







Perform a Road Force test and balance faster than any traditional balancer!





- Eliminate error opportunities
- More information in less time

PATENTED Diagnostic Load Roller



- Solve vibration problems
- Identify vehicle pulls
- Provide "new car ride"

















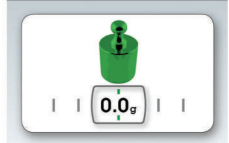
PATENTED

Enhanced SmartWeight



- Even better balance
- Maximum efficiency
- More single weight solutions

PATENTED eCal Auto-Calibration



- True "self-calibration"
- No operator input required

EXCLUSIVE

HunterNet°



- View balancer usage
- Track weight usage

EXCLUSIVE Du Domand Vi

On-Demand Videos



- Simplify training
- Improve results

PATENTED

CenteringCheck[®]



- Ensure proper centering
- Eliminate setup errors

STANDARD

Touchscreen Interface



- Intuitive interface
- Quickly train new technicians

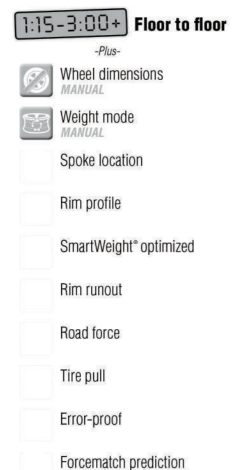


Jad Force[®] Elite vision technology unlocks more be

VS.



Standard Balancer



Unguided balance



Hunter Road Force Elite



Floor to floor

-Plus-



Wheel dimensions



Weight mode AUTOMATIC



Spoke location AUTOMATIC



Rim profile AUTOMATIC



SmartWeight® optimized AUTOMATIC



Rim runout AUTOMATIC



Road force AUTOMATIC



Tire pull AUTOMATIC



Error-proof AUTOMATIC



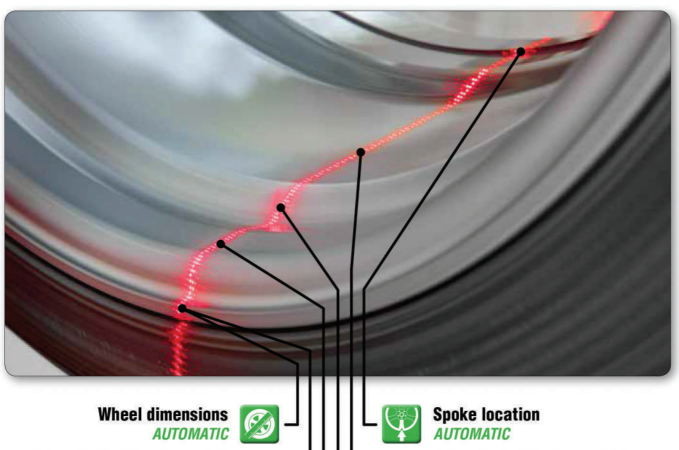
Forcematch prediction



Guided balance

AS

efits in less time!



Automatically determines weight plane locations



Rim runout

AUTOMATIC



Selects clip or tape weight usage

Calculates force-match solution

Automatically hides tape weights behind spokes



SmartWeight* optimized

AUTOMATIC

Allows more single weight solutions



Rim profiled

AUTOMATIC

Creates three-dimensional model of the rim



Reduce operator error

- Automatically measures wheel dimensions
- Automatically selects weight mode
- Automatically measures rim runout

Road Force[®] Elite performs up to 47% faster than previous models



GSP9712 (Generations 1 and 2) Up to 18 years old



GSP9722 (Generation 3) Up to 10 years old



Road Force Touch (Generation 4) Up to 4 years old



Road Force[®] Elite (Generation 5) Coming April 2016



Balance and repair road force







19% improvement!



47% improvement!

EXCLUSIVE

Intuitive interface simplifies operation





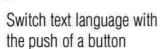


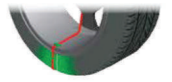


Rim cutaway displays selected weight mode









TruWeight" provides live navigation through selection and placement of wheel weights

One touch to display rim dimensions

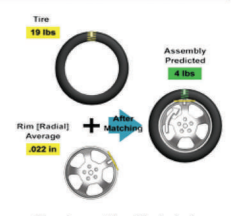




Road Force panel displays assembly value and limits



Live rim and tire conditions shown on-screen



Simple graphics illustrate how to optimize assembly



Color-coding allows operator to visualize Road Force variations

IS-

Problem / Solution

How It Works

oad Force Measurement® solves common vibration

Your customer complains about a vibration...

A simulated road test pinpoints the problem

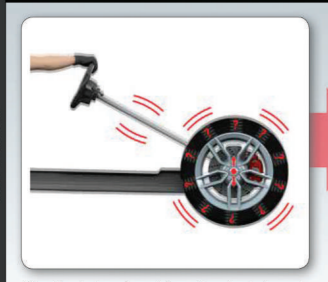


OE technical service bulletins recommend the Road Force Touch* balancer as the vibration solution



The Road Force Touch balancer identifies the tire and rim contributions to radial-force vibration problems

An unknown force vibrates the spindle



Vibration is transferred from the wheel, through the spindle to the customer

Specialized sensors detect the vibration



The Road Force Touch balancer detects radial forces with sensitive instruments

ALLIANCE SUPPLIES SDN.BHD.

problems



Hold the tire and rotate the rim



Match-mounting the stiffest point on a tire to the low spot on a rim makes the assembly roll as round as possible Your customer leaves with a "new car ride"!



Your customer experiences a smooth ride on the same tires and wheels

Match-mounting cancels the vibration



The Road Force Touch balancer duplicates tire and rim matching methods used by OE manufacturers

Your customer leaves with a "new car ride"!

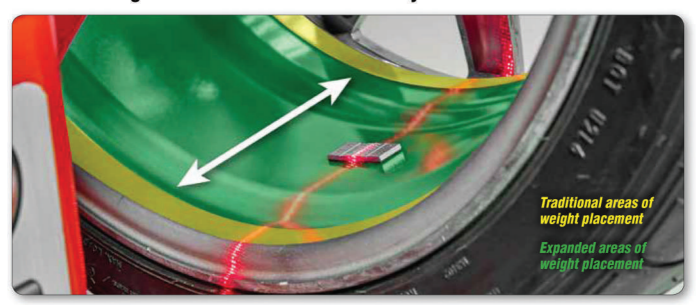


Radial force variation is minimized, ensuring your customer a smooth ride

AS

Enhanced SmartWeight®

Additional weight locations save time and money



Road Force Elite vision system increases balancer accuracy and single weight solutions.

Modern vehicles are 4x more sensitive to statte vibration forces than couple or dynamic forces.

Avoid an average of 66 comebacks per year by using SmartWeight.

An average shop saves 7,130 oz per year with SmartWeight.

Lead-Free Initiative Growing



- 9 states ban lead weights
- 3 states pending legislation
- 3 states with governmental actions underway

Watch Your Savings Grow!



See weight and labor savings based on your shop's numbers



StraightTrak® corrects tire pull

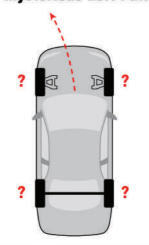
Perform lateral force measurement without time penalty



Customer complains about vehicle pulling to the left.



Mysterious Left Pull



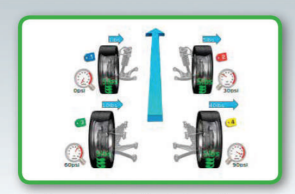
Measure Lateral Force to Identify Pull

Tire conicity can **ONLY** be measured accurately when the tire is under load.

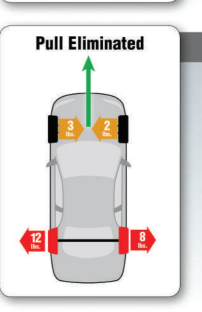


Pull Identified 0

StraightTrak Delivers the Ultimate in Customer Satisfaction



Hunter suggests optimal wheel placement just like OE manufacturers.





@HunterNet*



GSP9700.com complimentary listing...

- Free listing on www.GSP9700.com
- Tens of thousands of hits each year
- Customers find you

Locate a GSP9700 Road Force® Balancer



Let us advertise FOR YOU!

Your Shop Name

Street Address
City, State Zip Code
Phone number
Approx. X miles from your location









Concise information for your business!

Vehicle Database with TPMSpecs®

- Displays proper mounting adaptors
- Presents 100+ TPMS reset procedures in a simple comprehensive, user-friendly way.
- Present TPMS info through any internet-connected shop computer







One-click TPMS access with a bar code scanner! (Scanner sold separately)



TPMS info can be presented through any internet-connected shop computer!

EXCLUSIVE

On-screen instruction makes everyone an expert!

High-definition videos instruct on a variety of balancing and tire changing topics.

- Covers basic techniques to more advanced procedures
- Instant access, easy navigation
- On-site training for your technicians



Technicians are guided with helpful tips and timesaving procedures.



Additional features make balancing faster and easier



Live 3D graphics



Bottom laser and wheel light



Most durable shaft in the industry



Integrated Inflation Station



Servo Stop drive control

Automatically rotates and holds wheel at top-dead-center or bottom-dead-center weight locations.



TranzSaver**

Compares tire circumferences as specified by OEs to prevent damage to AWD vehicles.



Popular equipment upgrades

Wheel lift

- Safely service heavy, oversized wheels
- Precisely center all wheels



SpeedClamp

- Clamp wheels automatically
- Save time and effort
- Eliminate wingnut





PATENTED HammerHead® top-dead-center laser

- Greater weight placement accuracy to avoid mistakes
- More single-spin balances improve productivity
- Overhead fluorescent light illuminates work area





Incorrect

Correct

Printer kit with storage shelf*

- Print Road Force Measurement® test results
- Sell and perform TPMS work properly and efficiently
- Win more approvals with clear and informative printouts





^{*} Printer model may vary.



Specifications



RFE33" shown

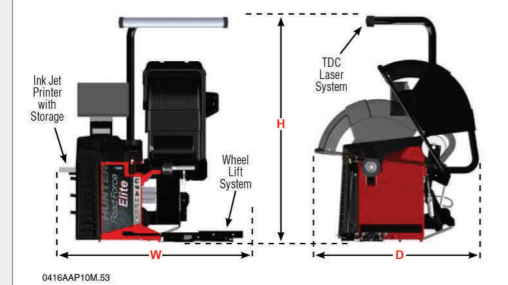
Power Requirements	196-253V, 10 amp, 50/60 Hz, 1 ph (Power cable includes: NEMA 20 amp plug, L6-20P)							
Air Supply Requirements	100-175 psi (7-12 bar)							
Roller Force	Variable up to 1,250 lbs (567 kg)							
Capacity								
Rim Width	1.5 in to 20.5 in (38 mm to 521 mm)							
Rim Diameter	10 in to 30 in (254 mm to 762 mm)*							
ALU	14 in to 44 in (356 mm to 1118 mm)*							
Max. Tire Diameter	40 in (1016 mm)							
Max. Tire Width	20 in (508 mm)							
Max. Tire Weight	175 lbs (79 kg)							
Radial and Lateral Runout Accuracy	0.002 in (0.051 mm)							
Imbalance Resolution	± 0.01 oz (0.28 g)							
Placement Accuracy	512 positions, \pm 0.35°							
Balancing Speed	300 rpm							
Motor	Programmable drive system and DC motor							

^{*} Extreme wheel sizes may require manual data entry.

Models

	RFE33	RFE32	RFE31	RFE30	RFE23	RFE22	RFE21	RFE20	RFE13	RFE12	RFE11	RFE10	RFE03	RFE02	RFE01	RFE00
Wheel Lift System	V	1	1	V					V	V	1	~				
AutoClamp ^e System	V	V	V	V	V	~	V	~								
TDC Laser System	V	V			V	~			V	V			V	~		
Ink Jet Print w/Storage	V		1		~		~		V		~		~		~	
Width (W)	72 in 1829 mm	64 in 1626 mm	72 in 1829 mm	64 in 1626 mm	65 in 1651 mm	57 in 1448 mm	65 in 1651 mm	57 in 1448 mm	73 in 1854 mm	64 in 1626 mm	72 in 1829 mm	64 in 1626 mm	65 in 1651 mm	57 in 1448 mm	65 in 1651 mm	57 in 1448 mm
Height (H)	89 in 2261 mm	89 in 2261 mm	70 in 1778 mm	70 in 1778 mm	89 in 2261 mm	89 in 2261 mm	70 in 1778 mm	70 in 1778 mm	89 in 2261 mm	89 in 2261 mm	70 in 1778 mm	70 in 1778 mm	89 in 2261 mm	89 in 2261 mm	70 in 1778 mm	70 in 1778 mm
Depth (D)	63 in 1600 mm	63 in 1600 mm	63 in	63 in 1600 mm	63 in											
Weight	974 lb 442 kg	921 lb 418 kg	924 lb 419 kg	871 lb 395 kg	842 lb 382 kg	789 lb 358 kg	792 lb 359 kg	739 lb 335 kg	899 lb 408 kg	846 lb 384 kg	849 lb 385 kg	796 lb 361 kg		791 lb 359 kg	794 lb 360 kg	741 lb 336 kg

** Road Force Touch* model numbers are trademarks of Hunter Engineering Company.



Because of continuing technological advancements, specifications, models and options are subject to change without notice.





Copyright © 2016 Hunter Engineering Company

Form 7123-T, 04/16