



DYNAMOMETER AND DIAGNOSTIC TEST EQUIPMENT

DynoWare **RT**

AUTOMOTIVE 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

01/12/2017

AUTOMOTIVE RT UPGRADE KITS

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 224x/424x/248 _____ **\$2,500.00 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(s) with speed sensor, theta controller and all necessary cabling and hardware.

Model 224xLC _____ **\$3,000.00 USD**

Model 424xLC¹ _____ **\$3,200.00 USD**

Model 424xLC² _____ **\$3,500.00 USD**

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 gas cylinder with regulator. Used to baseline new O2 sensors, compare values with age and determine when to replace. Average test is 10-15 seconds and one bottle provides approx 68 min of test time.	\$190.00 USD
Optical RPM Sensor	Includes magnetic base, optical sensor and reflective tape. Recommended when testing diesel engine vehicles. Can also be used for other purposes such as measuring pulley slip	\$300.00 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
OBDII Data Link	Includes OBDII connector and cable for streaming data from the OBDII system of vehicle into dyno electronics and software	\$399.00 USD

04/04/2017

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