

ONLY THE BEST CAN BE NUMBER ONE

THE MEG









ACCURATE AND EASILY UNDERSTOOD MEASUREMENT DISPLAY



QUICK DETECTION OF ACCIDENT-CAUSED DAMAGE

- 1 6,0 m (20') Mobile JIG Bench for full structural repair
- 2 Lifting Capacity 6.000Kg (13,300 lb)
- 3 Superior Working Height 1.800mm (5' 90")
- 4 Mobile on twin wheels with 11.000Kg (24,250 lb) loading capacity
- 5 Drive over electronic measuring system(3D chassis under & upper body measuring)
- 6 Extra wide ramps for easy vehicle loading with hydraulic tilting features
- 7 N.16 Anchoring points with multiple chain attachments
- 8 Automatic Wheel Alignment test with easy targets and immediate alignment values
- 9 ADAS calibration & intelligent headlight adjustments
- Single print out report with photographic evidence

FULLY UPGRADEABLE TO UNIVERSAL JIG







EXTRA LARGE TWIN WHEELS CAPABLE OF MOVING 11 TON (24,250 LB)

3D ELECTRONIC MEASURING SYSTEM MOUNTED ON BENCH WITH DRIVE OVER FEATURE







THE MEG



TECHNICAL FEATURES

Bench Length	6 m (20')
Load Capacity	6 ton (13,300 lb)
Min. lifting height	320 mm (1')
Max. lifting height from working area	1800 mm (5' 90")
Weight of lift with frame	2,3 ton
Nominal Power	2 Kw
Nominal Voltage	380 V
Nominal Current	4,3 A
Nominal Frequency	50 Hz
Max pressure when lifting	280 Bar
Max pressure when lowering	130 Bar





UNIQUE ALIGNMENT STANDS ALLOW
A PERFECT VEHICLE LEVELLING



SPECIFIC HOLDER FOR SENSOR HEADS



CLAMPING SYSTEM WITH AUTOMATIC CENTRING AVOIDS ANY RIM DAMAGES



WHEEL ALIGNMENT TURNTABLES EMBEDDED IN THE SIDE RUNNERS IN N.4 LOCATIONS

CAR BENCHTRAINING ACADEMY

REPAIR METHODS CAR BENCH EQUIPMENT TRAINING

CUSTOMIZED OEM TRAININGS













Via Dorsale, 22 - 54100 Massa (MS) - ITALY info@carbench.it - ph. +39 0585 251261 www.carbenchinternational.com