



OWNER'S MANUAL

QUICK STROP w/ SINGLE ATTACHMENT POINT

#214-SAP

WARNINGS & CAUTIONS

1. Only appropriately trained rescue personnel shall use the Quick Strop.
2. The Quick Strop shall be used to hoist **uninjured** persons only.
3. The safety crotch strap/triangle shall be connected and adjusted during each lift.
4. Inspect all materials, webbing, and hardware for proper condition prior to use.
5. Ensure that the safety crotch strap/triangle is properly stowed prior to use.

DESCRIPTION

Originally designed for the US Coast Guard, the LSC Quick Strop w/ Single Attachment Point (SAP) uses a single lifting v-ring for connection to the hoist hook. This permits the rescue technician to place or lace the Strop around the survivor without having to open the gate of the hoist hook when working at height, cliffside, etc. Constructed of MIL-SPEC webbing with titanium and stainless steel hardware, the Quick Strop provides a quick, safe means of hoisting **uninjured** personnel. The Strop can be placed under the arms, around the back or over the head of the survivor in one quick motion. To prevent the survivor from slipping out, a slide buckle slides down the Strop and attaches to an adjustable safety crotch strap/triangle, which is stored in a pocket on the rear of the Strop. Instructions and pictorials are printed on the Strop.

WARRANTY

LSC products are warranted to the first consumer purchaser to be free from defects in material or workmanship for a period of twelve (12) months. Please contact LSC for our complete Warranty information and Policies, or visit our website.

USING YOUR QUICK STROP

1. With strop formed into lifting loop (small vring secured in Talon IIS Safety Hook), the Strop can be placed over-the-head and positioned around the back and under the arms of the survivor. If survivor is unable to release or raise hands to enable over-the-head donning of Strop, remove the small vring from the Talon IIS Safety Hook and unlace from the slide buckle. Pass Quick Strop under the arms and around upper chest of survivor to form lifting loop.
2. If small vring is removed from Talon IIS Safety Hook, reinsert through the slide buckle and secure to the Talon IIS Safety Hook. Pull slide buckle down both webbing legs to snug Strop around upper chest (under arms). With adjuster positioned in front of chest, remove the safety crotch strap/triangle from pocket, pass between the legs of survivor and clip snap hook onto slide buckle loop.
3. Adjust as required, leaving slightly loose, as safety strap/triangle will pull up during hoist/lifting.
4. Ensure the large lifting v-ring is secured to helicopter hoist hook or recovery hook.
5. Ensure survivor keeps arms down and folded across chest during lift. See pictorial on inside of Strop.
6. Do not fold the padded area of the Strop.

INSPECTION

1. Inspect all materials, webbing, and hardware for cuts, abrasions, cracks, deterioration, and excess wear.
2. Remove from service any Strop with damage.
3. Every 6 months, apply a 600 lb load to the extended Strop (v-ring to vring). Repeat the 600 lb load test a second time, but with the extended strop from the Talon IIS Safety Hook to the small v-ring.

MAINTENANCE

1. Rinse thoroughly with fresh water, and air-dry the Strop after salt-water exposure.
2. Check the slide buckle and safety strap snap hook for proper operation. Fold the safety crotch strap/triangle in accordion fashion and re-stow in stowage pocket; leaving snap hook out/exposed for quick deployment. Ensure all snap fasteners are secured.
3. If excessively soiled, hand wash with mild detergent and warm water. Thoroughly rinse with fresh water.

LIFESAVING SYSTEMS CORP.

220 ELSBERRY RD.
APOLLO BEACH, FL 33572
PHONE: 813/645-2748
FAX: 813/645-2768
www.lifesavingsystems.com