Great Compatibility

Apply to 3.6V/3.7V Li-ion/IMR/INR/ICR:

14500 14650 16340 17335 17500

17670 18350 18490 18500 18650

18700 20700 21700 22650 25500

26650

1.2V Ni-MH/Ni-CD:

AAAA/AAA/A/SC/C

Note: Cannot charge protected

20700/21700 batteries.

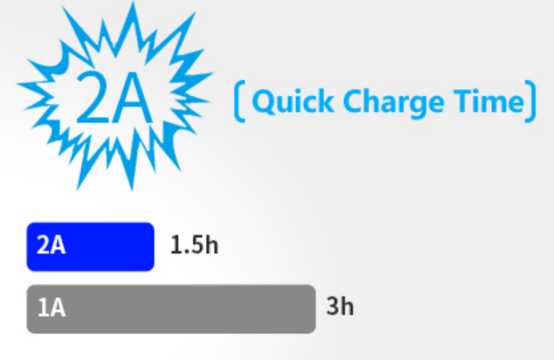




[Innovative LCD Screen Display]

Shows All Information You Want (battery power percentage, battery voltage, charge current, battery charged capacity)
By knowing the charging capacity, you can know the real status of your batteries.





Fully charges two 18650 2500mAh batteries in 1.5hrs with 2 slots of 2A charge current.

*The data is tested in laboratory environment, only for reference. Actual charging time may differ from the status of the battery and the using environment.



[Soft Start]

When start charging the batteries, this charger will increase the output current slowly to protect the batteries.





(USB Output Function)

5V USB output supplies power for your phones, cameras, pads, GPS and other devices when you are outdoors. Just like a power bank.









Two Input Ports, Charge Anytime and Anywhere

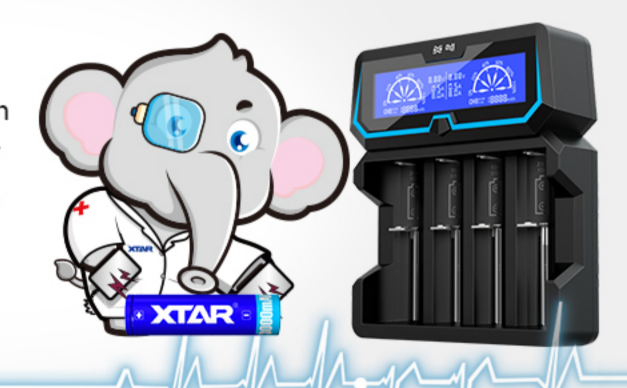
You can use the power cord to power the charger via AC input port when you are indoors; when you are outdoors or on journey, you can use the Micro USB port. Shares one adapter with your phone, cost-effective and eco-friendly



USB interface charging

OV Activation Function

Most batteries we discarded are over-discharged batteries, and 0V Activation Function brings them back to life. Originally invented by Shenzhen XTAR Electronics Co., Ltd, this technology has been followed-up by other companies. We are extremely honored to improve the overall level of the industry.



TC-CC-CV Three-Stage Charging

This charger regulates the voltage and current delivered to the batteries in three automatic stages, to ensure batteries receive optimum charging with minimal wear and tear.



6 Protections, 3 Certificates, 2 Insurances

RoHS F© (€



Over heat protection



Over-discharge protection



Over-charge protection



1 year warranty





Flame retardant material



Reverse polarity protection



Temperature monitoring design



Insurance

X4 Specifications

Model	X4
Input	100-240V~ 50/60Hz 0.8A
	DC 5V 2.1A
Constant Current	2Ax2/1Ax4/0.5A×4
USB Output	DC 5V 1A
Cut-Off Voltage	4.20 ± 0.05V/ 1.45±0.1V
Operating Temperature	0-40°C
Size	L140×W118×H38mm
Net Weight	235g









[Package Contents]

X4 Charger、Power Cord、 User Manual

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Chargers category:

Click to view products by Xtar manufacturer:

Other Similar products are found below:

149116 2217331-1 CA0002 CH0011 CB1210A PS-034052 CH0015 GP U811+ 4X R6 2100MAH GP X411 AA/AAA + 4X R6 2700MAH RECYKO CB243A CB123A CB1235A CB2420A CB12245A HEP-600C-48 MC1 PLUS NEW MC2 MC1 BQ-CC55E VP4 PLUS DRAGON LCD MULTI CHARGER MINI-CHARGER 5V 2.1A PB320 PB50 PB550 + 4XAA 2700MAH VP2 POCKET-CHARGER + 4XAA 2100MAH PB-300P-12 VC2 79540-5015 MINI CHARGER + 2XAA 2100MAH ENC-360-12 ENC-360-24 ENC-360-48 HEP-600C-12 HEP-600C-24 CHFC3 ENC-120-12 RCP-1600-24 68532-4461 153117 BVL240600003N 68532-4462 BC7217 120 BVL062000003N 68532-4510 PB-120P-54P TSP-BCM48 1073100064-001