AllOnWall Series

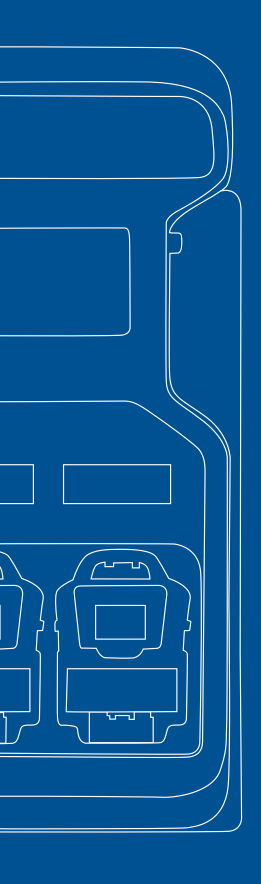
The High-tech Solution for Wheel Alignment











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.







LCD display for primary information



Remote control function



Five keys for software navigation, also remote controllable



LED repeaters to assist recording



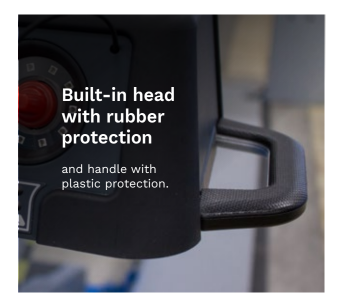
5MP resolution for measurement and compensation of the lifting platform level



Only one head installation position to measure different wheelbase vehicles

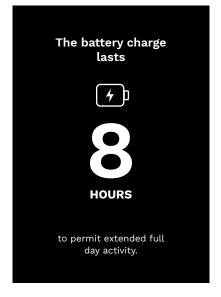


Weight 3 kg







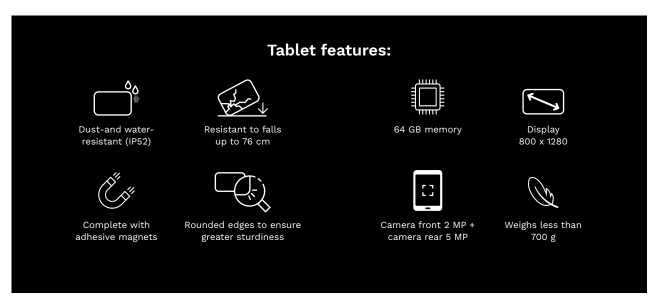




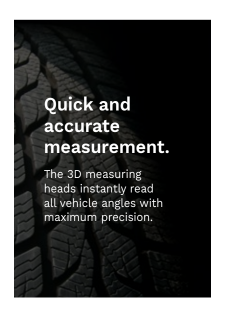
The charging stations are fitted with magnets so that the batteries can be positioned precisely while always indicating proper charging operation also due to the LED indicator.



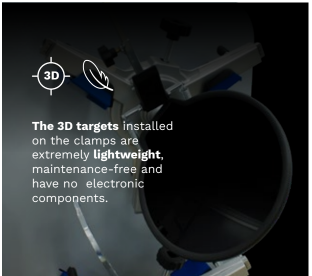
























The four supports of the clamps of the Light models can be also secured to the lift columns to have them near to the vehicles wheels. (Fastening kit of magnets needed - Item no. STDA165).



More efficient workshop in terms of space and operations:



NO OBSTACLE Maximization of the available workspace.



RAPID WORKFast acquisition of vehicle alignment data.



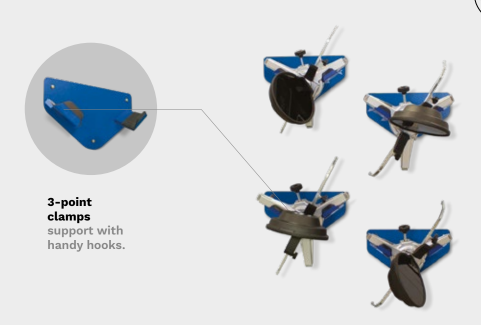
MINIMUM EFFORT Run out compensation not required.



One aligner for multiple working bays.



Light version



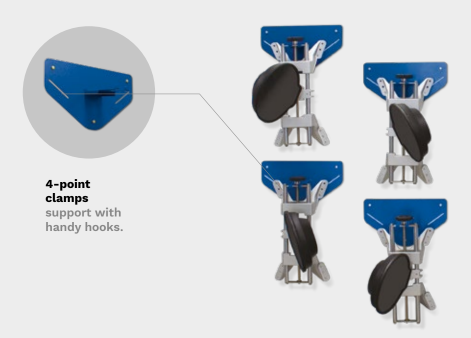




Console.

Weighs less than 14 kg.

Model RAV3D2.0WALL.3S







Model RAV3D2.0WALL.4S



Large version



Charging stations for two batteries fitted with magnets.



Tablet with 10" 800 x 1280 multi-touch display complete with adhesive magnets. Rechargeable on the panel.





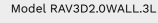




Ravaglioli



3D measuring heads storage housing equipped with rubber impact-resistant matting.



Registered Community Designs: 009046683-0001; 009046683-0002; 009046683-0003



MODEL OVERVIEW

STANDARD EQU	JIPMEN
--------------	--------

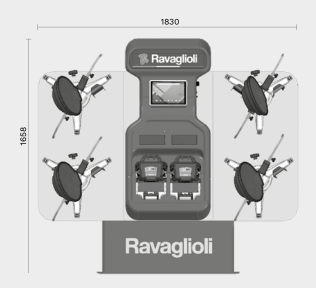
	ltem no.	Version	Clamps
RAV3D2.0WALL.3L	RAV.3DWAL.701039	Large	3-point
RAV3D2.0WALL.3S	RAV.3DWAL.701008	Light	3-point
RAV3D2.0WALL.4S	RAV.3DWAL.701053	Light	4-point

3-point clamps

with handy hooks fitted with impactresistance rubber.



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



RAV Italy

Vehicle Service Group Italy S.r.l.

Via Filippo Brunelleschi 9 44020 Ostellato (FE) Italy

<u>\$\left\\$\ +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

+33.1.60.86.88.16 +33.1.60.86.82.04 □ 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

□ rav@ravaglioli.com

DRF23U (03)

