NSN 3950-00-252-6895

Hand Operated Drum Winch - Page 1 of 1



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Furnished Items And Quantity:
1 pay out mechanism
Operation Method:
Hand
Drum Flange To Flange Distance And Location:
7.000 inches first drum
Drum Diameter And Location:
4.000 inches first drum
Drum Flange Diameter And Location:
8.875 inches first drum
Mechanical Advantage Method:
Crank handles and gears
Braking Method:
Manual
Gear Mechanical Advantage:
Quadruple
Drum Surface Design:
Plain
Maximum Load Rating:
2000.0 pounds
Special Features:
Ispring loaded clockwise holding dog capaci type 6000.0 lbs; a crank handle each side swing 11.000 in. Below base 21.000 in. Above base;
13.000 in. Square mounting bas w/bolt holes; 4 to 1 direct speed drive; single line performance first layer on drum per 1000.0 lbs two
handles 36.0 lbs each handle; right hand operation; drum capaci type 400.0 ft 0.250 in. Wire rope, 275.0 ft 0.312 in. Wire rope and 175.0 ft
0.375 in. Wire rope; weight 75.0 lbs
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A02800