

VERSTON DE 23.1

# Assembly instructions Sun sail



### General

The muli sun sail is a practical, light cloth which provides passengers in the basket with cool shading in the blazing sun. It can be moved on the rod bow and thus always aligned to the angle of incidence of the warm rays. And if suddenly a small rain poor passes by the sun sail can also withstand the rain drops.

The sail functions with the same rods that also support the rain cover.

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:

- Instructions (in fixed order) 1
- Guidelines (in any order)

# Symbols / 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.

# Safety instructions

- MARNING! Risk of falling and injury
  If the handlebar is set to a too low position it
  can bump into the sun sail when turning. This
  can result in serious falls.
- Always set the handlebar height such that there is enough space between the braking lever and the sun sail and the handlebar does not bump into the sun sail or the bows when turning.



FIG.1

## **Assembly instructions**

 Put the ends of the rods together in order to form an even bow. (Fig. 1)

2 First, slide the small bow through the long tab at the end of the sun sail on the side on which there is no elastic band. (Fig. 2)



FIG.2



FIG.3



FIG.4

3 Slide the small bow with the raised sun sail in the handlebar-side holder of the basket. (Fig. 3)

- 4 Then, thread the large bow in the front side of the sun sail. Slide the elastic band over the rod in a regular pattern. (Fig. 4)
- 5 Slide the threaded bow in the front holder of the basket and place the loops of the elastic band around the red locking bolts. (Fig. 5)



FIG.5



FIG.6



FIG.7

## Setting the sun sail

The sun sail can be moved freely on the bows & thus always adjusted to the current exposure to sunlight. (Fig. 6 / 7 / 8)

The tension of the sun sail can be adjusted using the drawcord in the middle of the elastic band.

→ Set the tension such that the sun sail does not sag in the middle. For certain positions it might be necessary to loosen up the tension slightly. (Fig. 9)



FIG.8



FIG.9

# Legal notice

BA-EX-15V23.1 ©muli cycles GmbH

Widdersdorfer Str. 190 50825 Köln

Text and graphics muli cycles GmbH

Photography

Tim Kaiser

**Layout** Friederike Wolf, Frieder Oelze

**Production**Misprint, Erfurt

#### Paper

Circleoffset Premium White (FSC-certified, awarded the blue environmental angel and EU Ecolabel)

