ABOUT US

Since founded in 2006, XTAR has focused on developing new technologies to lead industrial innovations. These new technologies ensure the charging safety and efficiency, greatly improve the using experience. XTAR will continue to provide products that meet the customer need through persistent pursuit of groundbreaking innovations.

For more technology specifics, please visit www.xtar.cc



Auto Recharge

Use full batteries at anytime.

Portable

USB charging port is compatible with most USB devices, easy to take.

Exquisite Design

From external industrial design, structural design to internal electronics design, software design, XTAR seeks breakthroughs in numerous modification. Every charger is full of efforts.

QUALITY



Flame Retardant Materials

Solid and ensure your safety.



Environmentally Friendly

Packaging is recyclable!



2 Years Warranty

Lifetime Technical Support



info@xtar.cc

WHAT MAKES XTAR CHARGERS SO

DIFFEREN

Shenzhen XTAR Electronics Co., Ltd XTAR Technology LLC (US Company)

HIGH PERFORMANCE

OV Activation

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.



Three-Stage Charging Method

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 eat some dessert to get real full and happy (CV). Then the battery can

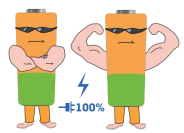
work for you enduringly.

Current Buffering Technology

Airplanes need smoothly accelerate to take off, current also need a smooth acceleration when it is being increased. It is much safer for batteries and users than those chargers increasing their current directly.

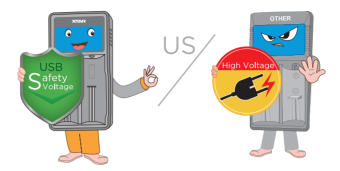


Make The Best Use Of Battery Capacity



You would like to fill up the water pistol to have more fun. I believe you think the same when charging. XTAR charger can fully charge batteries to maximize their capacity and never over-charge.

SAFE



High Voltage Separation

XTAR chargers transfer 110V-240V high voltage to 5V/12V DC safety voltage in the completely sealed wall adapter to prevent electric shock.

Temperature Control

Your charger is too hot like the battery will explode in the next second? XTAR chargers are made by low temperature rise material and designed to dissipate heat well, remaining cool and safe during charging.



Overcharge Protection

Whatever the charger charges all night or you leave the charger plugged without supervision, XTAR charger will automatically stop charging when the battery is full to make you worry free.



Reverse Polarity and Short Circuit Protection



Do XTAR chargers have reverse polarity and short circuit protection? Yes, these are the fundament of a quality charger, and XTAR always considering your concerns.

HUMANITY



Automatic & Multiple Methods

TC/CC/CV is the best charging method for Li-ion batteries, pulse charging is best for Ni-MH batteries. XTAR chargers can automatically choose the suitable charging method after detecting the battery type.

Easy To Read

XTAR chargers always keep you aware of charging status. As the first company to combine LCD screen with charger, XTAR always keep the digital display concise according to the user habits, aiming to provide better using experience.





Adjustable Currents

The available speed of a car is up to 200km/h, but you never drive at that high speed. Usually you drive slower than 100km/h, because you know it is good for you and your car. That is why we set several speeds for you to choose.

