

How does it work?

Facilitate rescue from the palm of your hand. This is the science of survival.



GlobalFix V4 or EPIRB1 EPIRB is activated.
406 MHz Distress Message, including GPS coordinates, is sent to worldwide emergency satellite network.



Distress Message Relayed
406 message and GPS coordinates are sent to the closest local Search and Rescue organization.



Search and Rescue Dispatched
GPS coordinates and a 121.5 MHz homing signal lead rescuers to your location.

Survival Kits

www.ACRARTEX.com

V4 SURVIVAL KIT



- P/N 2348
- GlobalFIX V4 Cat. 2 EPIRB
 - C-Strobe™ H2O Strobe Light
 - Signal Mirror
 - WW-3 Res-Q™ Whistle
 - Hemilight™3
 - RapidDitch Express Bag

V4 & RESQLINK SURVIVAL KIT



- P/N 2349
- GlobalFIX V4 Cat. 2 EPIRB
 - ResQLink 400™ Personal Locator Beacon
 - Firefly™ PRO Waterbug
 - Signal Mirror
 - WW-3 Res-Q™ Whistle
 - Hemilight™3
 - RapidDitch Express Bag

THE SCIENCE **ACR** OF SURVIVAL

EPIRB Series

Power. Range. Seaworthy.



ACR Electronics, Inc.
5757 Ravenswood Rd.
Fort Lauderdale, FL
33312

www.ACRARTEX.com

Fully Equipped and Featured

Built-in strobe, along with powerful transmission ranges, and long lasting performance. These Emergency Position Indicating Radio Beacons (EPIRB) are built to survive the most hazardous of off-shore journeys. With 406 MHz technology, rescue is on its way.

Which Bracket is best for you?

CATEGORY 1



Automatically deploys and activates when a vessel sinks. The beacon floats free once the hydrostatic release is submerged at a depth of 1.5-4.0m (5-13ft). The EPIRB can be manually activated while in its bracket or when removed.

CATEGORY 2



Manually deployed, and can be manually activated in or out of its bracket. Water Activation occurs only when beacon is removed from bracket. Smart sensor within the bracket protects from accidental water activation.



Category 1 Model Available

GLOBALFIX V4

A full-featured EPIRB loaded with high-efficiency technology for performance you can count on. The included user-replaceable battery allows a powerful distress signal for 48 hours continuously and has a 10 year replacement interval, reducing the overall ownership cost and making replacement a breeze.

406 AND 121.5 MHz 406 MHz & 121.5 MHz Signal



User Replaceable Battery

406 AND 121.5 MHz 406 MHz & 121.5 MHz Signal



48 Hour of Active Operation



Buoyant



Built-in Strobe System



Buoyant



Built-in Strobe System



Cat 1 Automatic Bracket Available



Water Activated



World's Most Compact EPIRB



Water Activated



EPIRB1

The world's most compact EPIRB can always be on hand, as its small size allows it to be easily retained within its quick release bracket or placed in an emergency grab-bag or life raft. Never short on power; the EPIRB1 includes all the essential safety technology and features a 10 year battery.