Manual of bicycle child rear seat BQ-15-1A

Complying with European Standard EN14344: 2022.

Fixing position: bicycle rear seat

Suitable for 24" 26", 28" bicycle and for the child from 9 month to 5 years old.

Max loading: 22KGS.

Feature: clamping frame supplied by manufacturer. Bicycle luggage carrier is a must.



COLOR:













WARNINGS (Please read carefully and follow up strictly before installation):

- 1. WARNING-For safety reasons this seat shall only be fitted to luggage carriers (carriers width:120-175mm) confirming to EN ISO 11243:2016 marked with a 27kg load capacity.
- 2. WARNING:Do not attach additional luggage to the child seat to ensure the safety for both rider and child.recommend to carry such loads at the opposite end of the cycle(e.g. in the case of a rear seat, to use a front luggage carrier).
- 3. WARNING:Do not modify the seat and do not change any purpose casually .Please follow up the instruction strictly.
- 4. WARNING: The cycle could behave differently with a child in the seat, particularly with regard to balance, steering and braking.
- 5. **WARNING**: Never leave the cycle parked with a child in the seat unattended.
- 6. WARNING: For any form of crack or if the surface starts to deconstruct, this indicates that the life of the seat has been reached and it should be replace. A professional shall be contacted in case of doubt.
- 7. WARNING: Always check the surface temperature of the seat before any use.
- 8. WARNING: Always ensure that the head of your child is supported in reclined position.
- 9. WARNING: This child seat is not suitable for use during sporting activities.
- 10. WARNING: Additional retention system should be fasten at all times.
- 11. WARNING-Additional security devices shall always be fastened.

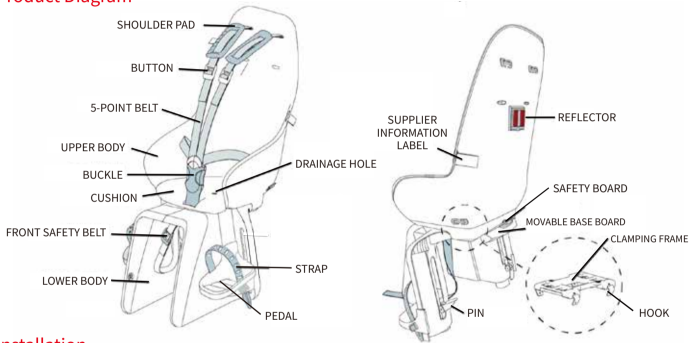
INSTRUCTIONS:

- 1. Please check whether there are any laws specific to the carrying of children in seats attached to cycles that apply in your country in which the seat is used.
- 2. Don't carry a child under 9 months old .Carry only children from 9 months to 5 years old that are able to sit unaided for a longer period of time, at least as long as the intended cycle journey.
- 3. Ensure initially and re-check from time to time that the child's height and weight do not exceed the maximum capacity of the seat(child's max weight:22kg,max standing height:1100mm).
- 4. Please check carefully to ensure there isn't any part of the child's body or clothing to come into contact with any moving part of the seat or cycle and re-check as the child grows. Please be aware of the particular dangers of entrapment of feet in the wheel and of the fingers in brake mechanisms and sprung saddles.
- 5. Ensure there are no sharp objects which the child can touch, e.g. frayed cables; wearing gloves is a suggestion.
- 6. Please always use the restraint system to ensure the child is restrained in the seat; Check carefully to ensure that the restraint system and the additional retention system is not lose or able to become trapped in any moving parts particularly the wheels, including when the cycle is ridden without a child in the seat.
- 7. Children in seats need to be more warmly clothed than riders of cycles and should be protected from rain; children in seats should be fitted with a suitable safety helmet complying with EN 1078:2012+A1:2012.

Don't ride the cycle under the dangerous condition or weak light.

- 8. Please remove the seat when transporting the bicycle by car (outside the car). Air turbulence might damage the seat or loosen its fastenings to the cycle, which could result in an accident.
- 9. Please consider carefully the stability/balance when installing the child into the seat on the bicycle.
- 10. Please check any excessive temperature (e.g. due to direct exposure to sun) of the seat before placing the child in and the seat can be used only after it is back to normal temperature.
- 11. Ensure that this child seat is not suitable for use during sporting activities (e.g. mountain biking, racing...).
- 12. When riding for the first time with the seat fitted, please test ride the cycle and take more practice in a safe/quiet environment before riding on the highway.
- 13. Please use spring protector to cover the exposed rear saddle springs to prevent child's fingers from getting into the saddle springs.
- 14. Please check regular to ensure the load capacity 27kg of the carrier is not exceeded. it shall refer to the appropriate load class designation(s) of EN ISO 11243:2016.
- 15. There is a mark of gravity center mark " \oplus " on side of child seat. Please keep the space between the gravity center and rear wheel axis does not exceed 10cm(Picture 6 in Page 3).





Installation

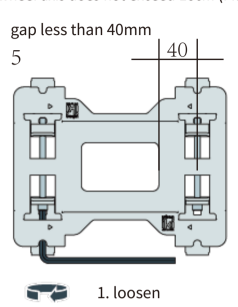
Put the upper body and lower body together

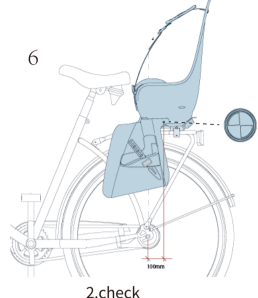
- 1. Insert the button of the leg guard (Picture 1).
- 2. Make the joint horizontal(Picture 2).
- 3. Insert the leg guard into the groove of the upper body. If you hear the "click", it means it locks well(Picture 3,4).



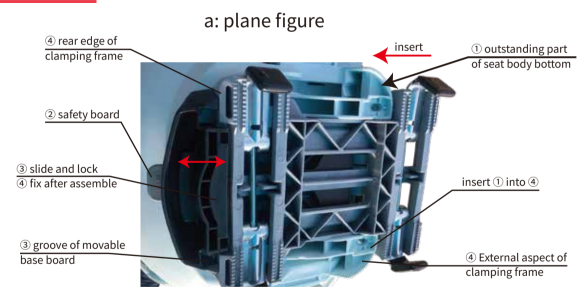
Clamping frame installation (suitable for carrier width 120-175mm and carrier pipe diameter is less than 15mm.)

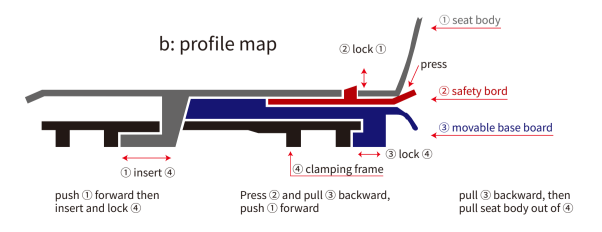
- 1. Put the clamping frame in a proper position onto the bicycle luggage carrier (picture 5).
- 2. Tighten the screws till the clamping frame cannot be moved forward and backward.
- 3.Check the centre of gravity .Pls keep the space between the gravity center mark and rear wheel axis does not exceed 10cm (Picture 6).





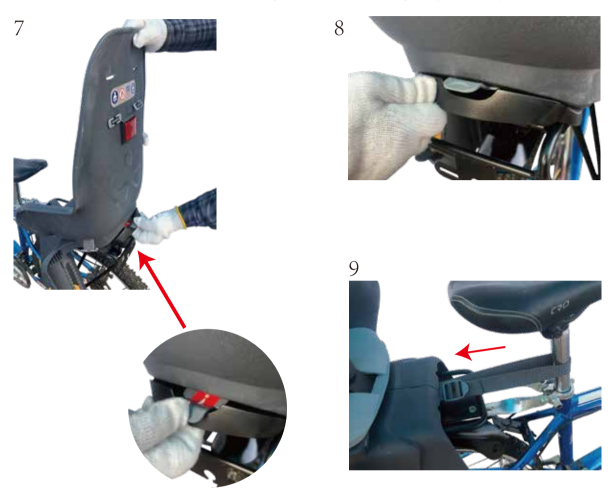
STRUCTURE CHART





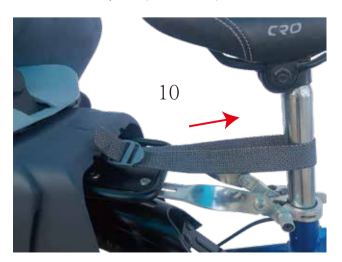
Install the seat onto the clamping frame

- 1. Press the safety board Tilt the chair slightly, slide forward along the clamping frame, and match the groove on the chair with the convex triangle on the clamping frame (picture 7).
- 2. Press the safety board with your thumb, pull out the movable base board with your other fingers, press down and push forward, and clip the groove of the movable plate into the rear edge of the clamping frame, If you hear the "click", it means it locks well (Picture 8).
- 3.Pls remember to fasten the front safety belt on the saddle post (Picture 9).



UNINSTALLLATION:

1. Loosen the buckle of the front safety belt around the saddle post and remove the front safety belt(Picture 10).



2. Press the safety board and pull out the movable base board (Picture 11).

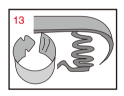
11



3. Take away the seat from the clamping frame (Picture 12)



If the springs of rear saddle with spiral form or structure. Please use our plasticfinger protector in the spare part package to avoid being injured. (picture 13).

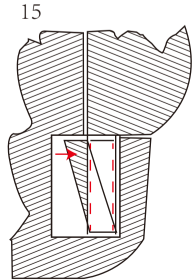


How to disassemble the upper and lower body if necessary

Don't disassemble the upper and lower seat bodies unless necessary. Pls follow the below steps if necessary(picture 14,15).



Find two rectangle holes under the seat, insert one hole and press by a slotted screwdriver. the same time use your thumb to push until it unlock, the same actions to another hole(picture 14).



Press the solid line area to the dotted line area in the direction of the arrow and unlock(picture 15).

Adjust the pedal



1. Loosen the pin



2. Adjust the height



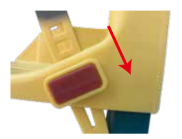


3. Lock the pin

Adjust the strap



1. Press the red button

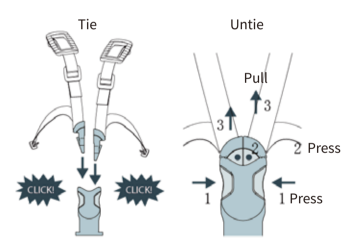


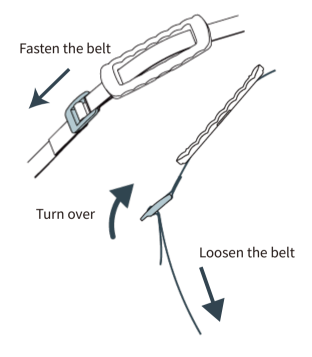
2. Pull and fasten the strap



3. Press the red button and Loosen the strap

Adjust the safety belt





MAINTAINECE:

- 1. Cleaning the child seat regularly only by wet cloth, neither gasoline nor other organic solvents;
- 2. Checking the parts of bicycle and child seat regularly, changing them at once if any part is broken such as screws, nuts, straps, plastic parts .all the parts can be supplied by wholesalers or retailers. keeping checking all the parts and tighten them if there are any loosen parts.
- 3. Don't put the child seat under the bad condition, such as high or lower temperature ,under the sun or in the rain.
- 4. There are upper body, lower body, clamping frame, finger protector, 5mm inside-hexagonal spanner, manual in the package.