

# 2000 Shop Manual

#### **VOLUME 1**

TUNDRA R SKANDIC 380/500 SKANDIC WT/SWT/WT LC TOURING E/LE/SLE/500 LC FORMULA S/500 LC FORMULA DELUXE 380/500/500 LC MX Z 440







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### **SAFETY NOTICE**

This manual has been prepared as a guide to correctly service and repair some 2000 Ski-Doo snowmobiles. See model list below.

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, self-locking fasteners, 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:

#### **↑** WARNING

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

**CAUTION**: 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**

• Description of 17-digit vehicle identification number.

#### **OIL INJECTION SYSTEM 04-07**

• Different pump adjustments according to pump identification.

#### **REWIND STARTER 04-11**

• Repair procedure for new plastic rewind starter on fan-cooled S-series.

#### STEERING SYSTEM 08-02

• Adjustments simplified and clarified.

### **INTRODUCTION**

This Shop Manual Volume 1 covers the following Bombardier made 2000 snowmobiles:

MODELS	MODEL NUMBER
TUNDRA* R (Canada and U.S.)	3276
SKANDIC* 380 (Canada)	1483
SKANDIC* 380 (U.S.)	1484
SKANDIC* 500 (Canada)	1480
SKANDIC* 500 (U.S.)	1481
SKANDIC* 500 (Europe)	1482
SKANDIC* WT (Canada)	1598
SKANDIC* WT (U.S.)	1599
SKANDIC* SWT (Canada)	1600
SKANDIC* SWT (U.S.)	1601
SKANDIC* WT LC (Canada)	1596
SKANDIC* WT LC (U.S.)	1597
TOURING* E (Canada)	1477
TOURING* E (U.S.)	1478
TOURING* E (Europe)	1479
TOURING* LE (Canada)	1475
TOURING* LE (U.S.)	1476
TOURING* SLE (Canada)	1472
TOURING* SLE (U.S.)	1473
TOURING* SLE (Europe)	1474
TOURING* 500 LC (Canada)	1485
TOURING* 500 LC (U.S.)	1486
TOURING* 500 LC (Europe)	1487
FORMULA* S (Canada and U.S.)	1470
FORMULA* S (Europe)	1471
FORMULA* 500 LC (Canada)	1551
FORMULA* 500 LC (U.S.)	1552
FORMULA* 500 LC (Europe)	1595
FORMULA* DELUXE 380 (Canada) .	1495
FORMULA* DELUXE 380 (U.S.)	1496
FORMULA* DELUXE 500 (Canada) .	1497
FORMULA* DELUXE 500 (U.S.)	1498

MODELS	MODEL
MODELS	NUMBER

4
5
6
5
6

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Skandic 380/500 Touring E/LE/SLE/500 LC Formula S/500 LC Formula Deluxe 380/500/500 LC MX Z 440

These are S-series models.



TYPICAL — S-SERIES

Skandic WT Skandic SWT Skandic WT LC

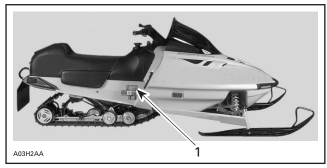
These are Skandic WT Series models.



TYPICAL — SKANDIC WT SERIES

## VEHICLE IDENTIFICATION NUMBER

#### Vehicle Identification Number Location



#### **TYPICAL**

1. Vehicle identification number

#### Vehicle Identification Number Meaning

1 2 3 4 <u>5 6 7 8</u> 9 <u>0</u> 1 <u>2 3 4 5 6 7</u>

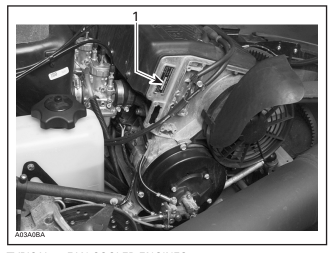
Model number Serial number

Model year: y = 2000

#### **ENGINE SERIAL NUMBER**

#### **Engine Serial Number Location**

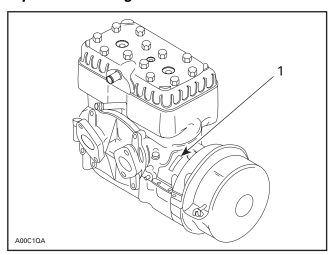
#### Fan-Cooled Engines



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

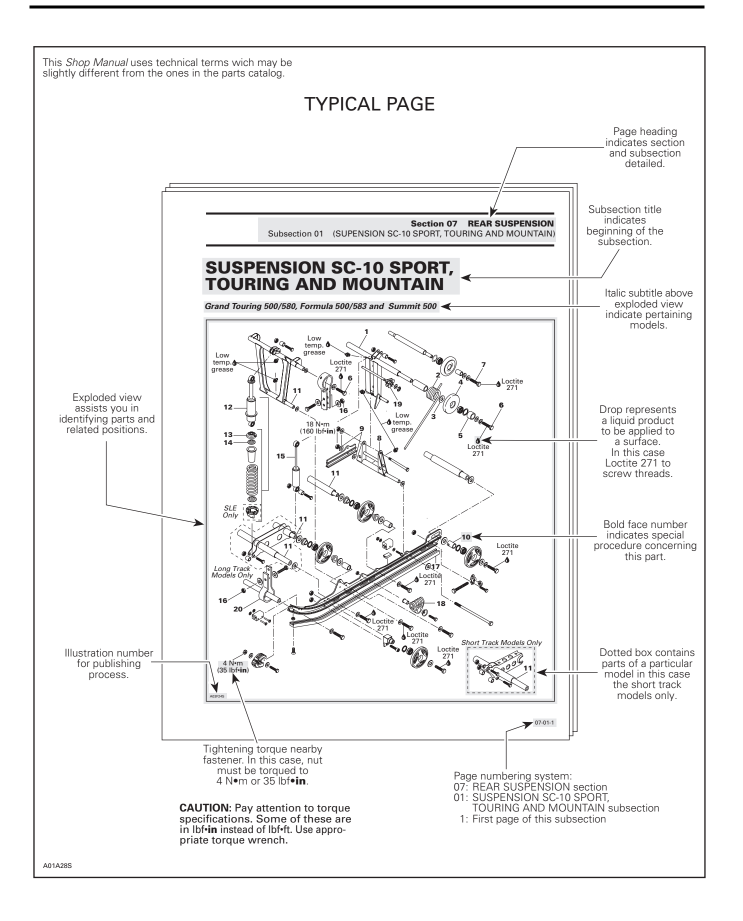
11 WIRING DIAGRAMS

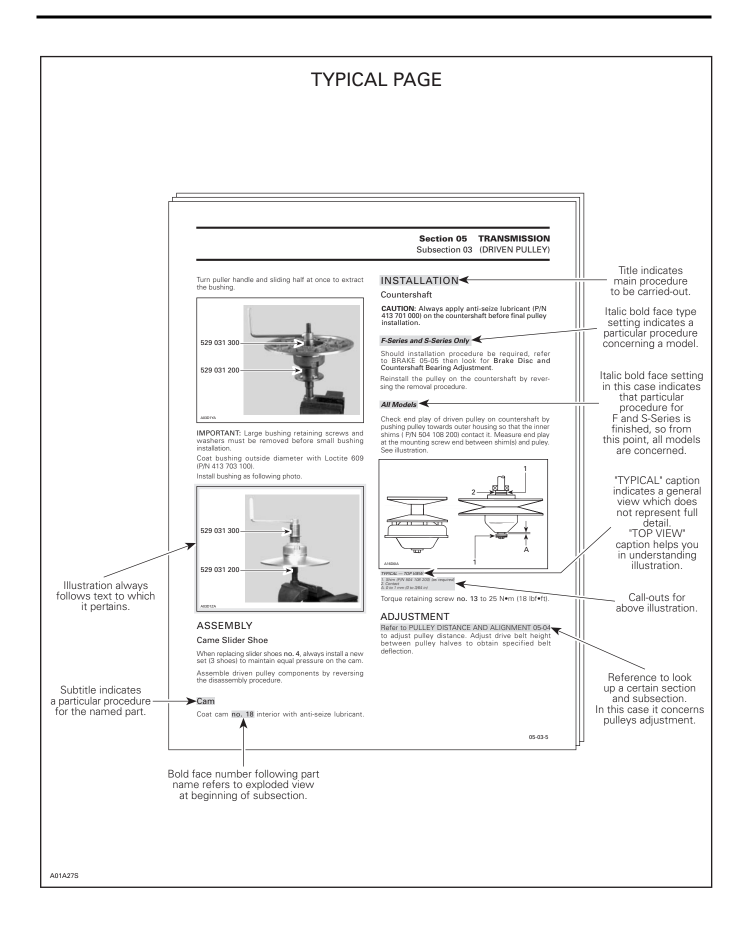
Each section is divided in various subsections, and again, each subsection has one or more division.

# LIST OF ABBREVIATIONS USED IN THIS MANUAL

А	ampere
amp	ampere
A∙h	ampere-hour
AC	alternate current
ACM	acceleration and control modulator
ARM	advance ride management
BDC	bottom dead center
BTDC	before top dead denter
°C	degree Celsius
CDI	capacitor discharge ignition
CTR	center
cm	centimeter
cm²	square centimeter
cm³	cubic centimeter
DC	direct current
DPM	digital performance management
DSA	direct shock action
°F	degree 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
in³	cubic inch
k	kilo (thousand)
kg	kilogram
km/h	kilometer per hour
kPa	Kilopascal
L	liter
lb	pound

lbf	pound (force)
lbf/in²	pound per square inch
LH	left hand
LO	low
LT	long track
m	meter
MAG	magneto
Max.	maximum
Min.	minimum
mL	milliliter
mm	millimeter
MPEM	multi-purpose electronic module
MPH	mile per hour
N	newton
N.A.	not applicable
no.	number
0.00	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-trapeze
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		
Tundra R	484 400 045		
Skandic 380/500	484 400 051		
Skandic WT/SWT/WT LC	484 400 083		
Touring E/LE/SLE	484 400 053		
Touring 500 LC	484 400 057		
Formula S/DLX 380/500	484 400 047		
Formula 500 LC/DLX 500 LC	484 400 055		
MX Z 440	484 400 049		

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

1996-2000 SPECIFICATION BOOKLET (P/N 484 200 018).

# 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.

**CAUTION:** 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

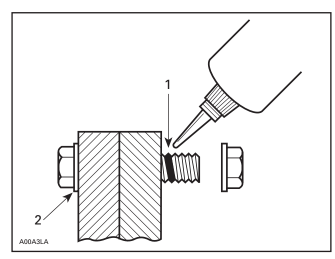
# LOCTITE APPLICATION PROCEDURE

The following describes the most common application procedures when working with Loctite products.

**NOTE:** Always use proper strength Loctite product as recommended in this *Shop Manual*.

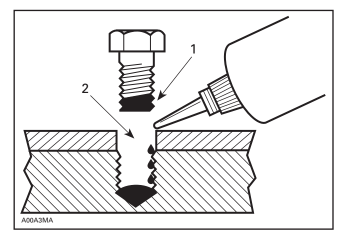
#### THREADLOCKER

#### Uncovered Holes (bolts and nuts)



- Apply here
   Do not apply
- 1. Clean threads (bolt and nut) with solvent.
- 2. Apply Loctite Primer N (P/N 293 800 041) on threads and allow to dry.
- 3. Choose proper strength Loctite threadlocker.
- 4. Fit bolt in the hole.
- 5. Apply a few drops of threadlocker at proposed tightened nut engagement area.
- 6. Position nut and tighten as required.

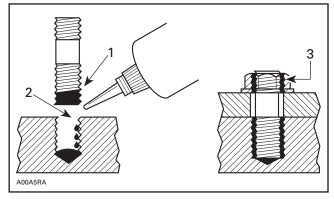
#### **Blind Holes**



- 2. On threads and at the bottom of hole

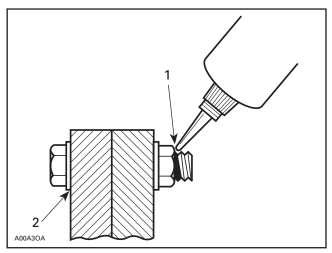
- 1. Clean threads (bolt and hole) with solvent.
- 2. Apply Loctite Primer N (P/N 293 800 041) on threads (bolt and nut) and allow to dry for 30 seconds.
- 3. Choose proper strength Loctite threadlocker.
- 4. Apply several drops along the threaded hole and at the bottom of the hole.
- 5. Apply several drops on bolt threads.
- 6. Tighten as required.

#### Stud in Blind Holes



- On threads
- On threads and in the hole
- Onto nut threads
- 1. Clean threads (stud and hole) with solvent.
- 2. Apply Loctite Primer N (P/N 293 800 041) on threads and allow to dry.
- 3. Put several drops of proper strength Loctite threadlocker on female threads and in hole.
- 4. Apply several drops of proper strength Loctite on stud threads.
- 5. Install stud.
- 6. Install cover, etc.
- 7. Apply drops of proper strength Loctite on uncovered threads.
- 8. Tighten nuts as required.

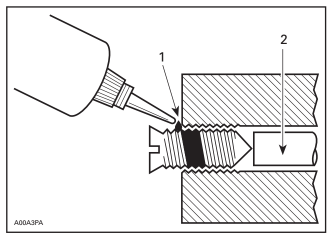
#### Preassembled Parts



- 1. Apply here
- 2. Do not apply
- 1. Clean bolts and nuts with solvent.
- 2. Assemble components.
- 3. Tighten nuts.
- 4. Apply drops of proper strength Loctite on bolt/nut contact surfaces.
- 5. Avoid touching metal with tip of flask.

**NOTE:** For preventive maintenance on existing equipment, retighten nuts and apply proper strength Loctite on bolt/nut contact surfaces.

### **Adjusting Screw**

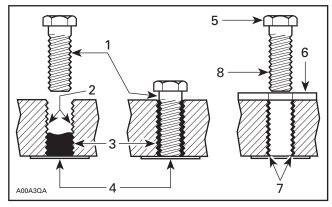


- 1. Apply here
- 2. Plunger
- 1. Adjust screw to proper setting.
- 2. Apply drops of proper strength Loctite thread-locker on screw/body contact surfaces.
- 3. Avoid touching metal with tip of flask.

**NOTE:** If it is difficult to readjust, heat screw with a soldering iron (232°C (450°F)).

#### STRIPPED THREAD REPAIR

#### Stripped Threads



- 1. Release agent
- 2. Stripped threads
- 3. Form-A-Thread 4. Tape
- 5. Cleaned bolt
- 6. Plate
- 7. New threads

#### 8. Threadlocker

- 1. Follow instructions on Loctite FORM-A-THREAD (P/N 413 708 600) package.
- 2. If a plate is used to align bolt:

Standard Thread Repair

- a. Apply release agent on mating surfaces.
- b. Put waxed paper or similar film on the surfaces.
- 3. Twist bolt when inserting it to improve thread conformation.

**NOTE:** NOT intended for engine stud repairs.

#### Repair of Small Holes/Fine Threads

Option 1: Enlarge damaged hole, then follow Standard Thread Repair procedure.

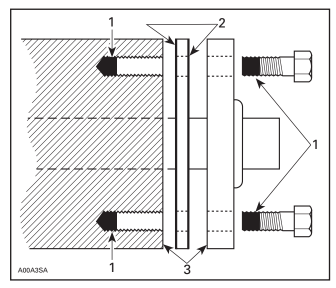
Option 2: Apply FORM-A-THREAD on the screw and insert in damaged hole.

#### Permanent Stud Installation (light duty)

- 1. Use a stud or thread on desired length.
- 2. DO NOT apply release agent on stud.
- 3. Do a Standard Thread Repair.
- 4. Allow to cure for 30 minutes.
- 5. Assemble.

#### **GASKET COMPOUND**

#### All Parts



- Proper strength Loctite Loctite Primer N (P/N 413 708 100) and Gasket Eliminator 515 (P/N 413 702 700) on both sides of gasket
- 3. Loctite Primer N only
- 1. Remove old gasket and other contaminants with Loctite Chisel remover (P/N 413 708 500). Use a mechanical mean if necessary.

**NOTE:** Avoid grinding.

- 2. Clean both mating surfaces with solvent.
- 3. Spray Loctite Primer N on both mating surfaces and on both sides of gasket. Allow to dry 1 or 2
- 4. Apply GASKET ELIMINATOR 515 (P/N 413 702 700) on both sides of gasket, using a clean applicator.
- 5. Place gasket on mating surfaces and assemble immediately.

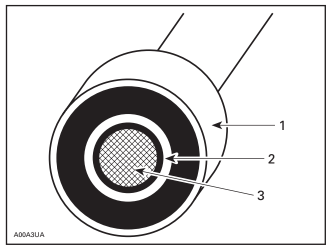
**NOTE:** If the cover is bolted to blind holes (above), apply proper strength Loctite in the hole and on threads. Tighten.

If holes are sunken, apply proper strength Loctite on bolt threads.

6. Tighten as usual.

#### MOUNTING ON SHAFT

#### Mounting with a Press



- Bearing
- Proper strength Loctite
   Shaft

#### Standard

- 1. Clean shaft external part and element internal part.
- 2. Apply a strip of proper strength Loctite on shaft circumference at insert or engagement point.

NOTE: Retaining compound is always forced out when applied on shaft.

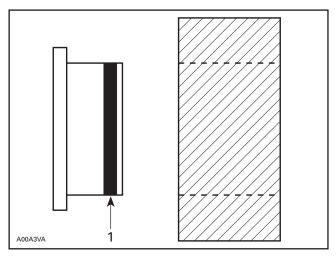
- 3. DO NOT use anti-seize Loctite or any similar product.
- 4. No curing period is required.

#### Mounting in Tandem

- 1. Apply retaining compound on internal element bore.
- 2. Continue to assemble as shown above.

#### **CASE-IN COMPONENTS**

#### Metallic Gaskets



- 1. Proper strength Loctite
- 1. Clean inner housing diameter and outer gasket diameter.
- 2. Spray housing and gasket with Loctite Primer N (P/N 293 800 041).
- 3. Apply a strip of proper strength Loctite on leading edge of outer metallic gasket diameter.

**NOTE:** Any Loctite product can be used here. A low strength liquid is recommended as normal strength and gap are required.

- 4. Install according to standard procedure.
- 5. Wipe off surplus.
- 6. Allow it to cure for 30 minutes.

**NOTE:** Normally used on worn-out housings to prevent leaking or sliding.

It is generally not necessary to remove gasket compound applied on outer gasket diameter.

### **TIGHTENING TORQUES**

Tighten fasteners to torque mentioned in exploded views and text. When they are not specified refer to following table. All torques apply to 8.8 grade fasteners. Bold face size (e.g. **M4**) indicates nominal value (mean value).

N•m	FASTENER SIZE (8.8 GRADE)	Lbf•in
2	M4	18
3	M4	27
4	M5	35
8	M6	71
9	M6	80
10	M6	89
11	M6	97
12	M6	106

N•m	FASTENER SIZE (8.8 GRADE)	Lbf•ft
21	M8	15
22	M8	16
23	M8	17
24	M8	18
25	M8	18
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
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
121	M14	89
122	M14	90

N•m	FASTENER SIZE (8.8 GRADE)	Lbf•ft
123	M14	91
124	M14	91
125	M14	92
126	M14	93
127	M14	94
128	M14	94
129	M14	95
130	M14	96
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

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AFFIX PROPER POSTAGE



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