

OT16 Quick Operation Guide



1. Unfold the frame

2.Install the saddle

3.Accessory Installation

4. Fixing the rear fender support rod

5.Install the pedal

6. Take out the battery

7.Swtich on/off

Parts Assembly



OT16 parts

- 1. Saddle and seat tube
- 2. Pedal
- 3. Front reflector
- 4. Bell
- 5. Wheel reflector
- 6. 16 in 1 tool

1. Unfold the frame



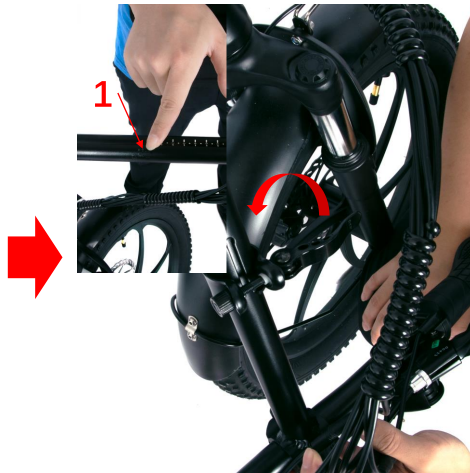
1.Remove the packaging, place the ebike on flat ground,then unfold the frame. 2.Close the folding part in the direction of the arrow.

3.Pull up the folding handle and close it.



4.Pull the folding handle in the direction of the arrow.





5.Open the folding riser telescopic adjustment buckle, Insert the telescopic vertical pipe in the direction of the arrow

Insert the telescopic vertical pipe, adjust the required height, and press the adjustment buckle in the direction of the arrow in the figure. Note: If the adjustment buckle is too tight or too loose, please adjust the screw at position "1" appropriately.



7.Set up and close the folding riser in the direction of the arrow.

8.After confirming the quick disassembly and insertion, lift the pull rod and wrench in the direction of the arrow in the figure. 9.Note: Please adjust the screw at "1" if the folding handle is too tight or too loose.



10.Press down the folding wrench to lock the folding riser.

2.Install Saddle



1.Pull the quick release lever of seat tube.



2.Insert the seat tube, adjust it to a proper height, and lock the quick release handle in the direction . Note: Please adjust the screw at "1" If the folding handle is too tight or too loose.

3.Parts Installation



1.Front Reflector Installation Guide: Slide the front reflector bracket into the corresponding position of the handlebars,tighten the screw with a Phillips screwdriver.



1



2

2.Installation Guide for wheel reflector:

Place the wheel reflector on the reserved position of the wheel hub, use a Phillips screwdriver to tighten two screws "1" and "2". The operating instructions for front and rear wheel reflectors are the same $_{\circ}$

4. Fixing the rear fender support rod:

1.Use the 4 # Allen wrench in the 16 in 1 tool to remove the pre-installed screws and gaskets of the fender support rods on both sides of the frame.









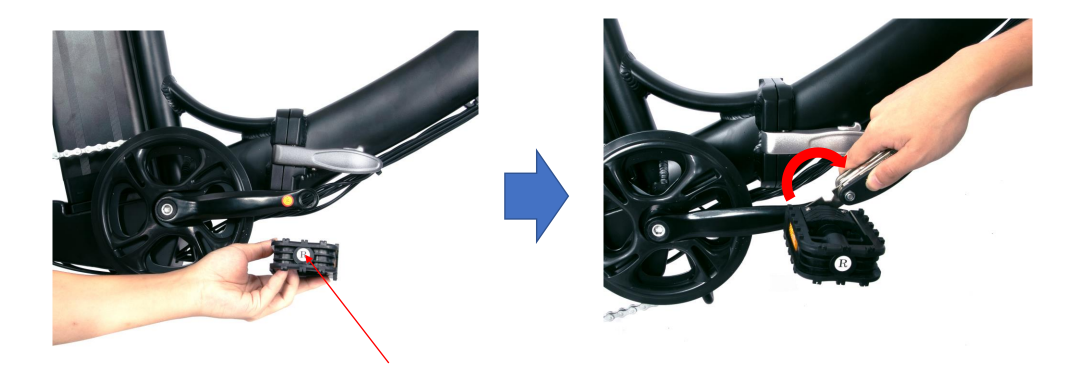
2. Put the support rod through the fixing screw and tighten it in the corresponding screw holes on both sides of the frame with a 4 # Allen wrench.

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5.Install the pedal



The "L" marked on the pedal shaft refers to the left pedal. First, counterclockwise rotate the pedal shaft that enters the crank by hand, and tighten it with a 15# open-ended wrench counterclockwise.



The "R" marked on the pedal shaft refers to the right pedal. First, clockwise rotate the pedal shaft that enters the crank by hand, and tighten it with a 15# open-ended wrench clockwise.

6.Take out the battery:

 Pick up the battery handle and take out the battery.

1.Pull up the handle at the bottom of the saddle

2.Turn the seat tube upward.

3.Turn the key to "PUSH" for removing the battery.



5.Align the battery to the battery track.

6.Insert the battery to the bottom, make it fully contact with the discharge plug.

7.Turn the key to the right to "OFF", an.

7.Swtich on/off



- Insert the key into the keyhole at figure 1, turn the key to the "OFF" gear right to turn the key to the "ON" gear.
- Press the switch on the meter at figure
 Then you can turn on the machine.



1.Insert the key and turn the key to the "ON" position by turning it to the right of the "OFF" position $_{\circ}$



2.Switch on: Press the button shown in the picture $_{\circ}$

