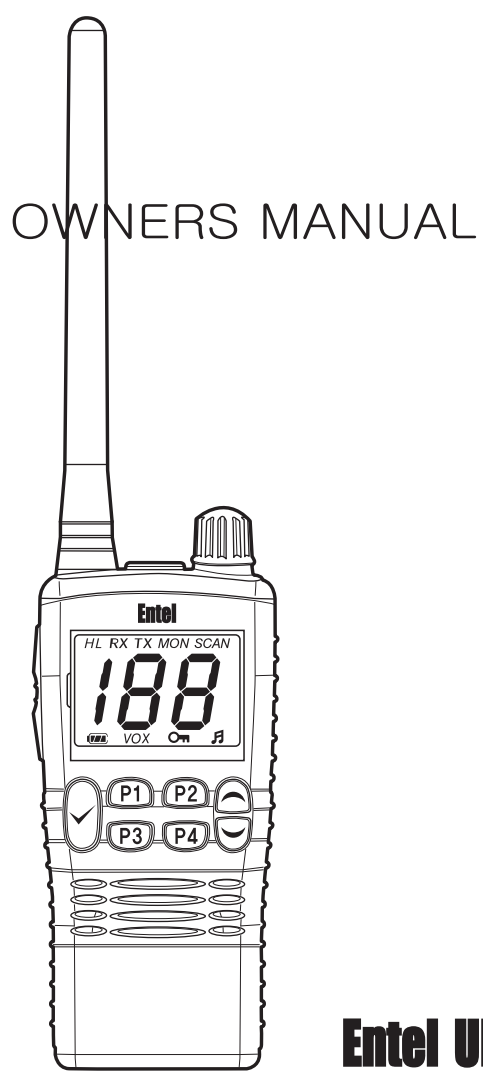


HT700 Series

VHF/UHF submersible transceivers



Entel UK

CE COMPLIANCE STATEMENT

The HT700 series transceiver displays "CE" on the serial number label, indicating its compliance with the essential requirements of the EEC directive for Electromagnetic Compatibility.

DECLARATION OF CONFORMITY

We Entel UK Limited,

OF:
3rd Floor, Ridgehill House, Elstree Way
Borehamwood, Herts
WD6 1JL
United Kingdom

Declare under our sole responsibility that the product:-
HT700 series VHF/UHF handheld transceiver

Serial Number
To which this declaration relates, is in accordance with directive 95/5/EC and
conforms to the following standard or other nominative documents:-
EN 300 086-2 V1.1.1, EN 301 489-1 V1.5.1:2003, EN 60065:2002
Following provisions of the R&TTE directive.

M. Austin.



Quality Manager



TABLE OF CONTENTS

1.1 GENERAL FEATURES	04
1.2 PACKING LIST	04
1.3 OPTIONS (ACCESSORIES)	05
1.3.1 ATTACHING AUDIO ACCESSORIES	06
1.4 CONTROLS AND INDICATORS	07
1.5 LCD INDICATORS	10
1.6 RECEPTION	11
1.7 TRANSMITTING	11
1.8 ADDITIONAL FEATURES	12
1.9 VOX (voice operated transmit)	12
2.0 BATTERY CHARGING	13
2.1 OPTIONAL RAPID CHARGER-model CSA640E	13
2.2 BATTERY INDICATOR	14
2.3 BATTERY SAFETY	15
2.4 TROUBLE SHOOTING	16
2.5 SPECIFICATION (General, receive and transmit)	17
2.6 NOTES	19

1.1 GENERAL FEATURES

1. Heavy duty, commercial grade construction
2. Submersible / Fully waterproof to JIS7
3. 128 PC programmable channels
4. All CTCSS & DCS tones
5. Scan mode
6. Four programmable buttons
7. Lithium-Ion battery technology
8. 14 hour duty cycle
9. VOX (voice operated transmit)
10. Low battery warning bleep
11. Battery level indicator
12. Extensive range of accessories

1.2 PACKING LIST

- The supplied package:
- HT720/780 Transceiver
- CNB640E Rechargeable lithium-Ion battery pack
- CBH640 Spring loaded rear clip
- CAT20/80 High efficiency antenna
- Owners manual

1. 제품의 특징

- 1) "CE" 유럽의 완전 규격 마크 획득
- 2) 잠수형 완전 방수(IP67 인증획득)
- 3) LCD에 의한 동작상태 표시 기능으로 상태 확인 용이
- 4) 128 PC-프로그래머 버튼
- 5) 5개의 프로그래머 버튼
- 6) 채널스캔 기능
- 7) 전체 CTCSS & DCS 톤
- 8) 리튬이온(Lithium-Ion) 배터리 기술
- 9) 14시간 배터리 사용
- 10) VOX(voice operated transmit) 기능
- 11) 배터리 저 전압 경보기능
- 12) 배터리 잔량 표시기능
- 13) 키 잠금 기능

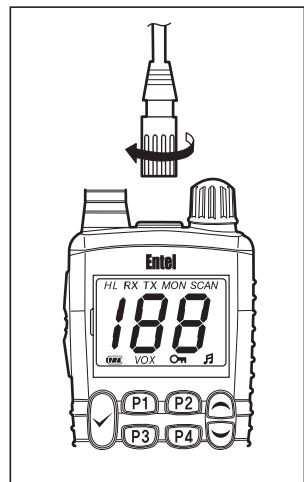
1. 기본 구성품

단말기를 구매하시면 다음과 같은 기본 구성품이 있는지 먼저 확인 하십시오. 제품 중에 손상된 부분이 발견되면 즉시 구입처에 알려주시기 바랍니다.

- 1) HT 720/780 송수신기 본체 1개
- 2) CAT 640 안테나 1개
- 3) CNB 640E 리튬-이온 배터리 팩 1개
- 4) CBH 640 벨트클립 1개
- 5) CSA 640E 고속 충전기 1개
- 6) 사용 설명서

1.3.1 ATTACHING AUDIO ACCESSORIES

Locate accessory connector cover marked "ACC" Lift cover and rotate (screw) the connector clockwise.



IMPORTANT: When not using audio accessories, keep the accessory jack cover firmly pressed in its recess. This will prevent the accessory connectors from becoming rusty.

Figure 1.
Attachment of accessory connector

Preparation prior to use

1. Attaching the belt clip: Align the belt clip with the plastic slots of the battery pack. Slide the belt clip downwards onto the battery pack, pushing firmly until a click is heard.

2. BATTERY REMOVAL/ATTACHMENT

1. Turn the transceiver off.
2. Using a coin, rotate the battery screw anti-clockwise 2 or 3 turns.
**Ensure that you do not hold the battery pack when unscrewing the release screw!

3. To attach the battery, locate the bottom section of the battery and press the battery against the transceiver, then rotate the battery screw clockwise.

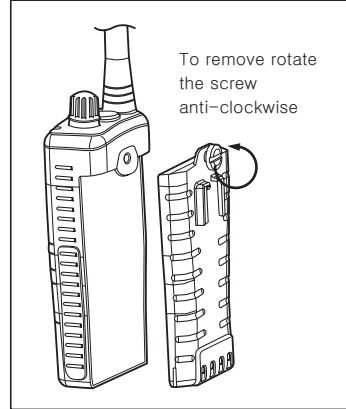


Figure 2.
Battery removal / Attachment

1.4 CONTROLS AND INDICATORS

1. POWER SWITCH/VOLUME CONTROL
Powers the transceiver on and off. Adjusts volume to desired level.
2. PUSH TO TALK SWITCH
Hold down to transmit, release to receive.
3. UP/DOWN button
Select the desired channel by pressing the UP/DOWN buttons.
For fast channel selection hold down for more than 1 second.
4. LAMP/LOCK button
5. P1, P2, P3, P4 buttons
Dealer programmable.
6. ✓ button
Dealer programmable.

7. MON buttons
Dealer programmable.
8. ANTENNA CONNECTOR
Connects the supplied flexible antenna or an optional external aerial adaptor.
9. BATTERY PACK
Rechargeable lithium-ion battery packs provides.
10. ACCESSORY CONNECTOR
To connect any HT700 Series radio to an Entel approved audio accessory.

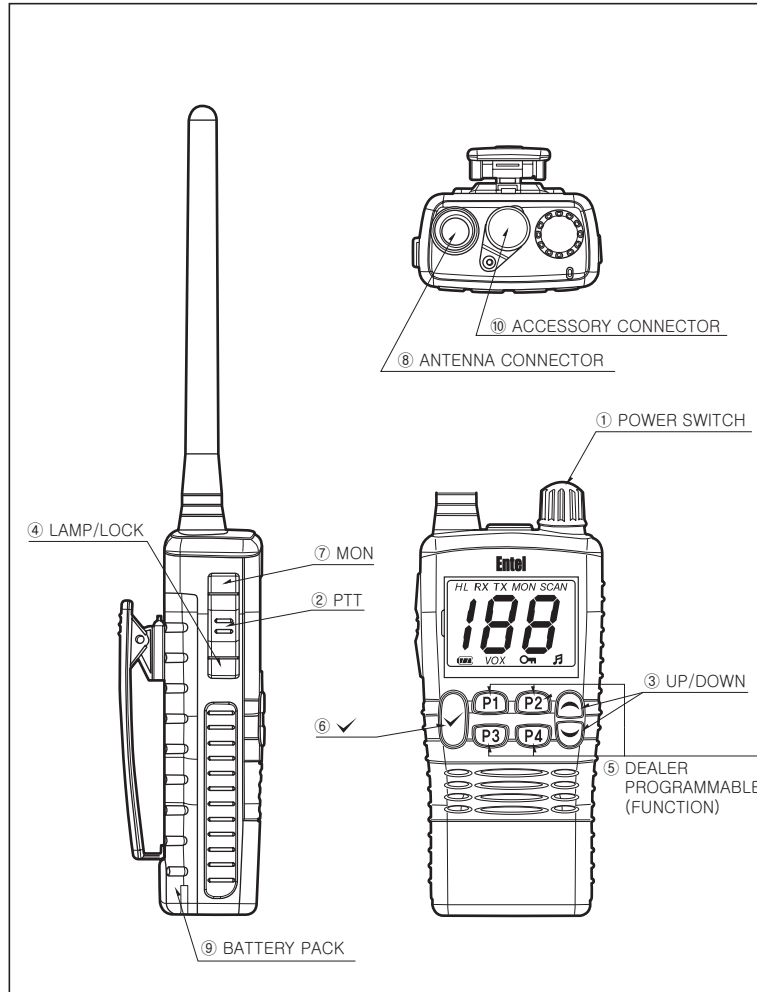


Figure 3. Controls and Connectors

1.5 LCD INDICATORS

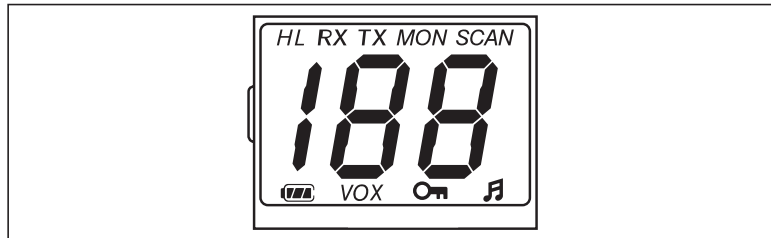


Figure 4. LCD indications

CHANNEL DISPLAY

The operating channel.



Appears when bleep sound is turned on.

H/L

H indicates high power L indicates low power.

SCAN

Appears when scan is activated.

TX

Indicates transmission in progress.

RX

Indicates reception is in progress.

VOX

Voice operated mode enabled.



The keypad is locked.

BATTERY LIFE INDICATOR

The lithium-ion battery of your transceiver is continually monitored for your convenience and safety.

MON

Monitor button, to open the squelch.

1.6 RECEPTION

1. Turn the transceiver on by rotating the volume control in a clockwise direction. A power on tone is generated after 1 second to indicate the transceiver has passed its self-diagnostic test. Select the desired audio level by further rotating the control clockwise. After power on, the transceiver will always default to the last channel selected.
2. Select the desired channel using the [UP/DOWN] buttons.
3. When receiving a signal the LED indicator illuminates green, and "RX" is displayed on the LCD.

1.7 TRANSMISSION

1. Perform steps 1 through 3 of RECEPTION.
2. Before transmitting, monitor the channel and make sure it is clear.
3. When receiving a signal, wait until the signal stops before transmitting. The transceiver cannot transmit and receive simultaneously.
4. Press the [PTT] (push-to-talk) switch to begin your transmission. To confirm transmission in progress the LED illuminates RED, and TX is displayed on the LCD.
5. Holding the transceiver 1 inch from your mouth speak slowly and clearly into the microphone.
6. When the transmission is finished, release the [PTT] switch.

1.8 Additional features

The HT700 Series incorporates some additional features that can be of positive benefit to your organisation. These features can be set-up and accessed in a number of different ways using any one of the programmable buttons. Please contact your dealer to discuss your exact requirements.

1.9 VOX Voice operated transmit

Any one of the programmable buttons can be assigned to access the VOX feature.

In VOX mode the transceiver will react to your voice and transmit automatically without you having to press the PTT button.

There is always a slight delay for the electronic switching, and consideration will need to be given.

To get optimum performance from the VOX feature you should use a noise cancelling headset or earpiece microphone (see accessory options marked VOX)

2.0 BATTERY CHARGING

1. Connect the CWC640 AC adaptor to the CCA640 charger pod. The LED status light will illuminate green indicating ready for charge.
2. Turn the transceiver off.
3. Insert the battery pack into the CCA640 pod, either with or without the transceiver attached. The LED status light changes from green to RED and trickle charge begins.
4. A fully discharged battery pack will take approximately 6 hours to charge, depending on the remaining power condition. When charge is complete, the LED status light turns green.

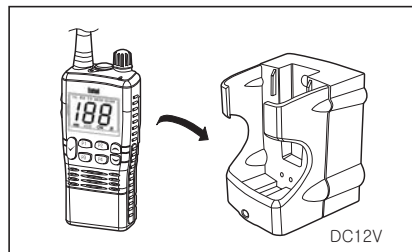


Figure 5. CCA640 Charger pod

NOTE: The CWC640 AC adaptor can be replaced by the CMC640 12v charger cable. Charge time remains at 6 hours.

2.1 OPTIONAL RAPID CHARGER-model CSA640E

1. Connect the CSA640E to a mains supply(110 to 230V). When switching on the LED flashes orange briefly to confirm self-diagnostic test complete.

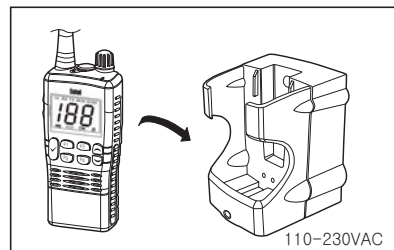


Figure 5-1. OPTIONAL CSA640E Rapid charger

2. Turn the transceiver off.
3. Insert the battery pack into the CSA640E charger, either with or without the transceiver attached. The LED will illuminate red to indicate rapid charge in progress.
4. Charge time for a fully discharged battery pack will take up to 120 minutes. On completion the LED turns green.

2.2 BATTERY INDICATOR

For your safety and convenience your transceiver continually monitors the battery pack and gives an indication on the LCD:

3 Segments : 14hours

2 Segments : 1hour

1 Segment : 20mins

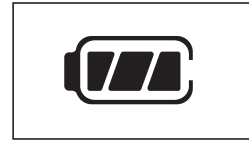


Figure 6. Battery Indicator

2.3 BATTERY SAFETY

The battery pack of your transceiver contains lithium-ion cells. This type of battery stores a charge powerful enough to be dangerous if misused or abused, especially when removed from the transceiver. Please observe the following precautions:

DO NOT SHORT BATTERY PACK TERMINALS

Shorting the terminals that power the transceiver can cause sparks, severe over heating, burns, and battery cell damage.

If the short is of sufficient duration, it is possible to melt the battery components. Do not place a loose battery pack on or near a metal surface or objects such as paper clips, keys, tools etc.

When the battery pack is installed on the transceiver, the terminals that transfer current to the transceiver are not exposed.

The terminals that are exposed on the battery pack when it is mounted on the transceiver are charging terminals only and do not constitute a hazard.

DO NOT INCINERATE

Do not dispose of your CNB640 battery in a fire or incinerator. The heat of fire may cause battery cells to explode and/or release dangerous gases.

DISPOSE OF BATTERY PACKS PROPERLY

Lithium-ion battery packs must be recycled or disposed of properly. For requirements in your area, check with the dealer from whom you purchased your transceiver.

2.4 TROUBLE SHOOTING

TROUBLESHOOTING CHART		
SYMPTOM	PROBABLE CAUSE	REMEDY
Transceiver not switching on	Battery needs charging Battery is exhausted	Charge the battery pack Replace the battery pack
The scan key does not start the scan	No channels memorised (MEM)	Enter the desired channels into scan memory
Cannot change any function	Key lock is switched on	Turn key lock off
LED on CCA640 & CWC640 does not illuminate when charging	Defective battery, CCA640, or CWC640 Dirty terminal contact on CCA640	Contact your dealer Clean contacts with dry clean cloth
Receiving calls from other users outside your radio system	congestion on channel	contact your dealer for new frequency or sub tone assignment
Transceiver transmits without pressing PTT button Buttons seem to work intermittently	VOX has been enabled	Press assigned vox button to switch vox off.

2.5 SPECIFICATION(General, receive and transmit)

Performance specifications are nominal, unless otherwise indicated, and are subject to change without notice.

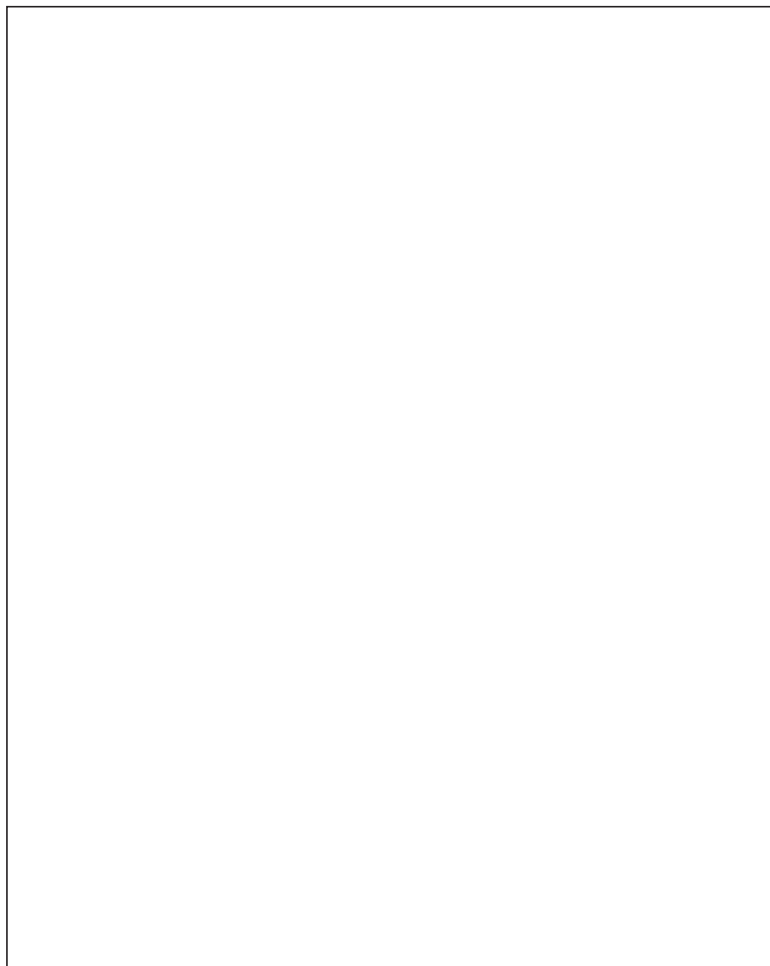
GENERAL

RECEIVER

TRANSMITTER

2.6 NOTES

Use this page to record important information, such as the serial number of your HT700 Series transceiver, and any of the frequencies and sub-tones programmed by our dealer.

A large, empty rectangular box with a thin black border, intended for the user to write notes in.

FOR USA VERSION:-
SAFETY TRAINING INFORMATION
WARNING.

Your Entel radio generates RF electromagnetic energy during transmit mode. This radio is designed for and classified as "Occupational Use Only", meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways to minimize such hazards. This radio is NOT intended for use by the "General Population" in an uncontrolled environment. Use only Entel approved accessories. Use of accessories other than those specified may result in RF exposure levels exceeding the FCC requirements for wireless RF exposure.

CAUTION.

To ensure that your exposure to RF electromagnetic energy is within the FCC allowable limits for occupational use, always adhere to the following guidelines:-

DO NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed FCC RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or antenna specifically authorized by the manufacturer for use with this radio.

DO NOT transmit for more than 50% of total radio use time ("50% duty cycle"). Transmitting more than 50% of the time can cause FCC RF exposure compliance requirements to be exceeded. The radio is transmitting when the "TX indicator" lights red. You can cause the radio to transmit by pressing the "PTT" switch.

ALWAYS keep the antenna at least 2.5 cm (1 inch) away from the body when transmitting and only use approved accessories to ensure FCC RF exposure compliance requirements are not exceeded. To provide the recipients of your transmission the best sound quality, hold the transceiver at least 5 cm (2 inches) from your mouth, and slightly off to one side. The information listed above provides the user with the information needed to make him or her aware of RF exposure, and what to do to ensure that this radio operates within the FCC RF exposure limits.

Electromagnetic Interference/Compatibility

During transmissions, your Entel radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

Occupational/Controlled Use
The radio transmitter is used in situations in which persons are exposed as a consequence of their employment. These persons should be made fully aware of the potential for exposure so they can exercise control over their exposure. Changes or modifications to this device, not expressly Approved by Entel UK could invalidate your authority to operate this device under FCC regulations.

<Intended Country of Use>

<input type="checkbox"/> GER	<input type="checkbox"/> NED	<input type="checkbox"/> ITA
<input type="checkbox"/> AUT	<input type="checkbox"/> BEL	<input type="checkbox"/> GRE
<input type="checkbox"/> GBR	<input type="checkbox"/> LUX	<input type="checkbox"/> SWE
<input type="checkbox"/> IRL	<input type="checkbox"/> ESP	<input type="checkbox"/> DEN
<input type="checkbox"/> FRA	<input type="checkbox"/> POR	<input type="checkbox"/> FIN

CE 0891!

Registered Community Design Application 000044375

U.S Design Patent Pending No. 29/183,829

Copyright and Unregistered Design Right Entel UK 2003.

All rights reserved

Copy Right Entel UK Ltd, London