

Ravaglioli

WHEEL BALANCERS



G

P7.340 scan

P7.340RS

4.140 scan

4.140RS

3.140RS

2.140R

2.119HD

GTL

2.120RC









3D (or 4D) *TOUCHSPIN BALANCER*



Color monitor TFT SVGA 19" - Industrial PC with static hard disk 3D Graphic.





DOUBLE WHEEL STOP









AUTOMATIC



SOFTWARE GUIDED BALANCING



Summarizes the way in which you are working and suggests additional operations





Hidden weight program





GP7.340SCAN



AIR-LOCK → GP7 SERIES

Pneumatic Locking



HANDSFREE ACQUISITION OF WHEEL DATA

AUTOMATIC BALANCING PROGRAM SELECTION



10" - 30" (254-762mm)
1.5" - 22" (38-559mm)
154 lbs
1g - (0,035 oz)
6 s
< 100 rpm
110V single phase



RS models include 1 + 2







AUTOMATIC DISTANCE + DIAMETER MEASUREMENT



Automatic storage of distance and diameter up to 30".

RUN OUT MEASUREMENT



Rim run-out measurement with internal data gauge.



AluS, AluS1, AluS2, Stat, Stat1, Stat2, Dynamic program.

Quick selection with internal data gauge.



Internal data gauge with stop in position.

DOUBLE WHEEL STOP

AUTOMATIC STOP (OUT)

3D (or 4D) TOUCHSPIN BALANCER





Premium 3-D System with electronic runout measurement meter. The industry's easiest balancer to operate allows complete use of Static, Dynamic, and Special alloy modes for tape weights without pushing a single button. For the most complicated programs, such as hidden weights, only one of the four color coded buttons is required. The digital arm delivers a fast and accurate measurement of tire and wheel runout and also automatically enters the width data for the wheel.

> Color monitor TFT SVGA 19" - Industrial PC with static hard disk 3D Graphic.



Only 7 color coded buttons operate the entire system

THE WORLD'S SIMPLEST **BALANCING SYSTEM** TouchSpin Technology

The RAV System selects the balancing mode you desire and starts the spin cycle. System stops the wheel automatically in the correct position for weight placement.

- No operator's manual necessary for complex balancing procedures.
- Automatic gauges take the place of complicated keypad interaction.





Rim eccentricity



TECHNICAL DATA	
Rim diameter	10" - 30" (254-762mm)
Rim width	1.5" - 22" (38-559mm)
Max. wheel weight	154 lbs
Read-out accurancy	1g - (0,035 oz)
Cycle time	6 s
Rotation speed	< 100 rpm
Power supply	110V single phase



3D (or 4D) TOUCHSPIN BALANCER

TOUCHSPIN G3.140 BALANCER

Premium 3-D System with affordable 4-D upgrade option. Precise and fast with average 6 second cycle times, this durable DC driven workhorse maybe the most perfect balancer ever for the busy workshop. Standard with 4 cones and speed nut. Optional GAR213 automatic width data entry arm. Can be upgraded now or in the future by adding the RAV Sonar Runout Measurement and our Bluetooth® printer interface kit.

AUTOMATIC DISTANCE + DIAMETER MEASUREMENT





Automatic storage of distance and diameter.



DYNAMIC Quick selection with

internal data gauge.

RUN OUT MEASUREMENT



Rim run-out measurement with internal data gauge.



DOUBLE WHEEL STOP

Wheel stops automatically in both outside and inside unbalance position.

ALU-S

66



SOFTWARE GUIDED BALANCING



Rotation speed

Power supply





	SPOKE
SIAI	
	Hidden weight p

, o = =	U	i do	W.
Automatic AL	U S prog	grams.	
SPOKE			
		5	

rogram

TECHNICAL DATA 10" - 26" (254-660mm) Rim diameter Rim width 1.5" - 22" (38-559mm) Max. wheel weight 154 lbs 1g - (0,035 oz) Read-out accurancy Cycle time 6 s

< 100 rpm

110V single phase



TOUCHSPIN G2.140R BALANCER Software guided balancing

The arm stores the positions for balancing correction: automatic programs for ALU S wheels. Guided rim/tire optimization process. Pedal brake to keep the wheel stopped during weight positioning.





Automatic storage of distance and diameter.

AUTOMATIC START-STOP





Automatic spin when cover is lowered

Stop on top in external unbalanced position.

SOFTWARE GUIDED BALANCING

3 Automatic ALU S programs.



DYNAMIC





TECHNICAL DATA

Rim diameter 10"-30" (254-762mm) / 10"-26" (254-660mm) Rim width 1.5" - 22" (38-559mm) Max. wheel weight 144 lbs

G2.140R

Software guided balancing

Read-out accurancy 1g - (0,035 oz) Cycle time 6 s < 100 rpm

Rotation speed Power supply 110V single phase

STANDARD BALANCERS

DIGITAL BALANCER G2.119RD

High performance and digital display at a very affordable price. Like all RAV premium balancers, this machine is DC driven with precise results within a 6 second cycle time. E-Z balancer software includes all standard programs plus special programs for tape weights. Standard with protective hood, 4 cone adapter set, and speed nut kit.

DIGITAL DISPLAY • TWO DIMENSIONAL AUTO DATA ENTRY

TECHNICAL DATA	
Rim diameter	10" - 30" (254-762mm)
Rim width	1.5" - 22" (38-559mm)
Max. wheel weight	143 lbs
Read-out accurancy	1g - (0,035 oz)
Cycle time	6 s
Rotation speed	< 100 rpm
Power supply	110V single phase



LARGE SIZE DIGITAL DISPLAY WEIGHT POSITION

12 PROGRAMS MATCHING 1 GRAM EXACT READING HIDDEN WEIGHT

SPLIT



VIDEO TRUCK BALANCER

GTL4.140RC VIDEO TRUCK BALANCER

Powerful and rugged enough for the heaviest commercial wheels ... accurate enough for the famous race cars of Italy. The versatility of this machine is unsurpassed. Can be accessorized for complete automotive, light truck and medium duty truck applications. Software is displayed on full color 17" LCD making it an easy operation.

- Powerful DC drive system
- Full range of truck and automotive software
- Auto distance and diameter input
- Automatic stop with air lock at 12'o'clock for correct weight placement
- Extremely fast cycle times
- Pneumatic lift and machine are rated to handle 440 lb. assemblies
- Optional car and light truck adaptors available
- Calibration fixture included

GTL4.140 **AUTOMATIC DISTANCE + DIAMETER MEASUREMENT**





Digital calliper with optical sensor, with alloy shaft sliding on bushes. Automatic storage of distance and diameter up to 26".

TECHNICAL DATA	
Rim diameter	10"- 30" (254-762mm) / 10"- 26" (254-660mm)
Rim width	1.5" - 22" (38-559mm)
Max. wheel weight	440 lbs
Read-out accurancy Truck	5g - (0,17 oz)
Read-out accurancy Cars	1g - (0,035 oz)
Rotation speed Truck	80 rpm
Rotation speed Cars	100 rpm
Power supply	110 V (single phase)

GTL4.140HC **DOUBLE WHEEL STOP**



















One push of the green key and wheel advances and automatically stops in the internal balance position.

STANDARD EQUIPMENT



• Width measuring caliper

• Weight hammer







OPTIONS



GAR113 (4.6"-6.8")

Upgrade system with sonar runout measurement and bluetooth printer interface kit.



eccentricity of the tire and allows for fast and easy optimizing of the tire and wheel. Bluetooth® wireless printer interface kit transfers data from the wheel balancer to your office computer. This allows reports and graphics to be printed by your office printer, showing balance and eccentricity conditions of the tire and wheel.

Sonar measurement device measures the

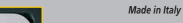




GAR266T - 3D SENSOR

GAR214TK - SONAR RUN OUT (GAR266T required)

STANDARD *TRUCK BALANCER*





TOUCHSPIN GTL2.120RC TRUCK-CAR LT. TRUCK BALANCER

Rugged, dependable and accurate system in a lower cost machine. LCD display allows easy use of all functions including tape weight programs.

Same 440 lb. rated pneumatic lift and accessory set. Precisely accurate for cars and light truck wheels - simply add additional adaptors. A precise and dependable workhorse for the fleet or tire shop.

- DC Drive System
- Standard software
- Manual data entry
- LCD Display
- Fast Cycle Times
- Optional car and light truck adapters
- Calibration fixture included

TECHNICAL DATA	
Rim diameter	10"- 30" (254-762mm) / 10"- 26" (254-660mm)
Rim width	1.5" - 22" (38-559mm)
Max. wheel weight	440 lbs
Read-out accurancy Truck	5g - (0,17 oz)
Read-out accurancy Cars	1g - (0,035 oz)
Cycle time	6 s
Rotation speed	< 100 rpm
Power supply	110V single phase



5" x 1 1/2" Backlit graphic LCD display.



GTL2.120RC

STANDARD EQUIPMENT



- Width measuring caliper
- Weight hammer



GAR 122 - GAR 103 GAR114 (7.9"-8.7"-11")



Calibration Kit

OPTIONS



GAR 113 (4.6"-6.8")

TRUCK BALANCER ACCESSORIES









GAR 172



GAR 124 Space for GAR 112



GAR 161 22,5"-18° FISCHER (Europa) **GAR 162** 20"-28° DAYTON (USA) **GAR 163** 24"-28° DAYTON (USA)



BALANCER ACCESSORIES

AUTOMOTIVE BALANCER ACCESSORIES



Plastic Caliper & Pilers

GAR111 (1.73" - 4.09")



GAR102 Quick clamp for cars



GAR124 Light Truck Cone & Spacer kit



GAR 112 (3.74" - 4.88") Off-road vehicles



GAR 113 (4.64" - 6.85") Vans and light trucks



GAR132 Precision flange



GAR133 (> GAR132) Set of short stands





GAR325 - WHEEL LIFT GAR324 - NO GRAVITY WHEEL LIFT Automatic compensation of wheel



GAR112 (Ø 95-124mm) Off-road vehicles



GAR131H Universal flange



GAR 132 Precision flange



GAR322 (> GP4.140R, G4.140R) Fixed laser



GAR334 LASERHEAD



Internal and external laser blade shows precise 12 o'clock position in dynamic mode.



GAR 303 Digital sensor for wheel width and eccentricity measurement



GAR315 (> GAR 305) (> GAR 307)

Ultrasound run out sensor



GAR 332 Automatic wheel width input group



Touch screen version for G4 SERIES



RAV Equipment U.S.A. 1-877-213-2137 Email: sales@ravequipment.com www.ravequipment.com

Distributed by

