Tricycle Assembly manual



◆ Package List

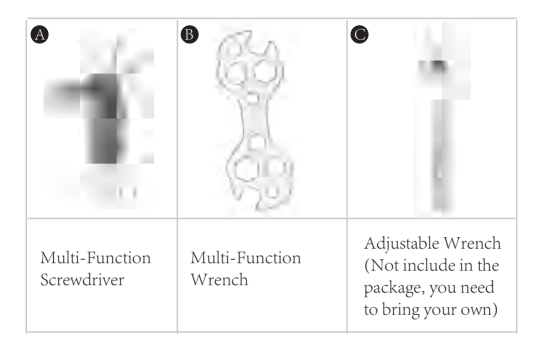


	No. Part Name
1	Handl ebar
2	Rear mud plate bracket(2)
3	Front mud plate
4	Rear mud plate(2)
5	Front wheel
6	Left wheel
7	Right wheel
8	Seat post
9	Seat cushion
10	Frame
11	Rear axle
12	Chain cover
13	Rear basket
14	Front reflector
15	Rear light (2)
16	Rear axle cap (2)
17	Front axle cap (2)
18	Rear brake spring
19	Foot pedal (2)
20	Rear Derailleur
21	chai n
22	wheel reflector (3)
23	bel l
24	Front basket
25	Basket protective cover (4)
26	Screws for front basket(2)
27	Basket pin (2)
28	Rear Basket Pressing (2)
29	Tricycle lock



Tools Suggested

(NOT INCLUDED IN PACKAGE)



Required Parts & Tools



1.Loosen the screws on the axle with a wrench
Differentiate the left or right wheel according to the shape of the screw hole







R



2.Differentiate the left or right of the rear axle according to the shape of the two ends of the rear axle









R

3. First, assemble the right wheel. Insert the bolt of the right axle into the screw hole of the right wheel





4. Put the gasket first, then the nut, and finaly tighten with a wrench







5.Put the metal tube on the left axle before installing the left wheel





6. The same operation as installing the right wheel



7. The same operation as installing the right wheel







The installation of rear wheel

8.Cover the rear axle cap



9.Inflate the tires



10. Finished, the effect shows



Required Parts & Tools

Installed Parts

- 10 Frame
- ® Multi-Function Wrench
- © Adjustable Wrench







1.Loosen the screws before installation (the screw required for this step are fixed on the rear axle and the frame)





2.Connect the rear axle and fram as shown



3. The connector on the rear axleis inside the connector on the frame is outside



■ Connecting the rear axle to the frame

4.Use both multi-function wrench and adjustable wrech



5. Tighten the six screws



6. Finished, the effect shows



The installation of chain cover

Required Parts & Tools

Installed Parts (Turn down it)







Pincer Pliers



1.As shown, one end of the chain passess through the guide wheel of the rear derailleur



2.As shown, move in, like an "S" line





- The installation of chain cover
- 3. Chain passess through the smallest free wheel
- 4. Chain passess the front chain wheel





5. Use the Pincer Pliers to tight the ends of the chain together





Required Parts & Tools

Installed Parts



Multi-Function Screwdriver







1.Loosen the three screws









■ The installation of bell and reflectors

8. Position for istalling the spoke reflector





9. Three spoke reflectors mounted on the spokes of two rear wheels and one front wheel



The installation of rear fender I

Required Parts & Tools Installed Parts

② Rear fender bracket (2) 4 Rear fender(2)





(5) Rear light (2)



A Multi-Function Screwdriver



© Adjustable Wrench



Detailed Installation Steps

1.Loosen the 5 screws





The installation of rear fender

2.Position for installing the rear light as shown (white part upward)



3. Tighten the screw



4.Tighten the screws for the fender to fender bracket Repeat the operation for the position side



5. Tightn the screws as shown

Note: You need to tighten screws of both side first then the middle

Repeat the operation to assmeble another



The installation of rear fender I

6.The effect shows



7. Align the screw holes on the rear axle and the fender



8. Screw holes on the rear axle



9.Install the end with bracket on the inside



9. Tignten the two screws with a Phillips Screwdriver Repeat the operation for another



The installation of rear fender

Note: The screws should be at the highest position or it may rub against tire



11. Finished, the effect shows



The installation of handlebar

Required Parts & Tools

Installed Parts



① Handlebar



Multi-Function Screwdriver



1.Insert the stem on the handlebar into the head tube



Required Parts & Tools

Seat Tube

®Seat Post



®Multi-Function Wrench









1.Insert the thin end of the set post the 2.Tighten the nut with a wrench hole-position on th saddle



3.Insert the other end of the seat post



4. Tighten the seat post clamp



The installation of padal

Required Parts & Tools

Crank



Pedal



1.Differentiate the left and right pedals. "L" for left "R" for righ



2.Insert the bolt of the pedal into the screw hole of crank





The installation of shifter cable

Required Parts & Tools Shifter





® Multi-Function Wrench



Short Shifter Cable Housing



Long Shifter Cable Housing



1. The derailleur cable on the shift lever has been fixed



2.Inser the derailleur cable to shifter cable housing that fixed on the frame





■ The installation of shifter cable

3.Insert the end of the derailleur cable housing into the shift lever and fix it



4.Inser the derailleur cable to another short shifter cable housing, as shown





5.Clear display



6.The derailleur cable housing bypasses the rear axle



The installation of shifter cable I

7. Pass the derailleur cable through the screw hole in the figure



8.Loosen the screw of the gasket with hexagon wrench and the 9mm Nut





9.Press the derailleur cable under the gasket



10. Special Note: When installing the transmission, the front shifter should be adjustated to the 7th speed



The installation of shifter cable I

11. Special Note: When installing the transmission, the chain should be on the smallest free wheel



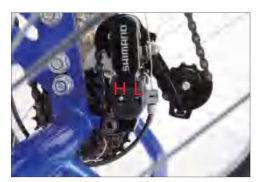
12. Pull the cable to the tightest and tighten the nut





13.If there is a shifting fault, adjust by screws (H and L)

Note: Please go to page 47 to see how to adjust the rear derailleur



The installation of rear brake

The installation of rear brake Required Parts & Tools

Rear Brake

Right Brake Lever

Rear Brake Cable ®Multi-Function Wrench









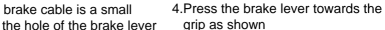
1.The rear brake cabel has been fixed on the frame in advance.
The rear brake cabel needs to be connected to the right brake lever



2.Rotate the cabel adjustment barrel and cabel nut until the slots are aligned with the slot on the brake lever body



3. The end of the brake cable is a small cylinder, put it in the hole of the brake lever





5. Slide the brake cabel through the slots and place the cabel head into the brake lever

6.Release the brake lever





7. Lightly put on the cable, and rotate the cabel nut and cabel barrel so they are no longer aligned

8.Insert the brake cable into screw hole





The installation of rear brake

9.Put on the brake spring



10. Through the hole of the bolt



11. Tighten the screw





12. Finish, effect shows



The installation of rear basket

Required Parts & Tools

Installed Part

¹³ Rear Basket

②Basket pin (2)

Rear Basket
Pressing (2)









1. Open the rear basket and turn down it



2.Insert the basket pin

Note: We recommend turn down the basket this step for easy assemble





3.Close the basket pin





4. The effect shows



5. The screw holes for fixing the basket on the rear axle



6. First put the basket, then put two long gaskets. Make sure the screw holes are aligned

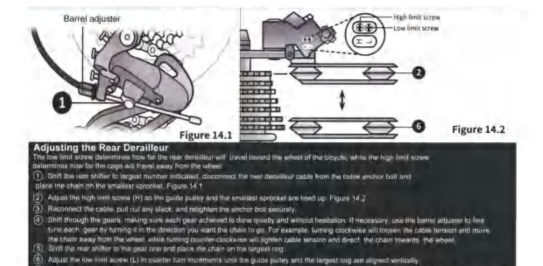


7. Tighten the fours screws



8. Finished, the effect shows





Again, while through each gear several times, checking that each gest is achieved smoothly. If may take several attemptorion, the rear derollieur

cable in adjusted properny increments until the guide pulsey and the largest cog are aligned vertically

Dear Customer,

Thank you for your choosing our tricycle. This manual will show you how to install your tricycle. Read the manual before installing your tricycle, be sure to follow the sequence of steps carefully, and keep the manual handy for furture reference. This manual contains important information regardin assemnle of the tricycle but is not intended to be a complete or comprehensive manual. We recommend consulting a tricycle specialist if you have any doubts or concerns regarding your experience or ability to properly assemble and maintain the bicycle.