

Parts List

NO.	Part Name	Q'ty
1	Hex. Recess Bolt	2
2	Spring Washer	2
3	Hand Wheel	1
4	C-Ring	1
5	Stopper	1
6	Hex. Recess Bolt	2
7	Hex. Recess Bolt	5
8	Spring Washer	5
9	Lever Outside Assembly	1
10	Feed Gear	1
11	Feed Ratchet	1
12	Ratchet Spring Pin	1
13	Ratchet Spring	1
14	Rubber Cover	1
15	rivet	1
16	Hex. Nut	5
17	Spring Washer	5
18	Lever Inside Assembly	1
19	Feed Gear Cover	1
20	Free Wheeling Spring	1
21	Brake Disk	2

NO.	Part Name	Q'ty
22	Ratchet Wheel	1
23	Disk Hub	1
24	Lever Side Plate Assembly	1
25	Chain Stripper	1
26	Chain Guide	2
27	Load Sheave	1
28	C-Ring	1
29	Ratchet	1
30	Ratchet Spring Thimble	1
31	Thimble	1
32	Top Hook Assembly	1
33	Safety Latch Assembly	1
34	Top Hook Pin	1
35	Gear Side Plate Assembly	1
36	Case	1
37	Chain Stopper	1
38	Bolt	1
39	Load Chain	1
40	Nylon Lock Nut	1
41	Bottom Hook Assembly	1







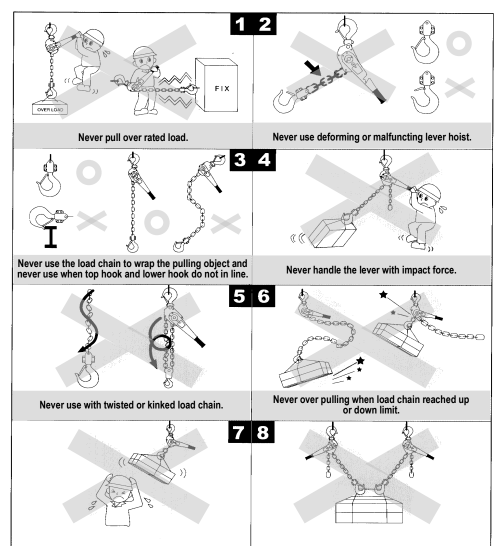
OPERATION MANUAL OF LEVER HOIST

— SAFETY PRECAUTIONS —



DANGER

Lever hoist is designed to pull heavy load. Neglect of following safety precautions might cause the damage to the pulled objects and / or either injury and death



READ FOLLOWING CAREFULLY BEFORE THE USE OF LEVER HOIST

In using should follow all safety precautions, and always keep the lever hoist in good conditions. Never neglect any single precautions.

OPERATION

- (1). Pull up, move direction indicator position "UP", pull lever up and down.
- (2). Pull down, move direction indicator do position "DOWN", pull lever up and down.

FREE CHAIN

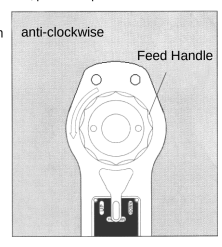
Move direction indicator position "F" in center, and turn the running wheel anti-clockwise at least 90 degree, the load chain can be pull up or down freely by hand.



In free chain application never hook and load.

MAINTENANCE AFTER USING

First should clean dust, water, moisture, thoroughly, and lubricate the load chain, hook, and all revolving parts then keep in dry place.



INSPECTION BEFORE USE

Each time before put lever hoist into use, need to inspect the unit, any deformed of parts need to be replaced.

- (1). Outlooking inspection: Please inspect any deformation happen of followings; load chain, top and bottom hook, bolts, safety latch, chain stopper, lever outside, hook block half and cover, any deform being found replace it.
- (2). Disassembling inspection: Periodically disassemble the unit and check for any deformation or wore out of followings; ratchet, ratchet wheel, brake disk, free wheel spring, gears and load sheave, being found replace it.
- (3). Be sure the two sides of brake disk are clean and not oily.

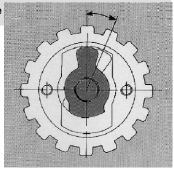
DISASSEMBLING AND ASSEMBLING PROCEDURE

- (1). Disassembling: please refer to exploded view drawing, start from right hand side, step by step according to the sequence.
- (2). Transmission and gear parts: please refer to exploded view drawing, start from left hand side,

step by step bleconding toderel reguliergospiects.

Never use

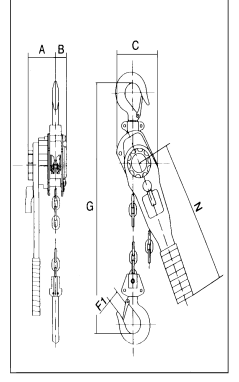
- (3). Please spay the proper quantity of geese and the transmission shaft or axle should be lubricated properly.
- (4). When putting stopper on, you should check by turning direction indicator to the right then you will hear a click sound. It means stopper proper press the gear into feed ratchet. If you can not hear the click sound, move the stopper clockwise a little bit per drawing shown, then you will hear the click sound.



SPECIFICATIONS

specifications and dimensions are subject to change without notice.

Ту	L-030	L-050	
Rated capacity	(ton)	0.3	0.5
Lift height	(m)	1.0	1.5
Chain dia	(mm)	4.0	5.0
Net weight	(kg)	2.1	3.9
Min distance betwee	n hooks (G) (mm)	235	275
Pull on lever to	30	35	
	Α	72	88
	В	23	26
Dimensions	С	67	93
(mm)	G	235	275
	N	155	265
	F ₁	23	28



In addition to the standard lift, we offer up to 12m lift.