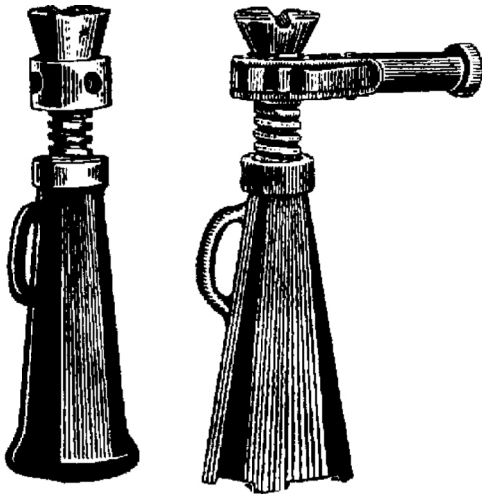


## High Lift Jacks - Bottle Type & Cable Drum

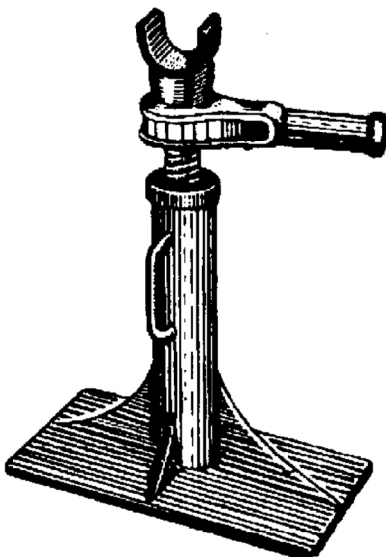
### Bottle Type Screw Jack



To Lift Tons	Height When Down mm	Will Rise mm	Dia of Screw mm
5	450	300	48
10	600	350	60
15	625	350	67
20	650	400	75
25	650	350	80
30	700	350	90
40	700	350	100
50	750	350	100
75	750	250	125
100	750	400	125

**Bottle Type Screw Jack** is suitable for general engineering applications. Body and cap is made of graded cast iron, screw is made of steel, threads are machine cut - square threads and has a serrated swivelling cap. The jack is available with either ratchet arrangement or plain four way head suitable for operation with ratchet or tomy bar respectively. The jack has quality finish and workmanship, it is guaranteed against manufacturing defects and designed to carry an overload of 25%.

### Cable Drum Jack (CDR)



Capacity Tons	Cable Dia of Spindle mm	Size of Base mm	Height When Down mm	Will Rise mm	Dia of Screw mm
2	76	229 x 457	533	356	41
3	76	229 x 457	533	356	44 (approx)
5	76	229 x 457	533	356	51 (approx)
10	89	229 x 508	737	457	60
20	89	305 x 610	762	457	79 (approx)

**Cable Drum Jack** is designed to efficiently and safely carry cable reels. Body and cap are made of graded cast iron, screw is made of steel, threads are machine cut - square threads. It has a Ratchet Head and can be operated by ratchet or tomy bar. The jack has quality finish and workmanship, it is guaranteed against manufacturing defects and designed to carry an overload of 25%.