---- KEEPING SLEDDERS ON THE SNOW



TOOLS



Motion Pro Jet wrench

\$9.95-J

- · Fit virtually all jets
- · Available in 6mm round, 6mm hex and 88 round size
- Rubber cap holds a few spare main jets for quick changes
- Skin packed 1 per card

722-8023 6mm Hex 722-8024 8mm Round 6mm Round 722-8025



Jet Tube Holder

tool.

560-1880

• Stores 10 main jets in one end of protective aluminum tube. Other end is a convenient jet

\$31.95-J

Skis & Runners

Tracks

Essentials

Performance

Windshield

Add-on

Suspension

Clutch

Comet

Belts

Piston & Gasket

Engine

Electrical

carb

Brakes

Cables

Chemical & Tools

517

Main Jet Carrier

- Stores 22 main jets in a molded neoprene rubber carrier
- Jet removal tool included for Mikuni models

Mikuni Hex Jets Black 560-1874 \$4.50-J Mikuni Hex Jets Purple 560-1872 \$3.50-J Keihin Hex Jets (NO JET TOOL WITH KEIHIN) Black 560-1878 \$7.70-J



Jet Box

560-9801

\$9.95-H

- 21 compartment storage bin, great for holding jets and other miscellaneous small parts.
- · Made of tough injected polycarbonate resin.
- 10 x 7 x 1½ in.



560-9801

Pocket Size Jet Box

560-9803

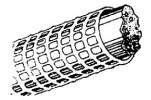
\$4.15-H

- · 6 compartment box with hinged lid.
- Made of tough injected polycarbonate resin.
- 6" x 3.5" x 1"



Getting water in your fuel tank is virtually unavoidable.

"Parking your sled in a heated garage - like a service shop, or having a rapid temperature fluctuation such as a chinook wind or a mid-winter mild spell can generate enough condensation to cause an ice clogged main jet. If you don't use some means of fighting water in your fuel, you are running on thin ice (ha)." - Supertrax Magazine



Sta-Dri Water Eliminator

830-100

\$10.25-J

- · Eliminate water with the STA-DRI water cell.
- Not a messy fuel additive or an expensive water separator.
- · Absorbs the water in the fuel tank, eliminating fuel contamination, tank rust, algae, filter blockage, engine failures, and other water related problems.