

OWNER'S MANUAL HARNESS, SRT

#780-2

DESCRIPTION

The #780-2 Harness is primarily used in conjunction with the #780-SRT or #780-SRTL. The Shock Reduction Tether system is LSC's latest technology in restraint tethers. The #780-SRT is designed to reduce or mitigate the forces experienced by personnel during a fall or other high acceleration event such as vehicular direction change (momentum), etc. The Shock Reduction Tether system is constructed primarily of MIL-SPEC webbing and stainless steel hardware for strength and corrosion resistance in the marine environment. Breaking Limit is 3300 lbs when used with the Shock Reduction Tether.

- 1. Harness must be worn with both waist and leg straps.
- 3. Adjust leg straps for tight, snug fit.

- 2. Adjust waist belt for a tight, snug fit.
- 4. Properly attach restraint tether to front mounted V-Ring.

USER INSPECTION

Before each use inspect all webbing and hardware for damage, wear, corrosion, cuts, abrasions and proper functioning. Remove harness from service immediately if any discrepancy is identified.

MAINTENANCE INSPECTION

As required, apply a lightweight lubricant, such as WD-40 to each waist and leg adjusters. Wipe off excess lubricant. If unit has excessive soiling, after direct exposure to salt water, salt spray, fuel, oils or other chemicals clean the entire belt with fresh water and mild detergent. Thoroughly rinse and allow to completely air dry, away from direct exposure to sunlight. After washing lubricate adjusters as previously described.

Fits waist sizes 34 – 50". Fits leg sizes up to 34".

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.

LIFESAVING SYSTEMS CORP.

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

Lifesaving Systems Corp. #F-750-780-2 OM (Rev A).doc Updated 2012-05-16



OWNER'S MANUAL HARNESS, SRT #780-2

DESCRIPTION

The #780-2 Harness is primarily used in conjunction with the #780-SRT or #780-SRTL. The Shock Reduction Tether system is LSC's latest technology in restraint tethers. The #780-SRT is designed to reduce or mitigate the forces experienced by personnel during a fall or other high acceleration event such as vehicular direction change (momentum), etc. The Shock Reduction Tether system is constructed primarily of MIL-SPEC webbing and stainless steel hardware for strength and corrosion resistance in the marine environment. Breaking Limit is 3300 lbs when used with the Shock Reduction Tether.

- 1. Harness must be worn with both waist and leg straps.
- 3. Adjust leg straps for tight, snug fit.

- 2. Adjust waist belt for a tight, snug fit.
- 4. Properly attach restraint tether to front mounted V-Ring.

USER INSPECTION

Before each use inspect all webbing and hardware for damage, wear, corrosion, cuts, abrasions and proper functioning. Remove harness from service immediately if any discrepancy is identified.

MAINTENANCE INSPECTION

As required, apply a lightweight lubricant, such as WD-40 to each waist and leg adjusters. Wipe off excess lubricant. If unit has excessive soiling, after direct exposure to salt water, salt spray, fuel, oils or other chemicals clean the entire belt with fresh water and mild detergent. Thoroughly rinse and allow to completely air dry, away from direct exposure to sunlight. After washing lubricate adjusters as previously described.

SIZES

Fits waist sizes 34 – 50". Fits leg sizes up to 34".

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.

LIFESAVING SYSTEMS CORP.

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

Lifesaving Systems Corp.