SAFETY LIFTING CLAMPS



INSTRUCTION FOR OPERATION

"SUPER" BRAND LIFTING CLAMPS

DLC





INSTRUCTION FOR USE

Keep these instructions within easy access of operators.

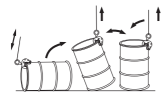
It is important that operators understand these warnings and instructions before using.

WARNINGS

- Select proper size clamp for the job. Determine the weight of the plate H-beam 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!

CORRECT MANNER OF USE



Setting up, setting down



One point lifting



Lifting four drums with four clamps (in this case, the drums are lifted vertically.)



Using two clamps (This is safe when lifting a heavy drum, containing, for example, iron power.)



Vertical lifting is possible when DLC is combined with the balance for drum lift clamp.

X BE CAUTIOUS... DANGEROUS.

- 1. Do not lift other objects than drums.
- When a drums is filled with iron powder, it weights about a ton. In this case, lift with two clamps as shown above, Or reduce the content.
- 3. This clamp cannot lift a drum without brim.



When lifting a drum of which brim is deformed of repaired, check the chucking state when gripping.

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=o∕S (safety factor	0°	30°	45°	60°	90°	120°
(mm)	(tons)	S=6) (tons)	0 :	(Changes in lifting efficiency due to lifting angle.%)				
(""")	(toris)	(10113)	100%	96%	92%	86%	70%	50%
			Ma	x.allowable l	oad (safe loa	d) on two wir	e ropes (tons	
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 →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 service 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.

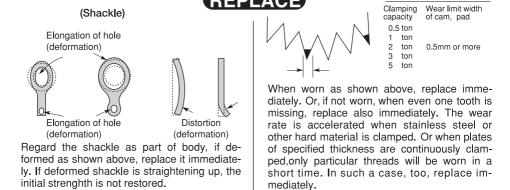
Most items may be checked visually or by touching. To measure the safety point distance and opening size, use slide calipers or the like to obtain precise measurements.



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.

(Cam and Pad)



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.

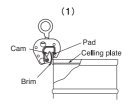
Drum Lift Clamp

Model: DLC

Operation method

1.Direction to set a clamp

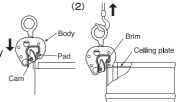
As shown figure 1, the pad should be toward the inside of brim of dram, and the cam should be toward the outside of brim of drum.



2.Chucking

Press the lower side of cam to the brim of drum until the body touches on the ceiling plate of drum.

Then the clamp catches the drum instantly. (Figure 2)

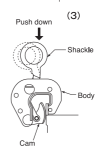


3. Releaseing

After loosened a wire rope, push down (toward the direction of cam) the shackle of clamp.

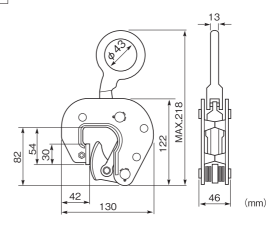
Then the clamp is opened to release the clamp. (Figure 3)

When it is hard to push, hit the shackle by hard sligthly.



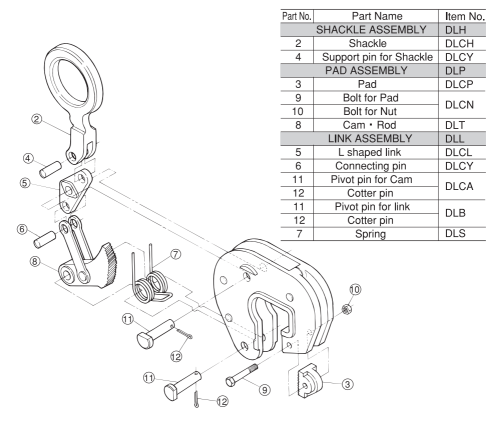
DRUM LIFT CLAMP





ITEM No.	Capacity (tons)	Weight (kg)	
DLC0.5	0.5	2	

Replacement parts and fittings



Replacement procedure for cam and pad

Disassembling

A) PAD

1. Take out by loosening Bolt and Nut for pad.

B) CAM

- 1. Take out Cotter pin 1 from Pivot pin 1 on both shackle and cam sides.
- 2. Remove two Pivot pins in both shackle and cam sides form body.
- Take out shackle, L-shaped link and cam (with rod) form body.
 Then, remove Spring ⑦.
 (The cam and rod cannot disassemble)

Reassembling

A) PAD

Tighten Bolt and Nut for pad after installed a new pad to the position correctly.

B) CAM

After installed Spring onto the hole of new cam side, re-assemble in the reverse order of disassembling.

Be sure that the spring is installed with the correct position as shown in the above Parts drawings.

Replacement procedure for cam and pad

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE	
	Visually check or use color dyes to find cracks.	Dispose of the clamp when a crack is found.	* Overloading * Dynamic loads	
Body	Measure the jaw opening.	Dispose of the clamp when the difference of "A" and "B" exceeds 5%.	*Overloading *Too large hoisting angle	
Body	Visually check and measure each section for other forms of deformation.	BAA	*Overloading *Too large hoisting angle	
	Visually check or use color dyes to find cracks.	Dispose of the clamp when a crack is found.	*Overloading *Dynamic loads *Too large hoisting angle	
	Visually check and measure the pin hole for wear and deformations. Replace when the deformation exceeds 0.5mm.		* Natural wear from use * Insufficient lubrication	
Shackle	Visually check and measure for bends or other forms of deformations.	Replace when deformation or play exceeds 5 degrees from the center or the clamp. under 0.5mm under 0.5mm	* Overloading * Dynamic loads * Too large hoisting angle	
	Visually check and measure for bends and other forms of deformation.	Replace when unusual sounds generate or when the movement is not smooth.	*Overloading *Too large hoisting angle	
L shaped link	Measure the pin hole and check for wear and deformations.	Replace when the deformation exceeds 0.5mm. under 0.5mm under 0.5mm	* Natural wear from use * Insufficient lubrication * Overloading	

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SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE	
	Visually check and measure for bends and other forms of deformation.	Replace when unusual sounds generate or when the movement is not smooth.	*Overloading *Too large hoisting angle	
Rod	Visually check and measure the pin hole for wear and deformations.	Replace when the deformation exceeds 0.5mm.	* Natural wear from use * Insufficient lubrication * Overloading	
	Visually check and measure the amount of wear.	Replace when the width of wear exceeds the following limits. Width of wear Permissble limit of width of wear under 0.5mm	* Natural wear from use * Wear from clamping hardened material	
Cam and Pad	Visually check or use color dyes to locate cracks at the base of the teeth.	Replace of the clamp when the cracks are found.	* Overloading * Dynamic loads * Too large hoisting angle * Damage from clamping hardened material	
	Visually check for broken pad teeth.	Replace when 1 tooth or more are broken. Broken teeth	* Overloading * Dynamic loads * Too large hoisting angle * Damage from clamping hardened material	
	Measure the pin hole and check for wear and deformation.	Replace when the deformation exceeds 0.5mm.	*Overloading *Too large hoisting angle *Natural wear from use *Insufficient lubrication	

SECTION	INSPECTING METHOD	PERMISSIBLE LIMIT	CAUSES OF THE TROUBLE	
	Confirm that the pins move smoothly. There should not be a large amount of play.	Replace when the deformation exceeds 0.5mm.	*Natural wear from use *Insufficient lubrication	
Pivot pin and bolt for	Visually check or use color dyes to find cracks.	Dispose of the clamp when a crack is found.	*Overloading *Dynamic loads *Too large hoisting angle	
pad	Visually check and measure for bends and other forms of deformation.	Replace when the deformation exceeds 0.5mm.	*Overloading *Dynamic loads *Too large hoisting angle	
		under 0.5mm		
	Confirm that the pins move smoothly. There should not be a large amount of play.	Replace when unusual sounds generate or when the movement is not smooth.	* Natural wear from use * Insufficient lubrication	
Support pin and connecting pin	Visually check and measure for bends and other forms of deformation.	Replace when the deformation exceeds 0.5mm.	*Overloading *Dynamic loads *Too large hoisting angle	
Spring	Confirm that the spring generates a constant initial load when the cam is closed.	Replace when rust or deformation reduce the spring force.	*Fatigue caused by repeated use	
	Confirm that there is sufficient spring force when the cam is pressed in (to maximum jaw opening).	Replace when there is insufficient spring force.	. Spoulde doo	