

4 Post, 4 Wheel Vehicle Shell Dolly - 900kg

A vehicle shell and major assembly dolly. Equipped with independently adjustable, load bearing posts that can be positioned to carry various types of load. The Laser 8893 is ideal for supporting vehicle chassis, bare shells, sub frame assemblies and even EV battery units while out of the vehicle and allowing them to be moved around on the units substantial braked wheels.



Additional Information

- Easy to assemble, adjust & store. Equipped with 4 x 200mm diameter heavy duty castors.
- Equipped with 3 different support sets depending on load to be carried.
- Frame is adjustable from 680 - 1280 mm wide & 1150 - 1750mm long. Height adjustment from 400 - 520mm.
- Ideal height to allow major vehicle components & assemblies to be lowered directly from under the vehicle while on a vehicle ramp. SWL 900kg.
- Supplied in component form. Self-assembly required. CE compliant.

<http://lasertools.co.uk/product/8893>

Video available: <https://youtu.be/NvjFh9awqrg>

