

Installation Step Instructions

Step-1 Installing The Handlebar

As shown in the following figure:

Insert the vertical tube into the head pipe and fasten the screw with allen key.



Step-2 Installing Training Wheel

As shown in the following figure:

Firstly remove the cover,shaft,nuts and bolt on both the side of rear wheel and then insert the left and right training wheels into them.Fasten the nuts and bolts tightly to keep the balance of the bicycle.Cover the open screw with cover guard, to protect your child from injury.

page 01

Bicycle Precautions

1.It is strictly prohibited for children to touch the chain, flywheel disc brake disc and toothed disc by hand. children must wear safety helmet when riding a bicycle, so as not to cause injury

2. When the product is used by children aged 4-8, must be driven under the guardianship of adults because children in this age group are not yet skilled at using brakes, riding on ramps should be avoided

3. This bicycle is for children's use, ride them on flat roads and avoid riding on rough roads.

4. Before use, inspect the fastening of nuts and the brake to ensure safety.

5. In the event of any use failure, must have the users guardian or professional maintenance personnel repair, children cannot repair bicycles by themselves

6. This product is for adult assembly only.

7. recommendations on general maintenance, you can use lubricants .

8. The bicycle can not ride in night and rain-day, must be ride on the sidewalk.

Attention: Please avoid riding in wet weather and night-time operation for children.

page 06

Step-4 Installing the Foot Padel

As shown in the following figure:

Check the Left "L" and Right "R" Label on the pedals given and then fit the respective pedals by rotating them into the pedal bar.

Frame Length Adjustment

Adjust the frame to the appropriate length then tighten the fastening bolts.

As shown in the following figure:



Brake Adjustment

The bicycle brake has been already adjusted to the standard state when manufactured, if the brake is slightly loose due to transportation or riding process, or if there is any abnormal sound (normal phenomenon) then contact to near by bicycle repairer.

Age Recommendations :

14 Inch Bicycle Suitable For 3 - 5 Years Old.

16 Inch Bicycle Suitable For 4 - 7 Years Old.

Max loading capacity of Bicycle is 40 KGS.

page 04

General Knowledge Of Bicycle Maintenance:

1. Six months after the bike ride, each component shall be inspected and adjusted, to prevent loose parts fall off, slide parts should be regularly filled with appropriate amount of oil, to maintain its lubrication

2. Chain adjustment, check chain tightness first, too loose, loosen the rear axle nut first, move the rear whee Is back to fit tightness finally tighten the rear axle nut.

3. After the vehicle is wet with rain or be affected with damp be affected with damp electroplating parts should be wiped clean in time then apply a layer of Neutral oil

4. Painted parts shall not be wiped with oil, so as not to damage the paint film make it dull

5.Rubber products such as bicycle inner and outer tires, should avoid contact with oil, kerosene and other oil products to prevent rubber aging deterioration, a new tyre needs to be inflated, the tire should be properly inflated at ordinary times, under-inflation, tyre folding easily;too much air,easily damaged tyres and parts,the right thing to do is:the front tire should be less air, the rear tire should be more air,cold weather should play enough gas,don't pump too much air on the tyre in hot weather.

6. Ride at the right speed, don 't start too hard, slow down on rough roads

7. When the bicycle is not in use should be placed in a dry ventilated place, so as not to rust at the same time the tire should play enough gas, so as to prevent that tyre from bee cracked or deform by being squeezed for a long time.



Bolt, shaft and nut position

Step-3 Installing the Seat

As shown in the following figure:



Insert the saddle tube vertically into the frame riser below the safety line of 65mm.Safety line should not be exposed.Adjust the seat to the appropriate height and then the fasten the saddle screws.

Adjust the height of back mudguard by loosening the screw.

Max loading capacity of Bicycle is 40 KGS.

Rider must be able to to straddle bicycle with atleast one inch clearance above the horizontal bar when standing.Not Less than one inch.

page 05

