

# Assembly instructions Velabog Set «Breeze GF» & «Breeze CF 3K»





## Legend

The following symbols and signal words are used in these operating instructions.

This signal / symbol word denotes a hazard with medium risk, which, if not avoided, can result death or serious injuries.

This signal symbol / word indicates a hazard with low risk, which, if not avoided, can result minor or moderate injury.



This signal word warns of possible physical damage.

#### **Intended Use**

The sun sail is designed exclusively as sun protection. Use the sun sail only as described in these operating instructions. Any other usage is considered to be improper and may lead to material damages or even personal injuries. The sun sail is not a toy for children to play. The manufacturer or dealer will not assume any liability for damage caused by improper or incorrect use.

# Safety instructions



- ▶ Risk of burns and fire! The sun sail is made of highly flammable material that can cause a fire.
- ▶ Do not use an open fire, electrical devices (e.g. heaters) or other combustion devices inside or near the sun sail.
- ▶ Do not place hot devices near the sun sail.
- ▶ Please observe the safety instructions for these devices
- ▶ Danger of suffocation! Children can strangle and suffocate while playing with the transport bag or guy ropes.
- ▶ Do not let children play with the transport bag and the guy ropes.



- ► The sun sail can protect your skin from direct UV radiation but not from reflective UV radiation.
- ▶ Risk of injury! Children can injure themselves while playing with the sand pegs or the rack.
- ▶ Keep children away from the sand pegs and the rack.



- ▶ Risk of damage! Improper handling of the sun sail can cause damage.
- ▶ Do not set up the sun sail during storm or similar weather conditions. If a storm or thunderstorm is coming up, dismantle the sun sail.
- ▶ Do not set up the sun sail in sloping terrain.
- ► Handle the product carefully. It can be damaged by impacts or falling from even a low height
- ▶ Never carry out repairs yourself. Do not use the sail or rack if it is damaged.



#### **Parts list:**

Name	number
Telescopic pole	1
Cross rod	2
Sand peg	3
Sun sail	1
Hammer	1
Polyester cord	3
Stainless steel carbine	3
Shovel	1
Transport bag	1

# Set up sun sail



- Risk of injury
- ► An improperly set up sun sail can cause injury.
- ▶ Tension the guy rope and fix the pegs in such a way that no one can trip over them.



▶ Do not use force during assembly and disassembly.

You have two variants to set up the sun sail.

Please note that failure to follow the assembly and disassembly instructions may result in damage to the rack and/or sun sail. This damage is not covered by warranty.

- ► Version A light up to strong wind
- ▶ Version B no wind up to light wind or gusty wind

## Short manual version A

- 1. Screw in the ground screw
- 2. Insert the telescopic pole into the ground screw
- 3. Secure the telescopic pole
- 4. Strike in pegs and fix the guy rope
- 5. Insert crossbars into sail tabs in the front
- 6. Insert the crossbars into the telescopic pole
- 7. Fill bags with sand
- 8. Adjust the height of the telescopic pole
- 9. Tension the guy rope
- 10. Align the sail



# Assembly instructions version A – light up to strong wind



Unfold the two red handles on the ground screw and place it in the desired location.
Turn the ground sleeve clockwise with even movements and light pressure. The
ground sleeve is screwed in far enough when the thread is completely sunk. Fold in
the red handles.





- 2. Insert the telescopic pole into the ground screw until it stops. Please make sure that the telescopic pole is completely inserted into the ground sleeve.
- 3. Tighten the upper red locking nut clockwise to fix the telescopic pole and to prevent it from slipping out.





4. Strike in the pegs completely and attach the guy ropes to the fastening ring on the telescopic rod by using the steel carabiners. In version A, the telescopic pole must be anchored to the fastening ring with two pegs in the indicated position.







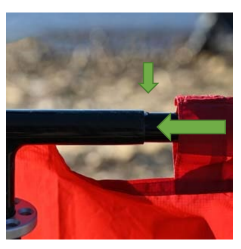
5. Insert both crossbars into the provided tabs in the front off the sail. Make sure that the push buttons are visible and outside the tabs.



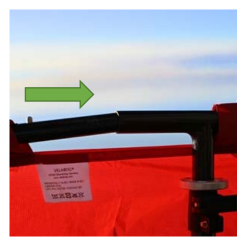


6. Fully press down the push button on any crossbar and insert the crossbar into the side of the T-piece of the telescopic pole. Push the crossbar almost completely through the T-piece.





Now guide the second crossbar from the other side into the T-piece until the push button fits against the T-piece.





Pull the first crossbar out until the push button is visible again and pops out by itself.



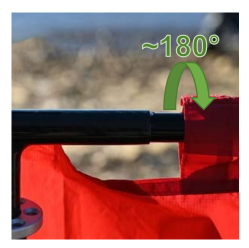




- ▶ Please note that the disassembly of the sun sail is performed in the same way as the assembly and no force may be used during the steps of the assembly or disassembly. The use of force may cause irreversible damage to the frame or the sun sail:
  - press the push button of any crossbar and insert/push the crossbar into the Tconnector, until the other crossbar is pushed out.
  - now you can also pull the first crossbar out of the T-connector easily and smoothly. If not, please observe the following note.



- ▶ Make sure that the push buttons are at the top.
- ▶ If the crossbar cannot be pulled out (because the push button is locked inside), simply turn the crossbar by 180°. Then the crossbar can be pulled out easily. Please note that force may not be used at this point either, otherwise the rack and/or the sun sail could be damaged irreversibly.







7. Fill the pockets at least a third with sand.

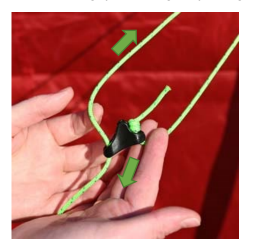


- ▶ During strong wind it may be necessary to fill the bags completely.
- 8. Align the sail with the wind and set the desired height on the telescopic pole.

  To change the height, you have to release the tension lever on the telescopic pole



- ► The optimal height of the telescopic pole depends on the wind strength. The stronger the wind, the lower the height has to be.
- ► The clamping force of the clamping lever can be adjusted using a nut on the clamping lever. When closing the tensioning lever, there has to be a slight resistance.
- 9. Tension the guy ropes tight by using the line tensioner.





10. Tighten the two cords on the long side of the sail to stabilize the sail against cross winds. Align the sun sail for an optimal position, by using the sand filled bags.













Cord "tighten"



If the wind changes and the position of the sail is no longer optimal, simply correct the position of the sun sail via the position the sand pockets.



#### **Short manual version B**

- 1. Screw in the ground screw
- 2. Insert the telescopic pole into the ground screw
- 3. Secure the telescopic pole
- 4. Insert crossbars into sail tabs in the middle
- 5. Insert the crossbars into the telescopic pole
- 6. Fill bags with sand
- 7. Adjust the height of the telescopic pole
- 8. Strike in pegs and fix and tension the guy rope

# Assembly instructions version B - no wind up to light wind



Unfold the two red handles on the ground screw and place it in the desired location.
Turn the ground sleeve clockwise with even movements and light pressure. The ground
sleeve is screwed in far enough when the thread is completely sunk. Fold in the red
handles.





- 2. Insert the telescopic pole into the ground screw until it stops. Please make sure that the telescopic pole is completely inserted into the ground sleeve.
- 3. Tighten the upper red locking nut clockwise to fix the telescopic pole and to prevent it from slipping out.





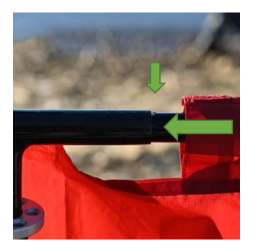
4. Insert both crossbars into the provided tabs in the middle off the sail. Make sure that the push buttons are visible and outside the tabs.





5. Fully press down the push button on any crossbar and insert the crossbar into the side of the T-piece of the telescopic pole. Push the crossbar almost completely through the T-piece.





Now guide the remaining crossbar from the other side into the T-piece until the push button fits against the T-piece.





Pull the other crossbar out until the push button is visible again and pops out by itself.







- ▶ Please note that the disassembly of the sun sail is performed in the same way as the assembly and no force may be used during the steps of the assembly or disassembly. The use of force may cause irreversible damage to the frame or the sun sail:
  - > press the push button of any crossbar and insert/push the crossbar into the T-connector, until the other crossbar is pushed out.
  - > now you can also pull the first crossbar out of the T-connector easily and smoothly. If not, please observe the following note.



- ▶ Make sure that the push buttons are at the top.
- ► If the crossbar cannot be pulled out (because the push button is locked inside), simply turn the crossbar by 180°. Then the crossbar can be pulled out easily.

  Please note that force may not be used at this point either, otherwise the rack and/or the sun sail could be damaged irreversibly.







- 6. Fill the pockets at least a one third with sand.
- 7. Adjust the desired height on the telescopic pole.

  To change the height, you have to release the tension lever on the telescopic pole
- 8. Strike in the pegs completely and attach the guy ropes to the loops on the outside by using the steel carabiners and Tension the guy ropes tight by using the line tensioner.









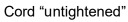


▶ Make sure that the two cords on the long side of the sail are untightened.











Cord "tighten"

► To shorten the guy rope, pull the excess cord through the opening on the sand peg and tie a knot at the desired position.



▶ Strike in the peg completely and attach the guy rope to the fastening ring on the telescopic rod by using the steel carabiners. In version B, the telescopic rod must be anchored to the fastening ring with at least one peg in the specified position.







# **Care instructions**

## Cleaning and storage



- ▶ Risk of damage
- ▶ Improper cleaning of the sail can damage the material.
- ▶ Do not use aggressive cleaning agents, sharp or metallic cleaning objects such as knives, hard spatulas and others.
- ▶ Clean the sail, rack and pegs with a damp cloth and a little soapy water.
- ▶ Let all parts to dry completely before storing.
- ▶ Store the sun sail in a dry and dust-free place.
- ▶ Never pack the sun sail when it is wet or dirty. Mold, odors or material discolouration can occur.