

Capstan Hoist 1,000 lb. (12V DC)

By Chance Lineman Tools & Equipment Catalog # C3081172

CAPSTAN HOIST - 1000LB - 12V DC DRIVE, Improved design features a multiple-planetary drive/backstop-clutch assembled on the center shaft of a steel gear case with full-length internal teeth. This design handles more rugged jobs, extends service life and reduces maintenance. Lightweight yet powerful, these portable hoists move many heavyweight tasks and can get into remote or difficult-access sites. Examples: Setting utility poles, pulling wheeled equipment over obstacles, raising transformers (even over fences in back lots), hoisting heavy insulators, stringing and tensioning conductors, pulling cable (indoors and underground). Operator effort remains low for typical loads simply by adding wraps on the capstan drum. So little effort is required, any crew member can run the hoist. Control is so accurate, loads can be moved fractions of an inch.



4 wraps of rope = 1:44 ratio. That is, 1 lb. pull on Fall Line develops 44 lb. on Load Line. Therefore, 20 lb. of pull develops 880 lb. of lift.

General

Catalog Number C3081172
EU RoHS Indicator No
Power Supply 12V DC

Rope Speed at Rated Load 22' (6.7 m) per minute

Strength Rating - Ultimate 1000 lb

Style 1,000 lb. Electric Hoist

UPC 096359016007

Dimensions

Dimensions 26 in x 8 in x 8 in

Dimensions Metric 66.0 mm x 20.3 mm x 20.3 mm

Height 8 in
Height Metric 20.3 mm
Length 26 in







Length Metric66 mmWeight56.5 lbWeightMetric25.6 kgWidth8 inWidthMetric20.3 mm

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Logistics

Standard Package

Product Assets

Catalogs - Load Handling Accessories

Catalogs - Powered Hoists

Installation Manuals - CHANCE® Series 90 Capstan Hoist

Literature - Capstan Hoist

Sales Drawings - SA_C3081172_012V_1000LB_CAPSTAN

Sales Drawings - C308-1172 Wiring

Specifications - C3081172