


## MOTOTEC CRUISER 48V 350W LITHIUM ELECTRIC SCOOTER

### ASSEMBLING THE SCOOTER

Check all parts for each section before starting the installation.

 Installing the Front Wheel.

Parts:

- Wheel
- Axle
- 2 – Spacer bushings
- 2 – Nuts



Insert the axle through the scooter frame and then the bushing . A bushing goes on each side of the wheel as a spacer between the wheel and the scooter frame. Tight the nuts on the axel to secure the wheel.



**!** Attaching the Front Fender and Light.

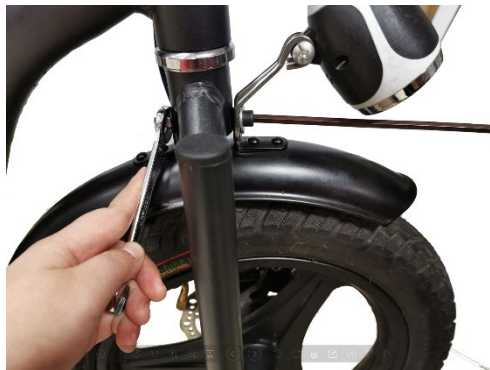
Parts:


- Fender
- Screw,
- Light



Match the fender hole with scooter holes as shown in the photos.

Insert the bolt from the front of the scooter, through the light bracket then the fender bracket and through the scooter frame. Adjust the angle of the light to desired position and tighten the bolt.



 Installing the Seat with Rear Seat Light

Parts:

- Seat (with rear light)
- Seat Post

Place the seat on the post and tighten the seats screw so the seat doesn't turn on the post.


***Do not insert seat post in scooter post until rear basket has been installed.***

There is a button on the back of the seat for light. (Yellow circle in picture)

Remove the paper in the light battery box next to the button to power the light and use the light button to turn on the light.

There are 3 positions for different lighting, select the light of your choice.



 Installing the Rear Fender.

Parts:

- Fender
- 1 – Screw to attach fender to scooter frame
- 2 – Screws to attach Holder to Fender
- Holder (mounting bracket)
- Gasket.

Attach the holder to the fender with the bracket using the two 'like' screws.

Attach the Fender to the Scooter Frame with a single screw and nut, as shown in the photo.

Attach the fender holder **to the frame** (as shown in photo near hub motor).





## Installing the Rear Basket Shelf and Seat with Post

### Parts:

- Rear Basket
- Basket Shelf with latch (lock) and 4 Bolts and nuts
- 2 – Mounting plate (spacer between basket and Basket Shelf)
- 2 – Side Bars with bolts and nuts
- 2 – Outer Support Rods with 2 bolts and nuts
- 2 – Inner Support Rods with 2 bolts and nuts
- Reflector

Attach the Basket Shelf to the scooters post (where seat post will insert) and secure the latch to hold in place. (Turn the Latches lever to tighten the latch when the latch is closed)

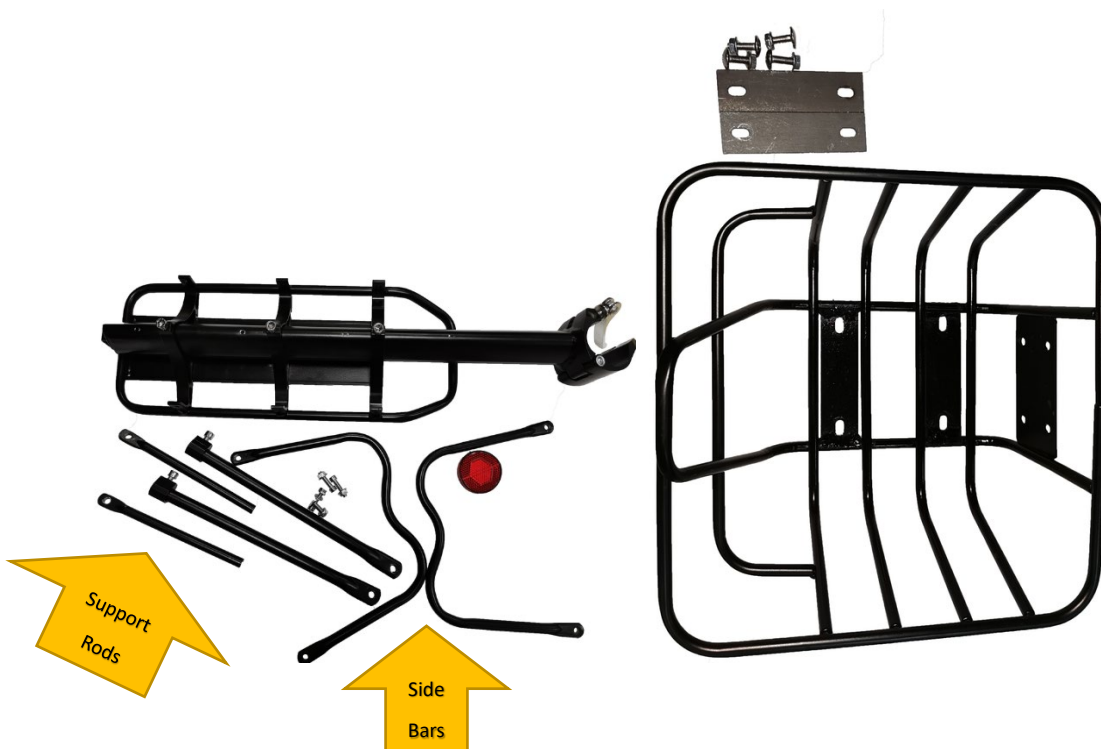
Insert the Inner Support Rod in the Outer Support Rod and turn the adjustment bolt just tight enough to hold the Inner Rod in the Out Rod (do not tighten at this point).

Attach the Side Bars and the Outer Support Rods to the Basket Shelf as shown in photos with the Outer Support Rod on top of the Side Bar (as shown in photo).

Note: The Side Bar will attach to the Basket Shelf with the Basket when the Basket is installed, at this point only attach the Side Bars with the Support Bars.

Attach the Inner Support Bar to the scooter at the back of the scooters deck section as shown in the photo.

Place the Basket on the Basket Shelf with the Mounting Plates between the Basket and the Basket Shelf (spacers between the Basket Shelf and Basket) Align the holes and insert the bolts and nuts.





**!** Tighten all the bolts and nuts to secure the Rear Fender, the Rear Basket, the Support Rods and Side Bars to the Basket Shelf and the scooter frame as shown in the photo.

Insert the Seat and Post in the scooter post and adjust to the desired height, tighten seat post.

