

5 LOCATIONS TO SERVE YOU

# KITO

## HOISTS & CRANES

### L5LB Series Lever Chain Hoists

3/4 to 9 metric tonne capacity, tough, smooth-operating hoist



Ideal for pulling, lifting, or tensioning there are few material handling puzzles that can't be solved with a Kito lever hoist.

**Smaller, Lighter, Stronger**

By using double reduction gearing and a patented induction hardening process on load bearing parts, the hoists weight and size is reduced while improving overall strength. As a result, you can use less hand force to operate and enjoy improved portability.

**Extreme Durability**

With a steel body frame, forged carbon steel hooks, and corrosion resistant load chain the L5LB Lever Hoist stands up in the most demanding industrial and contracting applications. Since load bearing parts, at rated capacity, are only stressed to 25% of their limit, you can operate the hoist with confidence over a long period of time.

**Maintenance Friendly**

The L5LB's open body design allows for easy inspection and cleaning without dismantling the unit.

**Engineered Safety**

From hook to hook, your safety dominates the L5LB lever hoist's design. This hoist protects you by featuring a weston-style mechanical brake, a failsafe freewheel system, and hooks that will not fracture under excessive load.



## KITO 1-1/2 TON LEVER HOIST 10' LIFT

83-L5LB015-10

Capacity (Tonne)	Model	Standard Lift (ft)	Hand Pull to Lift Full Load (kg)	Headroom (in)
1 1/2	L5LB015	5	32	13.25
Handle length (in)	Load Chain Code	Load Chain Falls	Ship Weight (lbs)	Weight Per Additiona 5 ft of lift (lbs)
10.5	KLB5071	1	18	4

PRICES IN EFFECT UNTIL AUG 31 2010

# L5LB Series Lever Chain Hoists

3/4 to 9 metric tonne capacity, tough, smooth-operating hoist

## KITO 3/4 TON LEVER HOIST 10' LIFT

83-L5LB008-10

Capacity (Tonne)	Model	Standard Lift (ft)	Hand Pull to Lift Full Load (kg)	Headroom (in)
3/4	L5LB008	5	27	11
Handle length (in)	Load Chain Code	Load Chain Falls	Ship Weight (lbs)	Weight Per Additiona 5 ft of lift (lbs)
9.75	KL5056	1	13	3

**\$380.95**



### Features

- » At rated capacity, load-bearing parts are only stressed to 25% of their limit
- » Patented induction hardening process on load bearing parts increases strength and rigidity of the frame
- » Abrasion and corrosion resistant, nickel plated load chain made from heat-treated alloy steel for high, uniform strength
- » Articulating top hook allows you to properly centre the load
- » Forged carbon steel hook design will not fracture under excessive load
- » Protective guard around the chain pin for enhanced safety
- » Safety tip latch design is thicker for increased durability, and notched to securely engage with the hook tip
- » Reliable Weston-style mechanical brake design holds the load securely
- » Five-star thread on brake ensures a level braking surface to ease load break-out
- » Double-reduction gearing requires minimum manual power for operation
- » Spring-loaded freewheel for quick and easy hook positioning
- » 360° handle rotation for a sure grip from any operating position
- » Compact design for lightweight portability
- » High-impact steel housing has similar weight to aluminum due to compact design
- » Sealed gears and brake are protected against damage from dust and water
- » Cap nuts protect exposed bolts from damage

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