

01 OVERVIEW

 Push Mode LOGO

 Voltage '-'

Voltage 

Voltage '+' 

Power ON/ OFF 

Ø: 34mm
L: 149mm

INCLUDES:
PLUG
P2 EPIC X1
USER GUIDED
BATTERY TYPE-C CHARGING

LITHIUM BATTERY **5000MAH**



02 SPECIFICATIONS

Motor	External Rotor Brushless Motor	Material	Aircraft Aluminum
Stroke Length	3.5mm	Operating Voltage	5 - 12V DC
Rpm	9000rpm ± 10%	Switch Frequency	60 - 150 Hz
Needle Protrusion	0 - 4.5 mm	Dimensions(Ø X L)	34 x 149 mm
Weight	8.82oz (250g) with power pack		

Thank you for reading!
WWW.EZTATTOOSUPPLY.COM

  @EZTATTOO OFFICIAL
Created and Manufactured in China by EZ

03 BASIC OPERATION

Power ON/ OFF

Press and Hold the  button for two seconds to turn P2 EPIC ON.

Press and Hold the  button for two seconds to turn P2 EPIC OFF.

Power START/ STOP

Click  button to turn your machine START or STOP

Adjusting Voltage

Press  or  to adjust in 0.1V increments.

Press and Hold  or  to quickly adjust the voltage in 0.1V increments.

Start/ Stop Built-in Timer

Press  button to active your machine ON, the timing mode start.

Note: timer mode record in minutes, the maximum recording time is 999 minutes. the time is counting only when machine is running. The timer will reset the count when the P2 EPIC is being restarted.

Push Mode

Press  button, Screen LOGO  solid, the machine ACTIVE the strong start mode.

Press  button, Screen LOGO  flashes, the machine push mode OFF.

Note: In push mode the initial voltage output is 12V lasts for 1 second and then returns to normal voltage after.

Display

Voltage, Capacity and Timer display alternately every 5 seconds under the machine working condition.

04 SUPER LONG RANGE

5000
mAh

Battery Capacity

5
Hrs

Recharging Time

1000
Mins

Working Time

05 BATTERY PROTECTION

NOTICE: To reduce the risk of injury, the user must read and understand the User manual before using this product, Save these instructions for future reference. -We recommended that use the included charging cable.

The battery circuitry protects the battery pack from extreme temperature, overdischarge, and over-charge. To protect the battery from damage and prolong its life, The battery pack circuitry will turn off the battery pack if it becomes overloaded or if the temperature becomes too high during use. This may happen in extremely high torque, binding, and stalling situations. The battery pack will shut down for 10s when its operating temperature exceeds 158°F (70°C), and will begin normal operation when it returns to 152°F (67°C).