

Product Information - WRIN STR Handle

June 2023



Inspection instructions

Perform inspections regularly. Inspections 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, worn or elongated components
- » Severe corrosion
- » Scouring and cracks
- » Make sure that the all functions are fully operable.
- » If any components show faults from the above inspection, it must immediately be removed from service.



Important advice for safe use

- » Care shall be taken at all times to ensure that hook with WRIN Handle attached is kept clear of all objects that may cause damage to hook and/or WRIN Handle.
- » Hooks with WRIN Handles attached should be checked for damage on a regular basis. Replace immediately any hook and/or WRIN Handle damaged in any way.

Specific WRIN STR Handle advice

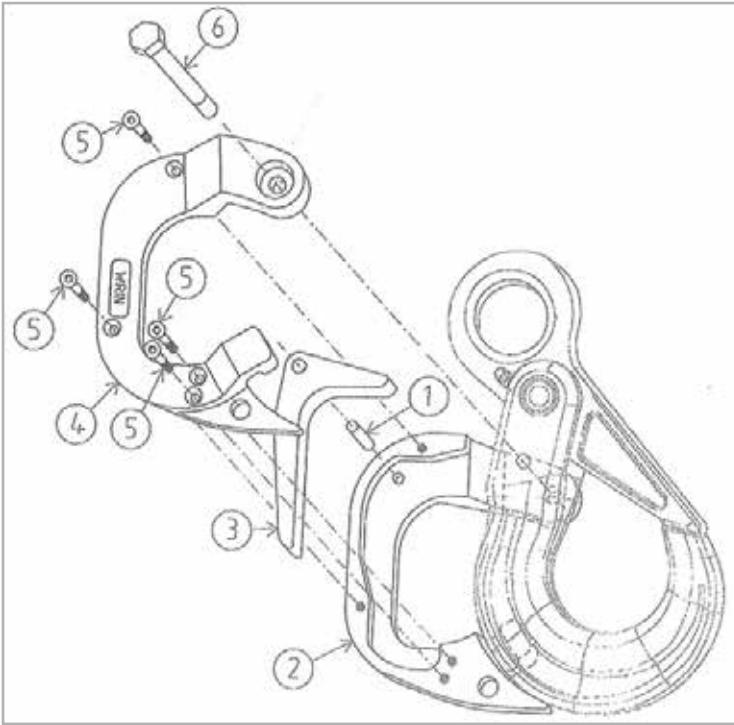
- » WRIN Handles are designed to facilitate safe and easy operation of the release trigger on safety hooks.
- » External loading shall **NOT** be applied to WRIN Handles via Tag Lines or by any other method.



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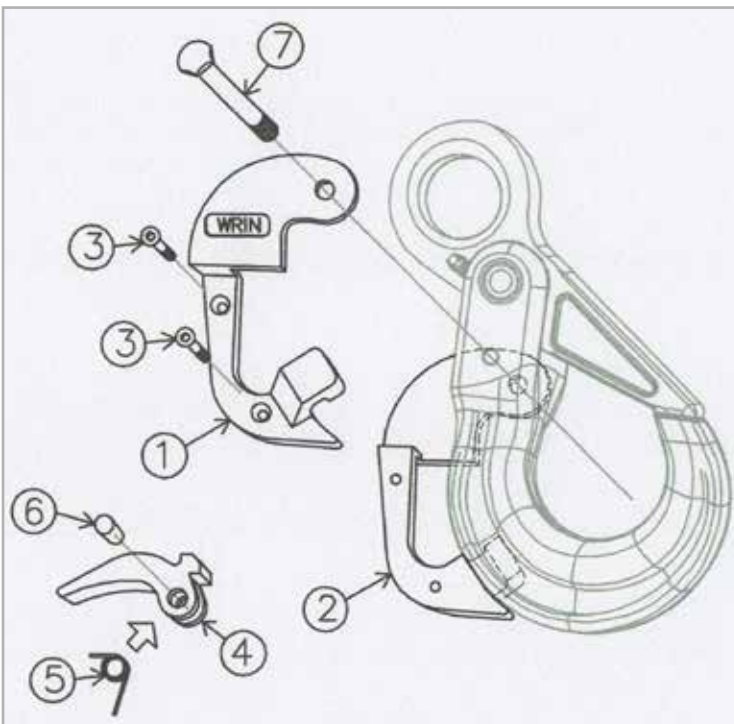
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Mounting instructions Size 16 mm - 32 mm

1. Insert Trigger Pin (1) in left hand Handle (2).
2. Place Trigger (3) over Trigger Pin (1).
3. Place left hand Handle (2) and right hand Handle (4) to each side of Hook and secure with Screws (5).
4. Remove hook's existing trigger spring pin and insert new Bolt (6) simultaneously and tighten securely to nut.
5. Tighten all screws (5). Secure with 'Loctite' (or similar), or tack weld end of screws to lock into position. Welding, if used, shall be TIG-weld with 316SS wire.
6. Tack weld end of Bolt (6) to Nut to lock into position. Welding shall be TIG-weld with 316SS wire.



Mounting instructions Size 10 - 13 mm

1. Remove existing trigger from hook.
2. Place Right Hand (1) and Left Hand (2) handle halves over hook and secure with screws (3) finger tight only.
3. Insert Spring (5) into new Trigger (4) and locate with Pin (6).
4. Insert new Trigger (4)(5) and (6) into hook and align with holes of hook and Handle.
5. Insert Bolt (7) through Handle and hook simultaneously pushing out Pin (6) and tighten securely with Nut. Discard Pin (6).
6. Tighten all screws (3). Secure with 'Loctite' (or similar), or tack weld end of screws to lock into position. Welding, if used, shall be TIG-weld with 316SS wire.
7. Tack weld end of Bolt (7) to Nut to lock into position. Welding shall be TIG-weld with 316SS wire.
8. Check handle on a weekly basis. Lubricate trigger with fine oil when required.