

SA6600A



JHM Butt & Co Limited, Brunel Close, Brunel Industrial Estate, Harworth, DN11 8QA

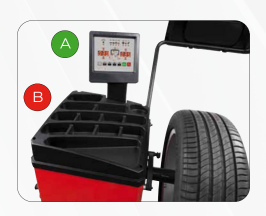






Digital display wheel balancer with fully automatic cycle and software operating on all types of steel and light alloy wheels for cars, off-road vehicles, light commercial vehicles, motorcycles and scooters.





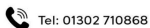
DISPLAY AND WEIGHT HOLDER TRAY Modern and practical high brightness digital display (A). Ergonomic and spacious tray in highly resilient material for counterweights and work accessories (B).

AVAILABLE VERSIONS	AUTO SELECT	PEDAL BRAKE	TE-D	LED & LASER
TECO STEPLINE 6600 M		✓		✓
TECO STEPLINE 6600 A	✓	✓	✓	✓
✓ STANDARD ✓ OPTI				

With manual wheel clamping system with automatic input of wheel diameter and distance.

Supplied with wheel protective guard and automatic spin.

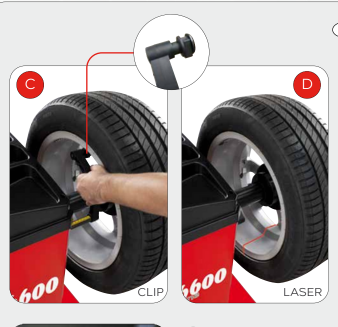
JHM Butt & Co Limited, Brunel Close, Brunel Industrial Estate, Harworth, DN11 8QA



Website: www.jhmbuttco.com







WHEEL DATA ACQUISITION New internal digital gauge for automatic data entry system of distance and rim diameter (26") with automatic selection of wheel balancing programs (only for version TECO 6600A).

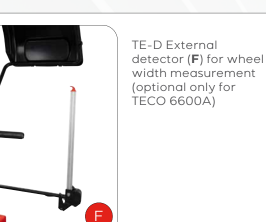
The adhesive counterweights can be positioned with three different methods:

- manually at 12 o'clock or at 6 o'clock (standard method)
- assisted with weight holder clip (C)
- assisted with laser pointer at 6 o'clock (optional, figure at the side, **D**)

The LED illuminator, available in the optional

LASER&LED KIT (E), illuminates the work area to facilitate rim cleaning and application of counterweights.







PEDAL LOCKING BRAKE (OPTIONAL) The pedal brake (G) facilitates wheel mounting on the machine and the counterweight application steps.



HIDDEN WEIGHT - Programme for concealing counterweights behind spokes for improved wheel aesthetics

OPT FLASH - Programme that indicates the ideal mounting position between rim and tyre in order to reduce the overall wheel imbalance.

JHM Butt & Co Limited, Brunel Close, Brunel Industrial Estate, Harworth, DN11 8QA



Tel: 01302 710868



Website: www.jhmbuttco.com





Electronic Wheel Balancer

TECHNICAL DATA

POWER SUPPLY VOLTAGE	115/230V 1Ph - 50/60Hz		
TOTAL POWER ABSORBTION	250 W		
SPINNING SPEED	150 rpm		
RIM WIDTH SETTING RANGE	1.5" ÷ 20"		
RIM DIAMETER SETTING RANGE	1" ÷ 35"		
RIM DIAMETER MEASURAMENT RANGE	10" ÷ 26"		
MAX. WHEEL WIDTH (WITH GUARD)	22,8"		
MAX. WHEEL DIAMETER (WITH GUARD)	1118 mm (44")		
MAX. WHEEL WEIGHT (GROUND FASTENING)	70 kg - 154 lbs		
MACHINE DIMENSIONS WITH GUARD OPEN (WXHXD)	1270 X 1704 X 1089		
MACHINE WEIGHT	127 kg - 280 lbs		

OPTIONAL ACCESSORIES

DX/CBF 8-21100141 - Centring accessory for vans and off-road vehicles with central hole diameter 117÷173 mm

TE-D 8-21900209 – Rim width detector with support (only for Fit Line 62 PROFESSIONAL)

PB 8-21900207 - Pedal Brake

EPL 8-21100161 - Wheel lifter

available only for wheel balancer with chassis RAL 7040 (/39)

LL 8-21100238 - Wheel internal LED illuminator and LASER pointer kit

ACCESSOIRES





Engineered By



JHM Butt & Co Limited, Brunel Close, Brunel Industrial Estate, Harworth, DN11 8QA



Tel: 01302 710868



Website: www.jhmbuttco.com

