⚠ WARNING

This snowmobile is a high performance vehicle for competitive use only. It is intented for experienced operators with advanced skills. It is sold whitout any warranty coverage.



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This supplement must be used in conjunction with 2003 Operator's Guide (P/N 219 000 234).

⚠ WARNING

Read this guide thoroughly. It contains important safety information.

<u>219</u> 000 258

MX ZX 440



SAFETY WARNING

Disregarding any of the safety precautions and instructions contained in this *Operator's Guide, Safety Handbook, Safety Video* or on-product warnings may result in injury, including the possibility of death.

This Operator's Guide, Safety Handbook and Safety Video should remain with the unit at time of resale.





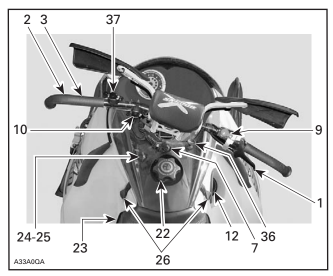
Dear 2003 MX Z X 440 owner, informations in the 2003 REV Series Operator's Guide (P/N 219 000 236) also apply to your MX Z X 440 except for the following.

LIMITED WARRANTY VALIDATION

The 2003 MX Z X 440 is shipped from the factory with high compression ratio (CR) combustion chamber inserts installed.

To validate limited warranty coverage, low CR combustion chamber inserts must be installed on engine **at predelivery before using the vehicle**. The high CR combustion chamber inserts must be returned to BOMBARDIER Warranty Department.

CONTROLS/INSTRUMENTS



NOTE: See description or numbered items in 2003 REV Series Operator's Guide (P/N 219 000 236) except for the following.

7) Tether Cord Cut-Out System

General

The tether cord cut-out system prevents snowmobile to runaway, if the operator accidently falls off, by shutting off the engine.

↑ WARNING

Always disconnect tether cord when leaving vehicle unattended and keep in a secured location.

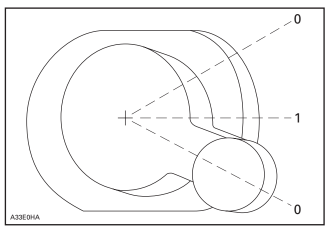
Operation

Attach tether cord to clothing eyelet then snap tether cord cap over post before starting engine.

To stop engine, completely pull cap from post.

9) Engine Cut-Out Switch

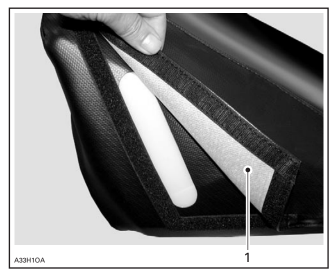
Located on right side of handlebar this switch is used to stop the engine.



- 0. OFF
- 1. ON

23) Fuel Level

Open fabric door to see the fuel level through the transparent fuel tank.



1. Fabric door

35) Adjustable Suspensions

In addition to all suspension adjustments described in *REV Series Operator's Guide*, take note of the 2 following points.

Shocks

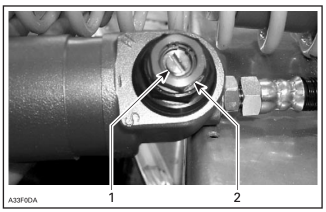
All 4 shocks feature 2 adjustments.

Low Speed Compression Adjuster

The low speed adjuster modifies the damping force for small suspension velocities — less than 0.75 m/s (2.5 ft/s). It tunes the vehicle for braking, cornering, hole shot and all the bumps that create low speed movement in the suspension. This adjuster has 4 turns of adjustment. Use a flat screwdriver to adjust it. Turning it clockwise increases shock damping action (stiffer) for these low compression speeds.

High Speed Compression Adjuster

The High speed adjuster modifies the damping force for high suspension velocities — more than 0.5 m/s (1.6 ft/s). It tunes the vehicle for hoops or bumps that create high speed movement in the suspension. This adjuster has 3 turns of adjustment. Use a 17 mm wrench to adjust it. Turning it clockwise increases shock damping action (stiffer) for these high compression speeds.



- 1. Low speed compression adjuster (flat screwdriver)
- 2. High speed compression adjuster (17 mm wrench)

Center and Front Springs

CAUTION: Make sure that center spring and both front springs are still preloaded when front of vehicle is off the ground. Maximum spring preload is 25 mm (1 in). Otherwise, **spring will be coil bound** when fully compressed.

36) Primer Button

Pull and push button. It is not necessary when engine is warm.

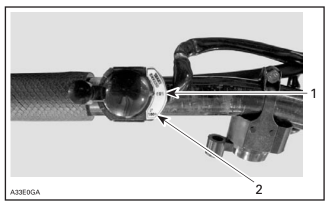
To prime, activate button until a pumping resistance is felt. From this point, pump 2 or 3 times to inject fuel in intake manifold. After priming, ensure that primer button is pushed back.

NOTE: In very cold temperature, it is recommended to rotate primer button 3-4 turns prior to pull it. This will eliminate the possibility of sticking.

37) Timing Switch

Except European Model

NOTE: This switch is disabled (not operative) on vehicles modified for warranty validation.



- 1. 91 Octane
- 2. 100 + Octane

Select octane level according to fuel octane number used.

CAUTION: Never use timing switch at position 100+ with 91 fuel octane. Refer to MAIN JET - TIMING - FUEL CHART decal on belt guard.

FUEL AND OIL

Recommended Fuel

Vehicles with Valid Warranty (Timing Switch Disabled)

Use super unleaded gasoline, available from most service stations or oxygenated fuel containing less than 10% of ethanol or 5% of methanol. The gasoline used must have an octane number (R + M)/2 of 91 or higher.

NOTE: In most service station pump octane number corresponds to (R + M)/2 octane number.

Vehicles without Warranty (Timing Switch Enabled)

Use one of the two following fuels depending of the type of racing.

- Super unleaded gasoline, available from most service stations or oxygenated fuel containing less than 10% of ethanol or 5% of methanol. The gasoline used must have an octane number (R + M)/2 of 91 or higher.
- 2. Racing fuel with motor octane number of 100 and more.

Use timing switch to select octane level corresponding to the fuel octane number used.

CAUTION: Never use timing switch at position 100+ with 91 fuel octane. It may cause low engine performance or may damage the engine.

All Vehicles

CAUTION: Never experiment with other fuels or fuel ratios. The use of unrecommended fuel can result in snowmobile performance deterioration and damage to critical parts in the fuel system and engine components.

↑ WARNING

Always stop engine before refueling. Open cap slowly. If a differential pressure condition is noticed (whistling sound heard when loosening fuel tank cap) have vehicle inspected and/or repaired before further operation. Fuel is flammable and explosive under certain conditions. Never use an open flame to check fuel level. Never smoke or allow flame or spark in vicinity. Always work in a well-ventilated area. Never top up the fuel tank before placing the vehicle in a warm area. As temperature increases, fuel expands and may overflow. Always wipe off any fuel spillage from the vehicle.

Fuel System Antifreeze

NOTE: Fuel antifreeze may add alcohol to fuel which may lead to disgualification by technical inspection after the race.

When using oxygenated fuel, additional gas line antifreeze or water absorbing additives are not required and should be not used.

When using non-oxygenated fuel, we highly recommend the use of isopropyl base gas line antifreeze in a proportion of 150 mL (5 U.S. oz) of gas line antifreeze added to 40 liters (10-1/2 U.S. gal) of gas.

This precaution is in order to reduce the risk of frozen carburetor(s) which may lead, in certain cases, to high fuel consumption or severe damage to engine.

IMPORTANT: Use only methyl hydrate free gas line antifreeze.

Recommended Oil

CAUTION: Use only oil that flows at - 40°C (- 40°F).

Oil must be mixed with fuel in proper ratio in a jerrycan then, be poured in the fuel tank.

Use only two-stroke engine injection oil, sold by authorized SKI-DOO dealers.

MODEL	OIL TYPE	
MX Z X 440	BOMBARDIER FORMULA XP-S II synthetic injection oil ①	

① CAUTION: The BOMBARDIER Formula XP-S II oil is specially formulated and tested for the severe requirements of the 453 engine. Use of any other brand two-stroke oil may void the limited warranty. Use only BOMBARDIER FORMULA XP-S II oil. There is no known equivalent on the market for the moment. If a high quality equivalent were available, it could be used.

BOMBARDIER injection oil is a special blend of basic oil and additives especially selected to ensure unequalled lubrication, engine cleanliness and minimum spark plug fouling. The BOMBARDIER FORMULA XP-S II synthetic injection oil **provides superior lubrication**, reduced engine component wear and oil deposit, thus maintaining maximum-level performance and antifriction properties. This synthetic injection oil meets the latest ASTM and JASO standards by ensuring high biodegradability and low exhaust smoke.

CAUTION: Never use four-stroke petroleum or synthetic motor oil and never mix these with outboard motor oil. Do not use NMMA TC-W, TC-W2 or TC-W3 outboard two-stroke engine oils or ashless two-stroke engine oils. Avoid mixing different brands of API TC oil as resulting chemical reactions may cause severe engine damage.

Wipe off any oil spills. Oil is highly flammable.

OIL/FUEL 33/1



METRIC (SI)

1 L of oil + 33 L of fuel = 33/1

IMPERIAL

35 imp. oz of oil + 7.2 imp. gal of fuel = 33/1

1 L of oil + 7.2 imp. gal of fuel = 33/1

UNITED STATES

34 U.S. oz of oil + 8.8 U.S. gal of fuel = 33/1

1 L of oil + 8.8 U.S. of fuel = 33/1

STARTING PROCEDURE

- · Re-check throttle control lever operation.
- Ensure that the emergency cut-out switch is in the ON position.
- Ensure the tether cut-out cap is in position and that the cord is attached to your clothing.
- If applicable use the octane level switch to select proper octane number according to fuel used.
- To prime, activate button until a pumping resistance is felt. From this point, pump 2 or 3 times to inject fuel in intake manifold. After priming, ensure that primer button is pushed back.

NOTE: In very cold temperature, it is recommended to rotate primer button 3-4 turns prior to pull it. This will eliminate the possibility of sticking.

NOTE: Priming is not necessary when engine is warm.

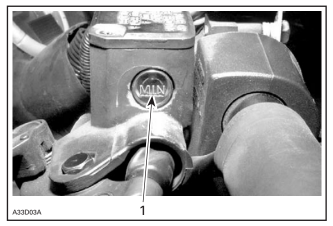
FLUID LEVEL

CAUTION: Vehicle must be on a level surface before checking any fluid levels.

Brake System

Check brake fluid (DOT 4) in reservoir on handlebar for minimum level. Add recommended fluid (DOT 4) as required. Refer to SPECIFICATIONS for recommended fluid.

CAUTION: Use only (DOT 4) brake fluid from a sealed container. Never use any other types of fluid.



TYPICAL — BRAKE FLUID RESERVOIR

1. Minimum

Coolant Pump Shaft Oil Reservoir

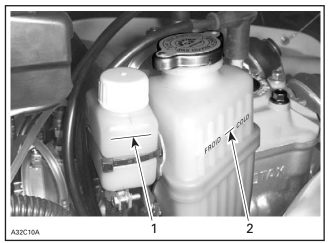
Use BOMBARDIER injection oil (P/N 413 802 900) (12 \times 1 L).

Fill up to mark.

Coolant Reservoir

Use a blend of 50/50 distilled water and ethylene-glycol (P/N 293 600 038). That blend will protect the system from freezing as low as - 37° C (- 35° F).

Fill up to mark when engine is cold.



- 1. Coolant pump shaft oil filling mark
- 2. Coolant cold level mark

MAINTENANCE

Track Tension and Alignment

Tension

NOTE: Ride the snowmobile in snow about 15 to 20 minutes prior to adjusting track tension.

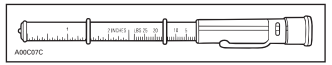
Turn off engine cut-out switch.

Lift rear of snowmobile by the bumper using a wide-base snowmobile mechanical stand.

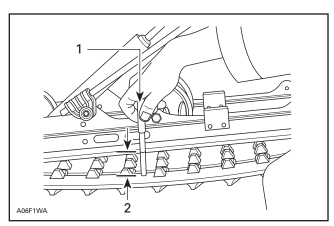
Allow the rear suspension to fully extend and check gap half-way between front and rear idler wheels.

Measure between slider shoe and bottom inside of track. The gap should be as given in SPECIFICATIONS. If the track tension is too loose, track will have a tendency to thump.

NOTE: A belt tension tester (P/N 414 348 200) may be used to measure deflection as well as force applied.



BELT TENSION TESTER



TYPICAL

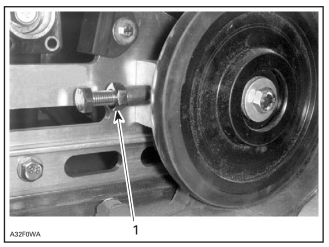
- 1. 7.3 kg (16 lb)
- 2 Deflection

CAUTION: Too much tension will result in power loss and excessive stresses on suspension components.

Adjustment

Loosen one of the rear idler wheel retaining screws.

Loosen lock nut on both adjustment screws before adjusting track tension and/or alignment. Retighten after adjustments are done.



LEFT SIDE SHOWN

1. Lock nut on adjustment screw

SPECIFICATIONS

GENERAL		MX Z X 440
Engine		
 Maximum power engine speed 	± 100 RPM	8400
Drive belt		
Number		414 860 700
 New belt width 	mm (in)	34.9 (1-3/8)
 Wear limit width 	mm (in)	32.5 (1-1/4)
Spark plug		
– Туре		NGK BR 9 ECS
– Gар	mm (in)	0.45 (.018) 🕏
Track		
Tension	mm (in)	30 to 35 (1-3/16 to 1-3/8) ①
Alignment		2
FLUIDS		
Fuel		
– Туре		3
 Tank capacity 	L (U.S. gal)	21 (5.55)
Oil (engine)		
– Type		4)
 Premix ratio 		33/1
Chaincase/Transmission Oil		
– Type		5
 Capacity 	mL (U.S. oz)	250 (8.5)
Cooling System		
– Туре		6
Capacity	L (U.S. oz)	3.5 (118)
Brake System Fluid		
– Туре		DOT 4

- ① Measure gap between slider shoe and bottom inside of track when exerting a downward pull of 7.3 kg (16 lb) to the track.
- ② Equal distance between edges of track guides and slider shoes.
- ③ Super unleaded gasoline with a minimum octane number of 91 (R + M)/2 or racing fuels depending of type of racing.
- BOMBARDIER Formula XP-S II synthetic injection oil (P/N 293 600 245 12 x 1 L) or BOMBARDIER injection oil (P/N 413 802 900 12 x 1 L) (or equivalent).
- ⑤ BOMBARDIER synthetic chaincase oil (P/N 413 803 300) (12 x 355 mL).

- ® Blend of 50/50 distilled water and ethylene-glycol (P/N 293 600 038). That blend will protect the system from freezing as low as 37°C (- 35°F).
- ② CAUTION: Do not attempt to adjust gap on spark plug BR 9 ECS.

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