WHEEL ALIGNERS

TABLET-CONTROLLED CCD WHEEL ALIGNE

BUTD2.0WIFI is a new alignment concept with CCD. The measurement heads and wall-mounted supports are designed to adapt to all types of workshop.

- + Total supervision of operations
- + Space-saving design
- + Wireless communication between sensors and tablet

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



Beeping adjustment aid function (STDAPREMIUM).









8 CCD sensors with bearings, encoder rapid charging sockets.

New software designed for mobile devices with intuitive user interface, animations and adjustment aids so work is rapid and effective.

(The illustrations in this brochure are non-binding and therefore subject to change; delivery conditions may vary.)

DETAILS







- 1 Available with 2 pairs of 4-point clamps STDA33EU or 3-point clamps STDA35E. Model equipped with 3-point clamps STDA35E allows the run out compensation procedure to be skipped to speed up the operator's activity and maximize workshop efficiency. Wall panels for wheel holders (STDA156) not included.
- 2 Compact and lightweight measuring
- 3 Tablet with 10" 800 × 1280 touchscreen, complete with adhesive magnets.



INCLUDED:

- Pair of S110A7/P turn tables
- 1 STDA161 steering wheel lock
- 1 brake pedal arrestor
- 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:

- Dust- and water-resistant (IP52)
- Impact-resistant
- Complete with adhesive magnets
- Rounded edges to ensure greater sturdiness
- 64 GB of memory
- Display 800 x 1280
- 2 MP front camera + 5 MP rear camera
- Weight under 700 g

ULTRALIGHT TABLET

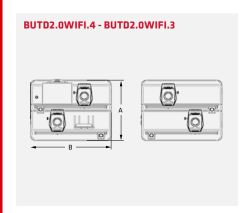
with a captivating design and with a long-life battery.



MODEL OVERVIEW		STANDARD EQUIPMENT	
	Item no.	CCD sensors	Clamps
BUTD2.0WIFI.4	R0T.TD2WF.700292	8	4-point
BUTD2.0WIFI.3	ROT.TD2WF.701459	8	3-point



Model	BUTD2.0WIFI.4 - BUTD2.0WIFI.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	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.

