

POWER SUPPLY SHORT CIRCUIT DETECTOR

FOUR GEARS ADJUSTABLE | EASY TO CARRY | 10A CURRENT





ADJUSTABLE FOUR GEARS



QUICK LOCK



SUPER LONG STANDBY



THREE-DIGIT DISPLAY



EASY TO CARRY



WIDELY USED

PRODUCT PARAMETERS

BURNING
MACHINE ARTIFACT



PRODUCT NAME	power supply short circuit detector
PRODUCT MODEL	BST-2010A
POWER BATTERY	2000mah
OUTPUT CURRENT	5A~10A
VOLTAGE RANGE	1.2v/1.8v/3.0v/3.8v
HOST NET WEIGHT	160g
PRODUCT SIZE	104mm×25mm×64mm
CHARGING PORT	Type-C

▼ PRODUCT ADVANTAGES

This product can quickly detect the short circuit fault of the mobile phone circuit board, and the four-speed voltage can be adjusted to meet the working needs. Rechargeable design, unrestricted use, simple design, compact and easy to carry.

PRECISE VOLTAGE

BURNING
MACHINE ARTIFACT

Comply with the mobile phone industry standard using voltage
safe and reliable

Four-speed adjustable voltage: 1.2V/1.8V/3.0V/3.8V



1.2V



1.8V



3.0V



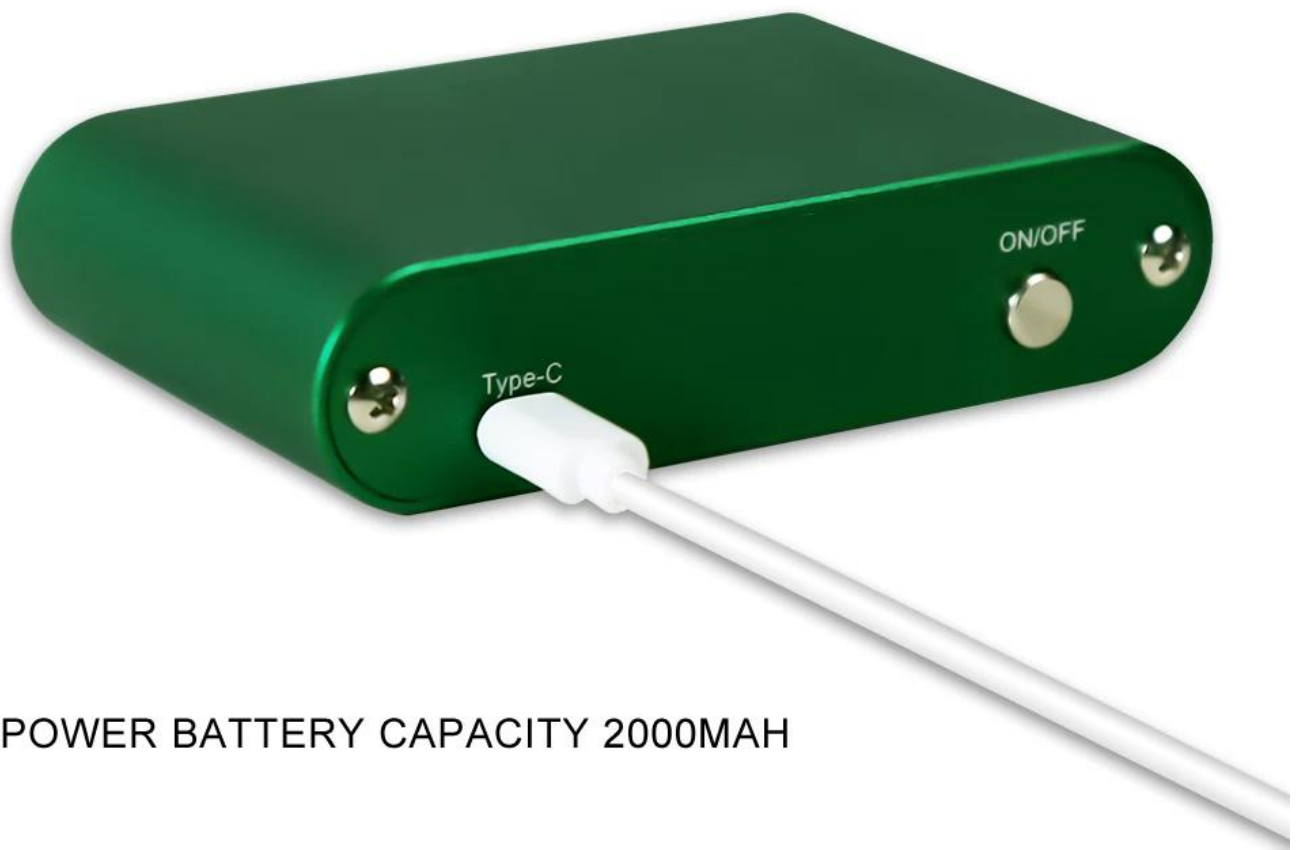
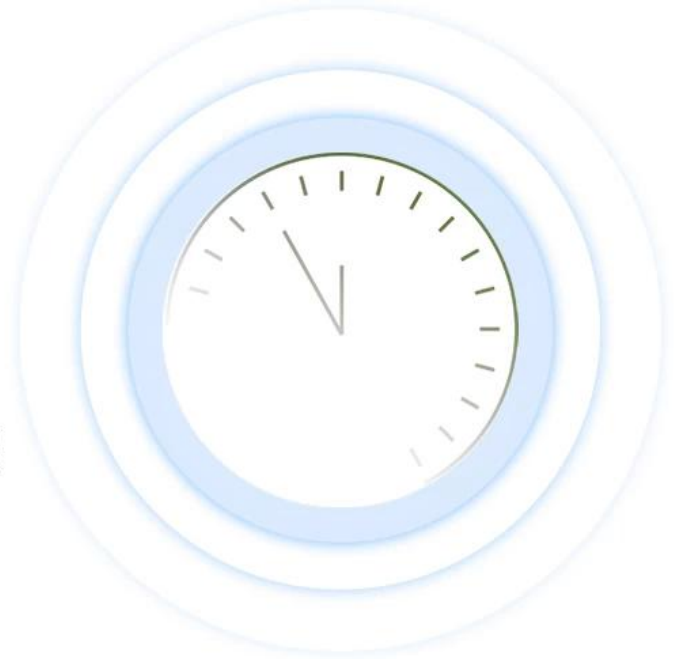
3.8V

FAST CHARGING

BURNING
MACHINE ARTIFACT

Type-C Android charging port
5V DC charging, fast charging

4 hours fully charged



POWER BATTERY CAPACITY 2000MAH

SHORT CIRCUIT DETECTION

BURNING
MACHINE ARTIFACT

Quickly lock the short-circuit fault, one step



APPLICABLE SCOPE

BURNING
MACHINE ARTIFACT

Can be used to detect various brands of mobile phone circuit boards motherboards and other electronic products



CELL PHONE



COMPUTER



GAME CONSOLE



MP4

PRODUCT DETAIL

BURNING
MACHINE ARTIFACT

CURRENT AND VOLTAGE
THREE-DIGIT DISPLAY



DETECTION PEN
CONNECTOR

START KEY

VOLTAGE GEAR KEY



TYPE-C CHARGING INTERFACE

MACHINE SWITCH



POSITIVE ELECTRODE
DETECTION PEN



INSULATION
PROTECTIVE CASE

NEGATIVE ELECTRODE
CLIP

01



THREE-DIGIT DISPLAY

Three-digit display of current and voltage
convenient and accurate

INSULATION RUBBER SLEEVE

Comfortable grip
Safe and reliable

02



03



EASY TO CARRY

Small and light to hold in one hand

PRODUCT SIZE

BURNING
MACHINE ARTIFACT



Note: due to errors in manual measurement, please refer to the actual product