



LIFTECH Clutch Jack

Part Number

YCJ300

Specifically designed to lift in and out clutches & flywheels without the physical danger of carrying out the job without mechanical assistance. Travel the jack to the job in the closed position and only raise the hydraulics when the jack is positioned to fit the clutch. Locate the shaft into the spigot bearing and align and bolt the clutch.



FEATURES

- Special T bracket for R & R of all size flywheels.
- R&R of a clutch kit is made easy by the inclusion of 2 special input shafts in the most popular sizes of 1 3/4 " and 2" diameter splines.
- Hydraulically operated.
- 360° rotation handle and easy pump stroke.
- Loading of the jack is made simple by laying the input shaft back to vertical.

SPECIFICATIONS

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Working Load Limit	150kg
Closed Height	280mm
Lift	680mm
Maximum Height	960mm
Frame Width	620mm
Frame Length	940mm
Frame Height	280mm
Net Weight	74kg