

OPERATOR'S MANUAL NOVA JCD Universal Plate Clamp



WARNING

DO NOT INSTALL, USE OR REPAIR THIS EQUIPMENT BEFORE READING THIS MANUAL IN ITS ENTIERETY. FAILURE TO READ AND FOLLOW THE INSTRUCTIONS DESCRIBED IN THIS MANUAL COULD RESULT IN SERIOUS INJURY, DEATH AND/OR MATERIAL DAMAGES

WARNING

All persons involved in using, inspecting, maintaining or repairing this equipment must be thoroughly familiar with the contents of this manual and follow the recommended instructions and procedures to avoid injury or property damage.

WARNING

The equipment described in this manual is not designed to lift or move people nor to lift or move loads over people and must therefore not be used for such means.

WARNING

Do not use this clamp in areas containing flammable vapors, liquids, gasses or combustible dust or fibers. Do not use this clamp in highly corrosive, abrasive, wet environments or in temperatures below -40° C or above 80° C.

Safety and Warnings

T	D 4*	4	A • 1 1
Dangerous	Practices	to be	Avoided

DO NOT use the clamp before reading the manual

DO NOT let an unqualified person use or repair the clamp

DO NOT exceed the rated capacity of the plate clamp

DO NOT user damaged or malfunctioning plate clamp

DO NOT lift people nor carry loads over people

DO NOT stay in the "fall zone" when lifting the plate

DO NOT lift load if clamping jaws are not fully engaged

DO NOT lift unbalanced loads

DO NOT leave the load supported by the clamp unattended

DO NOT lift more than one plate at a time

DO NOT use the clamp on thinner plates than the minimum specified thickness

DO NOT use the clamp on thicker plates than the maximum specified thickness

DO NOT use the clamp on plates with surface hardness higher than 30 HRC / 300 Brinell

DO NOT do not lift loads lower than 20% of the rated capacity (do not underload the plate clamp)

DO NOT shock load

DO NOT allow a welding electrode to touch the plate clamp

DO NOT use the clamp as ground for welding

DO NOT remove or obscure labels

DO NOT use if nameplate or safety and warning labels are missing or illegible

WARNING

Use only Vulcan authorized replacement parts in the service and maintenance of this equipment. Failure to comply with the above limitations may result in property damage, injury or death.

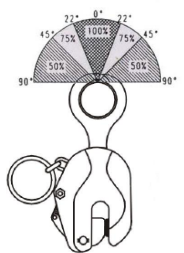
Installation and Operation

ATTENTION

Make sure the surface hardness of the plate is below 30 HRC / 300 Brinell. Make sure the plate weights at least 20% of the rated plate clamp capacity. If the above conditions are not met, the clamp may not grip properly.

	Operation Procedures
1	Prior to lifting, make sure the lift can be performed safely and
1	the lift path is clear
2	Turn the function lever clockwise to disengage the jaws
3	Check if the plate clamp for any loose components
4	Check the teeth and the jaws for excessive wear and make
_	sure they are clean
5	If the clamp is in proper working order, insert the plate to the
3	end of the clamp mouth
6	Turn the function lever counter-clockwise to grip and lock the
U	plate
	While performing the lift, do not let people to stay or cross
7	the "fall zone" under the clamp. Beware of high lifts as the
/	wind may cause the plate to swing increasing the size of the
	"fall zone"

The JDE universal plate clamp may be used at various angles if the angle is in the same plane as the clamp. See adjusted capacities in diagram to the right. The clamp may not be loaded in any other angle.



Inspection

ATTENTION

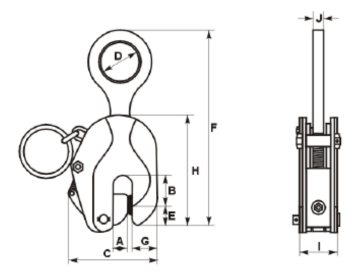
The plate clamp must be inspected by the operator daily. If any deficiencies are noted, stop using the plate clamp until it is repaired or replaced.

	Daily Inspection
1	Check for cracks or distortions in the structural frame, welds
1	or mechanical components
2	Check for loose fasteners or other clamp components
3	Verify the clamping mechanism operates properly, pay close
3	attention to the spring mechanism
4	Check for signs of heat damage or weld splatter
	Check for excessive wear on load bearing parts like, but not
5	limited to: the lifting eye, the clamp mouth, the jaws, the jaw
	teeth, etc.
6	Make sure the nameplate and the warning labels are present
U	and legible

ATTENTION

An in-depth inspection of the equipment must be carried out on a regular basis by a qualified person. The plate clamp and its components are examined to ensure the equipment is safe for use. The periodic inspections vary in frequency and details according to the intensity of the equipment use but must include at least the daily inspection procedure.

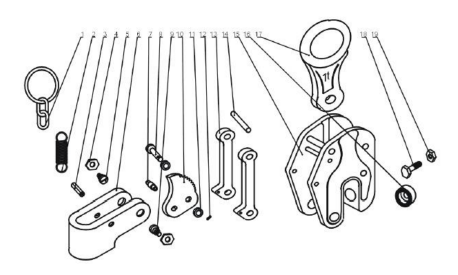
The client is responsible for keeping dated records of all periodic inspections and maintenance procedures as means of continuously monitoring the condition of the equipment.



Dimensions (mm)										
Model	Α	В	C	D	Е	F	G	Н	I	J
1T	24	36	155	50	24	220-260	30	156	52	14
2T	35	45	155	60	30	250-295	38	190	60	18
3T	40	50	175	60	35	296-360	40	226	68	20
5T	50	58	218	65	42	350-420	60	270	76	22

Specifications							
Model	Capacity (T)	Test load (T)	Jaw opening (mm)	Weight (lb)			
1T	1	2	0-22	6.6			
2T	2	4	0-30	13.2			
3T	3	6	0-35	19.8			
5T	5	10	0-45	35.3			

^{*}In the tables above, T designates metric tons (2200lb)



Item	Description	Qty
1	Pulling Ring	1
2	Spring	1
3	Spring Pin	1
4	Nut	2
5	Bolt	1
6	Safety latch	1
7	Link Pin	1
8	Jaw Shaft	1
9	Bolt	1
10	Jaw	1

Item	Description	Qty
11	Washer	1
12	Spring Pin	1
13	Link Shoulder	2
14	Link Shoulder Shaft	1
15	Plate Assembly	1
16	Jaw Holder	1
17	Lift Ring	1
18	Bolt	1
19	Nut	1

BEAM CLAMP

NOVA LIFTING CLAMPS



1T to 10T





Lifting Clamp (NLC)

1T to 5T



Universal Clamp (NUC)

0.8T to 5



* Nova lifting clamps and beam clamp have a 1-year warranty.



1T to 2T



Horizontal Plate Clamp (NHP) 0.75T to 2T

Drum Lifter (NDL)



SUPER LIFTING CLAMPS

Screw Cam Clamp (SCC)

Lateral Lifting

Clamp (HLC-H)

0.5T to 3T

1T to 6T



Screw Cam Clamp **Double Eye** (SDC-S)

0.5T to 5T



Vertical Lifting Clamp (SVC-H)

0.5T to 5T



with Universal Shackle (SUC) 0,5T à 3T

Srew Cam Clamp





Vertical Lifting Clamp with Remote Control (SVC-L)

0.5T to 3T



Vertical Lifting Clamp with stopper (SVC)

1T to 5T



* Super lifting clamps have a 2-year warranty.



RENTAL











VULCAN HOIST - PALAN

3435, boul, Crémazie Est Montréal (Québec) H1Z 2J2 Tel.: 514 728.4527 / Fax.: 514 374.4231 vulcanhoist.com / info@vulcanhoist.com **Authorized Distributor**