

Mounting instructions



GG

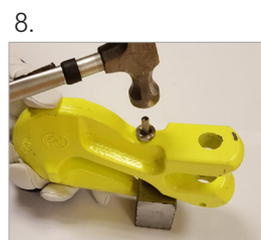
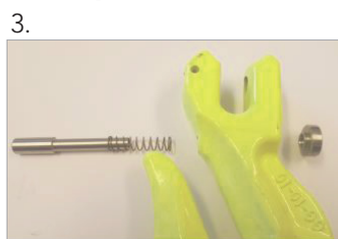


GG with locking pin

Assembly with chain



Replacement of locking pin



1. Cut the pin to disassemble.
2. The new spare part.
3. Put the spring on the thin part of the pin.
4. Insert the pin and spring in the hole.
5. Push the pin so that the thin part of the pin comes out on the back of the hook.
6. Put the hat on the pin.
7. Make sure that the thicker part of the pin has a hard surface against it.
8. Hammer easily against the thinner part of the pin so that the end swells.
9. Make sure that the swollen end of the pin holds the hat.



Specific GG advice

- » With clevis to allow direct assembly with chain.
- » All clevis type connections are matched to the correct size of chain and pin dimension, thereby eliminating any incorrect assembly.
- » GG is symmetrical and therefore can be loaded from either side.
- » GG have supporting lugs on both side of the hook to prevent chain link deformation.
- » GG may only be used with short link chain.
- » GG with locking pin prevent unintentional release of the chain.
- » The locking pin is not allowed to load.

Important advice for safe use

- » Take note of heat conditions which reduce the working load limit.
- » Lift and lower loads smoothly –do not jerk.
- » Use only original Gunnebo spare parts.
- » Never exceed published working load limit.
- » Hot dip galvanizing is not allowed.
- » Use in acidic conditions is not allowed.
- » Sharp edges and burrs must be removed to prevent Snagging.
- » If the intention is to use the product intensively and close to WLL we recommend upgrading the product one size.

Inspection instructions

Perform inspection regularly. Inspection must be performed by a competent person who is suitably trained, qualified through knowledge and practical experience, and who has the instructions necessary to perform the required tests and examinations.

Look for:

- » Bent, nicked, worm or elongated components.
- » Severe corrosion.
- » Scouring and cracks.
- » Make sure that the all functions are fully operable.
- » Enlarged hole and throat openings.
- » If any components show fault from the above inspection, it must immediately be removed from service.