

TABLE OF CONTENTS

809 ENGINE TYPE	04-02-1
REMOVAL FROM VEHICLE	04-02-3
INSTALLATION ON VEHICLE	04-02-4
TOP END	04-02-5
COMPONENT REMOVAL	04-02-6
CLEANING	04-02-6
DISASSEMBLY.....	04-02-6
INSPECTION	04-02-7
ASSEMBLY.....	04-02-8
BOTTOM END.....	04-02-11
CLEANING	04-02-12
DISASSEMBLY.....	04-02-12
INSPECTION	04-02-12
ASSEMBLY.....	04-02-13
LEAK TEST AND ENGINE DIMENSION MEASUREMENT	04-03-1
LEAK TEST	04-03-1
PREPARATION	04-03-1
PROCEDURE	04-03-1
FINALIZING REASSEMBLY.....	04-03-2
ENGINE LEAK VERIFICATION FLOW CHART	04-03-3
ENGINE DIMENSION MEASUREMENT	04-03-4
CYLINDER HEAD WARPAGE	04-03-4
CYLINDER TAPER	04-03-4
CYLINDER OUT OF ROUND	04-03-4
COMBUSTION CHAMBER VOLUME MEASUREMENT	04-03-4
USED PISTON MEASUREMENT	04-03-6
CYLINDER/PISTON CLEARANCE	04-03-6
RING/PISTON GROOVE CLEARANCE.....	04-03-7
RING END GAP	04-03-7
CRANKSHAFT DEFLECTION.....	04-03-7
CONNECTING ROD BIG END AXIAL PLAY	04-03-8
CONNECTING ROD/PISTON PIN CLEARANCE	04-03-8
CONNECTING ROD/CRANKPIN CLEARANCE	04-03-9
CRANKSHAFT END-PLAY	04-03-9
CHECKING SURFACE FLATNESS.....	04-03-9
RECTIFYING SURFACES	04-03-9
CHECKING CRANKSHAFT ALIGNMENT.....	04-03-9
CDI SYSTEM	04-04-1
NIPPONDENSO TRIGGER COIL IGNITION SYSTEM	04-04-1
CLEANING	04-04-3
DISASSEMBLY.....	04-04-3
ASSEMBLY.....	04-04-4

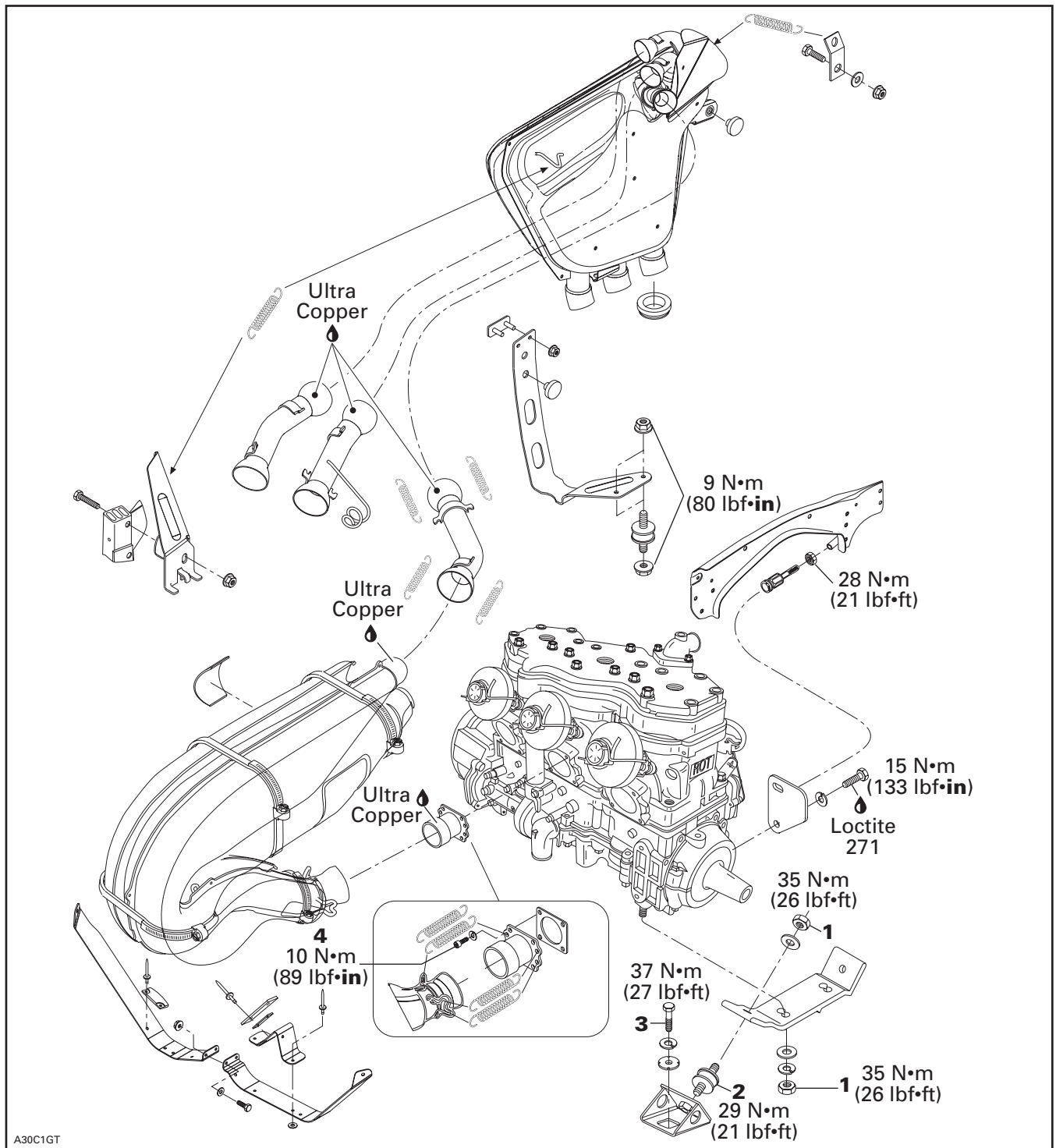
Section 04 ENGINE

Subsection 01 (TABLE OF CONTENTS)

OIL INJECTION SYSTEM.....	04-05-1
OIL INJECTION PUMP	04-05-1
OIL SYSTEM LEAK TEST.....	04-05-2
OIL PUMP IDENTIFICATION	04-05-2
CLEANING	04-05-2
DISASSEMBLY	04-05-2
ASSEMBLY	04-05-3
ADJUSTMENT.....	04-05-3
CHECKING OPERATION	04-05-4
LIQUID COOLING SYSTEM	04-06-1
COOLING SYSTEM LEAK TEST	04-06-2
INSPECTION	04-06-2
DRAINING THE SYSTEM.....	04-06-2
DISASSEMBLY AND ASSEMBLY	04-06-2
COOLING SYSTEM REFILLING PROCEDURE	04-06-2
REWIND STARTER.....	04-07-1
INSPECTION	04-07-2
REMOVAL	04-07-2
DISASSEMBLY	04-07-2
ASSEMBLY	04-07-2
INSTALLATION	04-07-4
CARBURETOR AND FUEL PUMP	04-08-1
CARBURETOR	04-08-1
CARBURETOR CIRCUIT OPERATION VERSUS THROTTLE OPENING	04-08-3
REMOVAL	04-08-3
CLEANING AND INSPECTION	04-08-3
DISASSEMBLY AND ASSEMBLY.....	04-08-4
CARBURETOR FLOAT LEVEL ADJUSTMENT	04-08-5
CARBURETOR ADJUSTMENTS.....	04-08-6
INSTALLATION	04-08-7
CHOKE	04-08-8
DPM.....	04-08-9
TESTING	04-08-9
PARTS REMOVAL AND INSTALLATION.....	04-08-10
DPM MANIFOLD LEAK TESTING.....	04-08-11
FUEL PUMP	04-08-12
REMOVAL	04-08-13
PUMP VERIFICATION.....	04-08-13
CLEANING AND INSPECTION	04-08-13
INSTALLATION	04-08-13
FUEL TANK AND THROTTLE CABLE.....	04-09-1

809 ENGINE TYPE

Mach Z STD/TECH PLUS

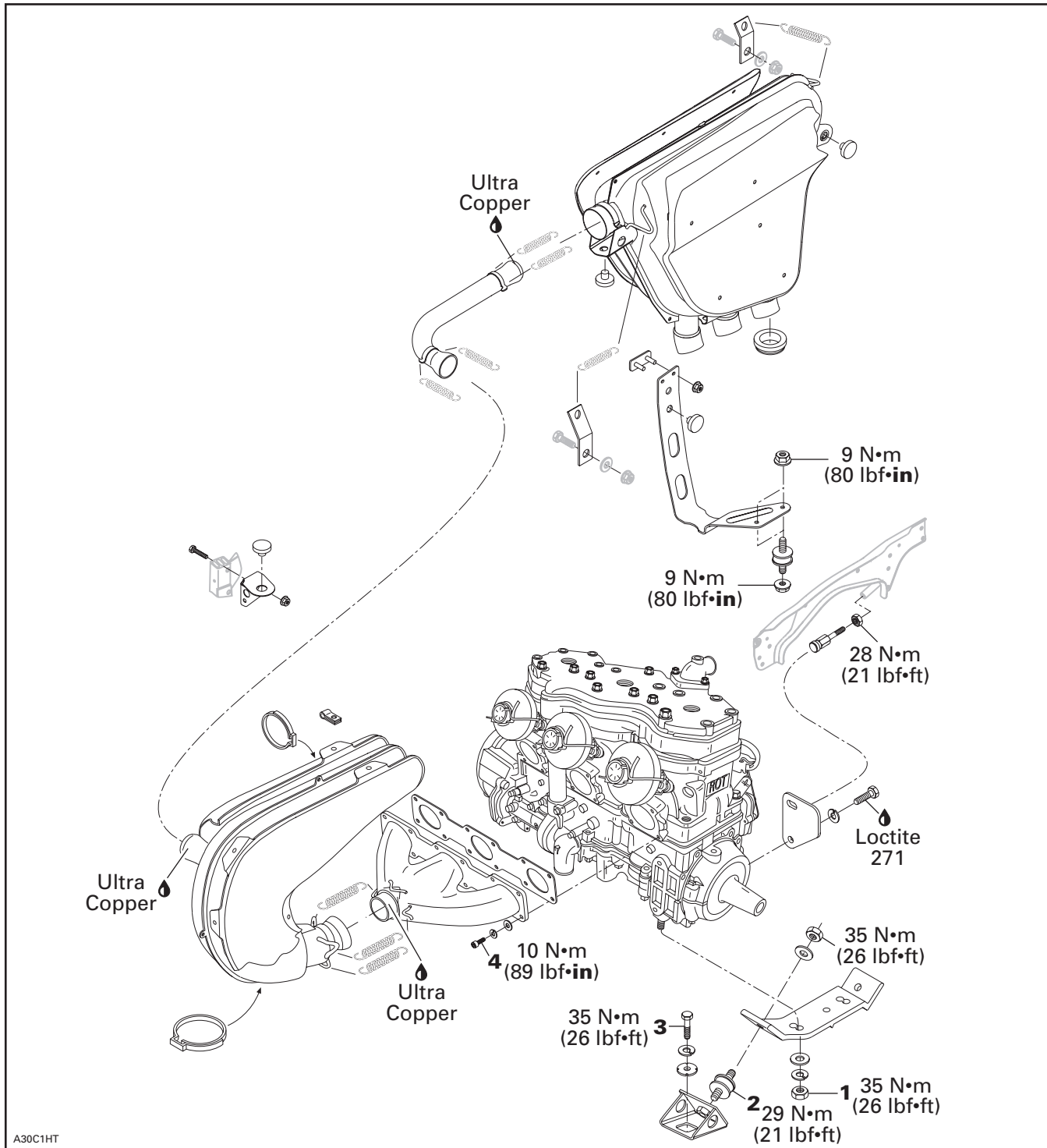


TYPICAL

Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

Grand Touring SE



REMOVAL FROM VEHICLE

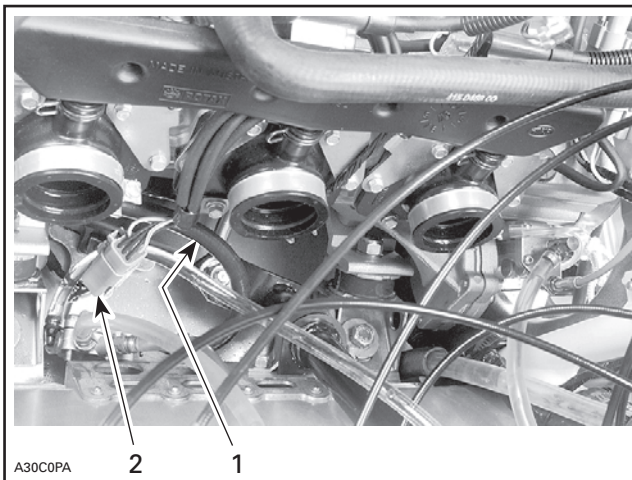
Open hood and close fuel shut-off valve.

Drain engine coolant.

Remove or unplug the following then lift off engine from engine compartment.

NOTE: 3-cylinder engine is more heavy then a 2 cylinder engine. It weights about 45 kg (100 lb). Use of a hoist is recommended.

- guard
- air silencer
- drive belt
- driven pulley
- speedometer cable from angle drive
- rewind starter handle
- drive pulley (not necessary if engine has not to be disassemble)
- hood, refer to BODY
- carburetors
- impulse hose and high tension coil connector housing



TYPICAL

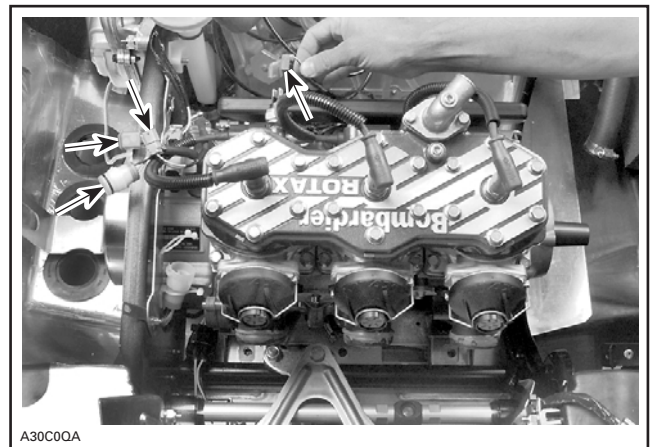
1. Impulse hose
2. High tension coil connector housing

- exhaust pipes using exhaust spring remover/installer (P/N 529 035 400)



TYPICAL

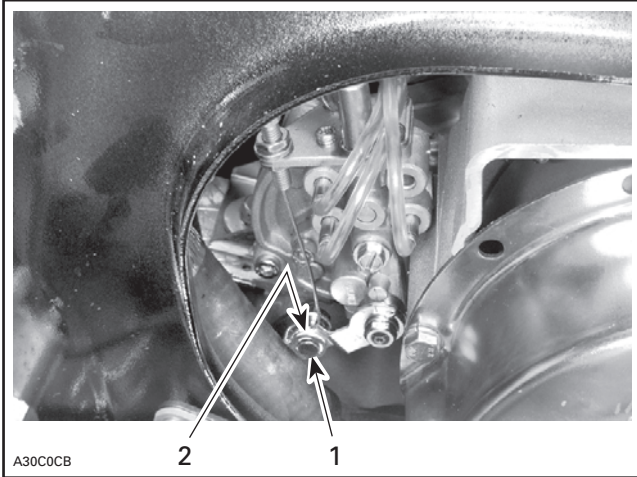
- tuned pipes
- after muffler
- wiring connections



Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

- oil injection inlet line at oil injection pump, install hose pincher
- oil pump cable



1. Remove circlip
2. Plastic washer

- coolant hoses at cylinder head and at front bottom of engine
- engine support screws
- engine stopper (left rear of engine)
- removable side member.

Turn steering left side. Remove engine from vehicle.

1,2,3,4, Engine Support Nut and Manifold Screw

Torque the engine/support nuts **no. 1** to 35 N•m (26 lbf•ft).

Torque rubber mount **no. 2** to support bracket to 29 N•m (21 lbf•ft).

Torque rubber mount/support screw to 37 N•m (27 lbf•ft).

Torque manifold screws **no. 4** to 10 N•m (89 lbf•in).

Torque removable side member screws to 7 N•m (62 lbf•in).

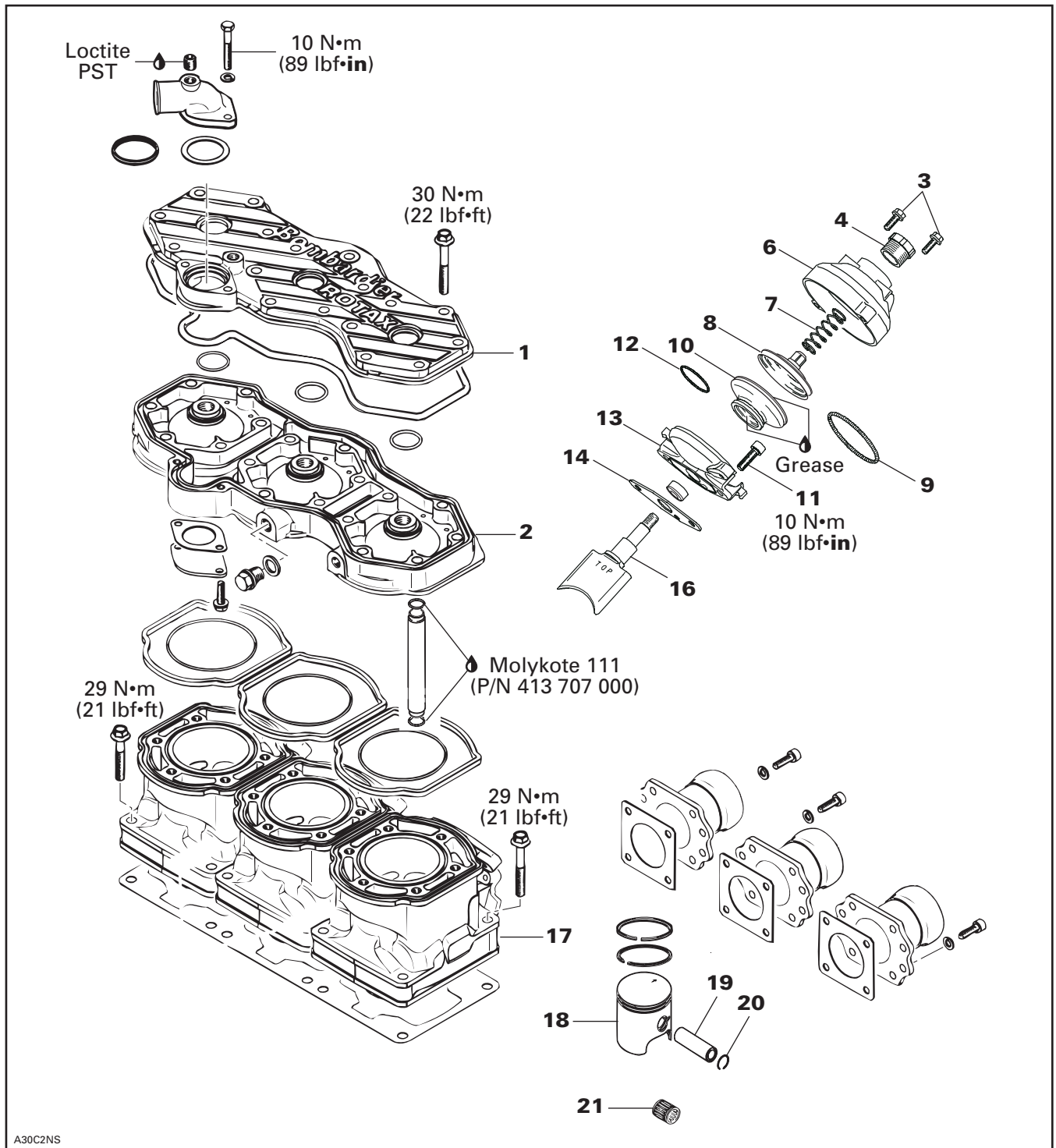
Torque removable side member nut over counter-shaft support to 15 N•m (133 lbf•in).

INSTALLATION ON VEHICLE

To install engine on vehicle, reverse removal procedure. However, pay attention, to all appropriate component/system reinstallation procedures described throughout this *Shop Manual* and to the following:

- It is easier to install oil pump cable before installing engine on vehicle.
- After throttle cable installation, check carburetor maximum throttle opening and oil injection pump adjustment.
- Check pulley alignment and drive belt tension.
- Should a light exhaust leak be experienced at muffler ball joint, Ultra Copper (P/N 413 710 300) can be used.

TOP END



Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

COMPONENT REMOVAL

Most engine components can be removed with engine on vehicle such as:

- cylinder head
- piston(s)
- cylinder(s)
- rewind starter
- oil pump
- water pump
- magneto flywheel
- RAVE valve(s).

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.

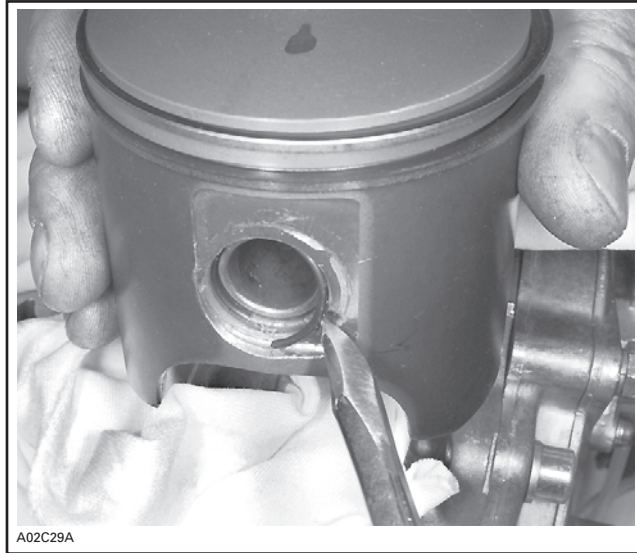
NOTE: The letters "AUS" (over an arrow on the piston dome) must be visible after cleaning.

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

DISASSEMBLY

18, Piston

Place a clean cloth or rubber pad (P/N 529 023 400) over crankcase then with a pointed tool inserted in piston notch, remove circlip **no. 20** from piston **no. 18**.



TYPICAL

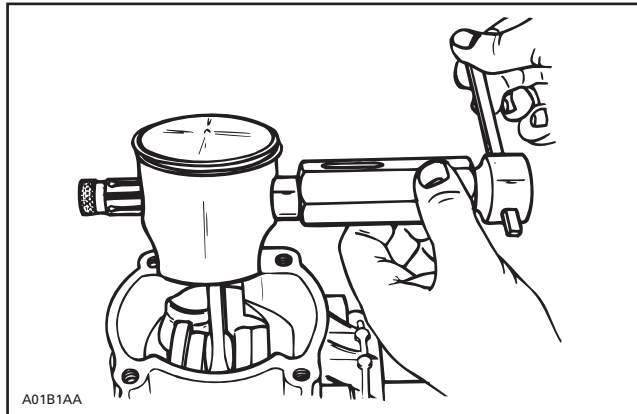
To remove piston pin **no. 19**, use piston pin puller (P/N 529 035 503) as follows:

Fully screw puller handle.

Insert puller end into piston pin.

Screw (LH threads) extracting nut.

Hold puller firmly and rotate puller handle counter-clockwise to pull piston pin.



TYPICAL

RAVE System

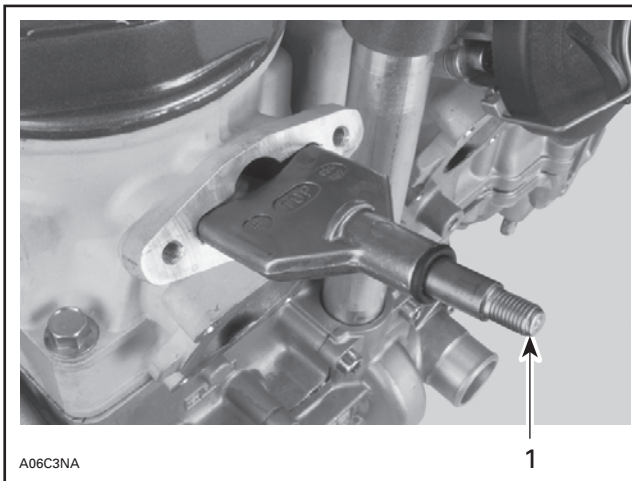
NOTE: RAVE stands for Rotax Adjustable Variable Exhaust.

Remove screws **no. 3**, cover **no. 6** and spring **no. 7**.

Unscrew valve piston **no. 9**.

Remove cylindrical screws **no. 11** then valve rod housing **no. 13**. Remove bellows **no. 10** and spring **no. 12**.

Pull out exhaust valve **no. 16**.



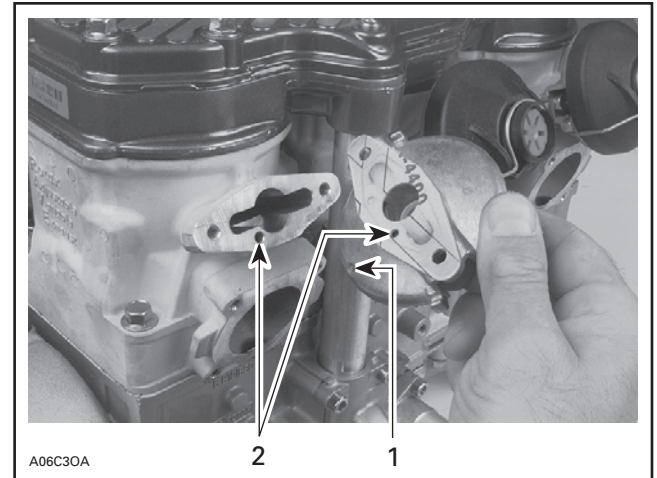
1. Exhaust valve

INSPECTION

NOTE: Refer to LEAK TEST AND ENGINE DIMENSIONS MEASUREMENT.

RAVE System

Check valve rod housing and cylinder for clogged passages.



1. Draining hole
2. Passages

NOTE: Oil dripping from draining hole indicates a loosen spring or damaged bellows.

10, Bellows

Check for cracked, dried or perforated bellows.

7, Spring

ENGINE TYPE	SPRING P/N	WIRE DIA. mm (in)	FREE LENGTH mm (in)	PRELOAD IN N (LBF) AT COMPRESSED LENGTH OF 14.7 mm (.579 in)
809 on GT SE	420 239 945	1.0 (.039)	48.5 (1.91)	0.0203 (.0045)
809 on Mach Z	420 239 941	0.8 (.031)	52.5 (2.07)	0.0110 (.0025)

Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

ASSEMBLY

RAVE System

Install RAVE valve with its mention top as illustrated in the removal photo. Tighten red cap **no. 4** screw to bottom.

17,18, Cylinder and Piston

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

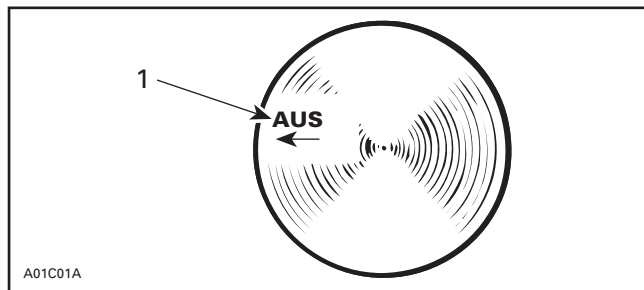
Before inserting piston in cylinder, lubricate the cylinder with new injection oil or equivalent.

1,2,17, Cylinder Head Cover, Cylinder Head and Cylinder

Check flatness of part sealing surfaces.

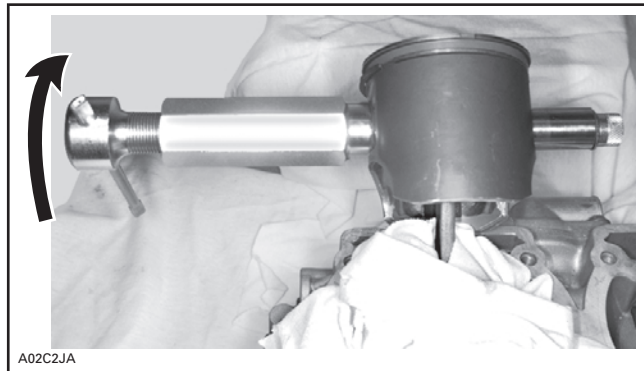
Refer to LEAK TEST AND ENGINE DIMENSION MEASUREMENT and look for **Checking Surface Flatness**.

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



1. Exhaust

Install piston pin puller and turn handle until piston pin is correctly positioned in piston.

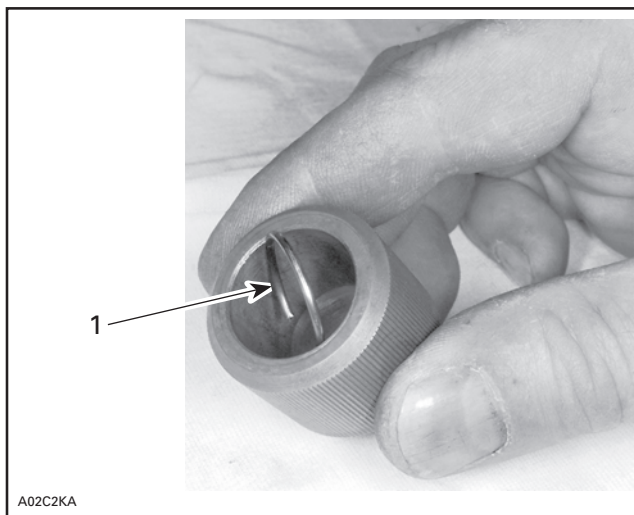


TYPICAL

CAUTION: Always install new circlips.

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 529 035 561).

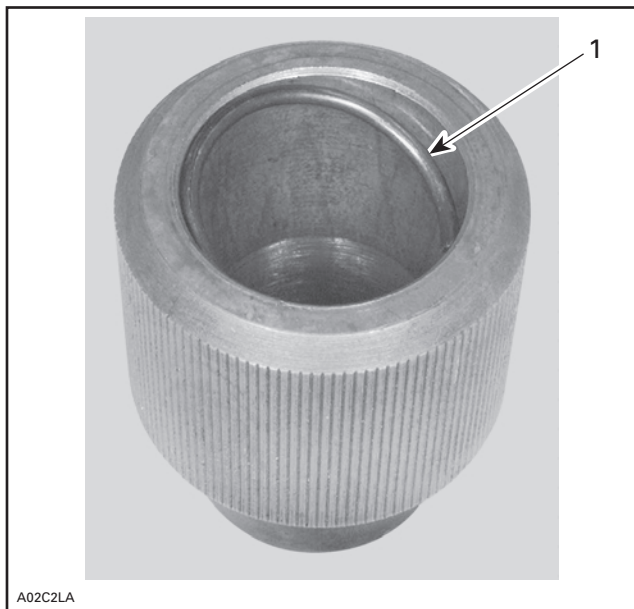
Insert circlip in tool at an angle.



TYPICAL

1. Circlip

Square it up using a finger.



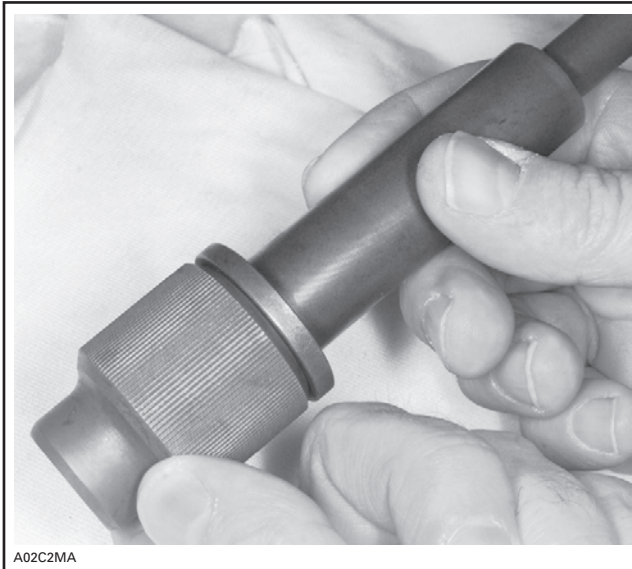
TYPICAL

1. Circlip

Section 04 ENGINE

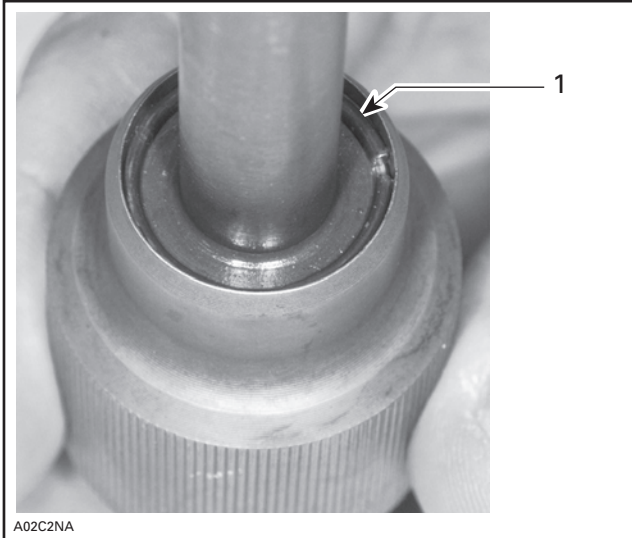
Subsection 02 (809 ENGINE TYPE)

Continue to square it up using round end of circlip installer.



TYPICAL

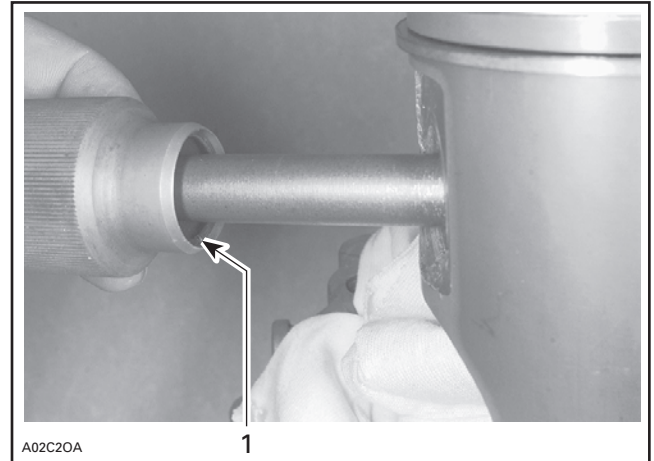
Using square end of tool, push circlip in until it rests in groove.



TYPICAL

1. Circlip in groove

Mount tool in piston making sure that circlip break is facing down.



TYPICAL

1. Circlip break facing down

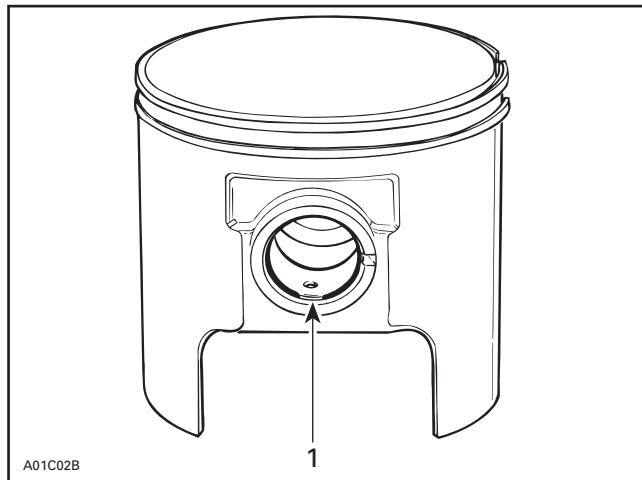
Hold tool firmly against piston then strike on round end of tool. Circlip will move from tool groove to piston groove.



TYPICAL

Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

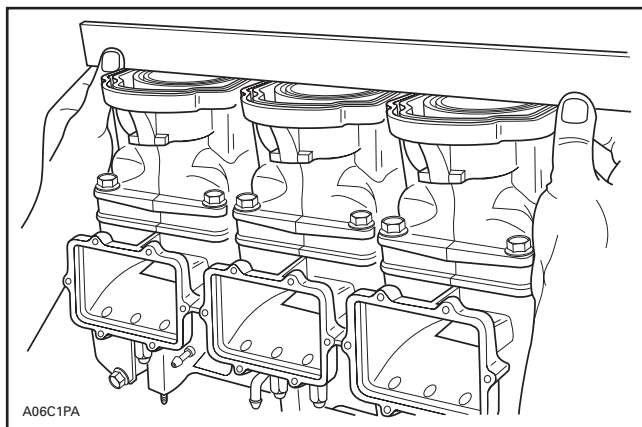


TYPICAL

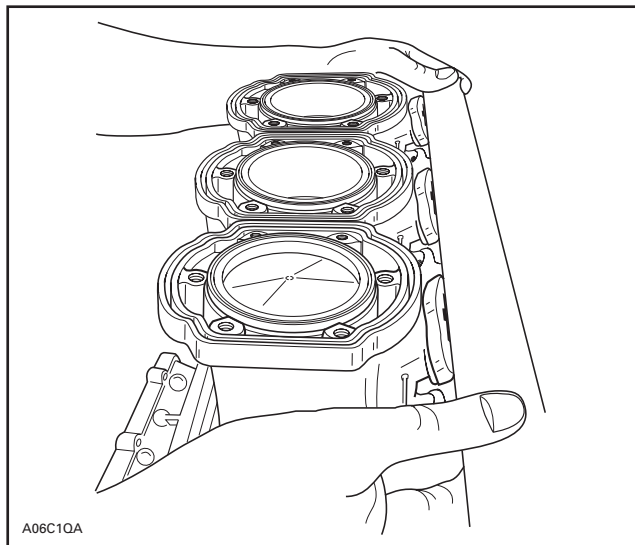
1. Circlip break

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

Install cylinders and check for same height.



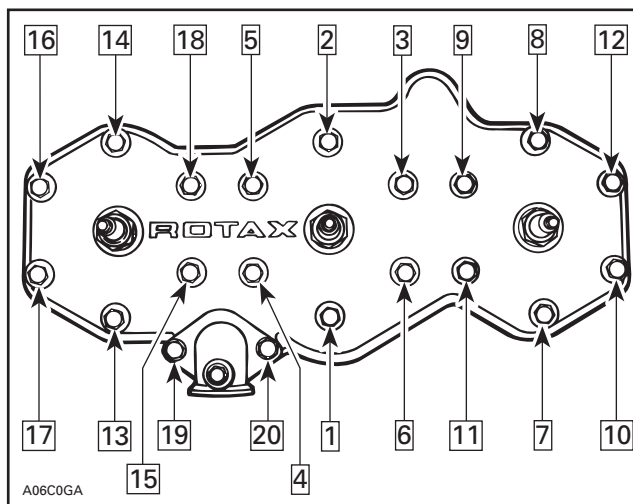
Also check for proper cylinder alignment.



At assembly, torque cylinder head screws in the following illustrated sequence. Tightening torques are:

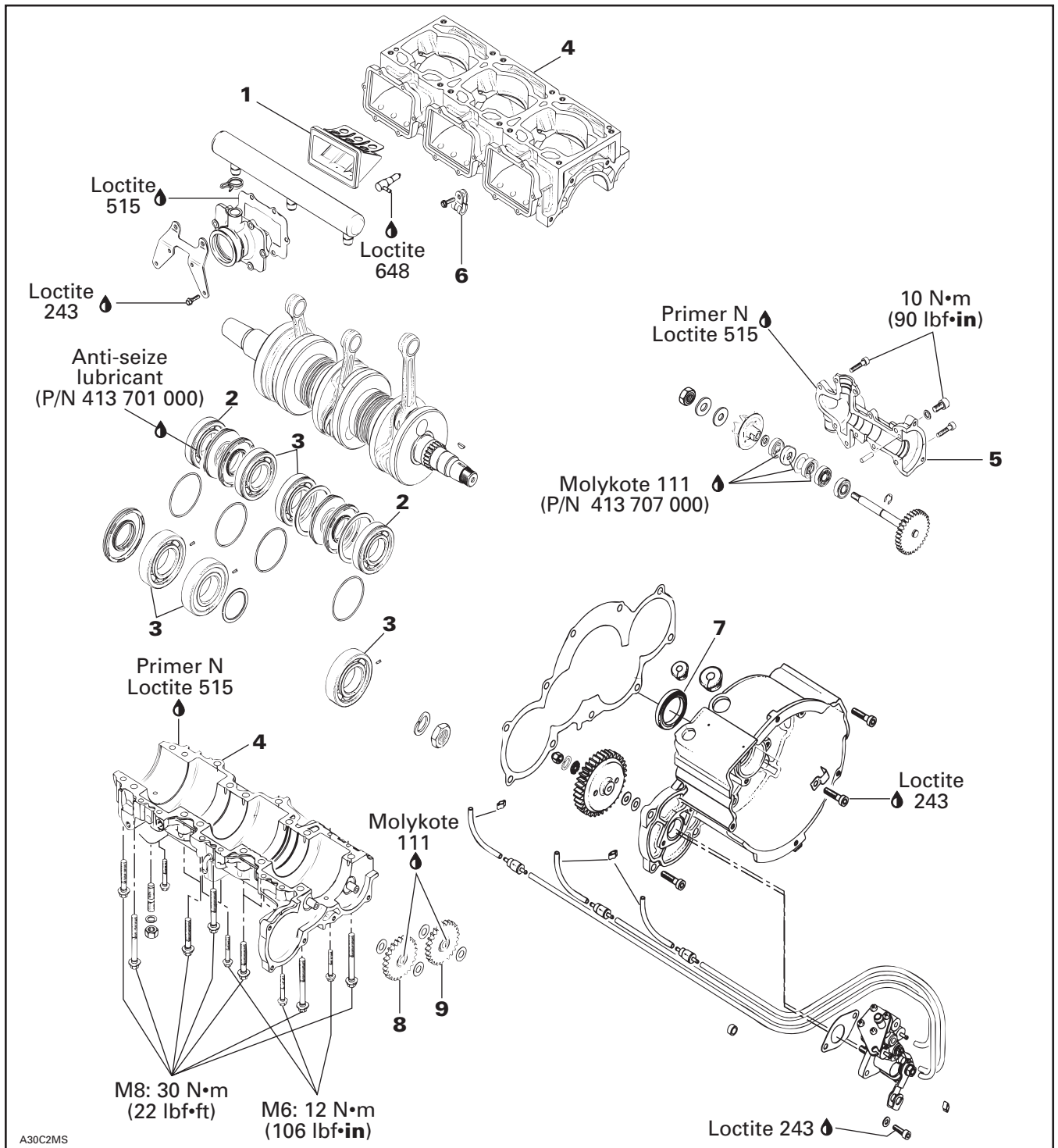
M6 screws: 12 N•m (106 lbf•in)

M8 screws: 30 N•m (22 lbf•ft)



TYPICAL

BOTTOM END



TYPICAL

Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

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 413 708 500) accordingly.

Remove old paste gasket from crankcase mating surfaces with Gasket remover (P/N 413 708 500).

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

DISASSEMBLY

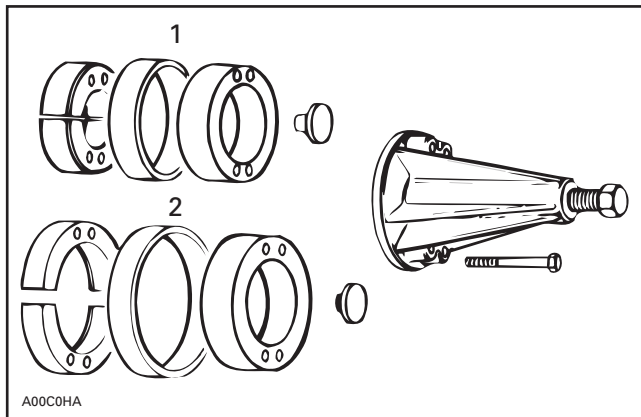
General

To remove drive pulley, refer to DRIVE PULLEY.

To remove magneto, refer to CDI SYSTEM.

2,3, Crankshaft Bearing

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



- 1. PTO side
- 2. MAG side

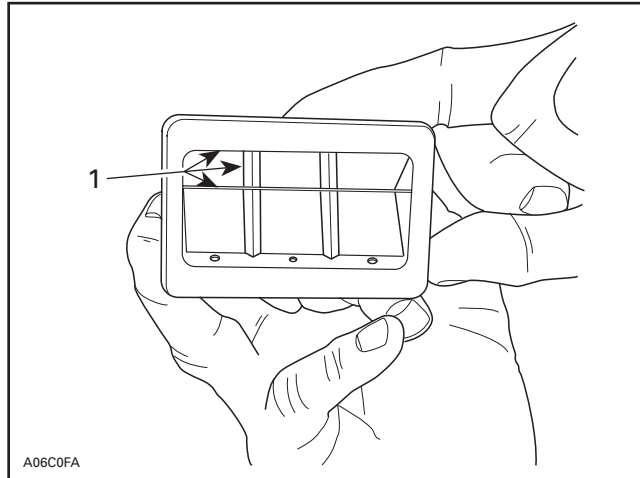
INSPECTION

NOTE: Refer to LEAK TEST AND ENGINE DIMENSIONS MEASUREMENT.

1, Reed Valve

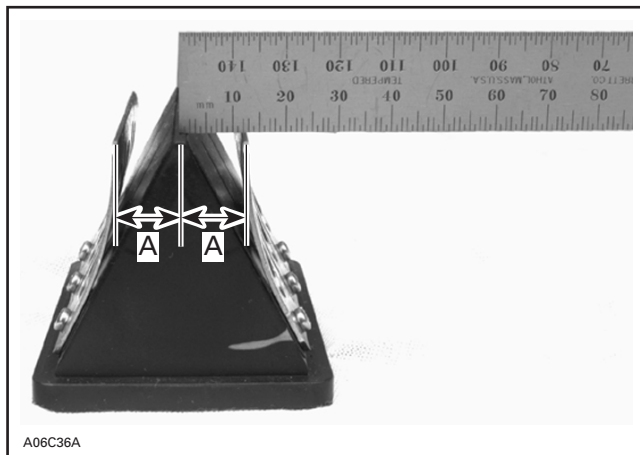
With blade stopper removed, check reed valve for proper tightness. There must be no play between blade and valve body when exerting a finger pressure on blade at blade stopper location.

In case of a play, turn blade upside down and re-check. If there is still a play, replace blade and/or valve body.



- 1. No play

Check distance from blade stopper outer edge and center of reed valve block.



TYPICAL

A. 17.0 - 0, + 0.75 mm (.669 - 0, + .030 in)

Bent blade stopper as required to obtain the proper distance.

Blade stoppers may slightly interfere with crankcase during installation. Adjusted distance will be reduced automatically upon installation.

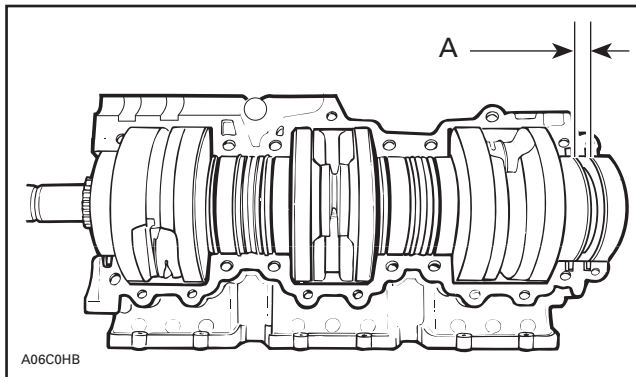
ASSEMBLY

2,3, Crankshaft Bearing and Anti-Seize Lubricant

Smear anti-seize lubricant (P/N 413 701 000) on part of crankshaft where bearing fits.

Prior to installation, place bearings into an oil container filled with injection oil previously heated to 75°C (167°F). This will expand bearing and ease installation.

Outer PTO bearing is 8 mm (5/16 in) from inner bearing.



TYPICAL

A. 8 mm (5/16 in)

Outer PTO Bearing Lubrication

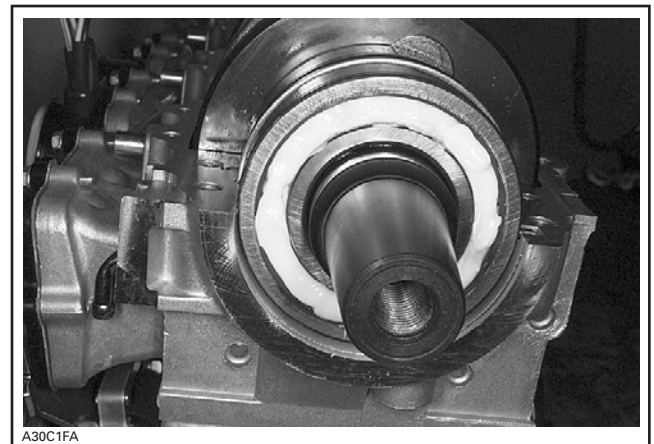
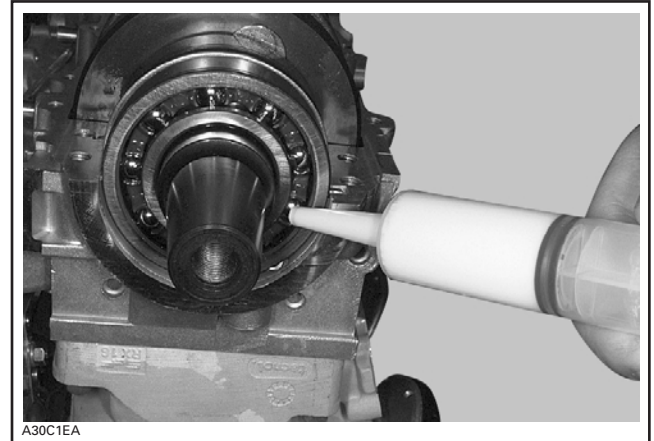
Outer PTO bearing must be lubricated with Isoflex grease (P/N 293 550 021).

CAUTION: Use only the recommended Isoflex grease. Make sure not to push Isoflex grease between outside bearing race and half crankcase.

NOTE: The 50 g tube corresponds to 50 cc of grease.

Total quantity of Isoflex grease to be applied is 21 to 26 cc.

Apply 21 to 26 cc of grease to outside bearing cage and seal.

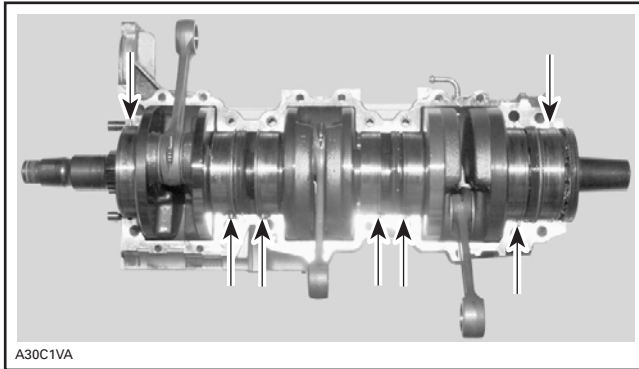


Section 04 ENGINE

Subsection 02 (809 ENGINE TYPE)

4, Crankcase

At crankshaft installation, position drive pins as illustrated.



TYPICAL — DRIVE PINS

Crankcase halves **no. 4** and water pump housing are factory matched and therefore, are not interchangeable as single halves.

Prior to joining of crankcase halves, spray some new injection oil (or equivalent) in bearings and on all moving parts of the crankshaft. Spray Primer N (P/N 413 708 100) on one of mating surfaces. Let it dry for 10 to 20 minutes.

Apply Loctite 515 (P/N 413 702 700) on the other mating surface.

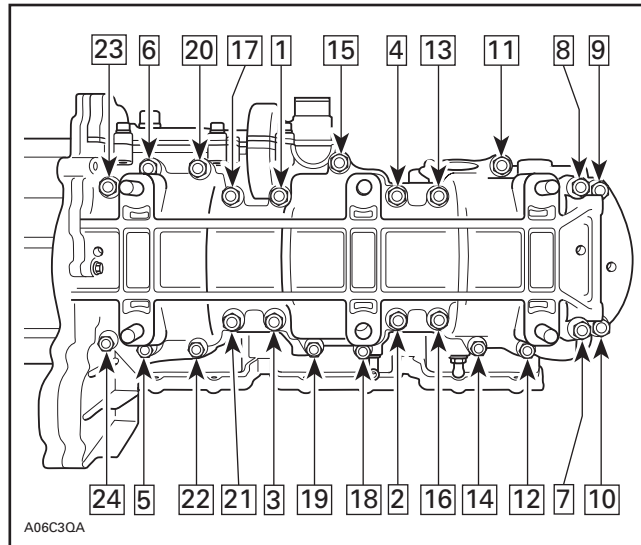
NOTE: Primer N allows Loctite 515 to fully cure on aluminum surfaces. It increases filling capacity and reduce curing time.

Align both crankcase halves before tightening screws.

Torque crankcase screws in the following illustrated sequence. Tightening torques are:

M6 screws: 12 N•m (106 lbf•in)

M8 screws: 30 N•m (22 lbf•ft)



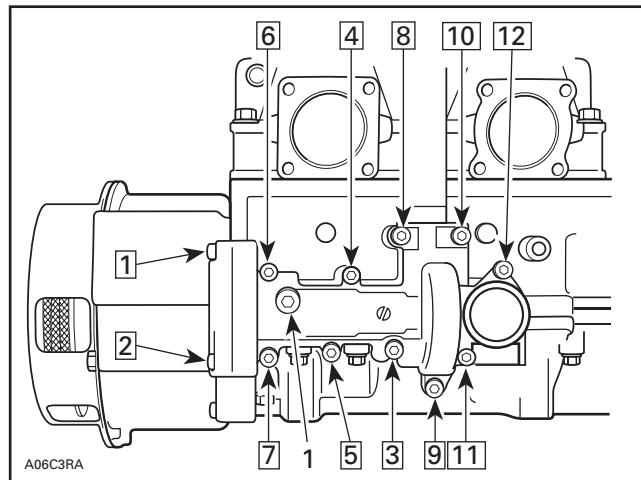
TYPICAL

5, Water Pump Housing

Spray Primer N (P/N 413 708 100) on one of mating surfaces. Let it dry for 10 to 20 minutes.

Apply Loctite 515 (P/N 413 702 700) on the other mating surface.

Tighten water pump housing screws to 10 N•m (90 lbf•in) following sequence as illustrated.



1. Oil level plug

Add chaincase synthetic oil (P/N 413 802 800) into water pump housing until oil level reach bottom of plug hole. See above illustration. Total capacity is about 14 cc (.47 U.S. oz).

This oil addition is needed only when servicing water pump. During normal engine operation, this oil can flow through engine. After that fuel/oil mixture will lubricate water pump bearings by scavenging.

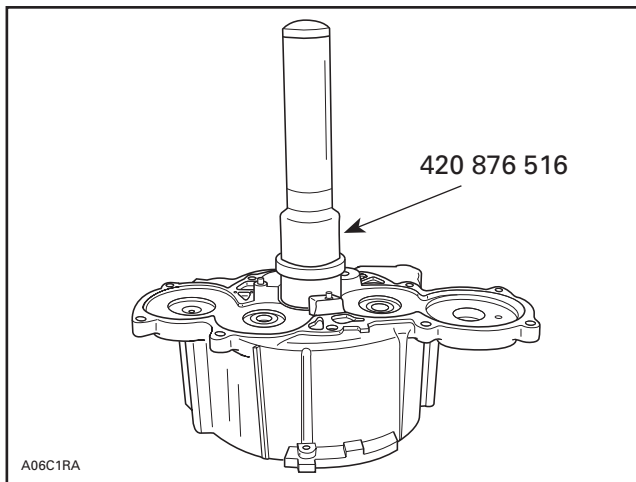
6, Screw

Apply Loctite 243 on screw threads. Install the screw retaining oil line clip first. If experiencing leaks at carburetor adaptor, use primer N and Loctite 515 on sealing surfaces of crankcase and adaptor.

7, Seal

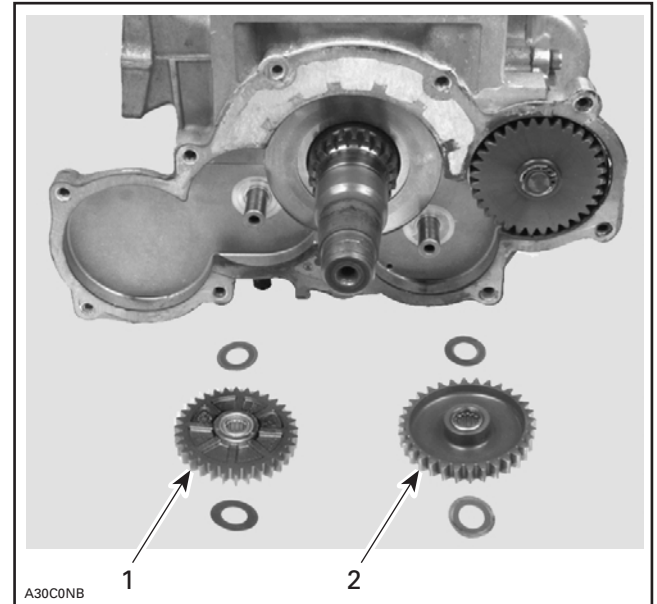
Install seal using pusher (P/N 420 876 516).

CAUTION: Make sure oil seal is fully pushed against stator shoulder.



8,9, Plastic Gear and Steel Gear

Apply Molykote 111 to needle bearing of each gear. Install plastic gear on oil pump side. Steel gear goes on water side.



TYPICAL

1. Plastic gear
2. Steel gear

LEAK TEST AND ENGINE DIMENSION MEASUREMENT

LEAK TEST

The following gives verification procedures for liquid cooled engines.

PREPARATION

IMPORTANT: All cylinders have to be checked individually.

1. Remove tuned pipe/muffler and exhaust manifold or exhaust sockets.
2. Install plugs over exhaust flanges. Tighten with previously removed screws.
3. Remove RAVE valves and install plugs over flanges. Tighten with previously removed screws.
4. Remove carburetor(s).
5. Remove resonator and install a plug on intake rubber boot resonator outlet.
6. Insert plug(s) in intake rubber boot(s). Tighten with clamps already there.
7. Using a hose pincher(s) (P/N 295 000 076), block impulse hose(s).
8. 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.

9. Rotate crankshaft so that piston goes to BDC (Bottom Dead Center) on side where the pump is installed. This will open exhaust port.

10. Activate pump and pressurize engine to 34 kPa (5 PSI). Do not exceed this pressure.
11. 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.
12. Proceed the same for remaining cylinders.

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.

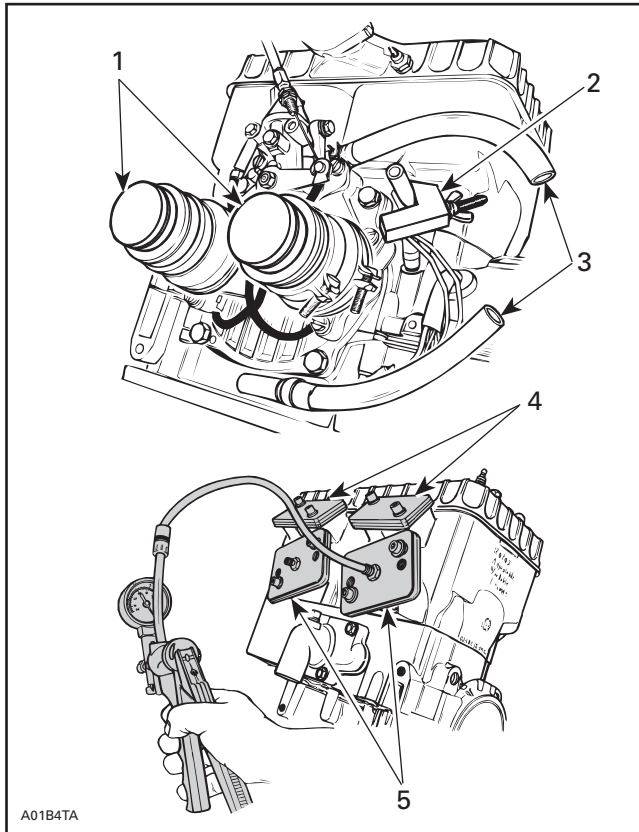
TEST PRESSURE: 34 kPa (5 PSI) for 3 minutes

- 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 03 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)

Engine



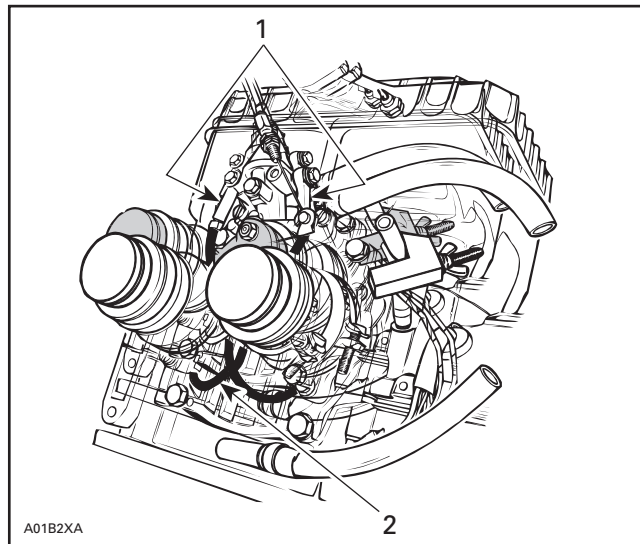
TYPICAL

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

Check the following:

1. All jointed surfaces and screw/stud threads of engine:
 - spark plug base, insulator
 - cylinder head
 - cylinder base
 - crankcase halves (joint)
 - oil injection pump mounting flange (gasket)
 - coolant pump housing
 - bleed screws/plugs.

2. Small injection oil lines coming from pump.



TYPICAL

1. Banjo fittings
2. 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.

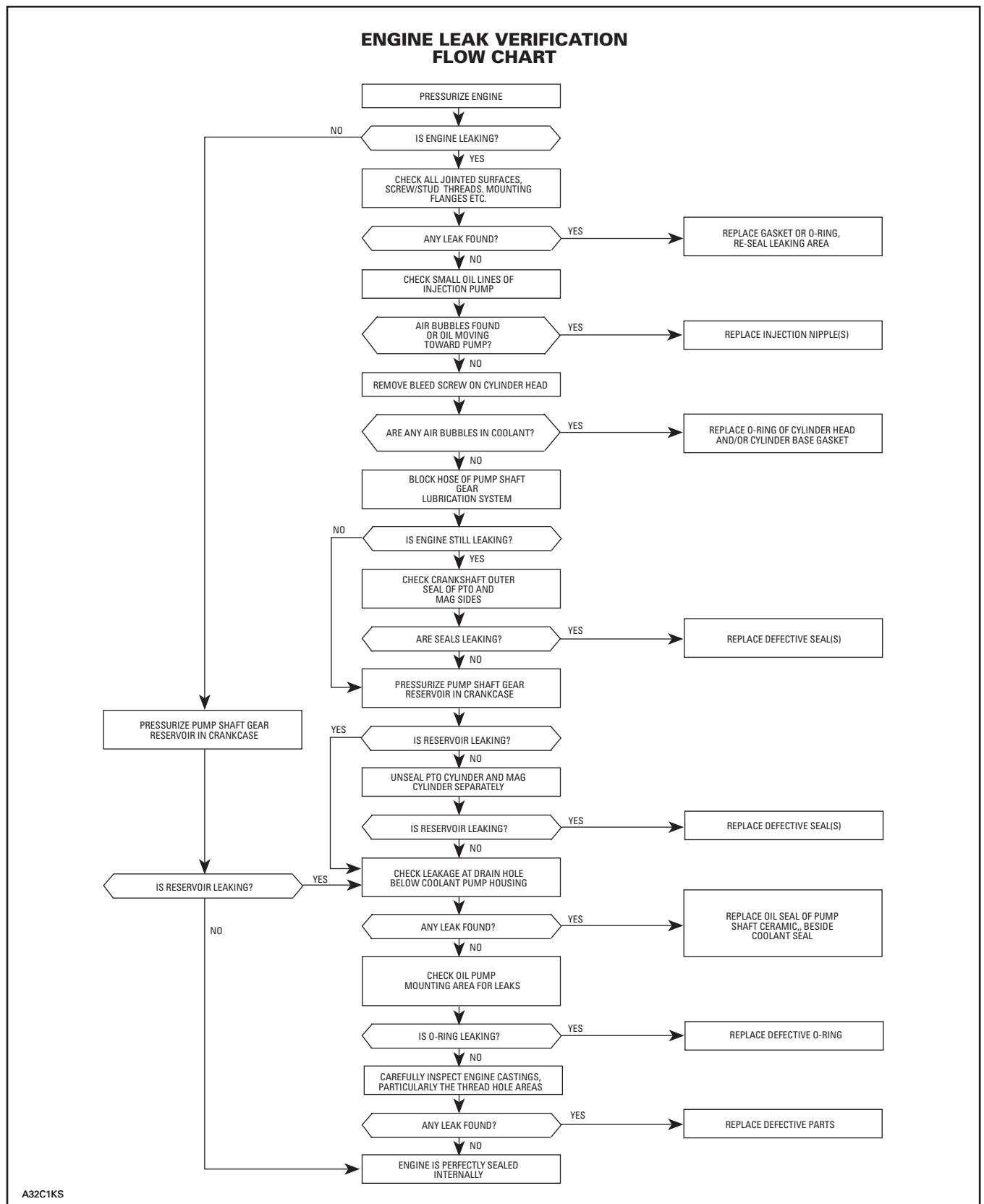
4. Remove drive pulley then check crankshaft outer seal.
5. Remove rewind starter and magneto system then check crankshaft outer seal.
6. If leak still persists, it indicates a defective casting somewhere in engine.

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.

ENGINE LEAK VERIFICATION FLOW CHART



ENGINE DIMENSION MEASUREMENT

This section covers all engine types.

CYLINDER HEAD WARPAGE

ENGINE TYPE	MAXIMUM
809	0.05 mm (.002 in) per 50 mm (2 in) of surface
	0.5 mm (.020 in) for total length of cylinder head

Check gasketed surface of the cylinder head with a straightedge and a feeler gauge.

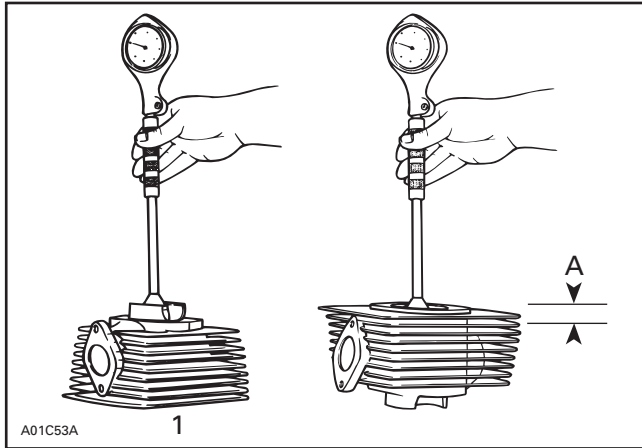
CYLINDER TAPER

ENGINE TYPE	MAXIMUM
809	0.10 mm (.004 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.



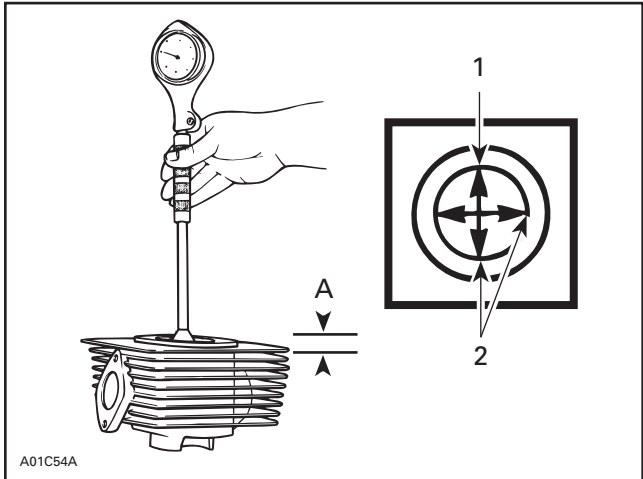
1. Below the intake port
A. 16 mm (5/8 in) from top

CYLINDER OUT OF ROUND

ENGINE TYPE	MAXIMUM
809	0.08 mm (.003 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.

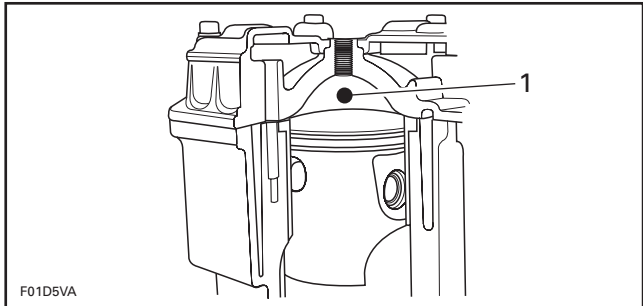
NOTE: Be sure to restore the chamfer around all cylinder sleeve port openings.



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

COMBUSTION CHAMBER VOLUME MEASUREMENT

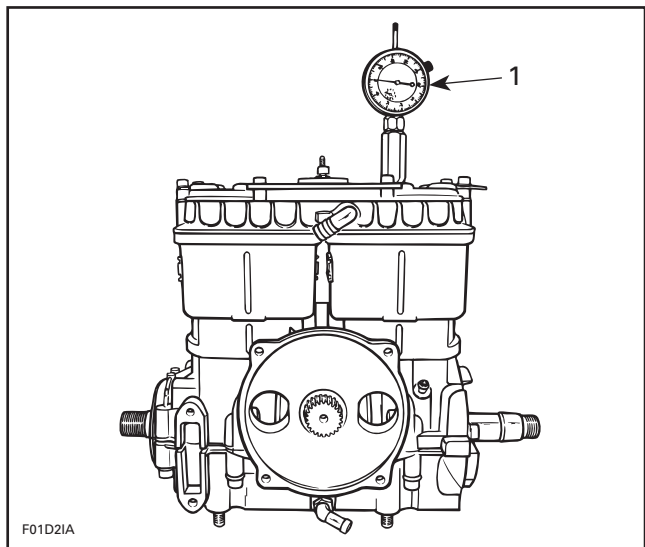
The combustion chamber volume is the region in the cylinder head above the piston at Top Dead Center. It is measured with the cylinder head installed on the engine.



1. Combustion chamber

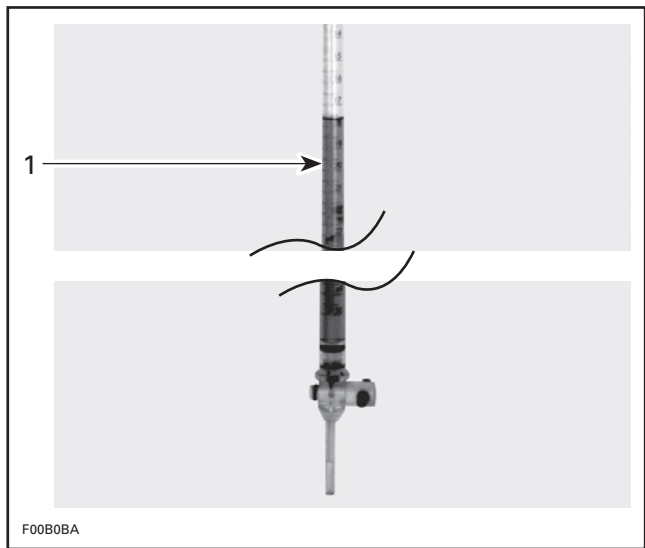
NOTE: When checking the combustion chamber volume, engine must be cold, piston must be free of carbon deposit and cylinder head must be leveled.

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



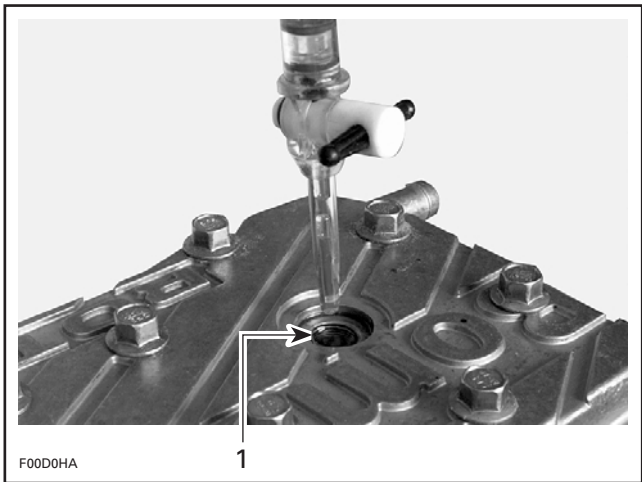
1. Bring piston to TDC

- 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.

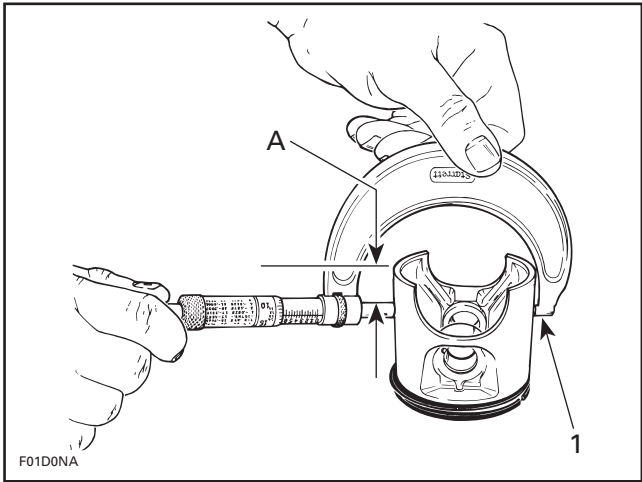
NOTE: When the combustion chamber is filled to top of spark plug hole, it includes an amount of 2.25 cc corresponding to the spark plug tip.

- 7. Repeat the procedure for the other cylinder.

ENGINE TYPE	COMBUSTION CHAMBER VOLUME (cc) (up to top thread of spark plug hole)
809	26.29 ± 1.1

USED PISTON MEASUREMENT

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



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

ENGINE TYPE	DIMENSION A mm (in)
809	28.7 (1.13)

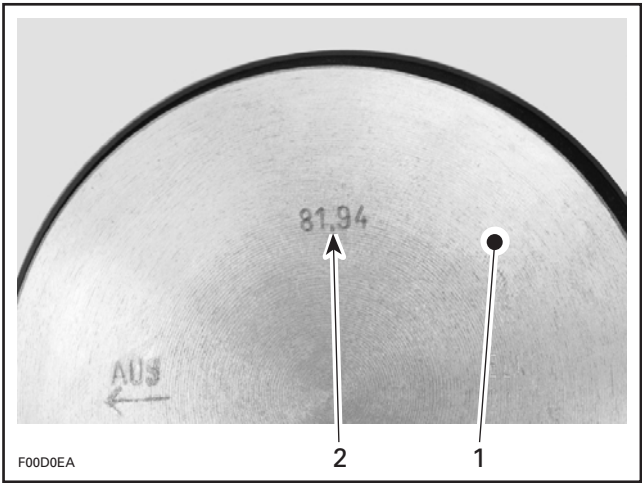
The measured dimension should be the same as the one scribed on piston dome. If not, install a new piston.

CYLINDER/PISTON CLEARANCE

Used and New Pistons

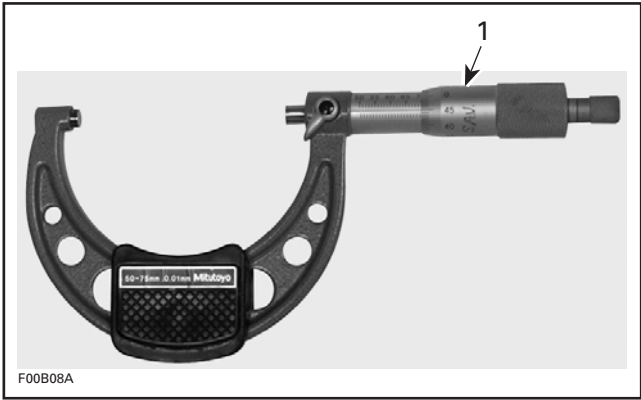
NOTE: Make sure used piston is not worn. See USED PISTON MEASUREMENT above.

Take the measurement on the piston dome.



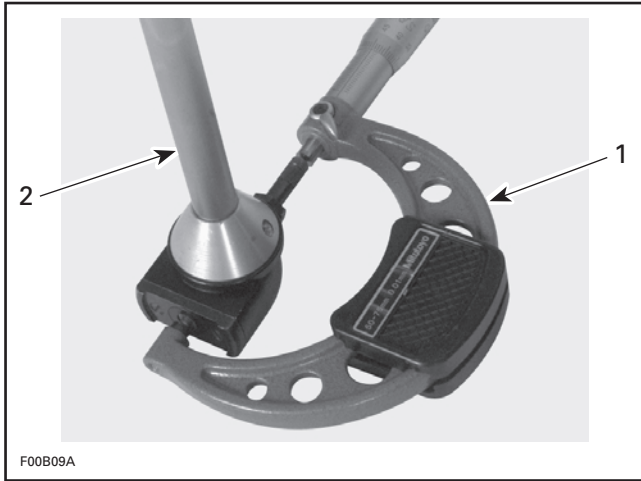
1. Piston dome
2. Piston measurement

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.

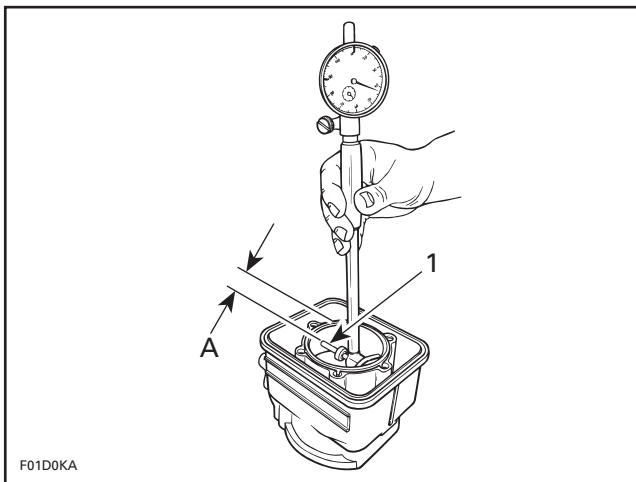


1. Use the micrometer to set the cylinder bore gauge
2. Dial bore gauge



1. Indicator set to 0 (zero)

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



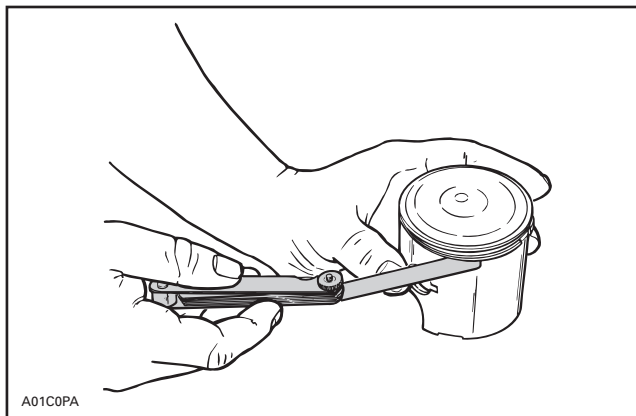
1. Measuring perpendicularly (90°) to piston pin axis
- A. 16 mm (5/8 in)

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 TECHNICAL DATA.

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.

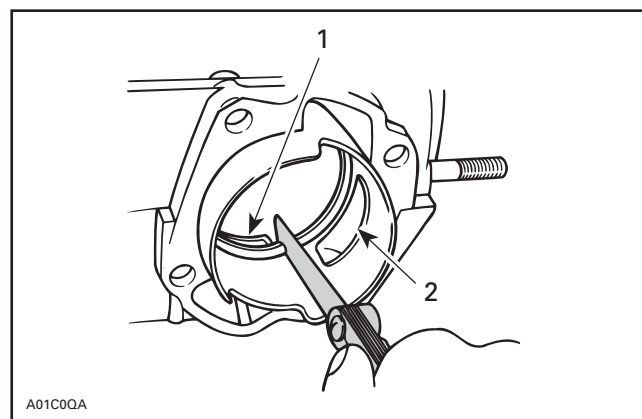


RING END GAP

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.



1. Transfer port
2. Intake port

CRANKSHAFT DEFLECTION

Crankshaft deflection is measured with a dial indicator.

Measuring (in engine)

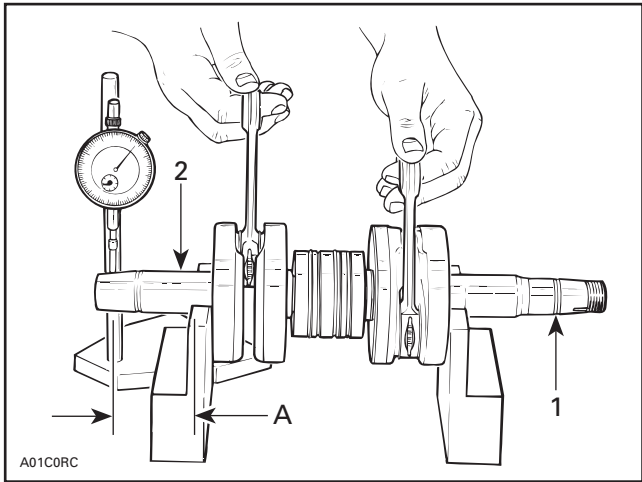
First, check deflection with crankshaft in engine. If deflection exceeds the specified tolerance, re-check deflection using V-shaped blocks to determine the defective part(s). See below.

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.

Section 04 ENGINE

Subsection 03 (LEAK TEST AND ENGINE DIMENSION MEASUREMENT)



TYPICAL

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

2. Mid point of crankshaft bearing

A. See table below

Crankshaft Deflection on PTO Side

ENGINE TYPE	DISTANCE A mm (in)	MAXIMUM ON PTO SIDE mm (in)
809	94.4 (3.717)	0.06 (.0024)

Crankshaft Deflection on MAG Side

ENGINE TYPE	MAXIMUM ON MAG SIDE mm (in)
809	0.05 (.002)

Crankshaft Deflection in Center of Crankshaft

ENGINE TYPE	MAXIMUM IN CENTER OF CRANKSHAFT
809	0.08 mm (.0031 in)

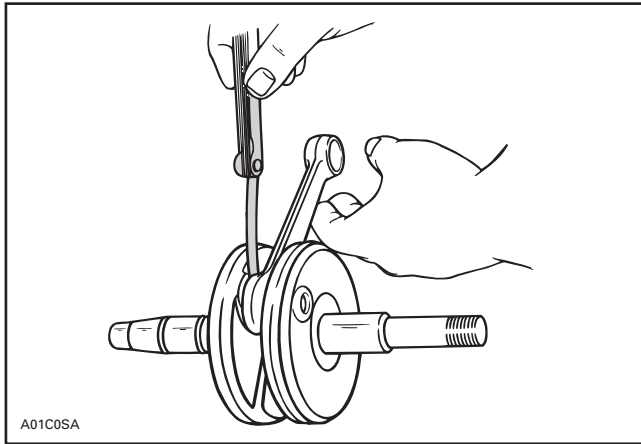
NOTE: Crankshaft deflection cannot be correctly measured between centers of a lathe.

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

CONNECTING ROD BIG END AXIAL PLAY

ENGINE TYPE	NEW PARTS min. – max.	WEAR LIMIT
809	0.31 - 0.68 (.012 - .027 in)	1.20 mm (.047 in)

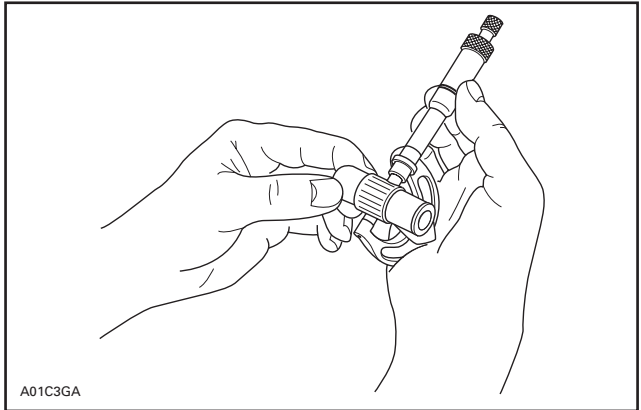
Using a feeler gauge, measure distance between thrust washer and crankshaft counterweight. If the distance exceeds specified tolerance, repair or replace the crankshaft.

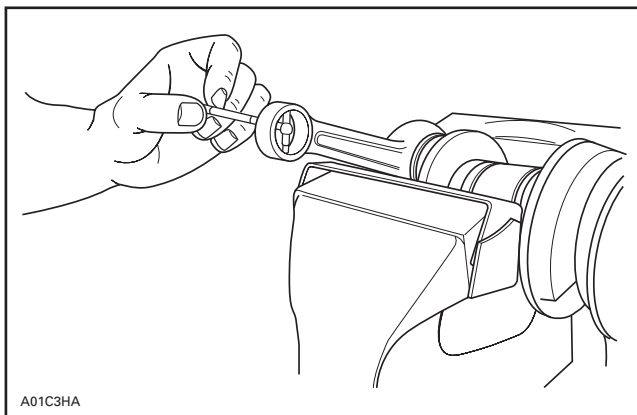


TYPICAL

CONNECTING ROD/PISTON PIN CLEARANCE

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





ENGINE TYPE	NEW PARTS min. – max.	WEAR LIMIT
809	0.003 - 0.012 mm (.0001 - .0005 in)	0.015 mm (.0006 in)

CONNECTING ROD/CRANKPIN CLEARANCE

ENGINE TYPE	NEW PARTS min. – max.	WEAR LIMIT
809	0.024 - 0.038 mm (.0004 - .0015 in)	0.06 mm (.0024 in)

CRANKSHAFT END-PLAY

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

CHECKING SURFACE FLATNESS

Intake manifold, intake manifold 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.

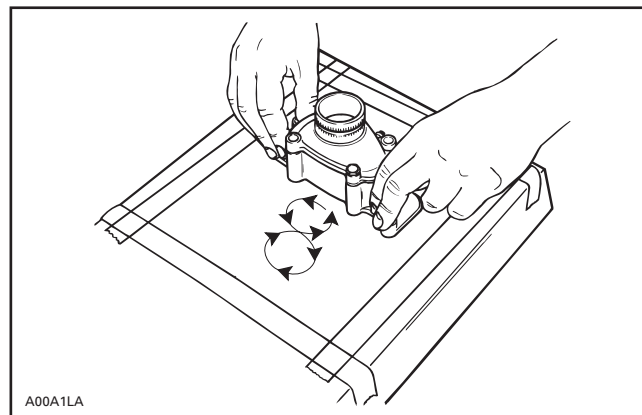
If any play is felt, part must be rectified.

RECTIFYING SURFACES

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

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

Sand until mating surface is perfectly straight.



CHECKING CRANKSHAFT ALIGNMENT

Install a degree wheel (P/N 414 352 900) on crankshaft end.

Remove all spark plugs.

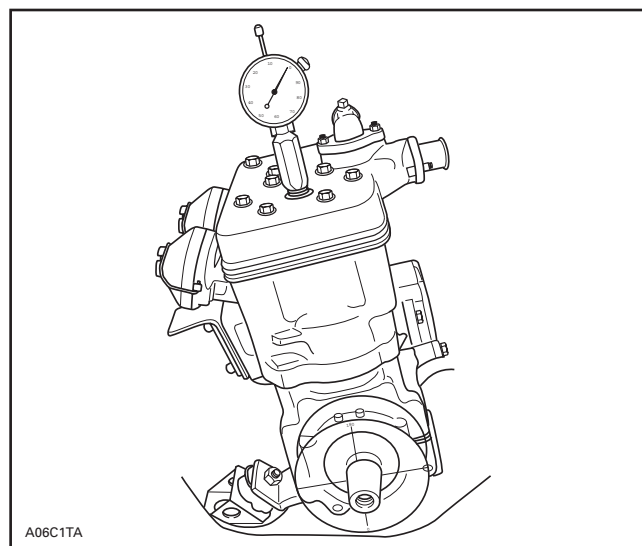
Install a TDC gauge (P/N 414 104 700) in spark plug hole on MAG side.

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 center cylinder.

Bring center piston to top dead center. Degree wheel must rotate with crankshaft.



TYPICAL

Interval between cylinders must be 120° ± 0.5.

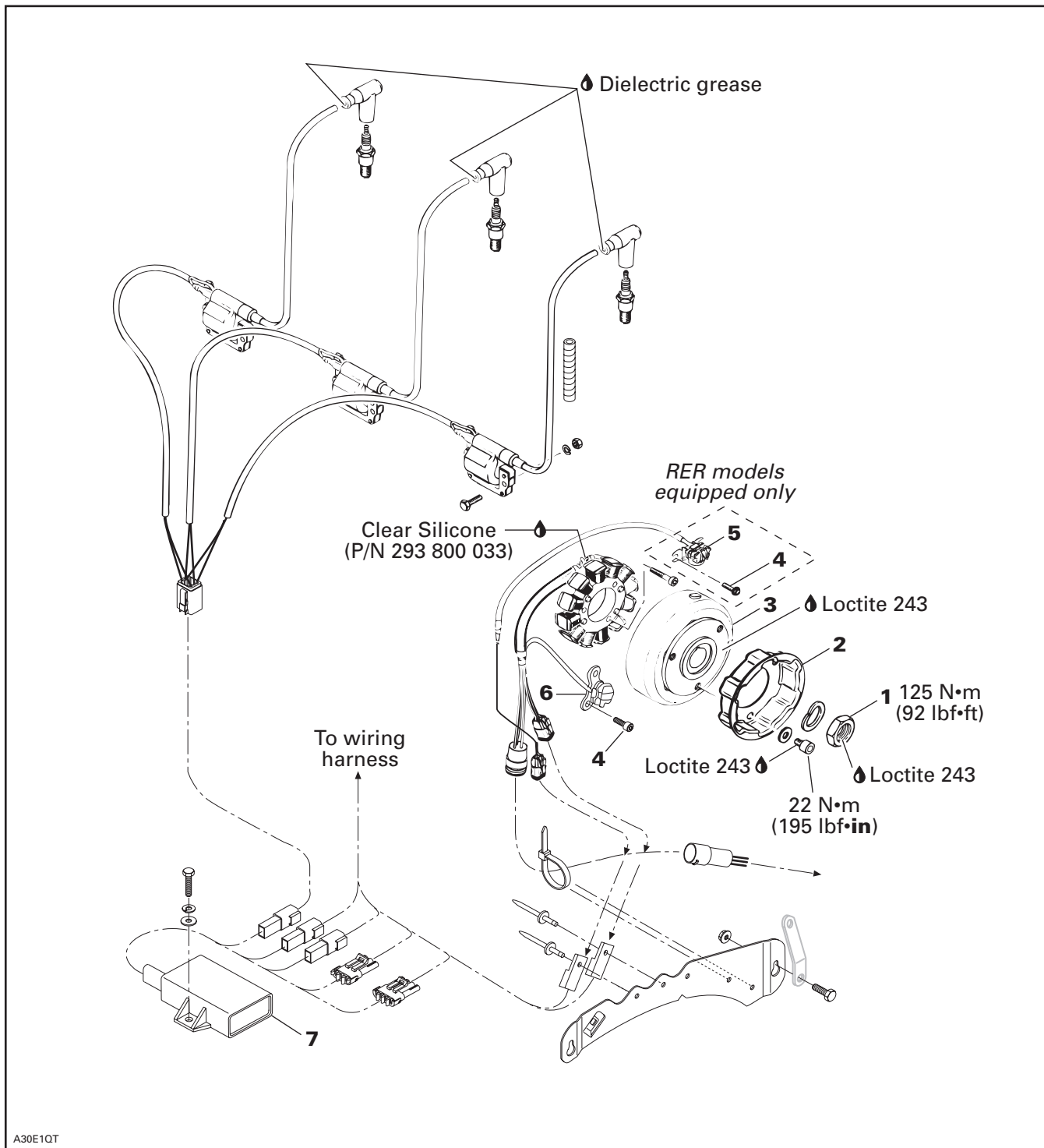
Proceed the same with MAG side piston.

Any other reading indicates a misaligned (twisted) crankshaft.

CDI SYSTEM

NIPPONDENSO TRIGGER COIL IGNITION SYSTEM

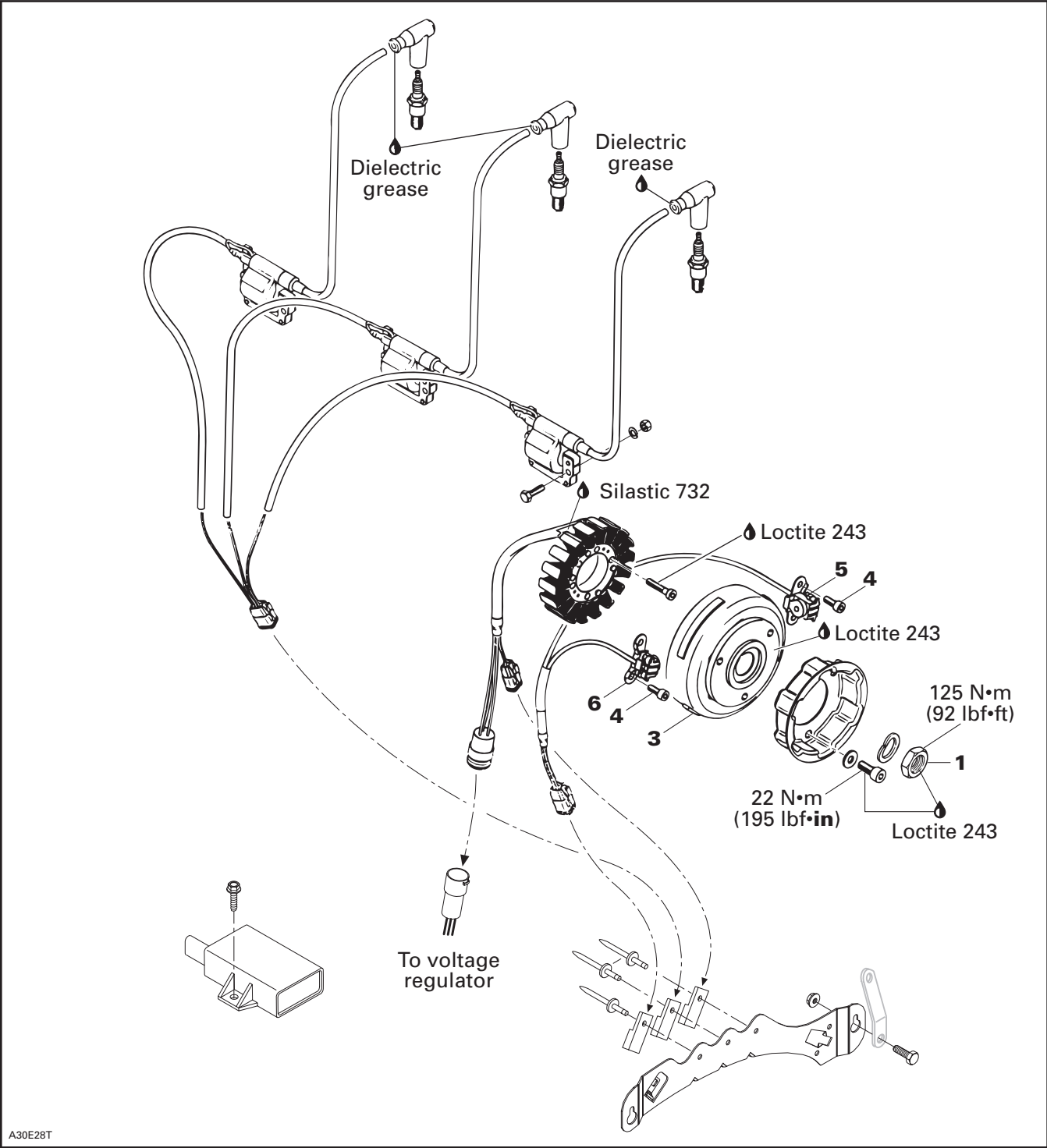
290 W on Mach Z STD/TECH PLUS



TYPICAL

Section 04 ENGINE
Subsection 04 (CDI SYSTEM)

360 W on Grand Touring SE



NOTE: The following procedures can be done without removing the engine from chassis. To facilitate magneto removal, hold drive pulley with tool (P/N 529 027 600).

CDI means Capacitor Discharge System.

CLEANING

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

CAUTION: Clean stator and magneto using only a clean cloth.

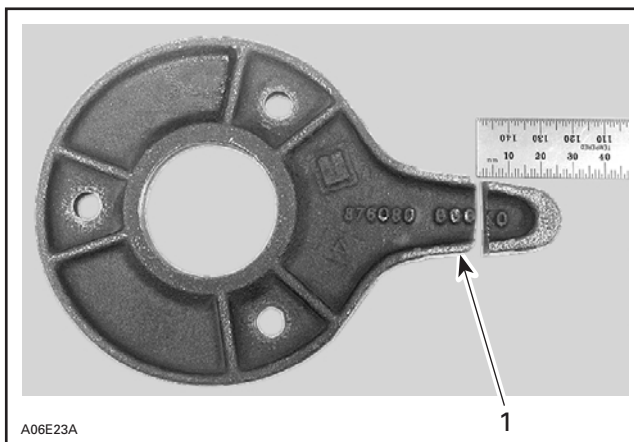
DISASSEMBLY

3, Magneto Flywheel

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

- tuned pipe(s) and muffler
- rewind starter
- starting pulley **no. 2**.

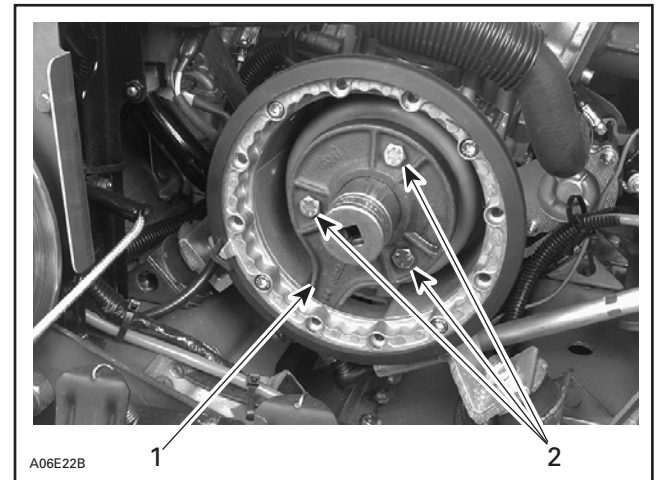
To remove magneto flywheel retaining nut **no. 1**:
Use magneto puller ring (P/N 420 876 080). Former puller has to be modified as shown.



1. Cut by 25 mm (1 in)

Install puller with its tab in magneto housing opening.

CAUTION: Use only M8 x 20 mm screws to bolt puller to magneto.



TYPICAL

1. Tab in magneto housing opening
2. M8 x 20 mm 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, install the puller (P/N 529 022 500).

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

5,6, Trigger Coil

NOTE: As spare parts only trigger coil with GN/BL and GY/BL wires is available. This trigger coil can replace any of both trigger coils installed on RER models.

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 **no. 4**.
- Remove trigger coil and carefully pull wires.
- Install new trigger coil and other parts removed.

Section 04 ENGINE

Subsection 04 (CDI SYSTEM)

ASSEMBLY

3, Magneto Flywheel

Clean crankshaft extension (taper) and apply Loctite 243 (blue) on taper, then position Woodruff key, flywheel and lock washer on crankshaft.

Clean nut threads and apply Loctite 243 (blue) then tighten nut 125 N•m (92 lbf•ft).

At reassembly coat all electric connections except Deutsch housings (waterproof gray housing) with silicone dielectric grease (P/N 293 550 004) to prevent corrosion or moisture penetration.

CAUTION: Do not use silicone sealant, this product will corrode contacts. Do not apply silicone dielectric grease on any Deutsch (gray) housing otherwise housing seal will be damaged.

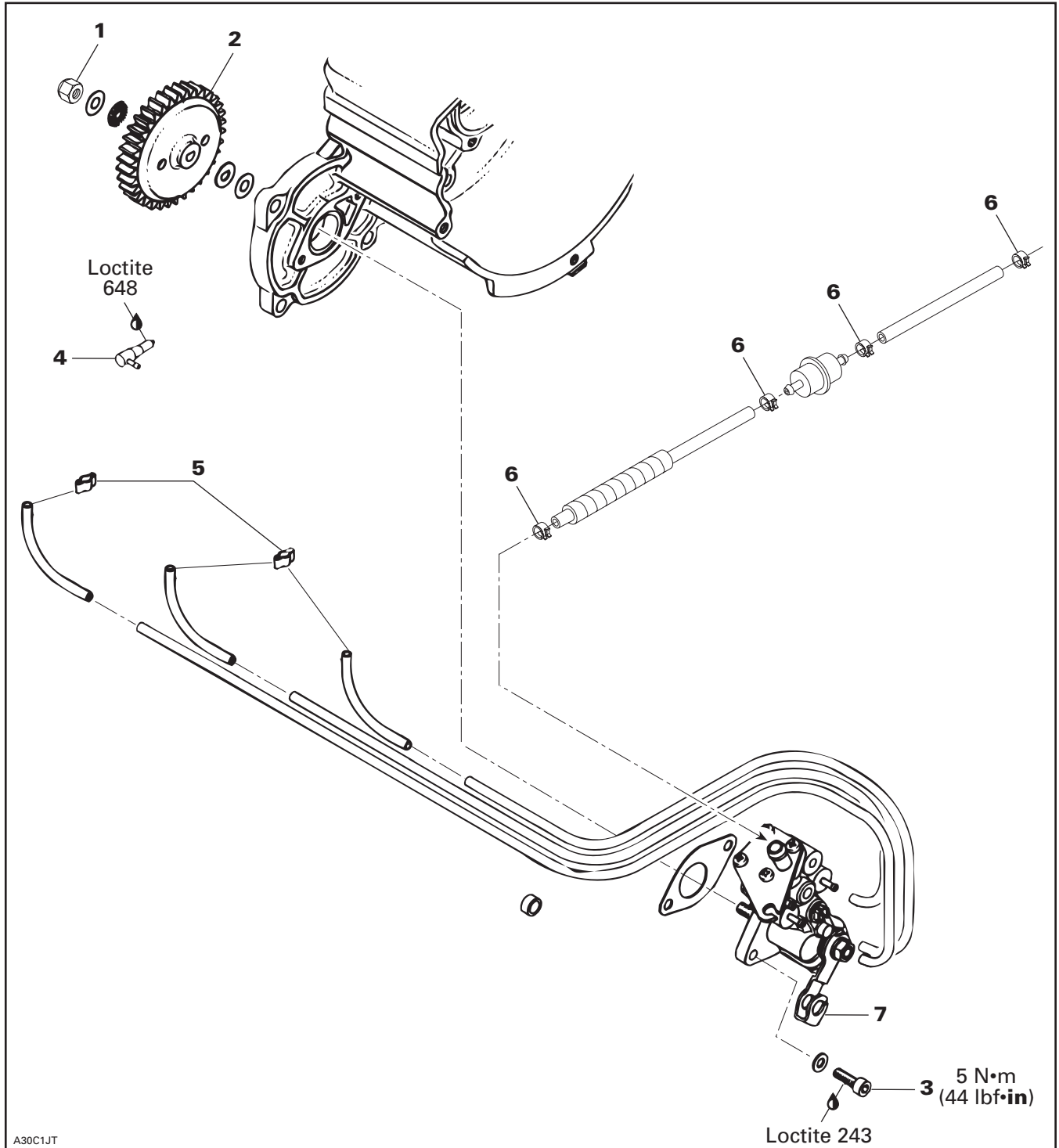
Ignition Timing

Check as described in IGNITION TIMING.

OIL INJECTION SYSTEM

OIL INJECTION PUMP

809 Engine



Section 04 ENGINE

Subsection 05 (OIL INJECTION SYSTEM)

⚠ WARNING

Wipe off any oil spills. Oil is highly flammable.

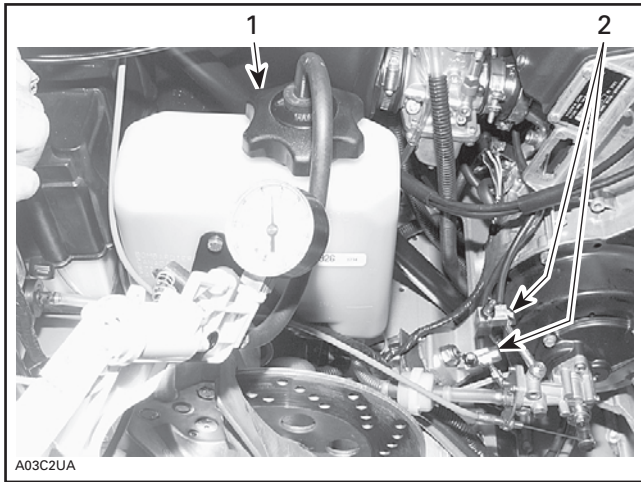
OIL SYSTEM LEAK TEST

All Models

The following test will indicate any leak from oil reservoir to the banjo fitting(s).

Install on oil reservoir special cap of leak testing kit (P/N 529 033 100).

Install hose pinchers (P/N 295 000 076) on outlet hoses.



TYPICAL

- 1. Special cap on reservoir
- 2. Hose pinchers on outlet hoses

Connect pump of leak testing kit to special cap.

Pressurize oil system to 34 kPa (5 PSI). That pressure must not drop during 3 minutes.

If pressure drops, locate leak(s) and repair/replace leaking component(s). To ease locating leak(s) spray soapy water on components, bubbles will indicate leak location(s).

OIL PUMP IDENTIFICATION

7, Pump Lever

Different engines need different pumps. See identification on lever no. 7.

CAUTION: Always mount proper pump on engine.

ENGINE TYPE	OIL PUMP IDENTIFICATION
809	15

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

CLEANING

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

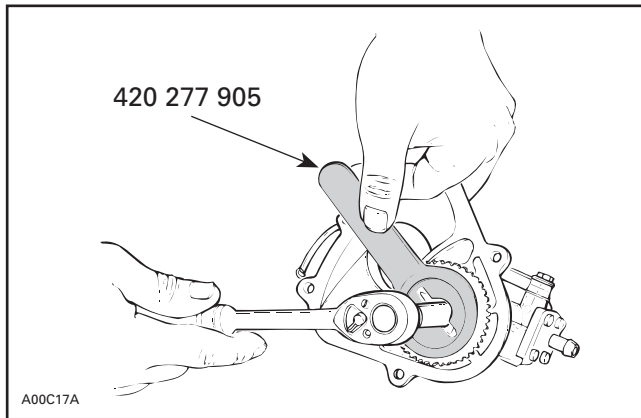
DISASSEMBLY

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
809	420 277 905



TYPICAL

ASSEMBLY

2, Oil Pump Gear

At gear assembly, apply a light coat of low temperature grease (P/N 413 706 100) on gear teeth.

5,6, Spring Clip and Clamp

Always check for spring clips tightness.

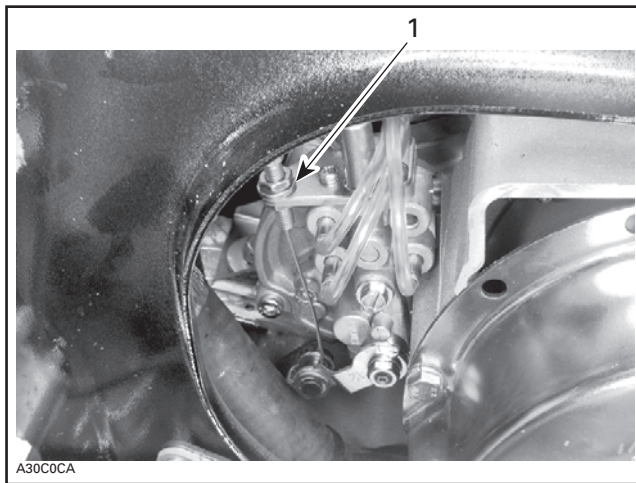
3, Screw

Torque to 5 N•m (44 lbf•in).

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

Secure barrel with plastic washer and circlip.

Install cable lock washer above support.



1. Lock washer

Verify cable and oil pump lever operation.

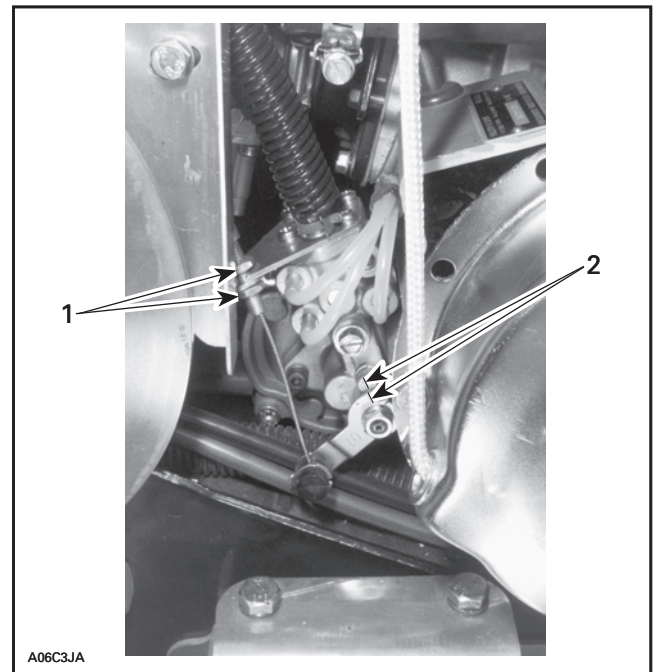
ADJUSTMENT

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

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. Marks in line

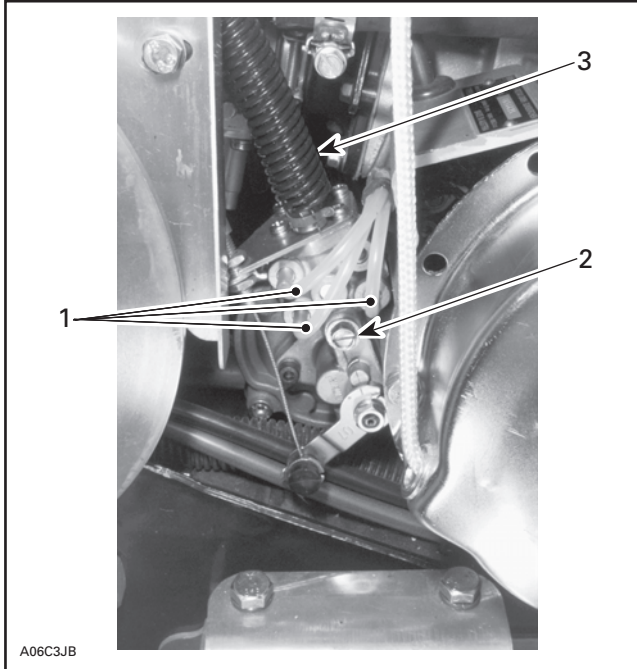
CAUTION: Proper oil injection pump adjustment is very important. Any delay in the opening of the pump can result in serious engine damage.

Section 04 ENGINE

Subsection 05 (OIL INJECTION SYSTEM)

To Bleed Oil Lines

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.

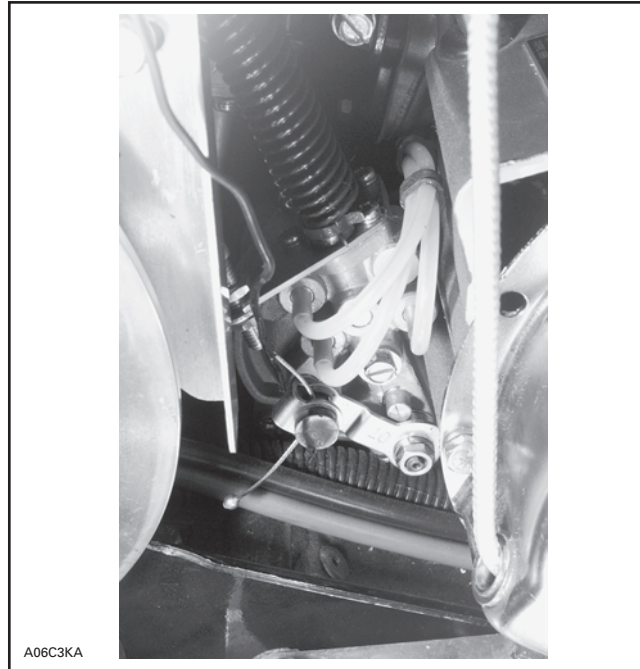


1. Small oil lines
2. Bleeder screw
3. Main oil line

Reinstall all parts.

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: Make a J hook out of mechanical wire to lift the lever.



TYPICAL — ENGINE AT IDLE

WARNING

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

CHECKING OPERATION

Oil Pump

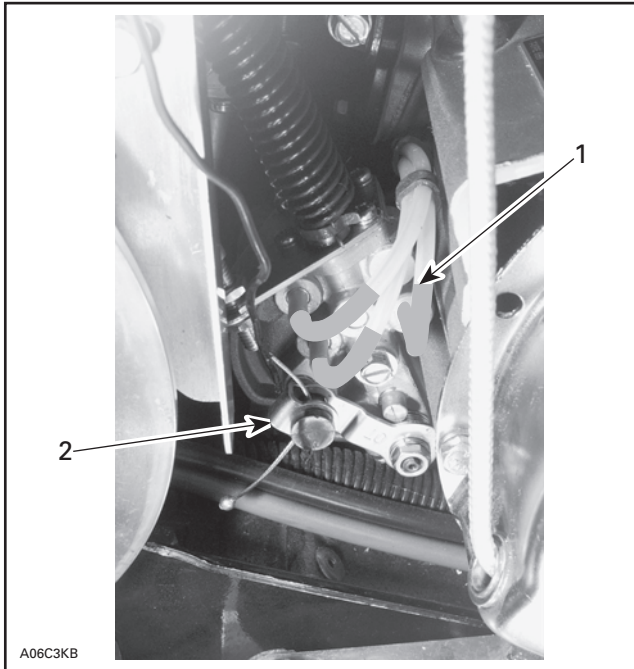
On Vehicle

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

Lift rear of vehicle and support with a mechanical stand. Unplug oil lines from pump. Start engine and stop it as soon as it fires.

Check that oil in small oil lines has been sucked up (this will be indicated by a clear section of small oil lines). Repeat the procedure until this condition is attained.

Reconnect small oil lines, 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

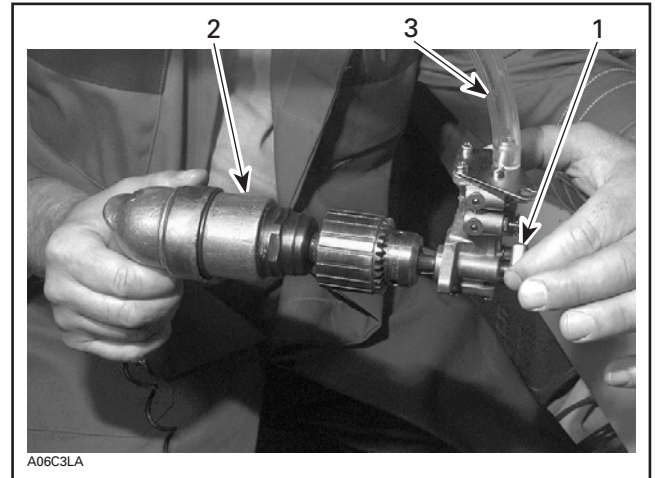
1. Oil columns advancing
2. Fully open position

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 injection nozzle. Replace as necessary.

Test Bench

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



TYPICAL

1. Fully open position
2. Clockwise rotating drill
3. Main line

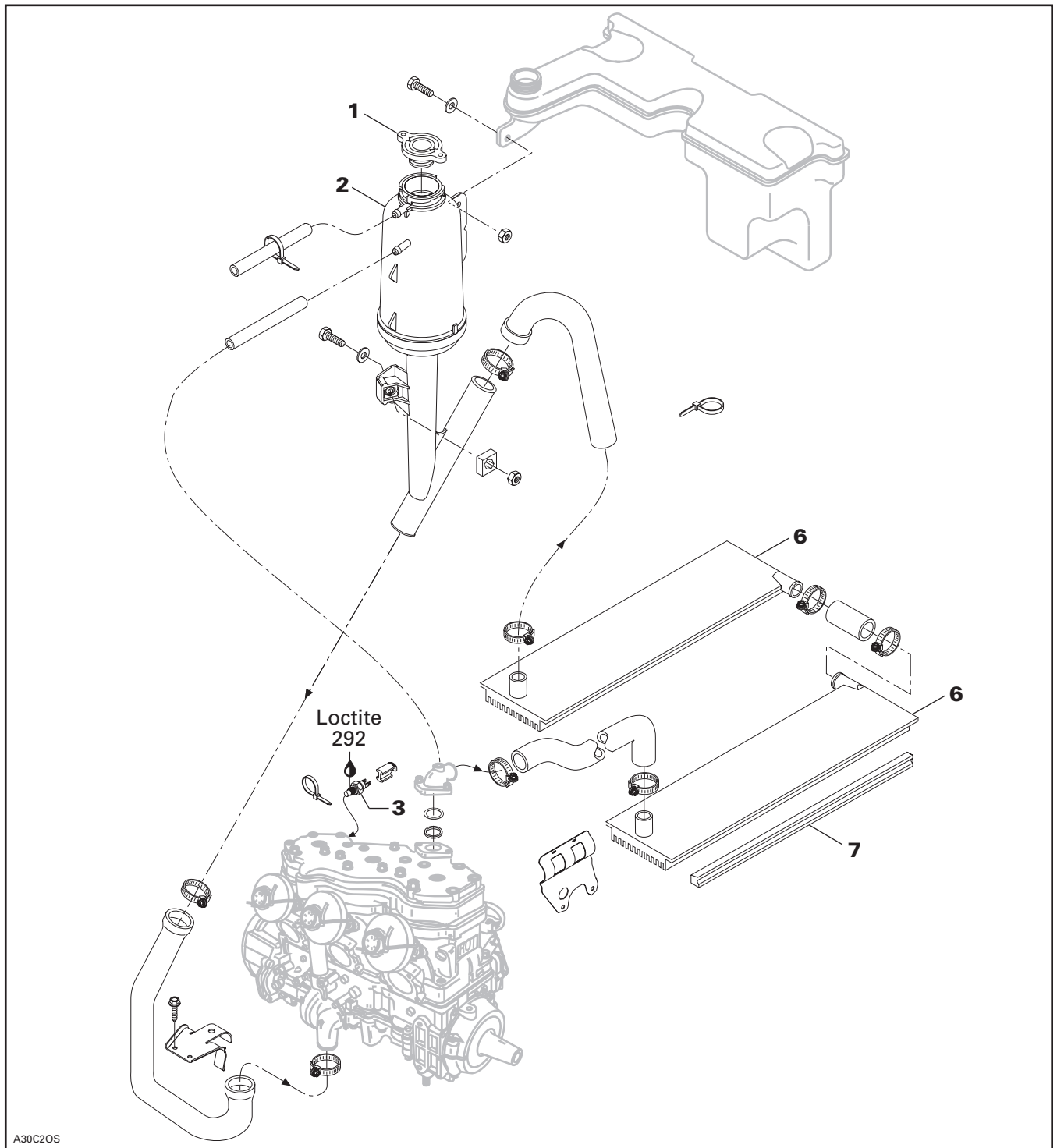
4, Check Valve

To verify this check valve, proceed the same as for checking pump operation on vehicle. First unplug oil line from check valve. After restarting the engine, check that a clear section in small oil line is present. Reconnect oil line.

Run engine at idle. Oil column must advance. If the check valve is faulty, oil column will go back and forth. Replace if so.

LIQUID COOLING SYSTEM

809 Engine



TYPICAL

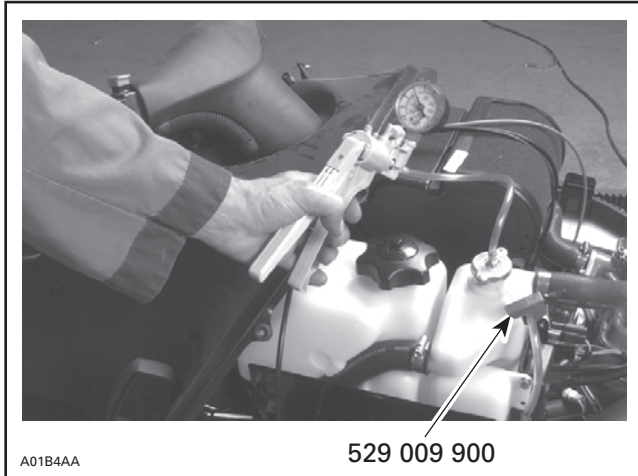
Section 04 ENGINE

Subsection 06 (LIQUID COOLING SYSTEM)

COOLING SYSTEM LEAK TEST

Install special plug (radiator cap) (P/N 529 021 400) and hose pincher (P/N 529 009 900) on overflow hose. Pressurize coolant reservoir to 100 kPa (15 PSI).

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



TYPICAL

INSPECTION

Check general condition of hoses and clamp tightness.

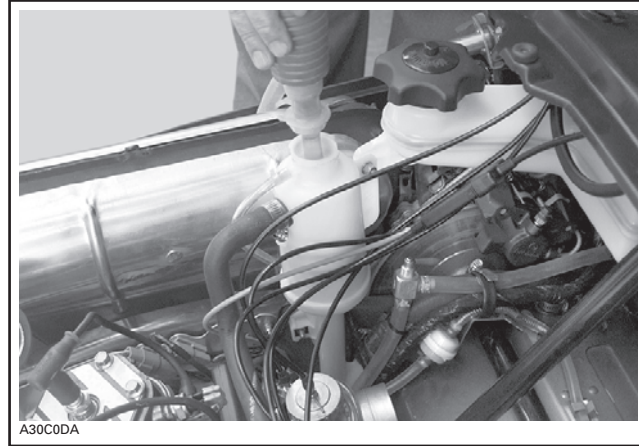
DRAINING THE SYSTEM

WARNING

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

To drain the cooling system, siphon the coolant mixture from the coolant tank.

Disconnect hose from water pump housing to drain coolant from engine.



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 Loctite 592 (P/N 413 702 300) 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.

COOLING SYSTEM REFILLING PROCEDURE

Recommended Coolant

Use Premixed coolant - 52°C (- 62°F) (P/N 413 711 802) (16 x 1L). Do not reinstall pressure cap.

CAUTION: To prevent rust formation or freezing condition, always replenish the system with recommended premixed coolant.

System Capacity

Refer to TECHNICAL DATA.

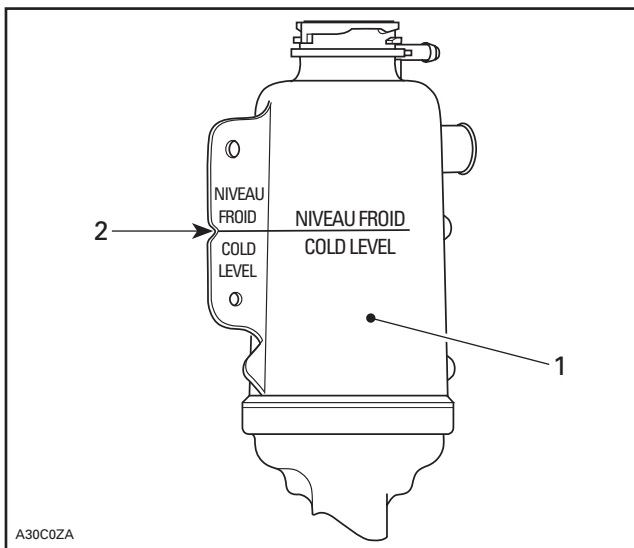
Refilling Procedure

Lift front of vehicle until the tunnel is horizontal. With engine cold, refill coolant tank up to cold level line. Wait a few minutes then refill to line. Install pressure cap. Start engine. Refill up to line while engine is idling until all air bubbles have escaped from system (about 4 to 5 minutes). Install pressure cap.

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

Put back front of vehicle on the ground.

When engine has completely cooled down, re-check coolant level in coolant tank and refill up to line.



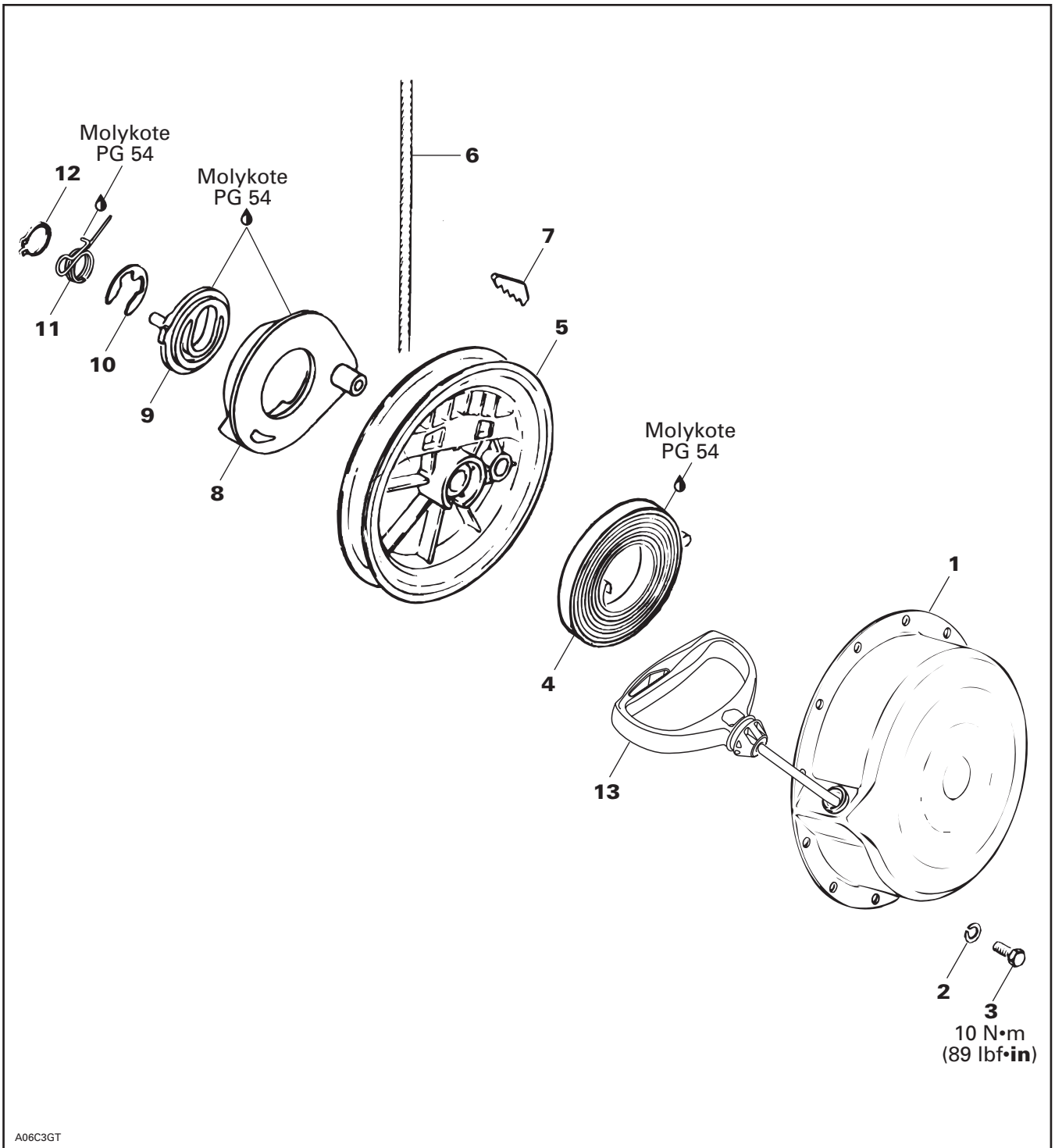
TYPICAL

- 1. Coolant tank
- 2. COLD LEVEL line

Check coolant concentration (freezing point) with proper tester.

REWIND STARTER

All Models



Section 04 ENGINE

Subsection 07 (REWIND STARTER)

INSPECTION

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

CAUTION: It is of the utmost importance that the rewind starter springs be lubricated periodically using specific lubricant. Otherwise, rewind starter component life will be shortened and/or rewind starter will not operate properly under very cold temperatures.

Check if rope **no. 6** is fraying, replace if so.

When pulling starter grip, mechanism must engage within 30 cm (1 ft) of rope pulled. If not, disassemble rewind starter, clean and check for damaged plastic parts. Replace as required, lubricate, reassemble and recheck.

When releasing starter grip, it must return to its stopper and stay against it. If not, check for proper spring preload or damages. Readjust or replace as required.

When pulling starter grip 10 times in a row, it must return freely. If not, check for damaged parts or lack of lubrication. Replace parts or lubricate accordingly.

REMOVAL

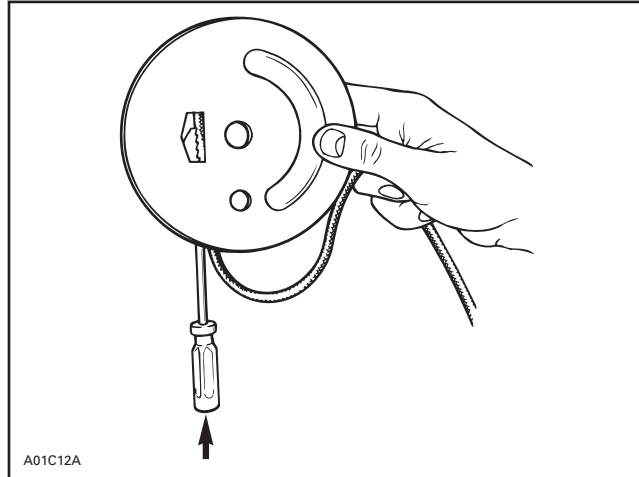
Using a small screwdriver, extract rope knot from starter grip **no. 13**. Cut rope close to knot. Tie a knot near starter.

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

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**.
- Let sheave get free to release spring preload.
- Remove sheave **no. 5** from starter housing **no. 1**.
- Disengage key **no. 7** and pull out rope **no. 6**.



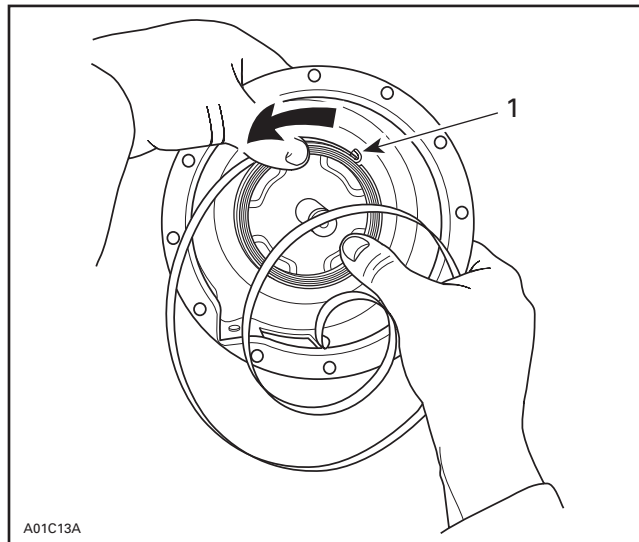
GENTLY TAP ON KEY

ASSEMBLY

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

WARNING

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

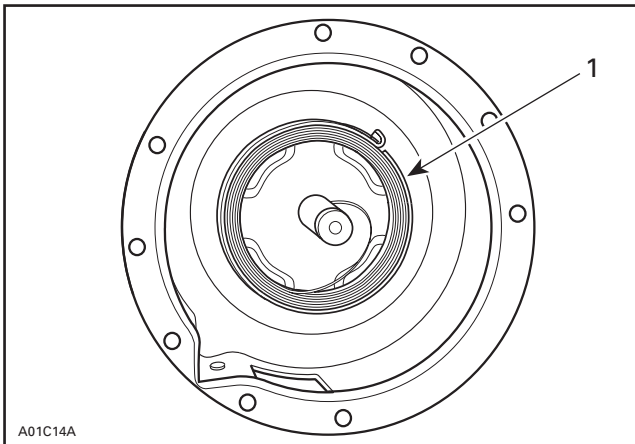
NOTE: Due to dust accumulation, rewind starter must be periodically cleaned, inspected and relubricated.

Section 04 ENGINE

Subsection 07 (REWIND STARTER)

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

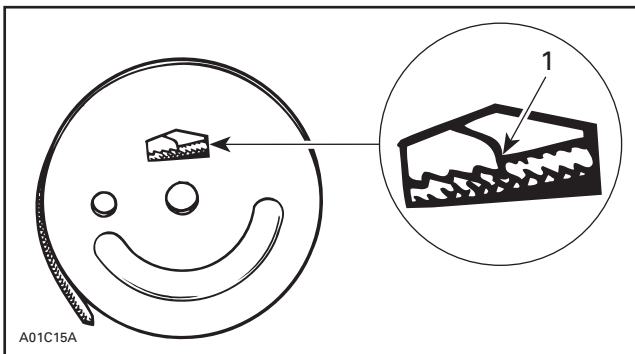
Lubricate spring assembly with Molykote PG 54 (P/N 420 899 763) and position into starter housing as illustrated.



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.



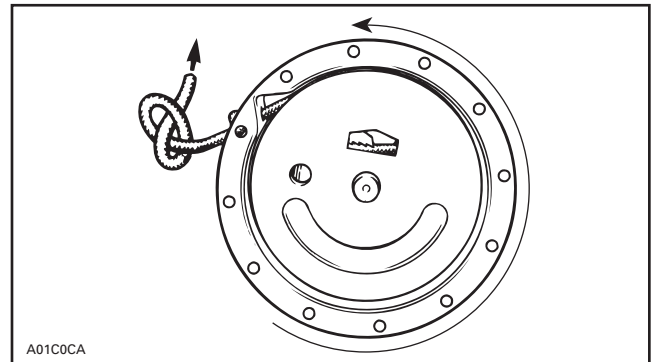
1. Push to lock

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.

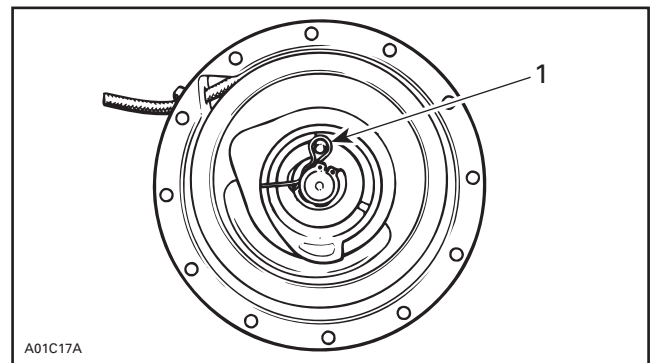
Rotate the sheave counterclockwise until rope end is accessible through starter housing orifice.

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 PG 54 (P/N 420 899 763).



1. Spring coated with MOLYKOTE PG 54

Install locking ring.

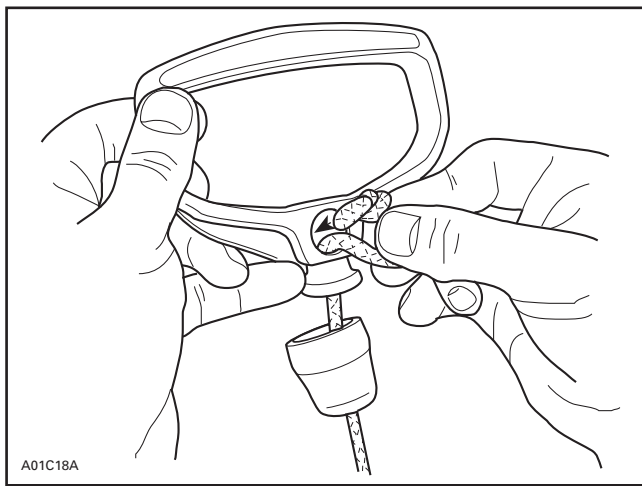
Section 04 ENGINE

Subsection 07 (REWIND STARTER)

INSTALLATION

Reinstall rewind starter assembly on engine.

Prior to installing starter grip **no. 13** 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.



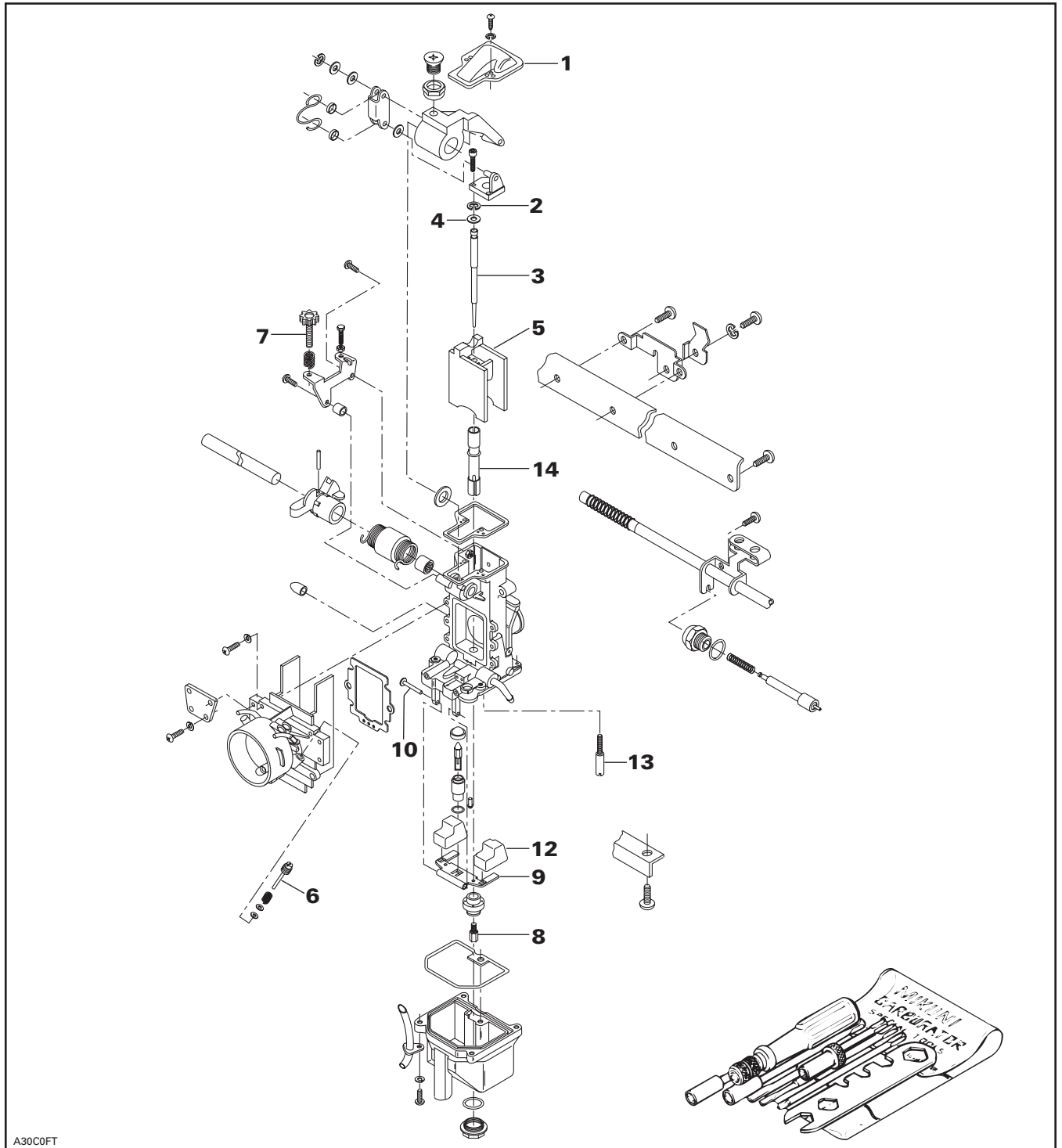
A01C18A

TYPICAL

CARBURETOR AND FUEL PUMP

CARBURETOR

TM Type on Mach Z STD and TECH PLUS

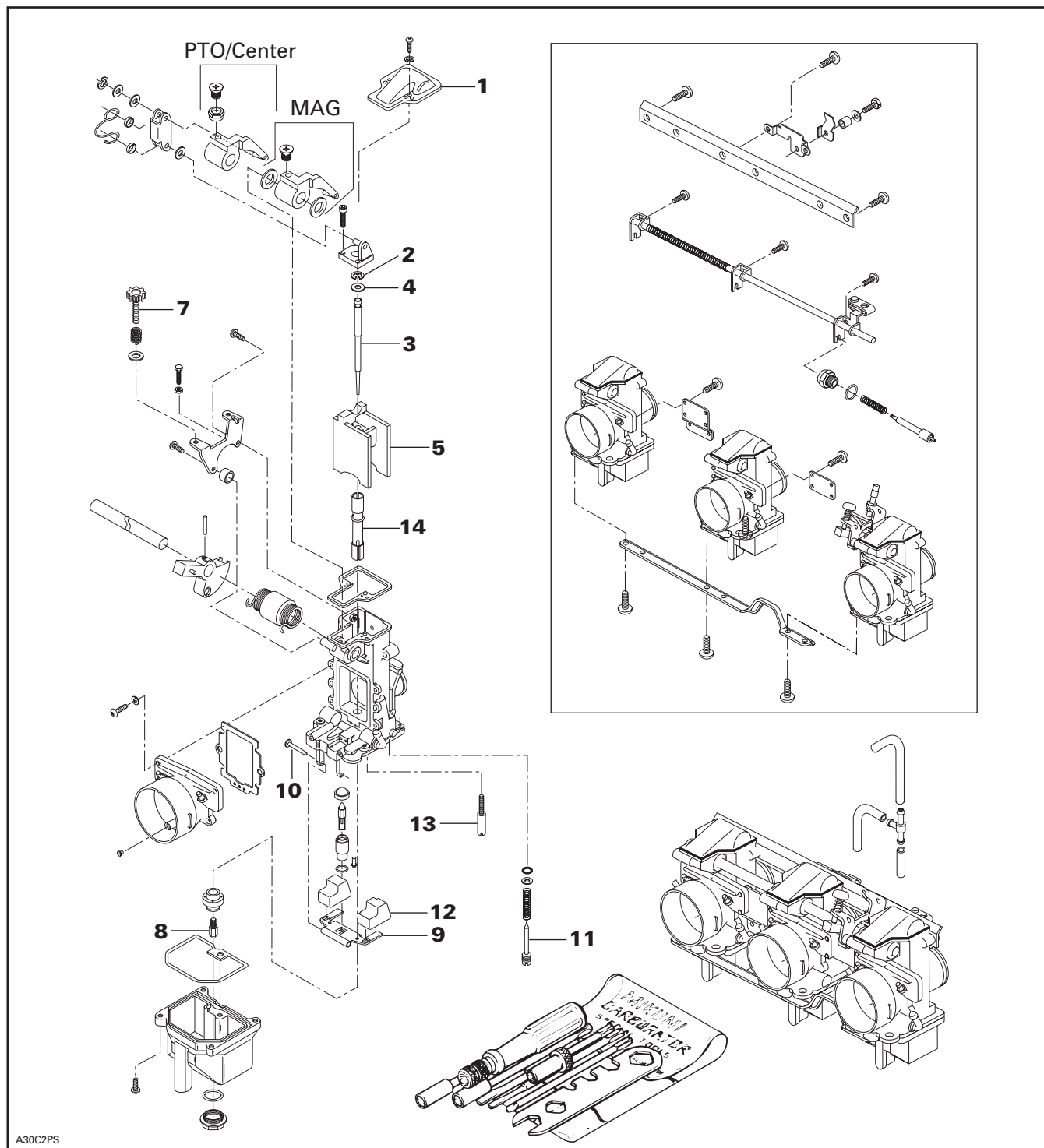


A30C0FT

Section 04 ENGINE

Subsection 08 (CARBURETOR AND FUEL PUMP)

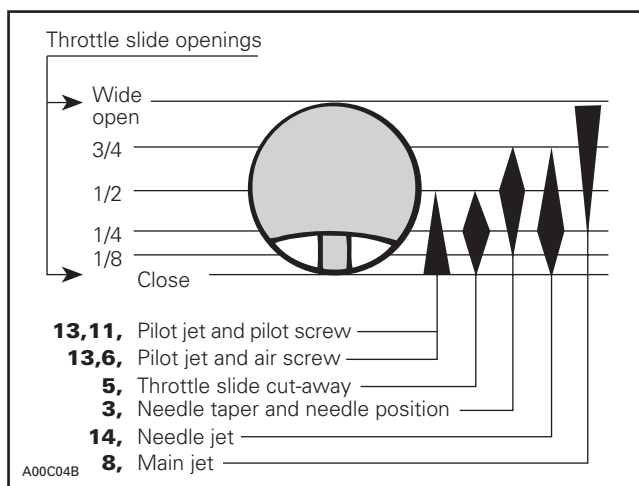
TM Type on GT SE



CARBURETOR CIRCUIT OPERATION VERSUS THROTTLE OPENING

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 and to SPARK PLUG.

NOTE: For high altitude regions, a service bulletin will give information about calibration according to altitude and temperature.

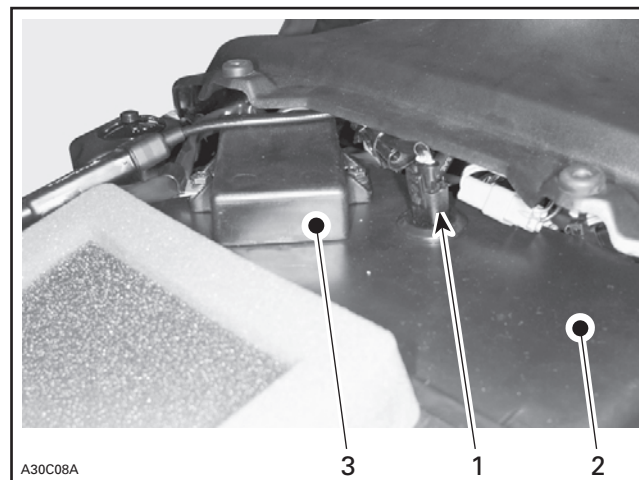
REMOVAL

All Models

Close fuel shut-off valve.

Grand Touring SE and Mach Z TECH PLUS

Unplug air temperature sensor connector from air intake silencer and remove MPEM, as shown in the next photo.



TYPICAL

1. Air temperature sensor
2. Air intake silencer
3. MPEM

Twist DPM manifold and detach from air intake silencer.

All Models

Unhook latches then, remove air intake silencer from left hand side. On Grand Touring SE remove choke cable and lever from air silencer.

Disconnect fuel inlet lines. It is easier to disconnect MAG side carburetor fuel inlet lines when carburetors are partially removed.

Grand Touring SE and Mach Z TECH PLUS

Unplug DPM solenoid connector and autoprimer solenoid connector on Grand Touring SE.

Disconnect throttle cable from throttle shaft.

Unfasten choke cable from choke rod.

Remove carburetors and DPM manifold as an assembly 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.

Section 04 ENGINE
Subsection 08 (CARBURETOR AND FUEL PUMP)

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.

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 idle speed screw straightness. Replace as necessary.

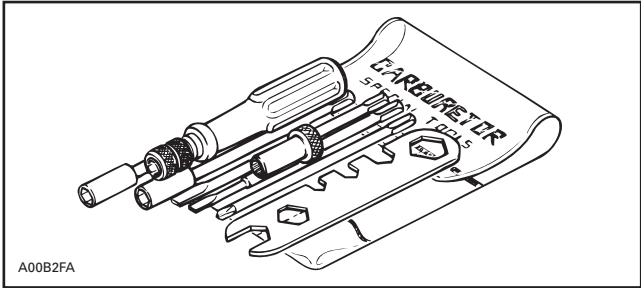
Check for fuel soaked into float **no. 12**; replace as necessary.

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

Inspect throttle cable and housing for any damages. Replace as necessary.

DISASSEMBLY AND ASSEMBLY

NOTE: To ease the carburetor disassembly and assembly procedures it is recommended to use carburetor tool kit (P/N 404 112 000).



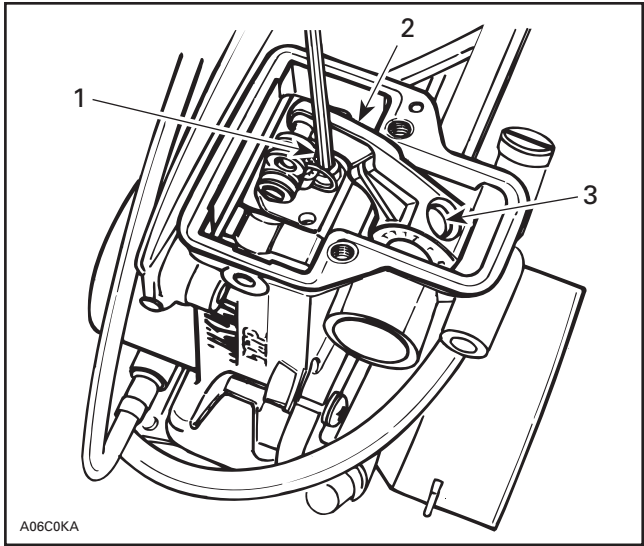
2,3, E-Clip and Needle

To remove needle or to change its position or to remove throttle slide, remove carburetor cover.

Except for MAG side carburetor, unscrew locking screw and adjusting nut form throttle shaft.

Move arm aside just enough for unscrewing Allen screw retaining throttle slide. At reassembly apply Loctite 243 (P/N 293 800 060).

For MAG side carburetor, raise throttle slide half way then unscrew Allen screws.



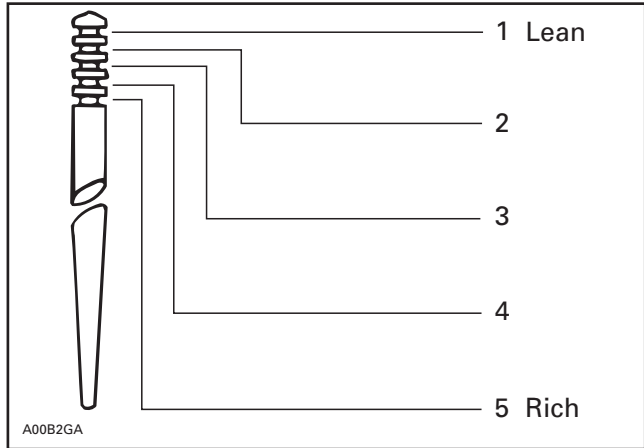
- 1. Allen screw
- 2. Arm moved aside
- 3. Locking screw and adjusting nut removed

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 calibrated position of the E-clip **from the top** of the needle.

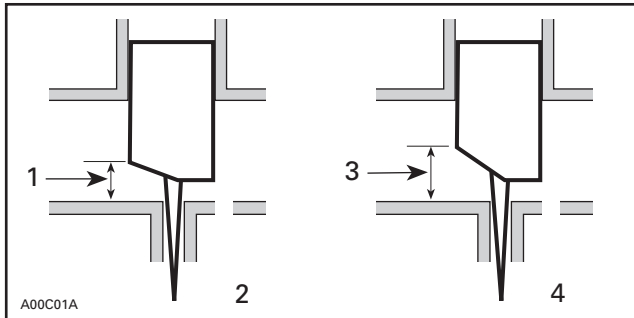
Example: **6DH4-3**

Needle identification ↑ ↑ Recommended calibrated position of the E-clip from top



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
2. Rich mixture
3. High cut-away
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.

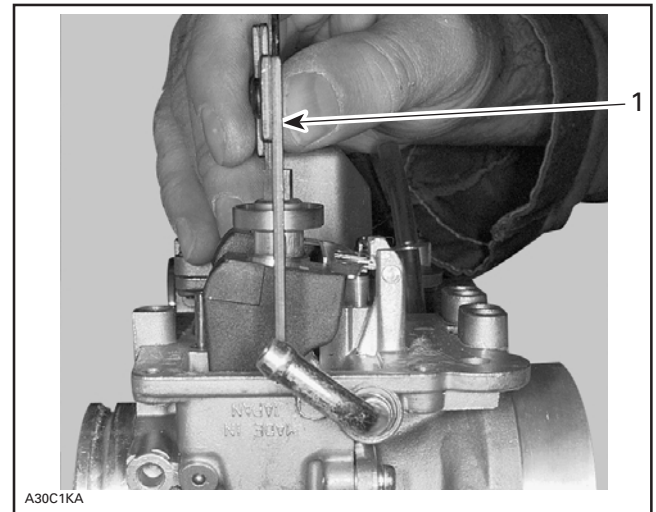
CARBURETOR FLOAT LEVEL ADJUSTMENT

CAUTION: Spark plugs will foul if float is adjusted too low. Engine may be damaged if float is adjusted too high.

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:

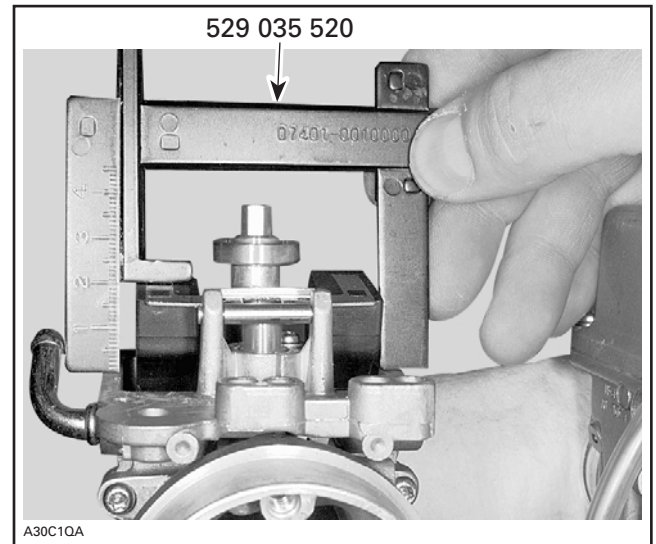
- Make sure that float arm is symmetrical — not distorted.
- Remove float bowl and gasket from carburetor.
- With carburetor chamber upside-down on a level surface, measure height H between bowl seat and top edge of float arm. Keep ruler perfectly vertical and in line with main jet hole.



TYPICAL — TM TYPE

1. Ruler vertical and in line with main jet

Float level height can be check using tool (P/N 529 035 520). Keep tool in line with main jet as explained above.



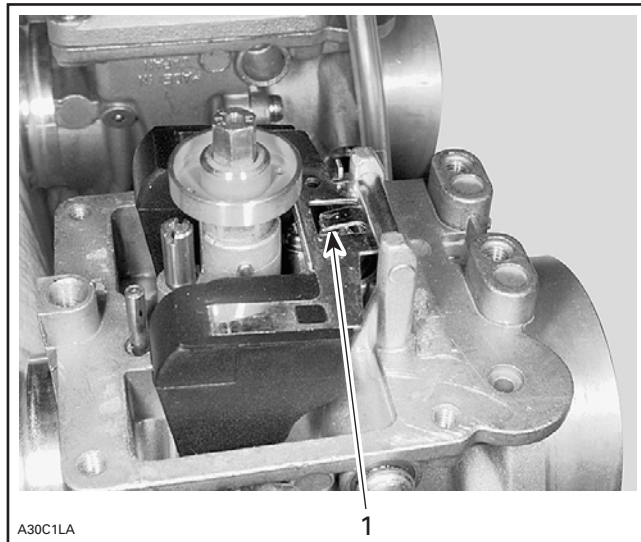
CARBURETOR TYPE	FLOAT HEIGHT H	
	± 1 mm	(± .040 in)
All TM	21.0	(.827)

Section 04 ENGINE

Subsection 08 (CARBURETOR AND FUEL PUMP)

To Adjust Height H

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



TYPICAL — TM TYPE

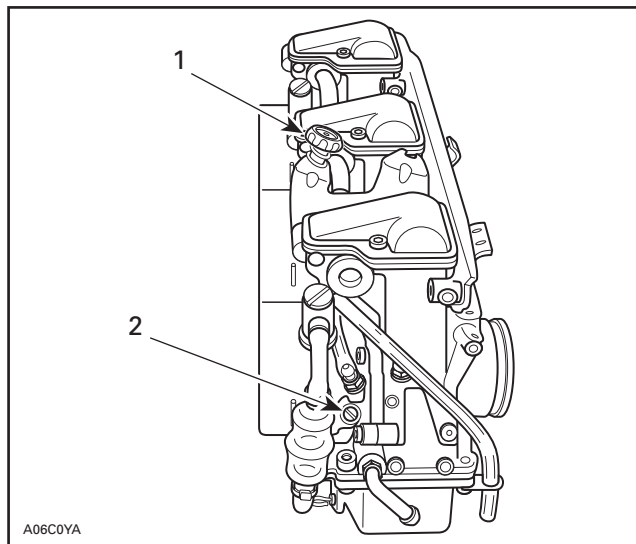
1. Contact tab

CARBURETOR ADJUSTMENTS

Adjustments should be performed following this sequence:

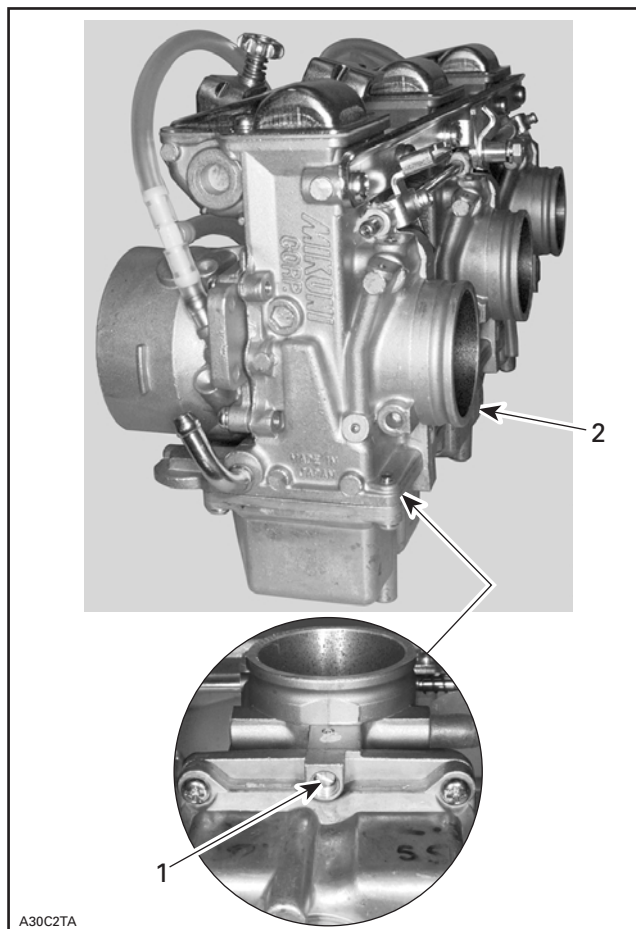
- air screw adjustment on Mach Z STD/TECH PLUS
- pilot screw adjustment on Grand Touring SE
- throttle slide height (preliminary idle speed adjustment)
- throttle cable adjustment
- carburetor synchronization (triple carburetor models)
- final idle speed adjustment (engine running)
- oil pump and carburetor synchronization.

TM Type Carburetor



TYPICAL — MACH Z STD/TECH PLUS

1. Idle speed screw
2. Air screw (on each carburetor)



GRAND TOURING SE

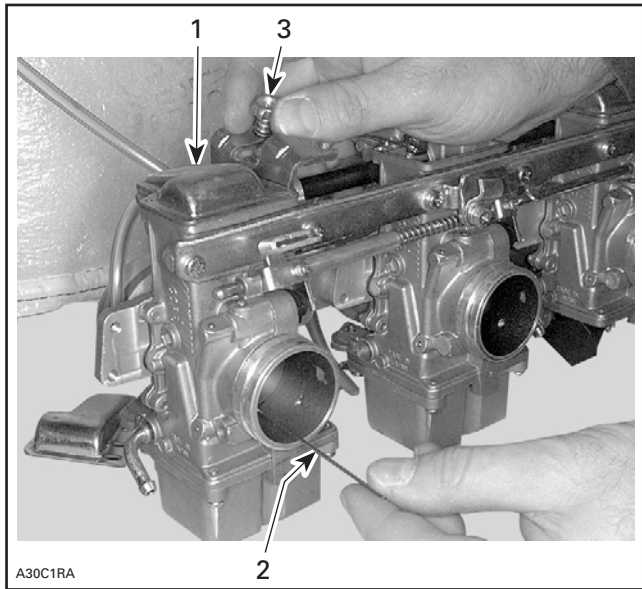
1. Idle speed screw
2. Pilot screw (on each carburetor)

6,11, Air Screw and Pilot Screw

Completely close the **air screw or pilot screw depending on model** (until a slight seating resistance is felt) then back off as specified.
Refer to TECHNICAL DATA for the specifications.

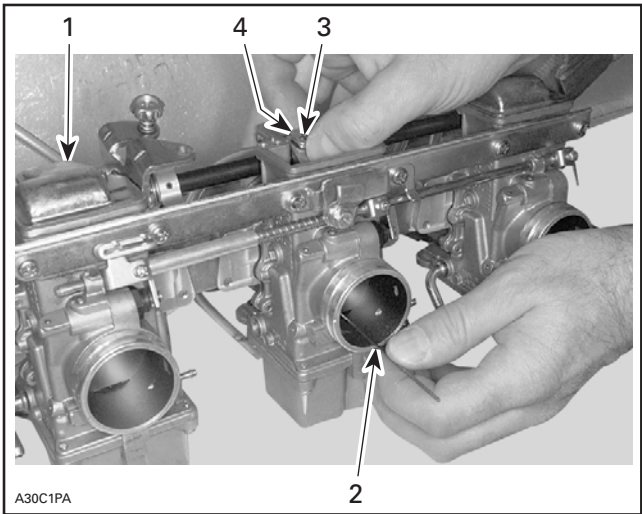
Throttle Slide Height
(preliminary idle speed adjustment)

Remove carburetor covers.
First proceed on MAG carburetor.
Using a drill bit to measure throttle slide height (see following table) on **outlet** side of carburetor (engine side).
Adjust by turning idle speed screw **no. 7**.



- 1. Adjust MAG carburetor first
- 2. Drill used as a gauge to measure throttle height
- 3. Idle speed screw

For center and PTO carburetors loosen locking screws. Use same drill bit as for MAG carburetor to measure throttle slide height. Turn adjusting nut to adjust.



- 1. MAG carburetor adjusted first
- 2. Drill used as a gauge to measure throttle height
- 3. Locking screw
- 4. Adjusting nut

Tighten locking screws and recheck throttle height.
NOTE: By adjusting all throttle slides at same height TM carburetors synchronization is done at same time.

Final idle speed 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)
All TM	1.3 (.051)

INSTALLATION

CAUTION: Never allow throttle slide(s) to snap shut.

Prior to install carburetor, adjust air screw and preliminary idle speed as described above.
To install carburetor on engine, inverse removal procedure.

However, pay attention to the following:
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.

Section 04 ENGINE

Subsection 08 (CARBURETOR AND FUEL PUMP)

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. Beside do not interchange carburetors, the jetting may be different on each side. A red dot is printed on MAG carburetor (blue on PTO side) and on the high tension coil support. Match the carburetor and the support dots.

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

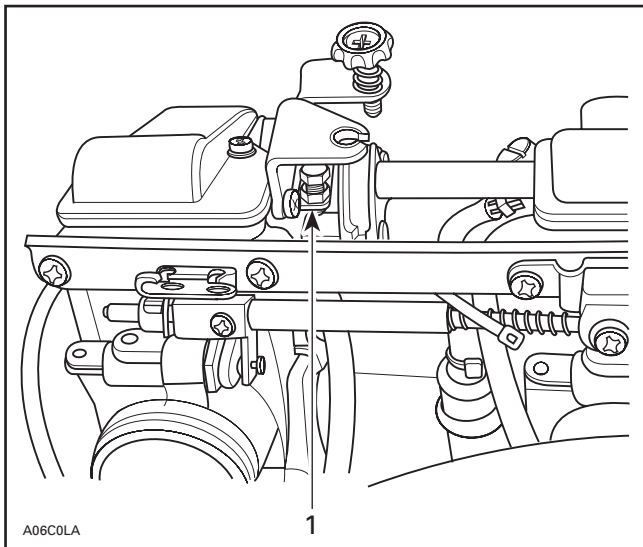
Carburetor Synchronization

All 3 carburetor slides must start to open at the same time.

Carburetor synchronization is done when adjusting throttle slide height. See above.

Full Throttle Adjustment

To avoid stress on throttle cable when throttle lever is against handlebar grip, stop screw must not contact stopper. There must be slight free play (up to 0.5 mm (.020 in)) between stop screw and its stopper.



TYPICAL — FULL THROTTLE POSITION

1. Free play between stop screw and its stopper

CHOKE

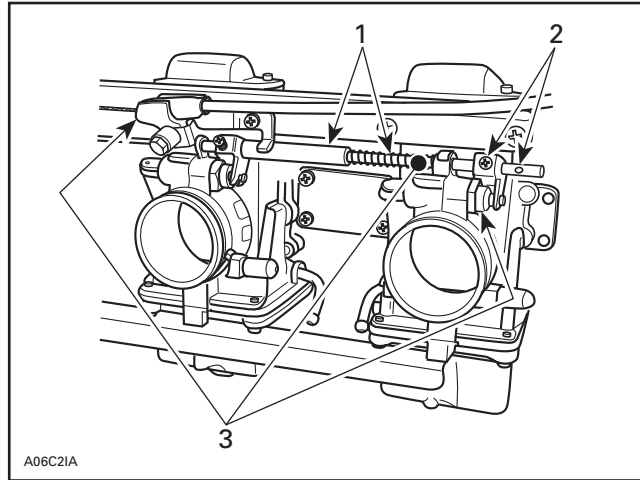
Choke Rod

Check for free movement of choke rod. If hard to slide, remove 3 plunger ferrules then choke rod.

Thoroughly clean choke rod and its mounting hole on each carburetor.

Remove plunger grommet from each carburetor. Fill the grommet interior with dielectric grease (P/N 293 550 004). Reinstall the grommets.

Apply dielectric grease (P/N 293 550 004) on choke rod and reinstall it with its return spring and spacer on PTO side. Make sure that ferrule screws align with each rod hole. Tighten screws to 2 N•m (18 lbf•in).



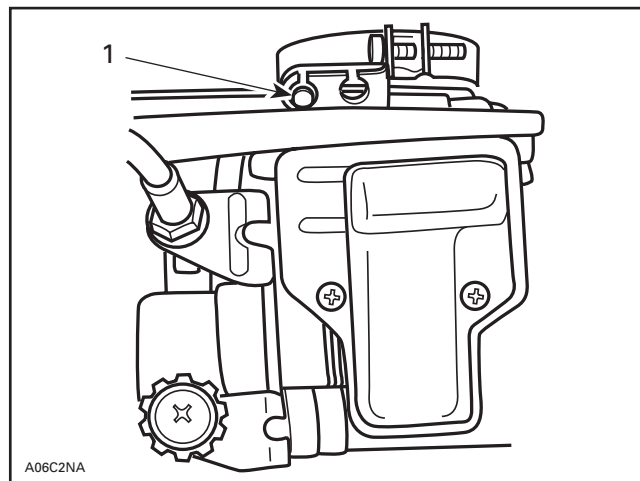
1. Spacer and spring on PTO side
2. Ferrule screw aligned with rod hole
3. Dielectric grease

Apply dielectric grease (P/N 293 550 004) on cable housing end.

All 3 plungers must start to open at the same time. Bend ferrule end as required. Do not change position of ferrule on rod. Its screw must remain in line with choke rod hole.

Choke Cable Adjustment

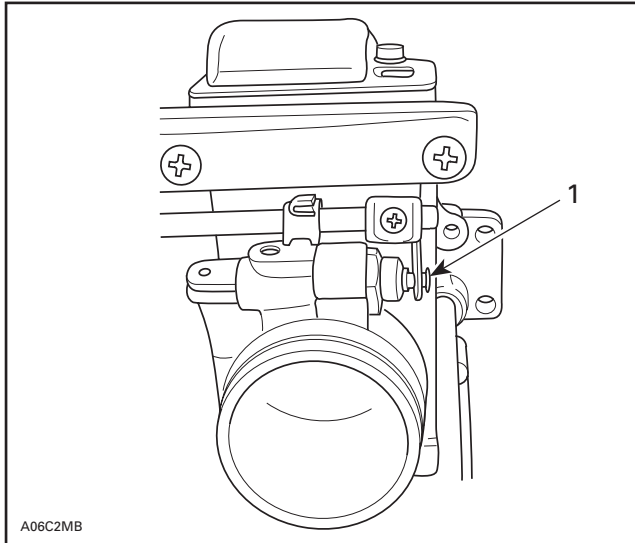
Choke cable barrel must be in left hole of sliding rod lever.



1. Cable barrel in left hole

Air intake silencer must be reinstalled and choke cable properly routed before finalizing adjustment.

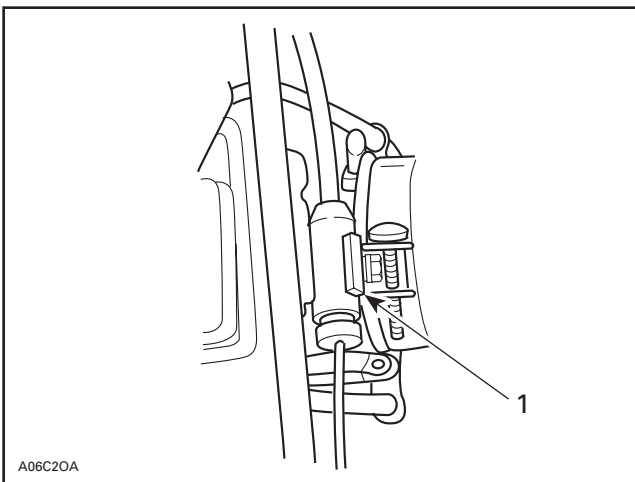
Adjust choke cable to obtain a maximum gap of approximately 0.3 mm (.012 in) between tab and plunger when choke lever is not activated.



1. 0.3 mm (.012 in) gap maximum

NOTE: If there is no gap between tab and plunger, a rich condition will occur and throttle response will be affected; if the gap is too great, the plunger stroke will be reduced causing poor cold engine starting.

If adjustment is required, loosen cable support on middle carburetor to change choke cable position.



1. Choke cable support

After adjustment, retighten screw.

DPM

Mach Z Tech Plus and Grand Touring SE

TESTING

MPEM

Solenoids are supplied by the MPEM. If this MPEM does not work, there will be no current on the compensation solenoid RD/BU and BR/BU connectors (6-VA housing); and on the RD/GN and BK connectors (6-VA housing).

Unplug enrichment solenoid wire. Connect a good solenoid to MPEM output connector.

Disconnect engine temperature sensor connector. The MPEM now operates as though the engine temperature was - 20°C (- 4°F) to simulate a big mixture enrichment.

For the compensation solenoid, the air temperature sensor must be at room temperature. Operate the engine at 4000 RPM. The solenoid must vibrate.

Start the engine and observe the solenoid. A vibrating solenoid indicates that the MPEM is in good working order. If not, replace the MPEM and repeat test.

Solenoid

Static Test

Unplug electric connector of solenoid and connect it to a 12 V battery. The solenoid must sound when it opens. Repeat test several times.

Dynamic Test

When checking the enrichment solenoid, disconnect engine temperature sensor connector. The DPM system now operates as though the engine temperature was - 20°C (- 4°F) to allow maximum mixture enrichment.

Remove the solenoid, hold it in hand and start the engine.

For the enrichment solenoid, check if it vibrates as soon as the engine is started.

For the compensation solenoid, the air temperature sensor must be at room temperature. Operate the engine at 3500 RPM. The solenoid must vibrate.

Temperature Sensor (air and engine)

At room temperature 20°C (68°F), the sensor resistance must be 2500 $\Omega \pm 300$.

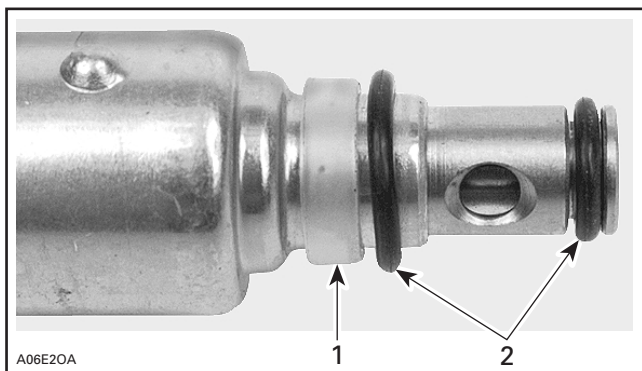
Section 04 ENGINE

Subsection 08 (CARBURETOR AND FUEL PUMP)

PARTS REMOVAL AND INSTALLATION

Solenoid

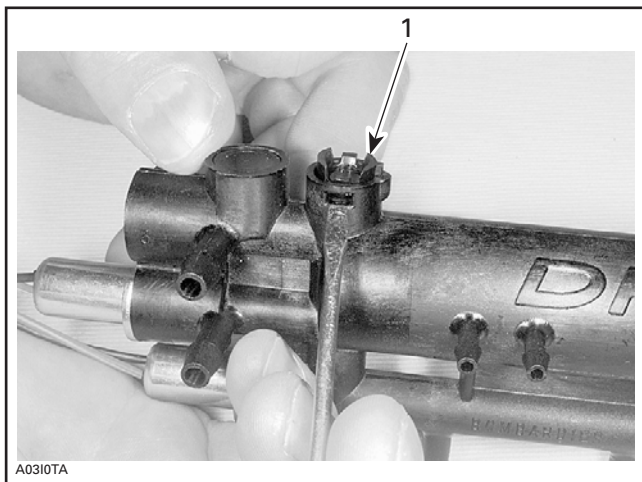
At reassembly, ensure that solenoid seals are in place.



1. Plastic seal
2. O-rings

Installation of compensation solenoid must be done as follows:

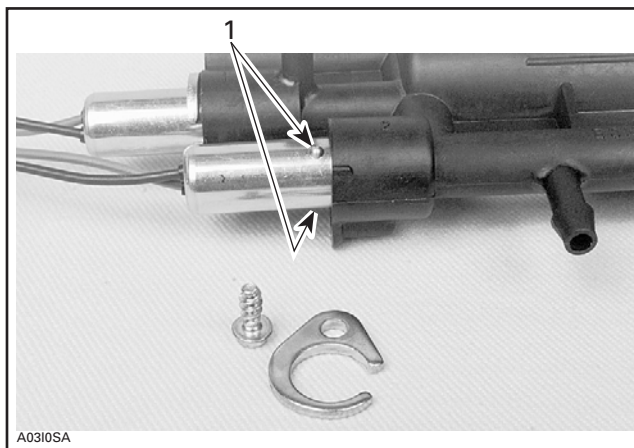
Remove transfer gallery plug by pushing 2 tabs.



TYPICAL

1. Transfer gallery plug

Partially insert compensation solenoid into DPM manifold.

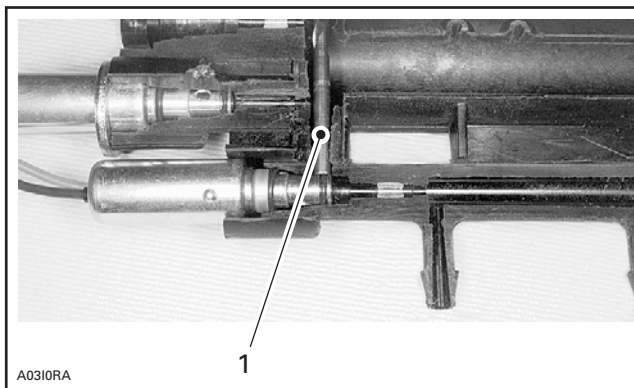


TYPICAL

1. Embosses not engaged

Insert a 5/32 in drill bit with its round end first into the transfer gallery.

Fully push solenoid into DPM manifold while maintaining a pressure on drill bit. This will guide the solenoid O-ring.

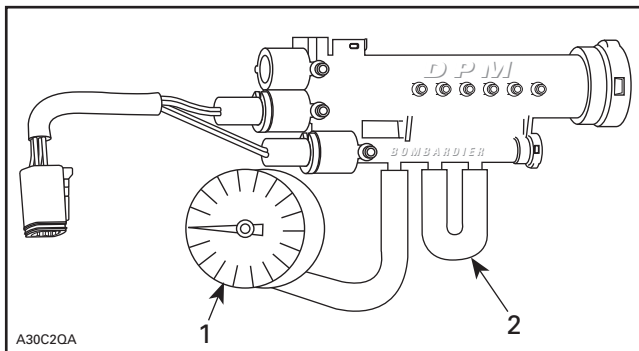


TYPICAL — CUT-AWAY

1. Drill bit round end guiding solenoid O-ring

DPM MANIFOLD LEAK TESTING

Disconnect all 3 carburetor venturi hoses from DPM. Using a tubing, connect 2 carburetor venturi nipples together as per following illustration and proceed with air tightness test by connecting tester onto third nipple; must hold 35 kPa (5 PSI) vacuum for 10 seconds.



TYPICAL

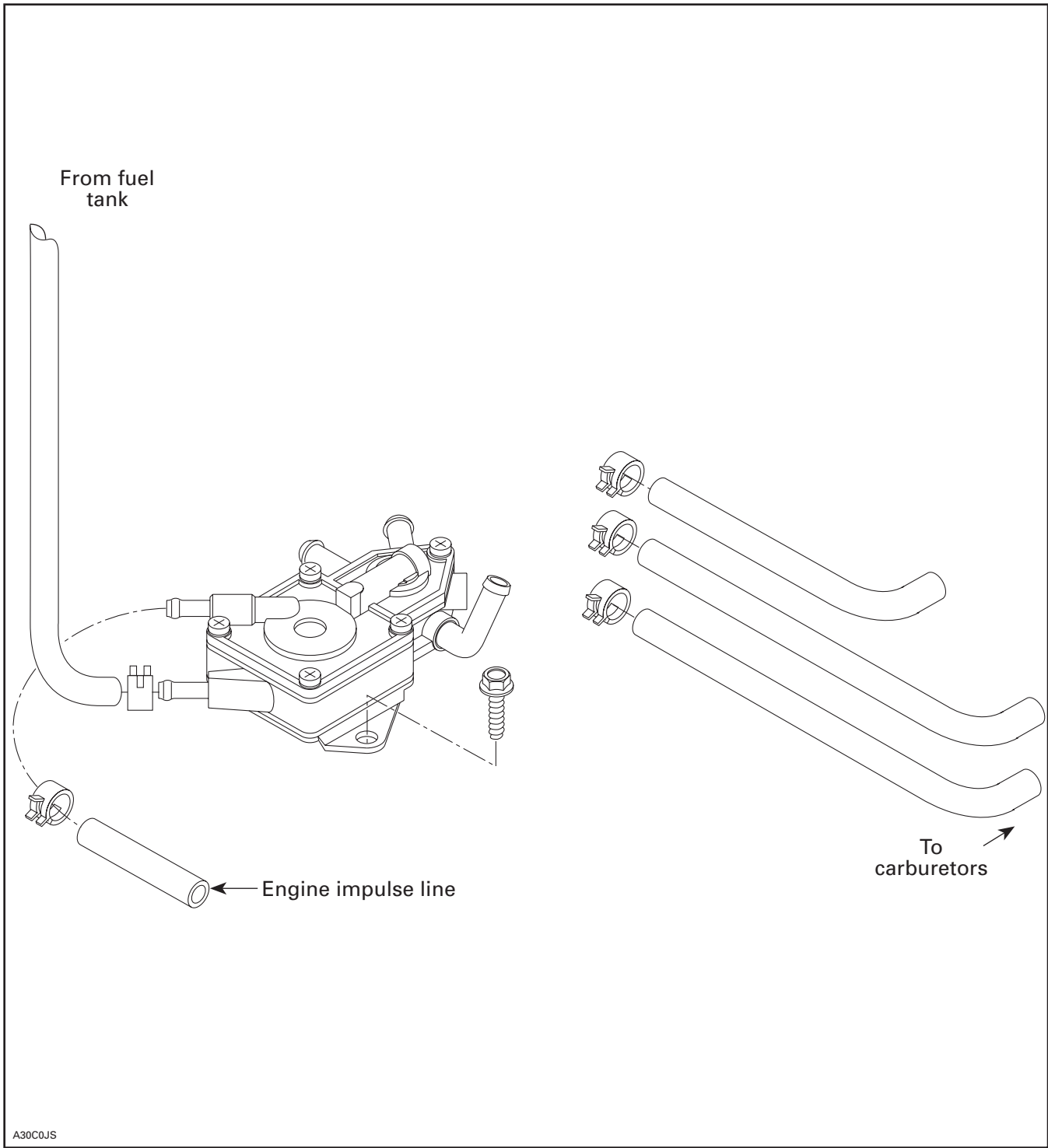
1. Tester
2. Tubing

Repair leaks (if any).

Reconnect carburetor venturi hoses to DPM.

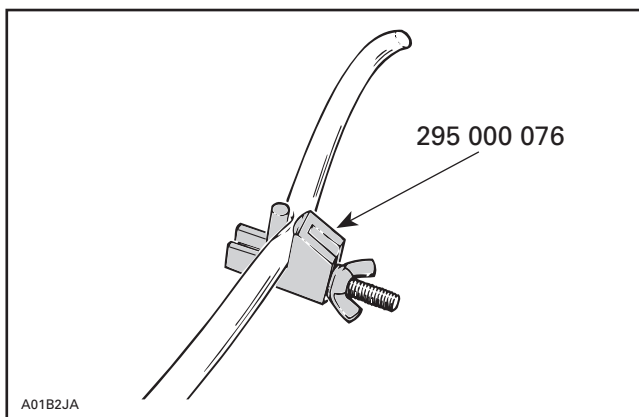
FUEL PUMP

All Models



REMOVAL

Install a hose pincer (P/N 295 000 076) on fuel supply line close to pump inlet.



Disconnect fuel outlet line(s).

Disconnect impulse line.

Remove screws securing fuel pump support to chassis.

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: Plug 2 outlets with finger while checking outlet valve.

Check impulse diaphragm and gasket as follows:

Connect a clean plastic tubing to the impulse nipple. Either apply pressure or vacuum max 35 kPa (5 PSI). 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.

WARNING

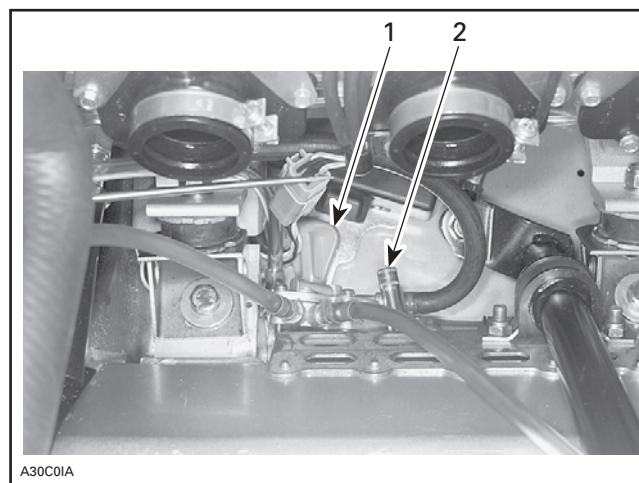
Solvent with a low flash point such as gasoline, naphtha, benzol, etc., should not be used as each is flammable and explosive.

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

INSTALLATION

To install, first insert a pick in bottom hole of pump support to hold it in place.

Fasten top screw using a long socket with grease inside to restrain screw.



1. Pick inserted in pump support bottom hole
2. Socket on top screw head to be fastened

WARNING

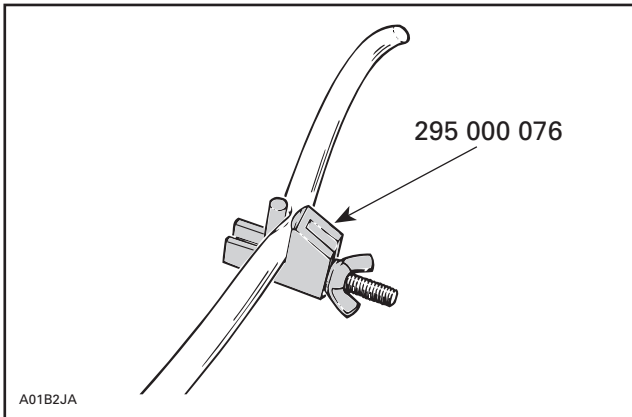
Pressure test to ensure there is no leak in fuel system.

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 295 000 076) 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)

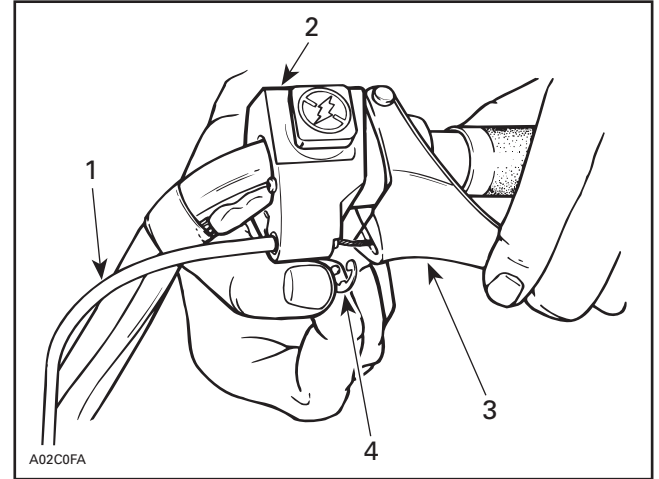
Always reposition spring clips after any repair to prevent possible leaks.

Throttle Cable Circlip at Handlebar (all models)

Put silicone grease (P/N 293 550 004) 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.



TYPICAL

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

Adjust throttle cable as specified in CARBURETOR AND FUEL PUMP.

Throttle Cable Routing

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

Fuel Level Sensor

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.

Fuse Replacement

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

Section 04 ENGINE

Subsection 09 (FUEL TANK AND THROTTLE CABLE)

Fuel Level Sensor Screws

Torque fuel level sensor retaining screws to 1 N•m (8 lbf•in) in the sequence shown and then to 2.5 N•m (22 lbf•in), using the same sequence.

