

EFEST C4 LED Indicator Charger Instruction Manual

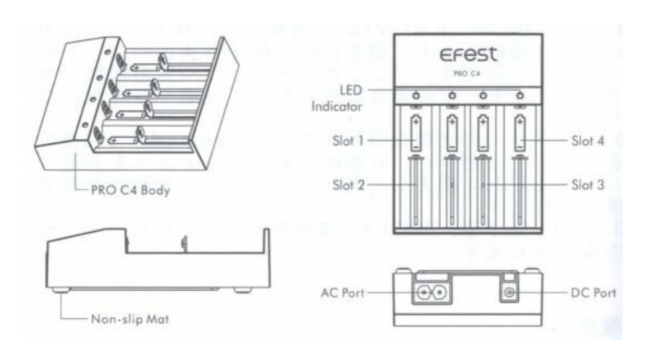
Home » EFEST » EFEST C4 LED Indicator Charger Instruction Manual

Contents

- 1 EFEST C4 LED Indicator Charger Instruction **Manual**
- 2 Specification
- **3 Operation Instructions:**
- 4 Features:
- 5 Documents / Resources
 - **5.1 References**

EFEST C4 LED Indicator Charger Instruction Manual





Specification

AC input Power	AC 100~240V 50/60Hz	
DC input power	DC 12V 1A	
DC output Power	DC 12V 1A	
2*1A CC current	1000mA±10%	
4*0.5A CC current	500mA±10%	
Auto cut-off voltage	4.20±0.05V	
CV cut-off current	<100mA	
Standby current	<40mA	
Activation current	10mA~50 mA	
Auto recharge voltage	4.10±0.10V	
Operation Temperature	0℃~40℃	
Storage Temperature	-40°C ~+70°C	

Operation Instructions:

- 1. Connect standard adapter of DC 12 V IA interface to DC port, or plug the AC cable to AC port. Only can choose one of these power supply at one time, can not be performed at the same time. After that, PRO C4 begins to self-detect. Indicator in standby mode/fully charged turns green color, red color while in charging.
- 2. Please make sure it is compatible with PRO C4 before charging the battery. After insert the battery to slot correctly, PRO C4 will charge the battery automatically.
- 3. When charging is completed, please unplug the adapter or AC cable then take out the battery.

Features:

- Automatic selective charging modes: 4×0.5A/2x 1.0A
- Safe and convenient DC cord (12 V IA)
- Safe charging mode: CC & CV
- Ultra-compatible with a variety of 3.6 V/ 3.7 V Lithium 10440-26650, 20700, 2 1700)
- High quality smooth piano wire spring from Germany
- · High quality fire retardant material
- Low voltage smart activation recovery function(20.6V)

More:

- Fashion, modern and curve appearance design
- Stylish & eye catching packaging
- · Monitors and charges each slot independently
- · Reverse polarity protection function
- · Automatic over-charging protection
- · Auto-detect charging function
- · Short-circuit protection
- Global Insurance
- Authoritative certificates: CE, RoHS and FCC

WARNING: PLEASE READ BEFORE USE

- 1. Connect the AC cable/adapter to PRO C4 AC/DC port first, then plug to power source.
- 2. Please check the battery specification before charging for compatibility with PRO C4. If not used correctly, it may cause damage to the battery or the charger.
- 3. Do not use PRO C4 in inflammable or explosive environment.
- 4. Please use PRO C4 in a dry environment.
- 5. Please take out battery and unplug the adapter or AC cable while PRO C4 not in use.
- 6. Keep PRO C4 out-of-reach of Children.
- 7. Do not charge the battery if battery's wrapper is damaged to prevent explosion or leakage.
- 8. Any scrapped PRO C4, please comply with local regulatory processes for recycling or disposal.
- 9. Please clean regularly to maintain the cleanness of the positive and negative contact to deter foreign objects and prevent poor contact.
- 10. Never leave a charging charger in your car unattended.
- 11. Misusing or mishandling chargers can pose a SERIOUS RISK to personal injury, property damage, or death.

Thanks for your support Welcome to contact us

Shenzhen Fest Technology Co., Itd

Address: Longhua district, Shenzhen, Guangdong,

China

Tel: 86-755-89304183 Fax: 86-755-27764602 Web:www.efestpower.com

Wholesale email:efest@efestpower.com Warranty service: help@efestpower.com

HOW TO OBTAIN WARRANTY SERVICE?

Send a clear video that shows details of your Efest product's issue and attachment with your serial number and receipt to help@efestpower.com.

An Efest	representative will help determine whether your Efest product requires service, if it does,	Efest will inform
you how	Efest will provide it. When contacting Efest via telephone, other charges may apply deper	nding on your
location.		

Read More About This Manual & Download PDF:

Documents / Resources



EFEST C4 LED Indicator Charger [pdf] Instruction Manual C4 LED Indicator Charger, C4, LED Indicator Charger, Indicator Charger, Charger

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.