

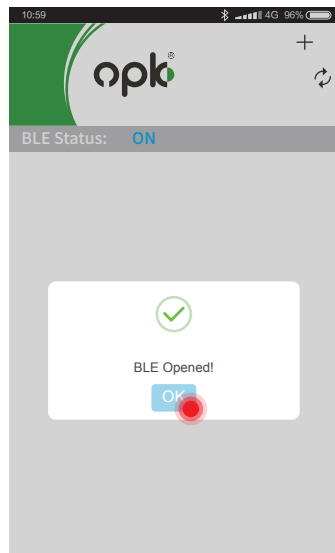
1 APP link, code

IOS system searches for "OPK" in the App Store | Android system downloads from OPK website

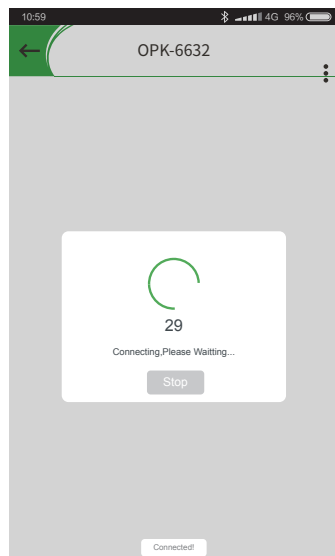
01. Open the app



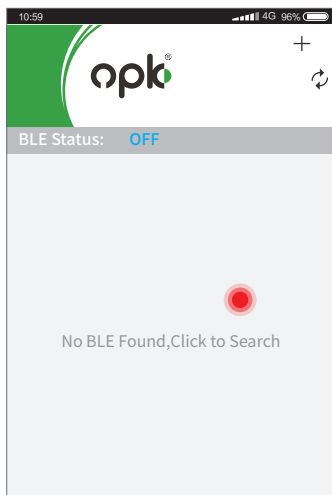
04. Click OK. Begin to search the equipment



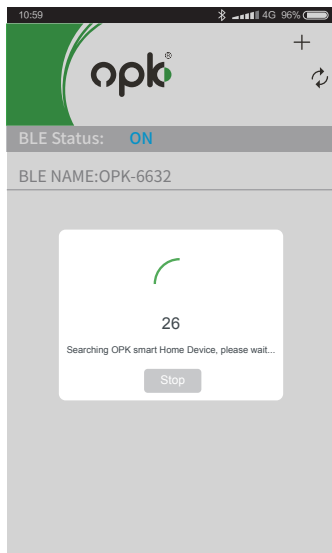
07. Device connecting



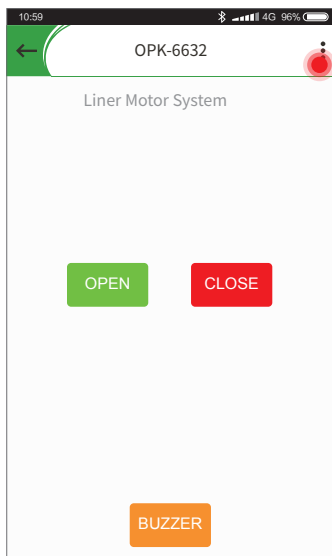
02. Click optional position



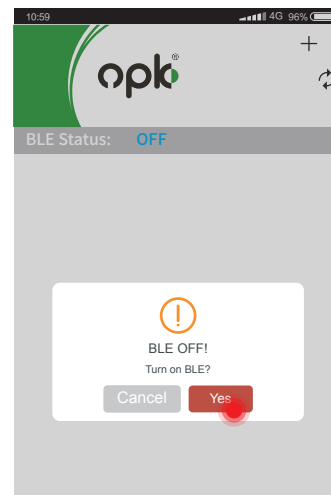
05. Find device



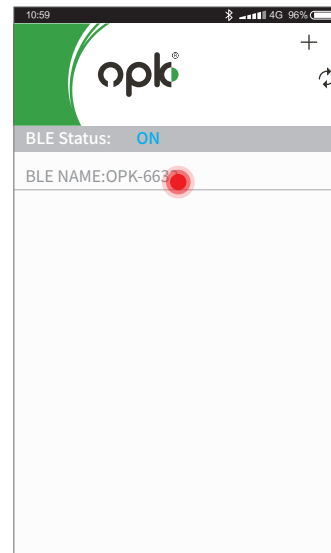
08. Click the signal at the top right



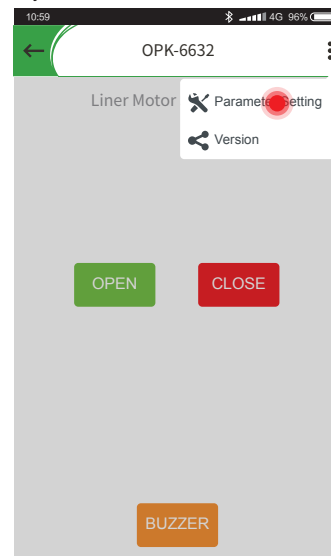
03. Turn on the bluetooth



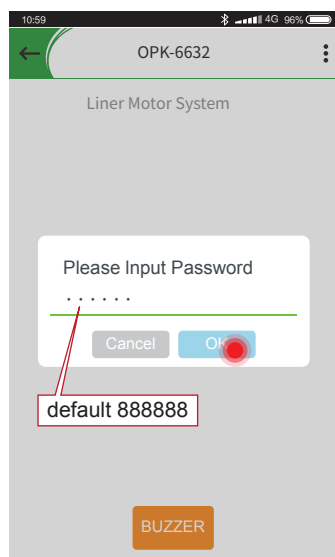
06. Press device name



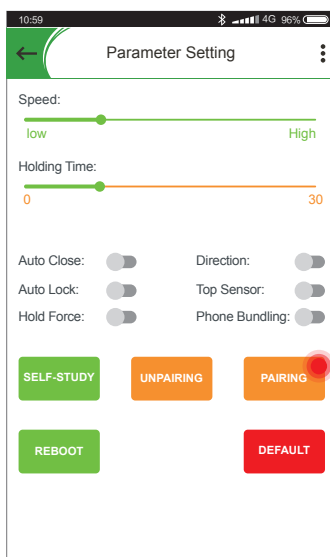
09. Open the operating parameters adjustment



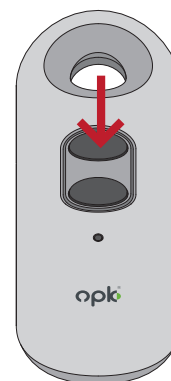
10. Enter the password and press OK



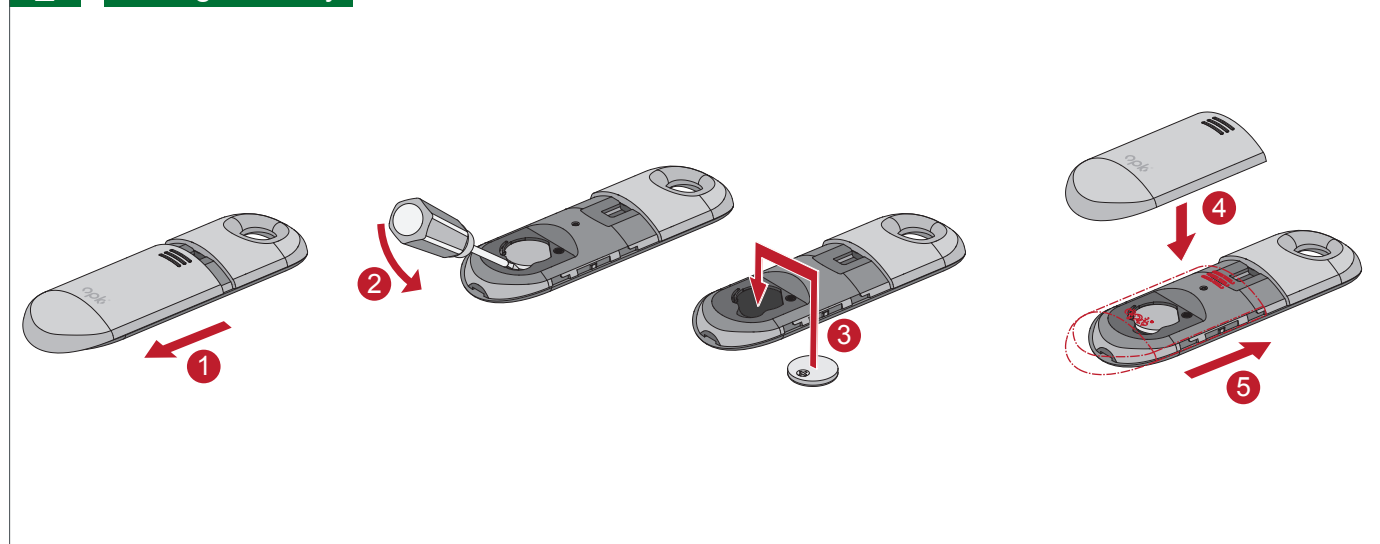
11. Press Coding button



The continuous "di di di..." sound from the track system press the remote control; the sound stops, remote control coding is done.



2 Change Battery



3 Technical Parameter

| | | | |
|--|------------|--------------------------------|--|
| Power supply (Wireless receiver) | DC24V | Emission current (Transmitter) | <15mA |
| Static current | 100mA | Receiver sensitivity | -96dBm |
| Action current | 150mA | Life of battery (Transmitter) | The average press 100 time per day, can withstand 800 days |
| Main contact capacity (Wireless receiver) | N/A | Emission distance | Over 20 meters in no obstacles area |
| Contact suction holding time (Wireless receiver) | N/A | Product size (Transmitter) | 128mm(L)X49MM(W)X19MM(H) |
| Power supply(Transmitter) | 3V battery | Product size (Receiver) | 155mm(L)X30MM(W)X20MM(H) |
| Standby current (Transmitter) | <0.01uA | | |