

Stenhouse Equipment (Safety) 1941 Ltd. Safety Equipment Manufacturers and Suppliers

Seco Works Cannon Street Hull East Yorkshire HU2 0AE

TEL. 01482-329045

FAX. 01482-226774

4 Email james@stenhouse-safety.co.uk

SECO MARINE RESCUE STROP INSTRUCTIONS AND INSPECTION

Warnings Inspection and Cautions

Designed for Man Overboard and lifting rescue situations from water, quicksand or mud etc. All personnel should be drilled in the use of the equipment. Only trained personnel should deploy the Marine Rescue Strop.

The Strop is to be used to hoist UNINJURED persons only, unless there is a threat to life by not using the strop to recover an injured person.

Inspect the marine rescue strop for any defects before use .

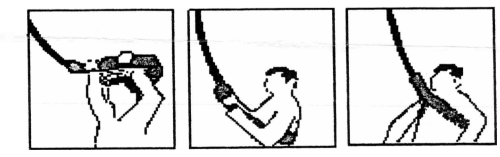
Further examinations of the strop should be carried out by a competent person at periodic intervals not exceeding 6 months.

Check for signs of damage, cuts and abrasions in the webbing and for any deformation of metal components.

The equipment must be removed from service if any defects are found Never use the strop with disabled, injured or helpless casualties.

Clean with fresh water or mild soapy water and air dry after exposure to salt water.





USING THE MARINE RESCUE STROP

- 1. Pass the strop over the head or round the legs of the casualty. Ensure the wide comfort padded part of the strop is as high as possible across the back, with the two hoisting straps coming under the armpits and up front of the face.
- 2. Pull down the slide as far as possible to close the strop around the chest.
- 3. When ready to be lifted signal to the rescuers.
- 4. Keep both arms down when being hoisted (one hand may be used to hold slide close to chest while . being hoisted but tuck your arm in close to your side at all times).