

Maritime Safety Equipment

SKU - 40020805

Jotron Tron 40AIS EPIRB Only

DESCRIPTION

Compliant with the latest IMO and SOLAS regulations, the Tron 40AIS EPIRB sustains the utmost standards of maritime safety. Endorsed by MED, MER (UK), FCC, and IC, this spare bracket guarantees alignment with current standards while incorporating AIS homing technology for quick localization. Prepared for Return Link Service (RLS) via Galileo GNSS, it amplifies its functionalities. Moreover, the addition of an IR LED light aids night vision devices and streamlines assisted Search and Rescue (SAR) operations.

KEY FEATURES

- Reliable, compliant EPIRB with AIS technology for faster localization during distress situations.
- Enhanced distress signal reliability with Return Link System (RLS) through Galileo GNSS.
- IR LED technology enables compatibility with night vision devices for SAR operations.
- Precise positioning and tracking with GNSS compatibility (GPS, GLONASS, Galileo).
- Effective distress signal transmission and homing with Cospas-Sarsat 406 MHz and 121.5 MHz homing frequencies.
- MEOSAR compatibility for faster response times in search and rescue operations.
- Versatile activation options including manual and water activation.
- 5-year full warranty ensures product reliability.
- Convenient hands-free wrist strap for easy carrying during emergencies.
- 360-degree visibility coverage with top-mounted LED light.
- Options for float-free bracket and float-free heating bracket enhance safety and reliability.
- Tested to meet international standard IEC 61097-2 Ed.4 for optimal functionality and performance.



1



www.icbrindle.com



+44 (0) 1202 657814



info@icbrindle.com

Follow us on :



Maritime Safety Equipment

SKU - 40020805

Jotron Tron 40AIS EPIRB Only

SPECIFICATION

- Product Name: Tron 40AIS EPIRB Spare Bracket
- Part Number: 104106
- Compliance:
- Approved to IEC 61097-2 Ed.4 and latest IMO regulations (July 2022)
- Key Features & Equipment Benefits:
- AIS technology for faster localisation
- Return Link System (RLS) via Galileo GNSS for improved signal reliability
- Infrared (IR) LED technology for night vision device compatibility
- GNSS compatibility (GPS, GLONASS, Galileo) for precise tracking
- Cospas-Sarsat 406 MHz and 121.5 MHz homing frequencies for effective distress signal transmission
- MEOSAR compatibility for enhanced search and rescue capabilities
- Multiple activation options including manual and water activation
- 5-year full warranty for reliability assurance
- Hands-free wrist strap for convenience during emergencies
- Top-mounted LED light for 360-degree visibility
- Float-free bracket & Float-free heating bracket options for enhanced safety
- Tested to meet IEC 61097-2 Ed.4 standards for optimal performance

TECHNICAL INFORMATION

- IEC 61097-2 Ed.4: Approved in accordance with the latest EPIRB standard
- Compliant with the latest IMO regulations for EPIRB (July 2022)
- Part Number: 104106

2

