

The following City Sidewalker final assembly Instructions are intended for DIY customers:

IMPORTANT:The City Sidewalker comes 70% pre assembled and requires final assembly and safety inspection.

If you are new to final bike assembly and you are unable to get help from a friend, you must take it to a local area bike shop for final assembly and safety inspection.
(It is 20 to 30 minutes work for a bike mechanic.)

Open the box and ensure you have the following: 1) Frame 2) Two wheels 3)handlebar/stem 4) small box or plastic bag 5)front and rear fenders

Inside the small box or plastic bag:

- 1) Quick release hubs , front and rear
- 2) screws for fenders, front and rear
- 3) reflector with nut and washer
- 4) two cable ends

You will need:#6 and #5 Allen key, wire cutter.

Final assembly:

1) Wheels: Insert quick release hub and position front wheel into the rear fork and tighten. Repeat for rear wheel.

2) Handlebar/stem assembly:

Slide the handlebar/stem into the downtube to desired height and lock with #6 Allen key.

front and rear brake assembly

*

3) Rear brake

At the handle bar :

Release slightly locking nut at rear brake with #5 Allen key.

Insert the long cable-end into the right handle bar brake lever, adjust and tighten locking nut. Test rear brake lever for proper tension and correct action.

4)Repeat procedure for front brake. Test front brake lever for proper tension and correct action.

5)Cut access cable with wire cutter Attach and press cable end.

6)Install reflector with nut and washer on front bracket.

7) pump 45 psi into the wheels, check the brakes.

8) Fenders assembly is optional. use the philips screws that are in the plastic bag. For the front fender use 2 philips screws, one for each stay, and one bolt, washer and nut connecting to the front fork. For the rear fender use 2 philips screws, one for each stay, and a third screw connect to the frame.

Note: If any part of the above instructions is unclear please take the Sidewalker to a local bike shop for final assembly and safety test.

happy scootering!



V- brake assembly