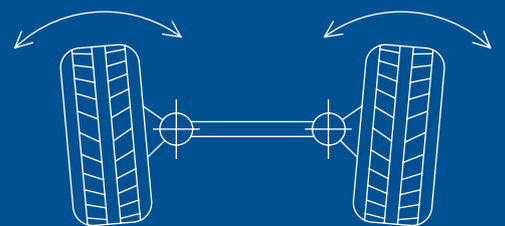


Everything you
need in two cases



WHEEL ALIGNERS

Portable CCD truck



Two large handles on each side.



Folding side handles on both shells.

The cases are made of polypropylene co-polymer with impact protection reinforcements.



The STDA92 3-point clamps, ideal for any truck wheels, allow the off-centre compensation procedure to be eliminated.

Protective foam material.

Closure with eight snap-on hooks with two flaps guaranteeing watertightness for an IP67 degree of protection.



Easy handling of the case thanks to four self-oiling free running wheels.



Infrared transmission
between measuring heads, effective even in critical lighting conditions.

Lowered measuring heads, developed for lorries and buses.



Bluetooth transmission
between CCD measuring heads and tablet.

Case equipped with external power cord to allow recharging of measuring heads and tablet inside the case itself.



Thanks to the reduced size, the case can be transported even in standard vehicles.




 Program for managing and displaying data in **Microsoft Windows** environment.



Summary page with diagnosis and registration data for each axis.

Multi-brand vehicle database with comprehensive data sheets and possibility of creating customised vehicle configurations.



Vehicles with multiple axles can be measured simply and quickly. The guided procedure is easy to follow, even for less experienced operators.

WHEEL ALIGNERS

Portable CCD truck



Tablet features:



Dust- and water-resistant (IP65)



Resistant to falls up to 1.2 m



8 GB memory



Display 1200 x 1920



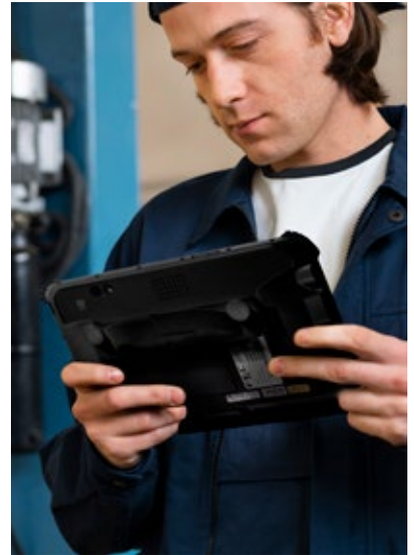
Complete with magnets



Weighs less than 800 g



WLAN IEEE 802.11 ax+r/k/v WiFi6E, WiDi, WWAN, BT5.3, BLE



Case features:



Waterproof, resistant to chemicals, humidity, dust



Resistant to harsh temperatures (-33°C / +90°C)



Jam-free purge valve and latches



100% Made in Italy



Military standard qualifications



Internal tailor-made custom foam (35Kg/m³ density)



Technical data

	RAVTD6000TB.3
	RAV.TD600.702036
Individual toe front/rear axle	+/- 20
Total toe	+/- 20
Toe-out on turns	+/- 20
Camber front/rear axle	+/- 10
Caster	+/- 18
SAI	+/- 18
Set-back	+/- 5
Set-back front axle	+/- 5
Thrust angle	+/- 5
Min. tyre size	12"
Max. tyre size	28"
Max. wheel diameter	1220 mm
Max. wheel base	4500 mm
Display	LCD
Display size	12"
Data transmission type	cordless
Measuring system	CCD
Sensor count	6
Power supply	230 V 50 - 60 Hz
Weight	133 kg

CONFIGURATION

Standard equipment

RAVTD6000TB.3

RAV.TD600.702036

STDA92 3-point truck clamps, STDA92A1 spacers 200 mm (1 set, 6 pcs), STDA29L turnables for trucks (1 set, 2 pcs), 10479 brake pedal depressor, STDA161 steering wheel lock

RAV Italy

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9
44020 Ostellato (FE)
Italy

+39.051.6781511
+39.051.846349
rav@ravaglioli.com

RAV France

RAV France SARL

4, Rue De Longue Raie
ZAC de la Tremblaie
91220 Le Plessis Pâté
France

+33.1.60.86.88.16
+33.1.60.86.82.04
Info.fr@ravaglioli.com

RAV Germany

BlitzRotary GmbH

Hüfanger Straße 55
78199 Bräunlingen
Germany

+49.771.9233.0
+49.771.9233.99
ravd@ravaglioli.com

RAV UK

Vehicle Service Group UK Ltd

3 Fourth Avenue,
Bluebridge Industrial Estate
Halstead, Essex, CO9 2SY
United Kingdom

+44.1787.477711
+44.1787.477720
rav@ravaglioli.com

DRF24 (01)

Technical data and composition presented in this catalogue may vary.
Pictures reproduced are only indicative.

Member of VSG - Vehicle Service Group
a **DOVER** company

