NSN 1730-01-013-4185

Aircraft Landing Gear Jack - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-013-4185

Design Type:
Self-contained Self-contained
Movement Type:
Mobile
Base Shape:
Rectangular
Rated Vertical Capacity:
35.0 tons
Hydraulic Lifting Distance:
18.000 inches
Extended Height:
28.000 inches
Screw Extension:
Included
Pump Type And Quantity:
1 hand
Pump Relationship To Lifting Device:
Separate
Wheel Removal Crane:
Not included
Retracted Height:
10.000 inches
Special Features:
2 speed manually operated pumping unit attached with 10 ft hose to the jack; the lift consists of 3 rams and an extension screw, all encased
within an outer cylinder which is integral to the base; a transport dolly is provided for movement of the jack; overload rating 77, 000 lbs
Functional Description:
Portable, self contained manually operated hydraulic jacking system used for vertical lift of loads up to 35 tons (70, 000 lbs)
Reference Data And Literature:
T.O. 35a2-2-90-3
Supplementary Features:
Manufacturers name: 35 ton portable jacking unit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T244-d