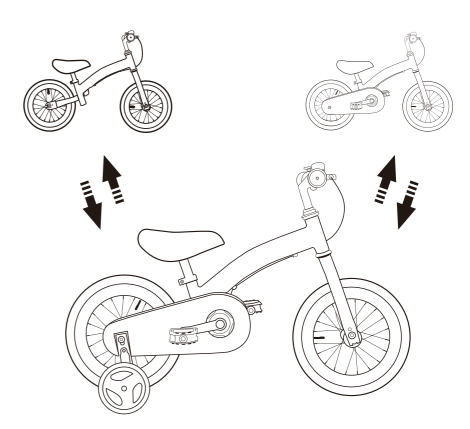


miniby

QPLAY®KIDS BIKE WITH LOVE

3in1 Children's Bicycle (14 inch)



QPLAY®FROM GERMANY www.qplaykids.com

Manufacturer: QPLAY GMBH Address: Mevissenstr. 16/03 50668 Köln



1. SAFETY & WARNINGS

Important:

Before using this bike, the user or guardian should carefully read the product manual. This will help you use the product correctly.



- 1. Adult assembly required.
- 2. Please confirm whether the product has any problems before each use.
- 3. Do not use the product if there is any problem with it and contact your local store.
- 4. Please fully understand this instruction manual before use.

Users and guardians shall carefully read the instructions before use and properly keep them for future reference. If it is not used according to the instructions, the safety of children may be affected.

- 1. The caregiver shall not leave when the child is riding;
- 2. Do not use the vehicle at uneven places such as doorsill and stairs to avoid injury:
- 3. Ensure that all fasteners are fastened in place when using the vehicle;
- 4.Please follow local traffic laws and regulations when riding on the road.
- 5. When this product is deformed into a child balance bike, the maximum load is 30 kg, andit shall not be used overweight;
- 6. It is prohibited to use accessories not produced by this manufacturer. The assembly of this vehicle must be completed by adults;
- 7. Must wear a helmet & safety pads when riding.
- 8. Regular check on brakes, tires, steering & rims to ensure a safety ride.
- 9. Caution! Braking distances may increase in wet weather, please slow down.

Maintenance: wipe with dry and wet cloth

EN MANUAL INSTRUCTION IMPORTANT! KEEP FOR FUTURE REFERENCE! READ CAREFULLY!

TO AVOID SEROUS INJURY, PLEASE NOTE:

WARNING

Please do not ride on when the safety line is



May fall off the bicycle.

■ Remodel or divide the bicycle into parts is not allowed. Lubricate at where not needed is not allowed.



Damage of components or failure of brake may cause injure. ■ Put the bicycle on the upper shelf is not allowed.



Easy falling and may cause serious injure. Please put it in the corner to avoid injury.

Before riding

Adjust the bike with the rider's height As shown in the figure, you can ask a shop assistant to help adjust.

Please confirm the rider can:

- Pedal on the ground smoothly.
- Operate the brakes firmly.
- Operate the steering easily.



elbows slightly

3.Knees don't touch the handlebar when you ride

5.Touch the ground with your tiptoes

Please check

- Read the Instruction Manual carefully before
- Ask shop assistant for help when anything
- Ride on the bike which is not been fully assembled or adjusted is not allowed.



Please wear safe clothing when cycling • DO NOT wear clothes that can easily get caught in wheel. Please fasten the bottom of your trousers with a belt before cycling.

• Always wear the helmet and safety pads when cycling.



Please practice cycling

- Practice in a safe place such as an open space or a park.
- Make sure you practice well before hit the



1. SAFETY & WARNINGS

■ To prevent falling accidents

When

■ No riding during bad weather, such as strong winds, heavy rain or snow.



May cause injury by slipping and falling.

■ Always keep your hands on the handlebar.



It will be difficult to keep balance if your hands leave the handlebar, you could fall and get injured.

Where

■ Do not ride where it is easy to slip (snow or icv roads. iron plates or mud, etc.)



May cause injury by slipping and

Please get off your bike, push it go.

■ Do not ride on uneven areas (sidewalk drops, grooves, etc.)



May cause damage to the frame and wheels.

• Please get off your bike, push it go.

Improper ways to cycle

■Do not let objects near wheels or gears which easily entangled objects (long skirts, scarves, umbrellas, pet ropes,





Risk of being caught in a wheel or gear, falling and injuring yourself.

■ Do not wear shoes that get slip easily(high heels. platform shoes, etc.).





injuring yourself if your foot slip off the pedal.

■Do not put an umbrella, walking stick, fishing rod, etc. in the bicycle body, and do not hang the fishing rod on your body





■Do not carry luggage on your hands or handlebar, do not hold pets.





Risk of falling and injuring yourself if the luggage or rope get caught in the wheel.

■ Do not pedal with your heels.



The tiptoe may touch the front wheel while turning, risk of falling and injuring yourself.

Do not lower the pedal on the turning side when



Risk of falling and injuring yourself if the pedal touch the ground.

Improper ways to use

■ Do not use it for any other purpose than cycling.



Risk of falling and injuring yourself.

■ Do not put objects (balls, etc.) between the spokes.





Risk of falling and injuring yourself if being rolled into the wheels and get overturned.

miniby 3in1 Children's Bicycle

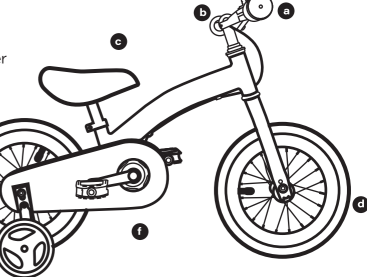
Product Parts List

a:Handlebar b:Headset

c:Saddle

d:Front Tire e:Rear Tire





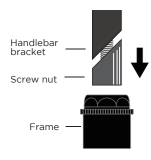
Product Specifications

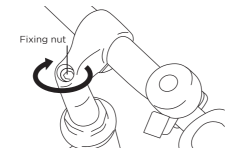
Category	Content	Category	Content
Product Weight	8.6KG	Package size	99*17.5*53CM
Material	STEEL、PP、TPE	Product size	99*42*65CM
Model(Tire) size	14 inch		
Recommended Age	Children's balance bike: 2.5-6 years old Children's bicycle: 4-8 years old		

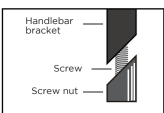
1. Assembly

Installing handlebar

Insert the handlebar bracket into the frame. Turn the fixing nut clockwise to fix the handlebar bracket.



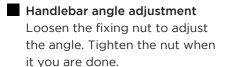


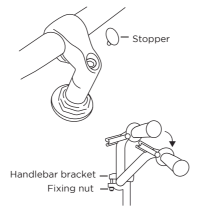


If it is difficult to insert into the frame, turn the fixing nut on the handlebar bracket half clockwise several times. If you over-spin the fixing nut, it will fall into the frame. Please pay attention.

Installing stopper

Put on the stopper when you finish installing the handlebar.

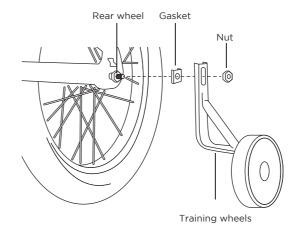




1. Assembly

Installing training wheels

Remove the nuts from the rear hub and insert the training wheels in. Tighten the nut slightly first, and adjust the height between the training wheels and ground, then tighten the nut.



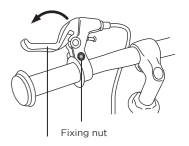


Installing saddle

Insert the saddle into the frame. When inserting, adjust the height while the safety line is invisible. Then tighten the fixing nails.



Adjust the angle of the brake lever Loosen the fixing nut on the brake lever and adjust the angle. Tighten the fixing nut after adjustment.



06

Brake lever

1. Assembly

Installing pedals

WARNING

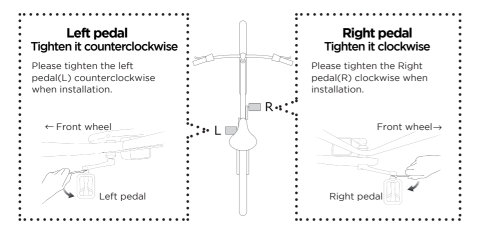
■ Do not tighten the crooked screw.

Forcing a screw that is crooked may cause the pedal falling off.

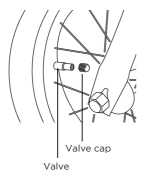
■ Check the installation of the pedals If the left and right pedals are installed in reverse, the installation will fail because the screws cannot go in, the screws are broken etc.

Notice left(L) and right(R) pedal are different

Please do not use tools at first, tighten by hand, double-check the pedals are installing correctly, then tighten them by tools.



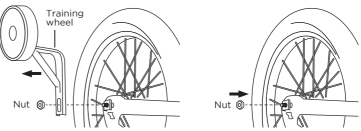
Installing valve cap Put the valve cap on the valve.



1. Change mode from bicycle to balance bike

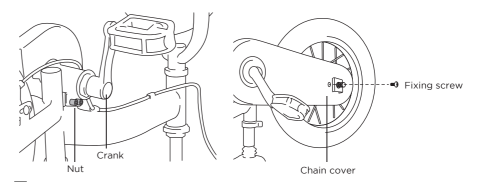
Remove the training wheels

Remove the nuts on the rear wheels and remove the training wheels. Tighten the nut after removing it.



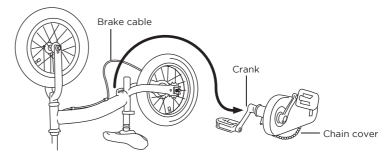
Remove the fixing screw

Remove the nut at the crank. Remove the fixing screw on the side of the chain cover.



Remove the chain cover

Remove the pedal, chain cover and chain from the gap between the bicycle body and the brake cable.



2.Adjustment

Seat height adjustment

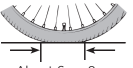
Loosen the seat fixing nail and adjust the height with the safety line invisible, then tighten it.



Loosen the fixing nut and adjust the height with the safety line invisible, then tighten it.



Tire contact length is about 6-8cm when bicycle mode.

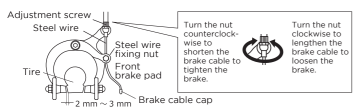




Caliper brake adjustment

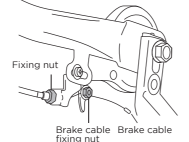
Turn the adjustment screw to adjust.

If a slight adjustment of the screw does not improve, loosen the steel wire fixing nut, change the position of steel wire to adjust.



Band-type brake adjustment

Confirm the effect of the brake while tightening the fixing nut. If the brake is not fully effective, loosen the brake cable fixing nut, tighten the brake line upward, and tighten it again. Please confirm the effect of the brake and repeat until the right condition is reached.



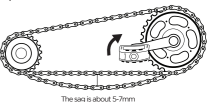
Safety line

Fixing nail

Safety line

Chain tension & gears adjustment

- 1. Remove the left and right training wheel fixing nuts
- 2. Remove training wheels and training wheel clips
- 3. Loosen rear wheel fixing nut, no need to remove
- 4. Pull the rear wheel to adjust the chain to a suitable state: the sag is about 7mm
- 5. Pre-lock the fixing nut of the rear wheel, turn front sprocket forward and backward to check whether there is any abnormal sound, too tight or too loose, if there is, continue to adjust
- 6.Lock the rear wheel fixing nut when adjustment is done.
- 7. Install training wheels and training wheel clips
- 8. Tighten the training wheel fixing nuts



10

Notice:

Please check the brake friction-components before riding. Replace a new one is recommended if it is worn too much. Otherwise it may will affect the braking effect. Try not to only use the front caliper brake, easy to slip or rollover. You can use the band-type brake to slow down your bicycle. Or double-brake to slow down faster.

Common accessories: Outer tube and parts replacement

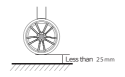
Only use genuine replacement parts for safety-critical components. Otherwise may cause injuries to riders due to product size doesn't fit, structural strength and other reasons.

Outer and inner tubes: when the outer tube pattern is polished, the outer tube shall bereplaced immediately; The inner tube deflates after being filled with chlorine,Replace the inner tube immediately; When the tire is chlorinated, the chlorine pressureis recommended by the manufacturer of the tire surface markingsMaximum chlorine filling pressure, and if the tire pressure exceeds the maximum chlorinefilling pressure recommended by the manufacturerThe finger can be pressed into the chlorine pressure valve in the air port to release chlorine-to the maximum chlorine filling pressure recommended by the manufacturerThen, cover the air outlet.

Purchasing of appropriate spares such as tires, tubes, and brake friction-components are recommended.

3.FAQ

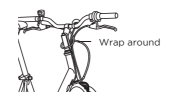
- Q:The left and right training wheels cannot land at the same time.
 A: No problem. The left and right training wheel shall not touch the ground at the same time and shall be installed away from the ground. The training wheels are not in contact with the ground, so that they can still operate properly when turning or when the air pressure of the rear tire decreases.
- Q: Easy to fall down even with the training wheels on.A: The height of the training wheel must be less than 25mm from the ground .



Q: Brake problem

A: Check if the brake wire is out of place on the tire rim. Please go to a nearby bike repair shop for help if it's too difficult for you to adjust.

If the brake wire wrapped around the handlebar bracket during handlebar installation? Please check the brake wire is at a proper position or not.



- Q: The wheel rim sway from side to side when moving
 A: The bicycles have been adjusted when they leave factory, However, the tension changes after riding, which makes the rim sway more larger.
 It should be repaired when the sway exceeds 2mm and affects the riding.
- Q: Is the bicycle suitable for the fitting of a luggage carrier and(or) a child seat?A: No.

Maintenance and simple repair:

·When a new car is used for about two weeks, the rotating frontaxle, rear axle, wheels and other components should be readjusted to keep normal work; ·Paint parts: the surface should not be wrapped with plastic bags and wax cloth, and should not be wiped with wet cloth to avoid loss of light, bubbles and peeling; ·Electroplated parts: if it is found that the surface is yellowish brown and reticular, it can be wiped frequently with neutral engine oil or sewing machine oil to prevent the reticular expansion:

·The rotating parts of the vehicle body shall be lubricated with grease frequently to prolong the service life. Disassemble and wash the whole car every six months Add grease to the rotating parts;

·When the car body is cleaned, please directly wipe it with a dry cloth:

·Loose front fork bowl: first rotate the collet nut, press the collet tightly against the front fork bowl, and then tighten the collet nut;

If the front axle is loose or too tight, the operation or use will be affected. When adjusting, loosen the nut on one side of the front axle first,

Then use a wrench to adjust the gear nut, hold the wheel in the middle of the front fork, and finally tighten the nut;

·The rear axle is loose or too tight: unscrew the nut on the left side of the rear axle first, and then adjust the retaining nut with a wrench to keep the wheels flat Tighten the nut between the two legs of the fork.

Regular Check and maintenance table

Lubrication position	Lubrication cycle	Recommended lubricating oil	
Headset	One year	Butter (lithium base grease)	
Front/Rear hub	One year	Butter (lithium base grease)	
Bottom Bracket	One year	Butter (lithium base grease)	
Crank set	One year	Butter (lithium base grease)	
Chainwheel	One Month(清洗)	Cleaning	
Chain	One Month (Lubrication after cleaning)	Lubricating oil	
Freewheel	One Month (Lubrication after cleaning)	Lubricating oil	
Brake	One Month Lubricating oil		
Brake spool	Half an yearLubricating oil		
Fork	One Month (Lubrication after cleaning)	Butter (lithium base grease)	

Maintenance and cleaning must be carried out after riding on rainy days and muddy roads