



Home » HARRINGTON » HARRINGTON LX003-LX005 LX Lever Puller Instruction Manual



#### Contents [ hide ]

- 1 HARRINGTON LX003-LX005 LX Lever Puller
- 2 Specifications & Dimensions
- 3 Preparation
- 4 Setup
- 5 Operation
- 6 FAQs
- 7 Documents / Resources
  - 7.1 References

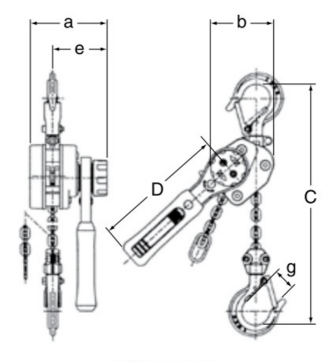


### **HARRINGTON LX003-LX005 LX Lever Puller**

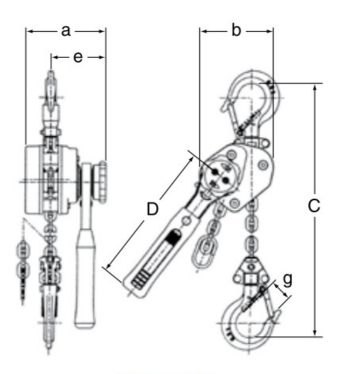


**Specifications & Dimensions** 

Ca p. ( Ton s)	Pro duc t C ode	Hea dro om C (in)	Std Lift (ft)	Pul I to Lift Loa d (Ibs	a (in )	b (in )	D (in )	e (in )	g (in )	Loa d Chai n Dia met er ( mm) x Ch ain Fall Line s	Net Wei ght ( lbs)	Ship ping Wei ght App rox. (lbs)	Wei ght for Addi tion al One Foot of Li ft (Ibs)
1/4	LX0 03	8.1	5	40	3. 4	2. 9	5.9	2. 4	0. 8	3.2 x	3.5	4.0	N/A
1/2	LX0 05	9.7		62	3.	3.	7.1	2.	0.	4.3 x	5.7	6.2	0.25



1/4 Ton LX



1/2 Ton LX

The Harrington LX Lever Puller is designed for various pulling and moving tasks in applications such as transportation, construction, and plumbing.

# **Preparation**

Ensure the area is clear and safe for operation. Check the load weight and select the appropriate capacity lever puller (1/4 Ton or 1/2 Ton).

## Setup

Attach the lever puller to a secure anchor point using the provided chain. Make sure all connections are secure.

### **Operation**

Operate the lever puller by pulling the lever in the direction indicated for lifting or moving the load. Apply steady and controlled force to avoid sudden movements.

**After** the task is completed, release the tension on the lever puller and detach it from the load carefully.

#### LX Lever Puller 1/4 and 1/2 Ton Capacity

Harrington's LX mini puller is lightweight, compact, and built to perform. It fits conveniently in a toolbox and will easily handle pulling and moving jobs in many applications, including transportation, construction, and plumbing. Available in two capacities to fit all applications. The 1/2 Ton capacity is unique to the industry.

#### **Many Benefits from More Features**

- Durable die-cast aluminum body with steel frame is compact and lightweight.
- Very low headroom design for use in tight spaces.
- Free-chain mechanism allows for quick adjustment extremely low pulling force is required for operation.
- Weston-style brake is enclosed to protect against dirt, dust, and rain.
- Single-step reduction gear assures load-holding performance.
- The load chain guide mechanism permits smooth and quiet guiding of the chain.
- Rubber handle grip for ease of use.
- Effortless to transport, install, and store.
- The powder-coated body is resistant to corrosion, chipping, fading, and wear.

### **Capabilities to Count On**

- Grade 100, nickel-plated load chain is corrosion and wear-resistant.
- Strong hook latches include a notched tip.
- 5-foot lift is standard. Longer lifts are available in both capacities.

- Sold individually or in convenient multi-packs— 1/4 Ton in 6-packs and 1/2 Ton in 4-packs.
- The test certificate verifies that every hoist has been factory load tested to 125% of rated capacity by ASME B30.21 requirements.

#### **Options**

Heavy-duty carrying case



#### **FAQs**

#### Q: What are the primary applications of the LX Lever Puller?

A: The LX Lever Puller is commonly used in transportation, construction, and plumbing for pulling and moving tasks.

### Q: How do I determine which capacity lever puller to use?

A: Check the weight of the load you intend to lift or move. Select the 1/4 Ton capacity for lighter loads and the 1/2 Ton capacity for heavier loads.

### Q: Is it safe to exceed the maximum load of the lever puller?

A: No, it is not safe to exceed the specified load capacity as it may result in equipment damage or accidents. Always use the appropriate capacity for your task.

# **Documents / Resources**



HARRINGTON LX003-LX005 LX Lever Puller [pdf] Instruction Manual LX003, LX005, LX003-LX005 LX Lever Puller, LX003-LX005, LX Lever Puller, Lx003-LX005, LX Lever Puller, Lever Puller, Puller

#### References

- User Manual
- HARRINGTON
- ► HARRINGTON, Lever Puller, LX Lever Puller, LX003, LX003-LX005, LX003-LX005 LX Lever Puller, LX005, Puller

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment *	
Name	
Email	
Website	

 $\hfill \square$  Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.