



MT403 SERIES 406 MHz EPIRBS



- based design delivers unparalleled performance and value.
- Zero warm-up digital technology, many other beacons can take up to 15 minutes to reach optimum operating temperature.
- High reliability solid state strobe.
- Rugged, lightweight, simple to install compact design.
- Easy, built-in self-test facility with audible alert confirms correct operation.
- Non-hazardous batteries for restriction free transport.

- MT403FF/MT40FG Enclosed in a UV resistant float free housing that automatically deploys and activates the EPIRB when submersed to a depth of 6.6ft - 13ft.
- MT403G and MT403FG incorporate quick start 16 channel GPS receivers for faster more precise location.
- Antenna releases automatically when the unit is removed from the guick-release bracket or housing.
- 121.5 MHz homer.
- Industry first 6 year warranty, 6 year battery replacement period.