



7. Remove the vertical buckle cover



8. Install the front handlebar



9. Buckle up the vertical buckle cover



10. Tighten the screws to secure firmly



11. Loosen the seat and quickly remove it



12. Install the seat into the frame



1. Pay attention to the direction of the front fork



2. Unscrew the front wheel screws



3. Install the front wheels onto the front fork



4. Install the front wheel buckle



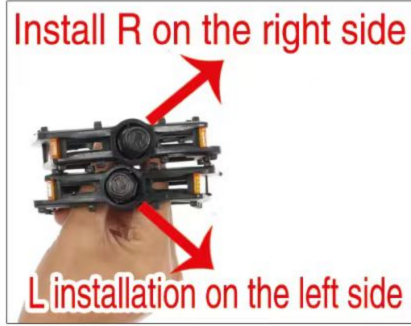
5. Tighten the nut to secure it firmly



6. Unscrew the screws of the vertical buckle cover



13. Tighten the seat and quickly remove it



14. The pedal is divided into left and right, R is right, and L is left



15. Install R and tighten clockwise on the right side



16. Install the left side counterclockwise and tighten it



17. Screw through the front fork



18. Install mudguard on the rear side



19. Tighten the nut to secure it firmly



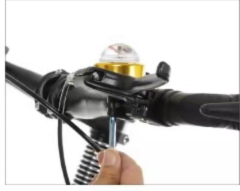
20. Install the rear mudguard



21. Install the rear taillights onto the seat tube



22. The reflector is stuck onto the secondary strip



23. Install the car bell onto the handlebar



24. Install the waterproof cap



Simple bicycle repair

Loose front fork bowl: First loosen the clamp nut, press the clamp tightly onto the front fork bowl, and then tighten the clamp nut. Loose or overly tight front axle: Loosen the nut on one side of the rear axle and adjust the tightening nut with a wrench. When adjusting, attention should be paid to the appropriate tightness of the chain. Wire clamp brake: When the adjustment amount is small, first loosen the adjustment nut on the brake fork, adjust the hollow screw to maintain a small gap between the brake pads, and tighten the nut. If the adjustment amount of the wire clamp gate is large, the tightening nut under the gate fork should be loosened, the steel rope should be tightened, and then the nut should be tightened. When the brake pads are worn and affect braking performance, please replace them. Adjustment of linear brake: When the brake adjustment is small or large, first loosen the brake wire tightening nut, hold the lock wire nut bracket and brake wire fine adjustment screw bracket with your fingers, adjust the brake pad to maintain a suitable gap with the brake disc, tighten the brake wire, and tighten the nut. Keep the brake compartment clean and do not allow oil or mud to enter the box, otherwise it will affect the braking function. Chain detachment: First check the tightness of the chain. If it is too loose, loosen the rear axle nut to move the rear wheel backwards and tighten the chain appropriately. In addition, check whether the sprocket swings too much. If the sprocket is uneven, it can be adjusted by tapping with a wooden hammer. Regularly check the brakes, tires, air pressure, and handlebars.

Precautions for using bicycles

When starting to ride a bike, one should ride under the supervision of an adult and drive on flat roads or tracks. It is not allowed to ride on rough and uneven terrain; 2. Please carefully read the instructions and precautions before use, and use them correctly. Improper use may pose potential dangers; Before riding, please adjust the saddle and handlebars to the appropriate height, tighten the screws firmly, and be careful not to let the safety wire leak out. If the safety wire leaks out and the insertion depth is not enough, it will pose a danger to your riding; 4. The right brake lever controls the front brake, and the left brake lever controls the rear brake. If the braking is not responsive, please refer to the brake adjustment method and adjust it before riding; 5. For safe riding, it is recommended to wear a bicycle helmet and use lighting devices when cycling at night; 6. Regularly check the brakes, tire pressure, handlebars, and wheel rims. If there is any damage, please repair or replace them in a timely manner;7. Do not ride on waterways or muddy roads. Note that rainy or wet roads may increase braking distance. Please slow down and travel slowly;

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8. Do not put your hands or feet in rotating mechanisms such as wheels, flywheels, gears, or dangerous crevices, otherwise it may cause injury.9. Maximum load capacity of 70KG (load capacity=rider+load) Warning: Overloading will affect safety.10. It is prohibited to install luggage racks or child seats on this vehicle. If the vehicle is equipped with a rear hanger at the factory, the maximum load capacity of the rear hanger is 5KG. Do not overload; The luggage rack cannot be modified by oneself.11. Please comply with the national regulations on cycling on public roads (such as lighting and reflectors), for example; Nighttime cycling should use lighting devices.12. Please check the corresponding brakes, handlebars, tires, air pressure, etc. before each ride to ensure safety. Regularly inspect the relevant fasteners such as horizontal pipes, vertical pipes, saddles, saddle pipes, wheels, and extension handles to ensure tightness; Be careful to keep the screw locked and closed at all times when removing it quickly.13. The rotating parts of the bicycle should be regularly lubricated with butter to maintain good lubrication and flexible rotation. Ensure effective braking of the brakes. When the wear of the brake pads reaches one-third or affects the braking performance, please replace the brake pads in a timely manner to ensure safe riding. When key components such as the front fork, handlebars, wheels, frame, brake system, crankshaft, etc. are damaged, immediately

Stop using, please contact the manufacturer or local agent to replace genuine parts. Do not replace genuine parts, There may be security risks. 15. Pay attention to the wheel rims. If the wheel rims are severely worn or the interface is cracked or damaged, or there are obvious wear depressions, it will increaseAdding riding danger, please replace the wheel rim in a timely manner. For wheels made of composite materials, the user cannot visually inspect themTo assess the degree of wear, it is recommended that the user send the composite wheel rims back to the manufacturer for inspection to ensureSafe use.16. Common spare parts, such as outer tires, inner tubes, and brake pads.17. Note that frequent use may pose a danger to cycling, it is recommended that riders regularly check the frame, front forkShock absorber connection points (if any) and components made of composite materials (if any).1) Like all mechanical components, bicycles are subject to wear and high stress zones. Different materials andComponents react differently to wear and stress fatigue. If the component exceeds its designSudden damage to lifespan may cause harm to riders. For any cracks or scratches in high stress areasAny color change indicates that the component or vehicle has reached its service life and should be replaced.(2) For components made of composite materials, there may be wear marks if used for a long time

Serious, obvious dents, and after being impacted, components made of composite materials should be returned to the manufacturer for inspection, or destroyed and replaced. 18. As some car models contain components made of composite materials, it should be noted that high temperatures (thermal radiation) in a closed environment can cause deformation of the composite materials. Do not store them in direct sunlight or high temperature environments for a long time, and do not store them near water or fire. 19. The maximum inflation pressure of a regular tire shall be the smaller of the recommended maximum inflation pressure on the tire and its surface (as shown on the tire side). If any parts are damaged or malfunction during riding, which affects safety, please stop riding immediately. Repairs must be carried out by adults or professional maintenance personnel. 21. Please be aware of the potential danger of gaps during normal cycling and maintenance. 22. When riding, do not go barefoot or wear long clothes or skirts, as they may get caught in the wheels, causing the vehicle to overturn and bodily injury.23. It is not allowed to use bicycle trailers or tow bicycles. The instruction manual contains important information, please keep it properly for future use.

Joyful riding, joyful children's journey

This installation and use manual contains important information, please keep it safe for future use

