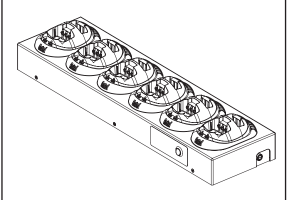
Entel CSBHX(V2)

6 WAY RAPID CHARGER



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v05/13

Thank you for purchasing the CSBHX rapid charger. This product should reach you in perfect condition. Should you notice any defects or experience any problems with this product, please contact the dealer from whom you purchased it immediately.

FEATURES

The CSBHX charger provides rapid recharging of Lithium-lon battery packs for the Entel HX400 series transceivers.

Free-range power supply facilitates both 100V and 240V AC outlets.

The HX400 series battery pack can be charged in the front slot of the dual-slot CSBHX charger while still attached to your HX400 transceiver, or, alternatively, on its own in the rear slot. Two battery packs may be inserted into the front and rear slots simultaneously, but the battery pack in the rear slot will only begin charging once the battery pack in the front slot has completed its charge cycle.

The time required to charge a fully discharged battery pack is 170mins.

When rapid charge is complete, the CSBHX automatically switches to standby.

This charger has been designed to sit on a desktop, or to be wall mounted.

OPERATING INSTRUCTIONS

- Connect the Entel adapter (CWC6 Series) to the CSBHX charger pod.
- 2. Plug the AC power main plug of the adapter into a wall outlet.
- 3. Switch the transceiver off.
- Insert the battery pack into the CSBHX, either with or without the transceiver attached.
 The LED illuminates red to indicate that charging has commenced.
- A discharged battery pack will take approximately 170mins to fully charge. When charge is complete the LED will illuminate green.

NOTE: If the LED on your CSBHX flashes red this indicates that there is a fault with the battery pack. Please consult your dealer.

SPECIFICATION

• Adapter (CWC6 Series)

Input Voltage: 100~240VAC 50Hz/60Hz

Output Voltage: 12VDC 6 A

Weight: 550g (approx)

Adapter Type

CWC6EA - 2Pin (Australia)

CWC6ED - 2Pin (Europe)

CWC6EE - 3Pin (UK)

CWC6ES - 2Pin (US)

• CSBHX

Input Voltage: 12VDC 6 A

Output Voltage: 8.4VDC 800mA

Charge Time: 170mins

Dimensions: 65(H)mm x 630(W)mm x 180(D)mm

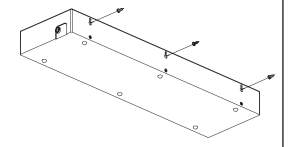
Weight: 4.6kg (approx)

Community Design Registration Pending U.S Design Patent Pending Unregistered Design Right Entel UK 2008 All Rights Reserved

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BULK-HEAD MOUNTING

For your convenience the CSBHX can be bulkhead mounted



PRECAUTIONS

The CSBHX is designed exclusively for use with battery packs related to the Entel HX series. Do not use it to charge any other types of battery pack.

Do not use the CSBHX with any adapter other than CWC6 series.

The Entel adapter is designed for use with an AC power supply voltage between 100V and 240V. Do not connect it to a power source outside this range.

Never charge the transceiver whilst it is switched on.

Unplug the adapter when it is not in use.

Do not dismantle the CSBHX or the CWC6 adapter.

Never insert any metal or any other conductive objects into the charger.

Do not touch the charger's terminals.

Never short the charger contacts with metal or any other conductive object.

The CSBHX should be placed in a well ventilated, dry area.

HX gets wet, do not

In the event that your CSBHX gets wet, do not switch on. Consult your dealer immediately.