## LASER®

## Clutch and Flywheel Jack 136kg - HGV

Clutch jack for flywheel removal and installation, designed to remove, install and transport (in the lowered position) 14" and 15<sup>1</sup>/<sub>2</sub>" double-disc clutches and/or flywheel assemblies as fitted to HGV vehicles.



## **Additional Information**

- The low profile of the jack, assembled clutch and four smooth-action castors make it easy to move into position under the vehicle.
- Capacity 136kgs (300lbs); min. height: 288mm; max. height: 980mm; weight: 60kgs.
- Tilt saddle enables the clutch to be positioned horizontally or vertically.
- 360° rotating pump handle for precise alignment; 4 swivel castors for easy of use.
- Includes 2" and 1 3/4" splines, used as dummy output shafts to align the clutch and flywheel assemblies prior to installation on the vehicle. CE and UKCA compliant.

LASER Kamasa Gunson Connect

http://lasertools.co.uk/product/7249



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