

# OCEAN<sup>®</sup> LEVER CHAIN HOIST MODELS

RELIABLE MANUAL LIFTING ENGINEERED FOR EVERYDAY DEMANDS

The Ocean<sup>®</sup> Lever Hoist is built for versatility and control – the tool professionals trust when every inch counts. Designed for rigging, positioning, and load-securing in the field, it delivers dependable performance with minimal

effort. Its ergonomic design, advanced braking system, and anti-corrosion protection make it the perfect partner for industrial, construction, and maintenance applications.

Steel Construction

Overload Protection

ASME Compliant

ANSI Compliant

**Chain Lengths:** 5', 10', 15', 20', No Chain

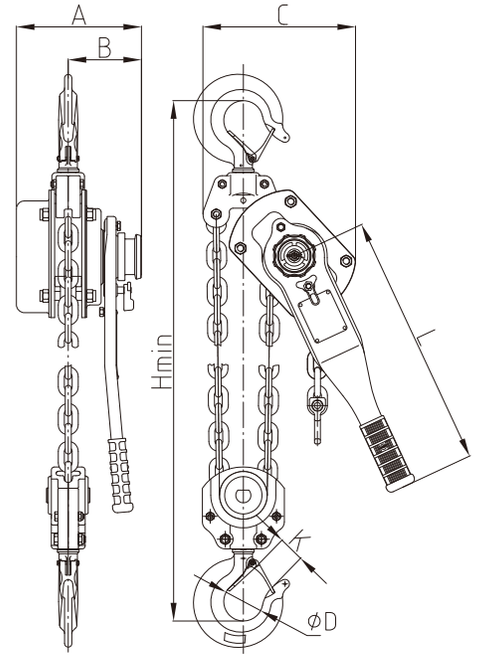
**Certifications:** ANSI / ASME

**Country of Origin:** China

**Color:** Yellow

**Power:** Manual

**Warranty:** 2 yrs



Ocean <sup>®</sup> Brand Lever Hoist Capacities (tons)		0.8T	1.6T	3.2T	6.3T	9.0T
MODEL		OCN-LH0.8	OCN-LH1.6	OCN-LH3.2	OCN-LH6.3	OCN-LH9.0
CAPACITY (lbs.)		1700	3500	7000	13800	19800
Dimensions (in.)	A	6.3	7.71	8.17	8.19	8.17
	B	3.94	4.29	4.8	4.8	4.8
	C	5.27	6.18	8.27	9.96	13.31
	D	1.57	1.77	2.17	2.68	3.35
	H-MIN	12.6	14.37	19.29	22.83	32.68
	L	9.84	10.63	16.93	16.93	16.93
	K	1.02	1.14	1.54	1.69	2.28
NET WEIGHT (with 10' of chain)		15.65	23.81	51.37	78.48	92.37
LOAD CHAIN (mm)		6x18	8x24	10x30	10x30	10x30
STRANDS OF LOAD CHAIN (#)		1	1	1	2	3
STRANDS LIFT		Depends on selected chain length: No Chain, 5 ft. 10 ft., 15 ft., or 20 ft.				
EFFORT REQUIRED TO LIFT RATED LOAD (lbf.)		44.96	79.81	75.31	78.68	72.61
SKU by Chain Length	NO CHAIN	OCN-LH0.8-NC	OCN-LH1.6-NC	OCN-LH3.2-NC	OCN-LH6.3-NC	OCN-LH9.0-NC
	5' CHAIN	OCN-LH0.8-05	OCN-LH1.6-05	OCN-LH3.2-05	OCN-LH6.3-05	OCN-LH9.0-05
	10' CHAIN	OCN-LH0.8-10	OCN-LH1.6-10	OCN-LH3.2-10	OCN-LH6.3-10	OCN-LH9.0-10
	15' CHAIN	OCN-LH0.8-15	OCN-LH1.6-15	OCN-LH3.2-15	OCN-LH6.3-15	OCN-LH9.0-15
	20' CHAIN	OCN-LH0.8-20	OCN-LH1.6-20	OCN-LH3.2-20	OCN-LH6.3-20	OCN-LH9.0-20

# OCEAN<sup>®</sup> LEVER CHAIN HOIST

## RELIABLE MANUAL LIFTING

## ENGINEERED FOR EVERYDAY WORK

### COMPACT AND DURABLE CONSTRUCTION WITH HIGH-STRENGTH STEEL FRAME

Long-term reliability and high load-bearing capability.

### CORROSION-RESISTANT BODY

Long service life even in harsh environments.

### BLACK ELECTROPHORESIS G80 CHAIN

Reliable lifting with enhanced corrosion resistance

### PRECISION GEAR MECHANISM

Smooth, controlled lifting and lowering with reduced manual effort.

### HEAT TREATED ALLOY STEEL HOOKS WITH SAFETY LATCHES

Swivel design prevents twisting and ensures safe, easy load attachment.

### BONDED BRAKE ASSEMBLY

Stable performance, reduced wear, consistent load control in all working conditions.

### OVERLOAD PROTECTION

Prevents accidental overloading, protecting both user and hoist mechanism.

### BRAKE SEAT AND DRIVING SHAFT CONNECTED BY INVOLUTE SPLINES

Strong braking performance and easy disassembly.

### COMPACT AND HIGHER STRENGTH LEVER

Enhanced maneuverability in confined spaces.

### ERGONOMIC RUBBER GRIP

Designed for operator comfort and secure handling during prolonged use.

### FREEWHEEL FUNCTION

Allows quick load chain adjustment for fast setup and efficient operation.

### TESTED TO ANSI/ASME STANDARDS

Engineered for reliability in North America market.

### CAPACITY 0.8-9 TON OPTIONS

Suited for general use and everyday applications.

