

WOKIN

LEVER BLOCK CHAIN HOIST

INSTRUCTION MANUAL

INDUSTRIAL

738207

0.75T

738215

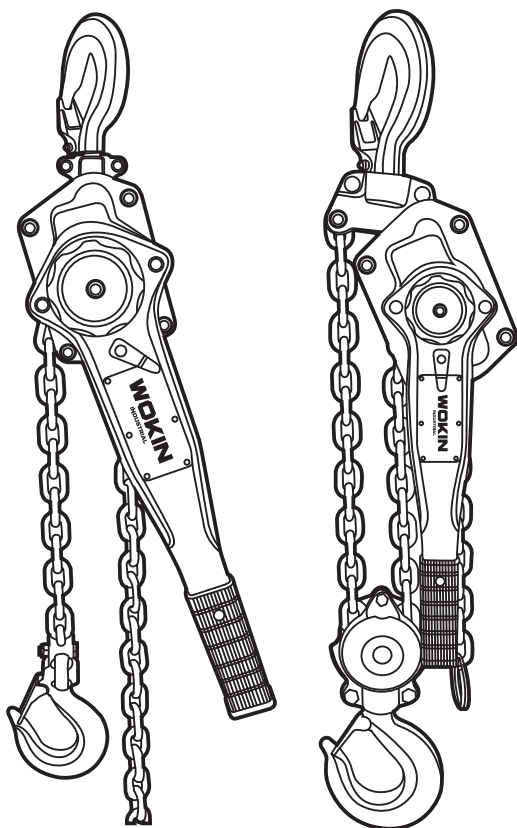
1.5T

738231

3T

738260

6T



SAVE THIS MANUAL!

You will need this manual for safety instructions, operating procedures and warranty.
Put it and the original sales receipt in a safe dry place for future reference.

APPLICATION

It is a kind of highly efficient and versatile hand operated hoisting appliance, which is capable of being widely applied in shipbuilding, power plants, transport, construction-sites, Mines, post and telecommunication for installing machine, lifting goods and dragging load etc. It is particularly used in the narrow places. The open air and overhead places for pulling and stretching work at any angle.

USE OF FREE GEARING SYSTEM

Without any load, set the selector lever to the "N" (neutral) position, the clutch disengaged pull the load chain smoothly and slowly, thus allowing the lower hook to be adjusted to any desired position. Once give the load chain a quick and sudden pull, the clutch reengage.

LIFTING LOAD

Set the selector lever to "UP" position, operate lever handle to press the friction plates and ratchet disk tightly against the brake seat, drive the driving shaft, disk gear, pinion shaft, splinted gear and load chain to lift the load smoothly.

OPERATION INSTRUCTIONS

1. Do not overload.
2. Do not motorize-lever block is designed for hand operation only.
3. All moving parts should always be kept well lubricated. Before operating, be sure that the various parts are not damaged, and idle motion is in good condition.
4. Before lifting, inspect the hook to see whether it is securely attached. Do not suspend a load at hook tip. Load chain should be not twisted to ensure safety.
5. Stop operating immediately in case the lever handle force exceeds that of normal Operation. Check as follows:
 - a. Whether there is anything entangled with the load.
 - b. Whether there is any trouble with the parts of the block.
 - c. Whether the load is over the rated capacity of the block.

MAINTENANCE

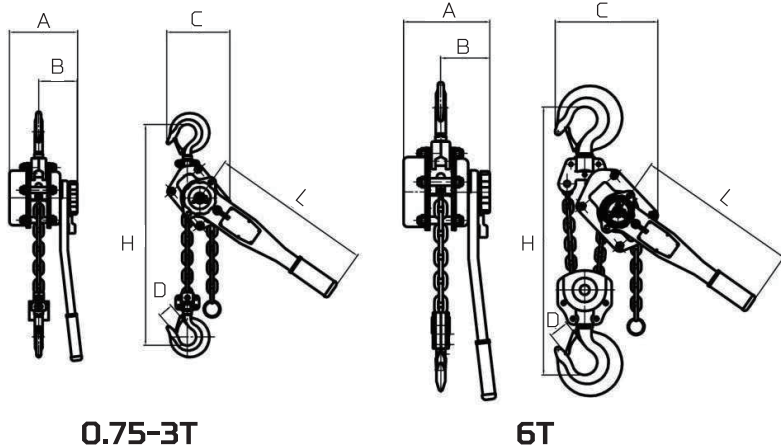
1. After use, clean off the dirt on the block and grease its parts. Keep it in a dry place.
2. Maintenance and inspection should be made by skilled hand. Never allow anyayman to disassemble or assemble the block.
3. After cleaning and repairing, the block should be subjected to idle and heavy tests soas to ensure reliability in use. Make sure that block is in good condition before puttingit into operation.
4. Keep the friction surfaces of brake clean. Brake mechanism should be regularlyinspected so as to forestall trouble in brake.

WARRANTY

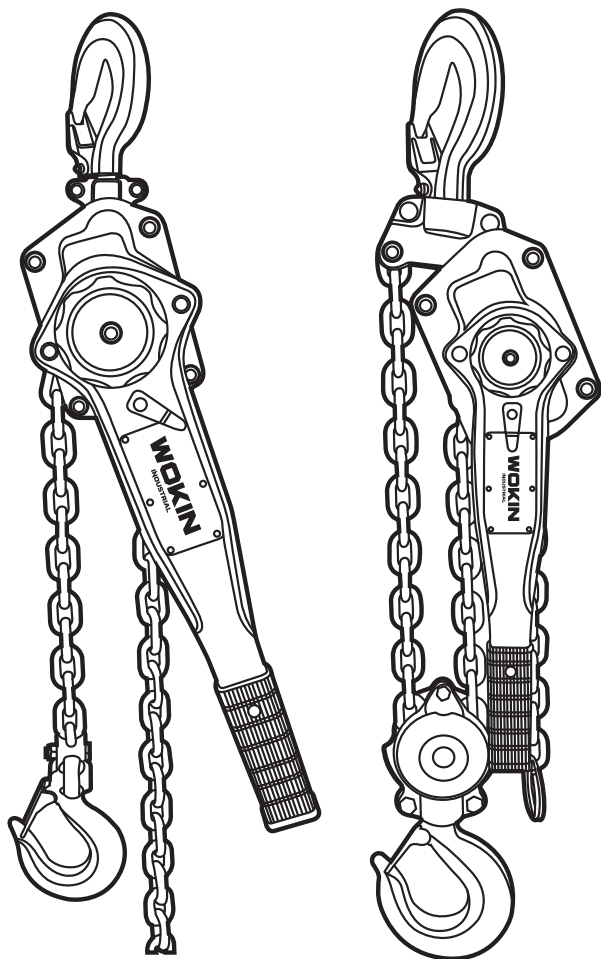
Usually, the manufacturer warrants the product ta be free of any quality defects ormalfunction for the period of one year from the date of purchase, however when theusing environment is dusty, or corrosive the warranty time is reduced to half a year.

Repairs and replacement, are warranted for the quality defects when the product is underWarranty, If any problem arises in normal use, please contact with our service hot line.

SPECIFICATIONS



Model		738207	738215	738231	738260
Capacity(t)		0.75	1	3	6
Standard Lift (M)		1.5	1.5	1.5	1.5
Running test(T)		0.75	1.125	4.5	7.5
Effort required to lift max load			140	320	340
No of falls of load chain		1	1	1	2
Load chain diameter (mm)		6mm(1/4")	8mm(5/16")	10mm(3/8")	10mm(3/8")
Dimension (mm)	A	102	148	190	195
	B	80	88	109	109
	C	95	135	211	254
	D		32	46	46
	L		290	415	415
	H		320	480	600



ZJG WOKIN INDUSTRIAL CO.,LTD.

www.wokintools.com

PROFESSIONALLY

MADE IN CHINA

WOKIN is a trademark or
registered trademark of
WOKIN TOOLS.

All rights reserved.



5010