



Small machine

Compared with liner DC power supply, more compact, lighter, portable and Compact







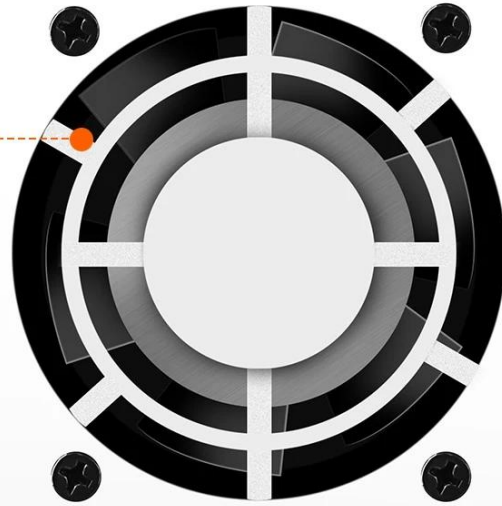
Smart cooling fan

More than 50°C (122°F)
cooling fan Start Work



Fuse box

Voltage overload protection



Application



Product Maintenance



DIY Creation



Electroplating Experiment



Aging Test

DC POWER SUPPLY



Voltage Display

30.00 V

Voltage Coarse



Current Display

10.00 A

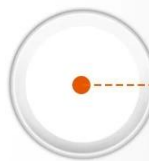
Voltage Fine



Power Display

300.0 W

Current Coarse



USB interface
(5V/2A)

C.V

C.C

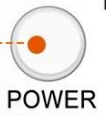
A-COARSE

Current Fine



POWER

BST-3010D SPPS



A-FINE

Output ON/OFF

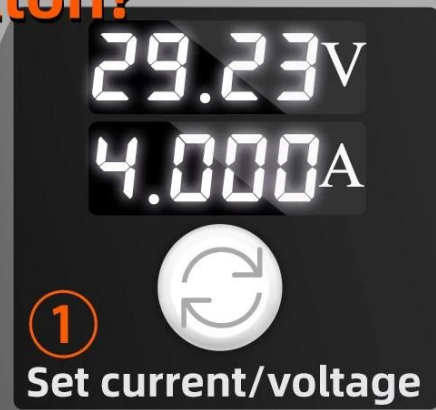
Output negative(-)



Output positive(+)

GND

How to Use ON/OFF Button?



NEW UPGRADE

It is more Convenient
to Directly Adjust



DC POWER SUPPLY

30.00 V

10.00 A

300.0 W

C.V ●

● C.C

Large screen with power 4-digit display

100 x 60mm Large screen display



USB Port(5V2A)

DC POWER SUPPLY

30.00 V

10.00 A

300.0 W

C.V ●

● C.C



V-COARSE

V-FINE

A-COARSE

A-FINE

BST-3010D SPPS

POWER

5V2A

ON/OFF



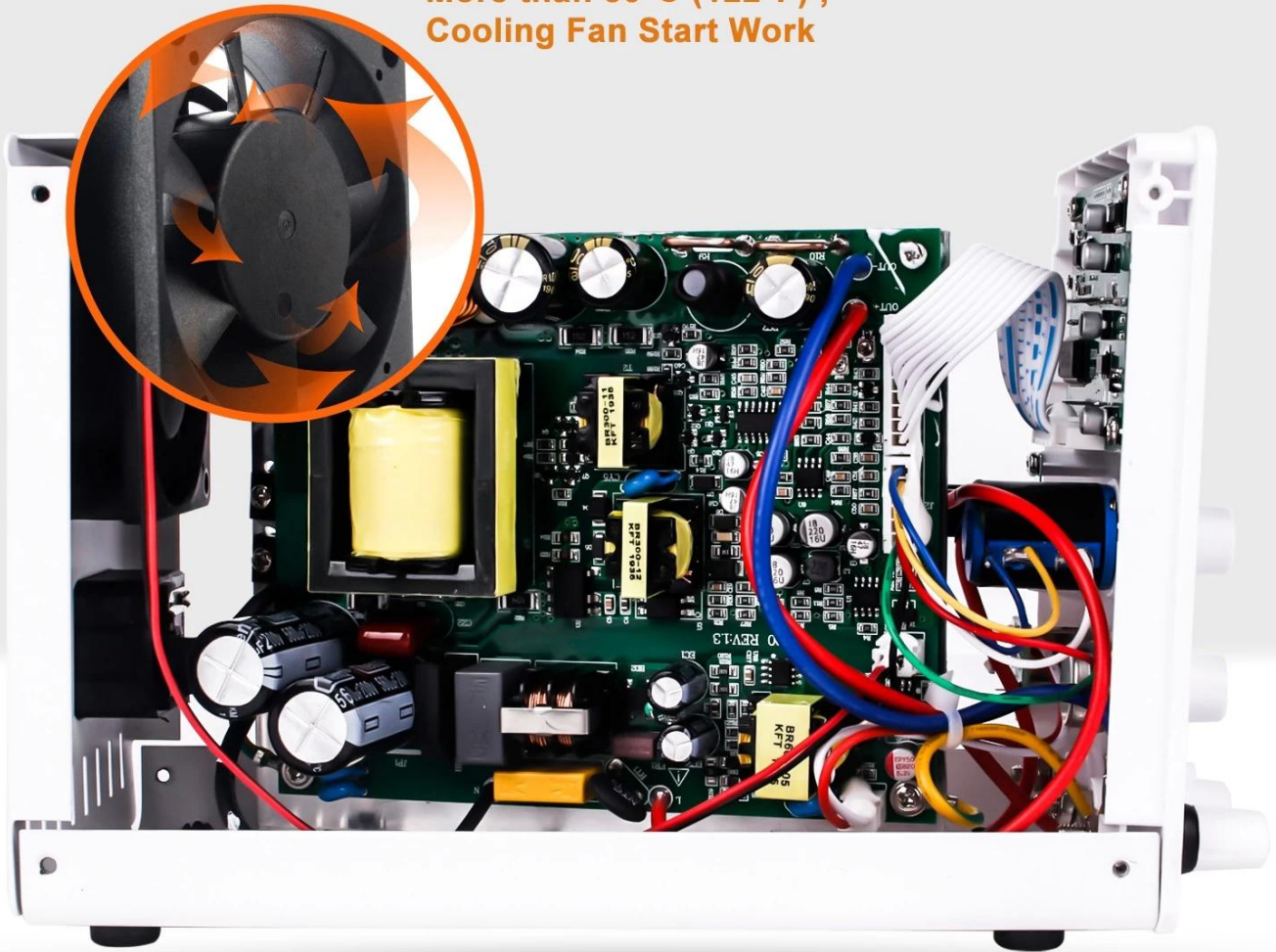
GND

+

high-quality components

Intelligent Temperature control Fan with Lower Noise
Digital calibration Technology
Exquisite Design

More than 50°C (122°F) ,
Cooling Fan Start Work





DC POWER SUPPLY



30.00 V

10.00 A

300.0 W

C.V ● C.C

BST-3010D SPPS

POWER

5V2A

ON/OFF

A-COARSE

V-FINE

V-COARSE

GND

+

-

DC POWER SUPPLY

USER IS MANUAL

(300W)

VER:02