

CHASSIS / SUSPENSION TOOLS

Motion Pro Axle Nut Wrench

722-8028

\$29.95-J

- Fits most Honda ATC models
- 27 mm hex on one end and 42 mm hex on the other



Ignition T-6 Hex Axle Tool

722-8162

\$52.95-J

- Four metric hex sizes - 17, 18, 22 and 24 mm, 3/8" square drive on both ends
- Heavy duty CrMo steel construction for shop use
- Fits internal hex on many late model sportbike axles and some dirt bikes
- Buell: XB9R, XB9S, XB12R, XB12S (03-04)
- Honda: CBR600RR, CBR1000RR
- Kawasaki: ZX6R, ZX6RR, ZX600E/K, ZX7R, ZX9R, Z1000,
- Suzuki: GSXR 2000-2007, DL 1000 V-Strom (all), SV1000
- Yamaha: R1, R6



Ignition Shock Wrench

722-8029

\$19.95-J

- Fits many street, offroad and ATV single shock applications
- Fits 68 and 87 mm lock rings with a 8 mm notch
- Heat treated alloy steel



Shock Spring Installation Tool

869-4066

\$39.95-J

Universal shock spring installer.
Provides easy removal and installation of most shock springs

- Includes: 1 piece bolt, nylon nut and aluminum axle



Motion Pro Nitrogen Needle Kit

722-8075

\$32.95-J

- Nitrogen needle is used to fill shocks with self-sealing rubber valve (Some Yamaha, Fox & Ohlins)
- Can be used in conjunction with a nitrogen bottle and regulator.



ATV Knuckle/Ball Joint Tool

722-8120

\$32.95-J

- Will not damage the A-arm, ball-joint stud or rubber boots
- Complete with instructions
- Includes 722-8154 retrofit stud
- Designed to work on the following ATV models:
Honda TRX250R 86-89, TRX250X 87-88/91-92, TRX250 Recon 97-01,
TRX300EX 93-01, TRX450R 04-07, TRX450ER 06-07
Yamaha YFZ350 87-01, YFM350X 87-01



Knuckle/Ball Tool Stud

722-8154

\$12.95-J

- For retrofit of early version of 722-8120 ball joint separator tool



Swing Arm Bearing Puller For HD

722-8140

\$70.95-J

- Used on Harley-Davidson, Softtail swingarm bearings & springer front fender mounting bearings
- Fits 1986 to 2009 HD Softtail swingarm



HD Lamp Holder Tool

722-8141

\$25.95-J

- Designed to align and hold the spot lamp during installation
- Works on most Harley-Davidson motorcycles

