

OT29 Quick Operation Guide



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1. Handlebar installation
2. Front wheel, front headlight and front fender installation
3. Saddle installation
4. Wheel reflector and bell installation
5. Pedal installation
6. Rear fender installation
7. Battery installation
8. Switch on/off

Parts instruction



OT29 parts

1. Saddle/seat post 1 set
2. 16 in 1 tool 1set
3. Pedal 1 pair
4. Front reflector 1set
5. Bell 1 pcs
6. Wheel reflector 1pair
7. Front wheel quick release 1pcs
8. Folding riser 1pcs
9. Front fender 1 set
10. Front wheel 1set

1.Handlebar installation



Open the riser folding buckle and insert the riser into the front fork of the head tube along the arrow direction



After inserting the folding riser, lock the riser slightly in the direction of the arrow in the picture



Open the folding riser quick release, The telescopic riser is loaded into the folding riser in the direction of the arrow in the figure



Adjust the telescopic standpipe to a proper position, tighten the quick release nut, and fasten the quick release



The telescopic riser is installed
Note: If the quick release handle is too loose or too tight to move, please adjust the nut tightness properly



Stand the folded riser in the direction of the arrow in the picture



Adjust the handlebars to be parallel to the front fork



Lower the folding riser and lock the screw in the direction of the arrow in the picture



Hold the folding riser upright and the handle of the folding buckle upward to lock the riser



Fasten the handle of the folding buckle in the direction of the arrow in the picture



Folding riser installed

2. Front wheel, front headlight and front fender installation



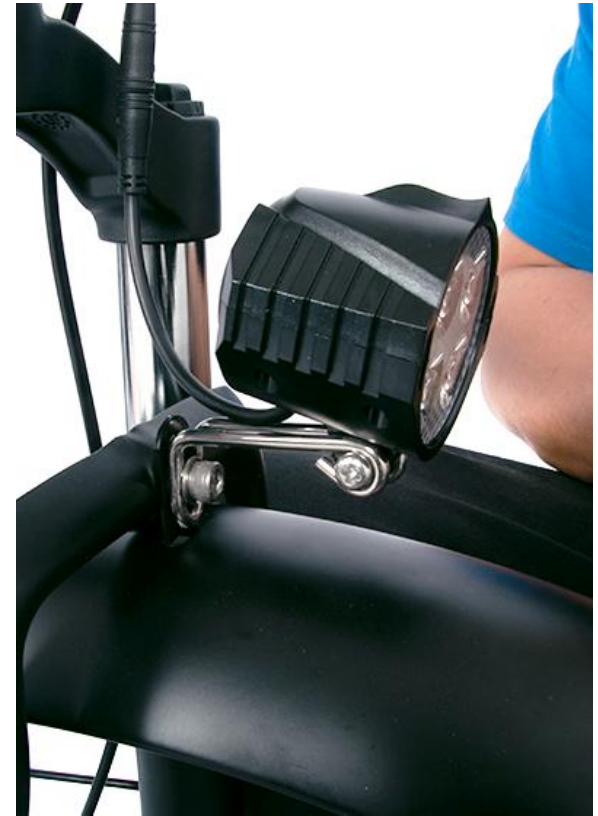
Using the #5 Allen wrench in the tool, remove the headlight fixing screws indicated by the arrows in the figure below



Remove the front fork protection stick with the #15 open end wrench in the tool



Using the #4 Allen wrench in the tool, remove the fender stick fixing screws and spacers preinstalled on both sides of the front fork, and then install the fender stick tightening screws



Install the headlight and front fender lifting lug on the front fork with the headlight retaining screws and tighten the screws with the #5 Allen wrench in the too



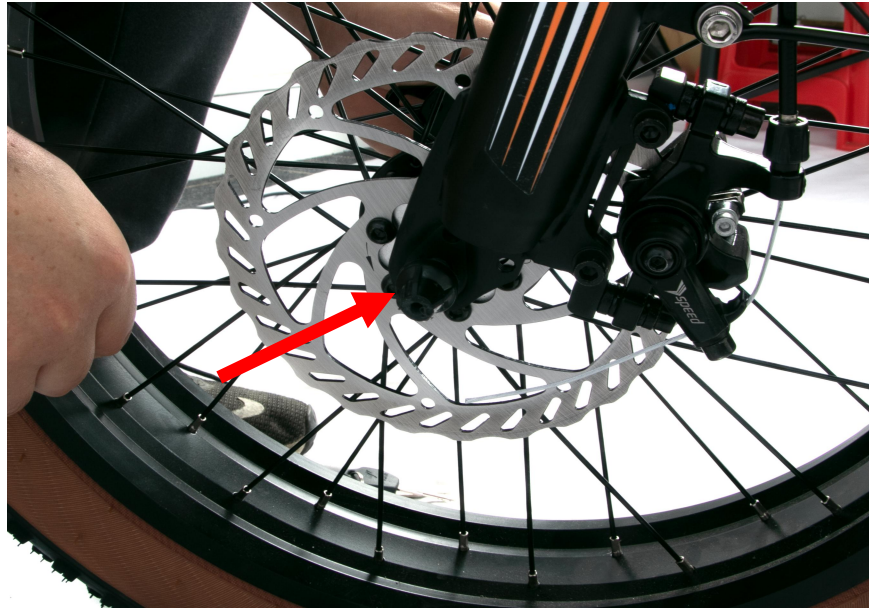
Install the front wheel, the brake pad into the brake to make the gap, the front wheel shaft into the front fork hook claw



Unscrew the quick release nut of the front wheel and take out 1 conical spring



Insert the quick release rod and load it inward with the small head of the conical spring as shown



Screw on the quick release rod conical spring nut according to the figure, with the small head of the conical spring facing inward



Fasten the quick release handle firmly. If it is too loose, please tighten the opposite nut. During this process, ensure that the front wheel is in the center of the front fork tube. Release the handle to adjust the Angle of the front wheel before fastening it on

3.Saddle installation



Open the quick release handle of the seat tube clamp in the direction of the figure



Insert seat tube and adjust to proper height within safety scale on seat tube





Tighten the quick release nut of the tube clamp, and then fasten the quick release handle of the tube clamp. If the handle is too tight or too loose, please adjust the quick release nut tightness

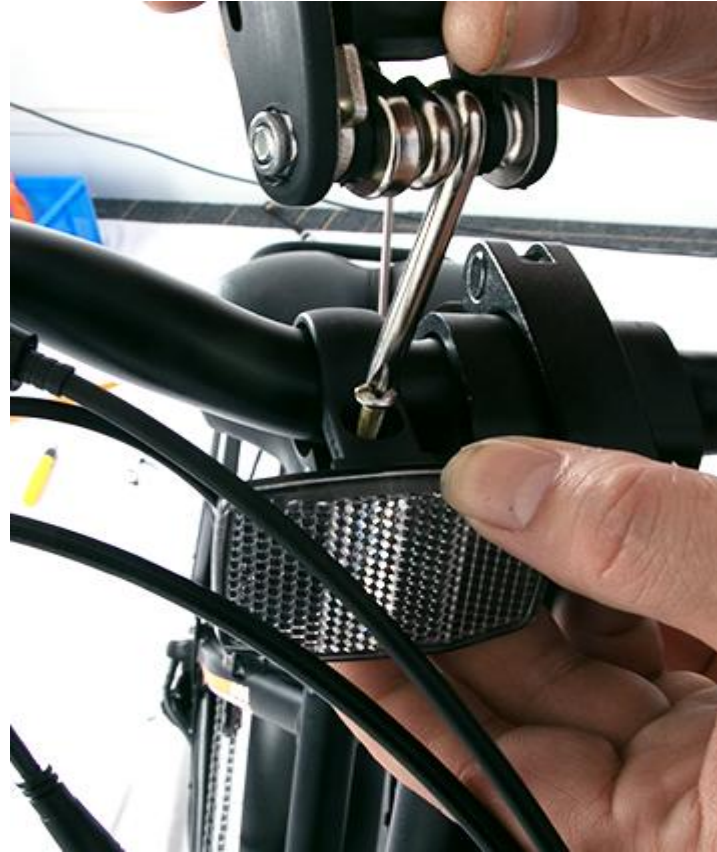
4. Wheel reflector and bell installation



After securing the reflector in the clamp slot, use the screwdriver in the tool to tighten the screws and install the front and rear reflectors



Loosen the screws on the front reflector support using the screwdriver in the tool, and install the front reflector support into the reflector plate along the guide rails



Install the front reflector on the handlebars and tighten the screws with the screwdriver in the tool



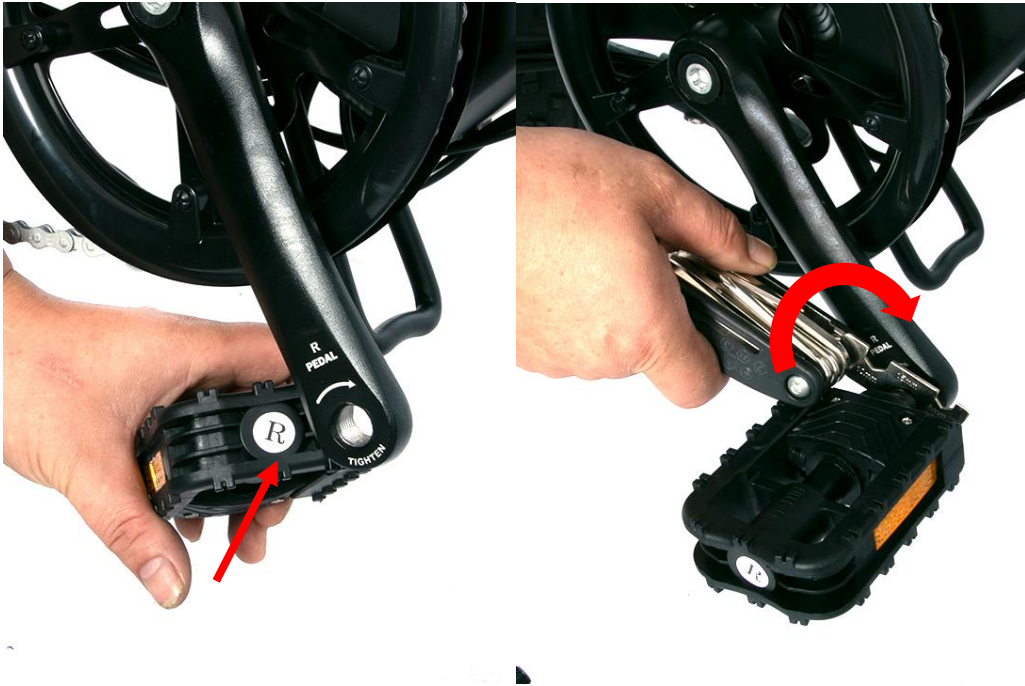
The front reflector is installed



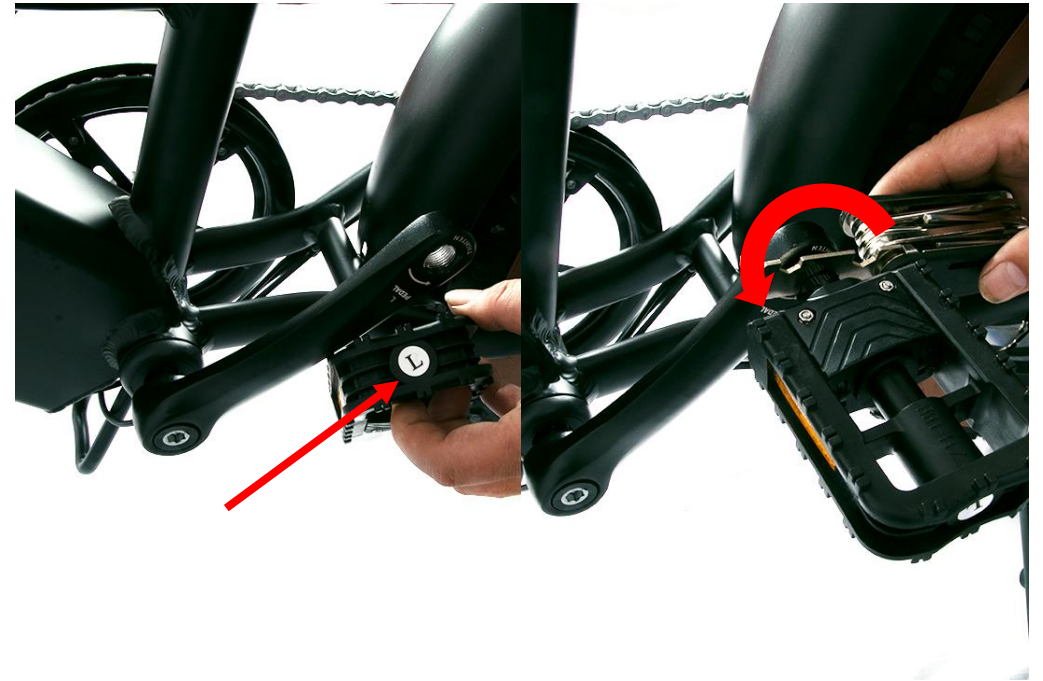
Loosen the screws on the bell bracket using the screwdriver in tool 16 in 1.

Slip the bell bracket into the handlebars, Use a screwdriver to lock the screws

5. Pedal installation



The "R" marked on the foot shaft is the right foot. Rotate the foot shaft clockwise by hand and screw it into the right crank, then rotate it clockwise and tighten it with the #15 open wrench



"L" marked on the foot shaft means stepping with the left foot. First to rotate the foot shaft counterclockwise by hand and screw it into the crank on the left side. Then, rotate it counterclockwise and tighten it with #15 open spanner

6.Rear fender installation



Remove the fender support rod fixing screws and gaskets preinstalled on the left and right sides of the frame with the #4 Allen wrench in the tool, and lock the support rod with screws

7. Battery installation



Open the buckle in the direction of the arrow in the figure, and open the buckle outwards



Fold the pipe tube, turn the key counterclockwise according to the figure, open the battery lock and pull out the battery



Slide the battery into the battery compartment in the direction of the arrow in the figure



Insert the key clockwise to lock the battery, remove the key and close the frame



Then fasten the handle of the folding buckle, and the battery is installed successfully

8.Switch on/off



Long press the middle button of the upper instrument to perform the on-off operation

