

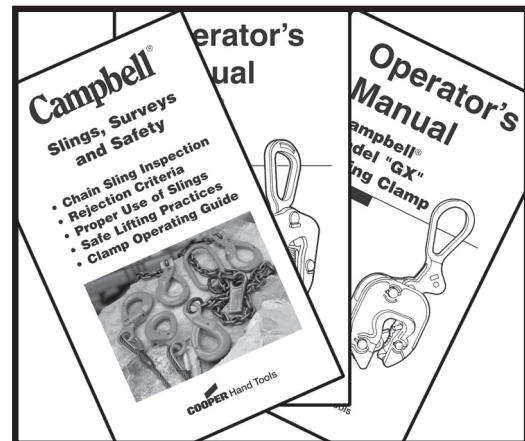


Campbell® Clamps

Safe Usage Guide



1 Use the proper clamp for the lift; see clamp manual for application. Read entire clamp Operation's Manual before initially using the clamp.

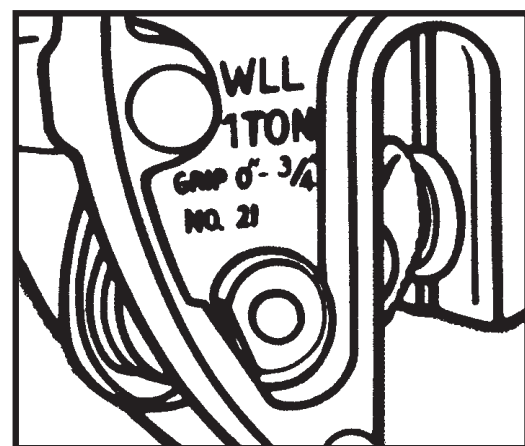


2 Before lifting, check for:

- Excessively worn pads and cams
- Bent or excessively worn shackles or linkage

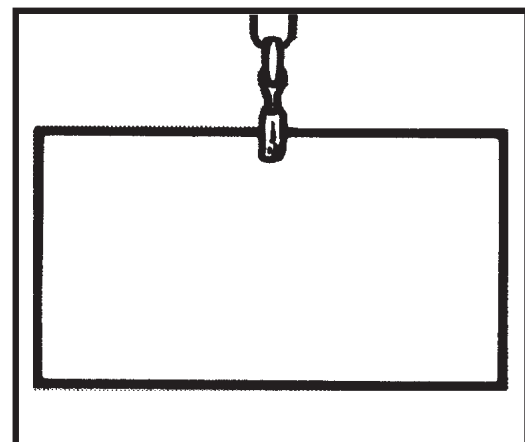
3 NEVER exceed weight capacity or grip range stamped (or forged) into clamp body.

4 STAY CLEAR OF LOAD! Never lift over people or machinery.

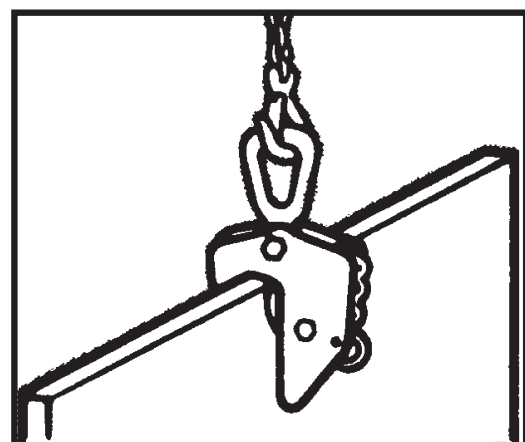


5 Lift only one plate at a time.

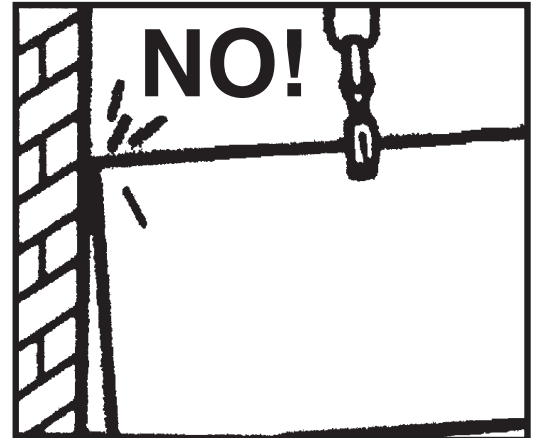
6 Position clamp so load is evenly distributed and balanced. Use a spreader bar when two or more clamps are needed.



7 Plate must be fully inserted into throat so that it contacts the top of the jaw opening to insure adequate grip.



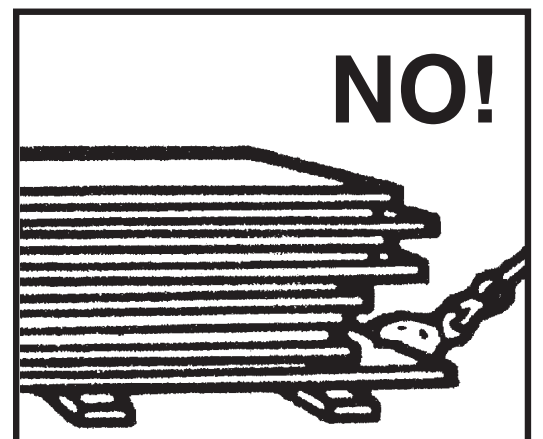
8 Lift smoothly and slowly. Bumping or jerking load may cause dropping of load.



9 Use only manufacturer's replacement parts for repair.

10 Avoid damage or failure... never grind, weld, or otherwise alter any clamp.

11 Do not lift plate from beneath stack.

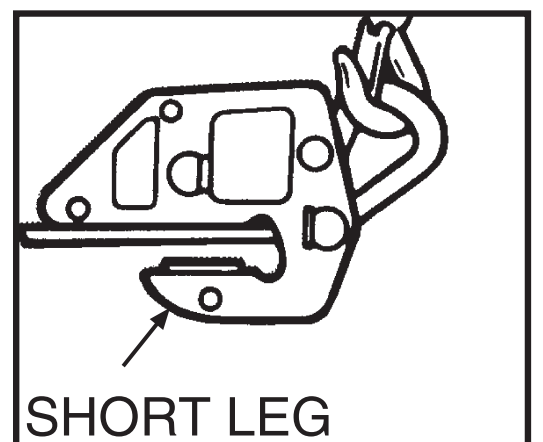


12 Do not use vertical clamp for horizontal lift

13 NEVER attach clamp directly to crane hook. Use sling.

14 NEVER tamper with a locking mechanism while lifting.

15 For horizontal to vertical lifts with Clamps, GX Sharp Leg and GXRPC clamps, the pad side should be under the load.



16 If a plate hardness exceeds 400BHN (43 HRC) use a non-marring clamp.

Forging Clamps in the USA Since 1938.

WARNING: Failure to follow these instructions may result in bodily injury (including death) and/or property damage. Frequent and thorough inspections of all material handling devices are recommended. All worn and damaged parts should be replaced immediately.