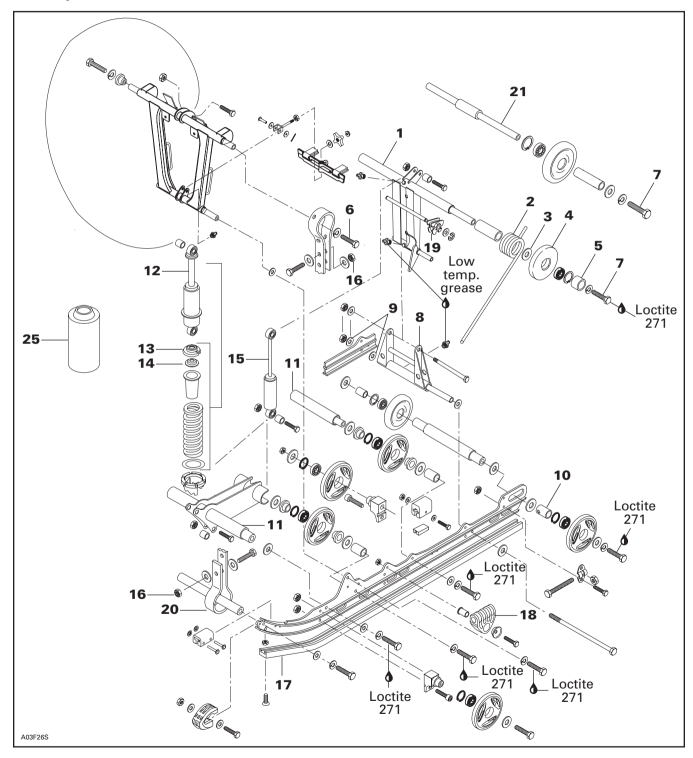
① When measuring resistance at terminals the actual value will be half the measurement in table. The reason for that is the elements are connected in parallel. Therefore the total resistance is half the resistance of one element.

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## **SC-10 SUSPENSIONS (ALL VERSIONS)**

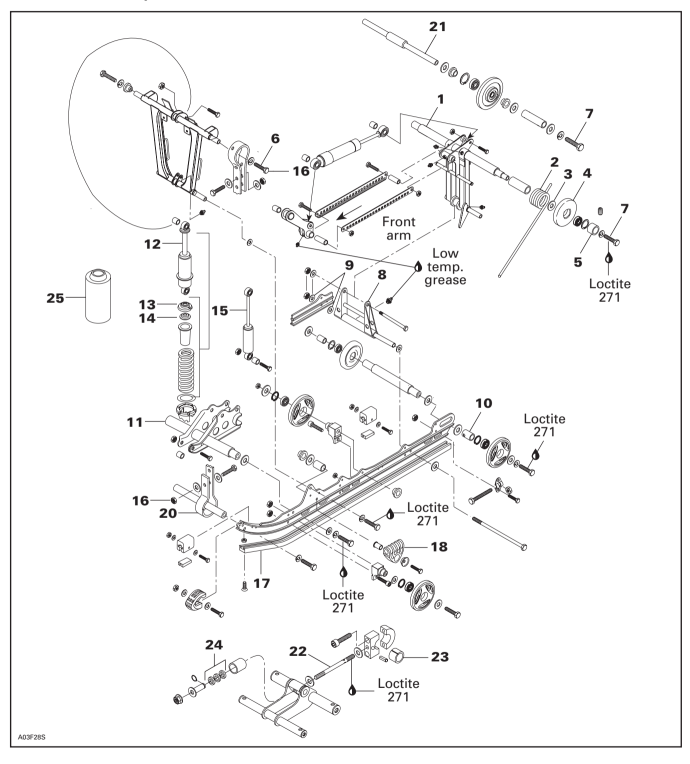
SC-10 Sport on MX Z 440 and Formula 500/500 DE LUXE/583 DE LUXE



Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

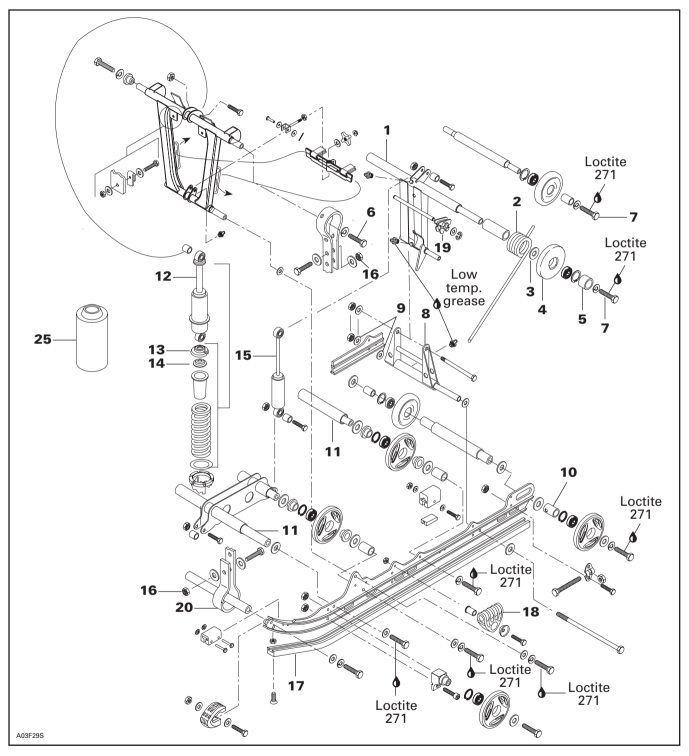
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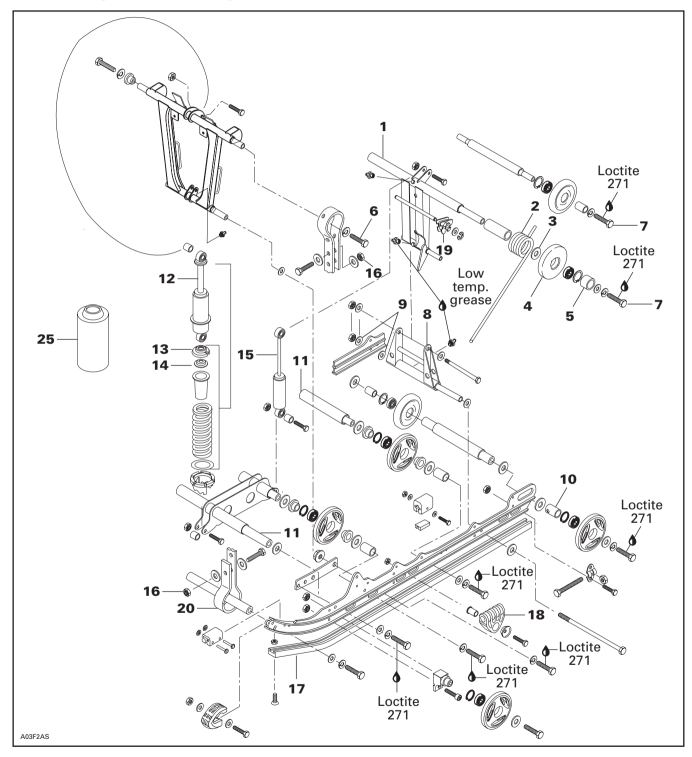
Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

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Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

### SC-10 Touring on Grand Touring 500



Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

# COMPONENT REMOVAL AND INSTALLATION

Lift rear of vehicle and support it off the ground.

### 21, Rear Axle

Completely loosen track tension.

Unscrew one rear idler wheel screw.

Pull out rear axle from opposite side of offset inner wheel. Proceed on either sides for models with 4 wheels on rear axle.

At assembly, temporary loosen rear shackle lower pivot nut and ACM (Acceleration and Control Modulator) support rear bolt.

Align spacer hole with adjusting bolt.

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TYPICAL

### SC-10 HP and XC

### 22, Threaded Rod

**NOTE:** Do not disassemble threaded rod ass'y needlessly.

Lift rear of vehicle.

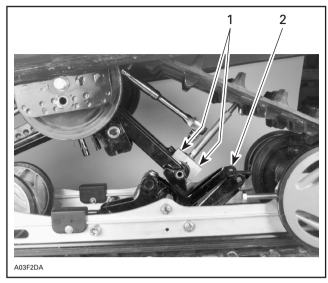
Unhook rear springs.

Unscrew threaded rod nut.

Remove through bolt from shackle.

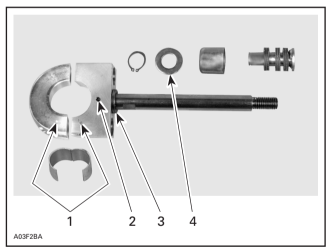
Swing shackle rearward.

Collapse suspension in order to disengage threaded rod from its support.



1. Block ass'y Allen screw 2. Schackle

Unscrew block ass'y Allen screws.



- 1. Marks
- Roll pin
   Smaller washer
- 4. Larger washer

### 23, Cushion

Separate pivot block.

Remove cushion.

Apply lithium grease on cushion at reassembly.

At assembly, match marked side of both pivot blocks.

When cup is disassembled, it may be too difficult to install circlip before reinstalling this assembly. Install all parts and the circlip loosely around threaded rod. Compress rear of vehicle or lift the front to easily install circlip in its groove.

Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

### 25, ACM Support

Remove threaded rod ass'y. Loosen rear axle screw on one side and rear shackle screws.

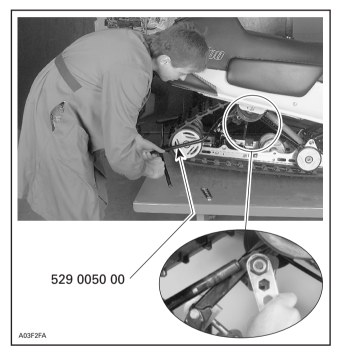
Unbolt ACM support and remove it.

Remove cup.

### 15, Rear Shock

Lift rear of vehicle.

Slightly turn adjusting cam to expose spring end. Using spring installer (P/N 529 0050 00), remove left spring from adjusting cam.



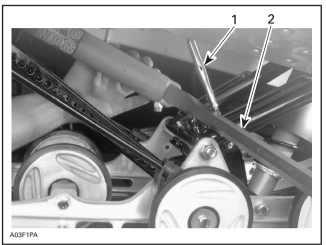
Remove nut on top end of shock.

Remove nut on bottom end of shock. Pry up shock bottom end to ease removing bolt (gas shock only). See installation illustration below.

Installation is reverse of removal procedure. To easily compress gas shock absorber, use a pry bar and locking pliers as a stopper.

## **CAUTION**

Take care not to damage grease fitting.



Locking pliers
 Pry bar

### All Models

### 12, Front Shock

Unfasten one end of stopper strap. Unbolt shock and remove it.

### All Models

### 2, Rear Spring

Remove spring ends from adjusting cams. Unbolt rear arm top axle from chassis.

### All Liquid Cooled Models

Unscrew set screws from locking ring at each end of top axle.

## Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

### All Models

Remove locking rings (spacers on fan cooled models) and top idler wheels.

Remove springs.



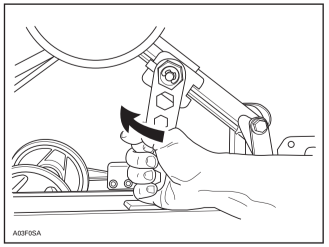
#### TYPICAL

At reassembly, wheel circlip must face outward.

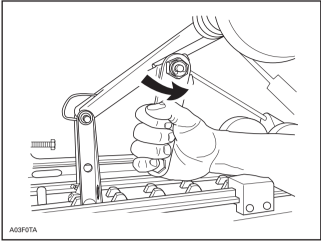
## REMOVAL

### 19, Cam

Decrease spring preload by turning LH cam clockwise and RH cam counterclockwise.







RH SIDE SHOWN

Lift rear of vehicle and support it off the ground. Loosen track tension.

### 7, Screw

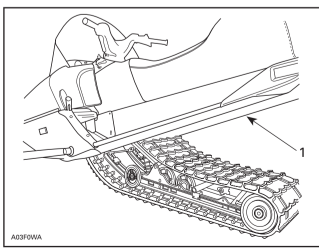
Unscrew rear arm top axle from chassis.

**NOTE:** To prevent axle from turning when unscrewing screws assembled with threadlocker, proceed as follows:

- Knock on screw head and/or heat to break threadlocker bond.
- Loosen one screw then retighten.
- Remove the opposite screw.
- Remove the first one.

Unscrew center idler wheel axle from tunnel then remove.

Lift rear of vehicle at least 1 m (3 ft).



1. At least 1 m (3 ft)

### 6. Screw

Remove both screws retaining front arm to tunnel.

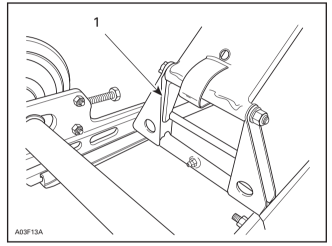
Remove suspension.

## DISASSEMBLY AND ASSEMBLY

Inspect track thoroughly before reinstalling suspension. Refer to TRACK 07-06.

### 1, Rear Arm

At installation, rear arm stroke limiter must be on rear side.



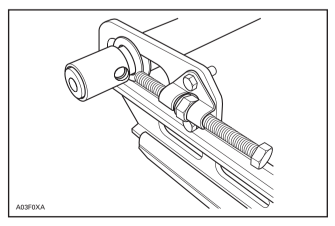
1. Stroke limiter on rear side

### 8.9. Pivot Arm and Flat Washer

At installation pivot arm grease fitting must face rearward.

### 10, Outer Bushing

At installation, hole must face adjustment screw.



### 11. Axle

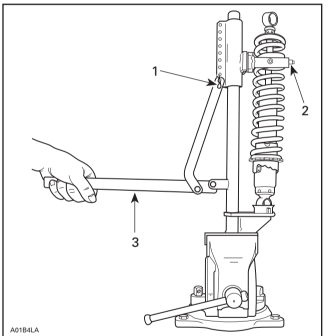
Note position of axles at disassembly. Axles with a paint stripe serve as idler wheel axles. These are more precise than those used as pivot axles. Idler wheel axles can be used as pivot axles but the opposite is not true.

### 12,13,14, Front Shock, Spring Stopper and Cap

Use shock spring remover (P/N 529 0271 00) and put it in a vise. Mount shock in it and turn shock so that spring coils matched spring compressor.

Close and lock bar. Adjust handle horizontal by changing position of clevis pin.

Push down on handle until it locks. Remove spring stopper and cap then release handle.

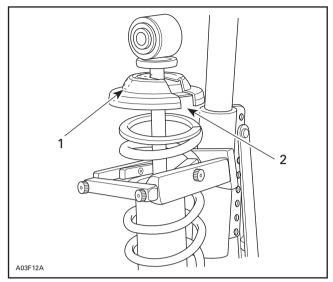


Clevis pin 1.

- 2. 3. Bar
- Handle horizontal

### Section 07 REAR SUSPENSION Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

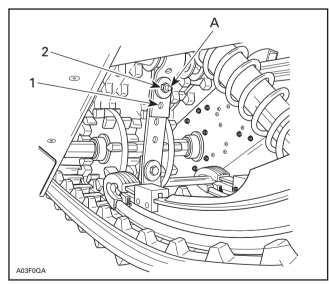
At installation, cap opening must be 180° from spring stopper opening.



Cap opening
 Spring stopper opening

### 20, Stopper Strap

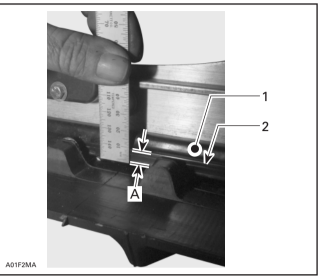
Inspect strap for wear or cracks, bolt and nut for tightness. If loose, inspect hole for deformation. Replace as required. Make sure it is attached through proper hole from the end. Refer to TECHNI-CAL DATA 10-03. Torque nut to 11 Nom (97 lbfoin).



- 1st hole
- 2<sup>nd</sup> hole A. 11 N•m (97 lbf•in)

### 17, Slider Shoe

Measure slider shoes from the bottom to the 0.5 mm (.020 in) radius as shown on the next photo. Minimum thickness must be 2 mm (.080 in).



**TYPICAL** 

1. Slider shoe

2. A. Molding line (this line is not the wear limit)

Wear limit measurement (must be at least 2 mm (.080 in))

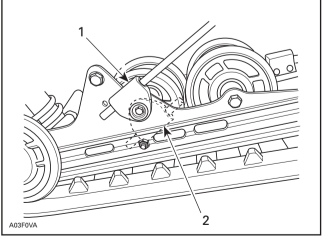
Replace slider shoes when wear limit is reached.



Slider shoes must always be replaced in pairs.

### 18, Spring Support





RIGHT SIDE SHOWN

Right position: upward 1.

2. Wrong position

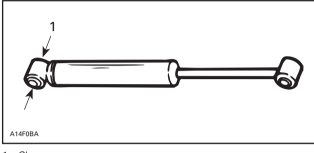
Subsection 02 (SC-10 SUSPENSIONS (ALL VERSIONS))

## SHOCK ABSORBER INSPECTION

### All Models Equipped with Hydraulic Shock

**NOTE:** Hydraulic shocks are painted black or dark gray.

Secure the shock body end in a vise with its rod upward.



#### 1. Clamp

## CAUTION

Do not clamp directly on shock body.

Examine each shock for leaks. Extend and compress the piston several times over its entire stroke. Check that it moves smoothly and with uniform resistance with its rod upward.

Pay attention to the following conditions that will denote a defective shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.

Renew if any faults are present.

## All Models Equipped with Gas Pressurized Shock

NOTE: Gas pressurized shocks are light gray painted.

Gas shock can be inspected as follows:

Because of gas pressure, strong resistance is felt when compressing shock. When released, the shock will extend unassisted. Renew as required.

If suspecting an internal gas leak between oil chamber and gas chamber, check shock as follows:

Install shock in a vise clamping on its bottom eyelet with its rod upward.

Let it stand for 5 minutes.

Completely push down the shock rod then release.

Rod must comes out at a steady speed. If speed suddenly increases particularly at end of extension, replace shock.

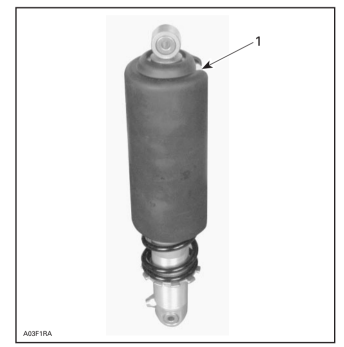
If suspecting a frozen gas shock proceed as follows:

Place shock in a freezer (temperature below 0°C (32°F)) for 4 hours.

Push down on rod and note its resistance, compare to a new shock. If shock is frozen it will be much more difficult to compress than for the new one.

### 25, Protector

At assembly, mount protector with its notch toward front.



1. Notch

## INSTALLATION

Install assembled suspension into track with front portion first.

Insert rear portion of suspension into track.

Bolt front arm, rear arm then center top idler wheel axle.

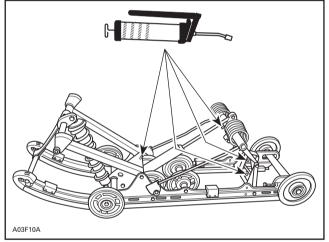
Adjust track tension.

## **RIDE ADJUSTMENT**

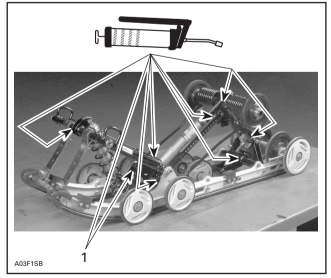
Refer to Operator's Guide.

## LUBRICATION

Lubricate front and rear arms at grease fittings using synthetic grease (P/N 413 7115 00).



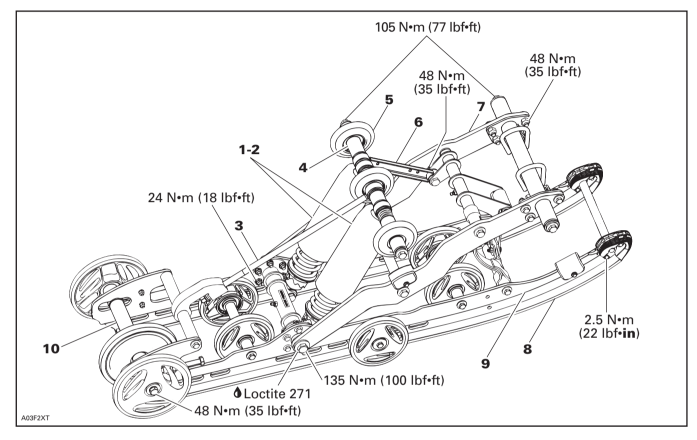
SC-10 SPORT, MOUNTAIN AND TOURING: 4 GREASE FITTING



*SC-10 XC AND HP: 7 GREASE FITTINGS* 1. Only the GT 583 has this 8<sup>th</sup> grease fitting

## **FORMULA Z 670 SUSPENSION**

Formula Z 670

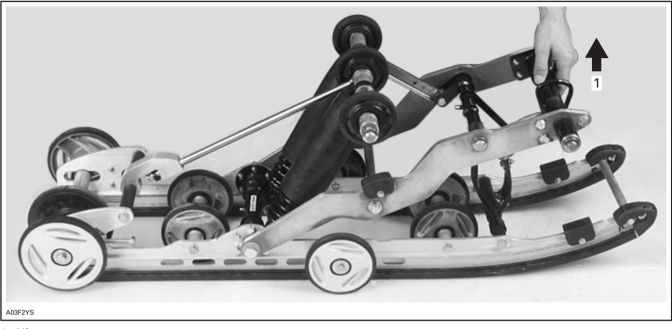


Subsection 03 (FORMULA Z 670 SUSPENSION)

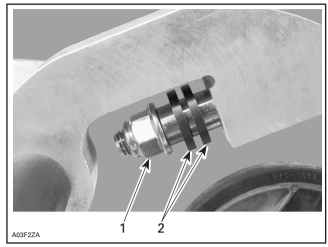
## COMPONENT REMOVAL AND INSTALLATION

### 1,2, Shock and Spring

Lift swing arm to facilitate long torque rod nut removal.

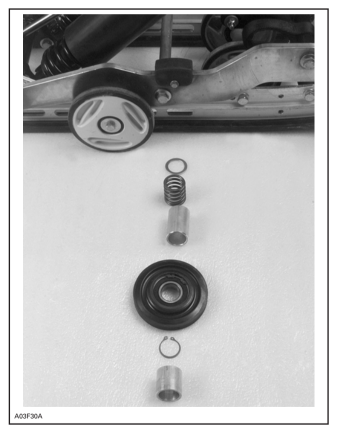


1. Lift



- 1. Remove nut
- 2. Note plastic washers location

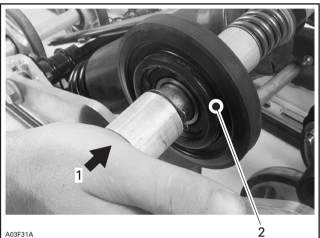
Remove outer sleeve, circlip, top idler wheel sleeve, spring and thrust washer from top idler wheel axle.



When reinstalling, push circlip into its groove.

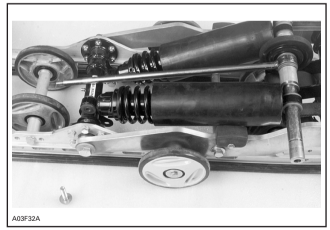
### **CAUTION**

Outer top idler wheels no. 4 must be mounted on their shaft with the mention THIS SIDE OUT facing outside. Center wheel circlip must face left side.



1. Push circlip into its groove 2. THIS SIDE OUT mention

Unbolt bottom end of shock.



SHOCK READY TO BE REMOVED

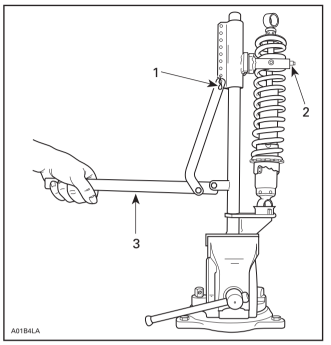
When reassembling, tighten long torque rod nut to bottom.

Install shock spring remover (P/N 529 0335 04) in a vise. Mount shock in it and turn shock so that spring coils matched spring compressor.

Close and lock bar. Adjust handle horizontal by changing position of clevis pin.

Push down on handle until it locks. Remove spring stopper and cap then release handle.

Subsection 03 (FORMULA Z 670 SUSPENSION)



#### TYPICAL

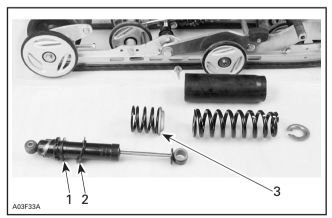
1. Clevis pin

- 2. Bar 3. Handle horizontal

When reassembly note position of bottom spacers and mid spacer.

## **CAUTION**

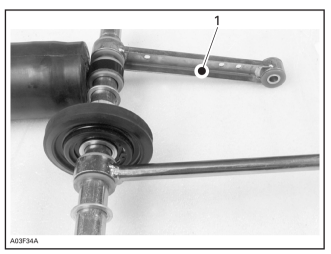
Install mid spacer with its mention THIS SIDE UP facing upward.



- Metal spacer 1
- Plastic spacer
   THIS SIDE UP mention

### 4, Top Idler Wheel Axle

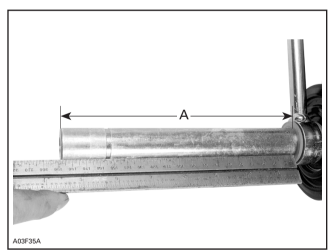
When assembling, the hollow side of small torque rod no. 6 must face inner side.



1. Hollow side

Note position of all 6 friction washers. There is one each side of long tie rod no. 3. One goes between left hand side shock eyelet and inner spacer. Another goes between small torque rod and outer spacer. There is one each side of right hand side shock eyelet.

When reassembling, mount long torque rod no. 3 at 188 mm (7-13/32 in) from axle end.



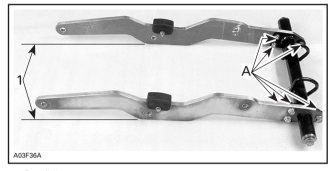
A. 188 mm (7-13/32 in)

### Section 07 REAR SUSPENSION Subsection 03 (FORMULA Z 670 SUSPENSION)

### 7, Swing Arm

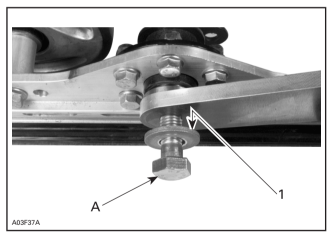
Remove both shock/springs, strap axle, long spacer then M14 screws.

When assembling, both arms must run parallel. Tighten nuts to 48 N•m (35 lbf•ft).



1. Parallel A. 48 N∙m (35 lbf∙ft)

Install large washers with their concave side toward swing arm. Apply Loctite 271 on M14 screw threads and tighten to 135 N•m (100 lbf•ft).

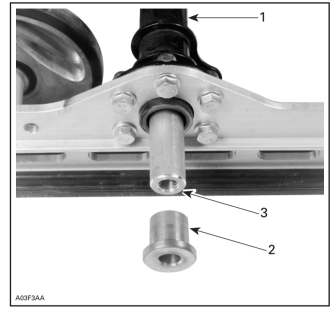


1. Concave side A. 135 N∙m (100 lbf∙ft)

### 9, Rail

Remove swing arm.

Remove swing arm lower axle, bushing and long spacer.



Swing arm lower axle
 Bushing
 Long spacer

1 A03F39A 1. Spacer

Remove outer idler wheels. Note position of spacer for reassembling.

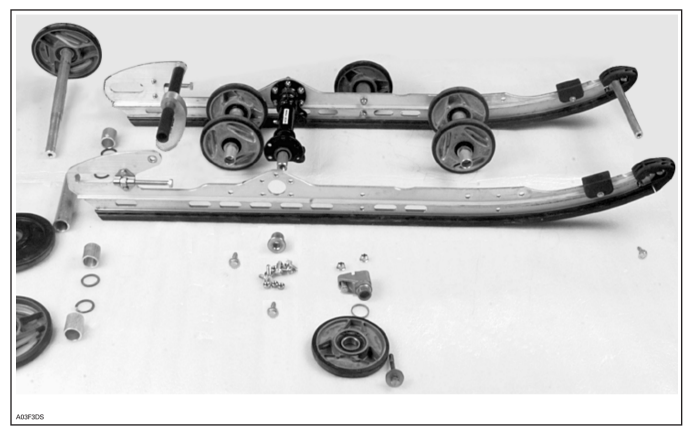
Subsection 03 (FORMULA Z 670 SUSPENSION)

Remove rear axle idler wheel.

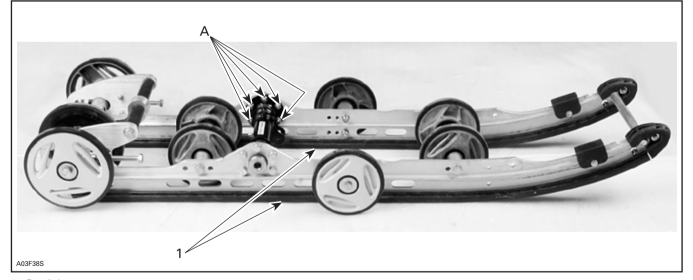


Unscrew remaining axles.

### Section 07 REAR SUSPENSION Subsection 03 (FORMULA Z 670 SUSPENSION)



When assembling, both rails must run parallel. Tighten nuts to 24 N•m (18 lbf•ft).

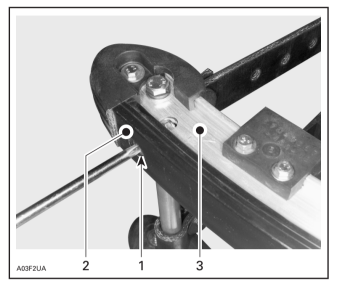


1. Parallel A. 24 N∙m (18 lbf∙ft)

#### Section 07 REAR SUSPENSION Subsection 03 (FORMULA Z 670 SUSPENSION)

## 8, Slider Shoe

Remove screw retaining slider shoe to rail front end, as shown in the following photo.

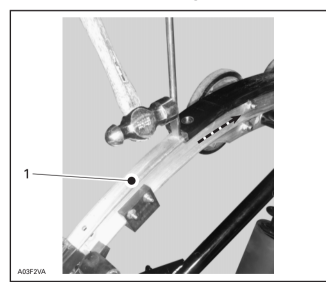


1. Remove screw

Slider shoe
 Rail

Using a soft material block or a flat screwdriver, as shown in the next photo, push slider shoe out of the rail.

**NOTE:** When using a screwdriver to remove slider shoe, ensure not to damage rail surface.



PUSH OUT SLIDER SHOE 1. Rail surface

When reinstalling, use a soft sand paper to smooth rail surface.

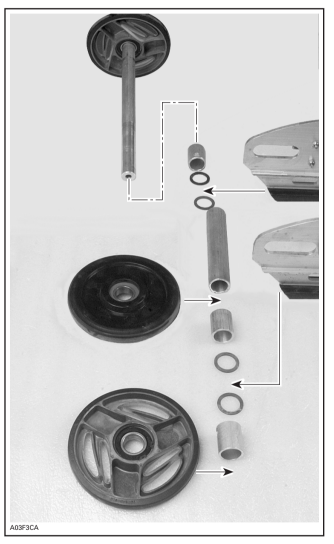
Apply BOMBARDIER LUBE (P/N 293 6000 16 — 12 x 14 oz) on rail surface. This will ease new slider shoe installation.

Install new slider shoe and secure with **new** elastic nut (P/N 228 5610 45) and original screw.

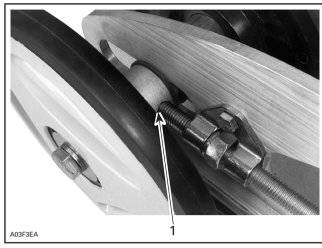
Repeat procedure for the other side.

#### 10, Rear Axle

Remove screws retaining rear axle. Note position of spacers and thrust washers.



When assembling make sure to align screw and small spacer hole.



1. Screw in bushing hole

# **INSPECTION**

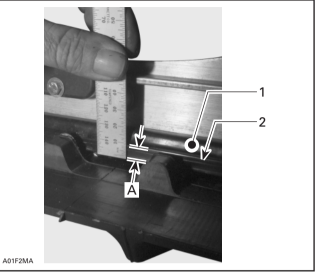
## Shock Absorber

Refer to SUSPENSION AND SKI SYSTEM 08-03 then look for Shock Inspection.

## 8, Slider Shoe

Measure slider shoes from the bottom to the 0.5 mm (.020 in) radius as shown on the next photo.

Minimum thickness must be 2 mm (.080 in).



TYPICAL

- 1. Slider shoe
- Molding line (this line is not the wear limit)
   A. Wear limit measurement (must be at least 2 mm (.080 in))

Replace slider shoes when wear limit is reached.

# **CAUTION**

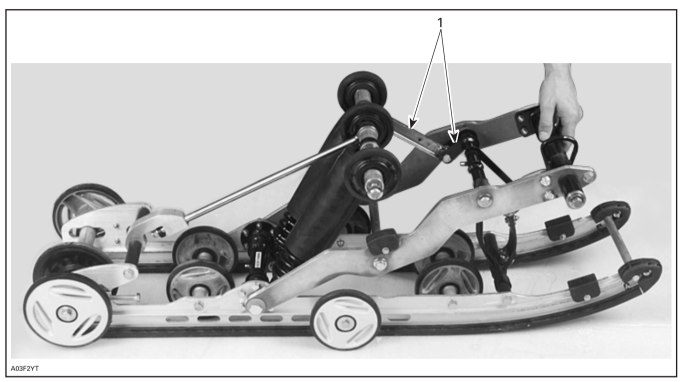
Slider shoes must always be replaced in pairs.

Subsection 03 (FORMULA Z 670 SUSPENSION)

# INSTALLATION

# CAUTION

Before installing suspension, small torque rod **no. 5** and strap axle lever must be "bent" downward.



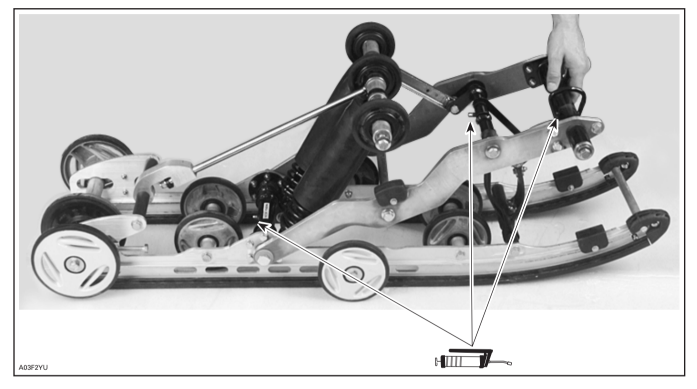
1. Torque rod and lever "bent" downward

# RIDE ADJUSTMENT

Refer to Operator's Guide.

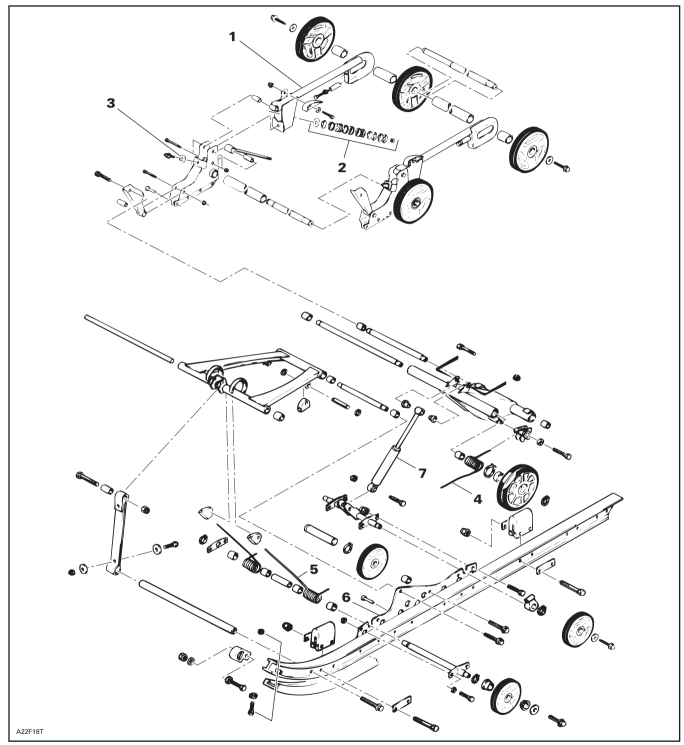
# LUBRICATION

Lubricate front axle, strap axle and swing arm lower axle using synthetic grease (P/N 413 7115 00).



# **SKANDIC WT SUSPENSION**

Skandic WT/SWT/WT LC



TYPICAL

# Section 07 REAR SUSPENSION

Subsection 04 (SKANDIC WT SUSPENSION)

## REMOVAL

Release track tension.

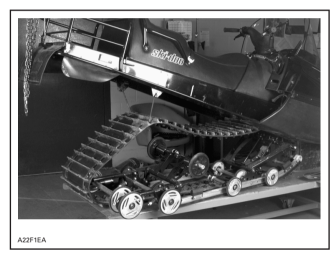
Lift rear of vehicle and support it off the ground.

Unbolt front arm then rear arm.

**NOTE:** To prevent cross shaft from turning when unscrewing screws assembled with threadlocker, proceed as follows:

- Knock on screw head to break threadlocker bond.
- Loosen one screw then retighten.
- Remove the opposite screw.
- Remove the first one.

Remove suspension ass'y.



# DISASSEMBLY AND ASSEMBLY

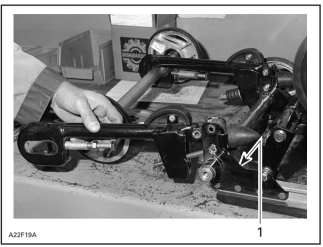
## 1, Extension

Remove nuts and conical washers from the eye bolt adjuster. Remove bolt retaining eye bolt adjuster to support.

Remove rear idler wheel on appropriate side.

Remove idler wheel from support.

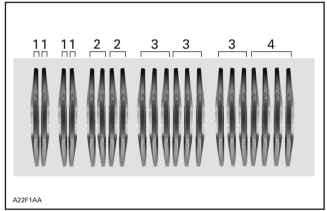
Unbolt extension from its support.



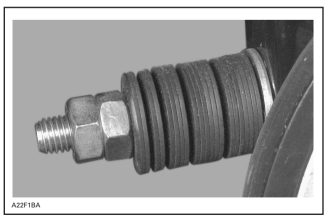
1. Support

## 2, Conical Washer

At installation, position conical washers as shown.



WASHER QUANTITY AND MOUNTING POSITION



Tighten nut 3/4 turn after contacting washers for better deep snow performance. Maximum preload is 3 turns after nut touching washers. This last adjustment is for trail riding with or without a load and for pulling a load.

## 4, Rear Spring

Remove top idler wheels. Unscrew one end of shock. Remove spring.

## 5, Front Spring

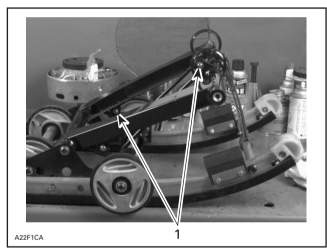
Remove circlips retaining spring support to top and bottom of front arm.

Holding spring end, remove lock pin of top spring support then bottom support lock pin.

Unbolt front idler wheel axle.

Remove idler wheel on side where axle retaining plate is not welded.

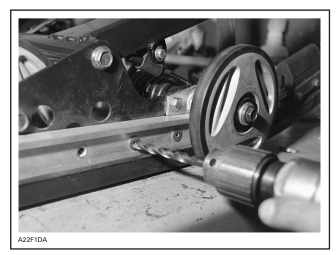
Remove springs.



1. Circlips

## 6, Support Plate

Drill rivets to remove support plate. Use a 8 mm (21/64 in) drill bit.



Rivets can be substitued by M8  $\times$  20 bolts and nuts.

## 3, Horse-Shoe Washer

For deep snow riding, do not install washer nor rubber stoppers.

For trail riding with passenger and/or weight, install 1 washer under each rubber stoppers.

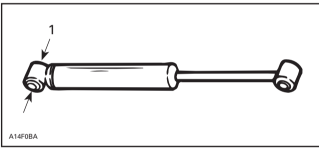
For trail riding with heavy load and/or pulling a load, use 2 washers under each rubber stoppers.

## 7, Shock

Install shock with its rod upward.

# SHOCK ABSORBER SERVICING

Secure the shock body end in a vise.



**TYPICAL** 1. Clamp

#### Section 07 REAR SUSPENSION

Subsection 04 (SKANDIC WT SUSPENSION)

# CAUTION

#### Do not clamp directly on shock body.

Examine each shock for leaks. Extend and compress the piston several times over its entire stroke then check that it moves smoothly and with uniform resistance.

Pay attention to the following conditions that will denote a faulty shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme ends of stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.

Renew if any fault is present.

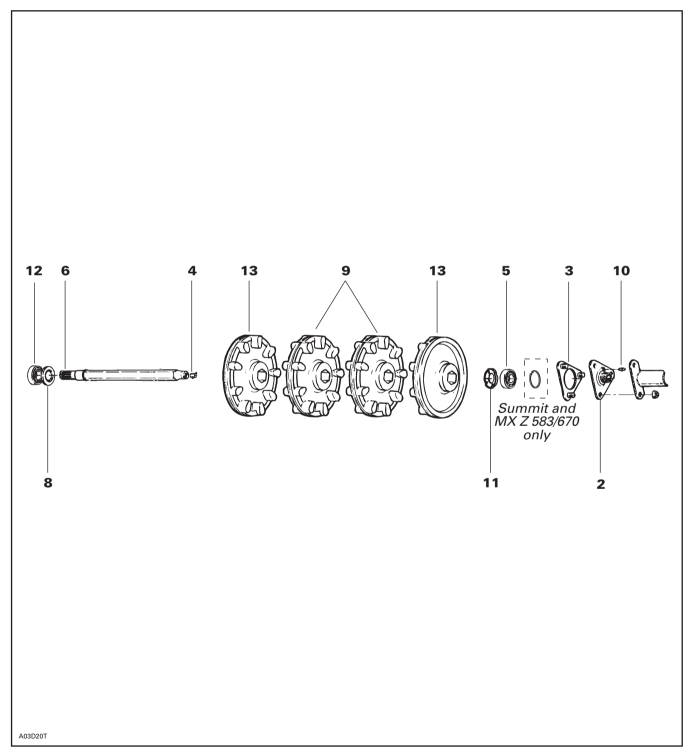
## INSTALLATION

Use a tie-down between front arm and spring axle to ease installation of front arm screws.



# **DRIVE AXLE**

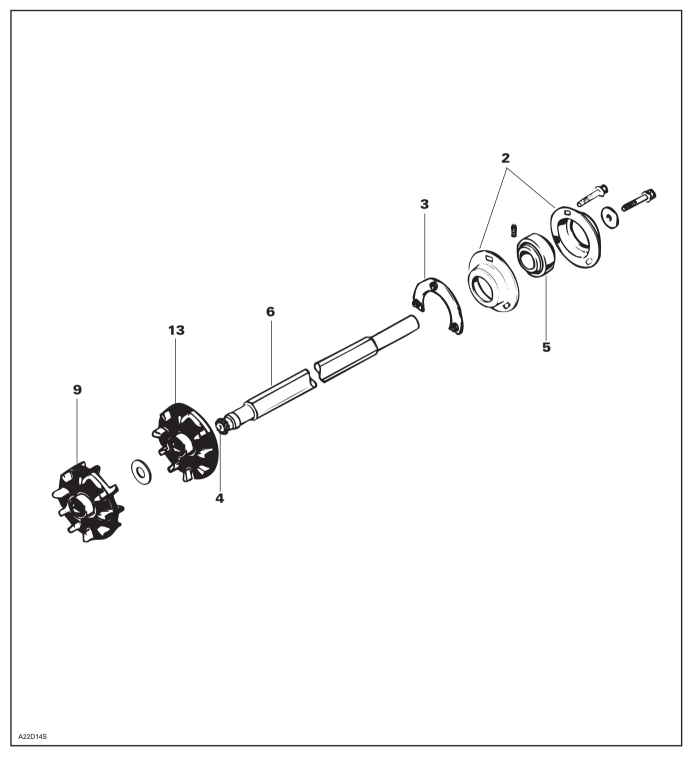
S-Series



## Section 07 REAR SUSPENSION

Subsection 05 (DRIVE AXLE)

#### Skandic WT/SWT/WT LC



## REMOVAL

#### All Models Except Skandic WT/SWT/WT LC

Drain oil from chaincase or gearbox. Release drive chain tension. Remove chaincase cover.

Raise and block rear of vehicle off the ground.

Remove suspension. Refer to SC-10 SUSPEN-SION 07-02.

## 2,8, End Bearing Housing and Seal

Remove angle drive unit and coupling cable. On Summit and MX Z, remove circlip from drive axle.

Remove chain and sprocket then circlip and bearing from drive axle.

Pry oil seals from chaincase and end bearing housing.

## 6,9,13, Drive Axle and Sprocket

Release drive axle sprocket from track and at the same time, pulling the drive axle towards the end bearing housing side.

Remove drive axle from vehicle.

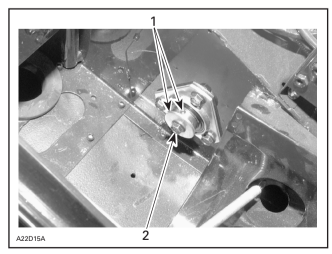
#### Skandic WT/SWT/WT LC Only

Drain gearbox.

Raise and block rear of vehicle off the ground.

Remove suspension. Refer to SKANDIC WT SUS-PENSION 07-04.

Remove muffler. Unfasten screw from drive axle end. Loosen both Allen screws from end bearing.



1. Allen screws 2. Screw

Remove 3 screws retaining end bearing then remove inner plate. Remove drive axle.

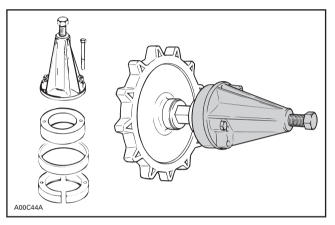
## DISASSEMBLY

## 4, Speedometer Drive Insert

Remove speedometer drive insert.

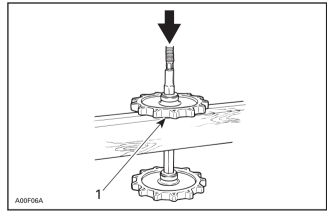
## 5,12, Bearing

To remove bearings, use puller assembly, ring and half rings as illustrated.



## 9,13, Sprocket and Half-Sprocket

To remove press fit sprockets, use a press and a suitable support as illustrated.



TYPICAL

1. Support sprocket near hub

**NOTE:** Two different types of sprocket press fit can be found. Ensure to replace ring reinforced sprockets with the same type.

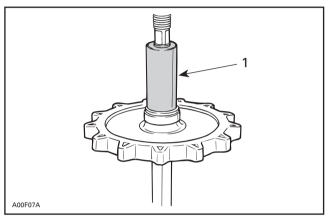
#### Section 07 REAR SUSPENSION

Subsection 05 (DRIVE AXLE)

## **ASSEMBLY**

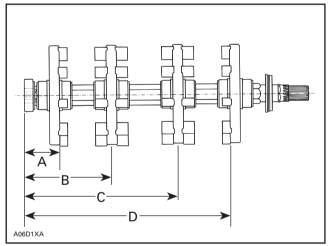
#### 8,9,13, Drive Axle and Sprocket

To assemble press fit sprockets, use a press and a suitable pipe as illustrated. Sprockets must be assembled according to the following dimensions.



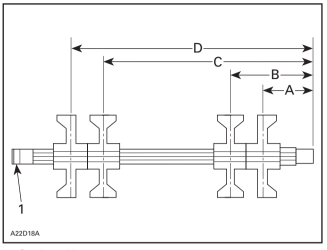
1. Pipe

#### S-Series



- 65.8 mm (2-19/32 in)
- 159.3 mm (6-17/64 in) 282.3 mm (11-7/64 in) В.
- C. 282.3 mm (11-7/64 m) D. 375.8 mm (14-51/64 in)

#### Skandic WT/SWT/WT LC

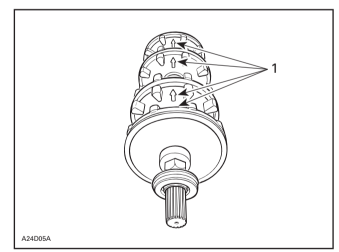


- Gearbox side 1

- Gearbox side
   93.5 mm (3-43/64 in)
   157 mm (6-11/64 in)
   399 mm (15-45/64 in)
   462.5 mm (18-13/64 in)

#### All Models

Ensure to align indexing marks of each sprocket when assembling.

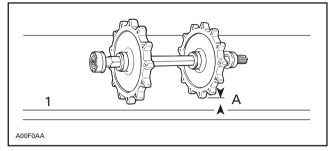


#### TYPICAL

1. Indexing marks aligned

The maximum desynchronization for the sprockets is 1.5 mm (1/16 in).

To check this tolerance, place axle assembly on a plane surface and measure the gap between sprocket tooth and surface.



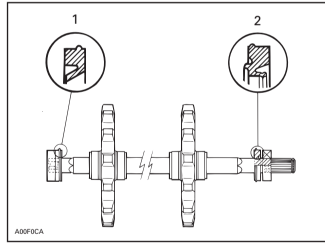
1. Plane surface A. 1.5 mm (1/16 in) MAXIMUM

# CAUTION

The same sprocket must not be pressed twice on the axle. If synchronization is found to be defective, use a new sprocket.

## 6,8, Drive Axle and Seal

When assembling drive axle, always position a new seal on each end of drive axle (if applicable). Locate seal lip as illustrated.



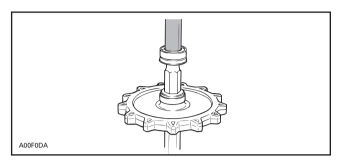
- 1. Grease seal type
- 2. Oil seal type

## 11, Bearing Protector

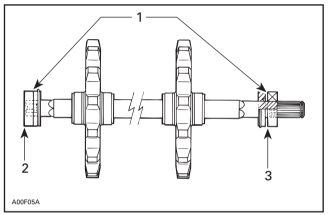
At assembly, flat side of bearing protector must be against bearing.

## 5,12, Bearing

Always push bearing by inner race.



The bearing on the splined side of axle must be pushed until it is seated on shaft shoulder. The end bearing housing bearing must be flush with end of drive axle. Each bearing must have its shield facing the sprocket.



1. Bearing shield on this side

- 2. Flush with drive axle
- 3. Seated on shaft shoulder

## AXIAL PLAY

#### S-Series

Ensure there is no deformation of the sheet metal around the end bearing housing. Straighten as required.

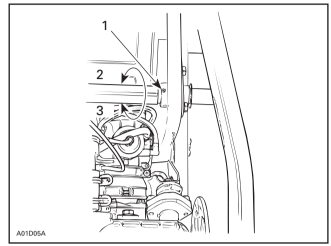
Before attempting to adjust the drive axle axial play, check the chaincase perpendicularity as follows:

# CHAINCASE PERPENDICULARITY ADJUSTMENT

 Loosen bearing collar set screw and working from the driven pulley side, turn bearing collar clockwise.

#### Section 07 REAR SUSPENSION

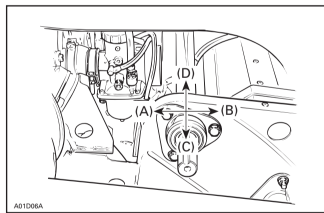
Subsection 05 (DRIVE AXLE)



#### **TYPICAL**

- Set screw 1.
- Loosen 2.
- 3. Tighten
- Extract bearing from its support.

Wrong chaincase perpendicularity will make it difficult to correctly install the bearing in its support due to the countershaft and support misalignment.



TYPICAL

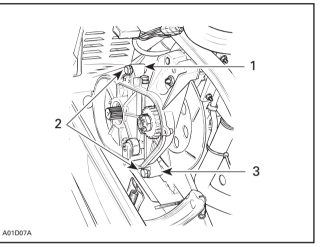
- Add shim(s) (P/N 504 0398 00) between chaincase and frame until bearing is well centered in its support and easy to install.

# **CAUTION**

When installing one shim or more between chaincase and frame, secure with 50 mm long screws.

	BEARING POSITION			
	(A) TOWARD FRONT OF VEHICLE	(B) TOWARD REAR OF VEHICLE	(C) Toward Bottom Of Vehicle	(D) TOWARD TOP OF VEHICLE
SHIM LOCATION	LOWER	UPPER	UPPER	LOWER

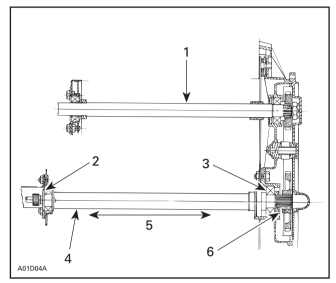
This chart can be use as a "starting point" to correct the chaincase perpendicularity.



#### TYPICAL

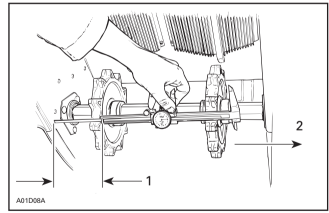
- 1.
- Upper shim location 50 mm long screws when installing one shim or more 2. 50 mm long screws
   3. Lower shim location
- Do not reinstall the driven pulley at this time.

#### AXIAL PLAY ADJUSTMENT

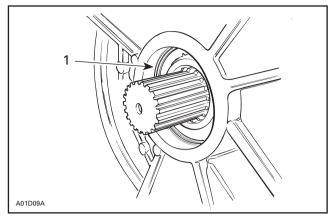


#### TOP VIEW

- 1. Countershaft
- 2. Shim position on end bearing housing side
- 3. Shim position on chaincase side
- Drive axle
   Axial play
- 6. Shim between sprocket and spacer
- Push the drive axle toward chaincase and take note of the distance between the sprocket and tunnel.



- 1. Distance between sprocket and tunnel
- 2. Drive axle pushed toward chaincase



1. No gap all around

 Pull drive axle toward the end bearing housing and take note of the measurement between sprocket and tunnel.

The drive axle axial play is the difference between these 2 measurements.

Repeat this procedure 2 or 3 times to obtain an accurate measurement.

The allowable drive axle axial play is 0 to 1.5 mm (0 to .060 in).

The drive axle axial play, as calculated above, should be within the allowable axial play, add shim(s) accordingly.

 Remove drive axle, install required shim(s) as per the shim position chart, reinstall drive axle without the suspension and track.

#### SHIM POSITION

Shim position is important to maintain proper sprocket alignment.

# CAUTION

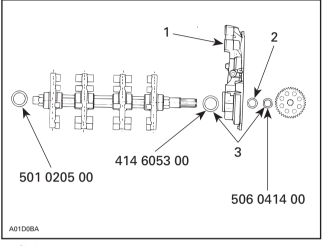
Install shim(s) following the pattern shown in the chart.

SHIM(S)	SHIM POSITION AND QUANTITY			
REQUIRED	END BEARING HOUSING SIDE	CHAINCASE SIDE		
1	1			
2	1	1		
3	2	1		

## Section 07 REAR SUSPENSION

Subsection 05 (DRIVE AXLE)

When installing shims between the chaincase and the drive axle bearing, there must be same quantity of shims between the drive chain sprocket and spacer.

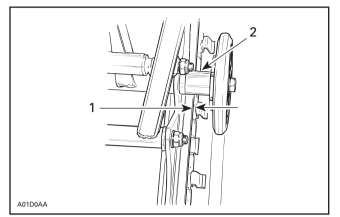


1. Chaincase

- Spacer
   Same quantity
- Double-check drive axle axial play as described above.
- Modify total shim thickness as required.
- Reinstall track and suspension. Adjust track tension and alignment.

**NOTE:** Center the track suspension to ensure that the alignment check made in the next step is accurate.

- To center, grasp the track suspension and move it sideways, left and right. Position the track suspension at the midpoint of its sideways movement.
- Check track front alignment by measuring the gap, on each side between guide cleat and the slider shoe, behind the suspension front axle as shown.



Distance between guide cleat and slider shoe
 Suspension front axle

If the difference between each side exceeds 3 mm (1/8 in), redistribute drive axle shims as follows:

DIFFERENCE BETWEEN EACH SIDE	DRIVE AXLE SHIM REDISTRIBUTION	
3 to 4.5 mm	Remove 1 shim from larger gap side.	
(1/8 to 3/16 in)	Add 1 shim on smaller gap side.	
4.5 to 6 mm	Remove 2 shims from larger gap side.	
(3/16 to 1/4 in)	Add 2 shims on smaller gap side.	

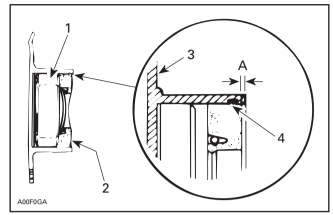
# INSTALLATION

## 4, Speedometer Drive Insert

If the drive axle to be installed is a new part and the vehicle is equipped with a speedometer, a correct size speedometer drive insert must be installed into the axle end. Ensure that insert is flush with end of axle.

Position drive axle assembly into location. Install end bearing housing. Install spacer (if applicable) between bearing and lower chaincase sprocket.

Install chaincase and position seals (if applicable), making sure that a gap of approximately 2 mm (1/16 in) exists between end of bearing housing and each seal.



#### SIDE VIEW

- 1. Bearing
- 2. Seal
- 3. Housing 4. Seal lip
- A. 2 mm approx.

## 3, Retainer Ring

Make sure that welded nuts are toward inside of tunnel.

Lock drive axle sprocket with a circlip.

Reinstall the chaincase cover.

Refill with chaincase oil. Refer to TECHNICAL DATA 10-03.

Install the suspension. Refer to TRACK 07-06 and adjust track tension and carry out track alignment procedure.

# LUBRICATION

## 15, Grease Fitting

Lubricate end housing bearing with synthetic grease (P/N 513 7115 00).

## ADJUSTMENT

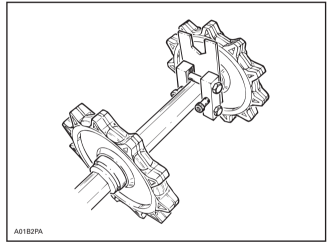
#### Sprocket/Track Alignment

# CAUTION

Do not tamper with sprocket/track alignment if frame or suspension is damaged.

Sprockets might be repositioned to fit lugs without removing drive axle.

Use drive axle sprocket adjuster kit (P/N 861 7257 00).



TYPICAL

# TRACK

# TRACK TYPE APPLICATION

Refer to TECHNICAL DATA section 10-03.

# GENERAL

This section gives guidelines for track removal. Some components require more detailed disassembly procedures. In these particular cases, refer to the pertaining section in this manual.

# INSPECTION

Visually inspect track for:

- cuts and abnormal wear
- broken rods
- broken or missing track cleats

If track is damaged or rods are broken, replace track. For damaged or missing cleats, replace by new ones, using cleat remover (P/N 529 0287 00). Use small-cleat installer (P/N 529 0085 00).

# WARNING

Do not operate a snowmobile with a cut, torn or damaged track.

# REMOVAL

## S-Series

Remove the following parts:

- speedometer cable
- muffler
- chaincase cover
- suspension
- drive axle seal
- end bearing housing
- sprockets and chain
- drive axle (toward end bearing housing)
- track

## Skandic WT/SWT/WT LC

Remove the following parts:

- rear suspension
- muffler
- Drain gearbox.

Remove drive axle then track.

# INSTALLATION

#### All Models

Reverse the removal procedure.

**NOTE:** When installing the track, respect rotation direction indicated by an arrow on track thread.

Check sprocket/track alignment as described in DRIVE AXLE 07-05.

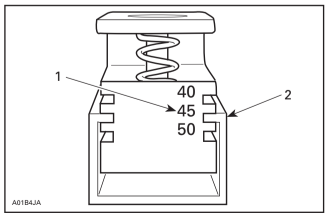
## Track Tension and Alignment

Track tension and alignment are inter-related. Do not adjust one without checking the other. Track tension procedure must be carried out prior to track alignment.

## Tension

Lift the rear of vehicle and support with a mechanical stand. Allow the slide to extend normally. Check the gap halfway between front and rear idler wheels. Measure between slider shoe and bottom inside of track.

When using the track tension gauge (P/N 529 0215 00), slide U-shape extrusion to proper deflection. Refer to TECHNICAL DATA 10.



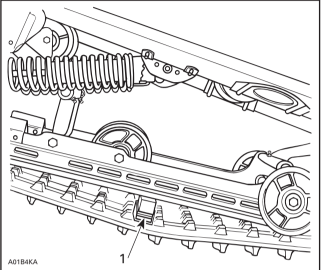
1. Example: 45 mm

2. Extrusion

# Section 07 REAR SUSPENSION

Subsection 06 (TRACK)

Insert preset gauge between slider shoe and track. Allow gauge to settle by forcing track up and down. Track tension is as specified when edge of gauge reaches line.



TYPICAL 1. Line

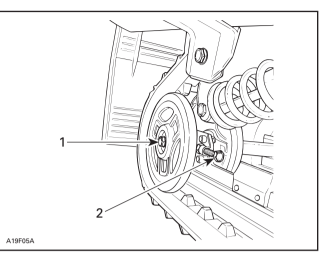
NOTE: Lightly oil track tension gauge center pin to avoid sticking.

45 to 50 mm (1-25/32 to 1-31/32 in) when exerting a downward pull of 7.3 kg (16 lb).

# CAUTION

Too much tension will result in power loss and excessive stress on suspension components. If too loose, the track will have a tendency to thump.

To adjust, loosen the rear idler wheel retaining screws then loosen or tighten the adjuster bolts located on the inner side of the rear idler wheels.



#### TYPICAL

- Retaining screw
   Adjuster bolt

#### Alignment

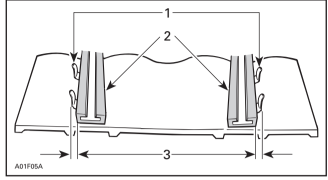
WARNING

Before checking track tension, ensure that the track is free of all particles which could be thrown out while it is rotating. Keep hands, tools, feet and clothing clear of track. Ensure no one is standing in close proximity to the vehicle.

#### All Models

With rear of vehicle supported off the ground, start engine and allow the track to rotate **slowly**.

Check that the track is well centered: equal distance on both sides between edges of track auides and slider shoes.

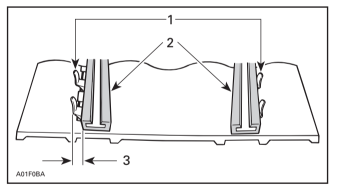


- 1 Guides
- Slider shoes
   Equal distance Slider shoes

# WARNING

Before checking track alignment, ensure that the track is free of all particles which could be thrown out while track is rotating. Keep hands, tools, feet and clothing clear of track.

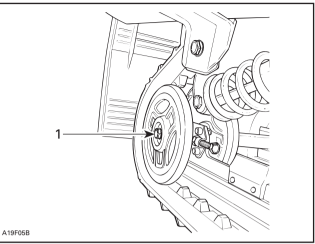
To correct, stop engine then tighten the adjuster bolt on side where guides are farthest to slide. Recheck alignment.



- Guides 1
- Slider shoes 2 3. Tighten on this side

NOTE: Torque retaining screw to 48 Nom (35 lbf•ft) after adjustment.

Tighten the idler wheel retaining screws.



#### **TYPICAL**

1. Retighten

Restart engine, rotate track slowly and recheck alignment.

## **Track Cleat**

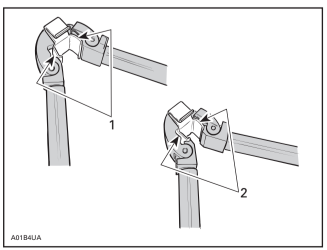
#### Removal

- Raise rear of vehicle off the ground and lift snowguard then rotate track to expose a cleat to be replaced.
- Using track cleat remover (P/N 529 0087 00) for all models.

#### Installation

NOTE: Keep the same pitch between guide cleats.

- Place new cleat in position and using small track cleat installer (P/N 529 0085 00) bend cleat then push tabs into rubber.



**TYPICAL** 

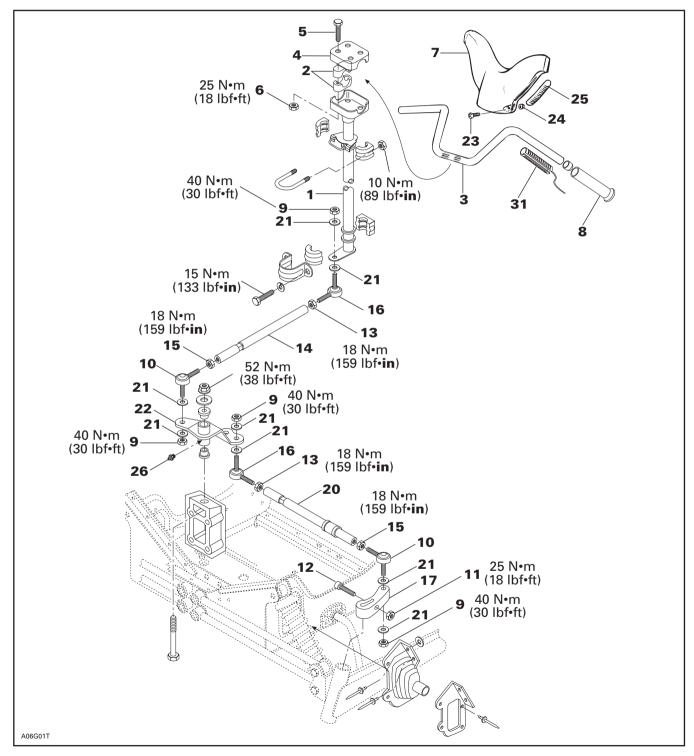
First step
 Second step (to push tabs into rubber)

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# **STEERING SYSTEM**

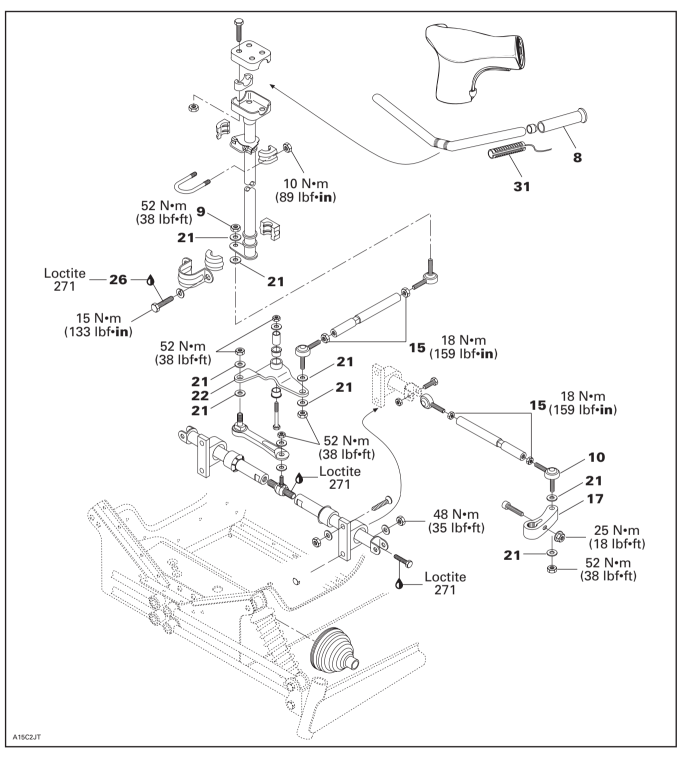
S-Series



#### Section 08 STEERING/FRONT SUSPENSION

Subsection 02 (STEERING SYSTEM)

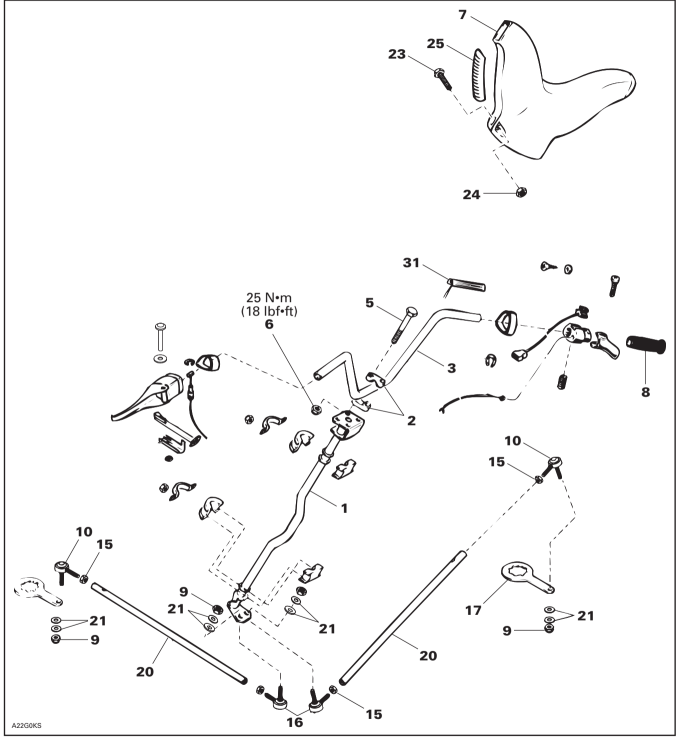
#### MX Z 670



## Section 08 STEERING/FRONT SUSPENSION

Subsection 02 (STEERING SYSTEM)

Skandic WT/SWT/WT LC





Subsection 02 (STEERING SYSTEM)

# INSPECTION

Check skis and runner shoes for wear, replace as necessary. (See section 08-03).

## 17, Steering Arm and Ski Leg

Make sure steering arm and ski leg splines interlock.

# WARNING

Any parts having worn splines have to be replaced with new ones.

Check the general condition of the steering system components for wear. Replace if necessary.

# DISASSEMBLY AND ASSEMBLY

## 8, Grip

Grips can be removed and installed without any damage by injecting compressed air into the handlebar or by heating them with a heat gun.

## 1, Steering Column

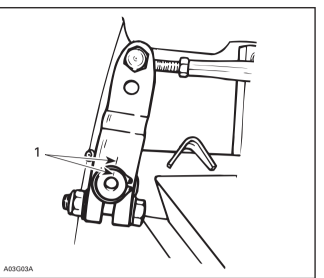
Remove steering pad then handlebar ass'y.

To gain access remove the air intake silencer and carburetor(s).

Detach the short tie rod (under the engine) from the steering column.

## 17, Steering Arm

To maintain correct steering geometry for reassembling, punch mark the steering arm and ski leg before disassembly.



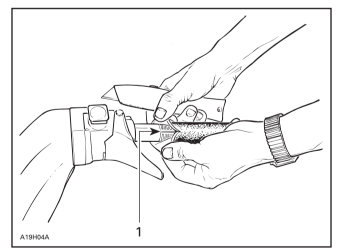
TYPICAL

#### 1. Punch marks

## 31, Heating Grip Element

On vehicles equipped with heating, the grips, might be unremovable as explained above. In this case, carefully proceed as follows to prevent damaging the heating elements.

Locate the element wires inside the handlebar; look through end of grip. Start cutting the grip exactly opposite the element wires and immediately peel it open to locate the gap in the heating element, as shown.



1. Gap in the heating element opposite the wires

Continue cutting along the gap and remove the grip. If required, slowly peel heating element from handlebar and remove it.

To install, stick the heating element to the handlebar making sure the wires do not interfere with operation of the accelerator or brake handle.

# WARNING

Never use lubricants (e.g. soap, grease, etc.) to install the handlebar grip, use a mix of soap and water. Mix 40 parts of water with one part of dish washing soap (recommended: Ultra Joy, Sunlight or Palmolive).

Heat the grip with a heater gun or a spotlight to ease installation. Insert new grip with a rubber mallet.

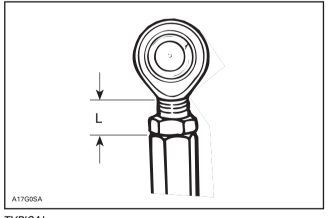
# INSPECTION

Refer to TESTING PROCEDURE 06-06.

## 10,16, Ball Joint (left hand and right hand threads)

Inspect ball joint ends for wear or looseness, if excessive, replace them.

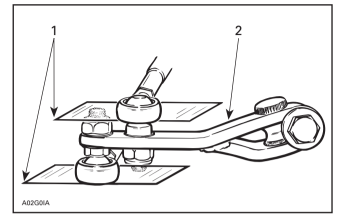
Screw threaded end of the ball joint into the tie rod. The maximum external threaded length not engaged in the tie rod must not exceed the value L in the following thread length chart:



TYPICAL

MODEL	L	
WIODEL	mm	(in)
All	20	(25/32)

The ball joint should be restrained when tightening the tie rod end lock nut. Align it so the tie rod end is parallel to the steering arm when assembled on the vehicle, refer to the following illustration. For proper torque specifications refer to the specific exploded view for the vehicle being serviced.



TYPICAL

1. Parallel with steering arm

2. Steering arm

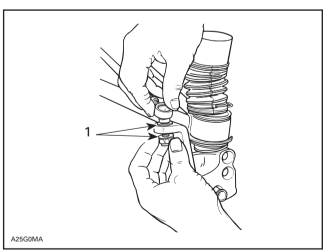


The cut off section of the ball joint must run parallel with the steering arm. When tightening lock nuts, restrain ball joint with appropriate size wrench. Ensure not too many threads are kept outside of the tie rod according to the thread length chart.

## 21, Hardened Washer

## All Models Except Skandic WT/SWT/WT LC

Install a hardened washer on each side of the arm.



TYPICAL 1. Hardened washers

08-02-5

#### Section 08 STEERING/FRONT SUSPENSION Subsection 02 (STEERING SYSTEM)

#### Skandic WT/SWT/WT LC Only

Install special washers (locking disks) with teeth facing each others.



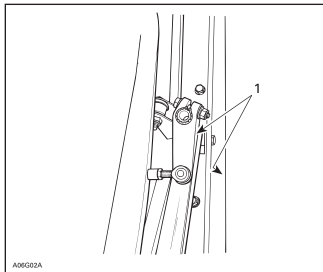
1. Large teeth

# All Models Except Skandic WT/SWT/WT LC

## 17, Steering Arm

The steering arm angles should be equal on both sides when skis are parallel with vehicle.

Steering arm must run parallel to ski.





1. Parallel

Tighten the steering arm pinch bolt to the torque specified in the exploded view.

#### Skandic WT/SWT/WT LC Only

Install steering arm at mid-travel position when handlebar is facing straight ahead.



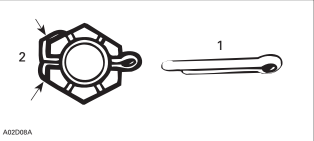


## 9,13,15, Ball Joint Nut and Jam Nut

Tighten ball joint, nuts and jam nuts to specified torque (see exploded view).

## 9, Vehicles with a Castle Nut

After proper torque has been applied to the ball joint nut, insert a cotter pin through the hole in the tie rod end bending the ends around the nut as shown in the following illustration.



1. New

2. Fold cotter pin over castellated nut flats only

## 11,12, Steering Arm Nut and Bolt

Tighten steering arm nuts to specified torque (see exploded view).

Subsection 02 (STEERING SYSTEM)

# ADJUSTABLE HANDLEBAR

## 1,3, Steering Column and Handlebar

If applicable, remove the steering clamp and nuts holding the handlebar to the steering column.

#### 2,4,5,6, Handlebar Support, Steering Clamp, Bolt and Nut

Install the handlebar support, steering clamp, the 4 screws and nuts to the column, as illustrated.

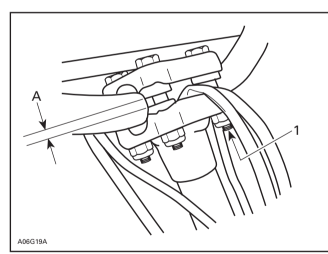
See applicable exploded view for each model.

Adjust the steering handlebar to the desired position.

Lock the handlebar in place by tightening the 4 nuts as specified in the illustrations.

# CAUTION

Tighten the nuts equally in a criss-cross sequence and ensure there is an equal gap on each side of the clamps.



TYPICAL

- 1. Torque to 26 N∙m (19 lbf∙ft)
- A. Equal gap all around



Avoid contact between the brake handle and the windshield by NOT adjusting the handlebar too high.



Make sure that the steering pad and all controls are properly fixed to their normal location on the handlebar.

7,23,24,25, Steering Pad, Bolt, Nut and Rubber Attachment

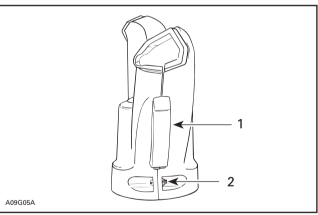


Prior to installation, perform handlebar adjustment.

Properly fit the steering pad to the handlebar. Assemble using the 2 rubber attachments, nuts and bolts where applicable.

# WARNING

Make sure that the steering pad and all controls are properly fixed to their normal location on the handlebar.



1. Rubber attachment

2. Nut and bolt (where applicable)

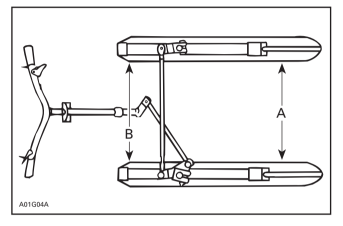
Subsection 02 (STEERING SYSTEM)

# STEERING ADJUSTMENT (SKIS)

## Definitions

#### TOE-OUT:

A difference measured between the front edge of the skis A and rear edge B as viewed from the top. It is adjustable.



#### CAMBER:

A specific inward or outward tilt angle of ski leg compared to a vertical line when viewing the vehicle from front. This angle is adjustable on some models only.

## Adjustments

#### S-Series

Adjustments should be performed following this sequence:

- Pivot arm centering.
- Set camber angle (some models).
- Check for an horizontal handlebar.
- Set toe-out.

## **DSA System**

PIVOT ARM CENTERING

# WARNING

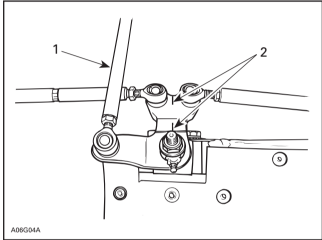
Do not attempt to adjust straight-ahead ski position by turning the ball joint on tie rod **no. 14**.

# 13,14,15,22, Jam Nut, Tie Rod and Pivot Arm

With handlebar in straight-ahead position, the center of the pivot arm must be in line with the end of the bolt. Loosen the jam nuts on tie rod **no. 14** (LH threads on steering column end) and turn tie rod accordingly. Align and retighten the jam nuts to 18 N•m (159 lbf•in).

# WARNING

Never lengthen tie rod making threaded portion of ball joint exceed 20 mm (25/32 in).



. Tie rod **no. 14** 

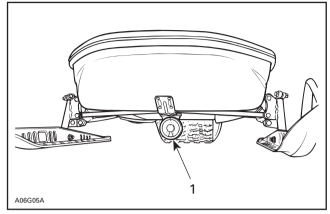
2. Center of pivot arm in line with bolt end

#### CAMBER

**NOTE:** On vehicles without adjustable radius arms (**no. 7**) the camber is not adjustable.

**NOTE:** Identical adjustments are required on both sides of the vehicle.

 Make sure the vehicle is leveled by placing an angle finder under the main frame member as shown on the following illustration.



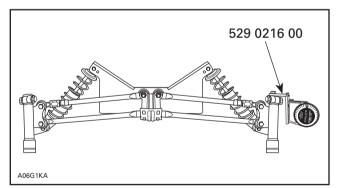
1. Angle finder

Using special tool (P/N 529 0216 00) mounted to the ski leg, position the angle finder on the tool as shown in the following illustration. An alternative location for the angle finder, if the special tool is not available, is the outside of the ski leg housing.

Adjust the camber to  $0^{\circ} \pm 0.5^{\circ}$ .

# **CAUTION**

Angle finder must sit square against swing arm. Positioning angle finder against weld bead or decal may result in false reading.



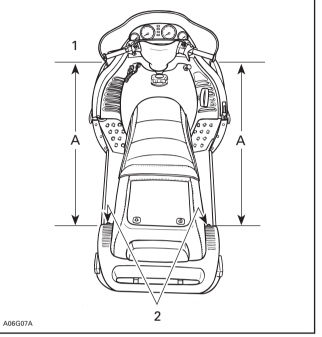
TYPICAL — DSA CAMBER ADJUSTMENT SET-UP

#### Adjusting

- Loosen lock nut on both lower control arms.
- Unbolt both upper control arms at ski leg housing. Turn tie rod half a turn at a time to obtain a vertical ski leg ( $0^{\circ} \pm 0.5^{\circ}$ ). Bolt upper control arms.

#### HANDLEBAR AND SKI TOE-OUT

Check that handlebar is horizontal when skis are in straight-ahead position by measuring from the extremities of the grips to the rearmost edge of the tunnel, as shown. **NOTE:** The reference point must be the same relative to each side.



TYPICAL

- 1. Equal distance A on each side
- 2. Same reference point (rivet)

Adjustment is performed by adjusting length of left and right tie rods **no. 20**.



#### Procedure:

- Loosen jam nuts **no. 13** and **no. 15** of both tie rods **no. 20**.
- Turn the tie rod on one side to shorten its length.
- Lengthen the other one by turning it exactly the same amount, so that toe-out is not changed.



Never lengthen tie rod making threaded portion of ball joint exceed 20 mm (25/32 in).

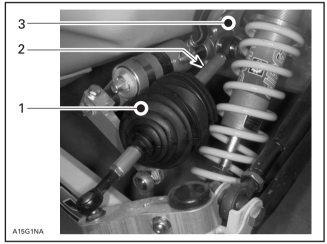
 Close front of skis manually to take all slack from steering mechanism.

**NOTE:** A rubber cord must be hooked in front of skis to keep them closed.

#### Section 08 STEERING/FRONT SUSPENSION Subsection 02 (STEERING SYSTEM)

#### MX Z 670 Only

In order to ease steering tie rod loosening, detach rubber boot from snowmobile frame. Refer to the following photo.



#### **TYPICAL**

- Rubber boot
- Steering tie rod
- 3. Snowmobile frame

#### Skandic WT/SWT/WT LC Only

- Skis should have a toe-out of 10 mm (3/8 in) when they are in a straight-ahead position and the vehicle is resting on the ground.

NOTE: To make sure skis are in a straight-ahead position, place a straight edge against pre-adjusted track and measure the distance between front and rear of skis and straight edge. Distances should be equal. After the ski toe-out adjustment, distance at front of ski must be 5 mm (3/16 in) more than at rear on both sides for a total toe-out of 10 mm (3/8 in).

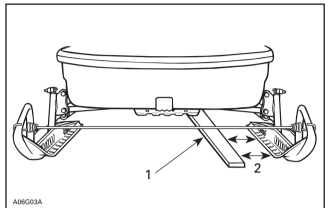
#### S-Series

Toe-out is 0 mm (0 in) when skis are in a straightahead position and the front of vehicle is lifted off the ground.

NOTE: To make sure skis are in a straight-ahead position, place a straight edge against pre-adjusted track and measure the distance between front and rear of skis and straight edge. Distances should be equal. After the ski toe-out adjustment, distance must be equal.

#### All Models

To reduce tolerance when measuring, set one ski to proper toe-out then measure from that ski to the opposite ski.



TYPICAL

- Straight edge
- 2 Measure here

## LUBRICATION

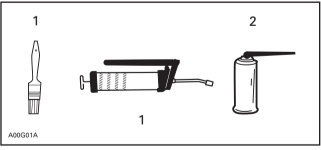
## WARNING

Do not lubricate throttle and/or brake cable nor their housing.

## 26, Grease Fittings

Only use synthetic grease (P/N 413 7115 00).

The following symbols will be used to show what type of lubricant should be used at the suitable locations.



1.

Synthetic grease Penetrating lubricant (P/N 293 6000 16)

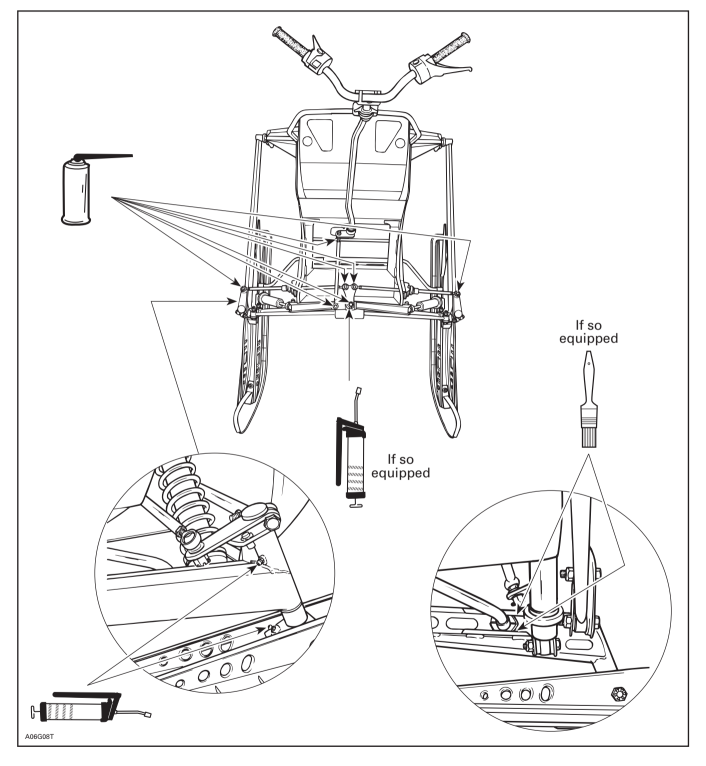
#### Lubricate:

- Steering column.
- Grease ski legs, ski pivots and idler arm.
- Coat stabilizer sliders with grease, and oil their ball joints if so equipped.

## Section 08 STEERING/FRONT SUSPENSION

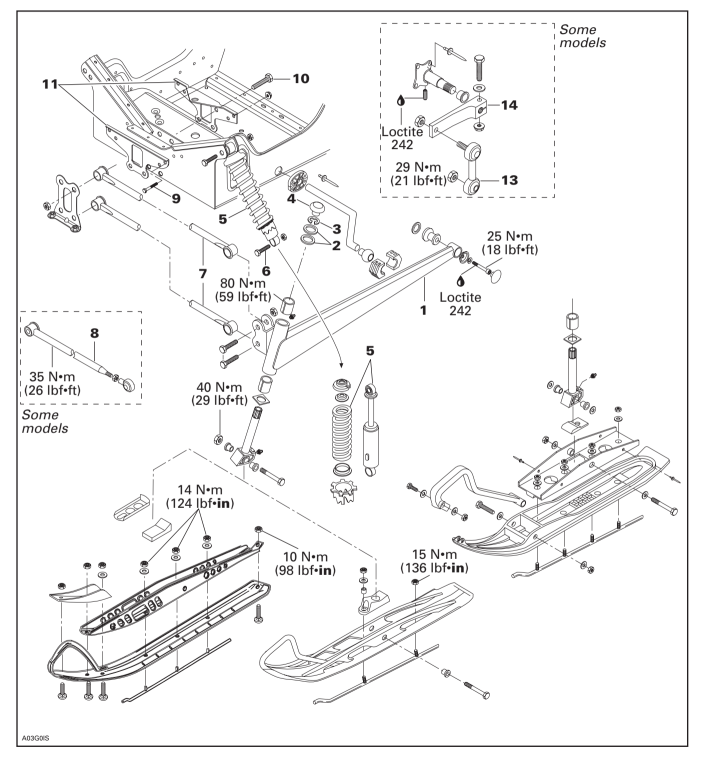
Subsection 02 (STEERING SYSTEM)

#### S-Series



# **SUSPENSION AND SKI SYSTEM**

S-Series



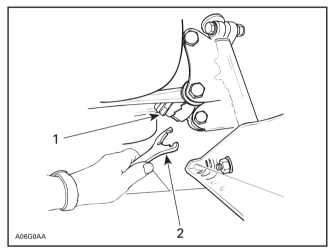
Subsection 03 (SUSPENSION AND SKI SYSTEM)

# DISASSEMBLY

## 5, Shock

Lift front of vehicle and support it off the ground.

Reduce spring preload by turning adjusting ring accordingly with the adjustment wrench in vehicle tool box.



1. Shock cam

2. Adjustment wrench

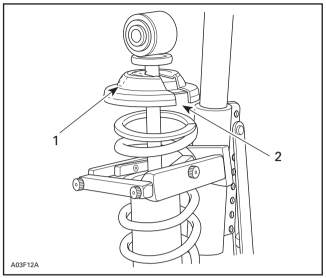
Remove lower bolt then upper bolt of shock.

For shock spring disassembly use shock spring remover (P/N 529 0271 00) in a vise. Mount shock in it and turn shock so that spring coils match spring compressor.

Close and lock the bar. Adjust the handle horizontal position by changing the position of the clevis pin.

Push down on the handle until it locks. Remove spring stopper and cap then release handle.

When installing the cap opening must be 180° from the spring stopper opening.



1. Cap opening

2. Spring stopper opening

## 1, Swing Arm

Lift front of vehicle and support it off the ground.

Remove cap, circlip then loosen steering arm bolt and pull up steering arm. Note shim positions. Ski leg may fall off from swing arm.

Unbolt lower end of shock from swing arm. Unbolt radius rod.

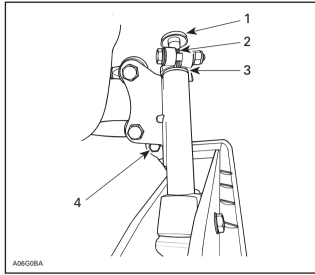
## 14, Lever

#### Models with Adjustable Stabilizer Bar

Unbolt tie rod **no. 13** ball joint from swing arm, do not change stabilizer adjustments at this time.

Unbolt rear of swing arm from frame.

Pull swing arm off the vehicle. Stabilizer bar will disengage ball joint at swing arm inside rails.



- 1. Cap **no. 4**
- 2. Circlip **no. 3**
- 3. Shims no. 2
- 4. Bolt retaining lower end of shock no. 6

# INSPECTION

Check all rubber cushions for crack and wear. Replace as required.

Check straightness of splines and proper interlocking with steering arm. Replace as required.

Check for straightness of swing arm. Replace as required.

Check for clogged grease fittings. Clean or replace as required.

Check for proper action of sliding blocks in swing arm.

Check skis and runners for wear, replace as necessary.

Check condition of ski stopper. Replace it when deteriorated.

To check condition of shock, refer to SC-10 SUS-PENSION 07-02 then look for **Shock Absorber Inspection**.

# INSTALLATION

For assembly, reverse the disassembly procedure. However, pay attention to the following.

Apply synthetic grease (P/N 413 7115 00) to ski leg components.

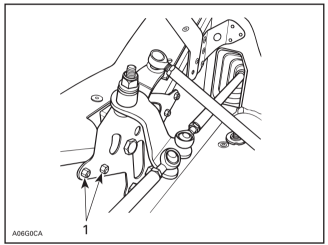
Tighten nuts and screws to proper torque as mentioned in exploded view.

## 7,8, Upper and Lower Half Arms

Position half arms and tie rods horizontally before tightening nuts.

## 9,10,11, Bolt, Nut and Link Plate

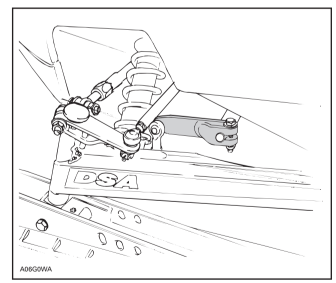
Attach link plate to frame with additional nuts and bolts, if applicable.



SOME MODELS

## 13,14, Tie Rod and Lever

Install levers on both sides at same angle (about horizontal).

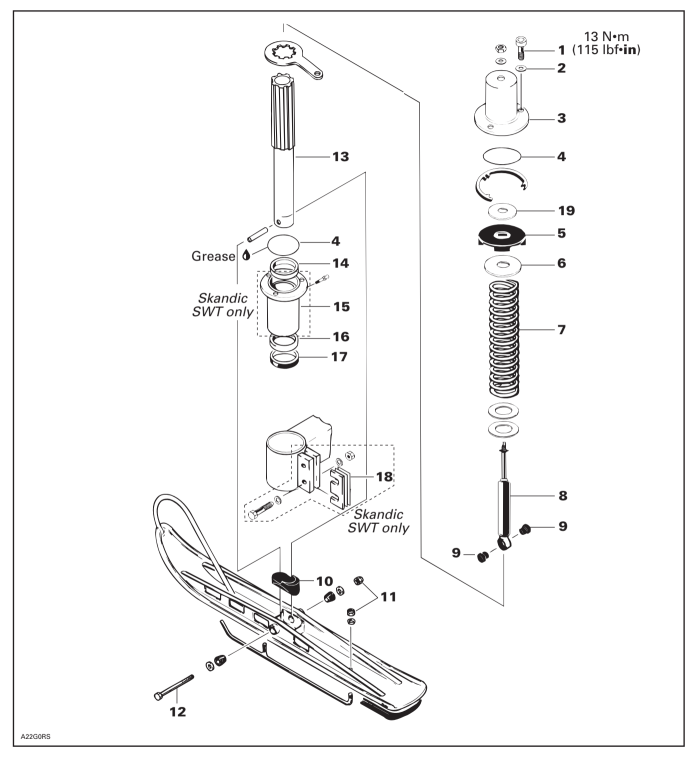


TYPICAL

## Section 08 STEERING/FRONT SUSPENSION

Subsection 03 (SUSPENSION AND SKI SYSTEM)

#### Skandic WT/SWT/WT LC



Subsection 03 (SUSPENSION AND SKI SYSTEM)

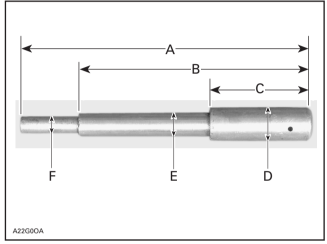
### **ON-VEHICLE COMPONENT** VERIFICATION

#### 8, Shock

Lift front of vehicle and support off the ground. Remove ski bolt and nut.

Remove steel bushing from ski using a pusher.

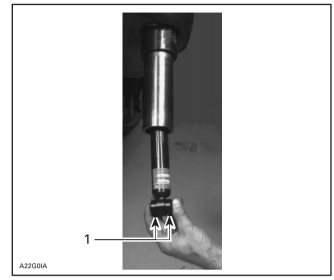




- A. 220 mm (8.66 in)
- 180 mm (7.09 in) 70 mm (2.75 in) Β.
- D. C. D.
- 25 mm (1.0 in) 15 mm (.59 in)
- E. 15 mm (.59 in F. 9 mm (.35 in)



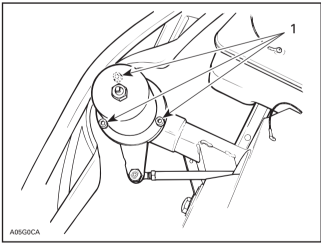
Unfasten rod nut then pull out shock from bottom. Check shock as described below in INSPECTION. At installation, make sure bushings are in place.



1. Bushings

# 7, Spring

Unscrew shock piston pin nut then remove washer. Unscrew 3 Allen screws retaining cover no. 3, then remove stopper no. 5, washers no. 6, washer no. 19.

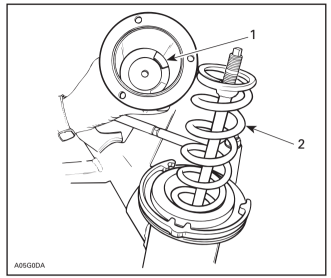


1. Allen screws

NOTE: These washers and stopper can be wedged in cover.

#### Section 08 STEERING/FRONT SUSPENSION

Subsection 03 (SUSPENSION AND SKI SYSTEM)



- 1. Washers and stopper wedged in cover
- 2. Spring

Pull out spring.

### **Suspension Free Operation**

Remove cover and check for free movement of ski leg by lifting end of ski.

# DISASSEMBLY

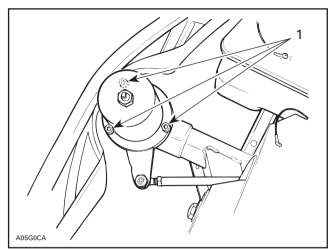
Lift front of vehicle and support off the ground.

#### 1,2,3,5,6,9,11,12, Bolt, Lock Washer, Cover, Stopper, Bushing and Nut

Remove ski bolt, nut, bushings and ski.

Unscrew shock piston pin nut then remove washer. Shock will fall off the ski leg.

Unscrew 3 Allen screws retaining cover, then remove stopper and washers.

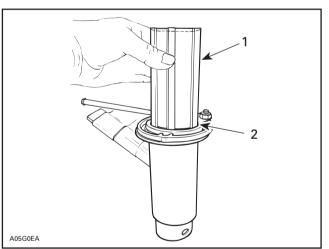


1. Allen screws

**NOTE:** These washers and stopper can be wedged in cap.

# 4,13,14,16,17, O-ring, Ski Leg, Bushing and Seal

Pull up ski leg. Steering arm will not interfere.



1. Pull up ski leg

2. Steering arm in place

Remove seal and O-rings. Drive out bushing if worn out.

#### 15, Leg Housing

#### Skandic SWT Only

Unbolt leg housing. Keep shim(s) **no. 18** for further installation. Using a pry bar spread clamp and pull up leg housing.

## INSPECTION

#### All Models

#### 13, Ski Leg

Check straightness of ski leg. Check for scored or scratched surface. Replace as required.

Check that splines on ski leg and steering arm interlock properly with no excessive free play. Renew as necessary.

#### 5, Stopper

Check condition of stopper. Replace it when deteriorated.

### **Grease Fitting**

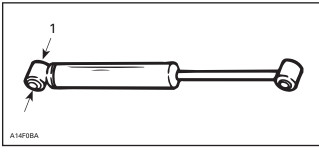
Ensure that grease fittings are not clogged.

#### 10, Stopper

Check stopper for crack or deterioration. Replace as required.

#### 8, Shock Absorber

Secure the shock body end in a vise with its rod upward.





**CAUTION**Do not clamp directly on shock body.

Examine each shock for leaks. Extend and compress the piston several times over its entire stroke with its rod upward. Check that it moves smoothly and with uniform resistance. Pay attention to the following conditions that will denote a defective shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.

Renew if any faults are present.

## INSTALLATION

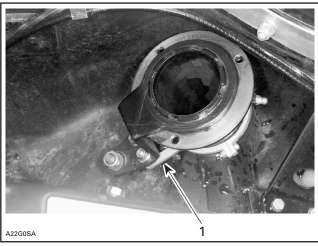
For assembly, reverse the disassembly procedure. However, pay attention to the following.

Apply synthetic grease (P/N 413 7115 00) as illustrated in exploded view above.

Tighten nuts and screws to proper torque as mentioned in exploded view.

#### Skandic WT/WT LC Only

Reinstall steering arm reinforcement.



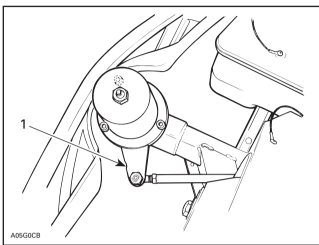
SKANDIC WT/WT LC ONLY 1. Reinforcement

#### Section 08 STEERING/FRONT SUSPENSION

Subsection 03 (SUSPENSION AND SKI SYSTEM)

#### Skandic SWT Only

Steering arm with the bent angle toward the bottom.



TYPICAL — SKANDIC SWT ONLY 1. Bent angle toward the bottom

#### 16,17, Seal

#### All Models

Install seal before reinstalling ski leg.

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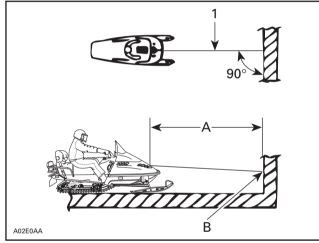
# BODY

# **INSTALLATION AND ADJUSTMENT**

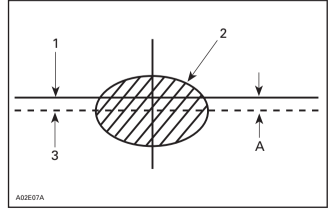
## HEADLAMP BEAM AIMING

Beam aiming is correct when center of high beam is 25 mm (1 in) below the headlamp horizontal center line, scribed on a test surface, 381 cm (12 ft 6 in) away.

Measure headlamp center distance from ground. Scribe a line at this height on test surface (wall or screen). Light beam center should be 25 mm (1 in) below scribed line.



- 1. Headlamp center line
- A. 381 cm (12 ft 6 in)
- B. 25 mm (1 in) below center line



- 1. Headlamp horizontal
- 2. Light beam (high beam) (projected on the wall)

Light beam (high b
 Light beam center

A. 25 mm (1 in)

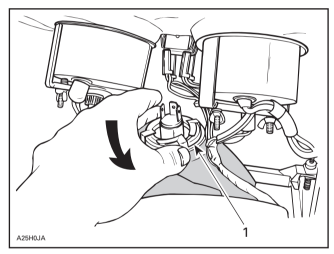
#### **Required Conditions**

Place the vehicle on a flat surface perpendicular to test surface (wall or screen) and 381 cm (12 ft 6 in) away from it.

Rider or equivalent weight must be on the vehicle. Select **high** beam.

## **BULB REPLACEMENT**

If headlamp bulb is burnt, tilt cab and unplug the connector from the headlamp. Remove the rubber boot and unfasten the bulb retainer clips or locking ring.



**TYPICAL** 1. Locking ring

Replace bulb. If the taillight bulb is burnt, expose the bulb by removing red plastic lens. To remove, unscrew the 2 retaining screws. Verify all lights after replacement.



Never touch glass portion of an halogen bulb with bare fingers, as it shortens its operating life. If by mistake glass is touched, clean it with isopropyl alcohol which will not leave a film on the bulb.

# DECAL

To remove a decal; heat old decal with a heat gun and peel off slowly.

Using isopropyl alcohol, clean the surface and dry thoroughly.

Apply liquid soap to new decal and carefully position the decal. Using a sponge or a squeegee, remove the air bubbles and surplus water working from the center toward the edges. Allow to air dry.

# CAUTION

Do not apply isopropyl alcohol or solvent directly on decals.

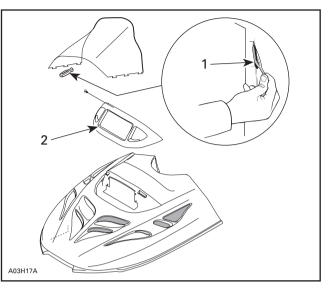
# WINDSHIELD INSTALLATION

When peeling off the protective film some polyethylene particles may remain on the windshield. A soft clean cloth moistened with naphtha (camping equipment fuel) will easily remove the remaining particles.

# WARNING

Naphtha is flammable and explosive under certain conditions. Always manipulate in a well-ventilated area. Do not smoke or allow open flames or sparks in the vicinity.

Position the windshield on the hood then push it down until the tabs are fully inserted into the hood slots. Lock the windshield tabs in position using latches as shown.



S-SERIES

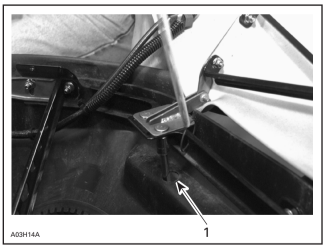
1. Latch

2. Temporary remove headlamp molding for windshield installation

## HOOD

#### S-Series

Working from within engine compartment, remove exterior nuts retaining both hinges. Then, close hood and remove interior nuts through the access holes.



1. Access hole

At installation, loosely install nuts, close hood then adjust before tightening interior nuts through access holes.

## **BELT GUARD**

#### Disassembly and Assembly

**NOTE:** For additional information (ex.: exploded view) refer to the corresponding *Parts Catalog*.

# WARNING

Engine should be running only with belt guard and/or pulley guard well-secured in place.

#### Inspection

#### All Models

Check belt guard and/or pulley guard mounting bosses, clips and retainers for wear.

## WIRING HARNESS

# WARNING

Ensure all terminals are properly crimped on the wires and that all connector housings are properly fastened. Keep wires away from any rotating, moving, heating and vibrating parts. Use proper fastening devices as required.

## CABLES



Before installation, ensure that all cables are in perfect condition. Properly install the cable ends and secure them in place. Pay attention to route them properly, away from any rotating, moving, heating, or vibrating parts.

## PIPING



Always ensure that the fuel, vent, primer, impulse, injection oil and rotary valve oil lines are properly fixed to their connectors, that they are not perforated or kinked and that they are properly routed away from any rotating, moving, heating or vibrating parts. Also check for leaks. Replace if required.

**NOTE:** Refer to proper *Parts Catalog* to find suitable clip part numbers.

# PLASTIC MAINTENANCE AND REPAIR

## MAINTENANCE

Clean the vehicle thoroughly, removing all dirt and grease accumulation.

To clean use a soft clean cloth and either soapy water or isopropyl alcohol.

To remove grease, oil or glue use isopropyl alcohol.

# CAUTION

Do not apply isopropyl alcohol or acetone directly on decals.

# CAUTION

The following products must not be used to clean or wax any of the plastic components used on the vehicles:

- gasoline
- brake fluid
- kerosene
- diesel fuel
- lighter fluid
- varsol
- naphtha
- acetone
- strong detergents
- abrasive cleaners
- waxes containing an abrasive or a cleaning agent in their formula

# CAUTION

Clean R.I.M. Metton<sup>®</sup> with isopropyl alcohol only. Never use cleaners or products containing chlorine.

Apply wax on glossy finish only. Protect the vehicle with a cover to prevent dust accumulation during storage.

# CAUTION

If for some reason the snowmobile has to be stored outside it is preferable to cover it with an opaque tarpaulin. This will prevent the sun rays from affecting the plastic components and the vehicle finish.

## REPAIR

The very first step before repairing plastic materials is to find out exactly which type of material is involved. Refer to following chart.

# CAUTION

Consult chart and repair kit instructions carefully, some repair products are not compatible with certain plastics.

## WARNING

Г

Polycarbonate windshields must never be repaired by welding or otherwise.

		REPAIRABLE				
PART	MODEL	FIBERGLASS	R.I.M. URETHANE	POLYETHYLENE		
HOOD	Skandic WT/WT LC					
	Skandic SWT					
	S-Series					
A06H194						
BOTTOM PAN	Skandic WT/SWT/WT LC S-Series					
A06H1A4 SIDE PANEL AND	S-Series					
REAR MOLDING						
A06H1B4						

MATERIAL REPAIR PROCEDURE

#### Fiberglass

This material is repairable and repaintable, using any one of several kits available on the market.

#### R.I.M. Urethane

R.I.M. urethane is light colored (tan) on the inside with a smooth surface.

# WARNING

Material should be repaired and repainted in a well-ventilated area only.

# CAUTION

Clean R.I.M. with isopropyl alcohol or Crest Hi-Solv product. **Never** use cleaners or products that contain **chlorine**.

# CAUTION

R.I.M. should never be exposed to temperatures exceeding 93°C (200°F).

**NOTE:** When working on a R.I.M. surface, never use a grinder or a high revolution tool such as an air or electric buffer. Use of such tools could overheat material and liberate agents in it thus causing a bad adhesion.

#### REPAIR PROCEDURE FOR R.I.M. URETHANE

#### **Small Scratches**

- Sand and scuff area.
- Feather out edges.
- Paint with a matching acrylic auto touch-up paint.

#### **Deep Scratches**

- Sand and scuff area.
- Make a V groove using a knife or a rough round file.
- Clean surface with isopropyl alcohol or Crest Hi-Solv stock no. AH-S product.
- Cover with TP-E epoxy mixed in equal quantities.

- Heat the surface with a heater lamp placed at 38 cm (15 in) for a period of 15 minutes.
- Sand the surface using a smooth dry sand paper.
- Use the same product if a final finish is required.
- Clean surface with Crest Hi-Solv product.
- Apply a flexible primer such as Crest Prima Flex stock no. AP-F.
- Wait 10 minutes.
- Repaint (air dry during 72 hours (approximately)).

#### Large Crack

- Sand and scuff outside and inside area by exceeding it 31.7 mm (1-1/4 in) on each side and 12.7 mm (1/2 in) at each end.
- Make a V groove (appr. 90°) on both sides of hood using a knife or a rough round file.
- Enlarge the crack to 2.4 mm (3/32 in) 3.2 mm (1/8 in) using a sharp knife.
- Clean outside and inside surface with isopropyl alcohol or Crest Hi-Solv product.
- Repair inside surface first.
- Cover inside area with Crest TP-E epoxy.
- Apply a 50 mm  $\times$  30 mm (2 in  $\times$  1-1/4 in) patch. If no room for the patch, use tape.
- Cover exterior surface with same product.
   Damaged area should be slightly higher.
- Heat surface with a heater lamp placed at 38 mm (15 in) for a period of 15 minutes.
- Sand outside surface using a smooth dry sand paper.
- Use same product if a final finish is required.
- Apply a flexible primer.
- Wait 10 minutes.
- Repaint (air dry during 72 hours approximately).

**NOTE:** Both R.I.M. materials are high static plastics, painting must be done in a dust free area such as a paint booth.

Crest products used in R.I.M. repair procedure are available from following locations:

#### **CREST MAIN OFFICE AND MANUFACTURING PLANT**

#### CREST INDUSTRIES, INC.

3841 13<sup>th</sup> Street Wyandotte, Michigan 48192 Phone: 313-283-4100 Toll Free: 1-800-822-4100 Fax: 1-800-344-4461 Fax: 313-283-4461

DISTRIBUTOR WAREHOUSE LOCATIONS						
UNI	CANADA					
CREST EAST COAST, INC. P.O. Box 550	CREST INDUSTRIES, INC. (CREST MID-WEST)	J2 PRODUCTS A Division of Sawill Ltd.				
1109 Industrial Parkway Brick, New Jersey 08723 Phone: 908-458-9000 Fax: 908-458-5753	231 Larkin Williams Ind. Court St. Louis, Missouri 63026 Phone: 314-349-4800 Toll Free: 1-800-733-2737 Fax: 314-349-4888	54 Audia Court, Unit 2A Concord, Ontario, L4K 3N4 <i>Phone:</i> Toronto: 416-665-1404				
CREST PRODUCTS, INC.	Toll Free Fax: 1-800-776-2737	Concord: 905-669-9410 Montréal: 514-962-3932				
<i>Shipping Address:</i> 125 Production Drive Yorktown, Virginia 23693 Phone: 757-599-6572 Virginia: 1-800-572-5025 Outstate: 1-800-368-5033 Fax: 757-599-6630	CREST MID WEST Regional Branch Warehouses CREST INDUSTRIES, INC. P.O. Box 635 Mountain Home, Arkansas 72653 Phone: 501-491-5583	Fax: Concord: 905-669-9419 Montréal: 514-962-3932 WHEEL-IN AUTOMOTIVE SUPPLY Shipping Address:				
<i>Mailing Address:</i> P.O. Box 2018 Grafton, Virginia 23692	Toll Free: 1-800-733-2737 CREST INDUSTRIES, INC.	No. 1, 3911A Brandon St. S.E. Calgary, Alberta, T2G 4A7 Office: 403-287-0775				
CREST INDUSTRIES SOUTHEAST, INC. Shipping Address: 4300 Glen Haven Drive Decatur, Georgia 30035	4200 Jackson Street, Unit 9 Denver, Colorado 80216 Phone: 303-320-3900 Toll Free: 1-800-733-2737 Fax: 303-320-6509	<i>Mailing Address:</i> P.O. Box 40036 929-42 <sup>nd</sup> Avenue S.E. Calgary, Alberta, T2G 5G5				
Phone: 404-288-4658 Toll Free: 1-800-552-0876 Fax: 404-288-4658 <i>Mailing Address:</i> P.O. Box 254 Decatur, Georgia 30031	<b>REM-CO DISTRIBUTING, INC.</b> 5625 S. Adams Tacoma, Washington 98409 Phone: 206-474-5414 Toll Free: 1-800-735-7224 Fax: 206-474-7339					

# FRAME

## FRAME CLEANING

**NOTE:** For aluminum frames use only aluminum cleaner and follow instructions on container. (Dursol cleaner or equivalent).

Clean frame and tunnel with appropriate cleaners and rinse with high pressure hose.

Touch up all metal spots where paint has been scratched off. Spray all bare metal parts of vehicle with metal protector.

#### Seat Cleaning

For all models, it is recommended to clean the seat with a solution of **warm soapy water**, using a soft clean cloth.

# CAUTION

Avoid use of harsh detergents such as strong soaps, degreasing solvents, abrasive cleaners, paint thinners, etc. that may cause damage to the seat cover.

# FRAME WELDING

#### Steel Frame:

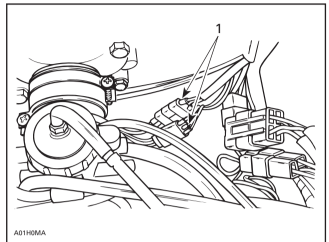
- electric welding
- amperage: 70-110 A
- voltage: 20-24 V
- rod: E-7014 (3/32 in)

# Aluminum Frame: (refer to specialized welding shop)

- argon-oxygen/acetylene welding
- rod: ER-4043 (3/32 in)

# CAUTION

Before performing electrical welding anywhere on the vehicle, unplug the multiple connector at the electronic box. On models equipped with a battery, also unplug the negative cable. This will protect the electronic box and battery against damage caused by flowing current when welding.



TYPICAI

1. Unplug before electrical welding



If welding is to be done near plastic material, it is recommended to either remove the part from the area or to protect it with aluminum foil to prevent damage.

#### FRAME COMPONENT REPLACEMENT

#### S-Series

#### **Drilling Procedure**

When drilling self-piercing rivets, use Supertanium<sup>™</sup> drill bit (P/N 529 0318 00), available in a 5 mm (3/16 in) size and shipped in packs of 2.

For proper drilling instructions and to prevent premature wear, follow the procedure below.

Always use a variable speed electric drill.

It is not necessary to center punch the rivet head, simply center the drill bit on the rivet and drill.

Maintain a slow to medium speed at all times when drilling. The proper speed is attained when a constant chip is ejected.

NOTE: To increase bit life, use Bombardier synthetic chaincase oil (P/N 413 8033 00) as a cutting oil.

#### Section 09 BODY/FRAME

Subsection 03 (FRAME)

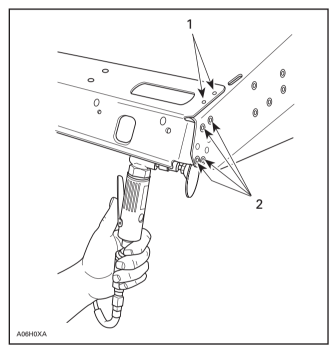
# **CAUTION**

High speed drilling will cause excessive heat which may destroy the cutting edge of the bit, therefore avoid using pneumatic drills.

#### **Grinding Procedure**

#### Rear Cap

Grind rivet heads from top of rear cap and underneath for side retaining rivets.



Rivets heads ground
 Rivets to be ground from underneath

To remove rivet, strike with a punch from rivet head side.

Make a chamfer from underneath on all 4 corner holes.

# **TECHNICAL DATA**

# **SI\* METRIC INFORMATION GUIDE**

		BASE UNITS	
DESCRIPTION		UNIT	SYMBOL
length		meter	m
mass		kilogram	kg
force		newton	N
-			L
			°C
•		•	kPa
			N∙m
speed		kilometer per hour	km/h
		PREFIXES	
PREFIX	SYMBOL	MEANING	VALUE
kilo	k	one thousand	1 000
centi			0.01
milli			0.001
micro	μ		0.000001
	C	ONVERSION FACTORS	
TO CONVERT		TO †	MULTIPLY BY
			25.4
		-	2.54
			6.45
			16.39
			0.3
		9	28.35
		-	0.45
			4.4
			0.11
			1.36
lbf•ft		lbf•in	12
PSI (lbf/in <sup>2</sup> )		kPa	6.89
imp. oz		U.S. oz	0.96
imp. oz		mL	28.41
imp. gal		U.S. gal	1.2
imp. gal		L	4.55
U.S. oz		mL	29.57
U.S. gal		L	3.79
MPH		km/h	1.61
Fahrenheit		Celsius	(°F – 32) ÷ 1.8
			(°C × 1.8) + 32

\* The international system of units abbreviates SI in all languages.

† To obtain the inverse sequence, divide by the given factor. To convert **mm** to **in**, divide by 25.4. **NOTE:** Conversion factors are rounded off to 2 decimals for easier use.

Subsection 02 (ENGINES)

BOMBARDIER	VEHICLE MODEL
	ENGINE TYPE
	Number of Cylinders
	Bore
	Stroke
	Displacement
	Compression Ratio (corre
	Maximum Power Engine S
	Piston Ring Type
m	Ring End Gap
	Ring/Piston Groove Clear
	Piston/Cylinder Wall Clea
	Connecting Rod Big End A
	Maximum Crankshaft End
	Maximum Crankshaft Def
	Rotary Valve Timing ③ an
	Magneto Generator Outp
	Ignition Type
	Spark Plug Make and Typ
	Spark Plug Gap
	Ignition Timing BTDC ④
7	Trigger Coil (5)
	Generating Coil 5
	Lighting Coil (5)
	High Tension Coil ⑤
	Carburetor Type
	Main Jet
	Needle Jet
	Pilot Jet
┛╺	Needle Identification — clip position
╙╤╌╢	Slide Cut-away
	Float Adjustment
	Air Screw Adjustment
	Idle Speed
	Gas Type/Pump Octane N
	Gas/Oil Ratio
	Туре
E	Axial Fan Belt Adjustment

2

MBARDIER	VEHICLE MODEL			MX Z 440	MX Z 500	MX Z 583	MX Z 670	
	ENGINE TYPE			443	494	583	670	
	Numbe	er of Cylinders			2	2	2	2
	Bore			mm (in)	67.5 (2.6575)	69.5 (2.736)	76.0 (2.992)	78.0 (3.071)
	Stroke			mm (in)	61.0 (2.402)	65.8 (2.59)	64.0 (2.520)	70.0 (2.760)
	Displa	cement		cm <sup>3</sup> (in <sup>3</sup> )	436.6 (26.64)	499.3 (30.47)	580.7 (35.44)	668.97 (40.82)
	Compr	ession Ratio (corrected)			6.4	6.8	6.7	6.2
	Maxim	num Power Engine Speed ①		± 100 RPM	7000	7800	7900	7700
	Piston	Ring Type		1 <sup>st</sup> /2 <sup>nd</sup>	ST/R	ST/R	ST/N.A.	ST/R
$\mathring{\pi}$		nd Gap	New Wear Limit	mm (in) mm (in)	0.2 (.008) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)
64	Ring/P	iston Groove Clearance	New Wear Limit	mm (in) mm (in)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)
Ů	Piston	/Cylinder Wall Clearance	New Wear Limit	mm (in) mm (in)	0.06 (.0024) 0.2 (.008)	0.11 (.0043) 0.15 (.0059)	0.11 (.0043) 0.15 (.0059)	0.10 (.0039) 0.15 (.0059)
	Conne	cting Rod Big End Axial Play	New Wear Limit	mm (in) mm (in)	0.2 (.0079) 1.0 (.0394)	0.39 (.0156) 1.2 (.0472)	0.39 (.0156) 1.2 (.0472)	0.39 (.0156) 1.2 (.0472)
	Maxim	num Crankshaft End-play @		mm (in)	0.3 (.012)	0.3 (.012)	0.3 (.012)	0.3 (.012)
	Maxim	num Crankshaft Deflection		mm (in)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)
	Rotary	Valve Timing ③ and P/N 420 924	XXX	Opening Closing	N.A.	140° – 71° 502	140° – 71° 502	144° – 72° 500
	Magne	eto Generator Output		W	240	220	220	220
	Ignitio	n Type			CDI	CDI	CDI	CDI
	Spark	Plug Make and Type			NGK BR9ES	NGK BR9ES	NGK BR9ES	NGK BR9ES
	Spark	Plug Gap		mm (in)	0.45 (.018)	0.45 (.018)	0.45 (.018)	0.45 (.018)
	Ignitio	n Timing BTDC ④		mm (in)	1.38 (.054)	1.81 (.071)	1.75 (.069)	1.93 (.076)
7	Trigge	r Coil 🖲		Ω	140 - 180	190 – 300	190 – 300	190 - 300
	Genera	ating Coil 5		Ω	230 - 330	10 – 17	10 – 17	10 – 17
/	Lightin	Lighting Coil © Ω			0.23 - 0.28	0.20 - 0.35	0.20 - 0.35	0.20 - 0.35
	11: <b>.</b>		Primary	Ω	N.A.	0.3 – 0.7	0.3 – 0.7	0.3 - 0.7
	High I	ension Coil 5	Secondary	kΩ	5.1 – 6.3	8 – 16	8 – 16	8 – 16
	Carbu	retor Type		PT0/MAG	VM 34 509/510	VM 38 380/381	VM 40 99/100	2 x VM 40 101
	Main J	Jet		PT0/MAG	205/195	330/300	280/260	310
	Needle	e Jet			159 P-0	480-Q4	224-AA2	224 AA-3
	Pilot J	et			35	50	60	60
		e Identification position			6DH2-3	6DHY48-3	7ECY1-3	7EDY1-3
	Slide C	Cut-away			2.5	2.5	2.5	2.5
		Adjustment	± 1 m	ım (± .040 in)	23.9 (.94)	18.1 (.71)	18.1 (.71)	18.1 (.71)
Ū.	Air Sci	rew Adjustment		± 1/16 Turn	1-1/2	1.5	2	2.25
	Idle Sp			$\pm 200 \text{ RPM}$	1650	1800	1800	1700
	Gas Ty	/pe/Pump Octane Number			Unleaded/87	Unleaded/87	Unleaded/87	Unleaded/87
	Gas/Oi	il Ratio			Injection	Injection	Injection	Injection
	Туре		1		Axial Fan	Liquid	Liquid	Liquid
E	Axial F	an Belt Adjustment	Deflection 6	mm (in)	8 – 9 (.31 – .35)	N.A.	N.A.	N.A.
E.		•	Force	kg (lbf)	5 (11)	N.A.	N.A.	N.A.
~~~	Thermostat Opening Temperature °C (°F)				N.A.	42 (108)	42 (108)	42 (108)
	Radiat	or Cap Opening Pressure		kPa (PSI)	N.A.	90 (13)	90 (13)	90 (13)
		Drive Pulley Retaining Screw			Ø	Ø	Ō	Ø
		Exhaust Manifold Nuts or Bolts			22 (16)	23 (17)	23 (17)	23 (17)
$\sim$	9	S Magneto Ring Nut			105 (77)	125 (92)	125 (92)	125 (92)
(@)	Magneto Ring Nut Crankcase Nuts or Screws Crankcase/Engine Support Nuts or Screws Cylinder Head Nuts			10 (7) 22 (16)	9 (6.5) 29 (21)	9 (6.5) 29 (21)	9 (6.5) 29 (21)	
	NG.	Crankcase/Engine Support Nut	s or Screws		38 (28)	39 (29)	39 (29)	39 (29)
•	ш	Cylinder Head Nuts			22 (16)	29 (21)	29 (21)	29 (21)
		Crankcase/Cylinder Nuts or Sci	ews		N.A.	29 (21)	29 (21)	29 (21)
		Axial Fan Shaft Nut			50 (37)	N.A.	N.A.	N.A.

Subsection 02 (ENGINES)

BOMBARDIER	VEHIC	LE MODEL		FORMULA 500 FORMULA 500 DE LUXE	FORMULA 583 DE LUXE	FORMULA Z 583	
	ENGINE TYPE				494	583	583
	Numb	er of Cylinders			2	2	2
	Bore			mm (in)	69.5 (2.736)	76.0 (2.992)	76.0 (2.992)
	Stroke			mm (in)	65.8 (2.59)	64.0 (2.52)	64.0 (2.52)
	Displa	cement		cm <sup>3</sup> (in <sup>3</sup> )	499.3 (30.47)	580.7 (35.44)	580.7 (35.44)
	Comp	ression Ratio (corrected)			6.8	6.7	6.7
	Maxin	num Power Engine Speed 🛈		± 100 RPM	7800	7900	7900
	Piston	Ring Type		1 <sup>st</sup> /2 <sup>nd</sup>	ST/R	ST/N.A.	ST/N.A.
$\hat{\mathcal{T}}$	Ring E	nd Gap	New Wear Limit	mm (in) mm (in)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)
	Ring/F	Piston Groove Clearance	New Wear Limit	mm (in) mm (in)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)
	Piston	/Cylinder Wall Clearance	New Wear Limit	mm (in) mm (in)	0.11 (.0043) 0.15 (.0059)	0.11 (.0043) 0.15 (.0059)	0.11 (.0043) 0.15 (.0059)
		cting Rod Big End Axial Play	new wear limit	mm (in) mm (in)	0.39 (.0156) 1.2 (.0472)	0.39 (.0156) 1.2 (.0472)	0.39 (.0156) 1.2 (.0472)
		num Crankshaft End-play @		mm (in)	0.3 (.012)	0.3 (.012)	0.3 (.012)
	Maxin	num Crankshaft Deflection		mm (in)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)
	Rotary	v Valve Timing ③ and P/N 420 924	XXX	Opening Closing	135° – 64° 509	140° – 71° 502	140° – 71° 502
	Magn	eto Generator Output		W	220	220	220
	v	n Type			CDI	CDI	CDI
	-	Plug Make and Type			NGK BR9ES	NGK BR9ES	NGK BR9ES
		Plug Gap		mm (in)	0.45 (.018)	0.45 (.018)	0.45 (.018)
		n Timing BTDC ④		mm (in)	1.81 (.071)	1.75 (.069)	1.75 (.069)
	-	er Coil ©		Ω	190 - 300	190 - 300	190 - 300
	Gener	ating Coil ©		Ω	10 – 17	10 – 17	10 – 17
/	Lightir	ng Coil ©		Ω	0.20 - 0.35	0.20 - 0.35	0.20 - 0.35
	11		Primary	Ω	0.3 – 0.7	0.3 - 0.7	0.3 – 0.7
	High I	ension Coil (5)	Secondary	kΩ	8 – 16	8 – 16	8 – 16
	Carbu	retor Type		PT0/MAG	VM 38 378/379	VM 38 386/387	VM 40 99/100
	Main	Jet		PT0/MAG	330/300	270/260	280/260
	Needl	e Jet			480-03	480-P7	224 AA-2
	Pilot J				50	50	60
<u> </u>		e Identification position			6DHY48-3	6DEY4-2	7ECY1-3
		Cut-away			2.5	2.5	2.5
╶┨╤╤╦┲┙┛		Adjustment	±	1 mm (± .040 in)	18.1 (.71)	18.1 (.71)	18.1 (.71)
		rew Adjustment		± 1/16 Turn	1.5	2.0	2.0
	Idle S	peed		± 200 RPM	1800	1800	1800
	Gas T	ype/Pump Octane Number			Unleaded/87	Unleaded/87	Unleaded/87
	Gas/0	il Ratio			Injection	Injection	Injection
	Туре				Liquid	Liquid	Liquid
	Δxial I	an Belt Adjustment	Deflection (6)	mm (in)	N.A.	N.A.	N.A.
			Force	kg (lbf)	N.A.	N.A.	N.A.
~~~~		ostat Opening Temperature		°C (°F)	42 (108)	42 (108)	42 (108)
	Radiat	or Cap Opening Pressure		kPa (PSI)	90 (13)	90 (13)	90 (13)
		Drive Pulley Retaining Screw			Ø	0	0
		Exhaust Manifold Nuts or Bolts			23 (17)	23 (17)	23 (17)
	Ľ₽	Magneto Ring Nut		125 (92)	125 (92)	125 (92)	
עשע	ENGINE COLD Nom (Iboft)	Crankcase Nuts or Screws		M6 M8	9 (6.5) 29 (21)	9 (6.5) 23 (17)	9 (6.5) 23 (17)
$\langle \rangle$	eNG R	Crankcase/Engine Support Nut	s or Screws		39 (29)	39 (29)	39 (29)
		Cylinder Head Nuts			29 (21)	29 (21)	29 (21)
		Crankcase/Cylinder Nuts or Sc	rews		29 (21)	29 (21)	29 (21)
		Axial Fan Shaft Nut			N.A.	N.A.	N.A.

Subsection 02 (ENGINES)

BOMBARDIER	VEHICLE MODEL					
	ENGINE TYPE					
	Number of Cylinders					
	Bore					
	Stroke					
	Displacement					
	Compression Ratio (corrected)					
	Maximum Power Engine Speed ①					
$\square$	Piston Ring Type					
$\hat{\mathcal{T}}$	Ring End Gap					
	Ring/Piston Groove Clearance					
	Piston/Cylinder Wall Clearance					
	Connecting Rod Big End Axial Play					
	Maximum Crankshaft End-play @					
	Maximum Crankshaft Deflection					
	Rotary Valve Timing ③ and P/N 420 924					
	Magneto Generator Output					
	Ignition Type					
	Spark Plug Make and Type					
4	Spark Plug Gap					
	Ignition Timing BTDC ④					
	Trigger Coil 🖲					
	Generating Coil 🖲					
/	Lighting Coil (5)					
	High Tension Coil ©					
	Carburetor Type					
	Main Jet					
	Needle Jet					
	Pilot Jet					
ריי נ	Needle Identification					
	— clip position					
	Slide Cut-away					
	Float Adjustment Air Screw Adjustment					
	Idle Speed					
	Gas Type/Pump Octane Number					
	Gas/Oil Ratio					
	Type					
_E	Axial Fan Belt Adjustment					
	Thermostat Opening Temperature					
	Radiator Cap Opening Pressure					
	Drive Pulley Retaining Screw					
	Exhaust Manifold Nuts as Dalts					

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VEHI	CLE MODEL	FORMULA Z 670	SUMMIT 500	SUMMIT 583	SUMMIT 670	
ENGI	INE TYPE	670	494	583	670	
Num	ber of Cylinders		2	2	2	2
Bore		mm (in)	78.0 (3.071)	69.5 (2.736)	76.0 (2.992)	78.0 (3.071)
Strok	Ke l	mm (in)	70.0 (2.760)	65.8 (2.59)	64.0 (2.520)	70.0 (2.760)
Displ	lacement	cm³ (in³)	668.97 (40.82)	499.3 (30.47)	580.7 (35.44)	668.97 (40.82)
Comp	pression Ratio (corrected)		6.2	6.8	6.7	6.2
Maxi	imum Power Engine Speed 🛈	± 100 RPM	7700	7800	7800	7700
Pisto	on Ring Type	1 <sup>st</sup> /2 <sup>nd</sup>	ST/R	ST/R	ST/N.A.	ST/R
Ring	End Gap	New mm (in) Wear Limit mm (in)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.25 (.0098) 1.0 (.039)
Ring/	/Piston Groove Clearance	New mm (in) Wear Limit mm (in)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)
Pisto	n/Cylinder Wall Clearance	New mm (in) Wear Limit mm (in)	0.10 (.0039) 0.15 (.0059)	0.11 (.0043) 0.15 (.0059)	0.11 (.0043) 0.15 (.0059)	0.10 (.0039) 0.15 (.0059)
Conn	necting Rod Big End Axial Play	New mm (in) Wear Limit mm (in)	0.39 (.0156) 1.2 (.0472)	0.39 (.0156) 1.2 (.0472)	0.39 (.0154) 1.2 (.0472)	0.39 (.0154) 1.2 (.0472)
	imum Crankshaft End-play @	mm (in)	0.3 (.012)	0.3 (.012)	0.3 (.012)	0.3 (.012)
Maxi	imum Crankshaft Deflection	mm (in)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)
Rotar	ry Valve Timing ③ and P/N 420 924	XXX Opening Closing	144° – 72° 500	135° – 64° 509	135° – 64° 509	144° – 72° 500
Magr	neto Generator Output	W	220	220	220	220
Igniti	ion Type		CDI	CDI	CDI	CDI
Sparl	k Plug Make and Type		NGK BR9ES	NGK BR9ES	NGK BR9ES	NGK BR9ES
Sparl	k Plug Gap	mm (in)	0.45 (.018)	0.45 (.018)	0.45 (.018)	0.45 (.018)
Igniti	ion Timing BTDC ④	mm (in)	1.93 (.076)	1.81 (.071)	1.75 (.069)	1.93 (.076)
Trigg	jer Coil (5	Ω	190 - 300	190 - 300	190 - 300	190 - 300
Gene	erating Coil ©	Ω	10 – 17	10 – 17	10 – 17	10 – 17
Light	ting Coil 🖲	Ω	0.20 - 0.35	0.20 - 0.35	0.20 - 0.35	0.20 - 0.35
High	Tension Coil (5)	Primary Ω	0.3 – 0.7	0.3 – 0.7	0.3 – 0.7	0.3 – 0.7
		Secondary kΩ	8 – 16	8 - 16	8 - 16	8 - 16
	uretor Type	PT0/MAG	2 x VM 40 102	VM 38 (H.A.C.) 384/385	VM 38 (H.A.C.) 388/389	VM 40 (H.A.C.) 103/104
Main		PT0/MAG	290	350/330	330/320	380/370
	dle Jet		224 AA-3	480-Q6	480 P-8	224 AA-4
	dle Identification		60 7EDY1-3	75 6DHY48-4	75 6FEY-2	75 7DPI1-3
	lip position • Cut-away		2.5	2.5	2.5	2.5
Float	Adjustment	± 1 mm (± .040 in)	18.1 (.71)	18.1 (.71)	18.1 (.71)	18.1 (.71)
Air S	crew Adjustment	± 1/16 Turn	2.25	2.0	2.25	2.25
Idle S	Speed	± 200 RPM	1700	1800	1800	1900
GasT	Type/Pump Octane Number		Unleaded/87	Unleaded/87	Unleaded/87	Unleaded/87
Gas/0	Oil Ratio		Injection	Injection	Injection	Injection
Туре	1		Liquid	Liquid	Liquid	Liquid
Axial	l Fan Belt Adjustment	Deflection ⑥ mm (in)	N.A.	N.A.	N.A.	N.A.
		Force kg (lbf)	N.A.	N.A.	N.A.	N.A.
	mostat Opening Temperature	°C (°F)	42 (108)	42 (108)	42 (108)	42 (108)
Radia	ator Cap Opening Pressure	kPa (PSI)	90 (13)	90 (13)	90 (13)	90 (13)
	Drive Pulley Retaining Screw		⑦	⑦	⑦	⑦
	Exhaust Manifold Nuts or Bolts		23 (17)	23 (17)	23 (17)	23 (17)
Z ∃≞	Magneto Ring Nut	MO	125 (92)	125 (92)	125 (92)	125 (92)
	Crankcase Nuts or Screws	M6 M8	9 (6.5) 29 (21)	9 (6.5) 29 (21)	9 (6.5) 23 (17)	9 (6.5) 29 (21)
	Crankcase/Engine Support Nut	s or Screws	39 (29)	39 (29)	39 (29)	39 (29)
	Oyiniaci nead ivata		29 (21)	29 (21)	29 (21)	29 (21)
	Crankcase/Cylinder Nuts or Sc	rews	29 (21)	29 (21)	29 (21)	29 (21)
	Axial Fan Shaft Nut		N.A.	N.A.	N.A.	N.A.

Subsection 02 (ENGINES)

BOMBARDIER	VEHICLE MODEL	GRAND TOURING 500	GRAND TOURING 583	SKANDIC WT	SKANDIC SWT	
	ENGINE TYPE	494	583	503	503	
	Number of Cylinders		2	2	2	2
	Bore	mm (in)	69.5 (2.736)	76.0 (2.992)	72.0 (2.835)	72.0 (2.835)
	Stroke	mm (in)	65.8 (2.59)	64.0 (2.52)	61.0 (2.402)	61.0 (2.402)
	Displacement	cm³ (in³)	499.3 (30.47)	580.7 (35.44)	496.7 (30.31)	496.7 (30.31)
	Compression Ratio (corrected)		6.8	6.7	6.2	6.2
	Maximum Power Engine Speed ①	± 100 RPM	7800	7900	6800	6500
	Piston Ring Type	1 <sup>st</sup> /2 <sup>nd</sup>	ST/R	ST/N.A.	ST/R	ST/R
$\hat{\mathcal{T}}$	Ring End Gap	New mm (in) Wear Limit mm (in)	0.25 (.010) 1.0 (.039)	0.25 (.010) 1.0 (.039)	0.2 (.0079) 1.0 (.039)	0.2 (.0079) 1.0 (.039)
	Ring/Piston Groove Clearance	New mm (in) Wear Limit mm (in)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)	0.04 (.0016) 0.2 (.0079)
	Piston/Cylinder Wall Clearance	New mm (in) Wear Limit mm (in)	0.11 (.0043) 0.15 (.0059)	0.11 (.0045) 0.15 (.0059)	0.9 (.0035) 0.2 (.0079)	0.9 (.0035) 0.2 (.0079)
	Connecting Rod Big End Axial Play	New mm (in) Wear Limit mm (in)	0.39 (.0154) 1.2 (.0472)	0.39 (.0154) 1.2 (.0472)	0.2 (.0079) 1.0 (.0394)	0.2 (.0079) 1.0 (.0394)
	Maximum Crankshaft End-play @	mm (in)	0.3 (.012)	0.3 (.012)	0.3 (.012)	0.3 (.012)
	Maximum Crankshaft Deflection	mm (in)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)	0.08 (.0031)
	Rotary Valve Timing ③ and P/N 420 92	4 XXX Opening Closing	135° – 64° 509	140° – 71° 502	N.A.	N.A.
	Magneto Generator Output	W	220	220	240	240
	Ignition Type		CDI	CDI	CDI	CDI
	Spark Plug Make and Type		NGK BR9ES	NGK BR9ES	NGK BR9ES	NGK BR8ES
	Spark Plug Gap	mm (in)	0.45 (.018)	0.45 (.018)	0.45 (.018)	0.45 (.018)
	Ignition Timing BTDC ④	mm (in)	1.81 (.071)	1.75 (.069)	1.66 (.065)	1.66 (.065)
7	Trigger Coil 🖲	Ω	190 - 300	190 - 300	140 180	140 - 180
	Generating Coil (5)	Ω	10 – 17	10 – 17	230 – 330	230 - 330
,	Lighting Coil (5)	Ω	0.20 - 0.35	0.20 - 0.35	0.23 - 0.28	0.23 - 0.28
	High Tension Coil (5)	Primary Ω	0.3 – 0.7	0.3 – 0.7	N.A.	N.A.
	°	Secondary kΩ	8 – 16	8 - 16	5.1 – 6.3	5.1 - 6.3
	Carburetor Type	PT0/MAG	VM 38 382/383	VM 38 386/387	2 x VM 34	VM 32
	Main Jet	PTO/MAG	320/290	270/260	210	230
	Needle Jet		480-Q3	480-P7	159 P4	159 0-0
	Pilot Jet		50	50	40	25
┟┚╴┶╖	Needle Identification — clip position		6DHY48-3	6DEY4-2	6DH2-3	6DH8-4
<b>└╙╅╧╤</b> ┲┷┛	Slide Cut-away	1 mm / . 040 in )	2.5	2.5	2.5	3.0
	Float Adjustment	± 1 mm (± .040 in)	18.1 (.71)	18.1 (.71)	36.5 (1.44)	23.9 (.94)
	Air Screw Adjustment Idle Speed	± 1/16 Turn ± 200 RPM	1.25 1800	2.0 1800	1.0 1900	1.5 1650
	Gas Type/Pump Octane Number	± 200 RPM	Unleaded/87	Unleaded/87	Unleaded/87	Unleaded/87
	Gas/Oil Ratio		Injection	Injection	Injection	Injection
	Туре		Liquid	Liquid	Axial Fan	Axial Fan
		Deflection © mm (in)	N.A.	N.A.	9 – 10 (.35 – .39)	9 – 10 (.35 – .39)
<u></u> → <b>E</b>	Axial Fan Belt Adjustment	Force kg (lbf)	N.A.	N.A.	5 (11)	5 (11)
	Thermostat Opening Temperature	°C (°F)	42 (108)	42 (108)	N.A.	N.A.
	Radiator Cap Opening Pressure	kPa (PSI)	90 (13)	90 (13)	N.A.	N.A.
	Drive Pulley Retaining Screw		Ø	Ø	Ø	0
	Exhaust Manifold Nuts or Bolts	3	23 (17)	23 (17)	22 (16)	22 (16)
_			100 (74)	125 (92)	105 (77)	105 (77)
	Magneto Ring Nut Crankcase Nuts or Screws Crankcase/Engine Support Nut Cvlinder Head Nuts	M6 M8	9 (6.5) 29 (21)	9 (6.5) 23 (17)	22 (16)	22 (16)
12	Crankcase/Engine Support Nu		39 (29)	39 (29)	39 (29)	39 (29)
	Cylinder Head Nuts		29 (21)	29 (21)	22 (16)	22 (16)
	Crankcase/Cylinder Nuts or So	rews	29 (21)	29 (21)	N.A.	N.A.
	Axial Fan Shaft Nut		N.A.	N.A.	48 (35)	48 (35)

BOMBARDIER	VEHIC	LE MODEL			SKANDIC WT LC
	ENGIN	494			
	Numb	2			
	Bore			mm (in)	69.5 (2.736)
	Stroke			mm (in)	65.8 (2.59)
	Displa	cement		cm³ (in³)	499.3 (30.47)
	· ·	ression Ratio (corrected)			6.8
	Maxim	num Power Engine Speed		± 100 RPM	7000
	Piston Ring Type 1st/2nd				ST/R
$\hat{\mathcal{T}}$	Ring E	nd Gap	New Wear Limit	mm (in) mm (in)	0.25 (.010) 1.0 (.039)
	Ring/P	iston Groove Clearance	New Wear Limit	mm (in) mm (in)	0.04 (.0016) 0.2 (.0079)
	Piston	/Cylinder Wall Clearance	New Wear Limit	mm (in) mm (in)	0.11 (.0043) 0.15 (.0059)
	Conne	cting Rod Big End Axial Play	New Wear Limit	mm (in) mm (in)	0.39 (.0154) 1.2 (.0472)
		num Crankshaft End-play @		mm (in)	0.3 (.012)
	Maxim	num Crankshaft Deflection		mm (in)	0.08 (.0031)
	Rotary	Valve Timing ③ and P/N 420 92	4 XXX	Opening Closing	148° – 52° 509
	Magne	eto Generator Output		W	220
	Ignitio	n Type			CDI
		Plug Make and Type			NGK BR9ES
		Plug Gap		mm (in)	0.45 (.018)
	-	n Timing BTDC ④		mm (in)	1.81 (.071)
		r Coil 5		Ω	190 – 300
		ating Coil ©		Ω	10 – 17
	Lightir	ng Coil (5		Ω	0.20 - 0.35
	High T	ension Coil (5)	Primary	Ω	0.3 - 0.7
	Carbu	retor Type	Secondary	kΩ PTO/MAG	8 – 16 VM 34
	Main .	,,		PT0/MAG	250/220
	Needl			T TO/MAO	159-P2
	Pilot J				30
	Needl	e Identification	6DH4-3		
		clip position de Cut-away			2.5
<b>└──────</b> ──		Adjustment		± 1 mm (± .040 in)	36.5 (1.44)
		rew Adjustment		± 1/16 Turn	1.0
	Idle Sp			± 200 RPM	1900
		/pe/Pump Octane Number			Unleaded/87
		il Ratio			Injection
	Туре				Liquid
	Avial	on Rolt Adjustment	Deflection (6)	mm (in)	N.A.
	Axiai I	an Belt Adjustment	Force	kg (lbf)	N.A.
	Therm	ostat Opening Temperature		°C (°F)	42 (108)
	Radiat	or Cap Opening Pressure		kPa (PSI)	90 (13)
		Drive Pulley Retaining Screw			Ø
		Exhaust Manifold Nuts or Bolt	S		22 (16)
	5°	Magneto Ring Nut			125 (92)
(®)	ENGINE COLD Nem (Ibeft)	Crankcase Nuts or Screws		M6 M8	9 (6.5) 21 (16)
	NG.	Crankcase/Engine Support Nu	ts or Screws		39 (29)
Ť	ш	Cylinder Head Nuts			29 (21)
		Crankcase/Cylinder Nuts or So	crews		29 (21)
		Axial Fan Shaft Nut	N.A.		

Chair Chair Chair Drive Drive Cam. Pulle Offse Drive Drive Drive Tract	ve Pulley ven Pulley Sprir n Angle ley Distance Z	X Y – X nber (P/N) ew) ①	lley ion w Position or sc quantity	in ± 1.5 mm (± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, -1) mm ((+ 0, -1/32) in) ± 0.4 mm (± 1/64 in) mm (in)	443 22/44 3/8 Silent 72/11 TRA 291 ⑤ 3 Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+.039) + 2 (+.079) 414 0606 00	494 23/43 3/8 Silent 72/13 TRA 281 (5) 3 Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 – 2.0 (.039 – .079) 414 8607 00	583           25/43           3/8           Silent 74/13           TRA           286 ⑤           3           Violet/Blue           114.6           (4.51)           4400           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (0.039079)           414 8607 00	670 26/43 3/8 Silent 74/13 TRA 286 © 3 Violet/Yellow 157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Chair Drive Drive Pulle Offse Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ain ve Pulley ven Pulley Sprir n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Type/Links Qty/P Type of Drive Pu Ramp Identificat Calibration Scree — calibration dis Spring Color Spring Length Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	lley ion w Position or sc quantity ent ± MIN. – MAX.	± 1.5 mm (± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in)	3/8 Silent 72/11 TRA 291 ⑤ 3 Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+.039) + 2 (+.079)	3/8 Silent 72/13 TRA 281 (© 3 Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	3/8 Silent 74/13 TRA 286 ⑤ 3 Violet/Blue 114.6 (4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	3/8 Silent 74/13 TRA 286 © 3 Violet/Yellow 157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Drive Drive Cam. Pulle Offse Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ve Pulley ven Pulley Sprir n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Type/Links Qty/P Type of Drive Pu Ramp Identificat Calibration Scree — calibration dis Spring Color Spring Length Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	lley ion w Position or sc quantity ent ± MIN. – MAX.	± 1.5 mm (± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in)	Silent 72/11 TRA 291 © 3 Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+.039) + 2 (+.079)	Silent 72/13 TRA 281 (© 3 Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	Silent 74/13           TRA           286 ⑤           3           Violet/Blue           114.6           (4.51)           4400           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (.039079)	Silent 74/13           TRA           286 @           3           Violet/Yellow           157.9           (6.22)           3800           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (.039079)
Drive Drive Cam. Pulle Offse Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ve Pulley ven Pulley Sprir n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Type of Drive Pu Ramp Identificat Calibration Screi — calibration di Spring Color Spring Length Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	lley ion w Position or sc quantity ent ± MIN. – MAX.	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	TRA           291 (5)           3           Blue/Yellow           115.1           (4.53)           3700           6.1 (13.4)           47°           16.5           (21/32)           35.0 (1-3/8)           + 1 (+.039)           + 2 (+.079)	TRA           281 (\$)           3           Violet/Yellow           157.9           (6.22)           4100           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (.039079)	TRA           286 (5)           3           Violet/Blue           114.6           (4.51)           4400           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (.039079)	TRA           286 @           3           Violet/Yellow           157.9           (6.22)           3800           7.0 (15.4)           50°           16.5           (21/32)           35.0 (1-3/8)           1.0 - 2.0           (.039079)
Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ven Pulley Sprin n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Ramp Identificat Calibration Scree — calibration di Spring Color Spring Length Clutch Engagem g Preload X Y – X mber (P/N) ew) ①	ion w Position or sc quantity ent ± MIN. – MAX.	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	291 (5) 3 Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+.039) + 2 (+.079)	281 (5) 3 Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	286 (5) 3 Violet/Blue 114.6 (4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	286 © 3 Violet/Yellow 157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ven Pulley Sprin n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Calibration Scree — calibration di Spring Color Spring Length Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	w Position or sc quantity ent 	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	3 Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+.039) + 2 (+.079)	3 Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	3 Violet/Blue 114.6 (4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	3 Violet/Yellow 157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ven Pulley Sprin n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	calibration dis Spring Color Spring Length Clutch Engagem g Preload X Y - X nber (P/N) ew) ①	ent	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	Blue/Yellow 115.1 (4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+ .039) + 2 (+ .079)	Violet/Yellow 157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	Violet/Blue 114.6 (4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	Violet/Yellow 157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive Drive	ven Pulley Sprin n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Spring Length Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	± MIN. – MAX.	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	$\begin{array}{c} 115.1 \\ (4.53) \\\hline 3700 \\\hline 6.1 (13.4) \\ 47^{\circ} \\\hline 16.5 \\ (21/32) \\\hline 35.0 (1-3/8) \\\hline + 1 (+.039) \\ + 2 (+.079) \\\hline \end{array}$	157.9 (6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	114.6 (4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	157.9 (6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Cam. Pulle Offse Drive Drive Drive Track Susp	n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	Clutch Engagem g Preload X Y – X nber (P/N) ew) ①	± MIN. – MAX.	(± .060 in) ± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	(4.53) 3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+ .039) + 2 (+ .079)	(6.22) 4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	(4.51) 4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	(6.22) 3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Cam. Pulle Offse Drive Drive Drive Track Susp	n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	g Preload X Y – X nber (P/N) ew) ①	± MIN. – MAX.	± 200 RPM ± 0.7 kg (±1.5 lb) Degree (+ 0, -1) mm ((+ 0, -1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	3700 6.1 (13.4) 47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+ .039) + 2 (+ .079)	4100 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	4400 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	3800 7.0 (15.4) 50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Cam. Pulle Offse Drive Drive Drive Track Susp	n Angle ley Distance Z set ve Belt Part Nur ve Belt Width (r	X Y – X nber (P/N) ew) ①	MIN. – MAX.	Degree (+ 0, −1) mm ((+ 0, −1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	47° 16.5 (21/32) 35.0 (1-3/8) + 1 (+ .039) + 2 (+ .079)	50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	50° 16.5 (21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)
Offse Drive Drive Drive Track	ve Belt Part Nui ve Belt Width (r	Y – X nber (P/N) ew) ①	MIN. – MAX.	((+ 0, -1/32) in) ± 0.4 mm (± 1/64 in) mm (in) mm (in)	(21/32) 35.0 (1-3/8) + 1 (+ .039) + 2 (+ .079)	(21/32) 35.0 (1-3/8) 1.0 - 2.0 (.039079)	(21/32) 35.0 (1-3/8) 1.0 – 2.0 (.039 – .079)	(21/32) 35.0 (1-3/8) 1.0 – 2.0 (.039 – .079)
Drive Drive Drive Track	ve Belt Part Nu ve Belt Width (r	Y – X nber (P/N) ew) ①	MIN. – MAX.	mm (in) mm (in)	+ 1 (+ .039) + 2 (+ .079)	1.0 - 2.0 (.039079)	1.0 - 2.0 (.039079)	1.0 - 2.0 (.039079)
Drive Drive Drive Track	ve Belt Part Nu ve Belt Width (r	nber (P/N) ew) ①	 	(in) mm (in)	+ 2 (+ .079)	(.039 – .079)	(.039 – .079)	(.039 – .079)
Drive Drive Track Susp	ve Belt Width (r	ew) 1	Deflection		414 0606 00	414 8607 00	<b>111 8607 00</b>	
Drive Track Susp			Deflection			111000700	414 0007 00	415 1063 00
Trac! Susp Lengi	ve Belt Adjustm	ent	Deflection		35.2 (1-3/8)	35.3 (1-3/8)	35.3 (1-3/8)	35.0 (1-3/8)
Trac! Susp Lengi	ve Deit Aujustin	ent		± 5 mm (± 13/64 in)	32 (1-1/4)	32 (1-1/4)	32 (1-1/4)	32 (1-1/4)
Susp			Force ②	kg (lbf)	11.3 (25)	11.3 (25)	11.3 (25)	11.3 (25)
Susp		Width		cm (in)	38.1 (15.0)	38.1 (15.0)	38.1 (15.0)	38.1 (15.0)
Susp	Track	Length cm (in)		307 (121)	307 (121)	307 (121)	307 (121)	
Susp		Profile Height		mm (in)	18.4 (.724)	23.2 (.913)	23.2 (.913)	23.2 (.913)
Leng		Adjustment	Deflection	mm (in)	35 - 40 (1-3/8 - 1-3/4)	35 - 40 (1-3/8 - 1-3/4)	35 - 40 (1-3/8 - 1-3/4)	35 - 40 (1-3/8 - 1-3/4)
Leng			Force ③	kg (lbf)	7.3 (16)	7.3 (16)	7.3 (16)	7.3 (16)
Leng	enension Tyne	ension Type			SC-10 Sport	SC-10 XC	SC-10 XC	SC-10 XC
	врепают туре		Ski		DSA	DSA	DSA	DSA
Widtl	•			cm (in)	272.5 (107.3)	272.5 (107.3)	272.5 (107.3)	272.5 (107.3)
				cm (in)	116.8 (46.0)	117.4 (46.2)	117.4 (46.2)	117.4 (46.2)
Heigh	0			cm (in)	108 (42.5)	108 (42.5)	108 (42.5)	108 (42.5)
	Stance			cm (in)	104.1 (41)	104.1 (41)	104.1 (41)	104.1 (41)
$\sim$	ss (dry) ound Contact Ar	0.9		kg (lb) cm² (in²)	201 (442) 6566 (1018)	216 (475) 6671 (1034)	228 (502) 6671 (1034)	228 (502) 6671 (1034)
	ound Contact Ar			kPa (PSI)	3.00 (.435)	3.18 (.461)	3.35 (.486)	3.35 (.486)
	me Material				Aluminum	Aluminum	Aluminum	Aluminum
	Bottom Pan Material					Impact Copolymer	Impact Copolymer	Impact Copolymer
	Hood Material					RRIM Polyurethane	RRIM Polyurethane	RRIM Polyurethane
Batte	ttery			V (A∙h)	N.A.	N.A.	N.A.	N.A.
Head	adlight			W	H4 60/55	H4 60/55	H4 60/55	H4 60/55
Taillig	Taillight and Stoplight         W           Tachometer and Speedometer Bulbs         W					8/27	8/27	8/27
						2 x 3	2 x 3	2 x 3
Fuel a	el and Temperat	ure Gauge Bulbs		W	N.A.	N.A.	N.A.	N.A.
Fuse	е	Starter Solenoid A			N.A.	N.A.	N.A.	N.A.
	L T - ul	Tachometer A			N.A.	N.A.	N.A.	N.A.
	Fuel Tank L (U.S. gal)				37 (9.8)	40 (10.6)	40 (10.6)	40 (10.6)
		x		mL (U.S. oz)	250 (8.5)	250 (8.5)	250 (8.5)	250 (8.5)
	aincase/Gearbo	Cooling System @         L (U.S. oz)           Injection Oil Reservoir         L (U.S. oz)			N.A. 2.55 (86)	4.7 (159) 2.8 (95)	4.7 (159) 2.8 (95)	4.7 (159) 2.8 (95)

BOMBARDIER	VEHICLE MODEL				FORMULA 500	FORMULA 500 DE LUXE	FORMULA 583 DE LUXE	FORMULA Z 583
	ENGINE TYPE				494	494	583	583
	Chain Drive Ratio	)			23/43	23/44	25/44	25/43
	Pitch in				3/8	3/8	3/8	3/8
	Chain	Type/Links Qty/Plates Qty			Silent 72/11	Silent 72/11	Silent 74/13	Silent 74/13
		Type of Drive Pu	lley		TRA	TRA	TRA	TRA
		Ramp Identificat	ion		286 5	286 5	286 ⑤	286 (5)
	Drive Pulley	Calibration Screw — calibration dis			3	3	3	3
	Driver uney	Spring Color			Violet/Blue	Violet/Blue	Violet/Blue	Violet/Blue
		Spring Length		± 1.5 mm (± .060 in)	114.6 (4.51)	114.6 (4.51)	114.6 (4.51)	114.6 (4.51)
		Clutch Engagem	ont	± 200 RPM	3800	3800	4100	4100
	Driven Pulley Sp			± 0.7 kg (±1.5 lb)	7.0 (15.4)	7.0 (15.4)	7.0 (15.4)	7.0 (15.4)
	Cam Angle	ning i reioud		Degree	50°	50°	50°	50°
	Pulley Distance	Ζ		(+ 0, -1) mm ((+ 0, -1/32) in)	16.5 (21/32)	16.5 (21/32)	16.5 (21/32)	16.5 (21/32)
		Х	± 0.4	4 mm (± 1/64 in)	35.0 (1-3/8)	35.0 (1-3/8)	35.0 (1-3/8)	35.0 (1-3/8)
	Offset	$\mathbf{Y} - \mathbf{X}$	MIN. – MAX.	mm (in)	1.0 – 2.0 (.039 – .079)			
)	Drive Belt Part N	lumber (P/N)			414 8607 00	414 8607 00	414 8607 00	414 8607 00
	Drive Belt Width	(new) ①		mm (in)	35.3 (1-3/8)	35.3 (1-3/8)	35.3 (1-3/8)	35.3 (1-3/8)
	Drive Belt Adiust		Deflection	± 5 mm (± 13/64 in)	32 (1-1/4)	32 (1-1/4)	32 (1-1/4)	32 (1-1/4)
	Drive Beit Adjust	tment	Force (2)	( <u>±</u> 13/04 m) kg (lbf)	11.3 (25)	11.3 (25)	11.3 (25)	11.3 (25)
		Width	101000	cm (in)	38.1 (15.0)	38.1 (15.0)	38.1 (15.0)	38.1 (15.0)
		Length cm (in)			307 (121)	307 (121)	307 (121)	307 (121)
	Track	Profile Height mm (in)		18.4 (.724)	18.4 (.724)	23.2 (.913)	23.2 (.913)	
	TIACK	Adjustment	Deflection	mm (in)	35 – 40 (1-3/8 – 1-3/4)			
			Force ③	kg (lbf)	7.3 (16)	7.3 (16)	7.3 (16)	7.3 (16)
	Suppopular Tur		Track		SC-10 Sport	SC-10 Sport	SC-10 Sport	SC-10 HP
	Suspension Type	;	Ski		DSA	DSA	DSA	DSA
	Length			cm (in)	272.5 (107.3)	272.5 (107.3)	272.5 (107.3)	272.5 (107.3)
	Width			cm (in)	120.7 (47.5)	120.7 (47.5)	120.7 (47.5)	120.7 (47.5)
	Height			cm (in)	108 (42.5)	108 (42.5)	108 (42.5)	108 (42.5)
	Ski Stance			cm (in)	106.7 (42)	106.7 (42)	106.7 (42)	106.7 (42)
2 m	Mass (dry)	•		kg (lb)	212 (467)	228 (502)	239 (526)	227 (499)
	Ground Contact			cm <sup>2</sup> (in <sup>2</sup> )	6485 (1005)	6863 (1064)	6863 (1064)	6793 (1053)
	Ground Contact Frame Material	Pressure		kPa (PSI)	3.21 (.465) Aluminum	3.26 (.473) Aluminum	3.42 (.496) Aluminum	3.24 (.470) Aluminum
	Bottom Pan Mat	orial			Impact Copolymer	Impact Copolymer	Impact Copolymer	Impact Copolymer
	Hood Material				RRIM Polyurethane	RRIM Polyurethane	RRIM Polyurethane	RRIM Polyurethane
	Battery			V (A•h)	N.A.	12 (22)	12 (22)	N.A.
	Headlight			W	H4 60/55	H4 60/55	H4 60/55	H4 60/55
/	Tailight and Stoplight     W       Tachometer and Speedometer Bulbs     W			8/27	8/27	8/27	8/27	
4				2 x 3	2 x 3	2 x 3	2 x 3	
	Fuel and Temper	ature Gauge Bulbs		W	N.A.	N.A.	N.A.	3/3
	Fuse	Starter Solenoid		А	N.A.	30	N.A.	N.A.
	1 436	Tachometer		А	N.A.	N.A.	N.A.	N.A.
	Fuel Tank			L (U.S. gal)	40 (10.6)	40 (10.6)	40 (10.6)	40 (10.6)
<u>h</u>	Chaincase/Gear	box		mL (U.S. oz)	250 (8.5)	250 (8.5)	250 (8.5)	250 (8.5)
	Cooling System			L (U.S. oz)	4.7 (159)	4.7 (159)	4.7 (159)	4.7 (159)
Ē	Injection Oil Res	ervoir		L (U.S. oz)	2.8 (95)	2.8 (95)	2.8 (95)	2.8 (95)

BOMBARDIER	VEHICLE MODEL				FORMULA Z 670	SUMMIT 500	SUMMIT 583	SUMMIT 670
	ENGINE TYPE				670	494	583	670
	Chain Drive Ratio	1			26/43	22/43	22/44	23/43
	Chain	Pitch		in	3/8	3/8	3/8	3/8
		Type/Links Ωty/Plates Ωty			Silent 74/13	Silent 72/11	Silent 72/13	Silent 72/13
		Type of Drive Pu			TRA	TRA	TRA	TRA
		Ramp Identificat			286 6	285 ⑤	285 (5)	286 ⑤
		Calibration Screw — calibration dis			3	5	5	5
	Drive Pulley	Spring Color			Violet/Yellow	Green/Blue	Green/Blue	Violet/Yellow
		Spring Length		± 1.5 mm	157.9	147.4	147.4	157.9
				(± .060 in)	(6.22)	(5.80)	(5.80)	(6.22)
		Clutch Engagem	ent	± 200 RPM	3800	4500	4400	4100
	Driven Pulley Spr Cam Angle	ing Preioad		± 0.7 kg (±1.5 lb) degree	7.0 (15.4) 50°	7.0 (15.4) 47°	7.0 (15.4) 50°	7.0 (15.4) 50°
	Pulley Distance Z			(+ 0, -1) mm ((+ 0, -1/32) in)	16.5 (21/32)	16.5 (21/32)	16.5 (21/32)	16.5 (21/32)
		Х	:	± 0.4 mm (± 1/64 in)	35.0 (1-3/8)	35.0 (1-3/8)	35.0 (1-3/8)	35.0 (1-3/8)
	Offset	Y – X	MIN. – MAX.	mm	1.0 - 2.0	1.0 - 2.0	1.0 - 2.0	1.0 - 2.0
				(in)	(.039 – .079)	(.039 – .079)	(.039 – .079)	(.039 – .079)
	Drive Belt Part N Drive Belt Width				415 0990 00	415 8607 00	415 0990 00 35.0 (1-3/8)	415 0990 00
		new) U		mm (in) ± 5 mm	35.0 (1-3/8) 32	35.3 (1-3/8) 32	35.0 (1-3/8)	35.0 (1-3/8) 32
	Drive Belt Adjustment		Deflection	(± 13/64 in)	(1-1/4)	(1-1/4)	(1-1/4)	(1-1/4)
			Force @	kg (lbf)	11.3 (25)	11.3 (25)	11.3 (25)	11.3 (25)
		Width cm (in)		38.1 (15.0)	38.1 (15.0)	38.1 (15.0)	38.1 (15.0)	
		Length		cm (in)	307 (121)	345.5 (136)	345.5 (136)	345.5 (136)
	Track	Profile Height		mm (in)	22.4 (.882)	36.8 (1.449)	36.8 (1.449)	50.8 (2.000)
		Adjustment	Deflection	mm (in)	35 – 40 (1-3/8 – 1-3/4)	35 – 40 (1-3/8 – 1-3/4)	35 – 40 (1-3/8 – 1-3/4)	35 - 40 (1-3/8 - 1-3/4)
			Force 3	kg (lbf)	7.3 (16)	7.3 (16)	7.3 (16)	7.3 (16)
	a : <del>.</del>				FZ 670	SC-10 Mountain	SC-10 Mountain	SC-10 Mountain
	Suspension Type		Ski		DSA	DSA	DSA	DSA
	Length			cm (in)	272.5 (107.3)	293.9 (115.7)	293.9 (114.9)	293.9 (115.7)
	Width			cm (in)	120.7 (47.5)	107.3 (42.3)	107.3 (42.3)	107.3 (42.3)
	Height			cm (in)	108 (42.5)	113 (44.5)	113 (44.5)	113 (44.5)
	Ski Stance			cm (in)	106.7 (42)	94 (37)	94 (37)	94 (37)
$\sim$	Mass (dry)			kg (lb)	225 (495)	220 (484)	226 (498)	229 (503)
	Ground Contact A			cm <sup>2</sup> (in <sup>2</sup> )	6793 (1053)	7479.2 (1159.2)	7479.2 (1159.2)	7357 (1140)
	Ground Contact F	ressure		kPa (PSI)	3.22 (.467)	2.89 (.419)	2.96 (.429)	3.05 (.442) Aluminum
	Frame Material Bottom Pan Mate	rial			Aluminum Impact Copolymer	Aluminum Impact Copolymer	Aluminum Impact Copolymer	Impact Copolymer
	Hood Material	liai			RRIM Polyurethane	RRIM Polyurethane	RRIM Polyurethane	RRIM Polyurethane
	Battery			V (A•h)	N.A.	N.A.	N.A.	N.A.
	Headlight			W	H4 60/55	H4 60/55	H4 60/55	H4 60/55
/	Taillight and Stop	light		W	8/27	8/27	8/27	8/27
4	Tachometer and Speedometer Bulbs W			2 x 3	2 x 3	2 x 3	2 x 3	
	Fuel and Tempera	ature Gauge Bulbs		W	3/3	N.A.	N.A.	N.A.
	Fuse	Starter Solenoid		А	N.A.	N.A.	N.A.	N.A.
		Tachometer		А	N.A.	N.A.	N.A.	N.A.
	Fuel Tank			L (U.S. gal)	40 (10.6)	40 (10.6)	40 (10.6)	40 (10.6)
	Chaincase/Gearb			mL (U.S. oz)	250 (8.5)	250 (8.5)	250 (8.5)	250 (8.5)
				L (U.S. oz)	4.7 (159)	5.0 (169)	5.0 (169)	5.0 (169)
	Injection Oil Reservoir L (U.S. oz)				2.8 (95)	2.8 (95)	2.8 (95)	2.8 (95)

BOMBARDIER	VEHICLE MODEL				GRAND TOURING 500	GRAND TOURING 583	SKANDIC WT	SKANDIC SWT
	ENGINE TYPE				494	583	503	503
	Chain Drive Ratio				23/44	23/44	N.A.	N.A.
	ol :	Pitch		in	3/8	3/8	N.A.	N.A.
	Chain	Type/Links Qty/Plates Qty			Silent 72/11	Silent 72/13	N.A.	N.A.
		Type of Drive Pulley			TRA	TRA	TRA	TRA
		Ramp Identificati			228 5	285 (5)	<b>290</b> ⑦	146 ⑤
	Drive Pullev	Calibration Screw — calibration dis	ew Position or Jisc quantity		3	3	3	4
	Drive Funcy	Spring Color			Blue/Green	Red/Orange	Yellow/Orange	Red/Yellow
		Spring Length		± 1.5 mm (± .060 in)	105.7 (4.16)	91.2 (3.56)	105.7 (4.16)	87.9 (3.46)
		Clutch Engageme	ent	± 200 RPM	3600	3100	3000	2900
	Driven Pulley Spr	0.0		± 0.7 kg (±1.5 lb)	7.0 (15.4)	7.0 (15.4)	7.0 (15.4)	6 (13.2)
	Cam Angle			Degree	44°	47°	40°	40°
	Pulley Distance Z			(+ 0, -1) mm ((+ 0, -1/32) in)	16.5 (21/32)	16.5 (21/32)	32.75 (1-19/64)	32.75 (1-19/64)
		х		$\pm$ 0.4 mm (± 1/64 in)	35.0 (1-3/8)	35.0 (1-3/8)	36.5 (1-7/16)	36.25 (1-27/64)
(cóc)	Offset	Y - X	MIN. – MAX.	mm (in)	1.0 – 2.0 (.039 – .079)	1.0 – 2.0 (.039 – .079)	0.75 – 2.25 (.030 – .086)	1.0 – 2.0 (.039 – .079)
	Drive Belt Part N	umber (P/N)		(111)	414 8607 00	414 8607 00	414 6338 00	414 6338 00
	Drive Belt Width			mm (in)	35.3 (1-3/8)	35.3 (1-3/8)	34.6 (1-3/8)	34.6 (1-3/8)
			Deflection	± 5 mm	32	32	32	32
	Drive Belt Adjust	ment		(± 13/64 in)	(1-1/4)	(1-1/4)	(1-1/4)	(1-1/4)
		T	Force @	kg (lbf)	11.3 (25)	11.3 (25)	11.3 (25)	11.3 (25)
		Width		cm (in)	38.1 (15.0)	38.1 (15.0)	50.0 (19.7)	60.0 (23.6)
		Length cm (in) Profile Height mm (in)			345.5 (136)	345.5 (136)	396.8 (156.2)	394 (155.1)
	Track	Profile Height			18.4 (.724) 35 – 40	18.4 (.724) 35 – 40	23.0 (.906) 40 – 50	23.0 (.906) 40 – 50
		Adjustment	Deflection	(in)	(1-3/8 – 1-3/4)	(1-3/8 – 1-3/4)	(1-9/16 – 1-31/32)	(1-9/16 - 1-31/32)
			Force ③	kg (lbf)	7.3 (16)	7.3 (16)	7.3 (16)	7.3 (16)
	Suspension Type		Track		SC-10 Touring	SC-10 Touring	Skandic WT	Skandic WT
	ouspension type		Ski		DSA	DSA	Telescopic Strut	Telescopic Strut
	Length			cm (in)	297.8 (117.2)	291.9 (114.9)	302.0 (118.9)	315.0 (124.0)
	Width			cm (in)	120.7 (47.5)	120.7 (47.5)	104.5 (41.1)	110.0 (43.3)
	Height			cm (in)	128.3 (50.5)	128.3 (50.5)	122 (48)	122 (48)
	Ski Stance			cm (in)	106.7 (42)	106.7 (42) 251 (553)	90.0 (35.4)	90.0 (35.4)
$\sim$	Mass (dry) Ground Contact A	Irea		kg (lb) cm² (in²)	245 (539) 7579.2 (1170)	7579.2 (1170)	259 (569) 10793 (1672.9)	275 (605) 13986 (2167.8)
	Ground Contact P			kPa (PSI)	3.18 (.461)	3.26 (.473)	2.35 (.341)	1.93 (.280)
	Frame Material	roodaro			Aluminum	Aluminum	Steel	Steel
	Bottom Pan Mate	rial			Impact Copolymer	Impact Copolymer	HD Polyethylene	HD Polyethylene
	Hood Material				RRIM Polyurethane	RRIM Polyurethane	RRIM	Fiberglass
	Battery			V (A•h)	12 (22)	12 (22)	12 (22)	12 (22)
	Headlight			W	H4 60/55	H4 60/55	H4 60/55	H4 60/55
بجنع /	Taillight and Stoplight     W       Tachometer and Speedometer Bulbs     W				8/27	8/27	8/27	8/27
<b> ≁</b>  ⁻ ⁺					2 x 3	2 x 3	2 x 3	2 x 3
/	Fuel and Tempera	ature Gauge Bulbs		W	3	3	N.A.	N.A.
	Fuse	Starter Solenoid		A	30	30	20	20
		Tachometer		A	N.A.	N.A.	N.A.	N.A.
	Fuel Tank			L (U.S. gal)	40 (10.6)	40 (10.6)	42 (11.1)	42 (11.1)
	Chaincase/Gearb			mL (U.S. oz)	250 (8.5)	250 (8.5)	500 (17)	500 (17)
	Cooling System @			L (U.S. oz)	5.0 (169)	5.0 (169)	N.A.	N.A.
	Injection Oil Rese	rvoir		L (U.S. oz)	2.8 (95)	2.8 (95)	2.55 (86)	2.55 (86)

BOMBARDIER	VEHICLE MODEL	SKANDIC WT LC			
	ENGINE TYPE				494
	Chain Drive Ratio				N.A.
	Chain	N.A.			
	Cildin	Type/Links Qty/	Plates Oty		N.A.
		Type of Drive Pu		TRA	
		Ramp Identifica	290 6		
	Drive Bullov	Calibration Scree — calibration d	w Position or isc quantity		4
	Drive Pulley	Spring Color			Yellow/Blue
		Spring Length		± 1.5 mm (± .060 in)	91.0 (3.58)
		Clutch Engagem	ient	± 200 RPM	3000
	Driven Pulley Spr Cam Angle	ing Preload		± 0.7 kg (±1.5 lb) Degree	7 (15.4) 40°
	Pulley Distance Z			(+ 0, -1) mm ((+ 0, -1/32) in)	32.75 (1-19/64)
		Х		± 0.4 mm (± 1/64 in)	36.5 (1-27/64)
	Offset	Y-X	MIN. – MAX.	mm	0.75 - 2.25
	Drive Belt Part N			(in)	(.030086)
	Drive Belt Width	414 6338 00 34.60 (1-3/8)			
	Drive Deit Width	mm (in) ± 5 mm	34.00 (1-3/0)		
	Drive Belt Adjustr	nent	Deflection	(± 13/64 in)	(1-1/4)
		1	Force @	kg (lbf)	11.3 (25)
		Width		cm (in)	50.0 (19.7)
	Track	Length		cm (in)	396.8 (156.2)
		Profile Height		mm (in) mm	23.0 (.906) 40 – 50
		Adjustment	Deflection	(in)	(1-9/16 - 1-31/32)
			Force ③	kg (lbf)	7.3 (16)
	Suspension Type		Track		Skandic WT
			cm (in)	Telescopic Strut	
	Length	302.0 (118.9)			
	Width			cm (in)	104.5 (41.1)
	Height Ski Stance			cm (in) cm (in)	122 (48) 90.0 (35.4)
Ac	Mass (drv)			kg (lb)	285 (627)
	Ground Contact A	rea		cm <sup>2</sup> (in <sup>2</sup> )	10793 (1673)
	Ground Contact P			kPa (PSI)	2.59 (.376)
	Frame Material				Steel
	Bottom Pan Mate	rial			HD Polyethylene
	Hood Material	RRIM			
	Battery	12 (22)			
	Headlight			W	H4 60/55
	Taillight and Stop			W	8/27
7		Speedometer Bulb		W	2 x 3
/ <u> </u>	Fuel and Tempera	ture Gauge Bulbs		W	N.A.
	Fuse	Starter Solenoid Tachometer	1	A A	20 N.A.
	Fuel Tank	rachonneren		L (U.S. gal)	N.A. 42 (11.1)
Jun	Chaincase/Gearb	0X		mL (U.S. oz)	500 (17)
	Cooling System@			L (U.S. oz)	N.A.
	Injection Oil Rese			L (U.S. oz)	2.55 (86)

## ENGINE LEGEND

- BTDC: Before Top Dead Center
- CDI: Capacitor Discharge Ignition
- CTR: Center
- K: Kilo (× 1000)
- MAG: Magneto Side
- N.A.: Not Applicable
- PTO: Power Take Off Side
- R: Rectangular
- ST: Semi-trapez
- ① The maximum horsepower RPM applicable on the vehicle. It may be different under certain circumstances and BOMBARDIER INC. reserves the right to modify it without obligation.
- ② Crankshaft end-play is not adjustable on these models. Specification is given for verification purposes only.
- ③ Rotary valve to crankcase clearance: 0.27 — 0.48 mm (.011 — .019 in).
- ④ At 6000 RPM (engine cold) with headlamp turned on.
- ⑤ All resistance measurements must be performed with parts at room temperature (approx. 20°C (68°F)). Temperature greatly affects resistance measurements.
- © Force applied midway between pulleys to obtain specified tension deflection.
- Drive pulley retaining screw: torque to 90 to 100 N•m (66 to 74 lbf•ft), install drive belt, accelerate the vehicle at low speed (maximum 30 km/h (20 MPH)) and apply the brake; repeat 5 times. Recheck the torque of 90 to 100 N•m (66 to 74 lbf•ft).

## VEHICLE LEGEND

- DSA: Direct Shock Action
- **RRIM:** Reinforced Reaction Injection Molding
- TRA: Total Range Adjustable
- N.A.: Not Applicable
- ① Minimum allowable width may not be less than 3.0 mm (1/8 in) of new drive belt.
- <sup>(2)</sup> Force applied midway between pulleys to obtain specified tension deflection.
- ③ Force or downward pull applied to track to obtain specified tension deflection.
- ④ Coolant mixture: 60% antifreeze/40% water.
- (5) Lever with roller pin P/N 417 0043 09 (hollow).
- 6 Lever with roller pin P/N 417 0043 08 (solid).
- ⑦ Lever with roller pin P/N 417 0043 03 (hollow).

# WIRING DIAGRAMS

MODEL	WIRING DIAGRAM PAGE	HEADLIGHT (watt)	TAILLIGHT (watt)	ELECTRICAL SYSTEM OUTPUT (watt)
Skandic WT/SWT	Annex 1	60/55 hal.	8/27	240
Skandic WT LC	Annex 2	60/55 hal.	8/27	220
MX Z 440	Annex 3	60/55 hal.	8/27	240
MX Z 500/583/670	Annex 4	60/55 hal.	8/27	220
Formula Z 583/670	Annex 5	60/55 hal.	8/27	220
Formula 500 DL/583 DL	Annex 6	60/55 hal.	8/27	220
Formula 500 Summit 500/583/670	Annex 7	60/55 hal.	8/27	220
Grand Touring 500/583	Annex 8	60/55 hal.	8/27	220

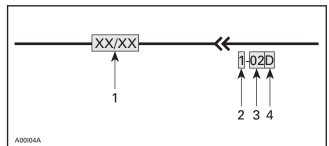
hal. = halogen

# WIRING DIAGRAM LEGEND

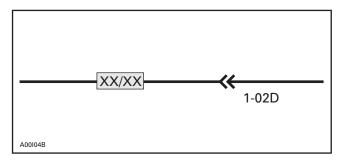
# WIRE COLORS AND CIRCUIT

# WARNING

Ensure all terminals are properly crimped on the wires and all connector housings are properly fastened.



- Wire colors 1.
- Wile constant
   Housing area
   Housing number per area
   Wire connector location in housing



The first color of a wire is the main color, second color is the stripe.

Example: YL/BK is a YELLOW wire with a BLACK stripe.

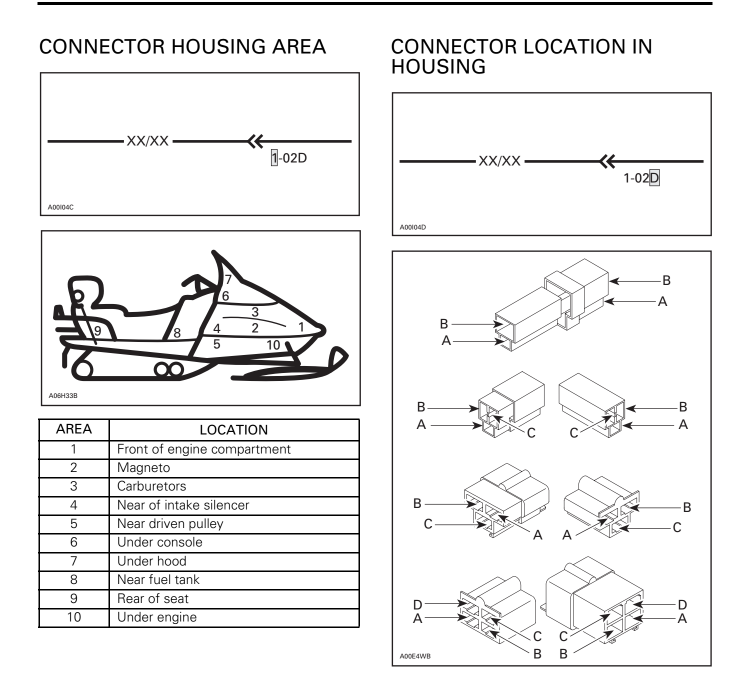
COLOR CODE						
BK – BLACK	GN – GREEN					
WH – WHITE	GY – GREY					
RD – RED	VI – VIOLET					
BL – BLUE	OR – ORANGE					
YL – YELLOW	BR – BROWN					

### Section 11 WIRING DIAGRAMS

#### Subsection 01 (WIRING DIAGRAMS)

WIRE COLOR	ELECTRICAL CIRCUIT	ADDITIONAL INFORMATION
BLACK/YELLOW	ENGINE SHUT OFF – Key switch – Tether cord switch – Emergency switch	Must be grounded to stop engine.
BLACK (small)	Ground for shut off	
BLACK (big)	Ground for starter (–)	
YELLOW YELLOW/BLACK	12 volts (AC)	If shorted, magneto stops producing electricity.
RED	12 volts (DC) (+) For starter motor	
RED/GREEN	12 volts (DC) (+) For starter solenoid	
RED/BLUE	12 volts (DC) (+) Rectifier output	
GREY	12 volts (AC) High beam	Current returns by YELLOW/BLACK wire connected to headlamp.
VIOLET/GREY	12 volts (AC) Low beam	
WHITE	12 volts (AC) Brake light	Current returns by YELLOW/BLACK wire connected to taillight.
WHITE/RED	12 volts (AC) Low oil level	Current returns by YELLOW/BLACK wire connected to oil level sensor.
BLUE	12 volts (AC) Fuel level indicator	Current returns by YELLOW wire connected to fuel level sensor.
ORANGE	12 volts (AC) Heated grips (max.)	Current returns by YELLOW/BLACK wire connected to heating elements.
ORANGE/VIOLET	12 volts (AC) Heated grips (min.)	
BROWN	12 volts (AC) Heated throttle lever (max.)	
BROWN/YELLOW	12 volts (AC) Heated throttle lever (min.)	
GREEN	12 volts (AC) Temperature gauge	Current returns by YELLOW wire connected to sensor.
VIOLET	12 volts (AC) Engine overheating light	

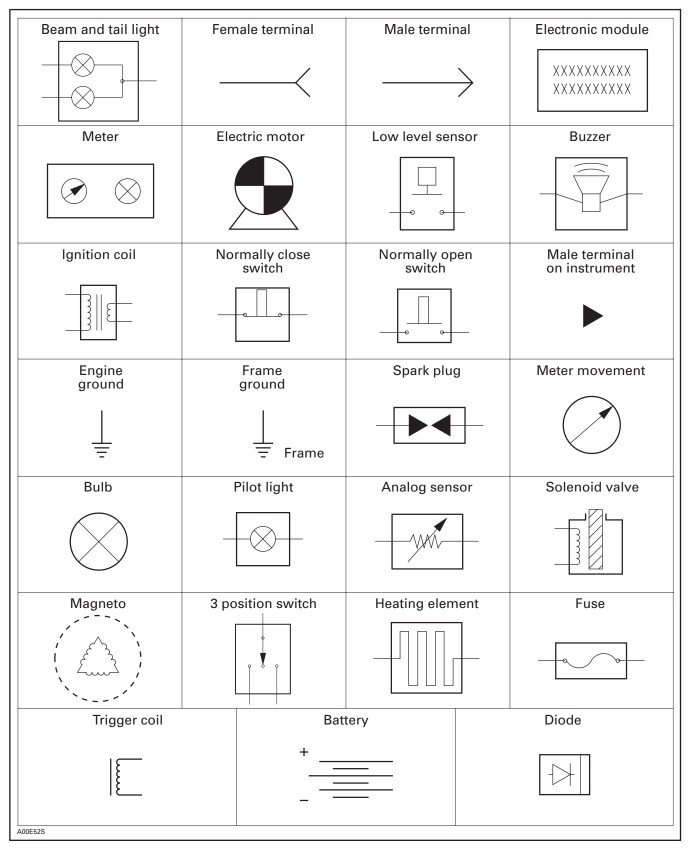
Following table shows wire colors related to electrical circuits.



#### Section 11 WIRING DIAGRAMS

Subsection 01 (WIRING DIAGRAMS)

## SYMBOLS DESCRIPTION



## UNPLUGING CONNECTORS

Always unplug connectors by pulling on housing not on wire.



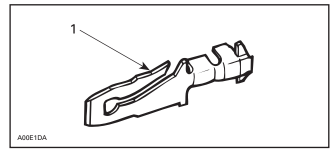
A06E1PA

TYPICAL

### TAB AND RECEPTACLE CONNECTORS REMOVAL

#### Tab Connector

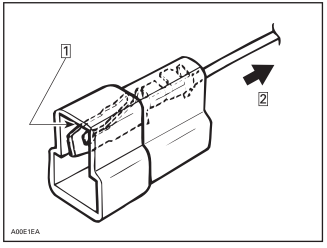
It is locked in its housing by a spring tab on its side. Removal is done by squeezing this tab.



**TAB CONNECTOR**1. Locking tab

To remove:

- Insert a screwdriver or Snap-on TT 600-5 from opposite side of wire and pry locking tab.
- While holding locking tab pried, pull connector toward wire side.

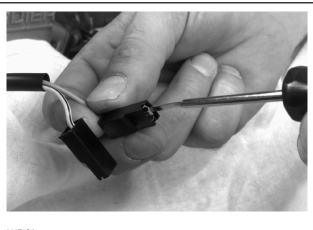


Step 1 : Insert screwdriver here Step 2 : Pull this side

#### Locking Receptacle Connector

To remove:

 Insert tool Snap-on TT 600-5 in access opening then pull housing toward wire side.



A06E1QA

#### Section 11 WIRING DIAGRAMS

Subsection 01 (WIRING DIAGRAMS)

#### Waterproof Connector Housing

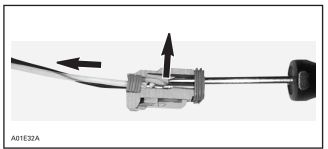
#### Female Connector Housing

To remove:

 Insert tool Snap-on TT 600-5 under lock and twist to lift it.



Pry tab to free connector then pull wire out of housing.

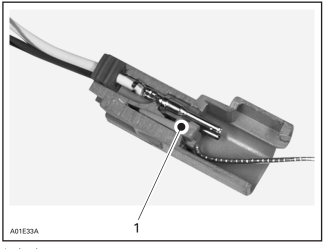


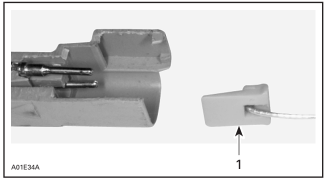
FEMALE CONNECTOR HOUSING — CUT-AWAY

#### Male Connector Housing

To remove:

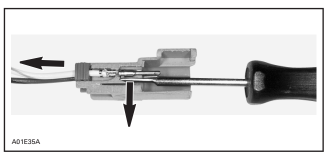
- Using a small hook, pull out the lock.





1. Lock

Pry tab to free connector then pull wire out of housing.

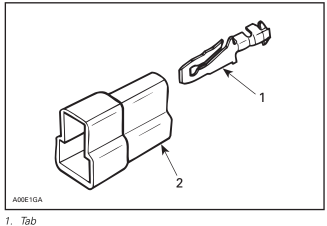


MALE CONNECTOR HOUSING - CUT-AWAY

### TAB AND RECEPTACLE CONNECTORS INSTALLATION

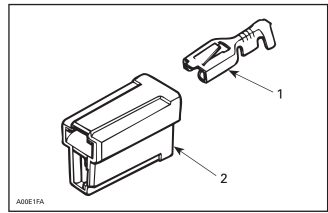
Prior to installing, make sure locking tab is sufficiently lifted to properly lock.

Insert tab and receptacle connectors in their respective housings as shown in following illustrations. Push sufficiently so that they snap. Try pulling wire to ensure they are properly locked.



2. Housing

1. Lock



#### TYPICAL

- 1. Receptacle
- 2. Housing

## ACCESSORIES INSTALLATION

On all **electric start models**: The direct current (DC) utilizes the snowmobile frame as ground "wire" while all alternating current (AC) consumers (lights, heated grips, fuel gauge, etc.) utilize a separate ground wire.

Never interconnect AC and DC grounds as an AC voltage drop will result. When installing accessories on **any** snowmobile, connect their wires directly to the YELLOW and YELLOW/BLACK lighting coil wires.

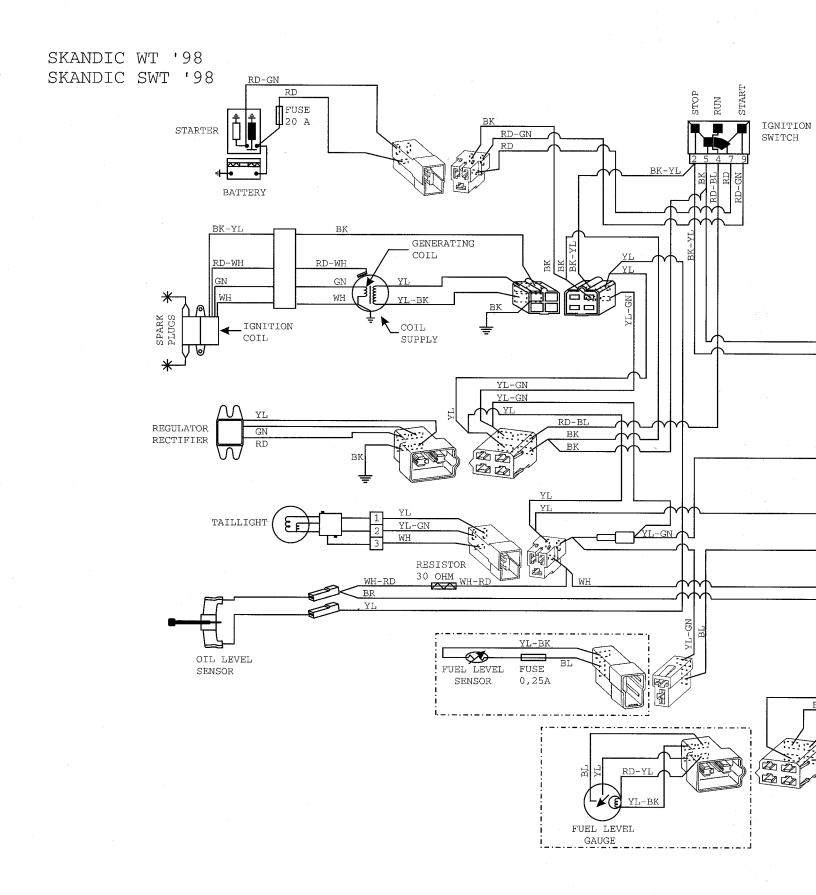
Even if **manual start models** have an AC ground to the chassis (on voltage regulator), all accessories utilize a ground wire isolated from chassis. When an electric starter kit is installed, the voltage regulator and its ground wire are replaced by a voltage rectifier/regulator unit permitting a completely isolated AC circuit.

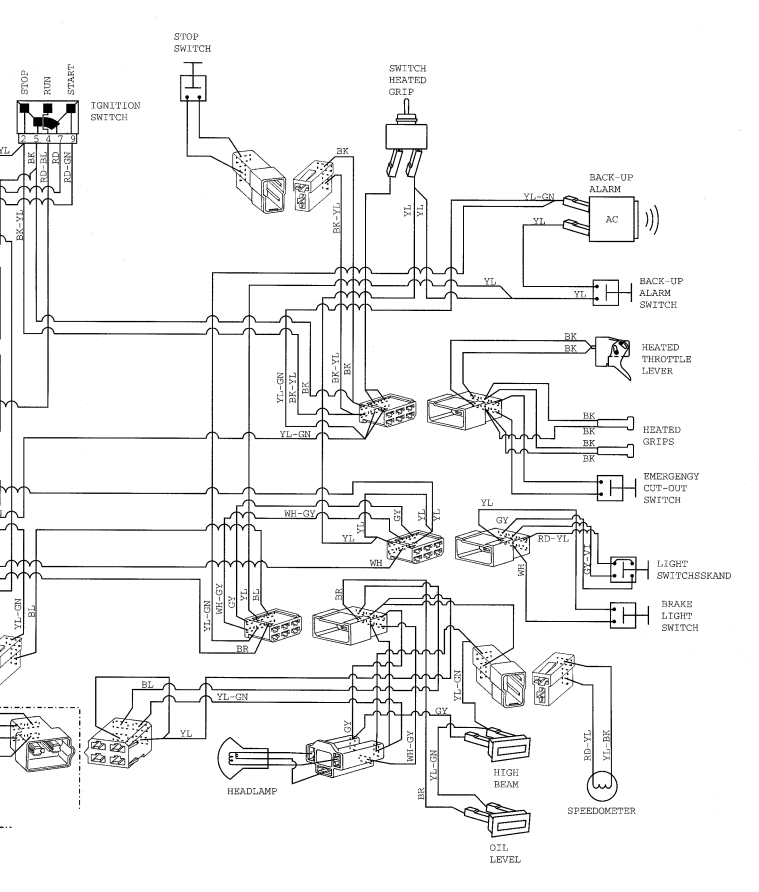
# WARNING

Never secure electrical wires/cables with fuel lines. Keep wires away from any rotating, moving, heating, vibrating or sharp edge. Use proper fastening devices as required.

**SKANDIC WT/SWT** 

**ANNEX 1** 

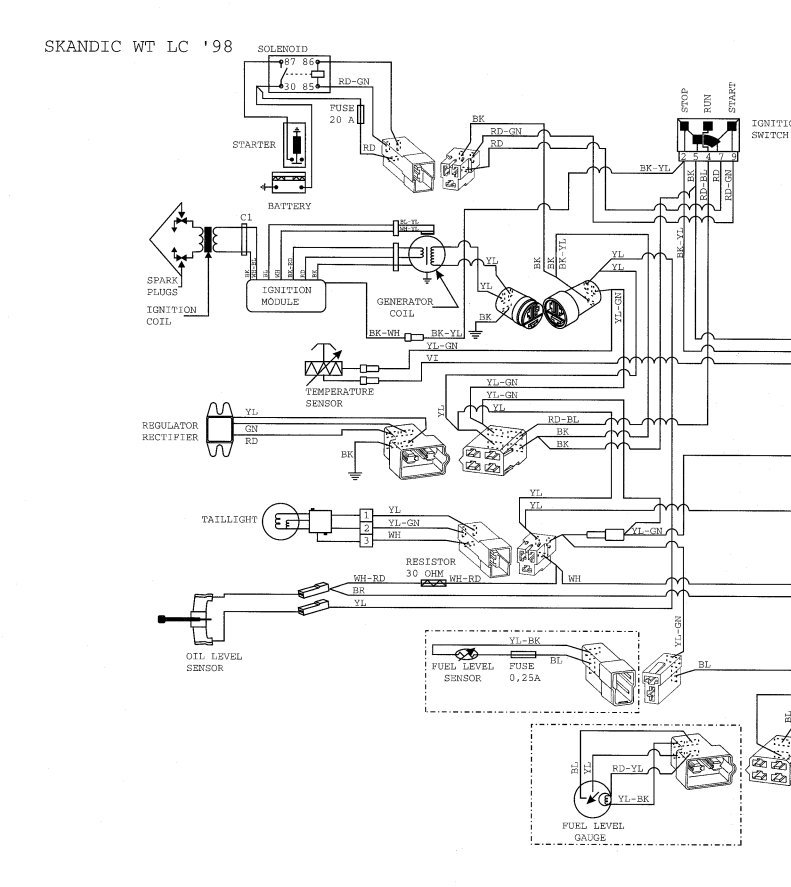




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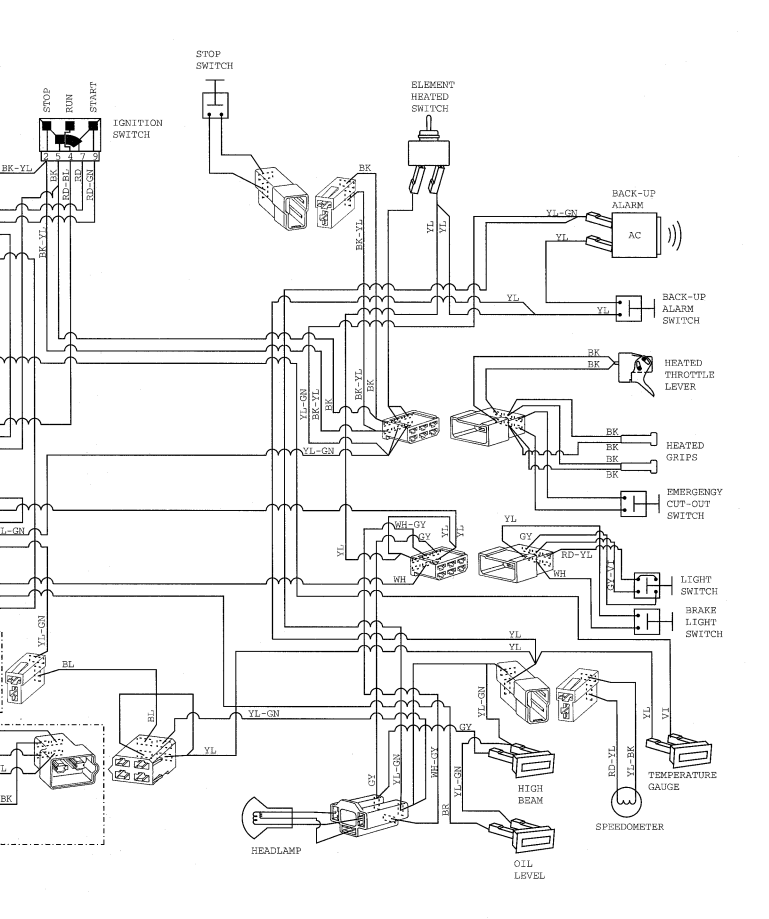
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## **SKANDIC WT LC**

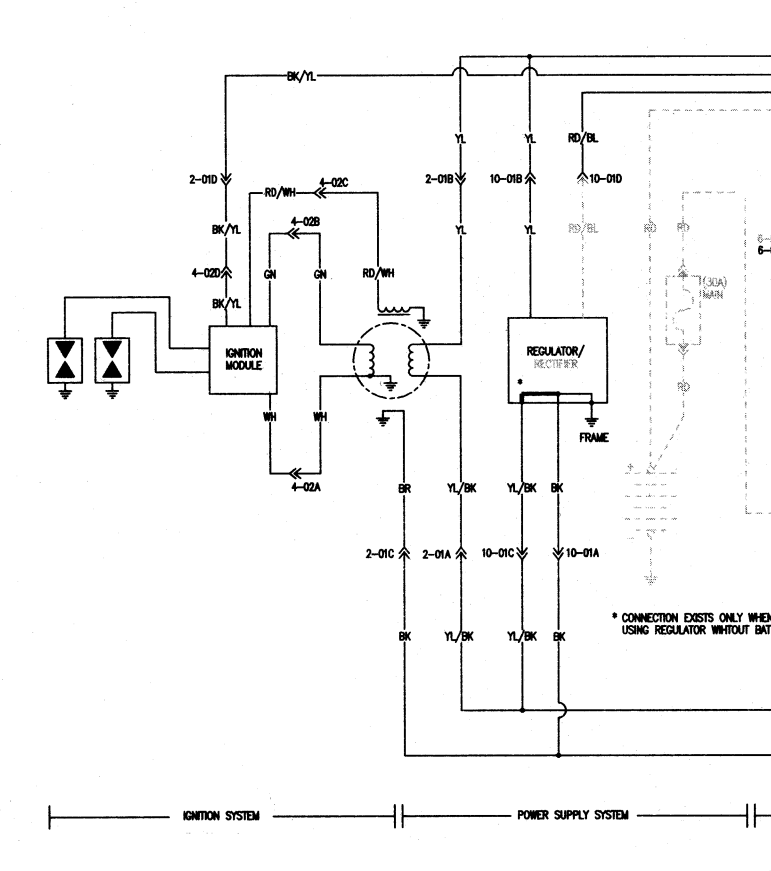


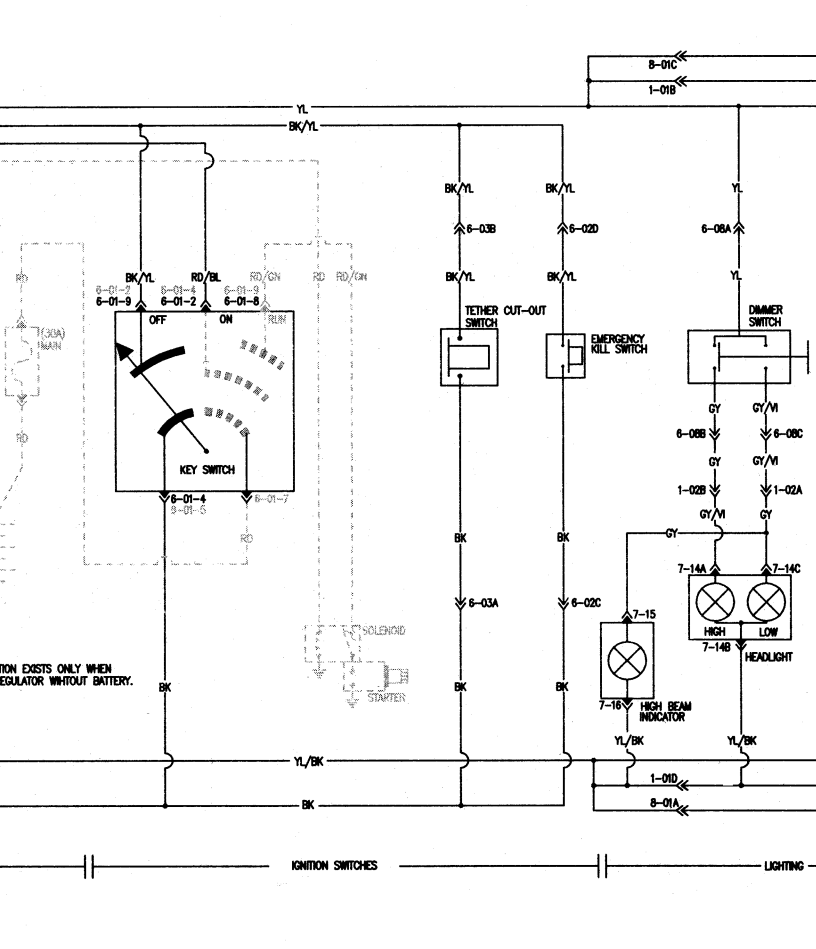
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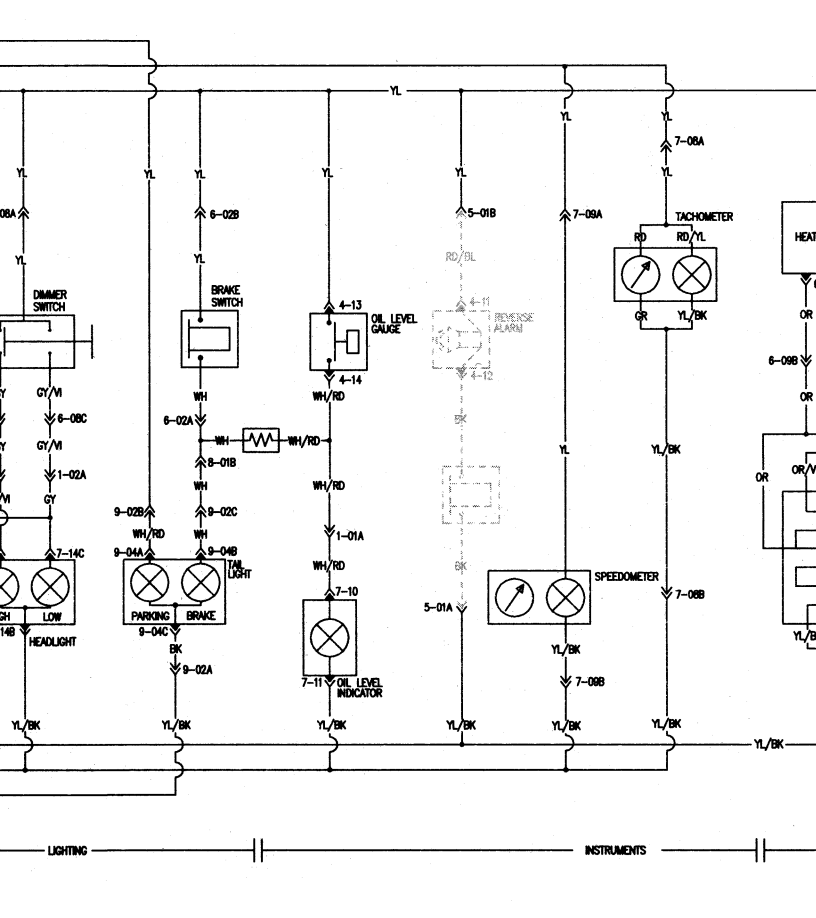
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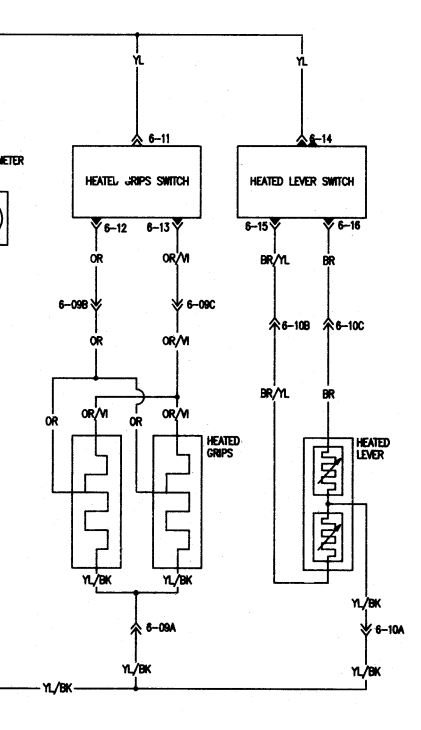


**MX 2440** 









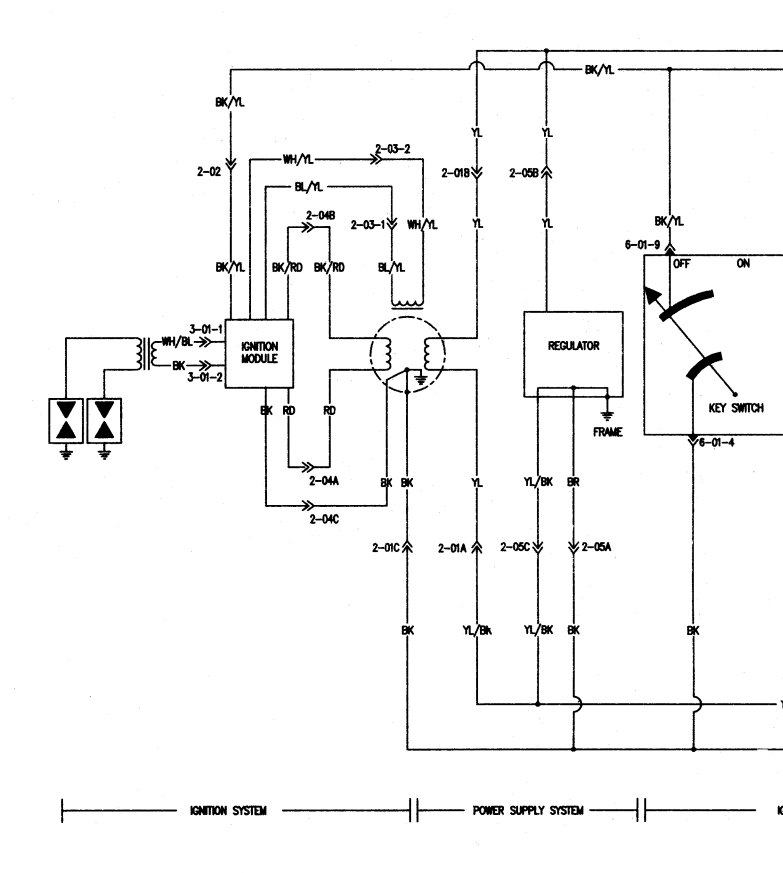
HEATING ELEMENTS

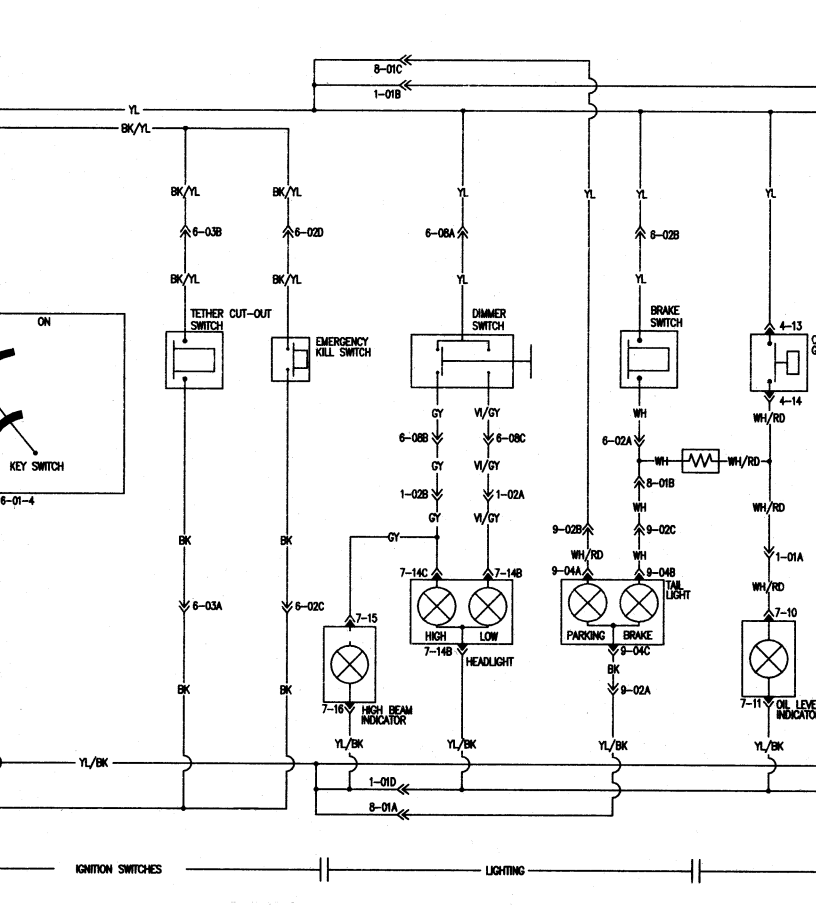
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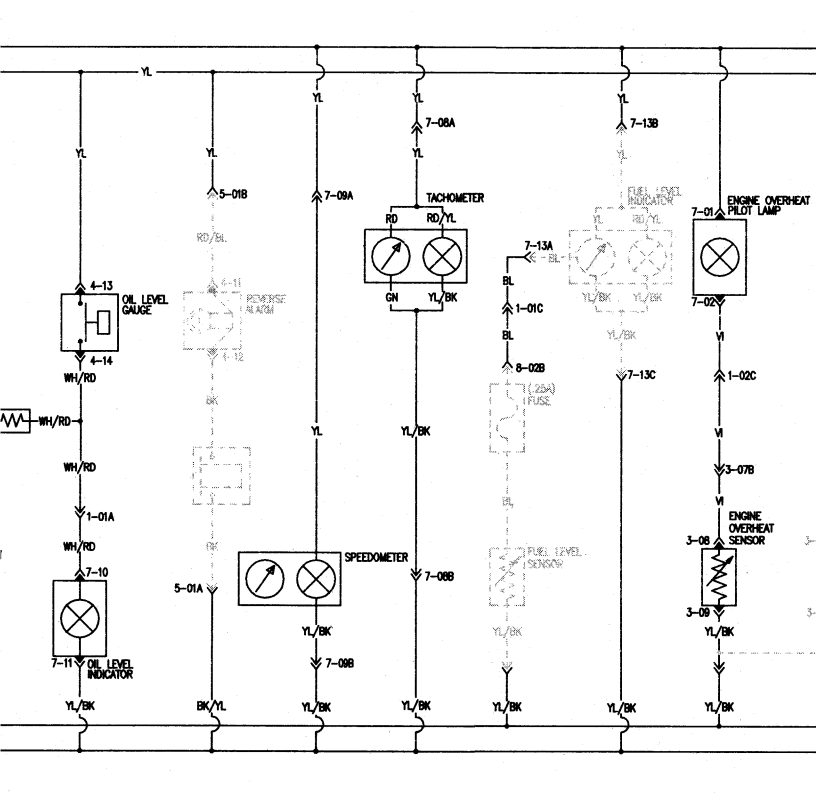
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MX Z 500/583/670

#### '98 MXZ 500\583\670



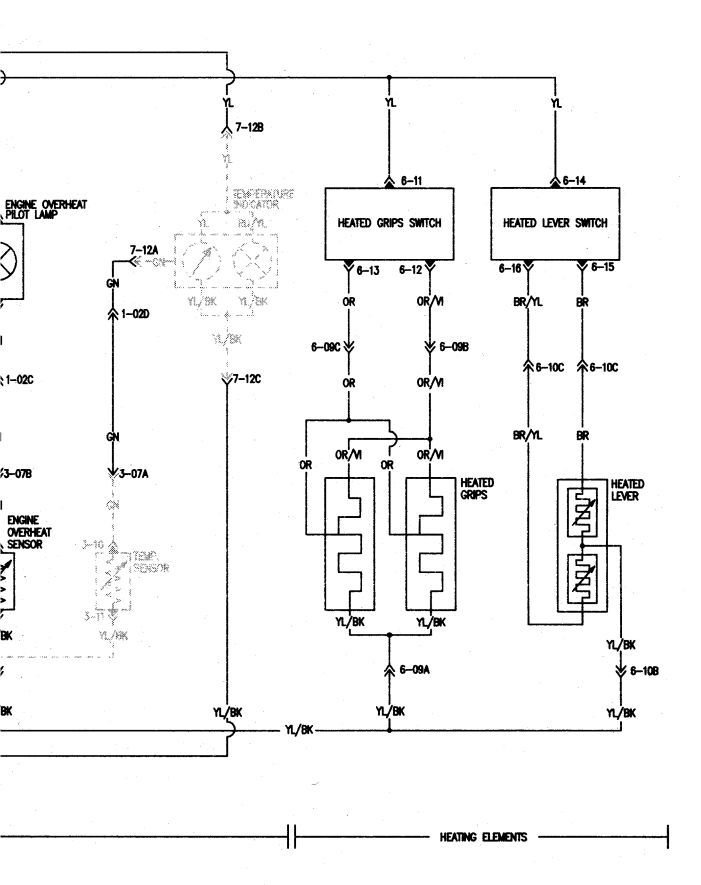




INSTRUMENTS

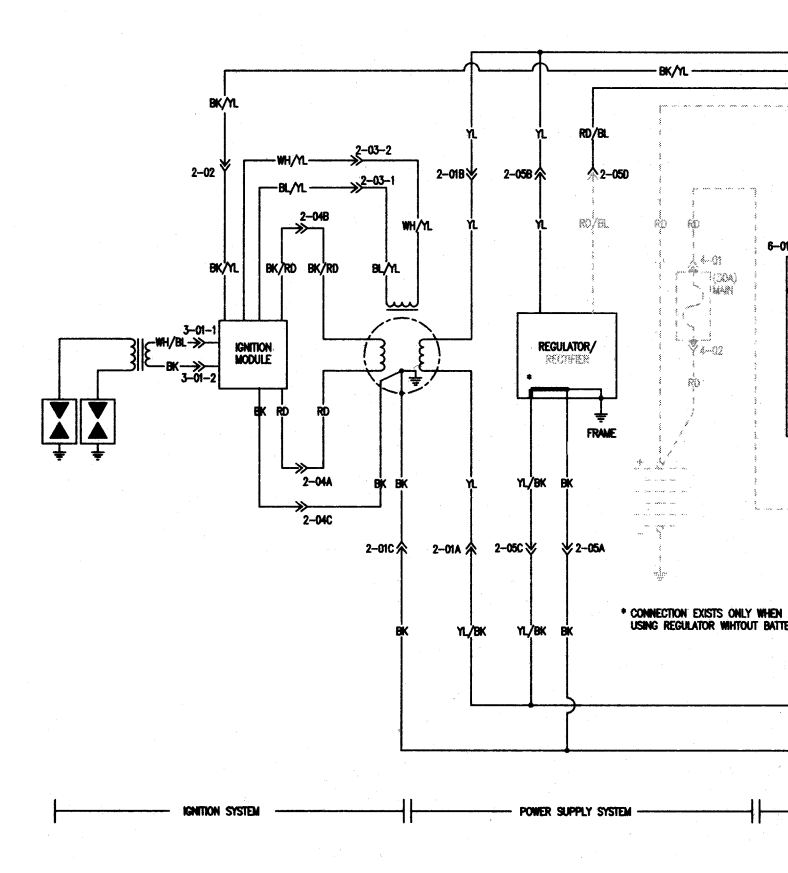
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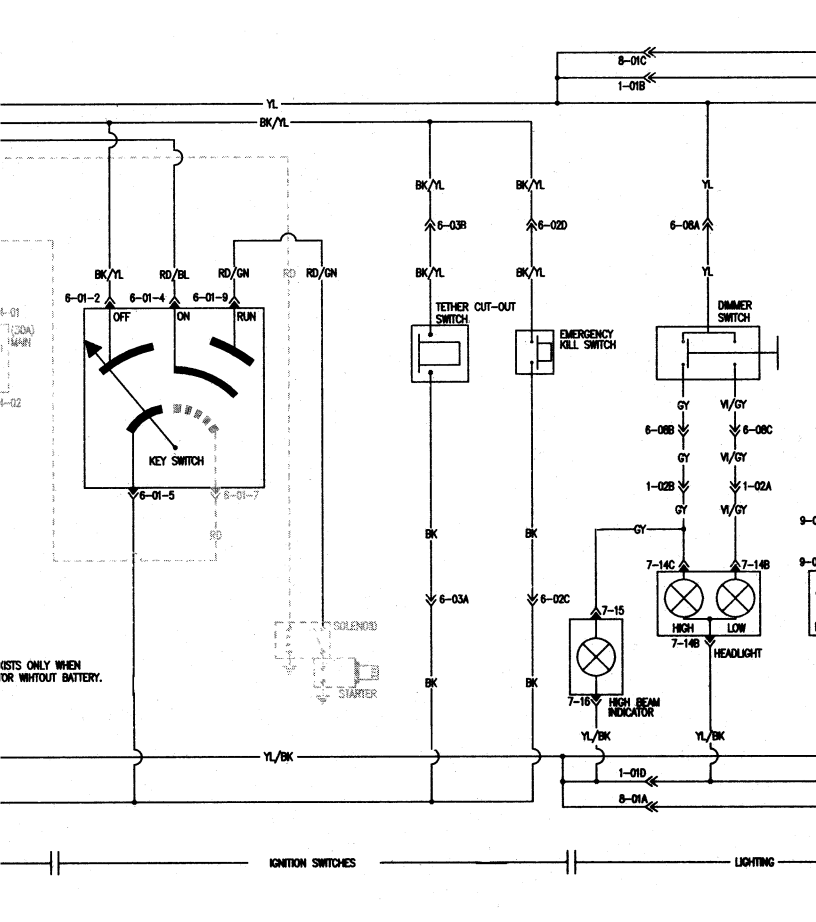
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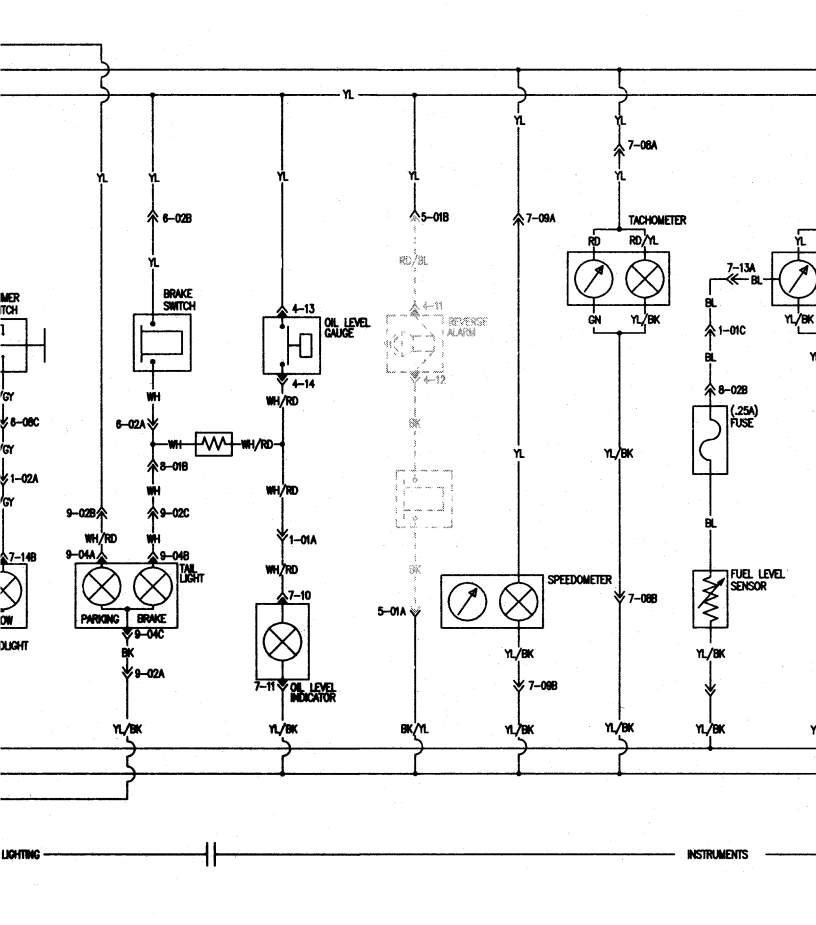


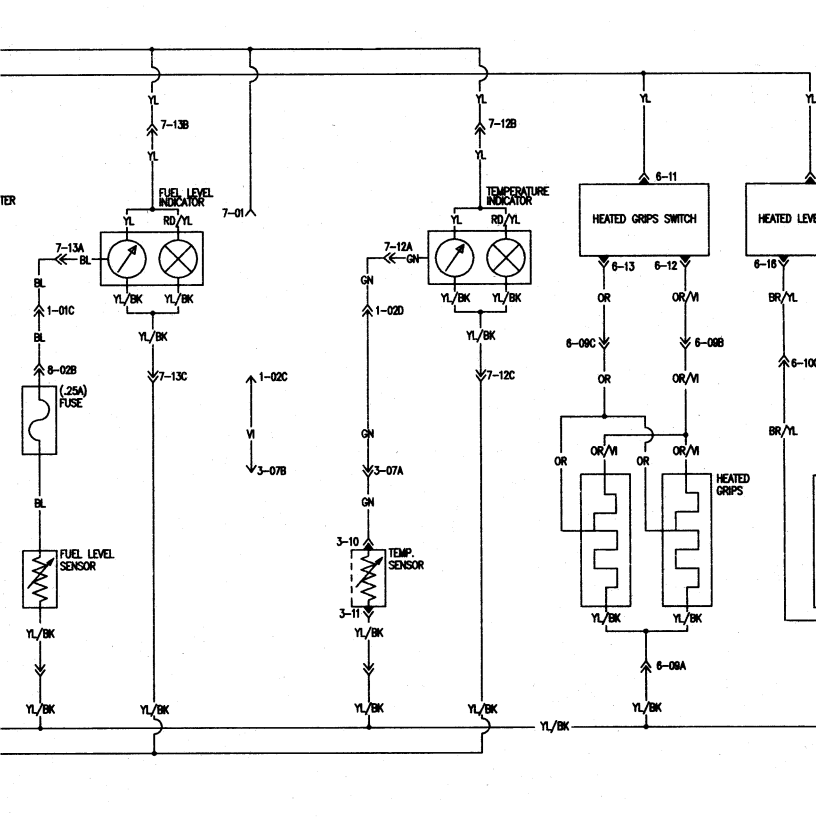
FORMULA Z 583/670

'98 FORMULA Z 583\670







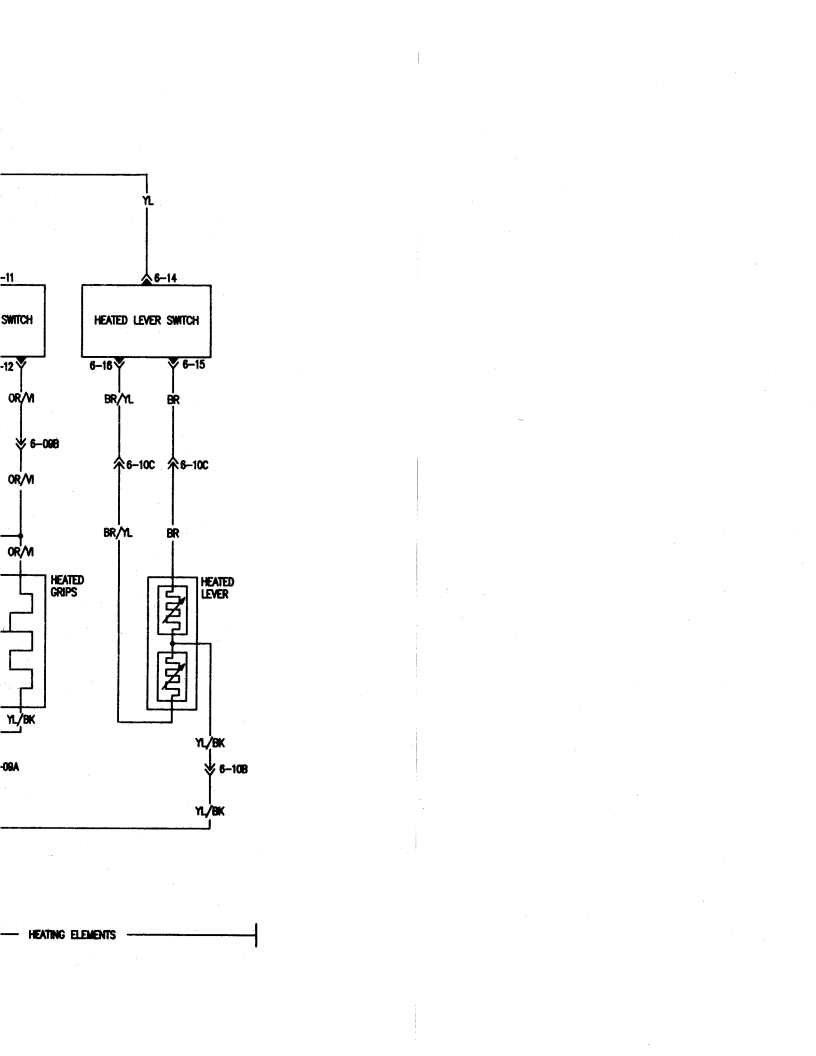


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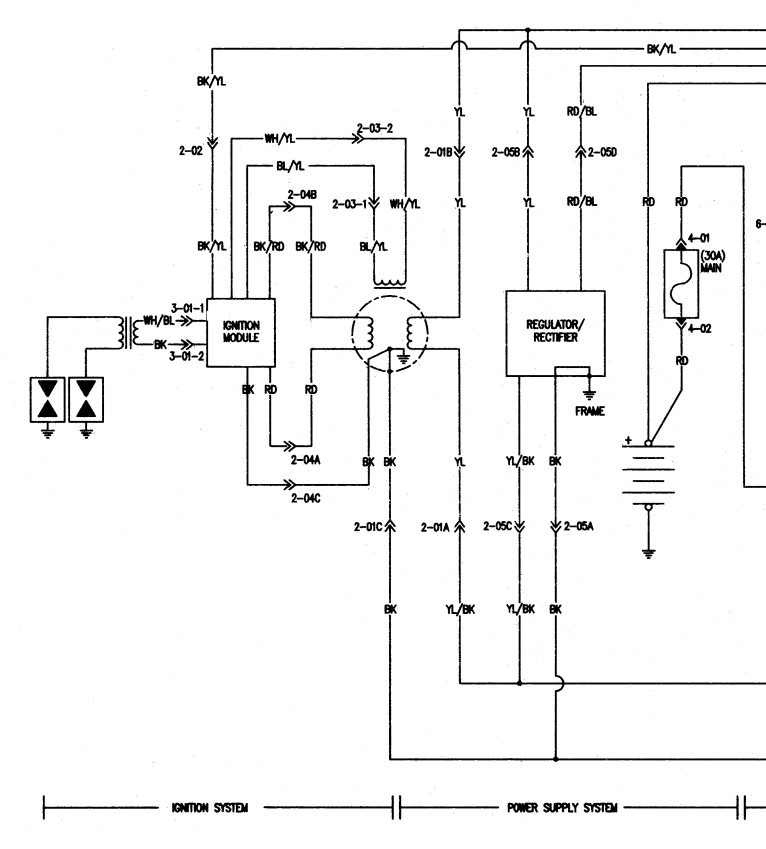
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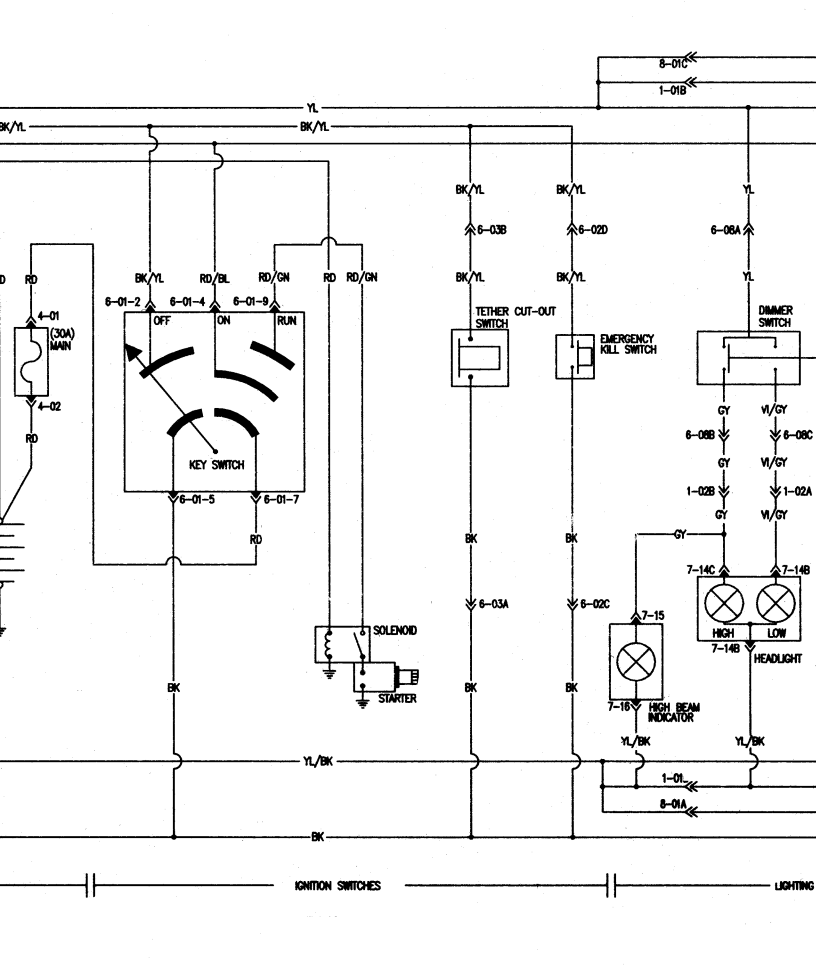
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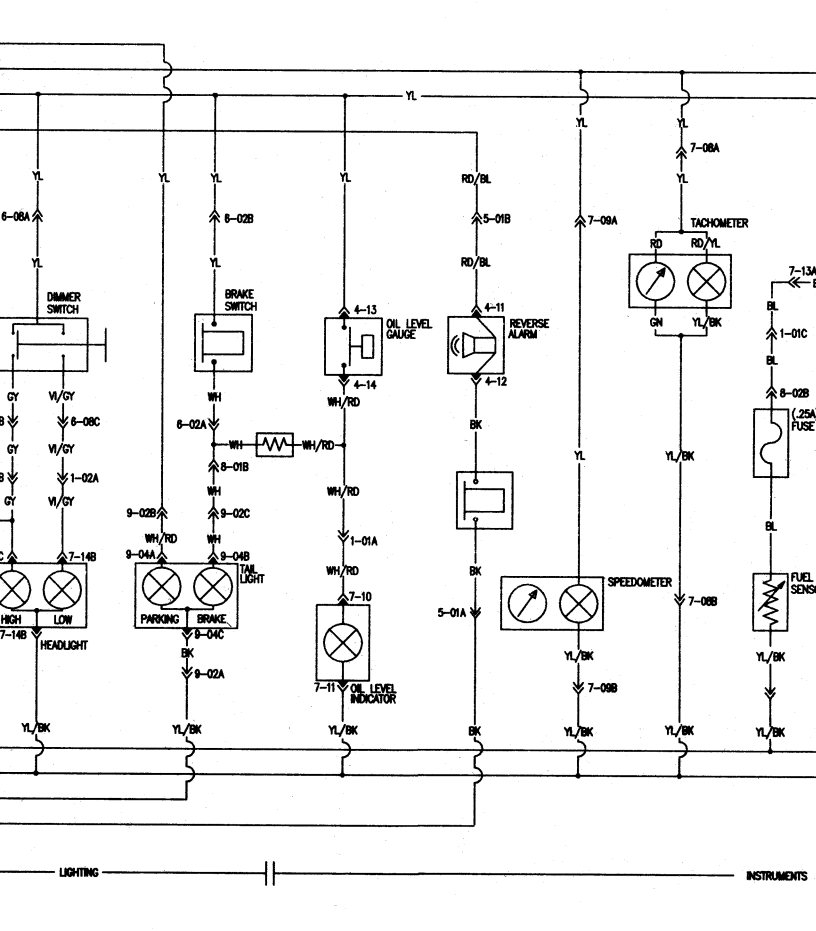
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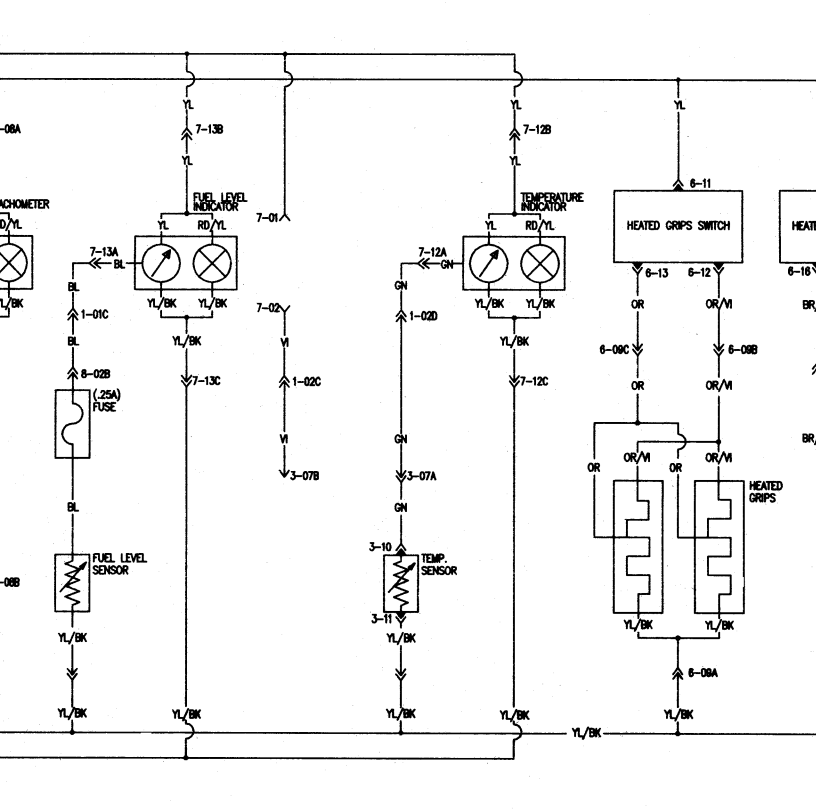


## FORMULA 500 DL/583 DL





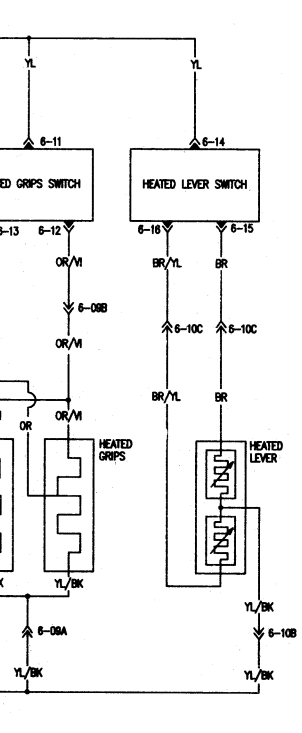




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HEATING ELEMENTS

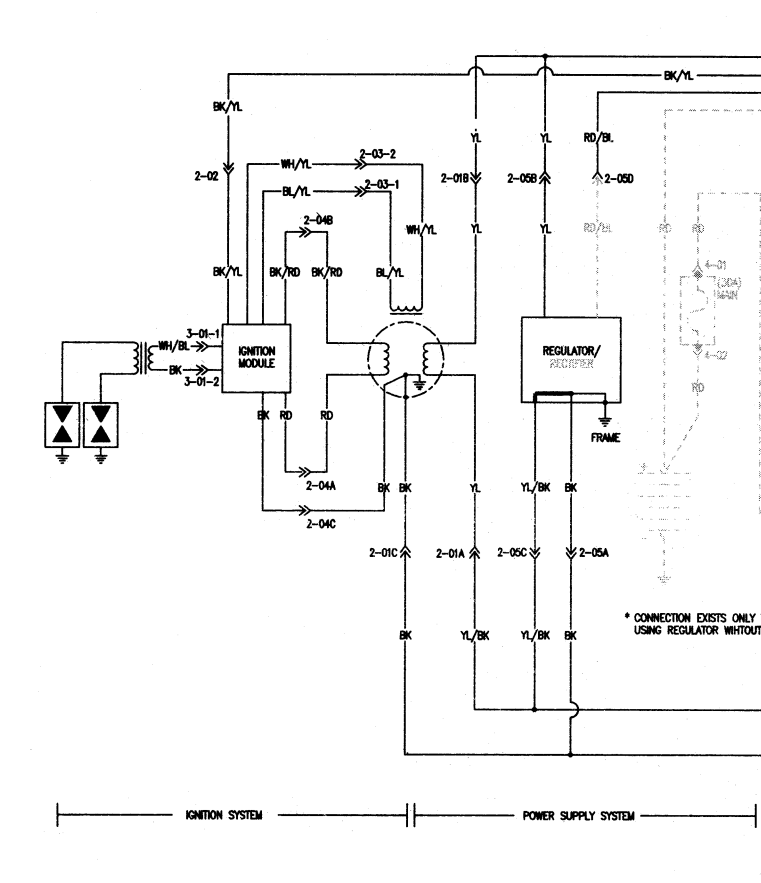
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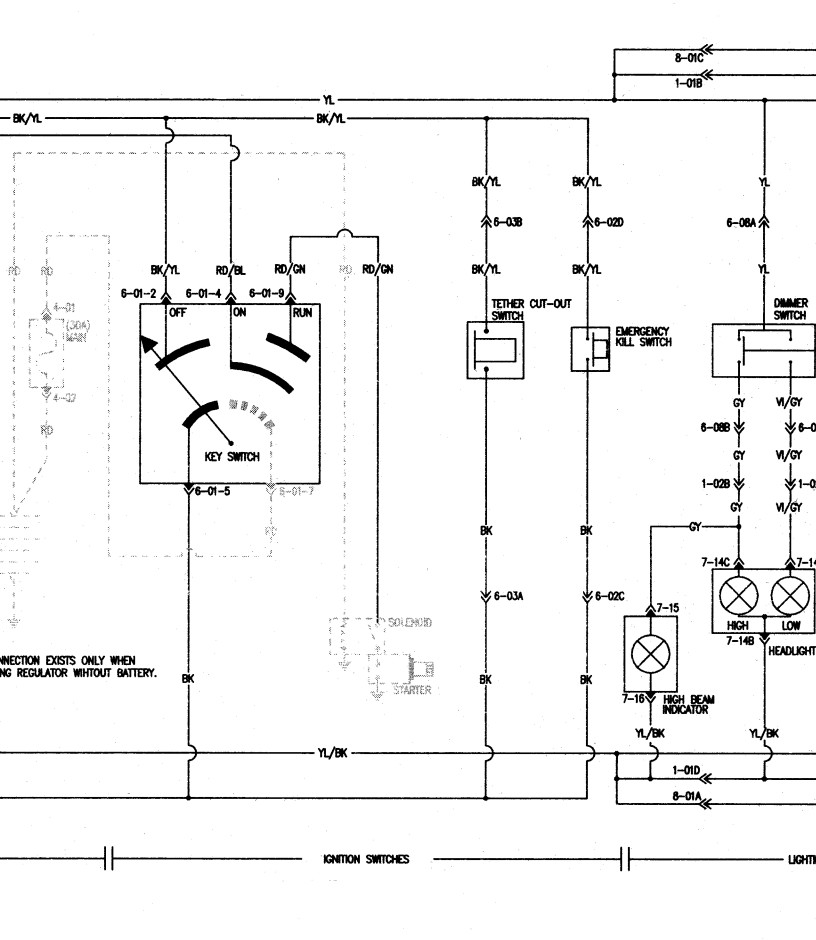


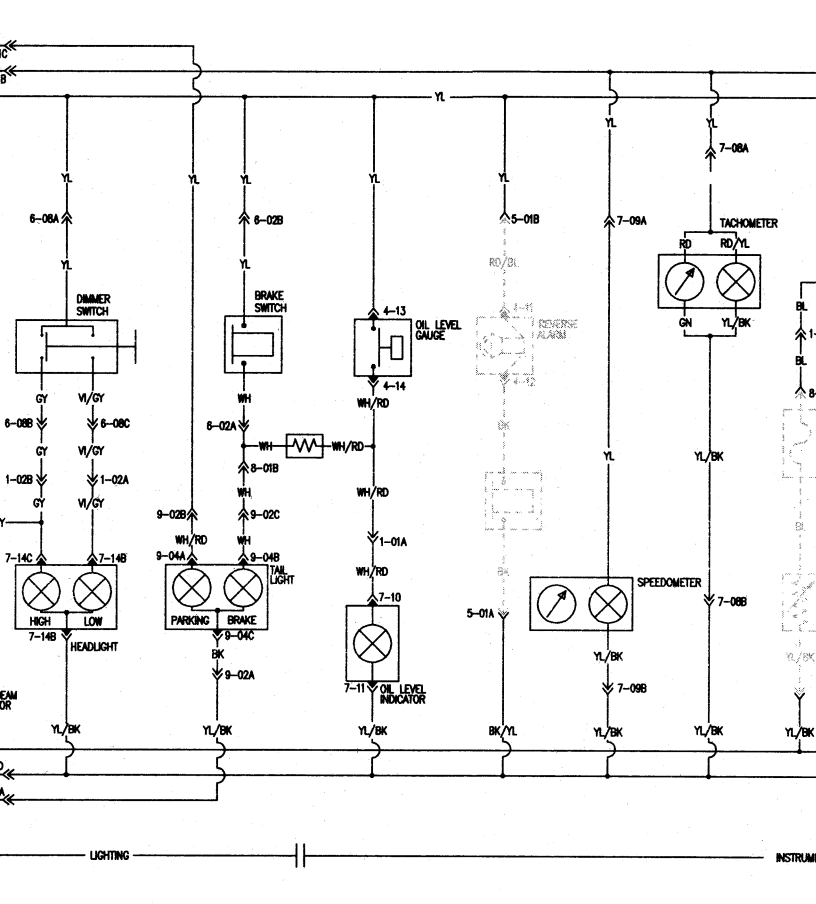
HEATING ELEMENTS

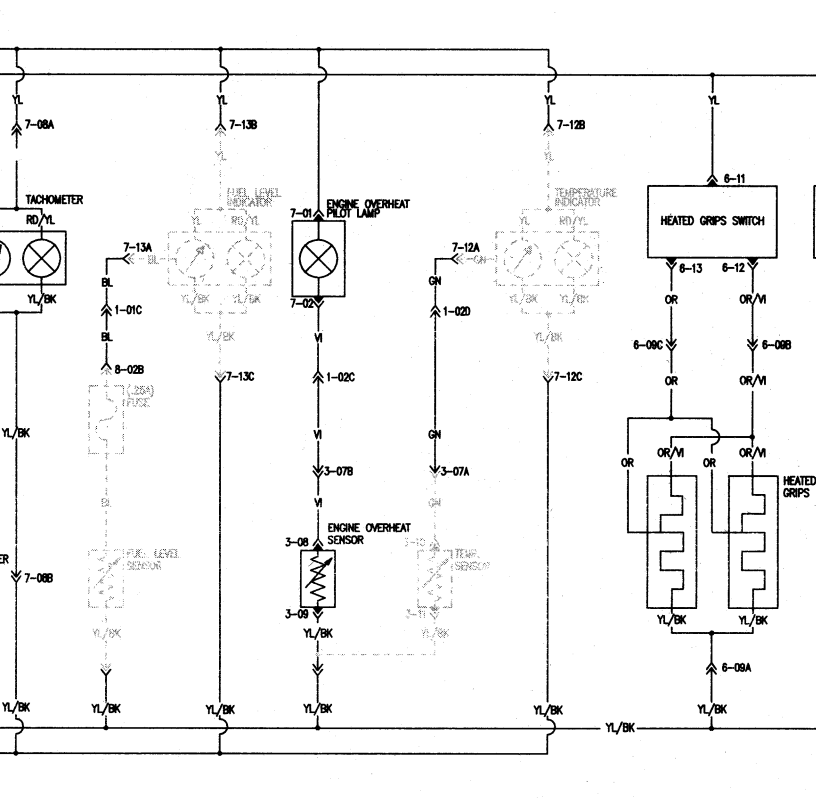
### FORMULA 500 SUMMIT 500/583/670

'98 SUMMIT 500\583\670 '98 FURMULA 500

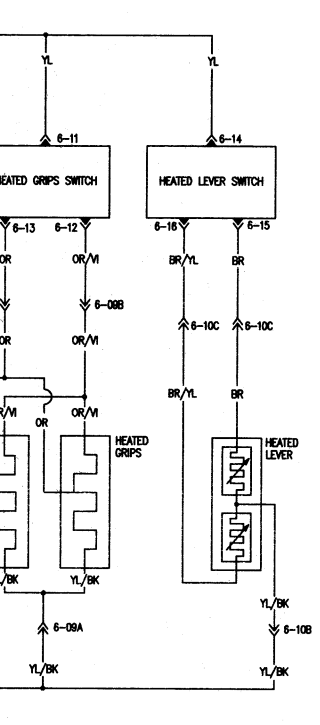








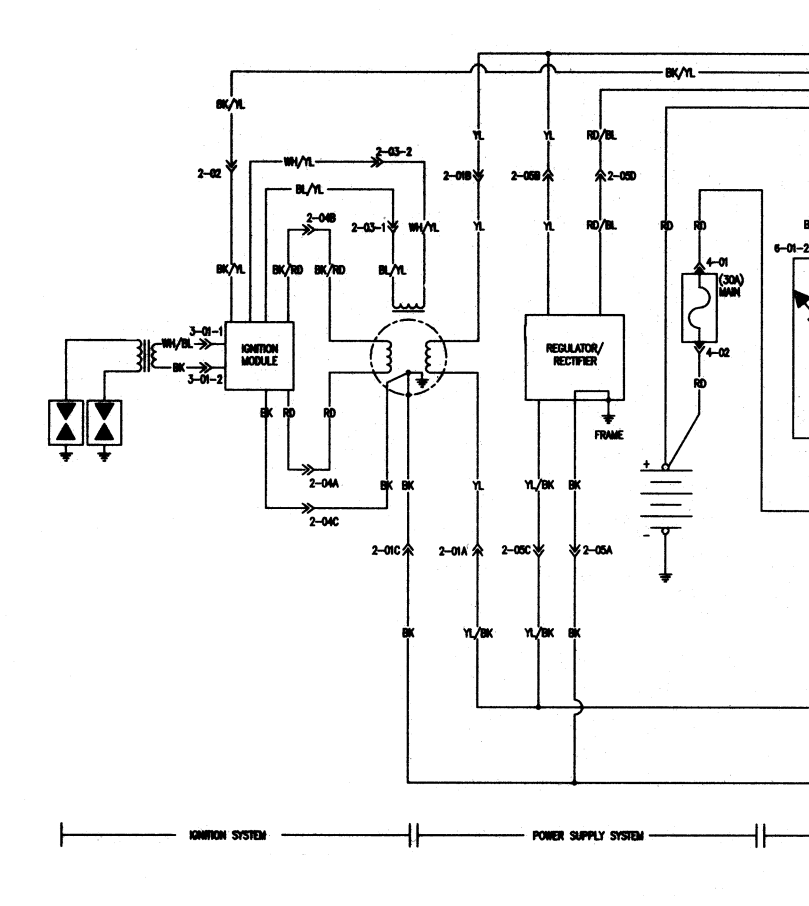
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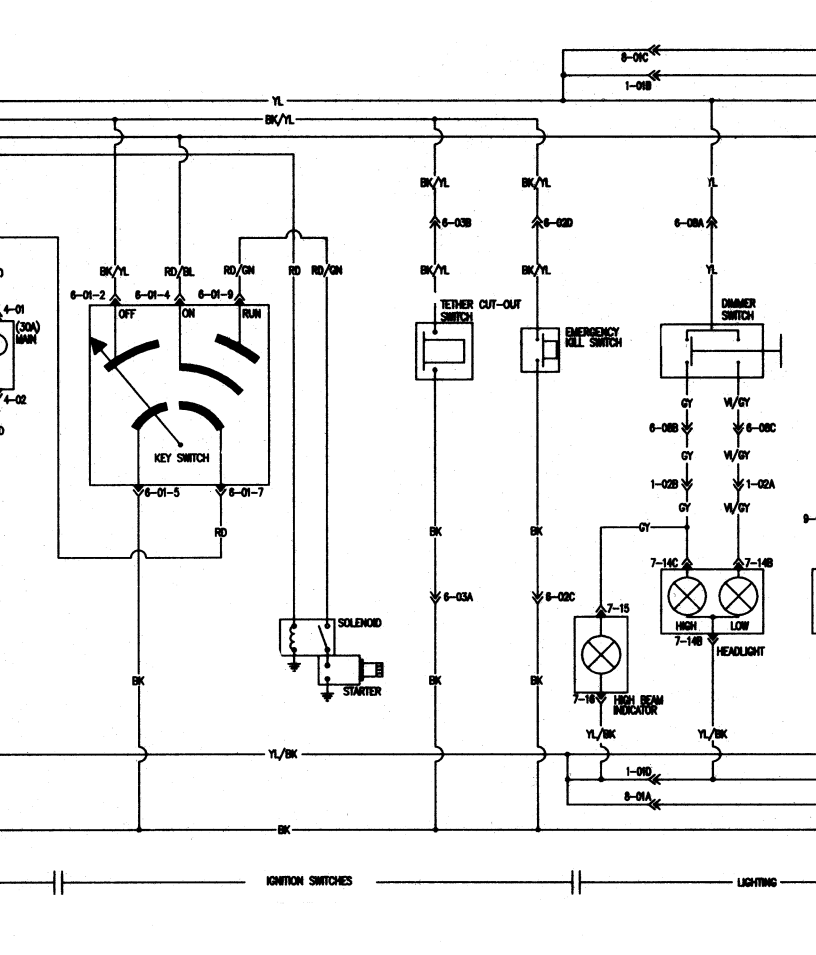


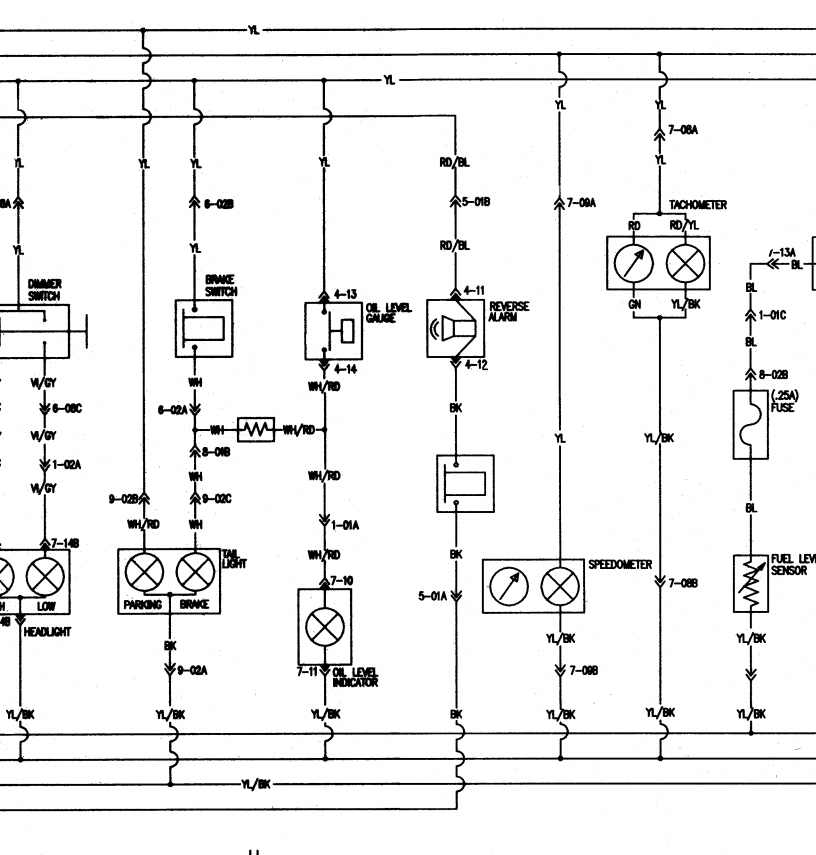
HEATING ELEMENTS

# **GRAND TOURING 500/583**

#### '98 GRAND TOURING 500\583



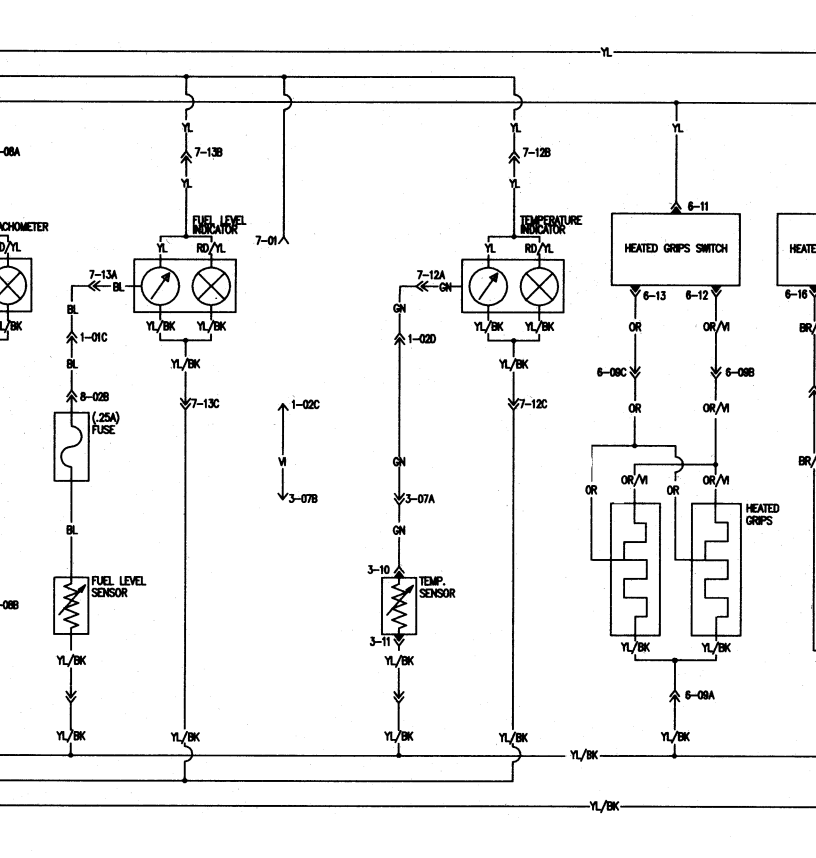




- LIGHTING

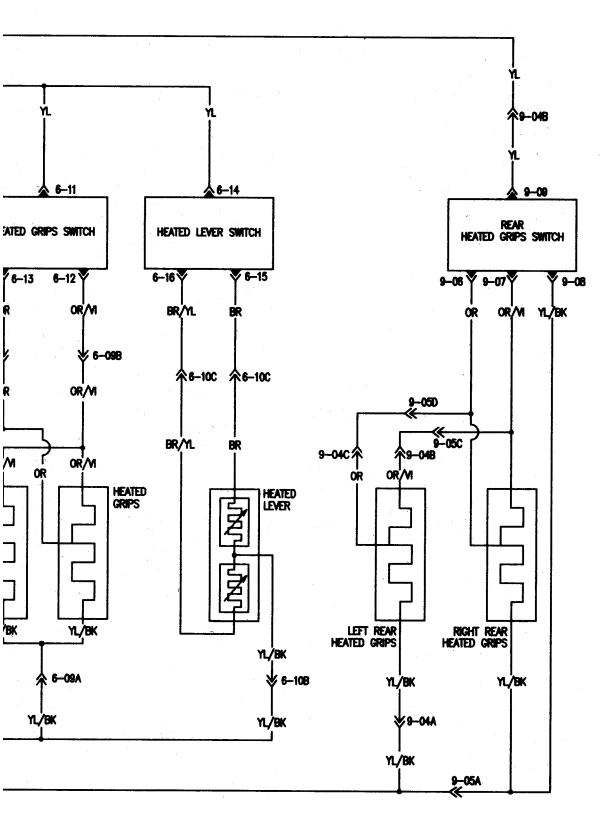
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INSTRUMENTS



**INSTRUMENTS** 

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HEATING ELEMENTS



VERSION FRANÇAISE ÉGALEMENT DISPONIBLE