Specifications:

FLEET SERIES QUAD Simultaneous Charger

Quick Charge Current: 3.0A Input Voltage: auto AC 100~240V 50/60Hz Charge time: 2.5 hrs(98 W batt)/4 battery packs Weight: 5 lbs.



Warranty:

This product is warranted to the Original Purchaser against all defects in material and or workmanship for the period herein.

The warranty period shall be, 1 1/2 years (18 months) for parts and labor, unless otherwise noted. CoreSWX, LLC. agrees to pay equal return freight costs to return the product the same method it was received. Customer must take this procedure stated below for CoreSWX, LLC. to acknowledge warranty.

Procedure:

- 1. Retain original bill of sale.
- 2. If service is needed on a product, at the time contact CoreSWX, LLC. and request a return authorization number.
- 3. Ship defective product to Switronix, Inc. with return authorization number on outside of package.

CoreSWX, LLC. reserves the right to repair or replace any defective product under warranty after CoreSWX, LLC. determines which is more practical.

If CoreSWX, LLC. receives defective product for warranty repair and they are found to be defective as a result of misuse or other damage, not caused by normal wear and tear, CoreSWX, LLC. will notify the customer of an estimate of repair. Customer will incur costs. There are no further warranties, either expressed or implied, including warranties of merchantability or fitness for a particular purpose that has any bearing upon this transaction.





INSTRUCTION MANUAL

CoreSWX, Ilc. 91 Commercial St Plainview, NY 11803

Tel: 888-283-9995 (516) 595-7488 Fax: 516-594-7492 Website: http://www.coreswx.com Thank you for your choice in purchasing a CoreSWX Brick Style Battery Charger. The charger is designed to improve and assist you in your battery charging requirements. Please read this manual to help you understand and capitalize on the features of this charger.

Features:

- This charger will rapid charge any Li-ion battery pack within CoreSWX' product line.
- Automatic Universal AC input for world-wide use.
- Automatic detection of damaged or misused batteries for added safety.

Charging Operation:

- Insert the AC power cord into the AC receptacle in the back of the charger. and flp switch to on.
- Connect all batteries needing charge into the charger.
- At this time the switch will light and the LED lights on the front panel of the charger will be GREEN. Once a battery is connected the LEDs with turn to RED to indicate charging.
- If the battery does not meet quick charging conditions(i.e. temperature or deeply discharged) the charger will precharge the battery and go into a trickle charge mode until it is safe to enter quick charge mode.
- The LED corresponding with the charging bay will turn solid green when the battery is fully charged.
- The 4 positions operate independent from one another, so if a faulty battery is detected, it will not effect the other 3 charging.
- This product employs multiple charge terminations to insure the fastest yet safest charge procedure.

Troubleshooting

- Should an LED on a charge bay blink RED and GREEN check the connection. Should the connection be sound, check the battery's function
- Should the charger not power on, their is a fuse receptacle next to the AC input on the charger. Replace the fuse and then check operation.
- This product includes a standard IEC cable for 110v outlets. When outside the USA, find the appropriate AC pin cable for the AC input. This charger accepts 90-240VAC.

Notes On Use:

- While operating the charger do not place anything on the charger or block the ventilation slots.
- An increase in temperature is normal during charging.
- Make sure to firmly connect batteries to the charger mounts and that the contacts are clean.
- The product must be grounded.
- Do not attempt to disassemble the charger, please contact CoreSWX for any service issues.
- The fuse within the AC receptacle can be replaced only with one of the same type and rating. (A spare fuse is included for your convenience)
- Do not operate this device near equipment susceptible to noise(i.e. TV).