

Dato: 17.12.2001

Etikettens x-nummer: X - 97997

Etikettens navn: LABEL ON-OFF-SWITCH, T-40S/GPS USA

Etikettens format bredde 70 mm høyde 16 mm

Folietype: TRANSPARENT

Trykkfarge: SORT





Dato: 27.02.2007

Etikettens x-nummer: x-91933

Etikettens navn: LABEL WARNING TRON 30S

Etikettens format: Bredde: 165 mm - høyde 120 mm

Folietype: Multicolor nr 47

Trykkfarge: Sort

Ferdiggjøring: Skjæres

WARNING

WARNING

WARNING

WARNING

WARNING

This EPIRB has been programmed with Norwegian Country Code (258) and serial number.

The EPIRB <u>must</u> be programmed with correct information before installation.



At www.jotron.com, you will find lists of agents worldwide, which can program your EPIRB.

WARNING

WARNING

WARNING

WARNING

WARNING



Dato: 16.01.2008

Etikettens x-nummer: x-83065

Etikettens navn: LABEL Beacon Decel T-40S Mk2/USA

Etikettens format: Bredde: 156 mm - høyde 38 mm

Folietype: Oracel 751 transp. Folie

Trykkfarge: Sort

Ferdiggjøring: stanses

BEACON DECAL HERE The owner of this 406.0–406.1 MHz EPIRB must register the NOAA identification code contained on this label with the National Oceanic and Atmospheric Administration (NOAA) whose address is: Direct Services Division NOAA, NOAA/SARSAT, Operations Division, E/SP3, Federal building 4, Washington, DC 20233

3065



Dato: 16.01.2008

Etikettens x-nummer: x-83063

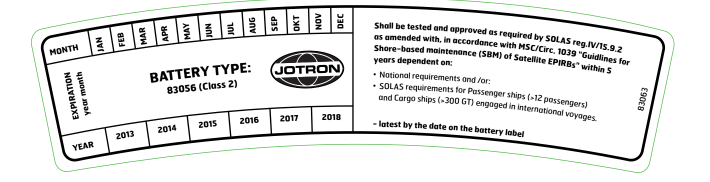
Etikettens navn: LABEL TEST/BATTERY T-40 GPS MK2

Etikettens format: Bredde: 170 mm - høyde 46,5 mm

Folietype: oracal 751 transp. folie

Trykkfarge: Sort

Ferdiggjøring: stanses





Dato: 16.01.2008

Etikettens x-nummer: x-83062

LABEL operation tron 40S Etikettens navn:

Bredde: 228 mm - høyde 59 mm Etikettens format:

Folietype: Oracal 751 transp. folie

Trykkfarge: Sort

Ferdiggjøring: stanses

Operating instructions

Manual operation in bracket:

Brake seal and remove locking pin from switch.

- 2. Push left side of switch to move switch to ON position. 3. To de-operate BEACON move switch to READY position.

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

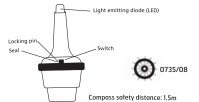
Automatic operation:

1. BEACON is installed in the bracket

2. BEACON will automatically release and activate before reaching 4 metres depth, independent of switch position.

BATTERY TYPE 83056 (Class 2)

Temperature range -20°C (-4°F) to +55°C (+130°F)



Test instructions

- 1. Remove BEACON from bracket.
- 2. Push and hold switch in TEST position until LED exites one single flash only = Test PASSED.

More than one flash indicates a fault in the BEACON.

Jotron AS cannot be held responsible for any damage caused due Jotron As cannot be near responsible for any aumage caused aue 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.



Dato: 16.01.2008

Etikettens x-nummer: x-83058

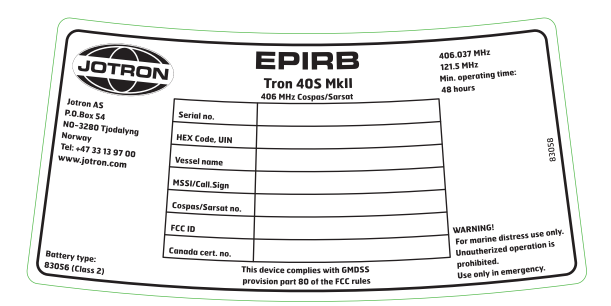
Etikettens navn: LABEL Serial No T-40S

Etikettens format: Bredde: 148 mm - høyde 75 mm

Folietype: Oracal 751 Transp. Folie

Trykkfarge: Sort

Ferdiggjøring: stanses





Dato: 17.02.2004

Etikettens x-nummer: X - X-97998

Etikettens navn: PUSH LABEL T-40S/GPS USA/STD

Etikettens format bredde 30 mm høyde 9 mm

Folietype: FASCAL TRANSP FOLIE

Trykkfarge: SORT

Ferdiggjøring: SLISSES

PUSH

JOTRON Jotron AS	y)	EPIRB Tron 406PS MkII 406 MHz Cospas/Sarsat	406.037 MHz 121.5 MHz Min. operating time: 48 hours	\
P.O.Box 54 NO-3280 Tjodalyng Norway Tel: +47 33 13 97 00 Www.jotron.com	Serial no.			1
	HEX Code, UIN			82884
	Vessel name			828
	MSSI/Call.Sign			- 1
1	Cospas/Sarsat no.			- 1
	FCC ID		WARNING! For marine distress use of	nly.
	Canada cert. no.		Unautherized operations	is
83056 (Class 2)		nis device complies with GMDSS rovision part 80 of the FCC rules	prohibited. Use only in emergency.	_

Folie: ORACAL 751 00 (transparent)
Colour: BLACK + WHITE + YELLOW

A	16.03.07	TN	First version.					
Rev.	Date	Sign.	Description/Change					
			This drawing is a property of Jotron El. and must not be duplicated or used for manufacture of the parts disclosed herein without permission from Jotron Electronics					
Surface Treatment:			Scale:	JOTRON				
Approved	:	Draft:	TN	Date: 16.03.07		90		
LABEL						Replaces draft:	Repl. by d	raft:
	SERIAL NO						Sheet: 1/2	
Tron 40GPS MkII				X-82884		Rev: A		

JOTRO	EPIRB Tron 406PS MkII 406 MHz Cospas/Sarsat	Min operating time:
Jotron AS P.O.Box 54	Serial no.	
NO-3280 Tjodalyng Norway	HEX Code, UIN	84
Tel: +47 33 13 97 00 www.jotron.com	Vessel name	82884
	MSSI/Call.Sign	
	Cospas/Sarsat no.	
	FCC ID	WARNING! For marine distress use only
ttery type:	Canada cert. no.	Unautherized operation
056 (Class 2)	This device complies with GMDS provision part 80 of the FCC rule	lise only in an

Material:			This	This drawing is a property of Jotron El. and must not be duplicated or used for manufacture of the parts disclosed				
				herein without permission from Jotron Electronics				
Surface Treatment:								
				1:1	JOTRON			
Approved:	Draft:	Date:				<u>RU</u>	N)	
	TN	16.0	3.07	19				
LABEL					Replaces draft:	Repl. by draft:		
SERIAL NO							Sheet: 2/2	_
Tron 40GPS MkII				X-82884		Rev: A	_	