LASER®

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 and M20 eyebolts for attachment to EV battery lifting points.
- SWL: 700kg, tested to 50% overload capacity. Specifically designed for lifting and 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. UK registered design.

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

Video available: https://youtu.be/glil3wtpMII



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