LEVER HOIST



Features

Standard Overload Protection - Overload device is set at approximately 150% of the rated load. This feature prevents the hoist from being severely overloaded causing damage to the hoist.

Free Wheel Feature – When not under load, the operator can disengage the gearing by positioning the selection switch to the center position. This allows for a quick adjustment of chain for faster operation.

Lifting or Pulling – Can be used for lifting or pulling which makes it a more versatile tool.

Minimal Load Lifting Effort - Double reduction gearing provides easy operation with minimal lifting effort.

360-Degree Handle Rotation – Allows the operator to work in confined spaces.

All-Steel Construction – Featuring a long lasting powder coat finish, the all-steel construction ensures durable protection while providing a long and dependable service life in harsh environments.

Weston-Style Brake System – An enclosed and protected Weston-Style load brake stays clean and dry during the entire load operation. Also equipped with a unique twin pawl design for additional reliability.

Enclosed Gearing – Gears are protected from contamination and debris.

Fully-Enclosed Lift Wheel – Maintains smooth operation while distributing the load over more links of chain. It also helps keep debris from contaminating the lift wheel and self-cleans the chain as it enters the wheel.

Sealed Roller Bearing – This feature provides smooth, controlled operation of the gears and shafts. This ensures maintenance-free lubrication.

Steel Handle with Rubber Grip – Provides a non-slip, sure-grip surface.

Forged Hooks - Forged alloy steel hooks swivel 360° for easier attachment and positioning.

Cast steel safety latches – Heavy-duty, cast-steel safety latch has a bolt-and-lock nut connection. This feature simplifies changing latches in the field.

Zinc-Plated Chain – Provides a durable non-oily finish.

Stainless Steel Riveted ID Tags – Made from stainless steel the ID tag is corrosion resistant.

Maintenance – Hoists can be quickly disassembled for fast and easy maintenance. See the videos and maintenance breakdown animations at OZLiftingProducts.com.

Standard Lift Lengths - 5,10,15, and 20 ft. Custom lengths available upon request.

Safety Hooks & Shipyard Hooks - Available for 1.5 and 3 Ton Lever Hoists.

Individual test certificates & serial numbers.

Standards – CE, ASME B30.21, AS1418.2













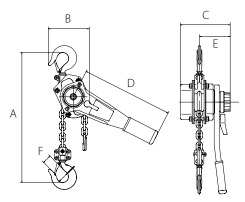


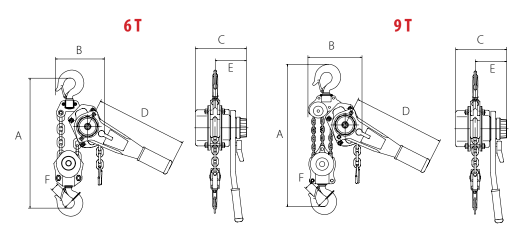














| | | OZ075-XXLHOP | OZ150-XXLHOP | OZ300-XXLHOP | OZ600-XXLHOP | OZ900-XXLHOP |
|---|---|--------------|--------------|--------------|--------------|--------------|
| Capacity (tons) | | 0.75 | 1.5 | 3 | 6 | 9 |
| Headroom (in) | | 12.79 | 14.96 | 18.90 | 24.41 | 27.56 |
| Effort on lever to lift full load (lbs) | | 30.86 | 48.50 | 70.55 | 74.96 | 79.37 |
| Falls of Chain | | 1 | 1 | 1 | 2 | 3 |
| Diameter of Load Chain (mm) | | 6 | 8 | 10 | 10 | 10 |
| Length of Lever Handle (in) | | 11.02 | 16.14 | 16.14 | 16.14 | 16.14 |
| | А | 12.79 | 14.96 | 18.89 | 24.40 | 27.55 |
| Dimensional Information (in) | В | 5.35 | 6.29 | 7.08 | 9.25 | 12.44 |
| | C | 5.82 | 6.77 | 7.87 | 7.87 | 7.87 |
| | D | 11.02 | 16.14 | 16.14 | 16.14 | 16.14 |
| | Е | 3.54 | 3.85 | 4.52 | 4.52 | 4.52 |
| Hook-opening, Upper & Lower (in) | F | 1.18 | 1.41 | 1.57 | 1.96 | 2.28 |
| Net Weight of Head Only (lbs) | | 13 | 22 | 33 | 51 | 81 |

Standard Lift Lengths: 5,10,15, and 20 ft. We also do custom rigging Dimensions & illustrations are for reference only and subject to change without notice. XX in hoist model number indicates length of lift by foot.

