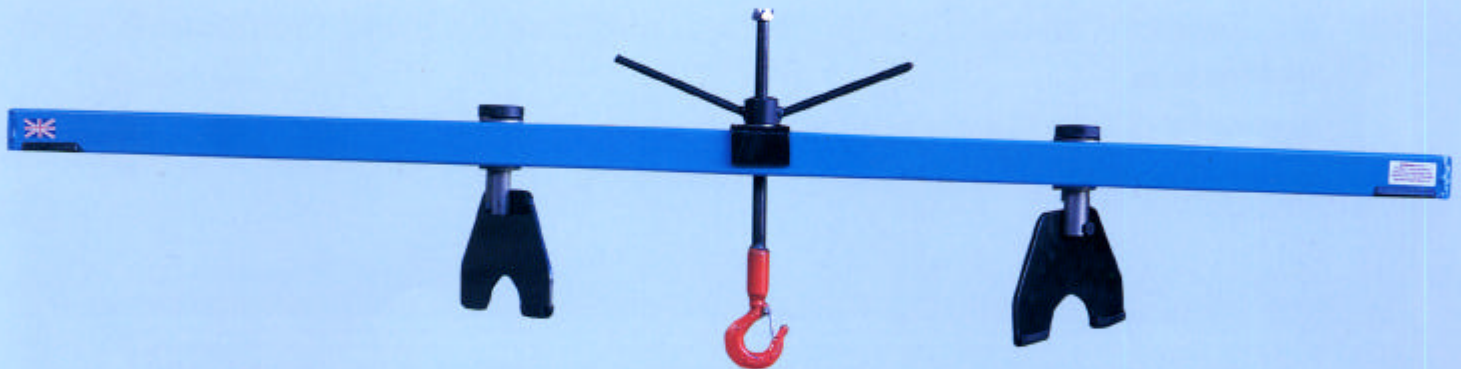


**CAM**  
EQUIPMENT

 **British Made**

Model No. EB-300

## Engine Support Beam



- The engine support beam allows for a suitable chain or sling to be positioned around the engine for support to aid the removal of gearboxes etc.
- Care must be taken to ensure a secure mounting for the beam support spades, ie. drainage gutters must be sound, or damage to body work may result.
- The adjustment hook gives a secure fixing point for the chain, if a sling is used a "D" type shackle should be used on the hook to support the sling. Ensure the lipped square washer is in the correct position (the lipped washer prevents the two legs of the beam to separate when a load is suspended) before loading the hook.
- Slacken the two knurled round nuts on the spades, the spades can then be adjusted to a suitable support location, ensure spade leg and washers are assembled correctly before applying loads. The hook should be positioned central between the two spades.

### Specification:

**S-W-L 400 Kg.**  
**Max. Width 1450mm**  
**Min. Width 100mm**  
**Screw adj. 180.**

### Trades Description Acts

The appearance or specification of equipment described or illustrated in this leaflet may differ as improvements or amendments are incorporated in line with our policy of continuous improvement.

### Maintenance

To ensure efficient operation of this equipment, it must be maintained in accordance with the manufacturer's requirements by authorised service personnel.

**The CAM Tyre & Welding Company limited**

Registered no. 1730304

Frome Hill, Radstock, Nr. Bath, BA3 3PY. Telephone: Radstock (01761) 434226 Fax: (01761) 435541

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