OT13 QuickOperationGuide





- 1. Handlebar installation
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Parts instruction



BK3 parts

- 1. Saddle/seat post 1 set
- 2. Pedal 1 pair
- 3. 16 in 1 tool 1 pcs
- 4. Bell 1 pcs
- 5. Wheel reflector 2 sets
- 6. Front reflector 1set
- 7. Upper cover screw plug
- 8. Front wheel quick release lever 1 pcs
- 9. Front fender 1 set
- 10. Front wheel 1 set

1. Handlebar installation

1







1.Rotate the riser toward the headstock, and adjust the relative parallelism and perpendicularity of the riser, front fork and frame



2. Tighten the top cover screw with the 5# Allen key in the 16 in 1 tool.

3.Use the 4# Allen key in the 16 in 1 tool to tighten the screws at "a" and "b" in the figure.

Note: Tighten the two screws gradually. Do not tighten one screw first, and then tighten the other.



4.Close the top cover screw plug.







5.Use the 4 # Allen key in the 16 in 1 tool to remove 4 front cover screws and the front cover of the riser.



6.Put the handlebar into the riser and adjust the angle in the middle, close the front cover.

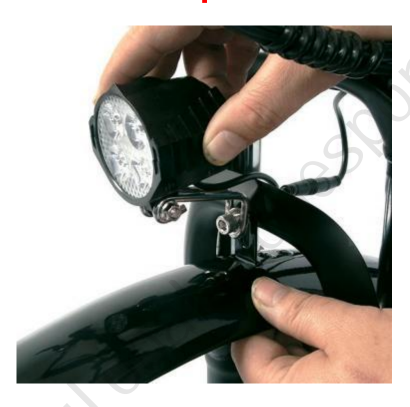
Note: Do not twist the wires.



7.Use the 4# Allen key in the 16 in 1 tool to gradually tighten the 4 front cover screws in the sequence shown in the figure.

2. Front fender installation

1



1. Pre install the front light and fender on the front fork with the fixing screw..

2



2.then Pre-tighten the nut.

3



3. Using the #5 Allen key in the 16 in 1 tool to tighten the screw.

Taking out 10mm sleeve.



4.Combine the 16 in 1 tool as the picture.





5. Tighten the nut with the assembled tool.





6.Use the 4 # Allen key in the 16 in 1 tool to remove the fixing screws of the pre installed fender support rods on both sides of the front fork.

7. Fix the front fender support rod on the corresponding screw hole of the front fork and tighten the screws with the 4 # Allen key in the 16 in 1 tool.

3. Front wheel installation



1.Loosen the nut in the figure with the 15 # open-end wrench in the 16 in 1 tool and remove the support shaft.







Note: Put thedisc in to the disc brake.

2.Clamp the front wheel into the front fork.



3.Unscrew the quick release rod nut and take out the conical spring.



4.Inserting quick release lever.



5.Install the conical spring as shown in the figure.

7



6.Screw on the quick release rod nut as shown in the figure



7. Adjust the direction of the handle, adjust the appropriate screw

tightness, and tighten the handle upwards.

Note: During this process, ensure that the front wheel is in the

center of the front fork tube. If there is deviation, loosen the

wrench to adjust the position of the front wheel, and then lock the wrench.

4. Rear fender installation

1 2



1.Use the 4 # Allen key in the 16 in 1 tool to remove the fixing screws of the pre installed fender support rods on both sides of the frame.



2. Fix the rear fender support rod on the corresponding screw hole of the frame and tighten the screws with the 4 # Allen key in the 16 in 1 tool.

5. Pedal installation



The mark "R" on the pedal shaft is right pedal, The sign "L" refers to left pedal.



Installation of right pedal:

The mark "R" on the pedal shaft is the right pedal. First rotate the pedal shaft clockwise and pre tighten it, enter the crank of the right toothed

disc, and then turn clockwise with the 15# open-end wrench to tighten it.



Left pedal installation:

The mark "L" on the pedal shaft is left pedal.

First, rotate the pedal shaft counterclockwise and pre tighten it, enter the crank, and then use the 15# open-end wrench to rotate counterclockwise to tighten it.

6. Saddle installation



Pull the quick release lever handle of seat tube in the direction shown in the figure.



Insert the seat tube and adjust it to a proper height (Note: the depth of the seat tube shall be buried above the safety tick mark).



Press the quick release handle in the direction shown in the figure. Note: If the folding wrench is too tight or too loose, please adjust 1 the screw at "1".

Battery removal steps



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

2. Turn the saddle up.

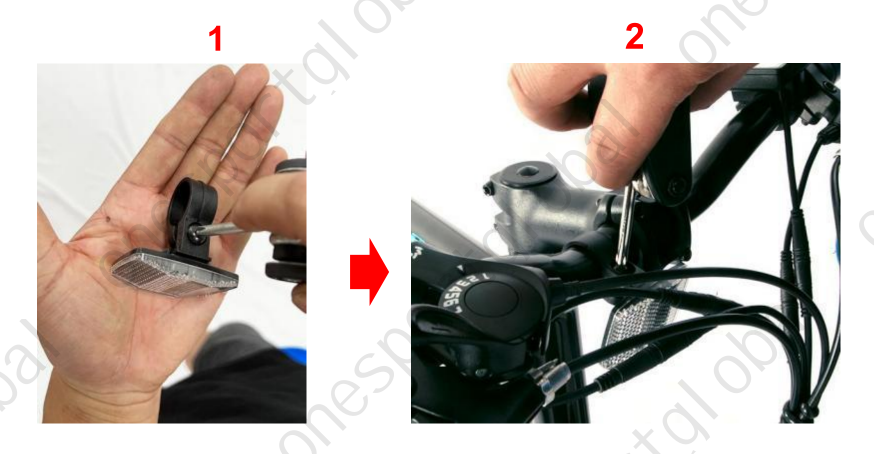
3. Turn the key to "PUSH" to take out the battery

Batteryinstallationsteps



theframe.

7. Front reflector installation



1. Use the cross screwdriver in the 16 in 1 tool to loosen the screw on the front reflector bracket.,

Clip the front reflector bracket into the corresponding position of the handlebar, and tighten the screw with the cross screwdriver in the 16 in 1 tool.

8. Wheel reflector intallation

2



Clip the wheel reflector into the spoke (note that the spoke should be embedded into the slot in the middle of the wheel reflector).



2Turn in the reflector clip, and use the slotted screwdriver in the

16 in 1 tool to tighten it by 90 degrees to fix the wheel reflector.

9. Switch on and off Operation



1. Insert the key and turn it to the right from "OFF" to "ON".