

EV Battery Lifting Table - 1.2 Tonne

A 220V electro-hydraulic electric vehicle (EV) battery lifting table, featuring a large working platform with tilting function, is fitted with 6 independently adjustable insulated rubber lifting pads making it ideal for use during the fitment or removal of EV battery packs that don't have a flat bottom e.g. Volkswagen e-Golf. It also features; a double scissor design, a hand-held lifting controller, a 1.2 tonne lifting capacity and a lifting range of 650mm to 1840mm.



Additional Information

- Lift capacity: SWL 1.2 tonnes.
- Table dimensions: 1370 x 740mm; adjustable working height: 650 - 1840mm.
- Overall dimensions: 2060 x 820 x 1120mm; weight: 418kg.
- Features: 4x heavy-duty Polyurethane (PU) steerable castors with brake, large movable platform featuring 6 lifting pads that can be independently adjusted ± 40 mm, dual pump for quick & safe lifting.
- 220v, 0.75kw, 13Mpa, aluminium alloy power unit, with handheld lifting controller. CE compliant.

<http://lasertools.co.uk/product/8889>

Video available: <https://youtu.be/j4HnPKWXUdU>

