

PRE-MIX

It is very important to have and read the service manual for your make and model Polaris before performing **ANY** motor work.

All Polaris EFI Motors should run Polaris VES Gold Oil

All Turbo Motors, 755/900 Polaris, 800 Big Block and 800 Small Block Motors the break in mixtures for the first tank should always be in the 32:1-50:1 range which means you can double the everyday mixture.

Most Polaris turbo motors with oil injection pumps should run pre-mix.

100:1 pre-mix in every tank.

It is better to run the oil pump on the stock setting and run 100:1 pre-mix then it is to turn the pump up and run straight fuel.

(EFI motors must have a oil pump)

CAUTION - Pre-mix is not a 100% safety, EFI motors depend on the oil pump to keep the crankshaft bearings oiled, the injectors are to high in the cylinder for pre-mix to get adequate oil to the crankshaft bearings.

Premix should be run at 32:1 to 50:1 until oil bottle usage is verified to be in the 1 us quart or liter per full tank average. (Do not run past 1/2 throttle until oil bottle usage is verified.)

This premix recommendation is also recommended for all high horse power 2 strokes 600cc's and above.

Easier yet (and more exact)

100:1 (1oz) per gallon of fuel

50:1 (2 oz) per gallon of fuel

32:1 (4 oz) per gallon of fuel

This is not a scientific formula.

AS ALWAYS THANK YOU FOR CHOOSING

Indy Specialty