BUDGIT® SERIES 653 RATCHET LEVER HOISTS

BUDGIT Series 653 Lever Hoists Shipyard Hook Options

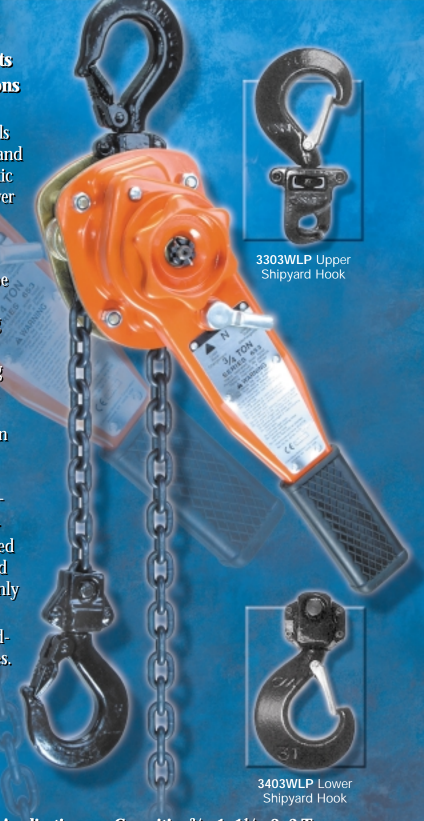
These lever-operated hoists are high-quality, rugged, steel constructed tools for close quarter pulling, stretching, and hoisting applications. Its characteristic short handle, along with minimal lever pull effort, make this tool ideal for a broad range of applications.

Shipyard Hooks were designed to be used with select, steel body, lever-operated hoists in the ship building and metals fabrication industries.

Available in 1½ and 3 ton working load limit sizes, the upper Shipyard Hook quickly replaces the standard hook and features a special trunnion which attaches directly to the hoist body. The lower hook is equipped with a chain block for direct attachment to the load chain of the hoist.

These Shipyard Hooks were designed to effectively position steel plate and fixtures before welding. Available only with a latch.

Made in the USA for the ship building and metals fabrication industries.



For Construction and Industrial Applications • Capacities 3/4, 1, 11/2, 2, 3 Tons
Lift-Tech International • 414 West Broadway Ave., Muskegon, MI 49443 • Phone: (800) 955-5541 • Fax: (800) 742-9270

BUDG T[®] SERIES 653 HOISTS / SHIPYARD HOOKS

Ideal for Construction and Industrial Applications -

Choose Shipyard Hook Options

Capacities

3/4, 1, 11/2, 2, 3 Tons

Durability

Impact-resistant, stamped steel frame, gear case and cover for durability and light weight.

- **Reliable Operation**
 - Hardened steel, load sharing gears
- **Durable Exterior**

Powder coated finish for added corrosion protection.

Control

Double-pawl arrangement for assured load control and two chain guide rollers for positive chain engagement.

Braking

Weston-type braking system for positive load control and positioning.

• Up to Task

Meets ASME B30.21 - Manually Lever Operated Hoist Standard

Fast Attachment

Simple one-handed, free chaining for fast load attachment.

Ergonomic Grip

Rubber handle grip for added operator comfort.

Hooks

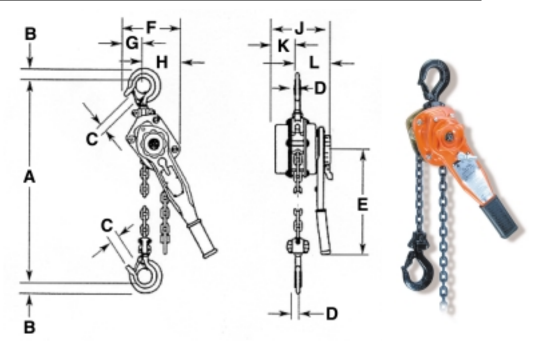
Forged upper and lower hooks with heavy cast steel latches.

Low Maintenance

Minimal maintenance with no special tools required.

Warranty

5-year warranty against defects in materials and workmanship.



Specifications - Series 653

Capacity	Product	Standard Lift	Lever Pull to Lift Full Load	Net Weight	Dimensions (In.)										
(Ton)	Code	(Ft.)	(Lbs.)	(Lbs.)	Α	В	С	D	E	F	G	Н	J	K	L
3/4	5310	5	33	15.0											
3/4	5311	10	33	15.8	12 ⁵ /8	15/16	11/8	11/16	11	43/8	23/16	23/16	515/16	23/8	39/16
3/4	5312	15	33	16.6											
3/4	5313	20	33	17.3											
1	5328	5	44	15.0	12 ⁵ /8	15/16	11/8	11/16	11	43/8	23/16	23/16	5 ¹⁵ / ₁₆	23/8	39/16
1 ¹ / ₂	5315	5	51	27.0											
11/2	5316	10	51	31.4	14 ¹³ / ₁₆	11/8	$1^{1}/_{4}$	13/16	16 ¹ / ₄	$4^{3}/_{4}$	$2^{3}/8$	2 ³ /8	67/8	3	3 ¹⁵ / ₁₆
$1^{1}/_{2}$	5317	15	51	35.8											
1 ¹ / ₂	5318	20	51	40.2											
2	5329	5	68	27.0	1413/16	11/8	11/4	13/16	16 ¹ / ₄	43/4	23/8	23/8	67/8	3	315/16
3	5320	5	77	45.0											
3	5321	10	77	52.3	18 ¹¹ / ₁₆	1 ¹³ / ₁₆	1 ⁹ / ₁₆	11/4	16 ¹ / ₄	71/2	$3^{3}/_{8}$	43/16	77/8	33/8	4 ⁹ /16

Specifications - Shipyard Hooks





Capacity (Ton)	Product Code Number	Net Weight (Lbs.)
Upper Hooks 11/2 3	3315WLP 3303WLP	2.9 4.9
Lower Hooks 11/2 3	3415WLP 3403WLP	2.1 4.8

For additional information contact your Lift-Tech representative or Lift-Tech headquarters direct.



YALE • LIFT-TECH INTERNATIONAL Division of Columbus McKinnon Muskegon, Michigan 49443

414 West Broadway Ave. P.O. BOX 769 Muskegon, Michigan 49443-0769 Phone (800) 955-5541

Fax (800) 742-9270



Overloading and improper use can result in injury. To avoid injury:
• Do not exceed working load limit, load rating or capacity.

- Do not use to lift people or loads over people.
 Use only alloy chain and attachments for overhead lifting
- · Read and follow all instructions.