

DESCRIPTION

The FB-42 is a float-free brackets designed for the Tron 40AIS. Equipped with a hydrostatic release mechanism (HRU), they automatically release the EPIRB when submerged 2-4 meters underwater. The HRU is Jotronapproved and customised to work seamlessly with their products, supplied as an HRU-kit.

KEY FEATURES

- **Enhanced Buoyancy:** The FB-42 float-free brackets improve buoyancy during water-based emergencies, ensuring the Tron 40AIS remains afloat and easily accessible.
- Increased Visibility: Designed to enhance visibility, the FB-42 brackets feature a covered design and facilitate the attachment of the Tron 40AIS, making it easier to locate in emergency situations.
- Covered Design with HRU: Equipped with a hydrostatic release unit (HRU), the FB-42 brackets automatically release the Tron 40AIS when submerged to a depth of 2-4 meters during a ship sinking scenario, ensuring prompt activation and deployment.
- Automatic Float-Free Operation: When mounted in the FB-42 brackets, the Tron 40AIS functions as an automatic float-free unit, providing seamless operation and peace of mind during emergencies.













SPECIFICATION

- Enhanced Buoyancy
- Increased Visibility
- Covered Design with HRU
- Automatic Float-Free Operation
- Seamless integration with Jotron Tron <u>40AIS EPIRB</u>.







TECHNICAL INFORMATION

- Release mechanism: Jotron HRU kit (part. No. 86218)
- Weight: FB-42 3.1 kg
- Operating temperature: -30°C to + 65°C (-22°F to 149°F)
- Stowing temperature: -30°C to + 65°C (-22°F to 149°F)

2









