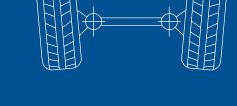
## A New Wheel Alignment Concept





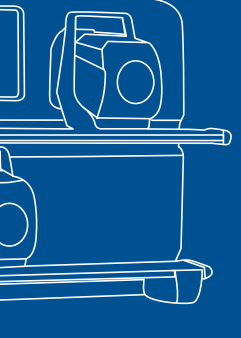








RAV TD 2.0WIFI





# Total supervision of operations:

the operator can monitor wheel aligner adjustments using a tablet easy to position on the lift

# Space-saving design:

the innovative wheel alignment system allows operations to be performed in total freedom, without space occupied by a console, a data transfer tower or a PC

# Wireless communication between sensors and tablet:

the sensors and tablet communicate wireless via Bluetooth so communication is rapid and reliable, without requiring cables or additional equipment



RAVTD2.0WIFI is a new alignment concept with CCD. The measurement heads and wall-mounted supports are designed to adapt to all types of workshop.



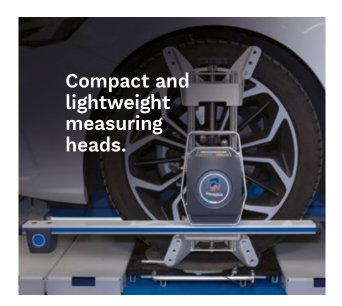
Optimisation of the available space.



Short installation time.



Hi-tech design.









## It is put into service quickly and easily

The system is totally pre-assembled, so it is ready to be used in very little time.



Tablet with 10" 800 × 1280 touchscreen, complete

complete with adhesive magnets.

Beeping adjustment aid function (STDAPREMIUM).



8 CCD sensors

with bearings, encoder rapid charging sockets.

The two wall-mounted panels offer a recharging base for the measuring heads and a USB port to recharge the tablet rapidly.





Pair of **S110A7/P** turn tables (included).



1 STDA161 steering wheel lock (included).



1 brake pedal arrestor (included).



Possibility to send the final alignment reports directly to the customer via e-mail.



The reports can be enhanced with photos to provide a clear and complete representation.



#### **Tablet features**

**Ultralight** tablet with a captivating design and with a long-life battery.



Dust- and waterresistant (IP52)



Impact-resistant



64 GB of memory



Display 800 x 1280



Complete with adhesive magnets



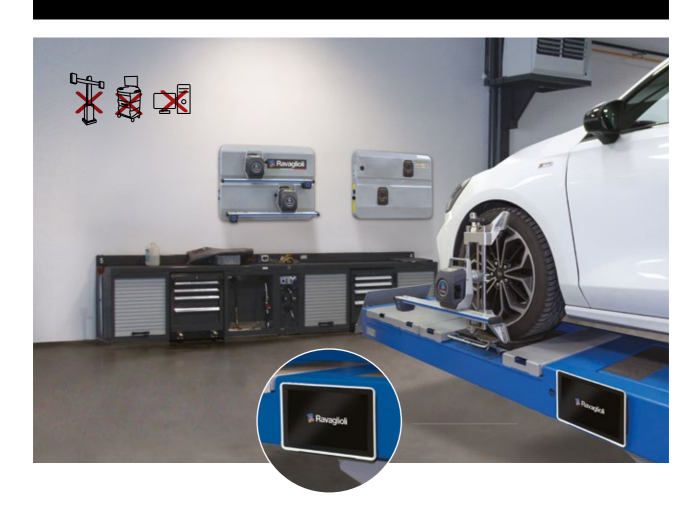
Rounded edges to ensure greater sturdiness



2 MP front camera + 5 MP rear camera



Weight under 700 g





#### Technical data

MODEL OVERVIEW		STANDARD EQUIPMENT		
	Item no.	CCD sensors	Clamps	
RAVTD2.0WIFI.4	RAV.TD2WF.701084	8	4-point	
RAVTD2.0WIFI.3	RAV.TD2WF.701350	8	3-point	

	RAVTD2.0WIFI.4 - RAVTD2.0WIFI.3	
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°	
Geometric centre line	+/- 5°	
Thrust angle	+/- 5°	
Min. tyre size	8"	
Max. tyre size	24"	
Max. wheel base	4500 mm	
Display size	10"	
Data transmission type	<b>e</b> cordless	
Measuring system	CCD	
Sensor count	8	
Power supply	230 V   50 - 60 Hz	
Width	800 mm	
Depth	250 mm	
Height	600 mm	
Weight	2 x 15 kg	



### **Accessories**

For information on accessories, please refer to the dedicated documentation.

Notes			



Notes	



#### **RAV Italy**

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9 44020 Ostellato (FE) Italy

<u>\$\sigma\$\$ +39.051.6781511</u>

**+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

\$\&\begin{align\*} +33.1.60.86.88.16 \\ \ell \text{ +33.1.60.86.82.04} \end{align\*}\$

□ rav@ravfrance.fr

**RAV Germany** 

BlitzRotary GmbH

Hüfinger Straße 55 78199 Bräunlingen Germany

☐ 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

DRF20U(03)

