



# 1:Battery: DC7.4 2000mAH

## 2:Charger: DC8.4V

#### **3:**Calibration method

Hold the button 'SET', and release when display '0000'. It is the interface to enter the password, and press the button  $\blacktriangle$  and  $\blacktriangledown$  to adjust the numbers. And press button 'SET' to move the next number. The password is '8888'. And press the button 'ENTER' to enter the Setting Screen 'F-00'.

### Zero Calibration

At the Setting Screen, adjust it to 'F-01', and press 'ENTER. It displays 'ZERO', lifting the hoist and holding steady, then press the 'ENTER. It will show 'PASS' for two seconds, and back to 'F-00' automatically. The calibration is done. And hold the 'SET' to exit the setting.

### Full Calibration

At the Setting Screen, adjust it to 'F-02', and press 'ENTER'. It displays 'LOAD', lifting the standard weights or known weights, which weight should be between 50% and 100% of the capacity. When holding steady, press the 'ENTER' and shows '0000'. Then enter the weight, and press the 'ENTER'. It will show 'PASS' for two seconds, and back to 'F-00' automatically. The calibration is done. And hold the 'SET' to exit the setting.

### **Capacity Setting**

At the Setting Screen, adjust it to 'F-03', and press 'ENTER' and shows 'FULL' for two seconds, then show '\*\*\*\*' which is the capacity pre-seted. The capacity is allowed to be adjusted, and press 'ENTER' to save. Then it will show 'PASS' for two seconds, and back to 'F-00' automatically. The calibration is done. And hold the 'SET' to exit the setting.