



"EDMO Jacks cover the complete requirement for any where there is a need for a heavy duty safe jacking device"

Hydraulic Jacks - comply with AS/NZ2693

Any application for a heavy duty safe jacking device can be, and is, met by EDMO range of Jacks. As with the tyre presses, the jacks can be operated by one person, being extremely easy to manoeuvre. EDMO Jacks cover the complete requirement for heavy Earthmover vehicles, Dozers, Loaders and indeed any where there is a need for a heavy duty safe jacking device, and have also been very popular overseas. All the Jacks have safety shut off valves, which prevent the Jack from collapsing in the event of an accident. The Jack is entirely operated from the handle and therefore there is no need for the operator to be under the load when jacking. (This is a requirement of Australian Standard No.2693). The only source of power required for the jacks, which range in capacity from 25 to 250 tonnes, is a 100 to 120 PSI air supply. EDMO jacks can also be made to order or customised to meet specific purpose requirements.

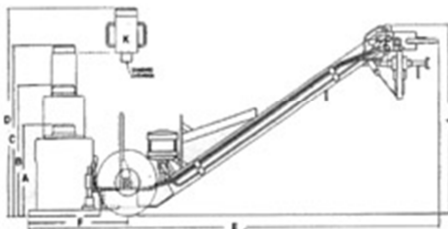
LIFT'n'LOCK a combined hydraulic jack and stand - (patented). The unit is a one piece machine, operated in the same manner as a conventional EDMO Jack. When the desired height is reached a mechanical locking arrangement locks the Jack in the desired position preventing accidental retraction.

The LIFT'n'LOCK Jack/Stand can be manufactured to specific dimensions and is adjustable in increments of 35mm. Lift'n'Lock complies with both Australian Standards Vehicle Jacks AS/NZ 2693 and Vehicle Support Stands AS2538.

While all Jacks come with Dollies as stated, we supply as an optional extra a SWIVEL DOLLIE which will accommodate up to a 10 degree angle with 360 degree rotation. The circular grooved top is hardened to enable grip. These dollies will fit directly into the top of the EDMO Jacks or Extension Dollies.

The EDMOTIVATOR is a recently developed addition to the EDMO Jack: see [Other Products](#).

EDMO Jack Specifications



- A: Closed Height with Cap Dollie
- B: Raised Height with Cap Dollie
- C: Raised 2nd Stage & Cap Dollie
- D: Raised Height with Standard Extn
(Supplied with Jack & Cap Dollie)
- E: Overall Dimension
- F: Front of Base to Axle Dimension
- G: Base Width
- H: Axle Width
- J: Overall Height at Handle

Note: * Height includes Flat or Dished Cap Dollie.

Only one extension dollie should be used in any operation along with a Flat or Dished Cap Dollie.

SINGLE STAGE JACKS - STANDARD MODEL SPECIFICATIONS



MODEL: EDMODM5
 TYPE: SINGLE STAGE POWER UP & DOWN
 CAPACITY(SWL): 50,000 kgs
 CLOSED HEIGHT*: 420mm
 EXTENDED HEIGHT*: 640mm
 STANDARD EXTENSION: 150mm SUPPLIED WITH JACK
 OPTIONAL EXTENSIONS: 200mm
 OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMODM7
 TYPE: SINGLE STAGE POWER UP & DOWN
 CAPACITY(SWL): 75,000 kgs
 CLOSED HEIGHT*: 420mm
 EXTENDED HEIGHT*: 640mm
 STANDARD EXTENSION: 150mm SUPPLIED WITH JACK
 OPTIONAL EXTENSIONS: 200mm
 OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMODM10
 TYPE: SINGLE STAGE POWER UP & DOWN
 CAPACITY(SWL): 100,000 kgs
 CLOSED HEIGHT*: 637mm
 EXTENDED HEIGHT*: 1018mm
 STANDARD EXTENSION: 250mm SUPPLIED WITH JACK
 OPTIONAL EXTENSIONS: 200mm, 300mm, 400mm, 450mm
 OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMODM15
 TYPE: SINGLE STAGE POWER UP & DOWN
 CAPACITY(SWL): 150,000 kgs
 CLOSED HEIGHT*: 647mm
 EXTENDED HEIGHT*: 1015mm
 STANDARD EXTENSION: 250mm SUPPLIED WITH JACK
 OPTIONAL EXTENSIONS: 200mm, 300mm, 400mm, 450mm
 OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMODMA200
 TYPE: SINGLE STAGE POWER UP & DOWN
 CAPACITY(SWL): 200,000 kgs
 CLOSED HEIGHT*: 651mm
 EXTENDED HEIGHT*: 1018mm
 STANDARD EXTENSION: 250mm SUPPLIED WITH JACK
 OPTIONAL EXTENSIONS: 200mm, 300mm, 450mm
 OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°

TELESCOPIC JACKS- STANDARD MODEL SPECIFICATIONS



MODEL: EDMOLPDT5525
TYPE: TELE. STAGE POWER UP & DOWN
CAPACITY(SWL): 55,000 kgs Stage 1, 25,000 kgs Stage 2
CLOSED HEIGHT*: 250mm
EXTENDED HEIGHT* 1st: 378mm
EXTENDED HEIGHT* 2nd: 490mm
STANDARD EXTENSION: 200mm SUPPLIED WITH JACK
OPTIONAL EXTENSIONS: 250mm, 300mm
OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMOMPDT10050
TYPE: TELE. STAGE POWER UP & DOWN
CAPACITY(SWL): 100,000 kgs Stage 1, 50,000 kgs Stage 2
CLOSED HEIGHT*: 620mm
EXTENDED HEIGHT* 1st: 955mm
EXTENDED HEIGHT* 2nd: 1300mm
STANDARD EXTENSION: 200mm SUPPLIED WITH JACK
OPTIONAL EXTENSIONS: 250mm, 300mm, 400mm, 450mm
OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMODMA250
TYPE: Single Stage power up & down
CAPACITY(SWL): 250,000 kgs
CLOSED HEIGHT*: 651mm
RAISED HEIGHT: 1015mm
STANDARD EXTENSION: 250mm
OPTIONAL EXTENSIONS: 300mm & 400mm
OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMOUPDT10050
CAPACITY(SWL): 100,000 kgs Stage 1, 50,000 kgs Stage 2
CLOSED HEIGHT*: 300mm
EXTENDED HEIGHT* 1st: 450mm
EXTENDED HEIGHT* 2nd: 595mm
STANDARD EXTENSION: 200mm SUPPLIED WITH JACK
OPTIONAL EXTENSIONS: 300mm, 400mm, 450mm



MODEL: EDMOTPDT15075
TYPE: TELE. STAGE POWER UP & DOWN
CAPACITY(SWL): 150,000 kgs Stage 1, 75,000 kgs Stage 2
CLOSED HEIGHT*: 615mm
EXTENDED HEIGHT* 1st: 958mm
EXTENDED HEIGHT* 2nd: 1299mm
STANDARD EXTENSION: 200mm SUPPLIED WITH JACK
OPTIONAL EXTENSIONS: 250mm, 300mm, 400mm
OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°



MODEL: EDMOPDT200/100
TYPE: TELE. STAGE POWER UP & DOWN
CAPACITY(SWL): 200,000 kgs Stage 1, 100,000 kgs Stage 2
CLOSED HEIGHT*: 746mm
EXTENDED HEIGHT* 1st: 1181mm
EXTENDED HEIGHT* 2nd: 1635mm
STANDARD EXTENSION: NIL SUPPLIED WITH JACK
OPTIONAL EXTENSIONS: 150mm, 200mm
OPTIONAL SWIVEL DOLLIE: 10° Angle Around 360°

LIFT'N'LOCKS- STANDARD MODEL SPECIFICATIONS



MODEL: EDMOLL5A
CAPACITY(SWL): 50,000kgs
CLOSED HEIGHT with cap: 580mm
RAISED HEIGHT of last lock: 935mm
FULL RAISED HEIGHT with cap: 965mm

MODEL: EDMOLL5RA
CAPACITY(SWL): 50,000kgs
CLOSED HEIGHT*: 350mm
EXTENDED HEIGHT*: 540mm

MODEL: EDMOKRESSLL5RALift'n'Lock
CAPACITY(SWL): 50,000kgs
CLOSED HEIGHT with cap: 590mm
RAISED HEIGHT of last lock: 977mm



MODEL: EDMOLL10A
LIFT CAPACITY 1st stage: 100 tonne
CLOSED HEIGHT: 727mm
RAISED to 1st stage: 1158mm

MODEL: EDMOLL12A
LIFT CAPACITY 1st stage: 125 tonne
CLOSED HEIGHT: 727mm
RAISED to 1st stage: 1158mm



MODEL: EDMOLL15RA
CAPACITY (SWL): 1500,000 kgs
CLOSED HEIGHT: 925mm
EXTENDED HEIGHT: 1525mm

MODEL: EDMOLL20RA
CAPACITY (SWL): 200,000 kgs
CLOSED HEIGHT with Cap Dollie: 915mm
EXTENDED HEIGHT: