# SAFETY LIFTING CLAMPS



## INSTRUCTION FOR OPERATION

"SUPER" BRAND LIFTING CLAMPS

HLC- HE · WHE





# **INSTRUCTION FOR USE**

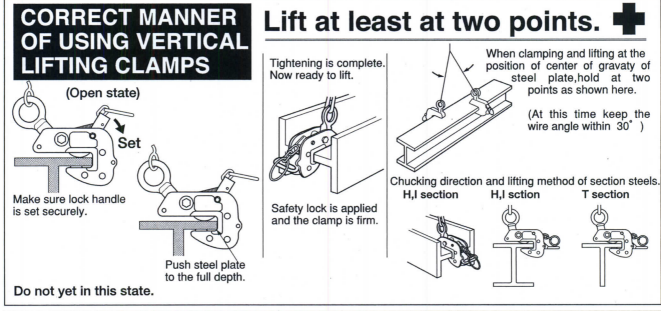
Keep these instructions within easy access of operators. It is important that operators understand these warnings and instructions before using.

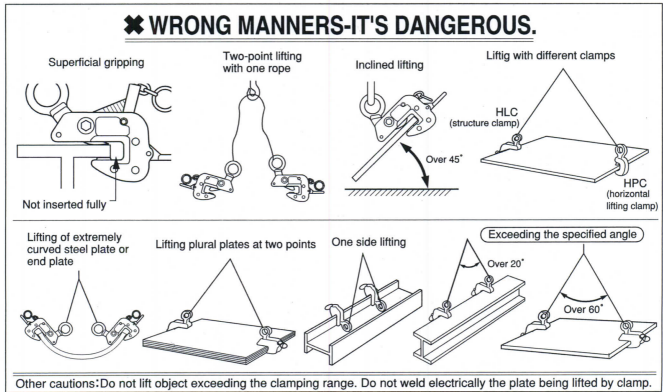
#### WARNINGS

- Select proper size clamp for the job. Determine the weight of the plate Hbeam or steel structure to be lifted!
  - Do not exceed limited working load shown on clamp!
  - Plate thickness must be within grip range shown on clamp. In some cases with hardened plates, light plates (less than 1/5 of capacity marked on the clamp) and thin plates (less than 1/4 of the maximum clamping range), the clamping force of the clamp will be reduced. In these cases, confirm that the clamp has positive grip before lifting!
- Inspect clamp! If cam or pad teeth are worn, or if clamp is damaged, do not use!
- All personnel must stand clear of load while it is being lifted or moved!
- Take up slack slowly! Do not bounce or jerk load!
- Use clamp with correct manners after read following illustration for lifting and clamping manners!
- Never use a steel lifting clamp (hereafter called clamp) on material other than steel!
- When operating clamps, always maintain a firm footing and only operate from a location that will be safe at all times!
- Before lifting the load, confirm that clamps are in good condition and functioning properly!
- Always protect the surface of cam and pad from weld spatters or other damaging contaminants! The surface of the load must always be clean and free of scale, grease, paint, dirt and coating or other foreign matters that can reduce friction!
- Note that the service life of clamps is reduced considerably when stainless steel sheets or high-tensile steel are clamped! Do not use clamps for lifting high-tensile steel (over 300HB) or soft steel (under 80HB)!
- Never vertically lift material that tapers down to the edge!
- Never vertically lift with horizontal or lateral clamps!
- Never lift more than one steel plate at a time!
- Always use slings correctly! Pay special attention to the correlation between the lifting angle and the rated load!

- Never operate clamps unless the load is properly centered!
- After the load has been lifted a few centimeters, confirm that the load is well balanced!
- Never allow the operator's attention to be diverted when operating clamps and never leave the suspended load unattended!
- Never modify clamps!
- Only use genuine parts when repairing clamps!
- Please refer, also, to the warnings in the catalog!

When clamping and lifting at the position of center of gravaty of





## LIFTING ANGLE AND SAFE LOAD OF WIRE ROPE

The maximum allowable load (safe load) of wire rope also varies with the lifting angle. Therefore, select a wire rope of proper diameter in consideration of the lifting angle. (The breakage load specified in table below refers to No.4. 6×24A class of JIS G3525.)

#### Correlation between Lifting Angle and Safe Load of Wire Rope (in two-point lifting)

Wire rope dia	σ Break- age load	W Safe load (on one rope) W=σ∕S (safety factor	0°	30°	45°	60°	90°	120°
		S=6)		(Changes i	n lifting effici	ency due to	lifting angle.9	%)
(mm)	(tons)	(tons)	100%	96%	92%	86%	70%	50%
		<b>\</b>	Ма	x.allowable le	oad (safe loa	d) on two wir	e ropes (tons	s)
8	3.21	0.54	1.08	1.04	0.99	0.93	0.76	0.54
9	4.06	0.68	1.36	1.31	1.25	1.17	0.95	0.68
10	5.02	0.84	1.68	1.61	1.55	1.44	1.18	0.84
11.2	6.29	1.05	2.1	2.02	1.93	1.81	1.47	1.05
12.5	7.84	1.31	2.62	2.52	2.41	2.25	1.83	1.31
14	9.83	1.64	3.28	3.15	3.02	2.82	2.3	1.64
16	12.8	2.13	4.26	4.09	3.92	3.66	2.98	2.13
18	16.2	2.7	5.4	5.18	4.97	4.64	3.78	2.7
20	20.1	3.35	6.7	6.43	6.16	5.76	4.69	3.35
22.4	25.2	4.2	8.4	8.06	7.73	7.22	5.88	4.2
25	31.3	5.22	10.44	10.02	9.6	8.98	7.31	5.22
28	39.3	6.55	13.1	12.58	12.05	11.27	9.17	6.55
30	45.1	7.52	15.04	14.44	13.84	12.93	10.53	7.52
31.5	49.8	8.3	16.6	15.94	15.27	14.28	11.62	8.3
33.5	56.3	9.38	18.76	18.01	17.26	16.13	13.13	9.38
35.5	63.2	10.53	21.06	20.22	19.38	18.11	14.74	10.53

Note For four-point lifting, multiply the corresponding figure in the table by 2 to find the maximum allowable load (safe load).

## Simplified calculation method of wire rope diameter and safe load(one-point lifting)

1) 
$$D=\sqrt{W\times C}$$

$$2) \qquad W = \frac{D^2}{C}$$

Where D: wire rope diameter(mm)

W: safe load(tons) C: constant=120 (safety factor S=6) ★To find the diameter of wire rope for 3 tons:

① D= 
$$\sqrt{W \times C}$$
  
D= $\sqrt{3 \times 120} = \sqrt{360} = 19 \rightarrow 20$ mm

★To find the service load (safe load) on 25mm diameter wire rope.

② W=
$$\frac{D^2}{C}$$
  
W= $\frac{25^2}{120}$ = $\frac{625}{120}$ =5.2  $\rightarrow$ 5.2ton

# SUPER" CLAMPS Maintenance and Repair

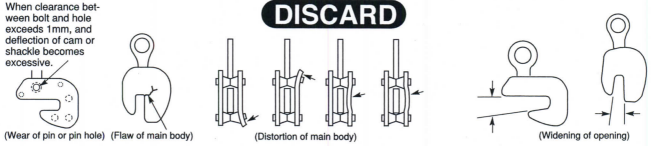
Check periodically, repair and replace parts, and use correctly in order to use the clamps over the full servie life, safely.

## **Common Check Points**

- Check the main body for distortion or flaw.
- Make sure the opening is normal (check if widened)
- Check if the shackle is distorted.
- Check the shackle pin hole for widening or looseness.
- Check cam and pad teeth for defect or wear.
- Check cam pin hole in main body for widening.
- Check if cam pin is worn and thinned.
- Check the performance of tightening lock (handle, lever), shackle, and other mechanism.

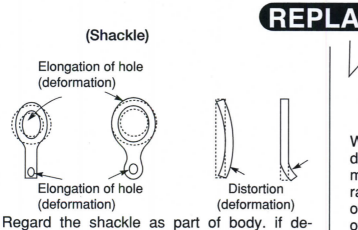
Check all the listed items. Inspect according to the Checking Standard.

Most items may be checked visually or by touching. To measure the safety point distance and opening size, use slide calipers or the like to obtain precise measurements.

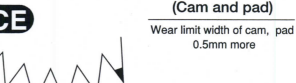


Discard the clamp if obvious flaw or distortion is found in the main body. Defects in the main body can not be repaired in the light of safety. The main body may be cracked or deformed only after several uses if it is used incorrectly. Dent or swelling of main body, or widening of

opening may be caused by overload or wrong manner of use. If the defect is repaired by welding, hardening or pressing, the original strength is not recovered. When used and controlled correctly, the clamp may be safely used for a long time only by replacing parts.



formed as shown above, replace it immediately. If deformed shackle is straightening up, the initial strenghth is not restored.



When worn as shown above, replace immediately.Or, if not worn, when even one tooth is missing, replace also immediately. The wear rate is accelerated when stainless steel or other hard material is clamped. Or when plates of specified thickness are continuously clamped, only particular threads will be worn in a short time. In such a case, too, replace immediately.

Besides, replace the support pins, bolts, springs, and other parts according to the Checking Standard.

# **Check Twice to Confirm Safety.**

Check the type capacity of clamp. Is the wire rope proper? How about its size and length? Overloaded or not? Where's the center of gravity? Is the material inserted fully? Is it locked securely?

Lift at two points for an object longer than a meter. Lift at three or four points where the center of gravity is hard to locate. Is the lifting angle proper? Check all these items, and confirm them once again.

Lift, carry, touch down slowly. Be careful not to hit against surrounding objects while carrying. Keep off hands. Do not enter hazardous zone. Always pay attention to safety.

# Lateral Lifting Clamps, (with tightening lock)

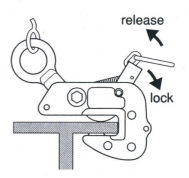
## Model: HLC-HE · WHE

#### **Operation method**

- 1. Insert onto steel plate (object to be lifted) sufficiently deeper than mark on the mouth part of body.
- 2. Lower tension arm into lower position as shown in the right drawing.
- 3. When detaching plate, release the locked state with the lock handle as shown after loosed the wire rope.

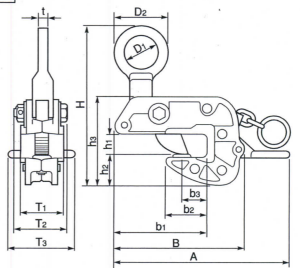
Warning: Do not reverse spring tension until plate is at rest.

Do not lift steel plate in the state of 1 and 3.



# LATERAL LIFTING CLAMPS





#### SPECIFICATIONS · DIMENSIONS TABLE

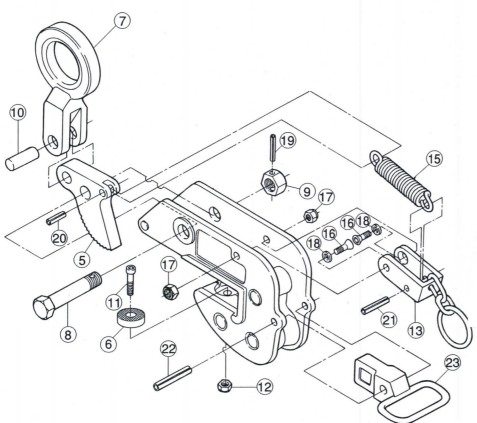
(Unit: mm)

Item No.	Rated capacity (ton)	Jaw opening	H (MAX.)	h1	h2	hз	b <sub>1</sub>	b <sub>2</sub>	<b>b</b> 3	Α	В	D <sub>1</sub>	D2	t	T <sub>1</sub>	T <sub>2</sub>	Тз	Net weight (kg)
HLC1HE	1	0~25	208	27	38	115	122	56	34	229	173	40	65	12	49	65	86	3.0
HLC2HE	2	0~30	246	32	48	140	143	65	40	273	203	50	80	16	61	80	104	5.5
* HLC2WHE	2	0~40	265	43	56	161	151	62	35	262	209	50	80	16	64	68	100	5.9
HLC3HE	3	0~35	292	37	58	168	162	74	45	307	237	60	100	18	75	93	104	9.5
HLC4HE	4	0~40	337	42	68	195	181	83	50	350	270	70	120	20	87	106	118	13.5
* HLC4WHE	4	25~60	379	65	77	229	208	98	65	360	303	70	120	20	91	99.5	112	19.0
* HLC6HE	6	0~45	385	47	81	222	212	90	55	380	312	80	140	22	102	118	134	23.0
* HLC6WHE	6	25~65	419	70	81	245	227	105	70	417	347	80	140	22	103	118	134	29.0
* HLC8HE	8	10~70	525	75	95	300	328	130	80	529	458	80	160	25	124	140	124	50.0
* HLC8WHE	8	30~90	552	95	95	320	328	130	80	529	458	80	160	25	124	140	124	52.0
*HLC12HE	12	20~80	573	85	100	335	342	134	80	553	482	80	160	32	142	166	142	70.0
<b>* HLC12WHE</b>	12	40~100	593	105	100	355	342	134	80	553	482	80	160	32	142	166	142	72.0

●The main body with ※mark is made of high-tensile steel plates.

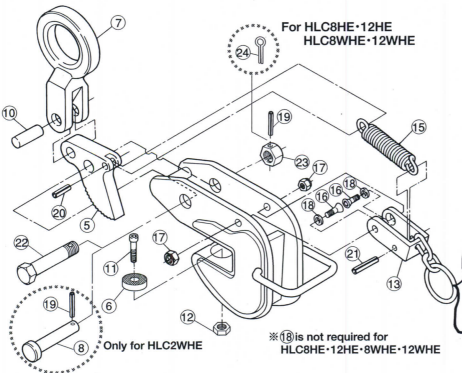
# Replacement parts and fittings

Model: HLC1HE~4HE



Part No.	Part Name	Item No.	
SHAC	KLE ASSEMBLY	HLH	
7	Shackle	HLCH	
10	Support pin for shackle	HLCY	
CAM A	HLT		
5	Cam	HLCT	
20	Spring pin	HLCR	
8	Support bolt for cam	HLCN	
9	Support nut for cam	HLCN	
19	Spring pin	HLCO	
PAD A	PAD ASSEMBLY		
6	Pad	HLCP	
11	Hex.socket head cap screw	HLCV	
12	12 Nylon nut		
HAND	DLE ASSEMBLY	HLU	
13	U-handle	HLCU	
16	Hex.socket flat head bolt	HLCK	
17	U-nut	HLUK	
18	Collar	HLCC	
21	Spring pin	HLCO	
15)	Spring	HLCS	
GRIP	ASSEMBLY	HLG	
23	Grip	HLCG	
22	Spring pin	HLCJ	

#### Model: HLC6HE · 12HE HLCWHE (Wide type)



Part No.	Part Name	Item No.
SHAC	KLE ASSEMBLY	HLH
7	Shackle	HLCH
10	Support pin for shackle	HLCY
CAM A	ASSEMBLY	HLT
5	Cam	HLCT
20	Spring pin	HLCR
8	Support pin for cam	HLCN
22	Support bolt for cam	HLCB
23	Support nut for cam	HLOB
19	Spring pin	HLCO
24	Cotter pin	HLCW
PAD /	ASSEMBLY	HLP
6	Pad	HLCP
11	Hex.socket head cap screw	HLCV
12	Nylon nut	TILOV
HANE	LE ASSEMBLY	HLU
13	U-handle	HLCU
16	Hex.socket flat head bolt	HLCK
17	U-nut	, iLOIX
18	Collar	HLCC
- 21	Spring pin	HLCQ
(5)	Spring	HLCS

# Replacement procedure for cam and pad

#### Disassembling

#### A) PAD

Take out Pad 6 by loosening Nut 12 with a wrench holding Cap screw 10 with a key wrench after released lock.

#### B) CAM

Take out Cam support bolt  $3 \text{ or } 2 \text{ by loosening Cam support nut } 9 \text{ or } 3 \text{ after pulled out Spring pin } 9 \text{ or } 3 \text{ or } 4 \text{ or } 5 \text{ or } 6 \text{ or$ 

#### Reassembling

#### A) PAD and B) CAM

1. Reassemble in the reverse order after inserted new pad and cam to the position correctly.

# Standards for checking clamps (Model; HLC-HE·WHE)

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE
	Visually check or use color dyes to locate cracks.	Dispose of the clamp when a crack is found.	*Overloading *Dynamic loads *Too large hoisting angle
	Measure the jaw opening.	Dispose of the clamp when the difference of "A" and "B" exceeds 5%.	*Overloading *Dynamic loads *Too large hoisting angle
Body	Measure the hole for the cam support bolt and check for wear and deformation.	Dispose of the clamp when the wear exceeds 0.5mm.	*Overloading *Dynamic loads *Wear from repeated use *Insufficient lubrication
		under 0.5mm	
	Visually check and meas- ure each section for dam- age	Dispose of the clamp when the difference of "A" and "B" exceeds 2mm.	*Overloading *Too large hoisting angle
		A B	

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE
	Visually check and measure the amount of wear.	Replace when the width of wear exceeds the following limits.  Width of wear	*Wear from repeated use *Wear from clamping hard- material
		Permissible limit of width of wear under 0.5mm	
2	Visually check and use color dyes to locate cracks at the base of the teeth.	Replace when the crack is found.	* Dynamic loads  * Too large hoisting angle  * Damage from clamping hardened material
Cam and Pad	Visually check for broken teeth.	Replace when 1 tooth or more are broken.  Broken tooth	* Dynamic loads  * Too large hoisting angle  * Broken from clamping hardened material
	Measure the bolt and pin holes for wear.	Replace when the wear exceeds 0.5mm.  under 0.5mm  under 0.5mm	*Overloading *Wear from repeated use *Too large hoisting angle *Insufficient lubrication
	Visually check or use color dyes to locate cracks and flaws.	Replace when visually found.	*Overloading *Dynamic loads *Too large hoisting angle

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE
	Measure the shaft section of the bolt and check for wear.	Replace when the wear exceeds 0.5mm.	* Wear from repeated use * Insufficient lubrication
	Visually check or use color dyes to locate cracks and flaws.	Replace when visually found.	* Overloading * Dynamic loads * Too large hoisting angle
Cam Support Bolt • Pin	Visually check and measure the amount of defomation.	Replace when the deformation and bends exceeds 0.5mm.	* Overloading * Dynamic loads * Too large hoisting angle * Fatigue from repeated use
		under 0.5mm	
	Confirm that the nut is securely tightened.	Replace when the spring pin or nut are damaged or lost.	* Overloading * Dynamic loads * Too large hoisting angle
	Visually check for damage of the screw section.	Replace when the screw section is damaged and when the nut can not be securely tightened.	* Overloading * Dynamic loads * Too large hoisting angle
	Visually check and measure the pin hole for wear.	Replace when the wear exceeds 0.5mm.	*Over loading *Too large hoisting angle *Wear from repeated use *Insufficient lubrication
Shackle	Visually check and measure the shackle for bends.	Replace when there is more than 5° of deformation or play from the center line.  under 5° under 5°	*Overloading *Too large hoisting angle *Dynamic loads
	Visually check or use color dyes to locate cracks and flaws.	Replace when visually found.	*Overloading *Dynamic loads *Too large hoisting angle

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE
	Measure the shaft section and check for wear.	Replace when the wear exceeds 0.5mm.	*Wear from repeated use *Insufficient lubrication
Shackle Pin	Visually check and measure for defomation.	Replace when the deformation exceeds 0.5mm.	*Overloading *Dynamic loads *Too large hoisting angle
Spring	Visually confirm that there is a constant initial load on the cam when the Uhandle is in position.	Replace when deformation prevents a normal spring force. Also replace when the weight of the shakle and cam cause a clearance over 1mm at the clamping section. when the U-handle is in position at clamp dimension 0mm.	*Fatigue from repeated use
	Visually check and measure the hook sections of the spring for deformation or cracks.	Replace when extensive wear is found on the inside of the hook sections, or when there is a possibility that the deformation will cause the spring to come loose from the spring pins.	* Fatigue from repeated use
	Confirm that the spring is sticked when it is natural length.	Replace when the length exceeds 5%.	* Fatigue from repeated use
	Visually check and measure the bolt hole for wear and deformation.	Replace when the wear and the deformation exceed 0.5mm and when the U-handle can not be properly locked.	*Wear from repeated use *Too large hoisting angle
U-handle	,n	under 0.5mm	
	Visually check and measure each section for deformation.	Replace when the U-handle does not move smoothly.	*Overloading *Too large hoisting angle

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE
	Visually check and measure the wear on the bolts and collars.	Replace when the wear exceeds 0.5mm.	*Wear from repeated use *Too large hoisting angle
Bolt,Nut and Collar for U-handle	Visually check and measure for deformation.	Replace when the U-handle does not move smoothly.	*Fatigue from repeated use  *Too large hoisting angle
	Confirm that the nuts are securely tightened.	Replace when the nuts come off or loosen.	* Fatigue from repeated use