

Children Bicycle

Product instructions

the image is only a reference



Preparation before installing

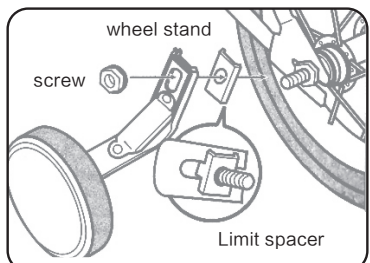
Please prepare a pair of scissors ;remove the whole bicycle and parts from the carton and check the carton to make sure all parts are taken out from the carton. Use scissors to cut off the white plastic tape on the parts and bicycle ; Then remove the black plastic protector on the front and rear shafts; prepare an open-end wrench and three hexagonal wrenches.

(REVIEW: we changed the two wrenches to three, please check!)

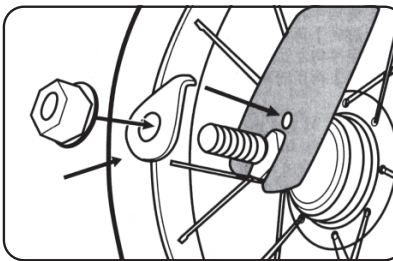


Please take off the protect cover before installing the training wheels, and do not rotate the cover.(The cover is for protecting, which is no suitable for second use)

Installation of training wheel

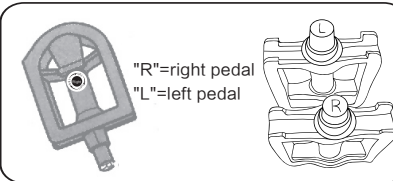


Install training wheels (first please install training wheel, the bicycle can stand up, which can facilitate subsequent parts installation). First remove the black plastic plate on the rear shaft (pull hard, do not rotate, otherwise the rear nut will be removed together), exit the nut on the rear shaft core, then put on the training wheel support, nut in turn, and then threaded into the nut by the wrenches in a clockwise direction, but do not lock it.The left and right operate the same. Check the height of the left and right training wheels, the principle is to ensure the smooth riding of children, at the same time, when the ground is slightly uneven, the two training wheels will not overhead the rear wheels, recommended wheel height should be greater than 5mm less than 10 mm; lock the nut after adjusting the ground height of the training wheels.



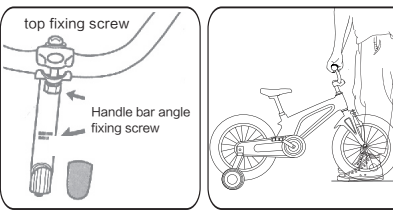
Installation of front wheel

Only some models need to be installed with the front wheel, and others can ignore this step.
Unscrew the nuts on the both sides of front axles and safety hooks , loosen the lock nut of the front brake, clip the wheel into two front fork legs, cover the safety hook on the front shaft, insert the hook tip into the hole of the front fork, lock the nut, and install the waterproof cap on both ends of the front shaft and rear shaft.



Installation of pedals

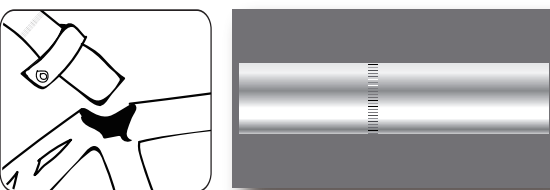
First, please take off the protect cover on the stem. Then, loosen the top fixing screw, and put the stem into head tube of the frame (there is a safety line on the stem, please make sure the line always under the tube). Next, adjust the suitable height of the stem. Finally, adjust the direction by clamping the front wheel with your legs and tighten the top fixing screw. Adjust handle bar's angle and tighten the handle bar angle fixing screw.



Installment of handlebar

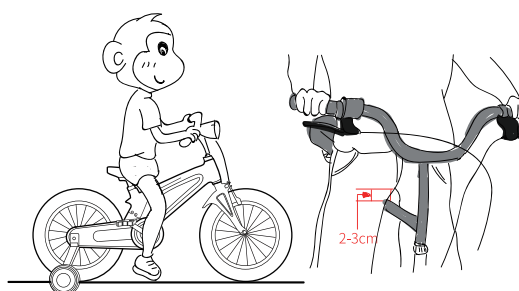
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Adjustment of saddle's and stem's height:



There are safety lines on the stem and saddle post, please make sure all the lines always under the tubes. Big safety problem will happen if the line is over the tube(shows like the picture)

Suggestions on the selection and purchase of bicycles



specification	inside leg length	height
12"	35-42cm	80-102cm
14"	40-50cm	80-120cm
16"	45-55cm	105-135cm

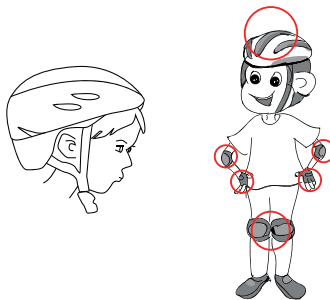
The above suggestions for children's bicycle purchase are for reference only. A simple way to choose a suitable bicycle for children:

- Let the children open their feet as the same width as their shoulders, standing between the saddle and handlebars of the bicycle.
- At this time, the distance between the highest point of the seat post and his cross-leg should be greater than 2CM. Otherwise, the smaller size bicycle should be chosen.



Supervise your cycling child

It is critical that you supervise your children as they learn about bicycles, safety, and cycling rules of the road. Children should wear a helmet and protectors when riding a bicycle



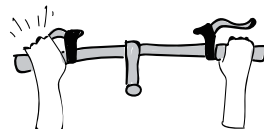
Avoid hazardous clothing

Make sure that no clothing can get caught or snagged by the bicycle. Avoid wearing a long coat or top that could get caught in the rear wheel or obscure the rear reflector. Avoid wearing baggy pants that could get caught in the chain. Long shoe laces could also get caught in the chain. These are examples of some of the hazards that could cause you to lose control and fall.



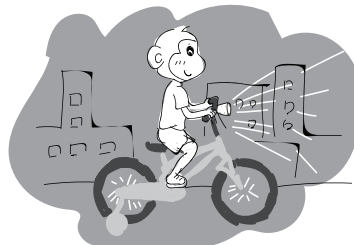
WARNING

Applying sudden or excessive stopping force with the front-wheel brake may cause the rear wheel to lift off the ground or the front wheel to slip out from under you, which can cause you to lose control and fall. To stop quickly, apply both brakes at the same time and shift your weight backward on the bicycle.



WARNING

A bicycle rider without proper lighting and safety precautions may not have good vision and may not be visible to others, which can cause a collision resulting in severe injury. Use front and rear bicycle lights and additional safety procedures when riding in poor visibility conditions.



Pre-use inspection

Normal riding is easy, but it is important to check the vehicle condition before riding .Therefore, the following checks must be made.

- 1.Check the size of the ride: If you are not dedicated to your own bicycle, adjust the saddle to a suitable height before cycling.
- 2.Check the tightness of the screw of each part: whether the quick-release of the saddle tube is locked, check whether the handle is fixed or not, and whether the other screws are loose.
- 3.Check the tire: check if the tire pressure is sufficient, if not enough, hit it to the appropriate pressure, check if there is a crack in the tire wall, and if the tread pattern depth becomes very shallow. If necessary, the outer tire must be replaced.
- 4.Check the brake: pull the front and rear brake ,check whether the brake can be really stopped.
- 5.Check the front head sets:brake the front brake and shake the front and rear of the vehicle body. If there is a gap of shaking, it means that the front bowl must be adjusted again.

Maintenance

1. Check fasteners: after using for a period of time, check whether the screws and nuts in each part are loose. If there is loosening, please tighten them in time to avoid parts falling off and endangering safety.
2. Clean the bicycle: if used in water surroundings please wipe the bicycle with dry cloth in time to avoid rust in the wet part. If you have to clean with water, remember to dry it at once.
3. Check the brakes: make sure the brakes can work normally before using it. After a period of use, please check whether the peeling skin is seriously worn.If its wear is severe, hugging and peeling should be rotated into the two adjusting nuts. Other brakes should be adjusted the tightness of the brake cable and replace the brake block if necessary.
- 4.Check the tire pressure before using, When tire atmospheric pressure lacks,please pump up the tire. But the first time and in summer tires should not be pumped up too full , so as not to burst after the hot sun exposure.
5. Check the parts that need to be oiled, oil in time, maintain the parts to make them work normally.
6. As the height of the child grows, the height of the handle and saddle should be adjusted properly, and be careful not to come out of the safety line. When the saddle is skewed, remove the quick-dismantling on the seat post / loosen the nut, straighten the saddle, and then lock it.
7. Bicycles cannot be put outdoors for a long time.
8. Frequently used accessories include: outer tube, inner tube, brake, brake rub, etc.

Use Rules

- 1.Children must wear helmets, knee pads and other protective items when riding bikes.
- 2.Children do not touch chain, flywheel and tooth plate !
- 3.For 16-inch and smaller models,children must be used under the supervision of adults.
- 4.Since children are not yet proficient in the use of brakes, they should avoid using them on ramps.
- 5.Before each use, check the fastening nuts of the bicycle components to ensure safety.
- 6.This belongs to children's bicycle, not on the road, street as a vehicle!
- 7.If any use failure occurs,it must be repaired by the guardian of the user or a professional repairman, and the child shall not be allowed to repair it.

Special Statement

- 1.The illustrations used in this brochures are to explain the manipulation and product structure . Product images and description only for reference purpose,so please see the subject produce.
2. In order to improve the product quality, part of product's structure and appearance without advance notice may be changed. Please understand.
3. This specification is a General edition . Some models do not have accessories such as kettle, jacket, basket, etc. Please refer to the actual product.
4. The bicycle for children is suitable for children aged 4-8 years old.