

Datasheet - Cable Drum Jacks CDJ-3 & CDJ-6

Product descriptions

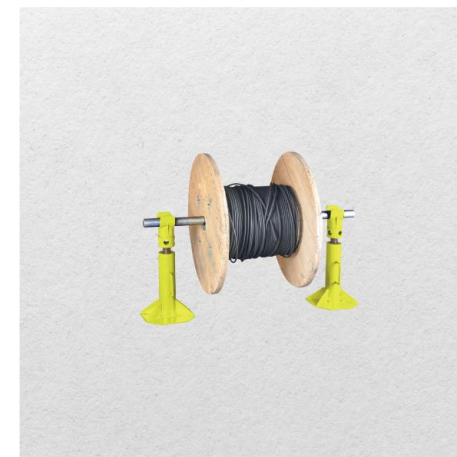
Mechanical screw-type cable drum jacks suitable for the easy lifting of cable drums.

Features

- Manufactured from fabricated steel with a solid steel spindle.
- A convenient and safe method of lifting cable drums for the easy un-reeling of cable.
- Meets the Lifting Operations and Lifting Equipment Regulations (LOLER).

Technical Data

- Cable Jacks supplied complete with solid steel spindle.
- LOLER tested in the UK by Lifting Gear Products.



Part No.	Safe Working Load (SWL) (per pair)	Height (Closed) mm	Min. Drum Dia. Mm	Max. Drum Dia. Mm	Wgt per stand kg
CDJ-3	3 tonnes	585	1,060	1,600	18
CDJ-6	6 tonnes	715	1,360	1,900	25

Replacement Spindle

Part No.	Safe Working Load *	Length mm	Diameter mm	Spindle Weight (kg)
DS6	3 tonnes (if used with CDJ-3) 6 tonnes (if used with CDJ-6)	1,800	50	28

*** PLEASE NOTE:** The capacity of spindle is strictly restricted and dependant on the capacity of the specific jacks used.
 Never exceed the equipment's safe working load.
 All equipment should be used in conjunction with the Operating and Safety Instructions provided.