





# THE CARLSON COMPANY

Your Source For Professional Service Equipment

PO Box 80897 • Rancho Santa Margarita, CA 92688

Phone: 949-768-3333 • Fax: 949-768-3336

 ${\bf Email: sales@the carlson company.com}$ 

www.TheCarlsonCompany.com

1-800-222-6199

Big Enough to Serve You, Small Enough to Know You!

# **TABLE OF CONTENTS**

**PAGE 4 — 5 MODEL 2001 MODEL 2501 PAGE 6-7 MODEL 2001X PAGE 8-9 MODEL 250IX PAGE 10-11** PAGE 12 **SD12 SCOOTER DYNAMOMETER UPGRADES AND OPTIONS PAGE 13-17 PRODUCTS AND LICENSES PAGE 18-19 DYNOWARE RT HARDWARE PAGE 20-21 POWERCORE SOFTWARE PAGE 22** WINPEP 8 **PAGE 23** C3 SOFTWARE **PAGE 24** TRAINING AND CERTIFICATIONS **PAGE 25** 



# MODEL 2001 CHASSIS DYNAMOMETER

The Model 200i continues the Dynojet tradition of providing a reliable, repeatable, consistent and easy to use chassis Dyno for a quick and accurate diagnosing of performance problems. The Model 200i offers an improved operator interface through the use of the integrated control console, PowerCore Software Suite and a wider platform for easy loading and unloading. Shop sales, service work and credibility all benefit with a Dynojet chassis dynamometer.

A great feature of the 200i is that it can easily be upgraded to the Model 200ix, 250i, or 250iX at any time. This is especially important to NEW business. They can begin with the 200i and upgrade as their business grows.

WWW.THECARLSONCOMPANY.COM



# **ABOVE GROUND STANDARD FEATURES**

- MEASURES 750+ HP / TORQUE AND UP TO 200MPH
- POWERCORE SOFTWARE SUITE WITH WINPEP 8 (PC, MONITOR, PRINTER, ETC. NOT INCLUDED)
- DYNOWARE RT DYNAMOMETER ELECTRONICS AND HARDWARE
- 14 EXPANSION PORTS FOR DYNOWARE RT ACCESSORIES AND DJ-CAN DEVICES (SUCH AS POWER COMMANDER, POWER VISION, AUTOTUNE, ETC.)
- POWDER COATED CHASSIS, WHEELBASE CAPABILITY UP TO 84 IN (FROM REAR AXLE TO FRONT TIRE)

- INTEGRATED CONTROL PANEL STAND WITH CONSOLE
- IGNITION WIRE INDUCTIVE TACHOMETER PICKUP LEADS
- FRONT WHEEL LOCK
- STARTER SYSTEM TO SPIN ROLLER (12V, BATTERY NOT INCLUDED)

#### **ADDITIONAL FEATURES FOR PIT MODEL**

- POWER CARRIAGE FOR BUTTON OPERATED WHEELBASE ADJUSTMENT
- PIT COVERS
- COMPACT DESIGN ALLOWS FOR SMALLER PIT SIZE

# **SPECIFICATIONS** MAXIMUM HORSEPOWER/TOROUE 750 HP/750 FT LBS MAXIMUM SPEED 200 MPH/322 KPH DRUM DIAMETER 18 IN/45.72 CM DRUM WIDTH 16.37 IN/41.59 CM DRUMS MAXIMUM AXI F WFIGHT STANDARD CARRIAGE WHEELBASE MINIMUM 66 IN/167 CM STANDARD CARRIAGE WHEFI BASE MAXIMUM 84 IN/213 CM EXTENDED CARRIAGE WHEEL BASE MINIMUM 83 IN/210 CM \* EXTENDED CARRIAGE WHEELBASE MAXIMUM 102 IN/259 CM \* AIR REQUIREMENTS 100 PSI OPERATING TEMP RANGE 32 TO 158 F/O TO 70 C TIMING ACCURACY +/-1 MICROSECOND DRUM SPEED ACCURACY +/-1/100TH MPH RPM ACCURACY +/-1/10TH RPM 1/10TH RPM \* EXTENDED CARRIAGE IS OPTIONAL

**2017 DYNOJET DYNAMOMETER CATALOG** 



# MODEL 2501 LOAD CONTROL DYNAMOMETER

The 250i Load Control System was developed through years of experience with over 6,000 dynamometer installations world wide. The design is easy to operate and provide the function of steady state load control.

Dynojet's Load Control System uses the latest in Eddy Current Power Absorption technology, which combines with our easy to use software, so any technician can get repeatable, consistent results. The Load Control software provides the technician with the ability to control vehicle RPM or Speed at any throttle opening. Through our exclusive closed-loop software design, the vehicle is automatically held at your pre-determined setting.

SHOWN WITH OPTIONAL FANS, POWER CARRIAGE, POWER CLAMP AND INTEGRATED AFR-2

# EDDY CURRENT LOAD ABSORPTION UNIT

CONTROL VEHICLE RPM OR SPEED AT ANY THROTTLE OPENING.

TOLL FREE 1-800-222-6199



- MEASURES 750+ HP / TORQUE AND UP TO 200MPH
- EDDY CURRENT LOAD ABSORPTION UNIT
- POWERCORE SOFTWARE SUITE WITH WINPEP 8 (PC, MONITOR, PRINTER, ETC. NOT INCLUDED)
- DYNOWARE RT DYNAMOMETER ELECTRONICS AND HARDWARE
- POWDER COATED CHASSIS, WHEELBASE CAPABILITY UP TO 84 IN (FROM REAR AXLE TO FRONT TIRE)
- INTEGRATED CONTROL PANEL STAND WITH CONSOLE
- IGNITION WIRE INDUCTIVE TACHOMETER PICKUP LEADS

- 14 EXPANSION PORTS FOR DYNOWARE RT ACCESSORIES AND DJ-CAN DEVICES (SUCH AS POWER COMMANDER, POWER VISION, AUTOTUNE, ETC.)
- STARTER SYSTEM TO SPIN ROLLER (12V, BATTERY NOT INCLUDED)

#### ADDITIONAL FEATURES FOR PIT MODEL

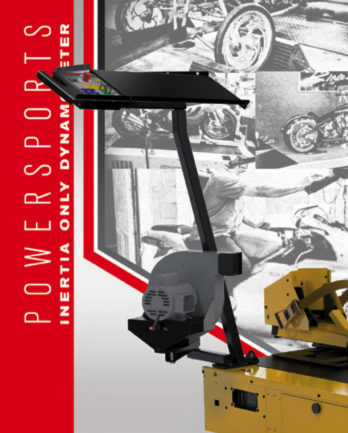
- POWER CARRIAGE FOR BUTTON OPERATED WHEFI BASE ADJUSTMENT
- PIT COVERS
- COMPACT DESIGN ALLOWS FOR SMALLER PIT SIZE

# 2017 DYNOJET DYNAMOMETER CATALOG

#### MAXIMUM HORSEPOWER/TOROUE 750 HP/750 FT LBS MAXIMUM SPEED 200 MPH/322 KPH DRUM DIAMETER 18 IN/45.72 CM DRUM WIDTH 16.37 IN/41.59 CM DRUMS MAXIMUM AXI F WEIGHT 66 IN/167 CM STANDARD CARRIAGE WHEELBASE MINIMUM STANDARD CARRIAGE WHEELBASE MAXIMUM 84 IN/213 CM EXTENDED CARRIAGE WHEEL BASE MINIMUM 83 IN/210 CM\* EXTENDED CARRIAGE WHEELBASE MAXIMUM 102 IN/259 CM\* AIR REOUIREMENTS 100 PSI OPERATING TEMP RANGE 32 TO 158 F/O TO 70 C TIMING ACCURACY +/-1 MICROSECOND DRUM SPEED ACCURACY +/-1/100TH MPH RPM ACCURACY +/-1/10TH RPM \* EXTENDED CARRIAGE IS OPTIONAL

**SPECIFICATIONS** 





# MODEL 2001X CHASSIS DYNAMOMETER

Dynojet's cutting edge engineering delivers the precise horsepower measurements a technician needs to make quick and accurate evaluations of engine and drive-train performance. This allows you to maximize your shop's potential with increased sales, service efficiency, and shop credibility. The dyno's durable, low-maintenance construction ensures that you will be investing in many years of flawless tuning and troubleshooting. By eliminating the need for engine removal, the vehicle mounting time is as little as 5 minutes.

A technician can then perform a simple test and examine the results right in the shop. Utilizing the Dynojet WinPEP software, the dyno operator can evaluate the entire drive-train condition for the purpose of routine servicing or all-out performance.

THE 200IX DYNAMOMETER ADDS AN EXTRA DRUM AND SLIDING CARRIAGE TO ACCOMMODATE ATV'S, TRIKES, SIDE-BY-SIDES, AND MOTORCYCLE.

SHOWN WITH OPTIONAL FANS, MONITOR TRAY AND INTEGRATED AFR-2

WWW.THECARLSONCOMPANY.COM



#### **ABOVE GROUND STANDARD FEATURES**

- ACCOMMODATES MOTORCYCLES AND MOST OTHER POWERSPORTS PLATFORMS (ATV'S, SIDE-BY-SIDES, GO-KARTS, AND TRIKES)
- MEASURES 750+ HP / TOROUE AND UP TO 200MPH
- POWERCORE SOFTWARE SUITE WITH WINPEP 8 (PC, MONITOR, PRINTER, ETC. NOT INCLUDED)
- DYNOWARE RT DYNAMOMETER ELECTRONICS AND HARDWARE
- 14 EXPANSION PORTS FOR DYNOWARE RT ACCESSORIES AND DJ-CAN DEVICES (SUCH AS POWER COMMANDER, POWER VISION, AUTOTUNE, ETC.)
- POWDER COATED CHASSIS, WHEELBASE CAPABILITY UP TO 84 IN (FROM REAR AXLE TO FRONT TIRE)

- INTEGRATED CONTROL PANEL STAND WITH CONSOLE
- IGNITION WIRE INDUCTIVE TACHOMETER PICKUP LEADS
- FRONT WHEEL LOCK
- STARTER SYSTEM TO SPIN ROLLER (12V, BATTERY NOT INCLUDED)

#### ADDITIONAL FEATURES FOR PIT MODEL

- POWER CARRIAGE FOR BUTTON OPERATED WHEFI BASE ADJUSTMENT
- PIT COVERS
- COMPACT DESIGN ALLOWS FOR SMALLER PIT SIZE

# **SPECIFICATIONS**

MAXIMUM HORSEPOWER/TO	RQUE	75	io HP/750	FT LBS
MAXIMUM SPEED		2	00 MPH/3	322 KPH
DRUM DIAMETER			18 IN/4	5.72 CN
DRUM WIDTH		1	6.37 IN/4 <sup>-</sup>	1.59 CN
DRUMS				2
MAXIMUM AXLE WEIGHT				N/A
STANDARD CARRIAGE WHEEL	BASE MINI	MUM	66 IN/	167 CN
STANDARD CARRIAGE WHEEL	BASE MAX	IMUM	84 IN/	213 CN
EXTENDED CARRIAGE WHEEL	BASE MINI	MUM	83 IN/2	10 CM *
EXTENDED CARRIAGE WHEEL	BASE MAX	IMUM	102 IN/2	59 CM <sup>*</sup>
AIR REQUIREMENTS				100 PS
OPERATING TEMP RANGE		32 TC	158 F/0	TO 70 C
TIMING ACCURACY		+/-	-1 MICROS	SECONE
DRUM SPEED ACCURACY			+/-1/100	TH MPF
RPM ACCURACY			+/-1/10	TH RPN
	EXTENDED	CARRI	AGE IS OF	PTIONAL





# **FEATURES**

#### **ABOVE GROUND STANDARD FEATURES**

- ACCOMMODATES MOTORCYCLES AND MOST OTHER POWERSPORTS PLATFORMS (ATV'S, SIDE-BY-SIDES, GO-KARTS. AND TRIKES)
- MEASURES UP TO 750HP AND 200MPH
- EDDY CURRENT LOAD ABSORPTION UNIT
- POWERCORE SOFTWARE SUITE WITH WINPEP 8 (PC, MONITOR, PRINTER, ETC. NOT INCLUDED)
- DYNOWARE RT DYNAMOMETER ELECTRONICS AND HARDWARE
- 14 EXPANSION PORTS FOR DYNOWARE RT ACCESSORIES AND DJ-CAN DEVICES (SUCH AS POWER COMMANDER, POWER VISION, AUTOTUNE, ETC.)

- POWDER COATED CHASSIS, WHEELBASE CAPABILITY UP TO 84 IN (FROM REAR AXLE TO FRONT TIRE)
- INTEGRATED CONTROL PANEL STAND WITH CONSOLE
- IGNITION WIRE INDUCTIVE TACHOMETER PICKUP LEADS
- FRONT WHEEL LOCK
- STARTER SYSTEM TO SPIN ROLLER (12V, BATTERY NOT INCLUDED)

#### ADDITIONAL FEATURES FOR PIT MODEL

- POWER CARRIAGE FOR BUTTON OPERATED WHEELBASE ADJUSTMENT
- PIT COVERS
- COMPACT DESIGN ALLOWS FOR SMALLER PIT SIZE



# **SPECIFICATIONS**

			-	$\sim$		
	MAXIMUM HORSEPOWER/TO	RQUE	A	750	HP/750 F	T LB
	MAXIMUM SPEED	~,		200	MPH/32	2 KP
	DRUM DIAMETER	/		1	18 IN/45.7	72 CI
	DRUM WIDTH	Min		16.3	37 IN/41.!	59 CI
=	DRUMS	Ш	HIT '			
	MAXIMUM AXLE WEIGHT	继		٦,		N/
	STANDARD CARRIAGE WHEEI	LBASE	MINIMUM	V	66 IN/10	37 CI
	STANDARD CARRIAGE WHEEI	LBASE	MAXIMUN	IJ,	84 IN/2	13 CI
	EXTENDED CARRIAGE WHEEL	LBASE	MINIMUM	{	B3 IN/210	CM
	EXTENDED CARRIAGE WHEEL	LBASE	MAXIMUN	l 1	02 IN/25	9 CN
	AIR REQUIREMENTS				10	00 PS
	OPERATING TEMP RANGE		32	2 TO	158 F/0 T	0 70
	TIMING ACCURACY		•	-/-1	MICROSE	CON
	DRUM SPEED ACCURACY				+/-1/	100T
	MPH RPM ACCURACY			+	-/-1/10Th	l RPI
	STANDARD REAR AXLE WI	DTH				
	INNER OUTER				23 IN/58 61 IN/15	
	IXW REAR AXLE WIDTH					
	INNER				35 IN/8	
	OUTER				73 IN/185	
	*	EXTE	NDED CAR	RIAC	ie is opt	IUNA

# **SPECIFICATIONS**

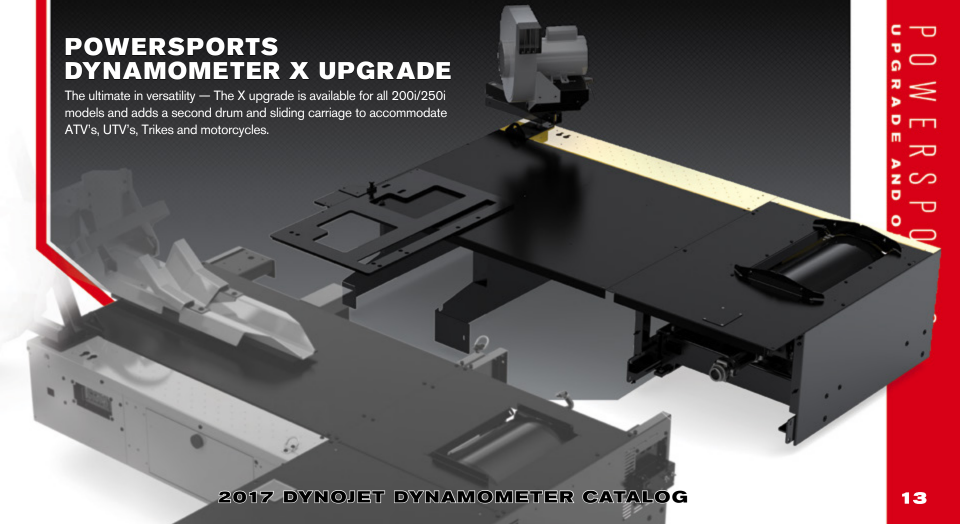
MAX POWER	25KW (33.5HP)
MAX TORQUE	45 NM (33.5 LB-FT)
MAX SPEED	175 KM/HR (109 MPH)
LENGTH UNFOLDED WITH RAMP	DOWN 132 IN/335 CM
LENGTH WITH RAMP UP	99 IN/251 CM
TOTAL LENGTH FOLDED	21 IN/533 CM
TOTAL WIDTH FOLDED	24 IN/61 CM
TOTAL WIDTH UNFOLDED	34 IN/86 CM
TOTAL HEIGHT FOLDED	83 IN/211 CM
TOTAL HEIGHT UNFOLDED	24 IN/61 CM
WEIGHT	437 LBS/198.22 KG
MINIMUM AND MAXIMUM WHEE	LBASE 64-74 IN/152-188 CM
BRAKE TYPE S	PRING TYPE MECHANICAL BAND
POWER REQUIREMENTS	110-220 VAC





brake as standard features and can accommodate wheelbases from 60 to 74in. The SD12 uses our proven WINPEP 8 software and DynoWare RT electronics for accurate and repeatable measurement of horsepower, torque, and speed. The Dynojet Air/Fuel Ratio Monitor can be used with the SD12.

WWW.THECARLSONCOMPANY.COM





## **POWER CARRIAGE**

Motor driven carriage controlled from control panel for adjusting wheelbase without stepping off the motorcycle.



# POWER WHEEL CLAMP

Motor driven wheel clamp controlled through the control panel for securing front wheel without stepping off the motorcycle.



## **PRIMARY FOLDING RAMP**

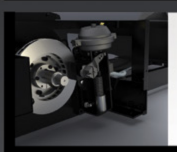
Gas strut assisted folding ramp bolts directly to the dynamometer.



#### SECONDARY FOLDING RAMP

Supplemental ramp for X model dynos (both ramps required).





## **AIR BRAKE**

Air actuated disk brake used for slowing drum.

Not necessary with 250i series dynos.



## **MONITOR TRAY**

Bolts onto the control panel arm and holds the monitor, keyboard and mouse.



**TOLL FREE 1-800-222-6199** 



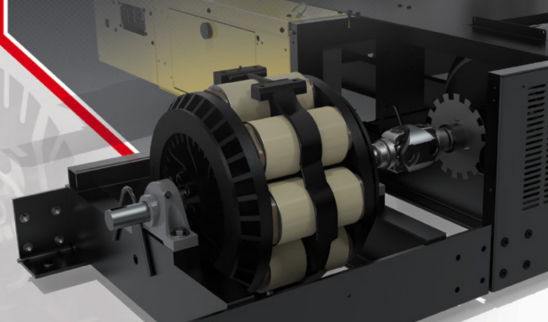
# TORQUE CELL MODULE

Measures real-time torque, and allows sweep, step and custom load simulation tests.



# **EDDY CURRENT LOAD ABSORPTION UNIT**

The Eddy Current Load Absorption Unit can be upgraded to any Dynojet inertia model, such as the 200/200i/200iX, and enables the ability to perform loaded tests such as closed-loop RPM step tests when tuning fuel-injection with a Power Commander or Power Vision.



2017 DYNOJET DYNAMOMETER CATALOG



# **AFR-2 (DUAL AIR/FUEL SYSTEM)**

# AFR-2 MODULE MEASURES UP TO TWO AIR/FUEL RATIO READINGS SIMULTANEOUSLY!

The AFR-2 has two wide band O2 sensor inputs so you can sample two air/fuel ratios at the same time for measuring for V-Twin engines. The AFR-2 uses the DJ-CAN system, which allows you to daisy-chain multiple AFR-2 modules to read up to 8 AFR's. The AFR-2 houses the Gen4 air pump system and comes standard with one O2 sensor. Additional sensors can be purchased at a low cost.





#### **ANALOG CHANNEL ACCESSORIES**

DynoWare RT comes standard with four (4) analog inputs for 0-5v sensors. Sensor kits are available for connecting Dynojet analog sensors or customer supplied sensors to DynoWare RT.



**Analog Sensor Cable Kit** — Includes four (4) complete harnesses for connecting up to four customer supplied 0-5v analog sensors to DynoWare RT.



-14.7-45psi Pressure Sensor Kit — Includes one (1) sensor and harness

**0-100psi Pressure Sensor Kit** — Includes one (1) sensor and harness.



## **H-D FUEL TAP**

Dynojet's H-D Fuel Tap is a system for fuel injected Harley-Davidson® motorcycles designed to measure and synchronize fuel pressure readings with other data while conducting dyno tests. Utilizes a precision 0-100 psi pressure transducer and quick disconnects for fast, easy installation and accurate results. Stop tuning a round a "problem area" and ensure the fuel system is performing as designed.



# DIAGNOSTIC CABLES

These cables allow the end user to plug into the On Board Diagnostic connector of the motorcycle to read and/ or clear codes and view certain channels. An over the counter OBD diagnostic tool is required. Make sure this tool is CAN compatible use with Dynojet OBDII Data-Link to input vehicle data into WinPEP8

## **OBDII DATA-LINK INTERFACE**

Use the Dynojet OBDII Data-Link with the Dynojet On-Board Diagnostic Cables to use vehicle ECM data real-time in WinPEP 8.





## **INDUCTIVE RPM CONNECTION KIT**

This new 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®.

# Company of particles (Company of the Company of the

# DJ-CAN PRODUCTS SUCH AS THE POWER COMMANDER V, POWER VISION, AND WIDEBAND2 CAN BE PLUGGED DIRECTLY INTO DYNOWARE RT.

This allows you to view and sample all available channels on the device. This includes; injector duty cycle, throttle position, air/fuel ratio (when equipped with AutoTune) and more! You can use engine RPM from a Power Commander V as your primary dyno RPM so you don't have to use the inductive



# H-D DATA LINK

Connect any Delphi equipped Harley-Davidson® (CAN & J1850) to DynoWare RT to read and sample live data direct from the bike! Whether you are making EFI calibrations, diagnosing a problem or simply getting a horsepower reading, the H-D Data Link gives you more data such as volumetric efficiency, spark advance, cylinder temp, and more.

Power Vision Tuner Kit can also function as the H-D Data Link





# **POWER VISION AUTOMATED TUNE LICENSE PROGRAM**SAVES TIME, KEEPS COST LOW, AND MAXIMIZES PROFIT.

Acquiring and loading a Tune License into your Power Vision is quicker and easier than before. Simply launch WinPV, click on the PV Online icon, and in a few steps you're ready to tune. If you need additional Tune Licenses, log into your account and purchase them. Every step of the process is now handled online, at your convenience.

Use one Power Vision to tune multiple bikes! There is NO limit to the amount of ECM's that can be tuned with a single Power Vision. Each bike to be tuned requires the purchase of a Tune License, however, the Tune License allows you to continue to flash tunes to each licensed vehicle as many times as you'd like.



# POWER VISION TUNER KIT

Dynojet offers the Power Vision Tuner Kit that includes everything you need to start flash tuning Harley-Davidson® motorcycles.

This comprehensive kit is perfect for small independent shops or franchised dealers looking to minimize the headaches and maximize profits. Included is a Power Vision, AutoTune Pro Module, and all necessary cables in order to tune J1850 or CAN models.

#### STEALTH EXTRACTION INTERFACE KIT

Tired of welding bungs, destroying baffles, or otherwise finding a way to get an accurate exhaust gas sample for tuning purposes?

Dynojet has the answer with the Stealth Extraction Interface Kit. Includes professional grade Riv-Nut tool, drill bit, 50 pieces of consumables (bolts, washers, Riv-Nuts, etc), specialty bolts, and billet manifold interfaces.





# **DYNOWARE RT**

DynoWare RT is the next generation of Dynojet dynamometer electronics and provides dyno owners with several features such as: high-speed Ethernet communications to PC, wireless network capability, multiple expansion ports for current and future upgrades, updateable firmware/software via online, built-in true 0-5v Analog Channels and more. The dyno's configuration file is now embedded inside the DynoWare RT module, so now you can simply connect to any PC that has PowerCore installed. DynoWare comes standard with new Dynojet dynamometers and is available as an upgrade for existing Dynojet models.

# **FEATURES**

# TWO INDUCTIVE RPM INPUTS (UP TO 30,000 RPM).

Acquire engine RPM using drum speed. Includes two (2) primary and two (2) secondary inductive RPM cables for use with various ignition types including coil on plug.

OPTICAL RPM INPUTS (UP TO 30,000 RPM). For use with Dynojet Optical RPM accessory (not included).



# FOUR DJ-CAN (DYNOJET CONTROLLER AREA NETWORK)

**EXPANSION PORTS** To connect Dynojet performance electronics such as Power Commander V, Power Vision and WideBand2.

# SIX DYNOWARE EXPANSION PORTS

FOUR INDEPENDENT 0-5V
ANALOG INPUTS. Sensors not
included. Accessory plug-and-play
Dynojet Sensor Kits available for
measuring pressure (boost or fuel).
Analog Sensor Cable Kit also available
to connect customer supplied 0-5
analog sensors to DynoWare RT.

#### **ETHERNET COMMUNICATIONS**

**WIRELESS NETWORK CAPABILITY** Connect a wireless router to DynoWare RT to control the dyno and PowerCore using a laptop, desktop or tablet PC. Update firmware and software through a internet network.

#### TWO INFRARED TEMPERATURE SENSOR INPUTS.

POWERCORE SOFTWARE SUITE WITH WINPEP 8 DYNO CONTROL, DATA CENTER AND C3 TUNING SOFTWARE INCLUDED WITH DYNOWARE RT.











PowerCore is a PC based application that provides Dynojet dyno owners with the most advanced tuning software platform available in the industry! Control the dyno, analyze data, adjust/create calibrations and maps for Dynojet products and utilize real-time on-board data from vehicles running on the dyno.





# **WINPEP 8 DYNO CONTROL**

Connects PowerCore to DynoWare RT; shows data live on gauges, starts/ stops sampling, and sets up other functions such as load control and other dyno specific functions.

- SELECTABLE RPM SOURCE USED FOR LOGGING/LOAD CONTROL INDUCTIVE, OR DJ-CAN DEVICES SUCH AS THE POWER COMMANDER V.
- CHANNEL SUPPORT FOR DJ-CAN DEVICES READ AND SAMPLE LIVE DATA FROM THE VEHICLE WHILE
  USING A POWER COMMANDER V OR POWER VISION.
- EDITABLE GAUGE SCREEN WITH USER DEFINED DATA CHANNEL SELECTION, SCALING AND MORE.

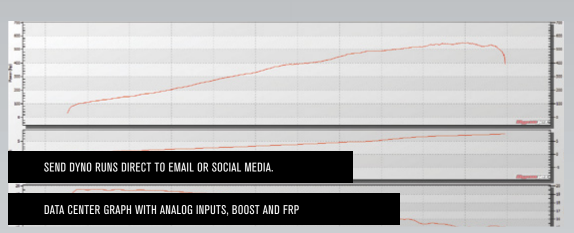
**TOLL FREE 1-800-222-6199** 

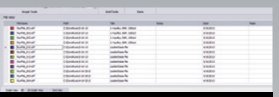


## **WINPEP 8 DATA CENTER**

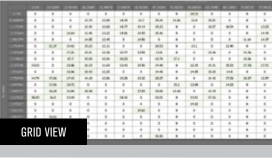
Provides enhanced viewing and analysis tools for dyno runs, DJ-CAN devices, .csv format data logs, and 3rd party sources. Views include graph/trace, table, and 3-D visualization.

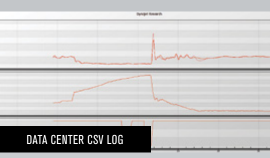
- SYNCHRONIZE DATA CHANNELS FROM THE DYNOWARE RT SYSTEM IN PERFECT ALIGNMENT WITH CHANNELS
  FROM SUPPORTED SYSTEMS, GIVING THE ABILITY TO SEE WHAT HAPPENED AND WHERE. BECOME A BETTER
  TUNER AS A RESULT OF GETTING BETTER DATA.
- CUSTOMIZATION OPTIONS ALLOW USERS TO ADJUST THE SOFTWARE FORMAT AND VIEWING TO THEIR LIKING, AND PROVIDES BETTER EXPORT VIEWING, PRINTING AND MORE.
- BACKWARDS COMPATIBLE TO ALL PREVIOUS WINPEP AND DOSPEP DYNO RUNS, SO USERS CAN USE PREVIOUS DYNO RUN FILES.





LOAD UP TO 12 DYNO RUNS OR DATA LOGS, EACH OF WHICH CAN CONTAIN UP TO 40 CHANNELS — DYNOWARE RT AFR-2 OR DJ-CAN DEVICES





**2017 DYNOJET DYNAMOMETER CATALOG** 



CONFIGURE - CALIBRATE - CONTROL



15	A 0		ô	0	0	
100				0	0	
	20	19		0	0	
0	0	0		0	0	
0	0	0		0	0	
0	-1	0		0	0	
0	-7	2		-	0	
3	- 6	1		-3.01	0	
9	11	2		10171	0	
	7			-6.96	0	
10		1		-0.43	0	
9	8	4		-0.16	0	
10	6					
7	6	-				
14	13	1				

# C3 TUNING SOFTWARE (CONFIGURE-CALIBRATE-CONTROL)

DYNOJET'S C3 SOFTWARE INTERFACES THE DYNAMOMETER WITH OTHER DYNOJET PRODUCTS SUCH AS POWER COMMANDER AND POWER VISION. THIS TAKES DYNO TUNING TO A NEW LEVEL!

- CREATE CALIBRATIONS & COMPARE THEM SIDE BY SIDE
- CONFIGURE POWER COMMANDER ADVANCED MAPS FOR 4 CYLINDER ENGINES TO USE DUAL AUTOTUNE
- EDIT & FLASH POWER VISION CALIBRATIONS DIRECT TO THE ECM
- AUTOMATICALLY SYNCS CHANNEL AXIS WITH DATA CENTER FOR EASE OF TUNING
- DATA LOG CHANNELS AND DISPLAY THEM IN GRAPH FORM INSIDE DATA CENTER
- AUTOMATIC ONLINE UPDATES

# DYNOJET'S PROPRIETY TUNING LINK SOFTWARE IS INCLUDED IN C3!

- CREATE MAPS WITH UP TO 30 THROTTLE POSITION COLUMNS AND ANY VALUE DESIRED.
- PERCENTAGE CORRECTION PICK A DESIRED ALLOWED TARGET ERROR PERCENTAGE (FOR EXAMPLE 2% OF YOUR TARGET AFR) FOR SPEEDIER AND MORE EFFICIENT FUEL MAPPING.
- AUTOTUNE FUNCTION SIMPLY RIDE THE BIKE ON THE DYNO FOR NON CELL-SPECIFIC MAPPING AND USE TUNING LINK
  TO TUNE ABRUPT THROTTLE TRANSITIONS AND OTHER RIDING CONDITIONS.
- MAP TWIN CYLINDERS SIMULTANEOUSLY
- DESIGNATE A TARGET AFR FOR EVERY MAP CELL

# **APPROVED POWER COMMANDER TUNING CENTERS**

THE POWER COMMANDER HAS BEEN THE #1 CHOICE FOR EFI TUNING EVER SINCE FUEL INJECTION BECAME AVAILABLE AS ORIGINAL EQUIPMENT BY POWERSPORTS MANUFACTURERS.

This course certifies Dynojet Dynamometer owners (250 model and above) as Dynojet Approved Power Commander Tuning Centers. It consists of 3-days of advanced Power Commander training and is a combination of classroom and hands-on dyno time. The course covers all models of Power Commanders and their accessories. Learn everything from proper installation to making custom maps using a Dynojet dyno with Power Commander and dyno software.



## **AUTHORIZED POWER COMMANDER DEALERS**

This ½ day training course available in your area or at your location (contact Dynojet for availability). This course provides dealers with all of the information they need regarding Power Commander sales and support.





#### **CERTIFIED POWER VISION TUNING CENTERS**

This 3-day training course held at Dynojet Research in Las Vegas, Nevada includes EFI theory and operation for expert EFI calibrating, Power Vision WinPV software, AutoTune Basic & Pro and custom EFI map development using the Power Vision on the dynamometer. Certified Power Vision Tuning Centers are listed online and are the only Dynojet approved tuning centers for customers seeking custom Power Vision tunes created on a Dynojet dynamometer.

#### **CERTIFIED POWER VISION DEALERS**

This ½ day training course provides all the information needed regarding Power Vision sales and support. Certified Power Vision Dealers are listed online as Approved Locations that can thoroughly support Power Vision sales.

## DYNAMOMETER TRAINING

On-Site Dynamometer Training Available. Dynojet provides two day on-site training for an additional fee. For more info on training and certification contact us at: 1-800-992-3525/training@dynojet.com

**2017 DYNOJET DYNAMOMETER CATALOG** 



# THE CARLSON COMPANY

Your Source For Professional Service Equipment

PO Box 80897 • Rancho Santa Margarita, CA 92688 Phone: 949-768-3333 • Fax: 949-768-3336

Email: sales@thecarlsoncompany.com

www.TheCarlsonCompany.com

1-800-222-6199

Big Enough to Serve You, Small Enough to Know You!