

EV Battery Lifting Table 1 Tonne - Pneumatic Hydraulic

Lift tables are not just for EV's! the Laser 9313 has been introduced as an entry level lift table for EV batteries, petrol/diesel engine and transmission assemblies and anything else that weighs less than 1000kg. Featuring a large working platform that can be moved 40mm in any direction to help with alignment, is fitted with 4 independently adjustable rubber lifting pads making it ideal for use during the fitment or removal of EV battery packs, subframes etc. Also features; a double scissor design for a stable platform.



Additional Information

- Lift capacity: SWL 1.0 tonnes.
- Table dimensions: 1500 x 800mm; Adjustable working height: 550 1750mm.
- Overall dimensions: 2135 x 925 x 1130mm; Weight: 282kg.
- Features: 4x heavy-duty Polyurethane (PU) steerable castors with brake, large movable platform featuring 4 lifting pads that can be independently adjusted ±40mm, dual pump for quick & safe lifting.
- Requires workshop compressed air to drive the foot operated hydraulic pump (87-145psi / 6-10 bar). Airline connector (1/4"BSP). CE compliant. For 1.2 tonne electro-hydraulic lifting table, please see Laser Part No. 8889, for fixed height EV battery bench see Part No. 8339.

http://lasertools.co.uk/product/9313

