Small Frame - 1 and 1 1/2 ton capacity

Medium Frame - 1 1/2 ton capacity

Medium frame - 2 ton capacity

• Exclusive breakable stress link - signals the operator of an overload condition by breaking before any load-carrying part of the hoist is seriously overloaded. This cost-effective feature greatly reduces the need to replace fiberglass handles damaged through overloading.

Double interlocking pawl mechanism - prevents load drop.

• Self-lubricating bearings - throughout housing assure smooth operation.

• Double flanged drum - prevents web strap from coming in contact with ratchet teeth.

Six hook styles - designed to meet application requirements and work practice standards.

• Drop-forged Hooks.

MARINE GRADE WINCH-HOISTS
Developed specifically for marine use or corrosive environments, our marine-grade winch-hoist has anodized casting, stainless steel cables, and cadmium plated steel shafts.

To order a Marine Grade winch-hoist, choose any small frame or medium frame model. Add “M” to the suffix of the model number.

Marine grade not available in 6000 model.

WEB STRAP WINCH-HOISTS from LUG-ALL®
Specifically designed for overhead maintenance and construction of energized lines.

Small Frame - 1 and 1/2 ton capacity

Medium Frame - 1 1/2 ton capacity

Medium Frame - 2 ton capacity

• Exclusive breakable stress link - signals the operator of an overload condition by breaking before any load-carrying part of the hoist is seriously overloaded. This cost-effective feature greatly reduces the need to replace fiberglass handles damaged through overloading.

Double interlocking pawl mechanism - prevents load drop.

• Self-lubricating bearings - throughout housing assure smooth operation.

• Double flanged drum - prevents web strap from coming in contact with ratchet teeth.

Six hook styles - designed to meet application requirements and work practice standards.

• Drop-forged Hooks.

Easily replaceable stress link gives warning of overload.

Model equipped with free-end hooks, drop rings, and hot stick latches - for secure handling without pins or hooks.

Wind-up section - for remote operation.

Hot stick operating lever - for remote operation.

Ask for the LUG-ALL® Web Strap Brochure.

MARINE GRADE = QUALITY • DURABILITY • RELIABILITY

LANG-LALL CORPORATION
HOOK UP WITH LUG-ALL
QUALITY • DURABILITY • RELIABILITY

52, INDUSTRIAL LIFTING B.V.
Oudstrijdersstraat 31
B-1600 Sint-Pieters-Leeuw (Belgium)
Tel: +32 2 377 58 51  Fax: +32 2 377 56 90
www.luga.be  info@luga.be

Back to 5/12/96

MADE IN BELGIUM

LUG-ALL® HAS THE RIGHT HOOK FOR ANY APPLICATION
SINGLE CABLE LIFT

**LUG-ALL® CABLE WINCH-HOIST SPECIFICATIONS**

- **1/2 TO 3 TON CAPACITY**
- **CABLE LENGTH TO 38 FT.**
- **LIGHTWEIGHT - FROM 7 TO 34 LB**
- **CHOICE OF HOOKS**

**SMALL FRAME - 1/2 TO 1-1/2 TON CAPACITY**

- **Rapid Lowering** - permits release four times faster.
- **Look for “R” on chart after mode! number.**
- **Cable Return Crank** - attaches directly to drum shaft for slack cable take up.
- **Marine Grade** - aluminum parts are anodized, steel shafts are cadmium plated, Stainless steel cables. Add suffix “M” to model number.
- **Four hook options add to hoist flexibility.**

**MEDIUM FRAME - 1-1/8 TO 2 TON CAPACITY**

**MEDIUM LARGE FRAME - 3 TON CAPACITY**

- **37-1/2” to 57” in seconds,**
- **Two-position handle socket** - adjusts for additional leverage, Lifting and pulling, and most lowering or backing off operations can be accomplished with the socket in the standard position. For additional leverage in lowering or backing off heavy loads, the handle socket can be moved to the second position.
- **Easily replaceable Shear Pin** in handle assembly - breaks with audible noise to warn of serious overload. Hoist remains operational so load can be reduced as soon as possible.

**WARNING**

- **Factory tested to 125% of rated capacity:**
  - A percentage of 20% to 50% (overload) on the handle.
  - The handle will tend to drop immediately.
- **Reversible handle is designed to bend on severe overload to prevent the user and the load.**
- **Replaces the handle out the rear lanyard.**
- **Model 6000** - the shop design on two positions (a standard handle w/ overload, a quick release - will not function when the cable is under load.
- **The handle can be removed to prevent tampering with the hoist or load.**
- **One year guarantee against defects in workmanship and/or material.**

These hoists are intended for industrial use only and not for lifting or supporting human or animal cargo.