500kg Engine Support Beam

Operating Instructions & Parts List

BEB0500



FOR YOUR SAFETY

Please read these instructions carefully and understand how to correctly operate this engine beam. Failure to do so can cause damage and injury. Please retain these instructions for future use.

Safety Information

Specifications are subject to change without notice

- Do not overload this beam. Overloading could cause damage and injury!
 DO NOT EXCEED WEIGHTS OF OVER 500kg
- Before each use check there is no damage to the engine beam or that there are any parts missing.
- Only trained personell should be allowed to use this device.
- Before use check that there is no damage to the unit.

Assembly

Assemble the engine beam according to the drawing below.

Operating Instructions

Ensure the side twist handles (No.1) are loose in order to slide the support racks (No.10) into the correct position.

Locate the rubber feet (No.9) and support racks on the gutter of the front wing near to the suspension strut mounts.

Check with the manufacturer as to where you can safely lift the engine. There will be certain brackets you can use. Attach the end of the chain to these brackets.

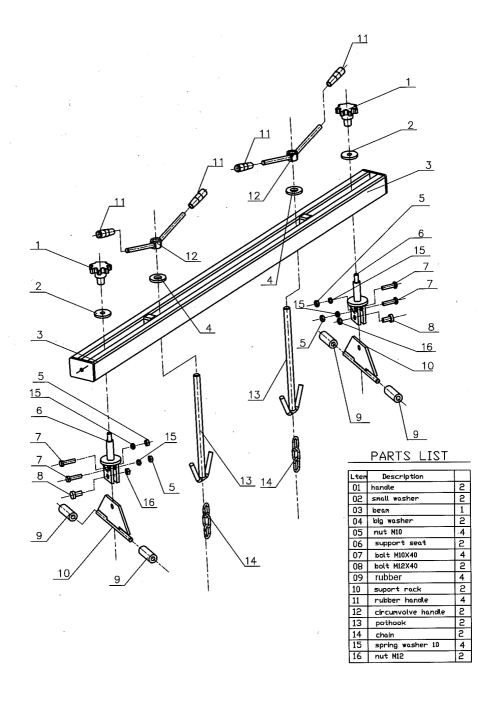
Lower the adjusting screws (No.13) and wrap the chain around ensuring it is secure and safe. Ideally try and get 2 links of the chain on the hooks of the adjusting screws (No.13)

Take care to ensure side twist handles (No.1) are tightened and locked in place before lifting.

Then begin turning the handles (No.12) which will tighten the chains and hold the engine in place.

When you have finished the job begin unwinding the handles carefully to lower the engine and loosen the chains. Unhook chains from Screw and engine and carefully remove the beam from the vehicle.

NOTE: It may be necessary for 2 persons to carry this beam and place it on the vehicle.





JHM Butt & Co Ltd

T: 01302 710868 F: 01302 719481

E: info@buttsequipment.com

W: www. buttsequipment.com

©JHM BUTT & CO LTD 2013