

GME EPIRB MT600GPS

\$500



GME's digital Emergency Position Indicating Radio Beacons (EPIRBs) have led to hundreds of successful rescues in Australia and around the world. With over 35 years experience engineering and manufacturing EPIRBs in Australia, GME is at the forefront in development of life saving safety equipment. The MT600G builds on this heritage, delivering next generation performance to commercial and recreational mariners alike.

MT600G features a 66 channel GPS receiver with top mounted Quad helix antenna. Thanks to this technology, locating the beacon is faster and more accurate. In an emergency, being found quickly could save your life.

Compact and lightweight, the GPS equipped MT600G is easy to install in any vessel, utilising the specially designed quick release mounting bracket. The MT600G features zero warm-up digital technology and an automatically deployed antenna.

Testing the MT600G is fast and easy. Simply remove the beacon from its bracket, press the test button and the full functionality of the beacon is tested and confirmed. The MT600G even offers a GPS Satellite Acquisition Test with GPS position fix.

The MT600G boasts a ten year battery life and delivers great value for peace of mind boating. Certified by COSPAS SARSAT for worldwide usage, it's no wonder that GME's MT600G is the emergency beacon of choice for serious boat owners worldwide.

- GPS
- 406 MHz
- 121 MHz homing signal
- Floats
- Built in strobe light
- 10 year battery life
- Bracket mount
- Internationally approved and suitable for worldwide operation
- Manually activated