

Battery type X-97780 (Class 2)

Temperature range -20°C to $+55^{\circ}\text{C}$

Operating instructions:

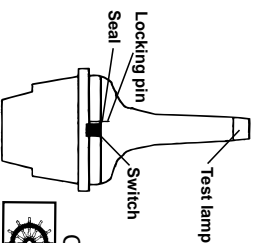
Manual operation in bracket:

1. Brake seal and remove locking pin from slider.
2. Push slider to move switch to EMERGENCY position.
3. To de-operate beacon, move switch to READY position.

To manually remove beacon from bracket, remove the bracket locking pin.

Automatic operation:

1. Beacon is installed in the bracket.
2. Beacon will automatically release and activate before reaching 4 meters depth, independent of switch position.



WARNING!

For marine distress use only.
Unauthorized operation is prohibited.

Compass safety distance: 1,5 m



JOTRON electronics a.s.
3280 Tvedestrand, Norway
E-mail: marine@jotron.com

Test instructions:

1. Remove beacon from the bracket.
2. Push switch to TEST position.
3. Red test lamp will start flashing for approx. 15 sec.. Then on – PASSED.

There will be one flash in the strobe light.
Any other behaviour indicates a fault in the beacon.

JOTRON electronics a.s. cannot be held responsible for any damage caused due to incorrect use of the equipment or breach of laid down procedures or for failure of any specific component or other part of the equipment.

This device complies with GMDSS provision of part 80 of the FCC Rules

Tron 40S

406 MHz Cospas/Sarsat EPIRB

DEVELOPED AND MANUFACTURED BY:

Serial no.

HEX Code

Name of vessel

MMSI/Call.Sign

FCC ID

406 MHz
121.5 MHz

COSPAS/SARSAT
Approved no. 95
Minimum operating time: 48 hours

WARNING!

Only operate in an emergency!

Use battery type:
X-97780 (Class 2)

00	2000	DEC 12	NOV 11	OCT 10	SEP 9	AUG 8	JUL 7	2005	05
		BATTERY TYPE x-97780							
		Utskiifting: år-måned Expiration: year-month							
01	2001	JAN 1	FEB 2	MAR 3	APR 4	MAY 5	JUN 6	2004	04
02	2002							2003	03

ON READY TEST

EMERGENCY

PUSH