Aircraft Landing Gear Jack - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-049-6162

Base Width:

8.750 inches

Base Length:

18.000 inches

Design Type:

Self-contained

Movement Type:

Mobile

Base Shape:

Rectangular

Rated Vertical Capacity:

60.0 tons

Hydraulic Lifting Distance:

11.000 inches

Extended Height:

26.000 inches

Screw Extension:

Included

Pump Type And Quantity:

1 hand

Wheel Removal Crane:

Not included

Retracted Height:

10.000 inches

Functional Description:

Used for jacking requirements of large aircraft such as the 747, dc-10, or the c-5b

Supplementary Features:

Lift assembly type: hydraulic/two stage; prime mover: common carrier; tire type: solid caster

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T244-d