

CONSTANT WEAR LIFE VESTS

SWITLIK, X-BACK MOLLE AIRCREW LIFE VEST, HV-35C WITH BACK PANEL

LSI P/N: FLO-7200-511 (Blue) LSI P/N: FLO-7200-512 (Orange)

Specifically designed for constant wear in the seated position in your helicopter or fixed wing aircraft. It is the most comfortable and most versatile helicopter life vest. It is the vest that has room for everything you want to carry.



SWITLIK, X-BACK BASIC, HV-35C LSI P/N: FLO-7200-521 | Model HV-35C

The "Basic" naming of this vest speaks not to a basic design, but to a vest that is meant for when you only need to travel with basic items such as keys, phone, wallet, locator beacons and sunglasses. The two permanently attached pockets on this vest are designed to hold all sizes of smart phones, with additional room to spare for other items.





LSI MK-46 SERIES LIFE VESTS

Constant Wear Life Vests

The MK-46 Series life preserver is a lightweight, constant wear inflatable life jacket, designed for use by helicopter pilots and passengers. The construction of the MK-46 life preserver / survival vest is superior in guality and durability, engineered for constant wear comfort while wearing a helmet and easy integration with seat harness, and is universally sized with a fully adjustable waist belt.

MK-46 C LSI P/N: FLO-4600-00

The MK-46 C is a collar-only type life preserver (Nylon). Manual inflation utilizes two (2) 16 gram CO2 Cylinders. Total buoyancy: 38 lbs. Colors available: black, green or blue.

MK-46 CV LSI P/N: FLO-4514-00

Constant wear inflatable life jacket designed for use by helicopter pilots and passengers. The MK-46 CV includes equipment pockets specifically designed to carry essential survival accessories.

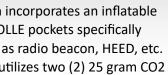
MK-46 SV LSI P/N: FLO-4570-00

Integrated life preserver / survival vest system which incorporates an inflatable life preserver with MOLLE Modular Survival Vest. MOLLE pockets specifically designed to carry essential survival accessories such as radio beacon, HEED, etc. Includes aircrew restraint harness. Manual inflation utilizes two (2) 25 gram CO2 Cylinders. Total buoyancy: 55 lbs.

Optional Equipment and Accessories available.

aeropartsaustralia.com.au







AVIATION LIFE VESTS

EAM, TITAN XF, CONTINUOUS WEAR P01253-XXX USA: FAA TSO-C13f

The Titan-XF Life Preserver is a manually inflatable life preserver designed for wear by passengers and crew aboard an aircraft during flight over water. While in flight, the Titan-XF is worn deflated and folded to a compact size to provide maximum comfort and mobility for the wearer. When fully inflated, the Titan-XF provides 35 lbs of buoyancy to help the wearer stay afloat while in the water.



EAM, BRAVO, LOW PROFILE P01190-101R USA: FAA TSO-C13f / JAPAN: JCAB No. 734

This continuous wear, yoke style life vest is ideal for helicopter pilots or anyone flying long distances over open water. The Bravo's compact, lightweight design includes a 2-inch, extra wide waist strap for comfort and security. Equipped with water-activated light, retro-reflective tape and a whistle. Optional storage pouches attach to the waist strap to hold a signal kit or PLB, ELT or EPIRB. Easy fold lines for repackaging.



EAM, KSE-35L8 HELI, POUCH – TYPE

P0723E109P Standard, P0723E129P Heavy Duty USA: FAA. TSO-C13e

This twin cell vest comes in a standard or heavy-duty pouch engineered especially for use in helicopter tour operations. Pouch pack design buckles around the waist for constant wear. The life preserver can easily be pulled out and donned over the head with one quick motion, using a single hand.





LIFE PRESERVER, US NAVY MK-1

LSI P/N: FLO-2600-00 (MD3040)

Constructed of a flame resistant, breathable fabric, the MK-1 can be worn comfortably for extended periods of time and the lightweight vest design allows a full range of motion in the performance of duties. It is available in a number of colors, denoting the wearer's onboard duties, as per the US Navy's identification requirements.

LIFE PRESERVER, LPU-10/P LSI P/N: FLO-1020-00

Consists of two neoprene coated fabric flotation cells, each packed into a flat envelope-type container. This life preserver incorporates an inflator with a cell-venting capability that eliminates the need for a breathing clip. US Mil Spec: MIL-L-38484

LIFE PRESERVER, LPU-21 E/P LSI P/N: FLO-1720-00 NSN: 4220-01-584-9055

The LPU-21 E/P is a high-buoyancy, twin-chamber constant wear life preserver worn by military aviators flying helicopter and fixed wing aircraft. It's manually activated inflation system makes it ideal for non-ejection seat applications.

TRANSPORT LIFE PRESERVER, LPU-32/P (US NAVY)

LSI P/N: FLO-2130-00 Model: 3335AS101-1 NSN: 4220-01-440-1573

The LPU-32/P is a US Navy, twin chamber yoke style inflatable life preserver for passenger and troop use in helicopter or fixed wing aircraft. It is a low profile, one-size fits all design which includes a survival pouch and survival items.

MILITARY AVIATION







