Manual of EUNORAU bicycle child rear seat

Complying with American Standard ASTM F1625-00 (Reapproved 2018)
Fixing position: bicycle rear seat
Suitable for 24”, 26”, 28” bicycle and for the child from 9 month to 3 years old.
Max loading: 18KGS.
Feature: clamping frame supplied by manufacturer. Bicycle rack is a must.

Warning: please read the manual carefully before using.

1. Don’t put luggage on this seat or rear rack or carrier nearby, ensure the safety for both rider and child.
2. Don’t change any purpose casually and please follow up the manual instruction strictly.
3. The bicycle balance, brake and ride will be influenced when child is on the seat.
4. Don’t leave the bicycle packed with a baby in seat unattended.
5. If any damaged parts on the seats, the seat can only be used after replacing the damaged parts, all the parts can be supplied by wholesalers or retailers.
6. The rack of the bicycle (rack width: 120-175mm) should meet the standard ISO11243: 2016 (max loading: 25KGS).

Instruction:

1. Checking your local laws or regulations to confirm whether it is legal to ride together with the baby or not.
2. The child seat is suitable for the children who are able to sit unaided, and can bear a proper bicycle journey.
3. The child seat is for the child from 9 month to 3 years old, and weight is not exceeding 18KGS. Please check the child weight regularly before using.
4. For security reason, please check the child body or feet or cloths, don’t contact with the move parts of bicycle, avoid feet trapped in wheels or cloths in bicycle brake system. Please use our spring protector to prevent child finger get into the saddle springs. Please also avoid child to touch the bicycle lock.
5. Ensuring the child doesn’t touch the sharp objects of bicycle, the child wearing the glove is a suggestion.
6. Checking the bicycle condition such as brake system, wheels, steer before using, only using the child seat when bicycle is in good condition.
7. When using the child seat, the safety belt must be fastened on child body properly and the feet strap must be tied on child feet. The safety belt and feet strap have to be tied even if no child on the seat. Otherwise, it may cause the damage such as trapped in the bicycle wheel or other moving parts.
8. Child must wear helmet when sitting on the seat. Make the child wear warmly. It is necessary to wear rainwear for child on raining days. Don’t ride the bicycle on the dangerous and bad condition or bad light.
9. When transporting the bicycle by car, please remove the child seat. Because the turbulence may damage the child seat or lose the parts.
10. The rider must be more than 16 years old, then allow taking the baby on the child seat. Please notice after fixing the child seat, it may change the method that get on/off the bicycle, please take practice before take the baby on the seat.
11. It is necessary to check the temperature of the child seat is too high or too low before using. It can be used only after it is back to normal temperature.
12. There is a mark of gravity center “O” on side of child seat, pls keep the space between the gravity center mark and rear wheel axis does not exceed 10cm (picture 10).
**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).

1. connect the left and right leg guards
2. CLICK
3. connect the leg guards and the upper body

**Clamping frame installation**

1. Put the clamping frame (picture 4) in a proper position onto the bicycle rack (picture 5).
2. Tighten the screws till the clamping frame cannot be moved forward and backward.

4. gap less than 40mm
5. rear wheel axis
Install the seat onto the clamping frame

1. Press the safety board (picture 6).
2. 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).

3. 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).
4. If you cannot see the red mark, it means it installs OK. If you still see the red mark, please repeat the above action until it installs OK (Picture 9).

5. Check the centre of gravity. Pls keep the space between the gravity center mark and rear wheel axis does not exceed 10cm (Picture 10).

6. Tighten the buckle of the front safety belt around the saddle post to avoid risks caused by damage of the bicycle rack (Picture 11).

7. If the springs of rear saddle with spiral form or structure. Please use our plastic finger protector in the spare part package to avoid being injured. (Picture 15).

UNINSTALLATION:

1. Loosen the buckle of the front safety belt around the saddle post and remove the front safety belt (Picture 12).
2. Press the safety board and pull out the movable base board (Picture 13).
3. Take away the seat from the clamping frame (Picture 14).
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

Tie

1. Press
2. Pull
3. Press

Untie

Fasten the belt

Turn over

Loosen the belt

MAINTAINENCE:

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.