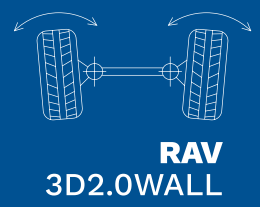
WHEEL ALIGNERS 3D aligners

### AllOnWall Series

The High-tech Soluti<mark>on</mark> for Wheel Alignment







# Space-saving design:

wheel alignment operations are performed with maximum flexibility and without space occupied by a console, a data transfer tower or a PC

## **Fully wireless:**

the sensors and tablet communicate via Bluetooth connection

# Accurate precision:

upgraded 3D measuring heads with HQ resolution



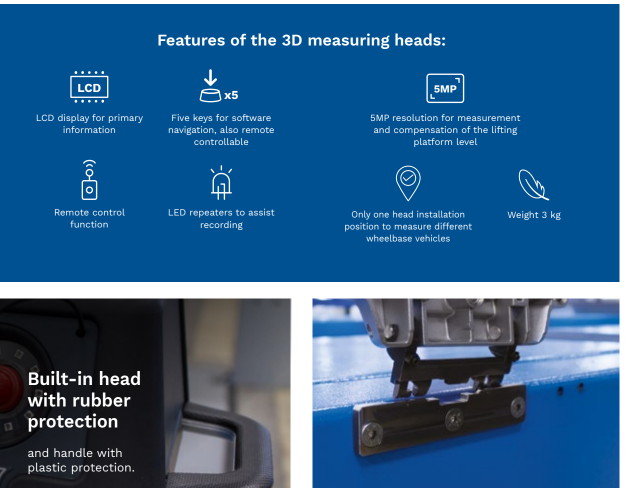
The AllOnWall series allows you to have all that is necessary for performing wheel alignment operations to be placed on a convenient wall-mounted panel, in this way freeing up useful space in the workshop.

## All alignment activities can be controlled from a 10" tablet

that the operator can carry with him or place on the lifter during adjustment thanks to the built-in magnets.

The aligner boasts a well-tested measuring head technology with HD cameras and Real 3D target that is fully wireless with Bluetooth transmission.





Quick connection with pivoting coupling system to prevent damage in case of obstacles while descending.







**Tablet features:** 



#### Dust-and waterresistant (IP52)



#### Complete with adhesive magnets



Resistant to falls up to 76 cm



Rounded edges to ensure greater sturdiness

	шш	
Ξ		⊢
Ε		
Ξ		⊢
	шп	

64 GB memory



Camera front 2 MP + camera rear 5 MP

Display 800 x 1280



Weighs less than 700 g



#### Quick and accurate measurement.

The 3D measuring heads instantly read all vehicle angles with maximum precision.

#### Two types of clamps available:



Set of 4 **selfcentring 3-point** clamps requiring no compensation.\*



Set of 4 selfcentring **4-point** clamps.

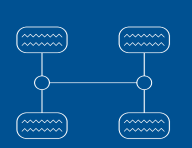


+ STDA38K allows you to avoid run out compensation. (Optional for self-centring 4-point clamps)

\*Equipped with a rapid movement system and ABS claws; no metal on metal contact.



The 3D targets installed on the clamps are extremely **lightweight**, maintenance-free and have no electronic components.



Thanks to the **Real 3D targets**, combined with the supporting 3 and 4-point clamps, the run out compensation procedure can be skipped to speed up the operator's activity and maximize workshop efficiency.







INTERNET CONNECTION

Sending results to the customers. Remote assistance.







The four supports of the clamps of the Light models can be also secured to the lift columns to have them near to the vehicles wheels. (Fastening kit of magnets needed - Item no. STDA165).



## More efficient workshop in terms of space and operations:



**NO OBSTACLE** Maximization of the available workspace.



MINIMUM EFFORT No run out compensation.



**RAPID WORK** Always perfect transmission signal.



**NO LIMITS** One aligner for multiple working bays.



## **Light version**



3-point clamps support with handy hooks.



Registered Community Designs: 009046683-0007



Console. Weighs less than 14 kg.



Model RAV3D2.0WALL.3S



4-point clamps support with handy hooks.





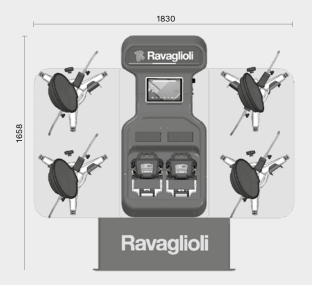
Registered Community Designs: 009046683-0007 Model RAV3D2.0WALL.4S







## **Technical data**



Large version



Light version

	RAV3D2.0WALL.3L - RAV3D2.0WALL.3S RAV3D2.0WALL4.S
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°
Max. steering angle	+/- 50°
Min. tyre size	8"
Max. tyre size	24"
Max. wheel diameter	910 mm
Max. wheel base	4500 mm



		RAV3D2.0		
		WALL.3L	WALL.3S	WALL.4S
*	<b>STDA35E/3D</b> Self-centring 3-point clamps with quick locking arms	S	S	-
	<b>STDA33EU/3D</b> 4-point clamps	-	-	S
	<b>STDA38K</b> Set of quick locking arms to upgrade 4-point clamps (4 pieces)	-	-	Ο
	<b>S110A7/P</b> Pair of standard turn tables Ø 300 mm	-	S	S
	<b>STDA124</b> Pair of premium turn tables HD Ø 360 mm	S	-	-
Ť	<b>STDA161</b> Steering wheel lock	S	S	S
1-	<b>10479</b> Brake pedal depressor	S	S	S
PREMIUM	<b>STDAPREMIUM</b> Token for additional functions	S	S	S
	<b>STDA141ADAS</b> Token to enable ADAS functions	Ο	Ο	0
<b>4</b> D	<b>STDA164</b> Extra set of 2 batteries	ο	Ο	Ο
	<b>STDA149</b> Kit of 4 spirit levels for targets	ο	Ο	Ο
SHOOT& CO	<b>STDAShoot</b> Token for consulting database on-line	ο	ο	Ο
7	<b>TEq-Link</b> Workshop connectivity software	ο	Ο	Ο
Greeps Configuration	<b>STDA110</b> Vehicle data bank	S	S	S
	<b>STDA165</b> Kit of magnets for clamp support	ο	ο	0
0 0 0	<b>STDA162</b> Kit of lift mounting brackets (2 pieces)	Ο	0	ο

**S** Standard

Optional

- Not applicable



#### **RAV** Italy

Ravaglioli S.p.A.

Via Primo Maggio 3 Pontecchio Marconi 40037 Sasso Marconi BO

Section 1.39.051.6781511
Image: Hardware 1.39.051.846349
Image: Hardwar

RAV France RAV France SARL

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

Section 1.60.86.88.16
Section 1.60.86.82.04
Section 1.60.86.82.04
Section 1.60.86.82.04

RAV Germany BlitzRotary GmbH

Hüfinger Straße 55 78199 Bräunlingen Germany

Section 449.771.9233.0
Begin 449.771.9233.99
Section and the mathematical mathemat

**RAV UK** Vehicle Service Group UK Ltd

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

↔ +44.1787.477711
➡ +44.1787.477720
☑ rav@ravaglioli.com

DRF23U (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

