

# NEW TECHNOLOGY OF EB SERIES BRUSHLESS MOTOR

No carbon brush, durability and reliability



1. Download the ZUPPER Link APP from Apple Store or Google Play
2. Open the APP and sign in using your credentials or create a new account
3. Follow on-screen instructions to register your tool



**ONE TRIGGER**  
All tools can be controlled by one trigger



**OLED**  
OLED display shows the times of crimping, electricity quantity, maintenance reminder and fault code, etc.



**BRUSHLESS MOTOR**  
High-performance brushless motor drive technology.

# BL MOTOR

## EB-400 Battery Powered Crimping Tool New Technology Brushless Motor

To be standard constituent in hydraulic tool field, ZUPPER develop the new technology of brushless motor ,no carbon brush, maintenance-free , motor overload protection and 30% Longer motor life , the brushless motor will do more work in the same full charge of the battery pack, 30% more run-time than the brush motor. Micro computer control system with the feature of self-pressure inspecting, with high-performance 18V battery, 180+Crimps per charge, This tool combines powerful output with an ergonomic design, it delivers reliability and efficiency on every job.



LED Indicator

All tools can be controlled by one trigger

Anti-slip handle

High Performance 18V Li-ion Battery

Heads Rotates 350°

Manual Retract

Red LED

OLED Display



**BL MOTOR**



### BLUETOOTH AND PRESSURE SENSOR

Thanks to new implemented Bluetooth technology, device-related data can be requested via the ZUPPER APP. The ZUPPER EB Series include BLUETOOTH as basic configuration, you can choose pressure sensor at optional.

### ZUPPER Check-APP

- Data transfer between crimp tool and APP
- See the location of where your ZUPPER Link enabled tool was last seen.
- Check the pressure by pressure sensor to differentiate the pressure normal or not.
- APP shows the pressure data counter to check and analyze the pressure easily.



The tool comes with hexagonal dies:  
16,25,35,50,70,95,120,150,185,240,300,400(mm)



The kit includes:  
One crimping tool and crimping dies,  
Two 4.0 batteries, One Charger and Carrying case.

## BRUSHLESS MOTORS ARE DRIVING REVOLUTIONARY PERFORMANCE



**LONGER MOTOR LIFE**

Longer life and maintenance-free thanks to brushless technology



**MORE POWER**

No carbon brush. When the motor is running, there is no power loss by friction and reduce the heat generated by the motor.

**+30%**

**MORE RUN-TIME**

Heat generated by Brushless motor is small. Compared to the brush motor, the brushless motor will do more work in the same full charge of the battery pack



**EXTENSIVE APPLICATION**

No carbon brush, the motor does not produce sparks at work, it is more suitable used in combustible place