

EV Battery Lifting Frame - for 4/6 Point Lifting SWL

A fully adjustable and universal EV battery lifting system, suitable for all types of underslung/skateboard style of EV batteries (max SWL: 700kg), suitable for both four and six point lifting requirements. Made in UK.



Additional Information

- Main lifting beam with moveable lifting eye, for use with workshop lifting hoist/engine crane (1 tonne model required, Part No. 8337).
- Three transverse beams, with adjustable lifting brackets (2x beams for 4-point lifting, 3x beams for 6-point lifting).
- Six adjustable chain slings, plus 6 each of M12, M16 & M20 eyebolts for attachment to EV battery lifting points.
- SWL: 700kg, tested to 50% overload capacity. UK Registered Design.
- Specifically designed for lifting & moving EV batteries when they have been removed from the vehicle. Ideal for use in conjunction with Laser EV Battery Mobile Adjustable Bench, Part No. 8339. Made in Sheffield.

<http://lasertools.co.uk/product/8338>

Video available: <https://youtu.be/glii3wtpMIl>

