LASER®

Engine Crane 1 Tonne

A fully adjustable, heavy duty, folding engine crane manufactured to the latest CE, UKCA & TUV standards for additional safety in the workshop. Adjustable for lifting loads up to 1 tonne (max capacity), with a multi-position lifting arm which features a swivel hook with full 360° rotation. Suitable for lifting engines, transmissions and EV batteries (when used in conjunction with a suitable EV battery lifting frame, such as Laser Part No. 8338).



Additional Information

- Multi position adjustable lifting arm, lifting range: 160mm 2040mm.
- · Lifting hook with 360° rotation and U-shaped swivel bracket.
- · Covered fixed wheels for safety, swivel castors on rear (one with brake function).
- Dimensions: 1515 x 1050 x 1445mm; weight: 67kg. Folds away for easy storage.
- Manufactured from rectangular section heavy duty steel for added strength and fully welded hydraulic cylinder to reduce potential leakage. CE & UKCA compliant.

http://lasertools.co.uk/product/8337





