## muآت

VERSION DE 23.1
Assembly instructions Child seat


## General

Children ride comfortably and securely in the muli. Because the muli child seat is not a hard seat but a mounted seat made of solid fabric and stable, padded backrest. Moreover, elastic rubber elements are integrated in the webbing straps so that minor road bumps are cushioned effectively.

Two children fit in the seat and can ride both in and as well as against the direction of travel. This way they have either the parents or the surroundings in view. A threepoint harness that can be mounted at two different heights is used for fastening and is equipped with a soft padding in the neck and throat area. The magnetic Fidlock fasteners make fastening as easy as ABC.

Continuously updated installation instructions are available in German and in other languages at our download portal:
https://muli-cycles.de/de/downloads


## List of textiles used

This manual uses the following text types and lists:
1 Instructions (in fixed order)
$\rightarrow \quad$ Guidelines (in any order)

- Listing


## Symbols / <br> Labels used

This manual uses the following symbols and/or labels:
The warning triangle in combination with the word "WARNING" indicates hazards that could result in sever personal injuries or death.

The warning triangle in combination with the word "CAREFUL" indicates hazards that could result in slight personal injuries and property damages.


The circled exclamation mark indicates important additional information.

## Safety instructions

WARNING! Risk of injury
Transporting children in the muli without fastened seat belt can result in serious injuries.
$\rightarrow \quad$ Always transport children of up to 7 years old with fastened safety belt in muli child seat. Have children wear a helmet.

WARNING! Risk of injury
Never transport children in a damaged child seat.
$\rightarrow$ Before every ride check the seam, rivet, plug, strap and screw connections on the child seat for tightness and integrity.

## CAUTION! Risk of injury

Even if the child seat is equipped with shock absorbers it may not be able to adequately protect children against injuries in case of an aggressive driving style and strong road bumps.
$\rightarrow \quad$ Make sure to ride carefully and proactively and avoid strong road shocks, e.g. through riding over curb edges and abrupt breaking.

## Proper use

(!)
Comply with these usage recommendations. Otherwise, you risk exceeding the load limits of the child seat and damaging the seat and the basket.


No liability or guarantee is assumed if the child seat is used not as intended.

The seat provides place for two children and may be loaded up to max. 40 kg .
A child may be transported up to a weight of 22 kg .

- Each child of up to 7 years of age must be secured with a restraining system and must wear a helmet.
- The muli child seat is not suitable for babies/ children who are still unable to sit independently.
- Transporting of children over the age of 7 in muli child seat is possible in principle if the specified load limits are not exceeded.
- Basically, you must ensure that the children sit comfortably in their seat considering their size without impairing the rider during steering and braking.


## Assembly instructions

1 Place the child seat folded in the back side in the basket facing upwards - for installation with child facing the direction of travel proceed as in Fig. 1, for installation against the direction of travel rotate by $180^{\circ}$. (Fig. 1)

2 Slide the two plastic toggles on the back side of the seat through basket eyelets. Use the upper eyelets and push the toggle with one end from the bottom upwards through the hole. (Fig. 2)

3 Hold the rod with both hands. Insert the rod evenly and parallel in the holder left and right. If needed, press the basket wing slightly apart with both hands. (Fig. 3)

## CAUTION! Risk of breakage

Lifting the locking rod only on one side when being removed can result in the rod being bent on the other end or even breaking.
$\rightarrow$ Always insert the rod of the muli child seat in and out parallel and evenly in the bracket in the holder.

4 Pull out the locking pin, turn slightly so that the bolts snap in the holder and the rod is secure. (Fig. 4)

5 The child seat can be mounted both in and against the direction of travel. (Fig. $5 / 6$ )

(1)
This procedure applies for the installation of the seat both against as well as in the direction of travel. Always make sure to fasten the plastic toggle on the basket eyelet. Otherwise, the back rest is not adequately fastened on the basket.


FIG. 1


FIG. 2


FIG. 3


FIG. 4


FIG. 5


FIG. 6

## Setting the child seat

## WARNING! Risk of injury

Transporting children in damaged child seat or incorrectly installed safety belt can lead to injuries.
$\rightarrow$ Before every ride check the correction position and integrity of the safety belt.

## Set the belt length

Using the regulator on the shoulder straps you can adjust the length of the belt to the size of the child.
$\rightarrow \quad$ Set the straps such that they rest on the shoulder and have enough tension to hold the child securely in the correct seating position.

The straps for front rod can also be adjusted in length. They regulate the height of the seat area. (Fig. 7)
$\rightarrow \quad$ Always set the seat area at least so heigh such that it does not hit the basket wing on the sides when the children are in the seat.

## Set the belt position

The position of the belt can be adjusted to the size of the child both at the back rest as well as in the lower seat area. Oval hole eyelets are embedded in the seat for this purpose.

1 Slightly pull out the belt to be moved on the back or lower side of the seat so that you can freely move the regulator.

2 Now turn the regulator with the narrow side to the hole and insert it together with the belt through the opening. (Fig. 8)

3 The regulator is now on the front side and the belt loosened. Now use the same procedure to slide the regulator to the desired position again through eyelets in the back rest of the seat. (Fig. 9)

## Adjust the length of the locking rod

If a higher pressure is required in the wing in order to insert the locking rod in the basket it might be because the rods are set too long. The locking rods can be shortened by screwing in the end pieces.

In this case, loosen all the counter rings on the end pieces of the locking rod if needed using a 21 mm open-end wrench.

2 Slightly twist in the end pieces. (Fig. 10)
3
Tighten the counter rings with the wrench.


FIG. 7


FIG. 8


FIG. 9


FIG. 10

## Legal notice

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