

Option:

“Rain cover”



For the scooters Carpo 2 there is the possibility to have a rain cover.

The option can be helpful when driving in bad weather (raining, windy conditions, ...) and give more comfort. Very cold wind can be a problem for people with asthma or breathing difficulties.

1. Technical Specifications

Description	Dimensions
Height	1860 mm
Length	1900 mm
Width	690 mm
Ground clearance	100 mm
Weight	164 kg

2. Delivery

Unpack your product and verify if the delivery is complete. Following items should be included:

- Frame parts
- Sail
- Bolts, nuts
- Instruction manual

Verify your product for transport damage. If you find any damages after delivery proceed as follows:

- contact the transporter
- have a list made of any problems
- contact your supplier

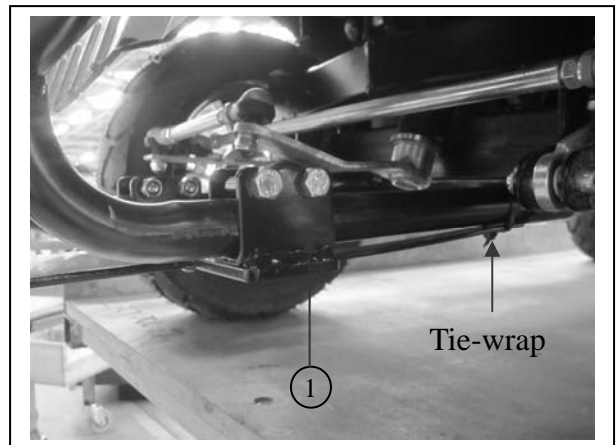
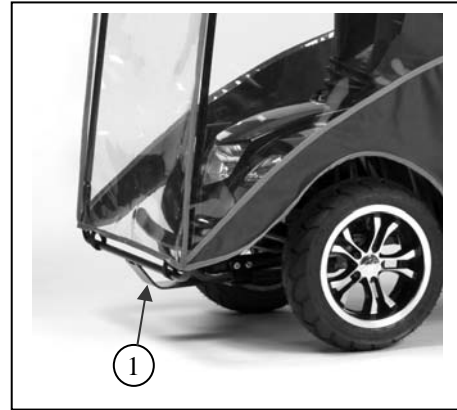
3. Safety rules

- ⚠ **Do not drive in heavy storms, rains, very cold weather with these rain cover. Because these can reduce your view (heavy rain, very cold weather) and risk of tipping over (high wind).**
- ⚠ **Be sure that the rain cover sail and frame is fixated very well before driving with your scooter. Do not use the frame without the rain cover sail.**
- ⚠ **Maneuvering of your scooter is also different because the total length of your scooter is increased.**
- ⚠ **Risk of tipping over - Do not place too heavy rear bags on the rain cover - 13,5 kg maximum load.**

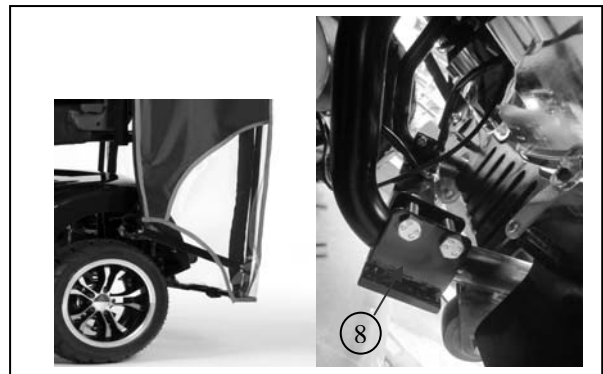
Subject to technical alterations – vA - 2016-02

4. Mounting / removing rain cover to scooter

1. Mount the front bracket ① with the U-hooks on the bumper of the scooter. Secure in place with the bolts and nuts provided.

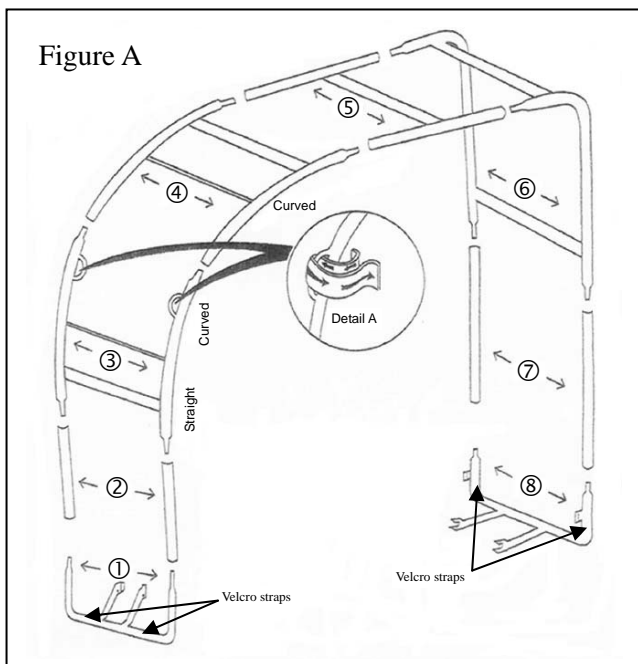


2. Mount the rear bracket ③ with the U-hooks onto the tubes of the anti-tipping at the rear side of the scooter. Secure in place with the bolts and nuts provided.



3. Place the 2 short poles ② on the front bracket ①.
4. Place the 2 long poles ⑦ on the rear bracket ③.
5. Mount the frame part ⑥ to the 2 long poles ⑦.
6. Mount the frame part ⑤ to part ⑥.
7. Mount the frame part ③ to the two small poles ②.
8. Mount the part ④ and part ③ into each other.
9. Finally connect part ④ to part ⑤ by pushing both parts down and push into each other.

Figure A



10. Mount the 2 bars ⑨ on each side to the back bracket ⑧ of the rain cover frame. Use therefore the nuts and bolts supplied.
11. Lay the rain cover sail over the rear side frame and secure with the plastic clips in the large hole of bars ⑨.



12. Fold the front rain cover sail to the front.
13. Fold the front rain cover sail to the front and secure with the plastic clips to the front plastic frame of the scooter.



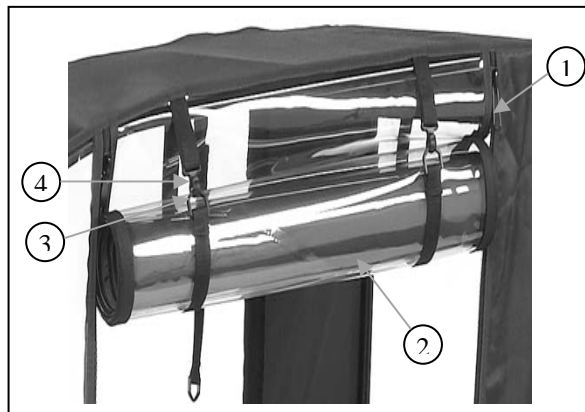
14. Mount all the velcro straps of the rain cover sail to the metal frame (refer detail A and velcro straps positions in figure A).

5. Folding rain cover sail

1. Release all the zips.
2. Fold the windows / doors above the top of the sail.
3. Place tissue paper in every fold to protect the window / door.
4. Fold the rear of the sail above the windows / doors.
5. Fold at least the front of the sail above the rest.

6. Rolling up windows / doors

1. Open the zippers ① on both sides.
2. Roll the window ② up.
3. Mount the plastic rings ③ in the plastic hooks ④.



7. Cleaning

Use only a soapy solution for cleaning. The cleaning liquid should in any case have a pH value of at least 6. Do not use a cleaning agent which contains solvents, are abrasive or chemical cleaning agents. Observe the instructions of the cleaning liquid used. Use a damp cloth and lukewarm water for cleaning. Avoid soaking. Do not use metal brushes or any other sharp-edged or pointed cleaning utensils. Do not clean the rain cover with high pressure or washing street.

8. Shipping and Storage

The shipping and storage of the rain cover shall be according following instructions:

- Store in a dry place (between +5°C and +41°C).
- The relative humidity of the air should be between 30% and 70%.
- Provide sufficient covering or packaging to protect the rain cover frame from rust and foreign bodies (e.g. salt water, sea air, sand, dust).
- The rain cover must be stored without being subjected to strains. (Do not lay anything on the rain cover sail and frame, not clamping between something, ...).
- Lay tissue paper between the reflective strip and the window area (refer paragraph folding rain cover).
- Remove all the framework from the scooter, including brackets when the rain cover sail is not mounted.
- Store the rain cover sail and frame parts separate.