

Labels for Tron 40AIS

Technical note



Top assembly labels



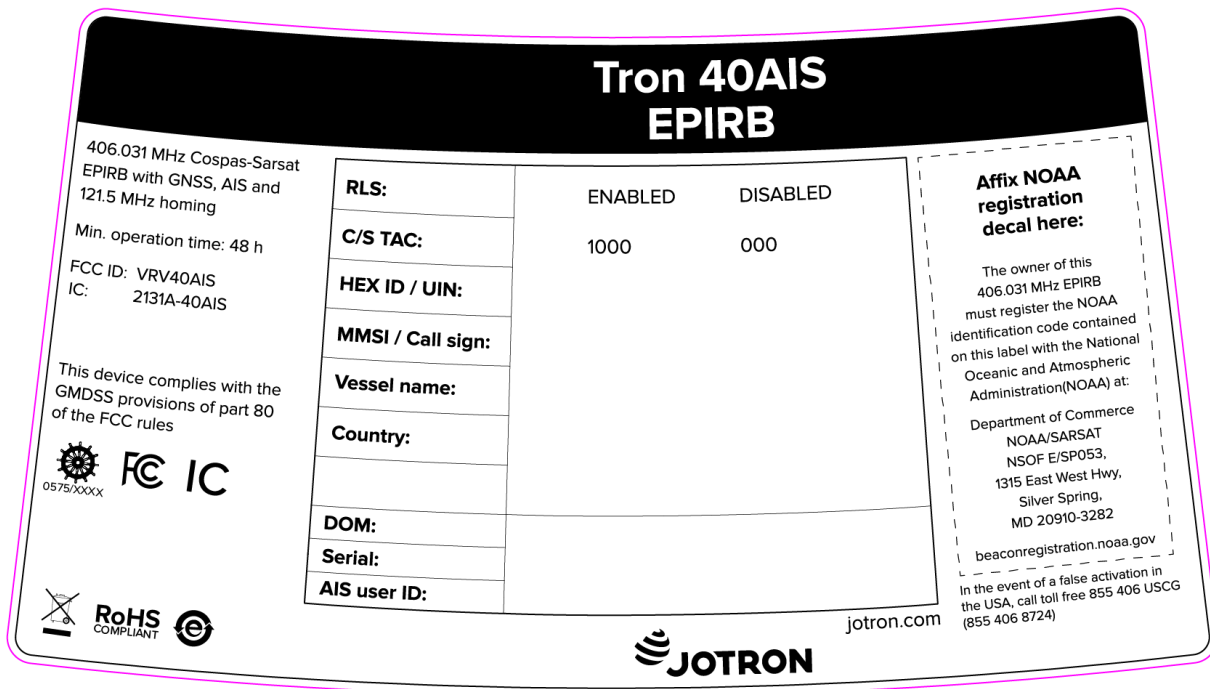


Figure 1: ID label

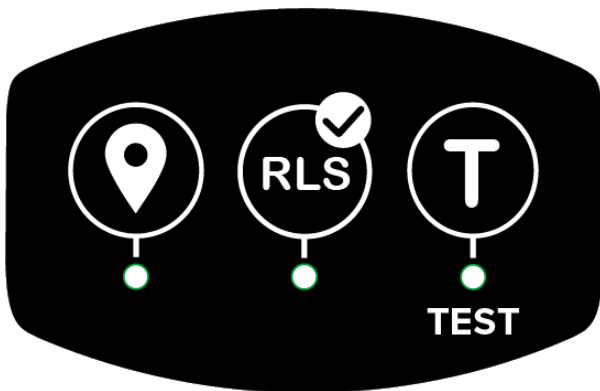


Figure 2: Indicator panel



Figure 3: GNSS antenna label



Figure 4: Switch position "ON"



Figure 5: Switch position "TEST"

Battery housing labels



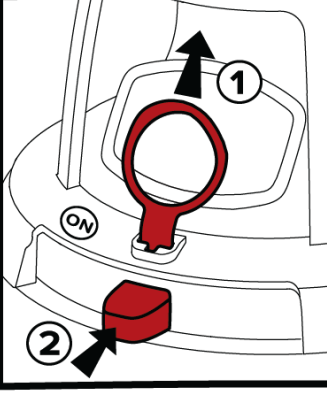
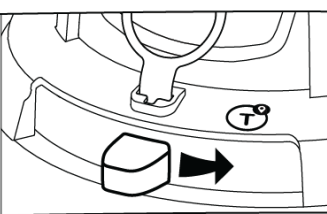
<p>EPIRB Class 2 Operation: -20°C to +55°C (-4°F to +131°F) Stowage: -30°C to +70°C (-22°F to +158°F)</p> <p>Compass safe distance / Безопасное расстояние компаса: Standard / стандартное: 0.X m Steering / рулевое управление: 0.X m</p> <p>Jotron can not be held responsible for any damage caused by incorrect use of equipment or breach of laid down procedures</p>	<p>DISTRESS</p> 	<p>Manual activation 1) Pull the red tab 2) Push the switch, and ensure it goes to ON</p> <p>Automatic activation The EPIRB will automatically be activated in water</p> <p>Deactivation Take the EPIRB out of water, and move the switch to mid-position</p> <p>USE ONLY IN EMERGENCY!</p>
<p>●●●●●●●● Waiting for position ●●●●●●●● Position OK</p> <p>●●●●●●●● Waiting for RLS ●●●●●●●● RLS acknowledged</p>	<p>TEST</p> 	<p>Normal test Move switch to T and hold for 5 s Top light flash = OK</p> <p>Extended test (GNSS) Move switch to T twice within 3 s Top light flash = OK</p>

Figure 6: User guide label

2026	2027	2028	2029	2030	2031	2032					
Service or SBM shall be performed at the end of the indicated month, and within battery expiry date. Served by:											
1	2	3	4	5	6	7	8	9	10	11	12

Figure 7: Next SBM label

Battery expiry date:	Battery type: 103560
End of	7.2 V Lithium Metal
<Month> <Year>	Tron 40AIS

Figure 8: Battery expiry label

Battery pack labels





WARNING! Regulated lifesaving device. Unauthorized battery replacement may lead to failure. For details: jotron.com	Battery type: 103560 Lithium metal 7.2 V / 7.2 Ah Tron 40AIS
	  

Figure 9: Battery info label