Tricycle

Installation instructions

Dear Customer,

Thank you for 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 future reference. This manual contains important information regarding assembly 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.

Please do not hesitate to get in touch by clicking "Contact Us" through your Amazon / eBay account.

CONTENTS

Components Name	01
Tools & Screws & Fittings	02
Overall installation steps	03
Detailed installation steps	20

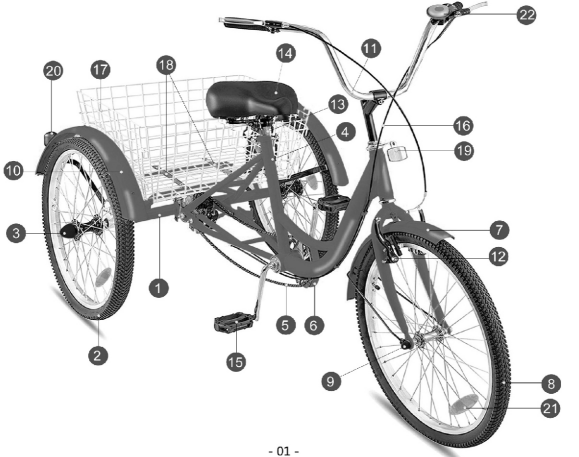
Get to know the parts of your bicycle. This will help with assembly, maintenance, and trouble shooting.

NO.

1 Rear Axle

Part Name





TOOLS

Multi-Function Screwdriver	Multi-Function Wrench	Adjustable Wrench (Not included in the package, you need to bring your own)	Pincer Pliers (Not included in the package, you need to bring your own)

Inner box packaging

	\$	000000	***	BALL WWW.		0
1pcs	2pcs	10pcs	6pcs	1pcs	1pay	3pcs

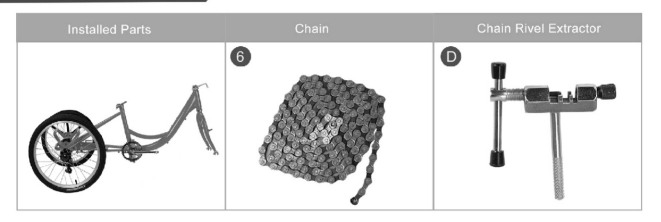
	6					Ó
2pcs	1pcs	1pcs	1pcs	1pcs	2pcs	1pcs

00	00			44 4 444	11	Ì
2pcs	2pcs	4pcs	6pcs	6pcs	2pcs	1pcs

The chain of the single-speed tricycle is different from the chain of the 7-speed tricycle. Please follow the instructions below. Parts to tbe prepared: chain, three-piece magic buckle, needle-nosed pliers

Also note that single-speed tricycles do not have rear brakes and shifting, please ignore these two installation steps.

Required Parts And Tools





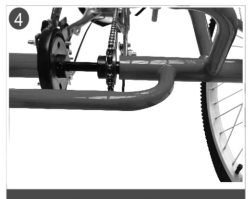
6. Put one end of the chain into the other end, then use the chain rivel extractor to return the pin (the red part of the figure) to its original position.



7. Put one end of the chain into the other end. Then put them together in the groove of the chain rivel extractor



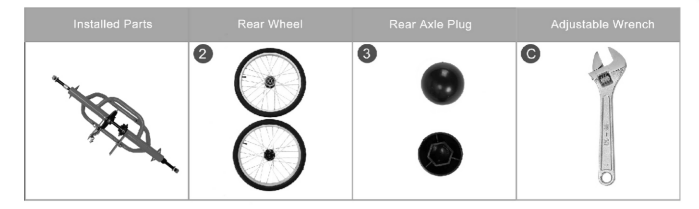
8. Rotate the handle of the chain rivel extractor as shown to restore the pin in place



9. Finished, effect shows

THE INSTALLATION OF REAR WHEEL

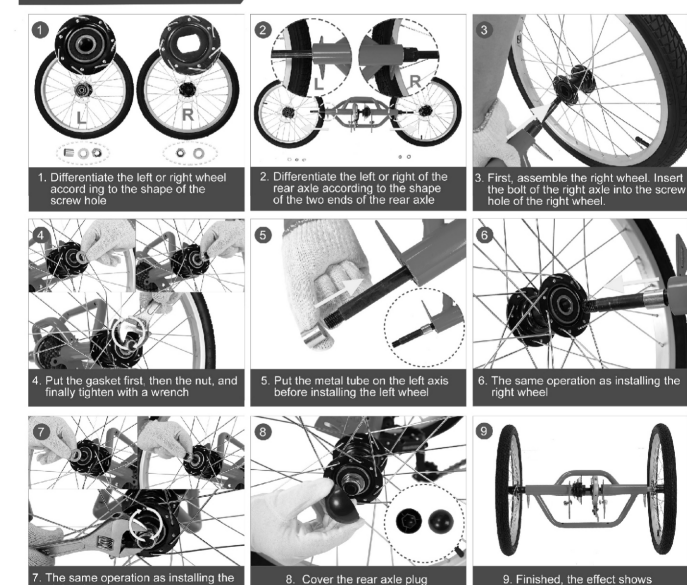
Required Parts And Tools



11

Detailed Installation Steps

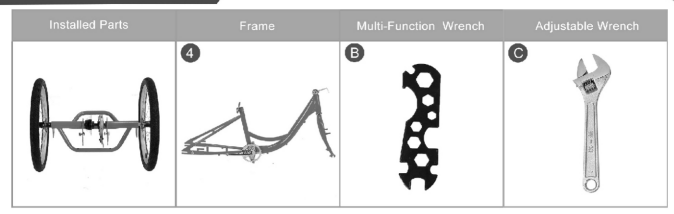
right wheel



- 04 -

CONNECTING THE REAR AXLE TO THE FRAME

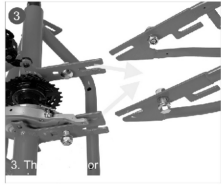
Required Parts And Tools



Detailed Installation Steps



2



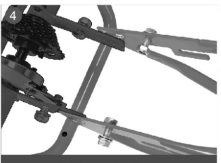
02



1. Loosen the screws before installation

(the screws required for this step are

2. Connect the rear axle and frame, as shown



4. Clearer display



adjustable wrench



6. Tighten the first screw



7. Tighten the second screw



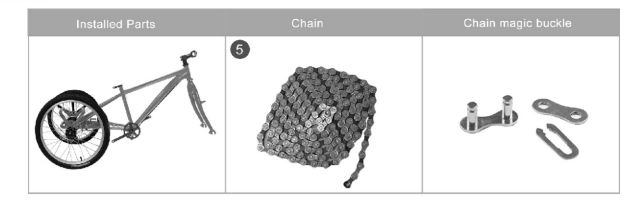
8. Four screws are tightened



9. Finished, effect shows

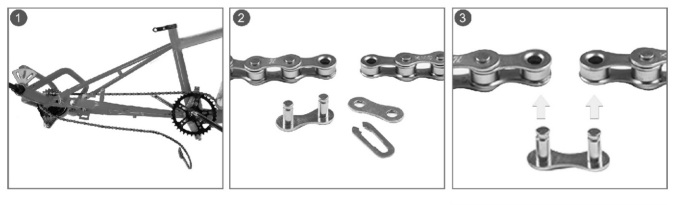
THE INSTALLATION OF CHAIN

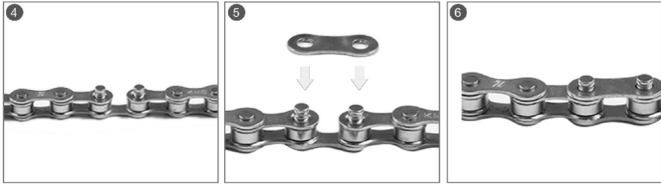
Required Parts And Tools

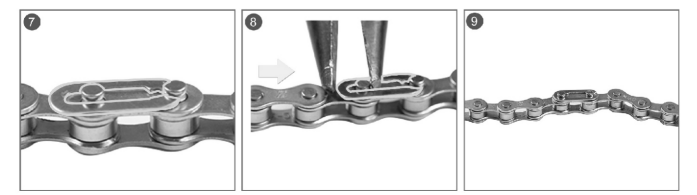


03

Detailed Installation Steps

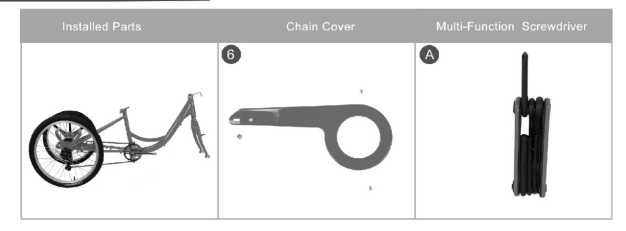




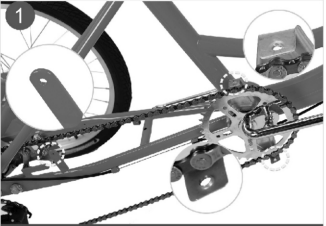


THE INSTALLATION OF CHAIN COVER

Required Parts And Tools



Detailed Installation Steps

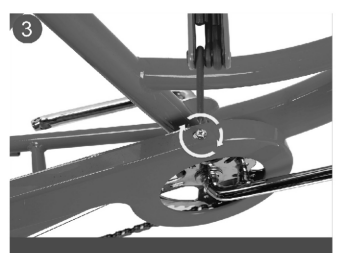


 Locate the three screw holes on the frame. The two screw holes on the right side of the figure may need to reach the horizontal position of the chain cover

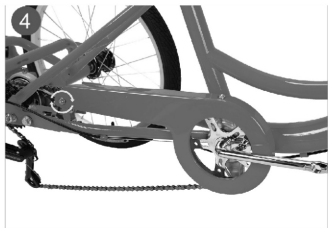


 ΠI

2. Put on the chain cover and tighten the screws with a Phillips screwdriver



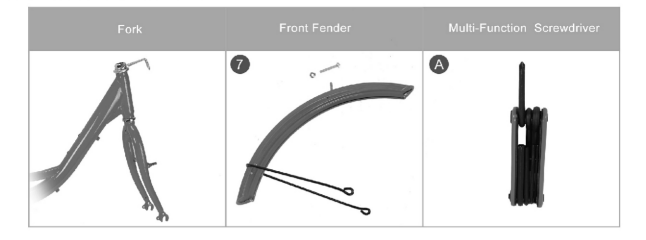
3. Tighten the second screw



4. Tighten the third one. Finished

THE INSTALLATION OF FRONT FENDER

Required Parts And Tools



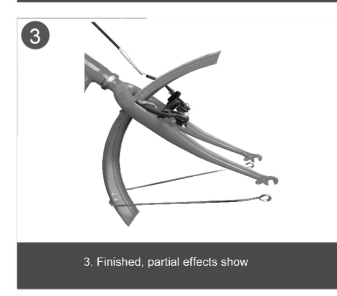
Detailed Installation Steps



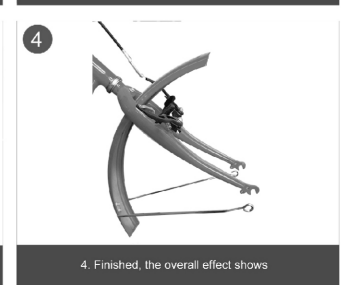


IH

1. The screw hole on the vehicle is aligned with the screw hole on the fork. Note: This step requires.

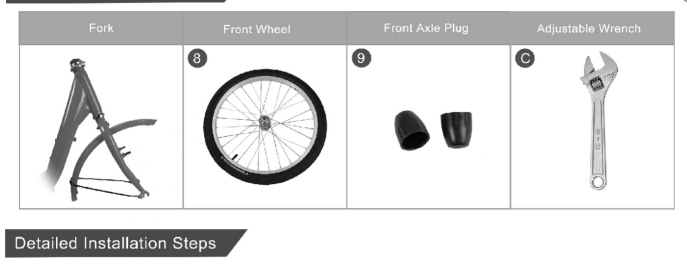


2. Tighten the three screws with a Phillips screwdriver



THE INSTALLATION OF FRONT WHEEL

Required Parts And Tools





1. Put the front wheel into the forks.



4. Special Note: There is a hook on the washer. Let it hook into the hole in the front fork for better fixing.



7. Cover the front axle plug.



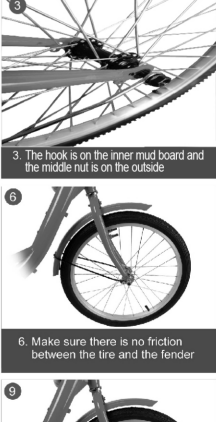
2. Let the screw hole on the front fork catches the bolt.



5. Tighten the screws with a wrench.



8. Finished, the partial effect display.



06

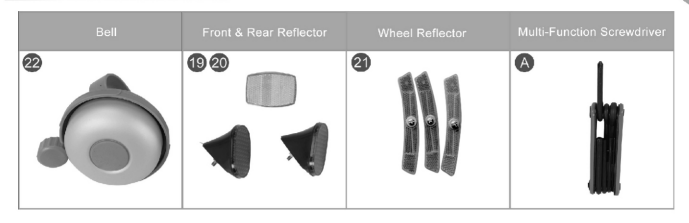


9. Finished, the overall effect display

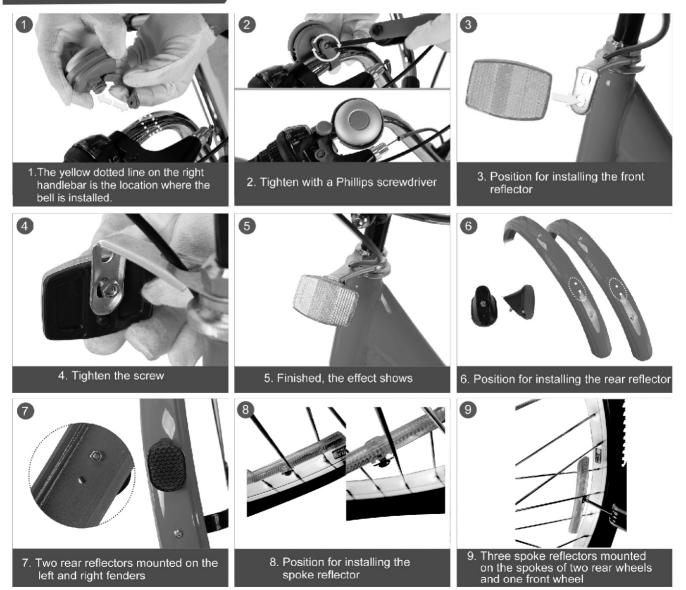
THE INSTALLATION OF BELL AND REFLECTORS

07

Detailed Installation Steps



Detailed Installation Steps



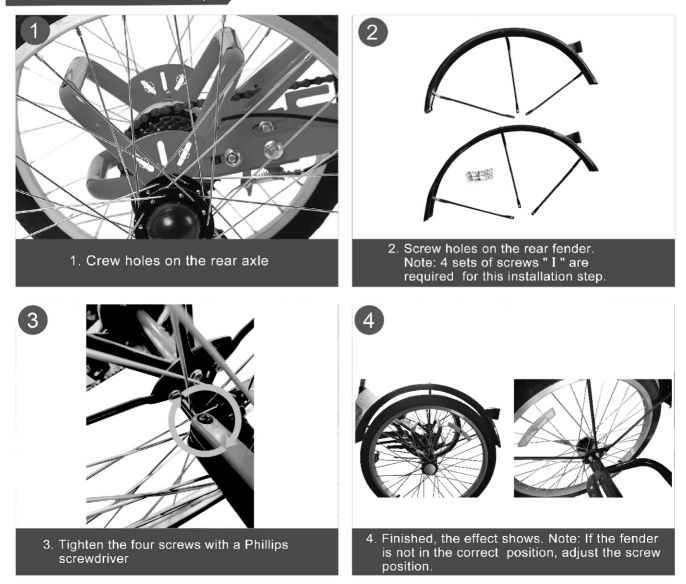
THE INSTALLATION OF REAR FENDER

Required Parts And Tools



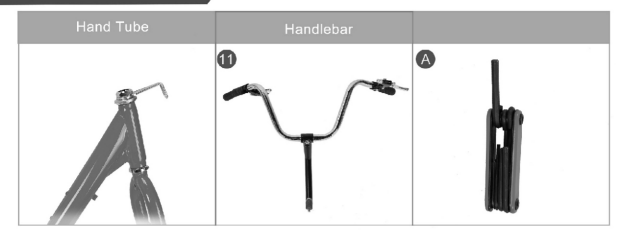
08

Detailed Installation Steps

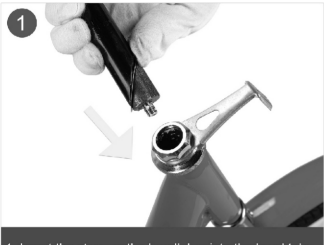


THE INSTALLATION OF HANDLEBAR

Required Parts And Tools



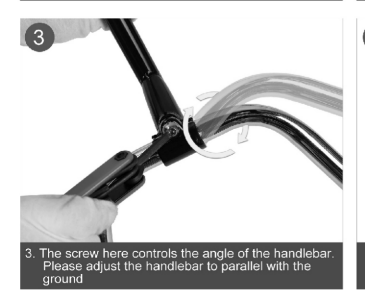
Detailed Installation Steps



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



2. Tighten with a hexagon screwdriver. The height of the handlebar can be adjusted according to the rider's height.





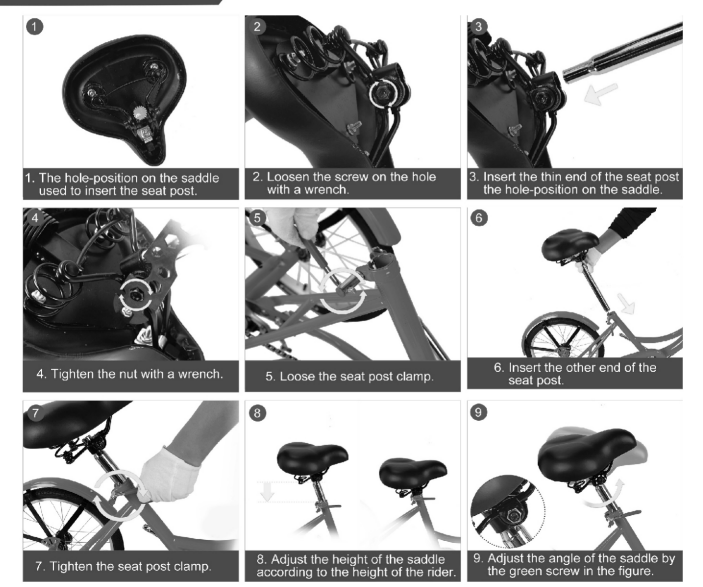
THE INSTALLATION OF SADDLE

Required Parts And Tools



11

D Detailed Installation Steps

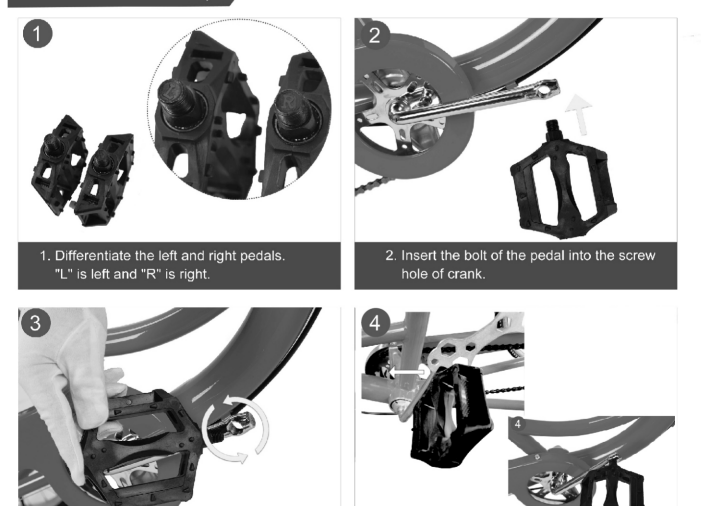


THE INSTALLATION OF PEDAL

Required Parts And Tools



Detailed Installation Steps

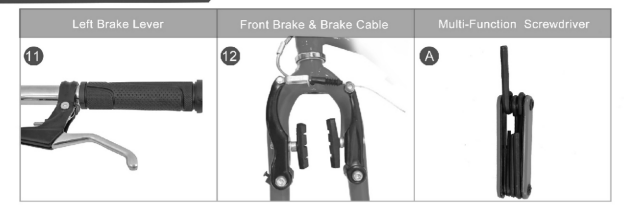


3. Tighten counterclockwise.

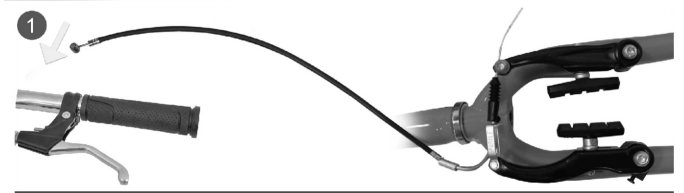
4. Finished, effect shows.

THE INSTALLATION OF FRONT BRAKE

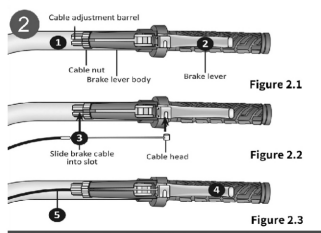
Required Parts And Tools



Detailed Installation Steps

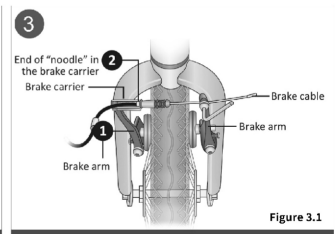


1. Connect the front brake cable to the right brake lever.



Attaching the Brake Cable to the Brake Lever

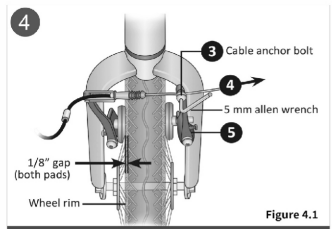
- If the brake cable is not attached to the brake lever follow these steps: ① Rotate the cable adjustment barrel and cable nut until the slots are aligned with the slot on the brake lever body. Figure 2.1
- Press the brake lever towards the grip.
- ③ Slide the brake cable through the slots and place the cable head into the brake lever. Figure 2.2
- ④ Release the brake lever. Figure 2.3
- ⑤ Lightly pull on the cable, and rotate the cable nut and cable barrel so they are no longer aligned



Attaching the Brake Cable to the Brake Levert

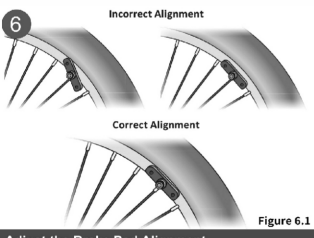
- ① Squeeze the two brake arms together until the brake pads touch the wheel rim. Figure 3.1
- ② With your other hand, pull on the brake cable and insert the end of the "noodle" into the brake carrier.

THE INSTALLATION OF FRONT BRAKE



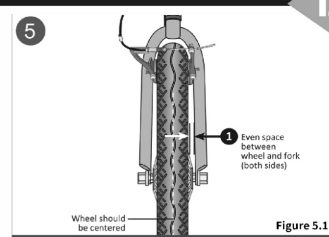
Adjusting the Brake Pads

- ① Check the brake cable is seated in the brake lever. Using a 5 mm allen wrench loosen the cable anchor bolt enough so the brake cable can move freely. Figure 4.1
- ② Pull the brake cable through the cable anchor so the left brake arm moves towards the rim and there is approximately a 1/8" (3 mm) gap between the brake pad and rim.
- ③ Move the right brake arm towards the rim until there is approximately a 1/8" (3 mm) gap between the brake pad and rim.
- ④ Using the 5 mm allen wrench, firmly tighten the cable anchor bolt completely.



Adjust the Brake Pad Alignment

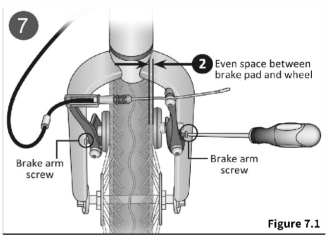
Check that all brake pads are aligned correctly. If not, use a 5 mm allen wench and loosen the bolt enough so you can reposition the pad. Position the pad so it is evenly centered on the rim. Retighten the bolt after positioning the pad correctly. Figure 6.1



Center the Brake Pads

Rotate the wheel and look straight down at the gap between the rim, brake pads, and fork. If you find the gap between these are uneven it indicates the wheel, the brake pads, or both are not centered.

 If you see the gap between the fork and wheel is uneven loosen the axle nuts and adjust the wheel until centered. Figure 5.1



If the gap between the brake pad and wheel is uneven, adjust the position of the brake pad.

- ① Using a phillips head screwdriver, adjust the brake arm screws on either side of the brake arm. Note: Turning the screw clockwise moves the pad away from the rim. Turning the screw counterclockwise moves the pad towards the rim. Figure 7.1
- ② Start with the side where the pad is closest to the rim or is not moving properly. Turn the screw to move the pad towards or away from the rim.
- ③ Adjustments to these screws should be made in small increments, one-quarter to one-half turn then checked by activating the brake lever three to four times after each adjustment. If you continue to adjust the screw until you have noticeable movement you will run out of adjustment.

THE INSTALLATION OF REAR BRAKE

Required Parts And Tools



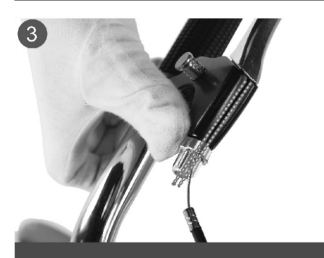
Detailed Installation Steps



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



2. The end of the brake cable is a small cylinder, which is green in the figure. Put it in the hole of the brake lever



3. Refer to the operation method of the front brake

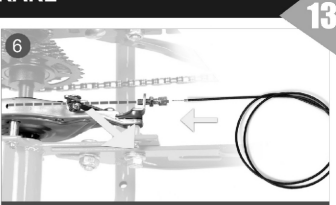


4. Refer to the operation method of the front brake

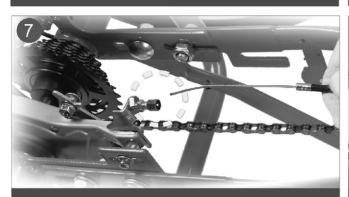
THE INSTALLATION OF REAR BRAKE



5. Fix the brake cable housing into the brake lever.



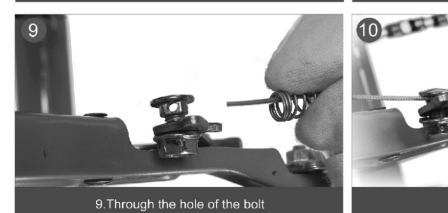
6. The brake cable route.



7. Insert the brake cable into the green screw hole.



8. Put on the brake spring.



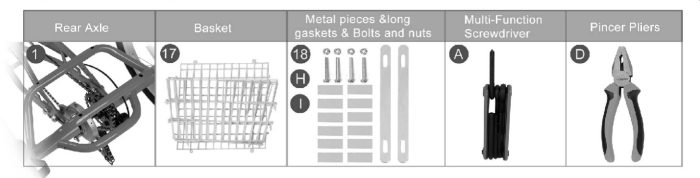
10. Clear shows





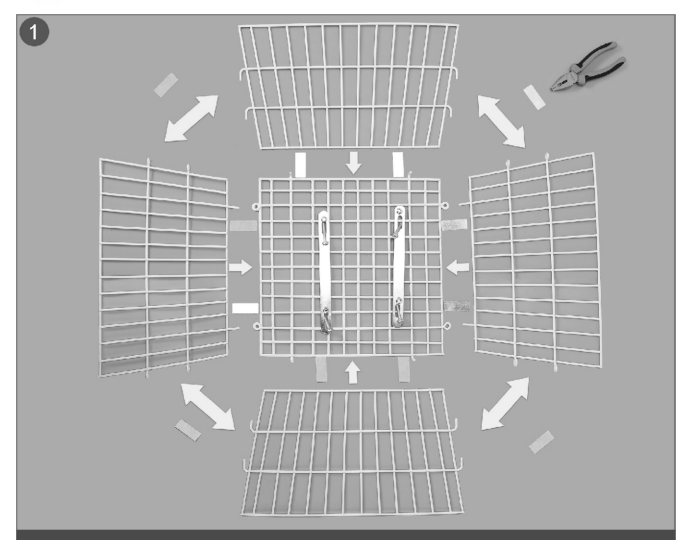
THE INSTALLATION OF BASKET

Required Parts And Tools



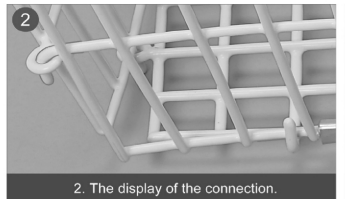
14

Detailed Installation Steps



1. All the required parts are in this picture. The basket is made up of 5 separate parts. Connect them in the direction of the arrow.

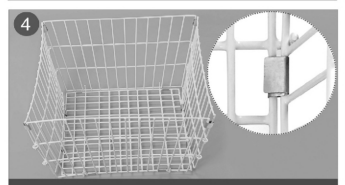
THE INSTALLATION OF BASKET



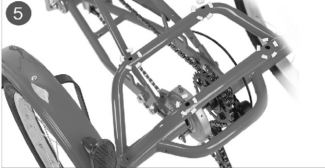


6

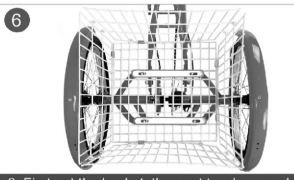
3. Fix with 12 metal pieces (J). Note: Need to use pincer pliers and gloves to prevent injuries



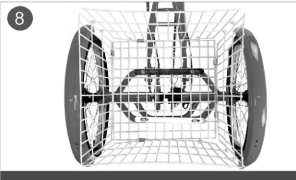
4. The effect after fixing.



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.



8. Finished, the partial effect display.



7. Tighten the four screws. 4 sets of screws "I" are used here.



9. Finished, the overall effect display