SPECIFICATIONS

GENERAL		MX Z X LC
Engine		
Maximum power engine speed	RPM	8450
Drive belt		
Number		414 8607 00
 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 ES
– Gap	mm (in)	0.45 (.018)
Track		
Tension	mm (in)	30 to 40 (1-3/16 to 1-9/16) ①
Alignment		2
FLUIDS		
Fuel		
— Туре		3
 Tank capacity 	L (US gal)	37 (9.86)
Oil (engine)		
— Туре		4
Premix ratio		40/1
Chaincase/Transmission Oil		
— Туре		(5)
Capacity	mL (US oz)	250 (8.5)
Cooling System		
— Туре		6
Capacity	L (US 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 Regular unleaded gasoline with a minimum octane number of 87 (R + M)/2.
- Bombardier-Rotax Synthetic Injection Oil (P/N 413 7105 00) $(12 \times 1 L)$.
- ⑤ Bombardier Synthetic Chaincase Oil (P/N 413 8033 00).
- ® Ethylene-glycol antifreeze for aluminum engines mixed with water (3 parts of antifreeze for 2 parts of water).







MXZXLC

SUPPLEMENT

THIS SUPPLEMENT MUST BE USED IN CONJONCTION WITH 1997 OPERATOR'S GUIDE (P/N 415 0326 00)



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SAFETY WARNING

Disregarding any of the safety precautions and instructions contained in the *Operator's Guide, Safety Handbook* or on-product labels could cause injury, including the possibility of death.

This *Operator's Guide* handbook should remain with the snow-mobile at all time.

Dear 1997 MX Z X LC owner, all informations on MX Z LC in the 1997 Operator's Guide (P/N 415 0326 00) also applies to your MX Z X LC except for the following.

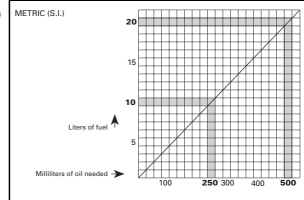
OIL MIXING



40/1 PREMIX FOR MX Z X LC

METRIC (S.I.)

500 mL of oil + 20 L of fuel = 40/1



IMPERIAL

16 oz of oil + 4.0 lmp. gal. of fuel = 40/1

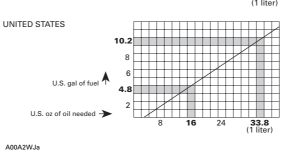
500 mL of oil + 4.4 lmp. gal. of fuel = 40/1

Imp. gal of fuel 1 8.8 16 24 32 35.2 (1 liter)

UNITED STATES

16 oz of oil + 4.8 U.S. gal of fuel = 40/1

500 mL of oil + 5.1 U.S. of fuel = 40/1



FLUID LEVEL

Rotary Valve Oil Reservoir

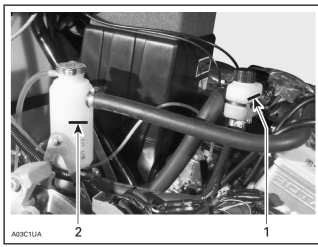
Use Bombardier-Rotax injection oil (P/N 413 8029 00) (12 x 1 L).

Fill up to mark.

Coolant Reservoir

Use ethylene-glycol antifreeze for aluminum engines mixed with water (3 parts of antifreeze for 2 parts of water).

Fill up to mark when engine is cold.



- 1. Rotary valve oil filling mark
- 2. Coolant cold level mark