OT10 Quick operation guide



- 1. Deploy and install the whole vehicle.
- 2. Installation of front fender lamp
- 3. Seat package installation
- 4. Fitting installation
- 5. Pedal installation
- 6. Installation of rear fender
- 7. Take out and install the battery
- 8. Boot method

Description of parts



BK10 parts

- 1. 1 set of seat tube for seat bag
- 2. Pedal 1 pair
- 3. 1 front reflector
- 4. 1 bell
- 5. 2 sets of wheel reflectors
- 6. 16-in-1 tool 1 set
- 7. 7 one dust cover for bowl group
- 8. 8. 1 riser screw plug
- 9. 9. Front wheel quick release
- 10.10.1 set of front fender

1.Deploy and install the whole vehicle.



1. Pull open the telescopic adjusting button of the folding riser, Insert telescopic standpipe in the direction of arrow.



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



3. Pull open the telescopic adjusting button of the folding riser, Insert telescopic standpipe in the direction of arrow

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



5. Pull open the telescopic adjusting button of the folding riser, Insert telescopic standpipe in the direction of arrow

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



7. Pull open the telescopic adjusting button of the folding riser, Insert telescopic standpipe in the direction of arrow

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



9. Pull open the telescopic adjustment button of the folding riser.

Insert telescopic standpipe in the direction of arrow.

10. Insert the telescopic vertical pipe, adjust the required suitable height, and press the adjusting buckle in the direction of the arrow in the figure.

Note: If the adjusting button is too tight or too loose, please adjust the screw at "1" appropriately.

11. Pull open the telescopic adjustment button of the folding riser.

Insert telescopic standpipe in the direction of arrow



12. Pull open the telescopic adjustment button of the folding riser, Insert telescopic standpipe in the direction of arrow

13. Insert the telescopic vertical pipe, adjust the required suitable height, and press the adjusting buckle in the direction of the arrow in the figure.

Note: If the adjusting button is too tight or too loose, please adjust the screw at "1" appropriately.

2. Installation of front fender lamp



1. Pre-install headlights and mudguards on the front fork with headlight fixing screws.



2. Tighten the screws with the No.5 Allen wrench in the 16-in-1 tool.

3. Use the No.4 Allen wrench in the 16-in-1 tool to remove the fender stick fixing screws and gaskets preinstalled on the left and right sides of the frame, as shown in the figure on the right.



4. Screw the stick through the fender stick fixing screw and tighten it in the correspondi ng screw holes on both sides of the frame with No.4 Allen wrench, as shown in the left figure.

5. Pre-install headlights and mudguards on the front fork with headlight fixing screws.



6. Tighten the screws with the No.5 Allen key in the 16-in-1 tool.



7. Tighten the screws with the No.5 Allen key in the 16-in-1 tool.

9



8. Pre-install headlights and mudguards on the front fork with headlight fixing screws.



9. Tighten the screws with the No.5 Allen key in the 16-in-1 tool.



10. Install the front wheel butterfly plate into the butterfly brake, and install the front axle core into the front fork hook.

11



11. Unscrew the quick release lever nut and take out a conical spring.

12



12. Insert the quick release screw, and install the small end of the conical spring inward as shown.

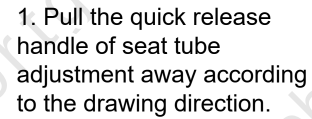


13. Screw on the quick release rod nut as shown.

14. Adjust the direction of the handle, adjust the appropriate screw tightness, and fasten the handle upwards. Note: During this process, ensure that the front wheel is in the center of the front fork tube. If there is any deviation, please loosen the handle to adjust the position of the front wheel, and then lock the handle.

3. Seat package installation







3. Pull the quick release handle of seat tube adjustment away according to the drawing direction.

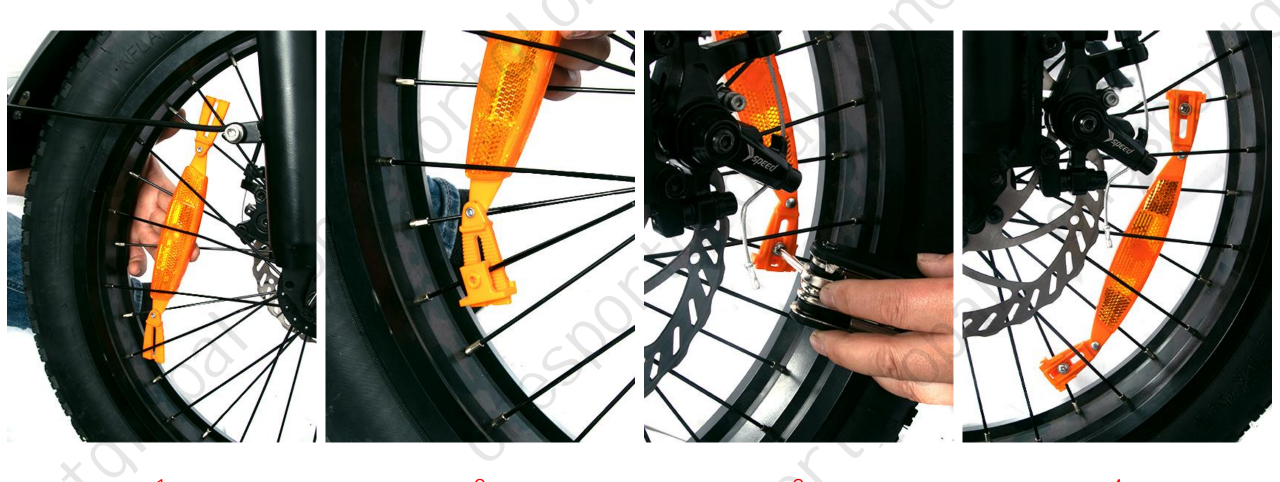
2. Insert the seat tube, adjust it to the required height, and press the quick release lever according to the drawing direction.

Note: If the folding wrench is too tight or too loose, please adjust the screw at "1" ppropriately.



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

4. Installation of wheel reflector



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 the screw at "1" appropriately.

5. Pedal installation



1. Pedal installation method:

The pedal shaft is marked with "L" for left pedal. First, turn the pedal shaft counterclockwise by hand. Enter the left crank, and then turn it counterclockwise with No.15 open-ended wrench. The pedal shaft is marked with "R" for right pedal. First, turn the pedal shaft clockwise by hand. Enter the left crank, and then turn it clockwise with No.15 open-ended wrench to tighten it.



1. Pedal installation method:

The pedal shaft is marked with "L" for left pedal. First, turn the pedal shaft counterclockwise by hand. Enter the left crank, and then turn it counterclockwise with No.15 open-ended wrench.



The pedal shaft is marked with "R" for right pedal. First, turn the pedal shaft clockwise by hand. Enter the left crank, and then turn it clockwise with No.15 open-ended wrench to tighten it.

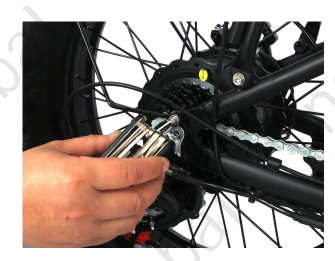
6. Fixing method of rear fender strut

1. Use the No.4 Allen wrench in the 16-in-1 tool to remove the fender stick fixing screws and gaskets preinstalled on the left and right sides of the frame. as shown in the figure on the right.













2. Screw the stick through the fender stick fixing screw and tighten it in the corresponding screw holes on both sides of the frame with No.4 Allen wrench, as shown in the left figure.

7. Take out the battery operation steps

4. Pick up the battery handle and extract the battery.



1. Turn the handle at the bottom of the bag.



2. Turn the seat tube turnover head upward.



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





4. Turn the handle at the bottom of the bag.

5. Turn the seat tube turnover head upward.



6. Turn the handle at the bottom of the bag.

7. Turn the seat tube turnover head upward.

8.8. Put in the battery operation steps



1. Turn the handle at the bottom of the bag.

2. Turn the seat tube turnover head upward.



3. Turn the handle at the bottom of the bag.

4. Turn the seat tube turnover head upward.

5. Turn the seat tube turnover head upward.



3. Turn the handle at the bottom of the bag.

4. Turn the seat tube turnover head upward.

5. Turn the seat tube turnover head upward.

9. Installation of front reflector









1. Use the Phillips screwdriver in the 16-in-1 tool to loosen the screws on the front reflector bracket.

2. Use the Phillips screwdriver in the 16-in-1 tool to loosen the screws on the front reflector bracket.

3. Use the Phillips screwdriver in the 16-in-1 tool to loosen the screws on the front reflector bracket.

4. Sleeve the front reflector bracket into the corresponding position of the handlebar, Just use the Phillips screwdriver in the 16-in-1 tool to lock the screw.

10. Bell installation



1. Use the Phillips screwdriver in the 16-in-1 tool to loosen the screws on the bell bracket.



2. Sleeve the bell bracket into the corresponding position of the handlebar,
Just lock the screw with a Phillips screwdriver.

9. Boot operation



- 1. Insert the key into the keyhole as shown in Figure 1, and turn the key in the "OFF" position to the "ON" position.
- 2. Press the switch on the instrument in Figure 2. It can be turned on.



1. Insert the key, turn the key to the right in the "OFF" position and turn it to the "ON" position.



2. Press the switch on the instrument in the figure.

OT10 Finished product y

