

READY TO RESCUE IN SECONDS

Compact and lightweight for fixed- and rotary-wing aircraft

The Collins Winslow Law Enforcement Emergency Pac (LEEP) is our latest life-saving system, made to stow on law enforcement helicopters, fixed-wing aircraft and in emergency service vehicles. The LEEP is ideal for local, state and federal law enforcement flight departments. It's compact and lightweight for an ideal fit onboard helicopter and small fixed-wing aircraft.

The air-droppable, auto-deployable design enables flight crews to provide critical assistance in water-related rescue operations. In the event of forced water ditching, the LEEP provides additional security and protection to flight crews. And with a LEEP onboard, you can render assistance under multiple scenarios.

KEY FEATURES AND BENEFITS

- · Compact and lightweight
- Ideal for stowage on helicopters and small fixed-wing aircraft
- · Air droppable
- Auto-deployable ready to board in as little as 10 seconds
- Dual use
- Up to a 50% overload capacity
- Deployable in a variety of rescue scenarios



FEATURES UNIQUE TO THE LEEP

The system is available in a four-person option and is designed to hold up to a 50% overload capacity. The raft is self-contained and is packed in both a soft valise and a durable, waterproof and floatable pelican case.

Among the LEEP's key features is its dual use. In an emergency, two pieces of gear are available: a life raft ready for immediate deployment and an empty pelican case to store weapons, radios and other equipment.

The LEEP's bidirectional and reversible design is another important feature. Regardless of how the life raft deploys in the water, the LEEP is designed to deploy upright and ready to board in as little as 10 seconds.

For air drop deployments, a 10-foot static line makes the life raft deployment fast and easy. While hovering between 40 and 50 feet above water and slightly upwind of the target, users simply secure the end of the static line to a hard point in the aircraft and release the LEEP. The system deploys in midair and the ballast system and sea anchor begin functioning immediately following water contact.

LIFETIME GUARANTEE

When you use our LEEP in an emergency, we will refill, repack and return the replenished system to you at no additional cost.*

TRUSTED OVER DECADES OF LIFE-SAVING OPERATIONS

Winslow LifeRaft Company, a part of Collins Aerospace, has been manufacturing life rafts for more than 75 years. We have long been a supplier to local, state and federal law enforcement agencies.

Model # Rated capacity Packed dimensions LxWxH 40LEEP 4 18.5"x15.25"x6.875" 23 lbs.

STANDARD EQUIPMENT

- 10-foot static line deployment
- CO2/N2 inflation system with oversized buoyancy tube
- Reversible bidirectional floor
- Reversible bidirectional ballast system
- Three-rung boarding ladder
- · Interior boarding assist line
- Perimeter lifeline
- Auto-deploying conical drogue (sea anchor) with 20-inch line and anti-fouling swivel
- · Light reflective segments
- Pressure relief valve
- Urethane valise
- · Lifetime guarantee for the pelican case



*Training and testing excluded; see specific contract for details. Specifications subject to change without notice.





READY TO RESCUE IN SECONDS

Compact and lightweight for fixed- and rotary-wing aircraft

The Collins Winslow Law Enforcement Emergency Pac (LEEP) is our latest life-saving system, made to stow on law enforcement helicopters, fixed-wing aircraft and in emergency service vehicles. The LEEP is ideal for local, state and federal law enforcement flight departments. It's compact and lightweight for an ideal fit onboard helicopter and small fixed-wing aircraft.

The air-droppable, auto-deployable design enables flight crews to provide critical assistance in water-related rescue operations. In the event of forced water ditching, the LEEP provides additional security and protection to flight crews. And with a LEEP onboard, you can render assistance under multiple scenarios.

KEY FEATURES AND BENEFITS

- · Compact and lightweight
- Ideal for stowage on helicopters and small fixed-wing aircraft
- Air droppable
- Auto-deployable ready to board in as little as 10 seconds
- Dual use
- Up to a 50% overload capacity
- Deployable in a variety of rescue scenarios

