XTAR Rocket A Li-ion/Ni-MH Fast-charging Charger with LCD Charger Manual HHX HHX OHEL CORR Shenzhen XTAR Electronics Co., Ltd

Introduction

XTAR SV2 - Rocket is the fastest Li-ion/ Ni-MH charger that only costs 1.5hrs to fully charge 2pcs 18650 2500mAh with 2A charging current while also could offer 0.25A charging current to maximize 10440 lifespan.

Rocket applies to: 1. Li-ion/IMR/INR/ICR batteries: 10440 14500 14650 16340 17335 17500 17670 18350 18490 18500 18650 18700 22650 25500 26650 32650 (3.6V/3.7V)

2. Ni-MH/Ni-CD batteries:

AAAA AAA AA A SC C D

Input DC 12V/2.0A 0.25A Constant Current | 0.25 A x 2 0.5A Constant Current $0.5 \, \text{A} \times 2$ 1.0A Constant Current 1.0A x 2 2.0A Constant Current 2.0A x 2

Li-ion:4.2 V

1.45V

Ni-MH/Ni-CD:

Technical Parameter

Cut-Off Voltage

Operation Temperature 0-40 °c

LCD Display Instruction



1. Battery Power Icon(): Shows the battery power and the charging

status 2. Battery Power Percentage: Charge ramps up from " \[\frac{1}{2} \frac{1}{2} \]" to " \[\frac{1}{12} \frac{1}{2} \frac{1}{2} \]" 3. Turn On/Off the LCD Background

b. Press the switch button to turn the

background light/display off or on. A long

Light/Display: a. The full background light on the display will dim after 1 minute if without any operation.

Operation

ready and standby.

1. Using a standard DC wall adaptor and DC output connector with the charger. 2. When power is on, the charger will run self-check. Red indicator is on and LCD screen displays all content. About 1 second, the battery power icon and battery power percentage disappear, charge current stay on 1.0 A gear. At the same time, LED

indicator turns to green, then charger gets

press (>1.5 seconds) will turn it off. A press

or insert a battery will turn it on again.

corresponding data for the battery power percentages show 100%, LED indicators turn icon and percentage will display. At the to green. You can take out the batteries to same time, the LED indicator finish charging. turns to red. Assuredly, you can charge Li-ion/Ni-MH batteries at the same time. 4. You can press the switch button to

3. Inserting rechargeable

Li-ion/IMR/INR/ICR or Ni-MH/Ni-CD

choose a suitable charging current set as

1.0A, 2.0A, 0.5A, press the button twice

quickly to get charging current 0.25A.

And the background light on the display will

operation. Press the switch button to turn the

background light/display off or on, a long

press (>1.5seconds) will turn it off, any

dim after a short time if without any

press will turn it on again.

batteries into the slots properly, the

Customer Service

Please take the receipt and warranty card to local dealer to get A/S service.

purchase if it is afflicted with a manufacturing defect. If the problem calls for a replacement, we will replace the charger with the same

model as the one you

1. 15 days free replacement. We will repair or replace a charger within 15 days of

5. Charger will stop charging automatically

when batteries are fully charged. Meanwhile,

the battery power icons brighten totally, power

Shenzhen XTAR Electronics Co., Ltd Address: 4th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area, Longgang Disrict, Shenzhen , Guangdong, China Zip Code: 518111 Website: www.xtar.cc Email: info@xtar.cc Tel: +86-755-25507076 Fax: +86-755-25507076	bought. If the model has been discontinued, customers will receive a product with similar or improved performance. 2. 24 months free repair. We offer free repair within 24 months of purchase if problems develop with normal use. 3. Lifetime technical support warranty. If problems develop after 24 months of the purchase date, we will charge for parts. The total repair fee will access according to the cost of the replaced materials. If damage to the charger is grave, XTAR will contact distributors with a quote who should contact the customer to decide whether to exchange the parts or not. Freight should be paid by distributors or customers. (This warranty is not applicable for artificial damages or damages caused by force majeure.)	Website & Anti-fake Inquiry 1. Welcome to visit our company website to get more information: www.xtar.cc 2. Fllow us on Facebook: www.facebook.com/Shenzhen XTAR 3. Anti-fake inquiry: A group of eighteen- digit number could be gained by scraping the anti-counterfeiting label on our WARRATY CARD. Then, input it to the corresponding query window in our service column of our official website to distinguish the product's authenticity. 4. Thank you for choosing our excellent products, your satisfaction and feedbacks are essential to our progress.	Tips 1. How to maximize battery lifespan? Shows the battery power and the charging status. " □.25A" Gear: battery capacity< 1000mAh " □.5A "Gear: 1000mAh≤ battery capacity< 2000mAh " 1.0A" Gear: 2000mAh≤ battery capacity< 4000mAh " 2.0A" Gear: 4000mAh≤ battery capacity Refering to the battery brand's official standard charging current to get more accurate recommend. 2. How to fully charge 2000mA batteries faster? First charge with 2A charging current, then switch to 0.5A charging current while	batteries are almost full. 3. To lengthen the over-discharged or long time no used battery lifespan, 0.25A charge current is strongly recommended. Notice 1. When the charger is standby, inserting a low voltage battery, the charger will detect the battery type intelligently. If the battery can't be detected after 10 minutes, the charger will stop detecting battery. Battery percentage shows 0%, and the battery power icon all show blank(). Please check the battery if it is dead.	2. The battery reviving time may vary from battery type, battery capacity and over-discharge condition. Heavily over-discharged batteries may not be able to be revived. 3. The standard input power for this charger is 12 V 2A. Please use input power 2A or above to get full charging speed (max 2A). 4. Keep the charger away from water and excessive dust. 5. Children should use the charger while they are accompanied by an adult. 6. Do not disassemble the charger or operate the charger if it is damaged in any way. 7. The charger has short circuit protection. Note that the charger can not prevent batteries from internal short-circuiting.	8. Please do not charge the unsuitable batteries, otherwise may damage the batteries and charger.
	9	10	Ü	12	13	14