Subsection 01 (SERVICE TOOLS)

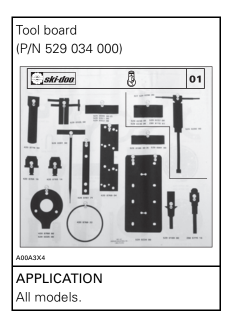
SERVICE TOOLS

This is a list of tools to properly service Ski-Doo snowmobiles. The list includes both the mandatory tools included in a kit (P/N 861 743 700) and the optional tools that 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.

Following mention points out new tool and product:

Subsection 01 (SERVICE TOOLS)

WORKSHOP — MANDATORY SERVICE TOOLS

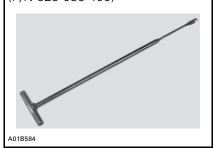


01-01-2

Subsection 01 (SERVICE TOOLS)

ENGINE — MANDATORY SERVICE TOOLS

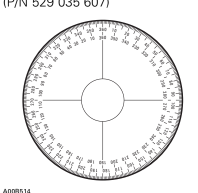
Exhaust spring installer/remover (P/N 529 035 400)



APPLICATION

CK3 series.

Degree wheel (P/N 529 035 607)

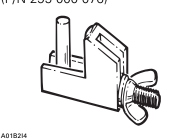


APPLICATION

All rotary valve engines.

NOTE: This tool replaces degree wheel (P/N 295 000 007).

Hose pincher (2) (P/N 295 000 076)



APPLICATION

All vehicles.

NOTE: Only the P/N has been changed. This hose pincher is identical to the P/N 529 009 900.

Holder wrench (P/N 420 876 357)

APPLICATION

A00C0Q4

377, 443 and 503 engines.

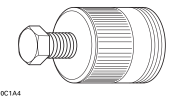
Magneto puller ring (P/N 420 876 080)



APPLICATION

All engines except 247.

Magneto puller (P/N 529 035 547)



APPLICATION

All engines except 247.

NOTE: The previous extractor (P/N 529 022 500) can be upgraded by replacing the screw with the new one (P/N 529 035 549).

Aligning pin (4) (P/N 529 018 900)

APPLICATION

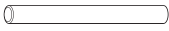
467, 494 and 582 engines.

Pusher (washer behind the impeller) (P/N 529 020 700)

APPLICATION

Rotary valve engines.

Rotary valve shaft pusher (P/N 420 876 612)

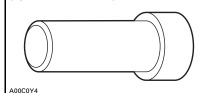


A00C0F4

APPLICATION

Rotary valve engines with a 10 mm impeller shaft.

Rotary valve seal pusher (valve side) (P/N 420 876 607)



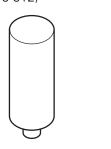
APPLICATION

Rotary valve engines.

Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — MANDATORY SERVICE TOOLS

Rotary valve shaft seal pusher (inner, water pump side) (P/N 420 876 512)

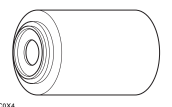


APPLICATION

A00C374

Rotary valve engines, 1991 and newer with a 10 mm impeller shaft.

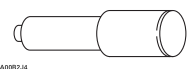
Rotary valve shaft seal pusher (outer, water pump side) (P/N 420 877 050)



APPLICATION

Rotary valve engines.

Bearing pusher (rotary valve) (P/N 420 876 500)



APPLICATION

Rotary valve engines.

Ceramic seal pusher (P/N 420 877 820)

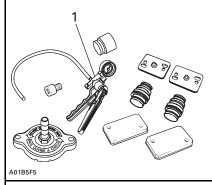


APPLICATION

494 and 670 engines with ceramic seal on water pump side.

Engine leak tester kit (P/N 861 749 100)

1) Hand pump (P/N 529 021 800)



APPLICATION

All engines.

Fuel and oil system leak tester kit (P/N 529 033 100)



APPLICATION

All models.

Choke plunger tool
A) (P/N 529 032 100)
B) (P/N 529 035 602)

APPLICATION

- A) All models equipped with chokes except ZX series (small end for 30, 32 and 34 mm carburetor and big end for 38 mm carburetor).
- B) VM type carburetor on ZX series.

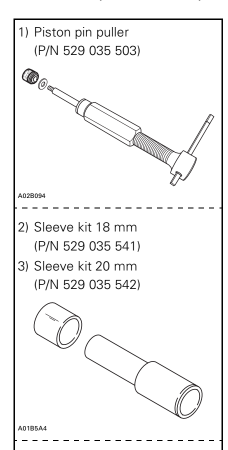


APPLICATION

Engines with tab type circlip.

Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — MANDATORY SERVICE TOOLS

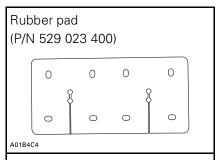


NOTE: 18 mm sleeve kit contains 1 shouldered sleeve and 3 sleeves. 20 mm sleeve kit contains 1 shouldered sleeve and 2 sleeves.

APPLICATION

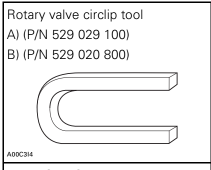
- 1) All engines.
- 2) 277, 443, 503 and 809 engine.
- 3) 593, 670 and 693 engines.

NOTE: The previous piston pin puller (P/N 529 029 000) can be upgraded by adding protector (P/N 529 035 513) and replacing the expansion sleeve with appropriate sleeve kit.



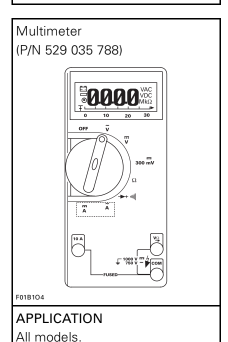
APPLICATION

All cageless bearing engines.



APPLICATION

A) 1994 and on rotary valve engines.
B) Up to 1993 rotary valve engines.

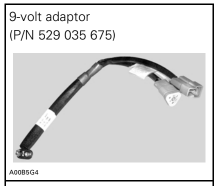




APPLICATION

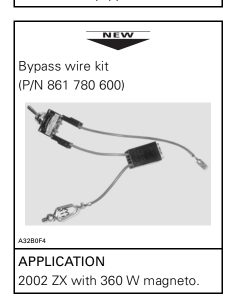
All models equipped with a choke and/or a DESS.

NOTE: This tool replaces choke nut tool (P/N 529 032 200).



APPLICATION

All models equipped with a DESS.



Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — MANDATORY SERVICE TOOLS





A00B5J4

Required parts:

- 1) Female housing (P/N 515 175 245)
- 2) Female terminal (2) (P/N 409 015 100)
- 3) Female lock (P/N 515 175 246)
- 4) Male housing (P/N 409 207 000)
- 5) Male terminal (2) (P/N 278 000 631)
- 6) Male lock (P/N 409 207 600)
- 7) RED wire in position 1 (4-wire connector) and B (3-wire connector)
- 8) BLACK wire in position 2 (4-wire connector) and C (3-wire connector)

APPLICATION

2001and 2002 Mach ZTECH PLUS.



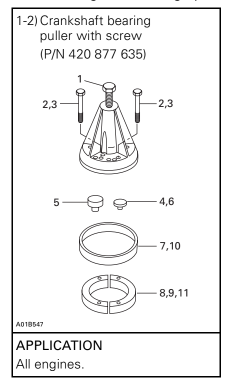
APPLICATION

All models equipped with a DESS.

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.



,	'
1) Screw M16 x 1.5 x 150	(P/N 420 940 755)
2) Screw M8 x 40 (4)	(P/N 420 840 681)
3) Screw M8 x 70 (4)	(P/N 420 841 201)
4) Crankshaft protector 247 engine.	(P/N 420 976 890)
5) Crankshaft protector PTO All engines except 247.	(P/N 420 876 552)
6) Crankshaft protector MAG All engines except 247.	(P/N 420 876 557)
7) Puller ring Use with half rings (P/N 420 977 475 or 420 276 025).	(P/N 420 977 490)
8) Half ring (2) For 72 mm O.D. bearings.	(P/N 420 977 475)
9) Half ring (2) For 62 mm O.D. bearings.	(P/N 420 276 025)
10) Puller ring For half rings (P/N 420 977 479).	(P/N 420 977 494)
11) Half ring (2) For 80 mm O.D. bearings.	(P/N 420 977 479)

Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — RECOMMENDED SERVICE TOOLS

Piston circlip installer A) (P/N 529 035 561) 18 mm B) (P/N 529 035 562) 20 mm



A00B4Y4

APPLICATION

A) All engines except 593, 670, 693 and 793.

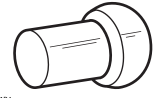
NOTE: This tool replaces circlip installer (P/N 529 016 900).

B) 2001 and older 593, 670 and 693 engines.

NOTE: This tool replaces circlip installer (P/N 290 877 016).

Piston pin/connecting rod bearing centering tool (P/N 529 009 100)

NOTE: New diameter is 9.65 mm (0.380 in).



A01B1R4

APPLICATION

All engines except cageless and 670 engines.

Ring compressor

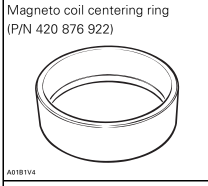
- A) (P/N 420 876 090) (62 mm)
- B) (P/N 420 876 974) (69.5 mm)
- C) (P/N 420 876 970) (72 mm)
- D) (P/N 420 876 972) (76 mm)
- E) (P/N 420 876 975) (67.5 mm)
- F) (P/N 529 030 800) (78 mm)



A01B1T4

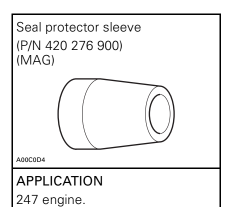
APPLICATION

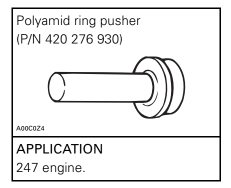
- A) 377 engine.
- B) 467 and 494 engines.
- C) 503, 253 and 536 engines.
- D) 582, 583 and 643 engines.
- E) 443 and 447 engines.
- F) 670 engine.

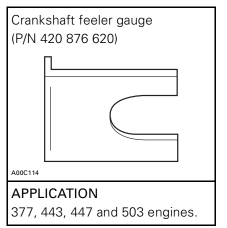


APPLICATION

All engines with Nippondenso CDI (160 W).

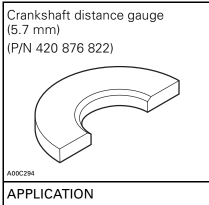




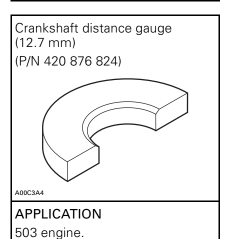


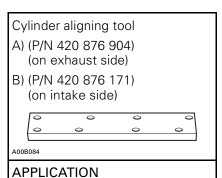
Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — RECOMMENDED SERVICE TOOLS

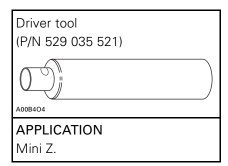


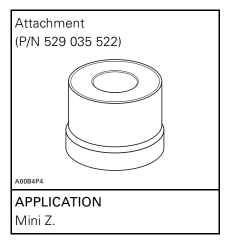


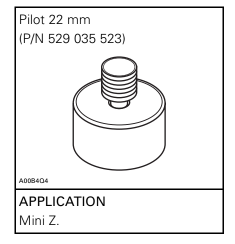


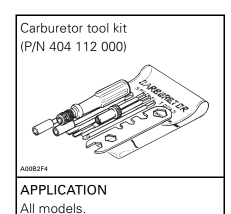


A) 2-cylinder liquid cooled engines. B) 2-cylinder fan cooled engines.

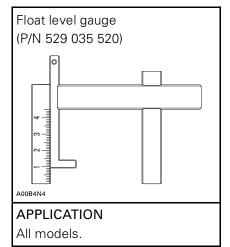








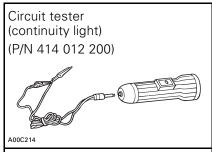




01-01-9 MMR2002_002_01_01A.FM

Subsection 01 (SERVICE TOOLS)

ENGINE (continued) — RECOMMENDED SERVICE TOOLS



APPLICATION

All vehicles.

Stroboscopic timing light (P/N 529 031 900)



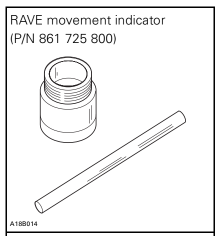
APPLICATION All engines.

Bypass wires (P/N 529 033 300)

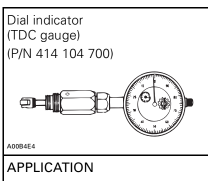


APPLICATION

F and CK3 Grand Touring 700/SE with 360 W magneto.



APPLICATION All RAVE equipped engines.

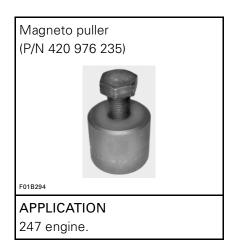


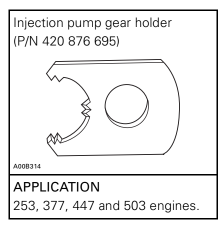
All engines.

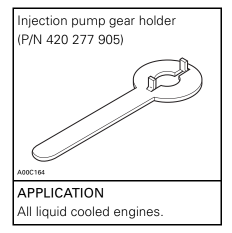
Seal protector sleeve A) (P/N 420 876 980) B) (P/N 420 876 490) A00C0D4

APPLICATION

- A) Rotary valve engines with 10 mm shaft.
- B) Rotary valve engines with 12 mm shaft.

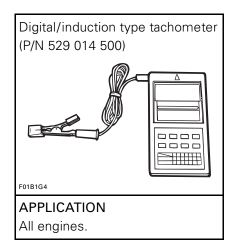


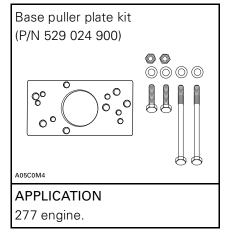


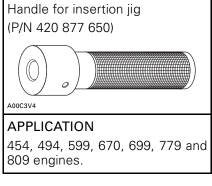


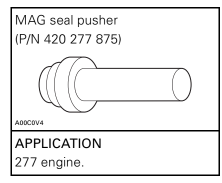
Subsection 01 (SERVICE TOOLS)

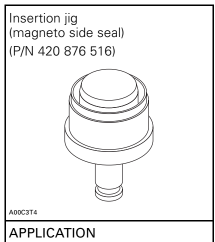
ENGINE (continued) — RECOMMENDED SERVICE TOOLS

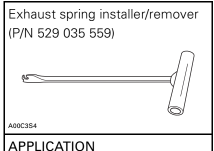








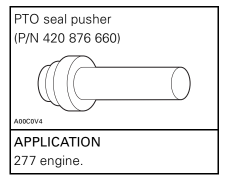


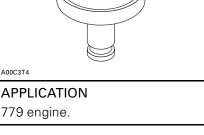


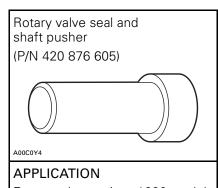
All models except CK3 series. NOTE: This tool replaces exhaust

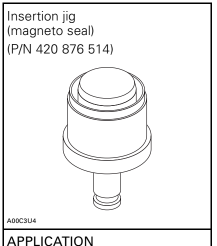
028 100).

spring installer/remover (P/N 529









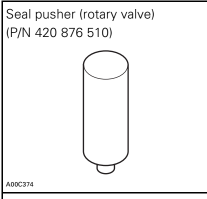
454, 494, 599, 670, 699 and 809 engines.

Rotary valve engines 1990 models and older.

01-01-11 MMR2002_002_01_01A.FM

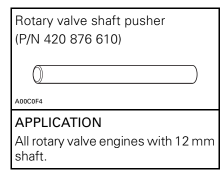
Subsection 01 (SERVICE TOOLS)

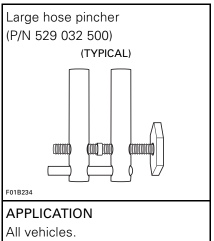
ENGINE (continued) — RECOMMENDED SERVICE TOOLS



APPLICATION

All rotary valve shaft seals with a 12 mm I.D.

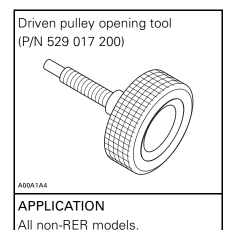


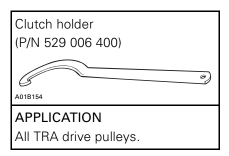


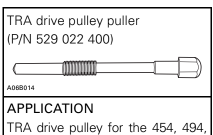
01-01-12

Subsection 01 (SERVICE TOOLS)

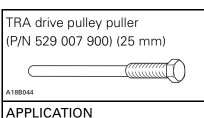
TRANSMISSION — MANDATORY SERVICE TOOLS





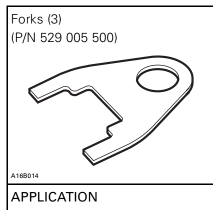


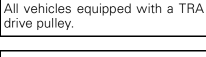
599, 670, 699, 779 and 809 engines.



TRA drive pulley for 443, 467, 503,

536 and 537 engines.



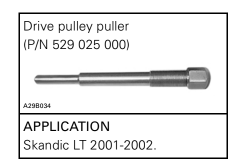


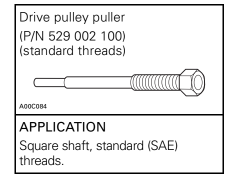


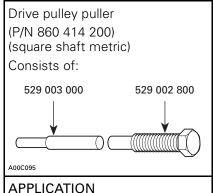
APPLICATION Skandic LT 2001-2002.



Skandic LT 2001-2002.







Square shaft, metric threads drive pulley.

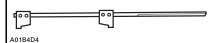
01-01-13 MMR2002_002_01_01A.FM

Subsection 01 (SERVICE TOOLS)

TRANSMISSION (continued) — MANDATORY SERVICE TOOLS

Transmission alignment bar

- A) (P/N 529 026 900)
- B) (P/N 529 030 000)
- C) (P/N 529 035 586)
- D) (P/N 529 026 700)
- E) (P/N 529 035 530)
- F) (P/N 529 031 000)
- G) (P/N 529 035 527)
- H) (P/N 529 035 572)
- I) (P/N 529 035 594)

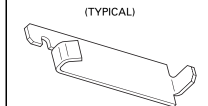


APPLICATION

- A) Tundra II LT/R.
- B) S-Series with Bombardier Lite.
- C) S-Series with Bombardier Lite and RER.
- D) F-Series, S-Series and ZX series with TRA.
- E) S-Series with TRA and RER.
- F) Skandic WT LC/SWT.
- G) CK3 series except 1998 Mach Z series.
- H) 1998 Mach Z series.
- I) CK3 series with RER.

Spring scale hook (long)

- A) (P/N 529 006 500)
- B) (P/N 529 030 900)
- C) (P/N 529 035 557)

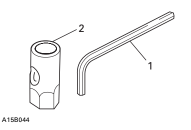


A00B4A4

APPLICATION

- A) Tundra II LT.
- B) F-Series and S-Series (1995 and newer).
- C) CK3 without RER.

Drive belt tension adjuster tool (P/N 529 008 700)



Parts included:

- 1) Hexagonal wrench (P/N 420 876 730).
- 2) Socket wrench (P/N 529 015 000).

APPLICATION

All vehicles except Élan, Tundra II and Skandic WT.

Pulley spring compressor (P/N 529 035 524)



APPLICATION

All models.

NOTE: This tool has Acme threads and replaces spring compressor (P/N 529 018 600).

Driven pulley spring compressor (P/N 529 035 300)



APPLICATION

Tundra R.

Tension tester (P/N 414 348 200)



APPLICATION

All models.

Countershaft bearing installer (P/N 529 030 200)

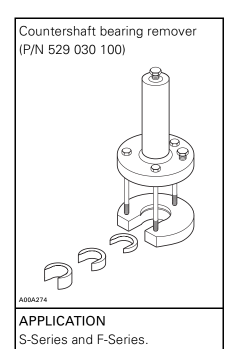


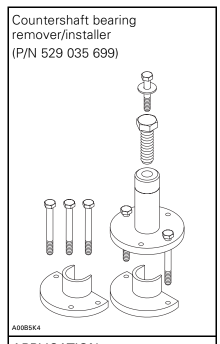
APPLICATION

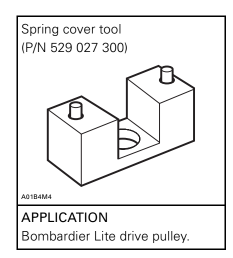
S-Series and F-Series.

Subsection 01 (SERVICE TOOLS)

TRANSMISSION (continued) — MANDATORY SERVICE TOOLS







APPLICATION

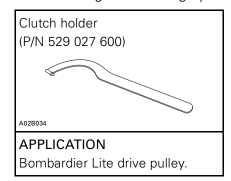
ZX and CK3 Series.

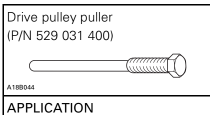
NOTE: This tool replaces CK3 series countershaft bearing remover/installer (P/N 529 035 554).

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.



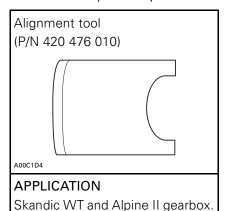


Bombardier Lite drive pulley, except Élan.

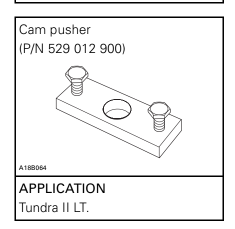


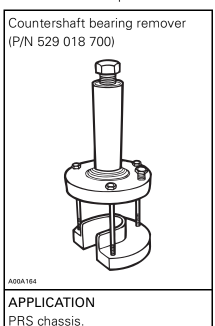
APPLICATION
S and CK3 series with RER.
NOTE: This tool replaces driven pulley opening tool (P/N 529019500).













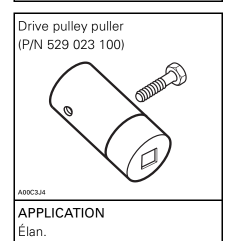
Subsection 01 (SERVICE TOOLS)

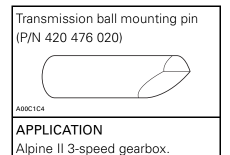
TRANSMISSION (continued) — RECOMMENDED SERVICE TOOLS

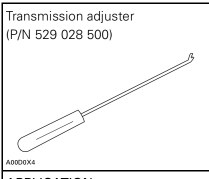


APPLICATION

Skandic LT.

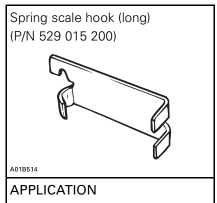






APPLICATION

F-Series equipped with "twist shifter" reverse transmission.



1994 models and older except Alpine II.

Alignment bar

A) (P/N 529 025 600)

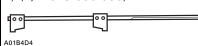
B) (P/N 529 028 200)

C) (P/N 529 028 300)

D) (P/N 529 026 800)

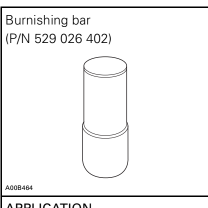
E) (P/N 529 031 000)

F) (P/N 529 035 808)

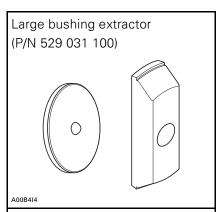


APPLICATION

- A) PRS chassis.
- B) Alpine II.
- C) Élan.
- D) Safari L.
- E) Skandic WT 1996.
- F) Skandic LT.



APPLICATION Tundra II LT, Safari L and Skandic.



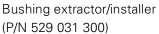
APPLICATION

Formula type driven pulley.

NOTE: Use this tool only with former puller (P/N 529 018 600) that has regular threads.

Subsection 01 (SERVICE TOOLS)

TRANSMISSION (continued) — RECOMMENDED SERVICE TOOLS

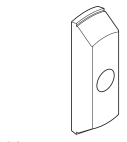




APPLICATION

TRA drive pulley spring cover with repleacable bushing.



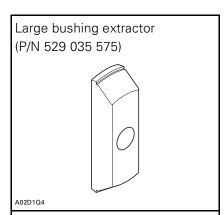


A02D1Q4

APPLICATION

Formula type driven pulley.

NOTE: Use this tool only with new puller (P/N 529 035 524) that has Acme threads and support plate included with extractor (P/N 529 031 100).

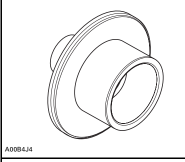


APPLICATION

LPV 27 driven pulley.

NOTE: Use this tool only with new puller (P/N 529 035 524) that has Acme threads and support plate included with extractor (P/N 529 031 100).

Large bushing installer and small bushing extractor (P/N 529 031 200)



APPLICATION

All models except Tundra/R, Skandic WT/SWT/WT LC and S-Series with RER.



APPLICATION

S, F, CK3 and ZX series.

NOTE: This tool replaces chaincase upper seal pusher (P/N 529 032 300).

TRA drive pulley puller (27 mm) (P/N 529 010 100)



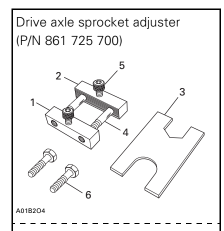
A18B044

APPLICATION

TRA drive pulley (27 mm) shaft except 454, 670 and 779 engines.

Subsection 01 (SERVICE TOOLS)

TRANSMISSION (continued) — RECOMMENDED SERVICE TOOLS



Parts included in the kit:

- 1) Block with threads (P/N 529 010 700)
- 2) Block without threads (P/N 529 010 800)
- 3) Plate (P/N 529 010 600)
- 4) Bolt M10 (2) (P/N 222 007 565)
- 5) Allen screw M8 (2) (P/N 222 983 065)
- 6) Screw M8 (2) (P/N 222 082 565)

NOTE: When the tool is to be used between tunnel and sprocket use screws M8.

APPLICATION

All vehicles except Élan.



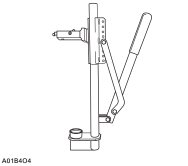
APPLICATION

Vehicles equipped with "push-pull shifter" reverse transmission.

Subsection 01 (SERVICE TOOLS)

SUSPENSION — MANDATORY SERVICE TOOLS

Shock spring removal kit (P/N 529 035 504)
Replacement clevis pin: (P/N 414 528 400)



APPLICATION

All suspensions with coil spring.

NOTE: The previous shock spring removal kit (P/N 529 027 100) can be upgraded by replacing the stopper with a wider stopper (P/N 529 035 551).

01-01-20 MMR2002_002_01_01A.FM

Subsection 01 (SERVICE TOOLS)

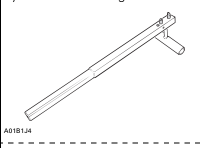
SUSPENSION (continued) — RECOMMENDED SERVICE TOOLS

A) Track cleat remover (P/N 529 008 200)

Pins

(P/N 529 008 204)

NOTE: Pins can be rotated 180° depending on whether the tool is used by a left-hander or right-hander.



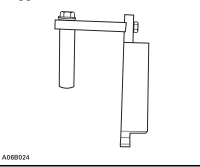
B) Track cleat remover (P/N 529 028 700)



APPLICATION

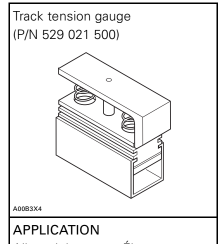
- A) 1993 and older.
- B) 1994 and newer except Élan and Tundra II.

Camber angle tool (P/N 529 021 600) NOTE: Angle finder with a magnetic base must be used. Suggestion: K-D tool no. 2968



APPLICATION

All DSA front suspensions.



All models except Élan.

Track cleat installer
A) (P/N 529 008 500)
Narrow
B) (P/N 529 028 800)
Narrow
C) (P/N 529 007 700)
Wide

APPLICATION

- A) 1993 and older.
- B) 1994 and newer.
- C) 1992 and older with wide cleat opening.

Dome guide

- A) (P/N 529 026 500)
- B) (P/N 529 035 728)



A06F1B4

APPLICATION

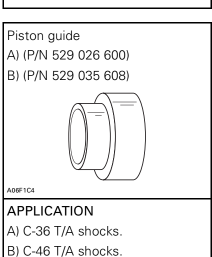
- A) C-36 T/A shocks.
- B) C-46 T/A shocks.

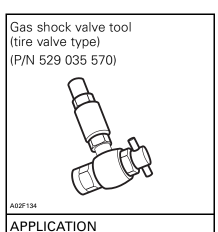
Subsection 01 (SERVICE TOOLS)

SUSPENSION (continued) — RECOMMENDED SERVICE TOOLS

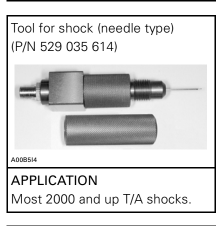


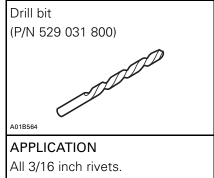


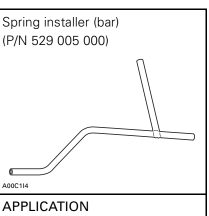




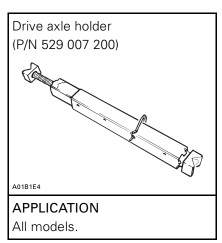
1999 and older T/A shocks and some 2000 and up T/A shocks.

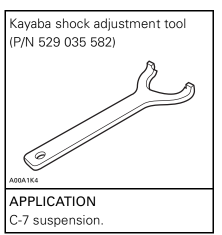






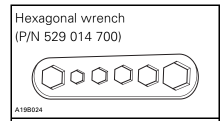
Tundra II LT, Scout and all SC-10 suspensions.





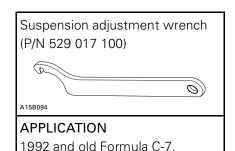
Subsection 01 (SERVICE TOOLS)

SUSPENSION (continued) — RECOMMENDED SERVICE TOOLS

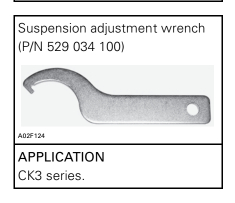


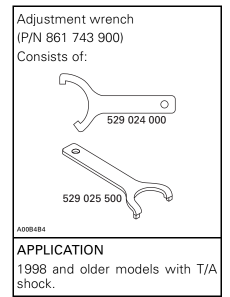
APPLICATION

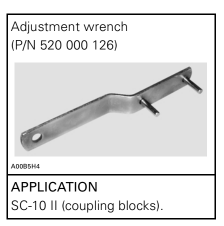
All SC-10 suspensions, Safari and Skandic prior to 1995.











Subsection 01 (SERVICE TOOLS)

VEHICLES — RECOMMENDED SERVICE TOOLS

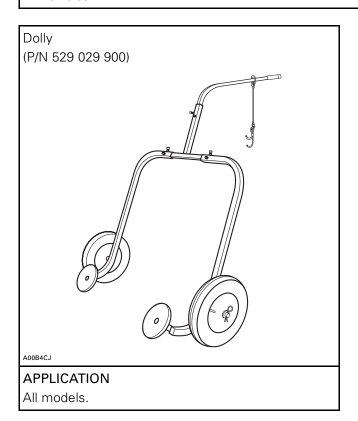
Protective mat (P/N 529 030 600)

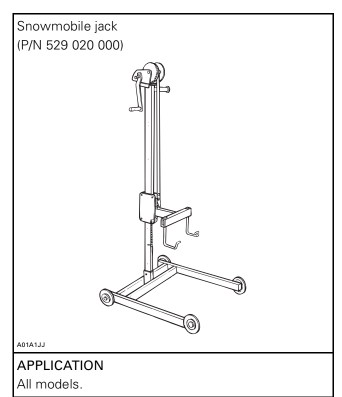


A01B45V

APPLICATION

All vehicles.

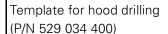




01-01-24

Subsection 01 (SERVICE TOOLS)

VEHICLES (continued) — RECOMMENDED SERVICE TOOLS

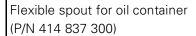


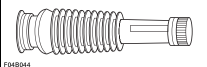


APPLICATION

S-Series.

NOTE: To drill new hood prior to install meters.





APPLICATION

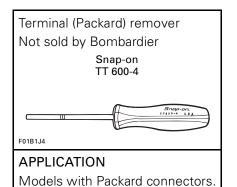
All models.

Adjustment wrench (P/N 529 035 603)



APPLICATION

To remove and install fuel tank nut on ZX series.

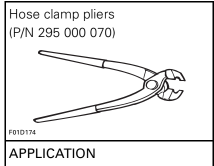


Crimping tool (P/N 295 100 164)



APPLICATION

Models with AMP connectors.

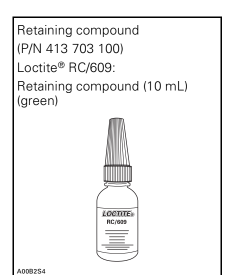


Some models.

Subsection 02 (SERVICE PRODUCTS)

SERVICE PRODUCTS

MANDATORY SERVICE PRODUCTS



APPLICATION

Used for retaining bushings, bearings in slightly worn housing or on shaft.

Sealing compound (P/N 420 297 906) (30 mL)



A00R564

APPLICATION

To seal crankcase on all ZX series engines.

NOTE: This product replaces the larger tube (P/N 420 297 905).

Paste gasket (P/N 413 702 700) Loctite® 515: Gasket eliminator (50 mL) 15 SEALANT A00B2T4 **APPLICATION**

Crankcase halves and gearbox mating surfaces.

Paste gasket (P/N 293 800 038) Loctite® 518: Gasket eliminator (50 mL) F01R124

APPLICATION

Crankcase halves and gearbox mating surfaces.

Medium-strength threadlocker (P/N 293 800 060) Loctite® 243: Threadlocker (10 mL)



F004004

APPLICATION

Flywheel nut, crankcase studs, etc. NOTE: This product replaces Loctite 242 (P/N 293 800 015).

High strength threadlocker (P/N 293 800 005) Loctite® 271:

Threadlocker (10 mL) (red, high strength)



A00R2114

APPLICATION

Fasteners and studs up to 25 mm (1 in) diameter.

01-02-1 MMR2002_002_01_02A.FM

Subsection 02 (SERVICE PRODUCTS)

MANDATORY SERVICE PRODUCTS (continued)

Gasket/paint remover (P/N 413 708 500) Loctite® Chisel 510 g (18 oz)



A00B574

APPLICATION

Clean mating surfaces of cylinders and crankcase. Remove carbon in combustion chambers.

Loctite® primer (P/N 293 800 041) Primer N 128 g (5 oz)



A00B3N4

APPLICATION

To prepare mating surfaces before applying paste gasket, retaining compound or threadlockers.

NOTE: Only the P/N has been changed. This product is identical to the P/N 413 708 100.

Molykote PG 54 (P/N 420 899 763) (10 g)

Molykote PG 54 10g

APPLICATION

A00B5F4

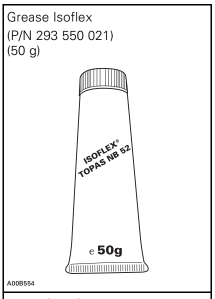
To lubricate pawl and pawl lock of rewind starter.

Molykote G-n paste (P/N 711 297 433) (50 g)



APPLICATION

To lubricate RAVE valve stem on engine with oil seal in RAVE housing.



APPLICATION

To lubricate some crankshaft bearings on some engines.



APPLICATION

To lubricate lip of all ZX series engine crankshaft seals.

Subsection 02 (SERVICE PRODUCTS)

RECOMMENDED SERVICE PRODUCTS

Premix oil (P/N 413 803 100) (12 x 500 mL)



A00B5L4

APPLICATION

All pre-mix models.

BOMBARDIER injection oil (P/N 413 802 900) (12 x 1 liter) (P/N 413 803 000) (3 x 4 liter) (P/N 413 803 200) (205 liter)



F01B2H4

APPLICATION

All engines.

BOMBARDIER FORMULA XP-S II synthetic injection oil

(P/N 293 600 245) (12 x 1 liter)

(P/N 293 600 246) (3 x 4 liter)

(P/N 293 600 247) (205 liter)

APPLICATION

All engines.

NOTE: This synthetic injection oil replaces XP-S and XP-S DI injection oils.

Premixed coolant 50/50 - 37°C (- 35°F) (P/N 293 600 038) (16 x 1 L)

APPLICATION

All liquid cooled models.

NOTE: This product replaces premixed coolant (P/N 413 711 802).

Storage oil (P/N 413 711 600) (350 g spray can) (12 x 350 g)



A02B054

APPLICATION

All models.

NOTE: Only the P/N has been changed. This product is identical to the P/N 496 014 100.

Fuel stabilizer
(P/N 413 408 600)
(12 x 8 oz)

APPLICATION

All models.

Chaincase oil (P/N 413 801 900) (16 x 250 mL)



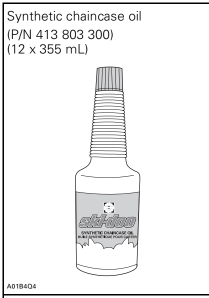
A00B2R4

APPLICATION

Chaincase lubricant on all fancooled models except Skandic WT series.

Subsection 02 (SERVICE PRODUCTS)

RECOMMENDED SERVICE PRODUCTS (continued)



APPLICATION

Chaincase lubricant on all liquidcooled models and Skandic WT series.



APPLICATION

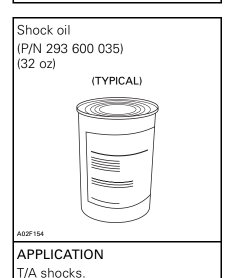
Mainly used between regulators or rectifiers and frame to transfer the heat build-up and to assure a good ground.



BOMBARDIER LUBE (P/N 293 600 016) $(12 \times 14 \text{ oz})$

APPLICATION

Steering ball joints on all models.

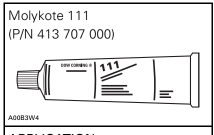


Anti-seize lubricant (P/N 293 800 070) Loctite anti-seize lubricant 236 mL (8 oz)



APPLICATION

Mounting surfaces of driven pulley and brake disc on countershaft.



APPLICATION

Crankshaft seals on all engines except ZX series ones.

For front and rear suspension components and drive axle bearing.

Subsection 02 (SERVICE PRODUCTS)

RECOMMENDED SERVICE PRODUCTS (continued)

Silicone dielectric grease (P/N 293 550 004) (3 oz)



A00B1X4

APPLICATION

On all electric connections. High tension coil and spark plug connections. Connector housings, etc.

NOTE: Only the P/N has been changed. This product is identical to the P/N 413 701 700.

Pulley flange cleaner (P/N 413 711 809) $(320 \, q)$

APPLICATION

Engine crankcase joining surfaces, pulleys and any greasy surfaces.

Heavy duty cleaner (P/N 293 110 001) (400 g)(P/N 293 110 002) (4 L)

APPLICATION

All models.

Plastic & vinyl cleaner (P/N 413 711 200) $(6 \times 1 L)$



APPLICATION

Hood, bottom pan and seat.

High temperature and strength retaining compound (P/N 413 711 400)

Loctite 648 (5 mL) (areen)



A00B3D4

APPLICATION

To fasten oil injection nozzle to crankcase.

NOTE: Only the P/N has been changed. This product is identical to the P/N 420 899 788.

Pipe sealant (P/N 293 800 018) Loctite 592 (50 mL)



A00B2W4

APPLICATION

Engine plugs and senders.

NOTE: Only the P/N has been changed. This product is identical to the P/N 413 702 300.

Clear silicone (P/N 293 800 033)



APPLICATION

All models to seal bottom pan.

High temperature RTV sealant (P/N 293 800 090) Ultra Copper (80 mL)



APPLICATION

All models.

NOTE: Only the P/N has been changed. This product is identical to the P/N 413 710 300.

01-02-5 MMR2002_002_01_02A.FM

Subsection 02 (SERVICE PRODUCTS)

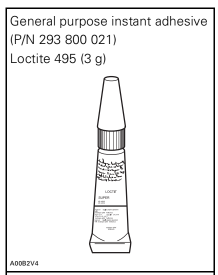
RECOMMENDED SERVICE PRODUCTS (continued)



APPLICATION All models.



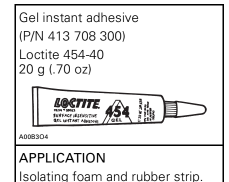
APPLICATIONTundra R chaincase cover.



APPLICATION

Rubber to metal bonding and most hard plastic.

NOTE: Only the P/N has been changed. This product is identical to the P/N 413 703 200.





Shifter boot or grip.



APPLICATIONAll models with a black frame.