

GUEST 406 MHZ EPIRBs

Incorporating the latest in satellite position-indicating technology, Guest

EPIRBs are in full compliance with all US Coast Guard and GMDSS requirements. The 406 MHz frequency is monitored by the COSPAS/SARSAT satellite network, consisting of polar-orbiting Soviet (COSPAS) and US (SARSAT) satellites in communication with a worldwide network of ground-based receiving stations. Guest EPIRBs broadcast two distress signals:

1. A 406.025 MHz signal, transmitted to the COSPAS/SARSAT satellite network. This transmission is coded with a unique signal to provide a positive ID of your vessel. The stability and accuracy of the transmitted signal pinpoints your location within a three mile radius.
2. A 121.5 MHz signal which air and sea rescue forces use for homing as they near your location. This signal is also received by satellite.



Model 952-01 Category I (CAT I) EPIRB

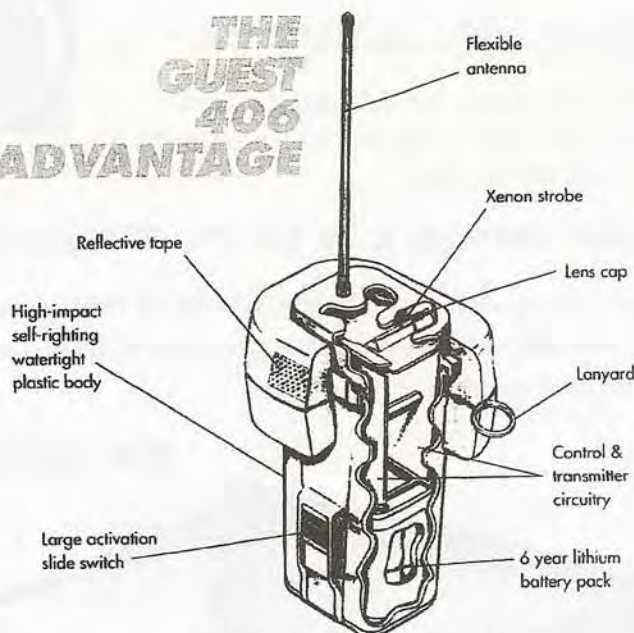
This self-deploying EPIRB will eject itself automatically from a special mounting bracket when submerged to a depth of 3-12 feet. It is designed for offshore fishing, commercial and recreational vessels. Comes complete with weather-resistant cover and launcher.



Model 952-02 Category II (CAT II) EPIRB

The manually deployed and stowable version of the CAT I is activated by sliding the large magnetically-coupled switch to "ON."

THE GUEST 406 ADVANTAGE



- ☑ High intensity xenon strobe
- ☑ Self-righting, impact-resistant body
- ☑ 6 year battery life (lithium battery incl.)
- ☑ Can be mounted at any angle
- ☑ Automatic reset
- ☑ Transmits on 406 MHz and 121.5 MHz
- ☑ 4 year product warranty

Optional Accessories

	Part #
Hydrostatic release (CAT I)	95217000-01-P
Mounting Bracket (CAT II)	95221000-01-P