



Anywhere Bikes Transformer

Assembly Instructions

Your Transformer comes in a very large box. Make sure to use a team of two or more people to move the box into the assembly position.



Before you begin assembly, create a clean, padded workspace to avoid damaging your bike. You can use the box the bike came in to create the work surface you need!

Identify included parts:

- Frame
- Battery
- Fenders
- Seating assembly
- Front wheel
- Screws, nuts, washers
- Accessory box: with pedals, battery charger, tools and headlight.

Insert the handlebar stem into the frame. The handlebars come preassembled with all controls.

Using the included tools, tighten down the stem bolt, making sure the handlebar stem is in straight alignment with the frame and fork.



Fig. Where to insert handlebars.



Fig. Where stem bolt is located and tightened.

Install the front fender before the front wheel, it will give you ample room to work.

Pass the included bolt through the headlight bracket, through the fork mount, and finally through the L bracket on the front fender. Tighten down the included nut.

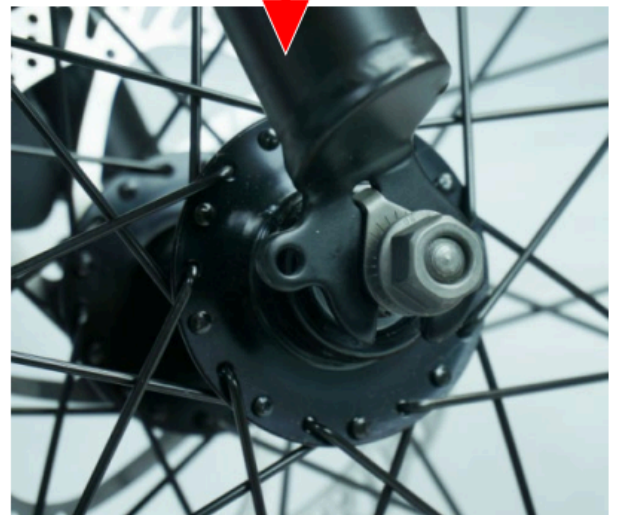


Fig A: Headlight bracket mounting spot.

Fig B: Mounting positions for headlight,
Front Fender, and fender arms.

Fig C: Bolt for headlight and top of fender.

Now insert the front wheel into the fork. Add a lock washer and nut to both sides and tighten down.



Next, attach the pedals. Note that they are labeled R and L for Right and Left.

The right-hand side pedal can be installed using the old rule righty-tighty. However, the left pedal needs to be inserted counterclockwise; tightening it to the left.



Fig. Left : Bike Pedal

Fig Right: Shows the counter clockwise direction that the left-hand pedal should be inserted in. The right-hand pedal should be inserted in a right hand or clockwise direction.



Finally, insert the battery; aligning the slot on the battery with the battery guide plate on the bike.

Then insert the seat assembly to your desired height and close the seat clamp.



Fig Left

Placement of the battery once installed.



Fig Right

A represents the direction your seat post can be installed and removed.

B represents placement of the seat clamp. The clamp arm, when closed, should rest against the seat tube to hold the seat in place.