



DYNAMOMETER AND DIAGNOSTIC TEST EQUIPMENT

DynoWare **RT**

POWERSPORTS UPGRADE PRICELIST

Dynojet Research, Inc.
2191 Mendenhall Drive
North Las Vegas, NV 89081
Tel (800) 992-3525
Int Tel (702) 673-4010
Fax (702) 633-4821

www.dynojet.com

04/04/2017

UPGRADE FOR INERTIA-ONLY MODELS

Complete upgrade kit including Main Control Module, PowerCore software suite with WinPEP 8 Dyno & Data Control, 2 primary & 2 secondary inductives, 1 remote atmospheric sensor, 10 button sample pendant, 16 tooth pickup disk with speed sensor and all necessary cabling and hardware.

Model 150/200/168/188	\$2,500.00 USD
Model 200i/200iX	\$2,500.00 USD
Model 200iP/200iPX	\$2,500.00 USD
Model SD-12	\$2,000.00 USD

UPGRADE FOR EDDY-CURRENT EQUIPPED MODELS

Complete upgrade kit including Main Control Module, PowerCore software suite with WinPEP 8 Dyno & Data Control, 2 primary & 2 secondary inductives, 1 remote atmospheric sensor, 10 button sample pendant, 16 tooth pickup disk with speed sensor, theta controller and all necessary cabling and hardware.

Model 250/188R/168R	\$3,000.00 USD
Model 250i/250iX	\$3,000.00 USD
Model 250iP/250iPX	\$3,000.00 USD

04/04/2017

All prices subject to change without notification. All prices in U.S. Dollars. Shipping not included.

OPTIONAL ACCESSORIES		
ITEM	DETAIL	PRICE
AFR-2	AFR-2 module with built in Gen4 air pump, flow meter, tubing	\$1,500.00 USD
O2 Sensor Kit (6ft)	Includes one wideband O2 sensor with six foot harness for use with AFR-2 for dual air/fuel readings	\$185.00 USD
O2 Sensor Kit (12ft)	Includes one wideband O2 sensor with twelve foot harness for use with AFR-2 for dual air/fuel readings	\$185.00 USD
O2 Sensor Test Gas Kit	Includes 34L cylinder with regulator for testing O2 sensors. Gas mixture reads 13.2 Air/Fuel Ratio to enable dyno operators to determine O2 sensor off-set values and know when replacement is necessary. Provides approximately 4-6 months of use. Non-flammable.	\$190.00 USD
Analog Cable Kit	Includes four harnesses for connecting up to four customer supplied 0-5v sensors. Not required with Dynojet sensor kits	\$50.00 USD
-14.7-45psi Sensor	One pressure sensor and harness to connect to main control module	\$150.00 USD
0-100psi Sensor	One pressure sensor and harness to connect to main control module	\$150.00 USD
IR-Temp Sensor Kit	Includes one 0-500F sensor, magnetic base and mounting stand	\$699.00 USD
H-D Data Link	Data Link system that connects LAN and J1850 data from H-D Models with Delphi EFI to DynoWare RT	\$400.00 USD
Power Vision Shop Tuner Kit	Includes a Power Vision, AutoTune Pro Module, and all necessary cables in order to tune J1850 or CAN models.	\$799.95 USD
Stealth Extraction Interface Kit	Includes professional grade Riv-Nut tool, drill bit, and enough hardware to sample up to 25 bikes! (Includes bolts, washers, Riv-Nuts, specialty bolts, and billet manifold interfaces.) Recommended to be used with Dynojet Gen4 Exhaust Gas Pump	\$347.95 USD
Stealth Extraction Interface Kit (No Riv-Nut Tool)	Includes drill bit, bolts, washers, Riv-Nuts, specialty bolts, and billet manifold interfaces	\$299.95 USD
Inductive RPM Connection Kit	This harness kit aids dyno operators in establishing engine RPM signals with select motorcycles. Each harness uses OEM style connectors, plugs in-line with the stock ignition system, and the non-loomed wiring makes it easy for the Dynojet Inductive RPM to clamp onto. Works with several motorcycles: Denso coil ignitions, Ducati, KTM, Polaris, Can-Am, BMW, Aprilia and Harley-Davidson®	\$149.00 USD
Torque Cell Module	Measures real-time torque, and allows sweep, step and custom load simulation tests	\$1,000.00 USD
Dual Cooling Fan System	Integrated cooling fans with adjustable arms. 1,800 CFM each fan	\$2,200.00 USD
Power Carriage	Motor driven carriage controlled from control panel for adjusting wheelbase without stepping off the motorcycle	\$300.00 USD
Power Wheel Clamp	Motor driven wheel clamp controlled through the control panel for securing front wheel without stepping off the motorcycle	\$900.00 USD
X Upgrade	Allows dyno to additionally accommodate most other powersports platforms (ATV's, Side-by-Sides, Go-Karts, and Trikes). Standard feature on "x" model powersports dynamometers.	\$7,900.00 USD
Primary Folding Ramp	Gas strut assisted folding ramp bolts directly to the dynamometer	\$1,200.00 USD
Secondary Folding Ramp	Supplemental ramp for "x" model dynos (both ramps required)	\$800.00 USD
Eddy Current Load Absorption Unit	Allows load testing by close-looping on rpm, speed or percentage of load. (Included on 250i/250ix series models)	\$8,000.00 USD
H-D Fuel Tap	Interface for acquiring fuel pressure readings from 2001 and newer H-D motorcycles. Includes 0-100PSI sensor, adapters and all hardware	\$429.00 USD

04/04/2017

All prices subject to change without notification. All prices in U.S. Dollars. Shipping not included.