

[Simple and Fast, Made for Vapers]

Apply to 3.6V/3.7V rechargeable Li-ion / IMR / INR / ICR 14500 14650 16340 17335 17500 17650 18350 18500 18650 18700 20700 21700 22650 26650 Li-ion batteries. Max 2A for two slots, charge 18650 2500mAh batteries within 1.7hrs.

Note: Cannot charge protected 20700/21700 batteries.



(Unique Owl-Like UI Design)

Characteristic industry design with LED indicator, both artistic and practical.

(0V Activation Function)

Most batteries we discarded for their no longer been charged are not died. Actually, it is because that their voltage are too low. And XTAR Chargers can revive and charge these low voltage batteries which other chargers can't charge.





(Current Buffering Technology)

Airplanes need smoothly accelerate (or decelerate) to take off (or land), so does the battery. Current Buffering Technology keeps batteries from violent currents.



(Elaborate Heat) Dissipation Design

Keep the temperature impressively low during fast charging with 2A.





[Battery Life Optimization Charging]

People need a healthy diet, so does the battery. TC/CC/CV three-stage charging method like the three courses of a meal. First we have some soup or salad as an appetizer (TC), then eat the main course to get full (CC), finally we have some dessert to get real full and happy (CV). Then the battery can work for you enduringly.



(Specifications)

Model	D4
Input	100-240V~ 50/60Hz 0.8A
Constant Current	2A×2 / 1A×4 / 0.5A×2(CH2&CH3)+1A×2
Cut-Off Voltage	4.20 ± 0.05V
Operating Temperature	0-40℃
Size	L130*W118*H36mm
Net weight	200g

Safe, Durable and Peace of Mind

ROHS FC CE





Short-circuit Protection



over heat protection



Over-current Protection



Over-charge Protection



material



Protection









Package

D4 Charger, Power Cord, Manual