

Snappi Sun Hood and Transparent Rain Shield Instructions



Fig. 1

The Sun Hood and Rain shield are two separate items.

In order to fit the Transparent Rain Shield, you must first fit the Sun Hood by following the below instructions.

The Sun Hood will arrive folded flat with its brackets folded in (See Fig 2). There will be two thumb screws, one on either side of the hood(See Fig 3).



Fig. 2



Fig. 3



Fig. 4

First loosen the thumb screws on either side of the hood (See Fig 3) Then unfold both tubes so that they are facing the bottom of the hood.(See Fig 4)

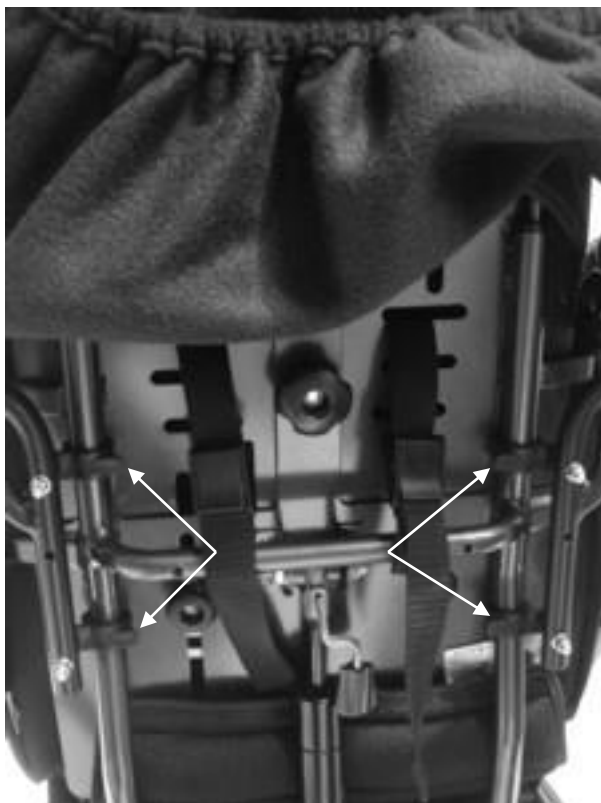


Fig. 5

Hold the hood by the two tubes and align the black clips with the tubes on the back of the Snappi seat (See Fig. 5). Press each clip on to the seat tubes, positioning them so that the hood is at an appropriate height for the occupant. The clips can be attached anywhere on the vertical tubes.

The central strap is designed as an additional security measure to keep the hood attached to the frame and we would recommend that this is used at all times. Ideally the clips should be located to avoid the weld on the frame. However, if it is necessary to position one of the clips on the weld the strap must be used to secure the hood. Once you have clipped the hood onto the vertical tubes, the straps should be threaded behind the bars and secured with the attached cam buckle (See Fig.6).



Fig. 6

Once the hood is securely fastened at the back you can adjust the hood forward. You may need to loosen the thumb screws again if you tightened them after unfolding the tubes.



Fig. 7



Fig. 8

Adjust the hood to the desired angle and then tighten the thumb screws to hold the hood securely in place. Each time you wish to change the angle of the hood, you must first loosen the thumb screws, adjust the angle as desired and then ensure that you tighten the screws to prevent them falling off.

To fit the plastic Rain Shield, unfold it from its packaging and place it over the Sun Hood with the Velcro flap facing the front (See Fig 1). Then tuck the elasticated edge under the footrest (See Fig 8).



Fig. 9



Fig. 10

Tuck the back flap down inside the push handle and feed the velcroed edges through inside the frame. This will make it easier to stick them to the other velcroed edge.

Once you have stuck the Velcro together, pull the back flap so that the velcroed edges move backwards. This will help ensure that the rain shield is straight (See Fig 10).



Fig. 11

Important:

- When entering any building, ensure that you undo the Velcro flap at the front of the rain shield and fold it up so that the occupant of the pushchair does not over heat. If it is warm inside the building we would recommend removing the rain shield completely. Similarly if it is a hot day we would recommend that you leave this flap open if you have to use the rain shield to prevent overheating.
- Operating the back angle of the Snappi may affect the tension of the rain shield. Once you have attained the desired back angle it may be necessary to adjust the rain shield by tucking it further under the footrest or pulling down gently on the rear flap.
- We do not recommend that you ever leave your child unattended when using the pushchair. Special care should be taken when the sun hood and

transparent rain shield are fitted to ensure the hood or rain shield are not too close to your child's face.

- When using the sun hood to protect your child from sunlight, we would recommend that this is used in conjunction with sun cream and appropriate clothing.
- Always ensure that your sun hood and rain shield are dry before you fold them for storage. Do not put either of these items near a heat source, such as fires, radiators and hairdryers as this will damage the material. Also, make sure you do not store the rain shield in direct sunlight as the heat may melt the adhesive. Both items can be wiped clean using a damp cloth.
- The sun hood and rain shield must be removed when folding the wheelbase.
- The sun hood and rain shield must be removed when using the pushchair as a seat in a motor vehicle.
- The standard sun hood is made of showerproof black fabric. To protect the occupant from rain you must use the transparent rain shield in conjunction with the sun hood.
- If you remove the screws from the hood for any reason please ensure that you screw them back on to the hood through the hole in the fabric. Do not try to stretch the hole over the screw as you may damage the material.
- Always check that the thumb screws are tight to prevent them from falling off.
- Please note that the rain shield will not fit correctly when used in conjunction with back recline.

New Style Sun Canopy Fixings:

Pushchairs supplied in, or after January 2013 will be fitted with new sun canopy receivers on the seat to make the fitting and removal of the sun hood easier. The following instructions detail how to fit the updated sun canopy to a seat with the new receivers. Please follow the above instructions with regards adjusting the angle of the hood and fitting the rain shield.

Please note if you have an older seat the original hood is still available. Alternatively your seat can be returned to the Tendercare factory and the new receivers can be retro-fitted (charges applicable, please contact Tendercare for more information).



Fig 11

Fig 11, Left:

The updated seat with new sun canopy receivers fitted (see arrows).

Fig 12, Right: The updated sun hood, note this hood has no tube clips as the mounting poles slide into the new receivers.

Before fitting the hood, unfold the 2 mounting poles and position them flat as shown. Ensure that both poles are adjusted to the same angle as otherwise it will make it difficult to fit the hood to the seat.



Fig 12



Fig 13

The new sun hood includes 2 button clips on the back of the mounting poles as shown (see Fig 13, left).

To fit the hood, stand behind the seat and slide the mounting poles into the receivers with the button clips facing you. Press in the button clips both sides and then slide the hood down into position as shown (see Fig 14, right).

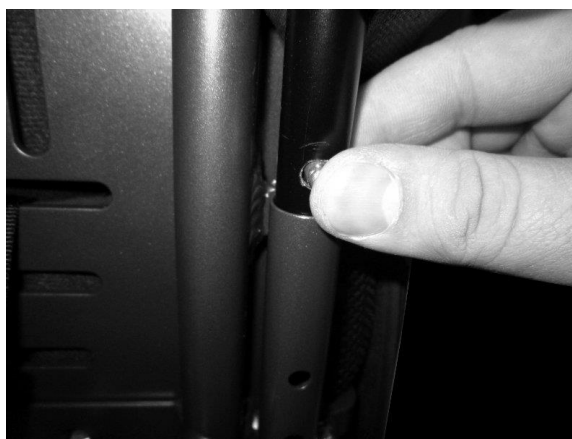


Fig 14



Fig 15

The button clips will lock the hood into the top position as shown (see fig 15, left). If needed the hood can be dropped to the lower hole position, to do this push in the button clips and slide the hood down until it locks into the lower position.

To remove the hood, press in the button clips and lift (note it may be easier release one side at a time, once both clips are out of the upper hole position, the hood will then be free to lift out of the frame).

After clipping the hood onto the frame, the back canvas of the sun canopy can be secured by looping the Velcro strap around the receiver bracket as shown (see Fig 16, right).

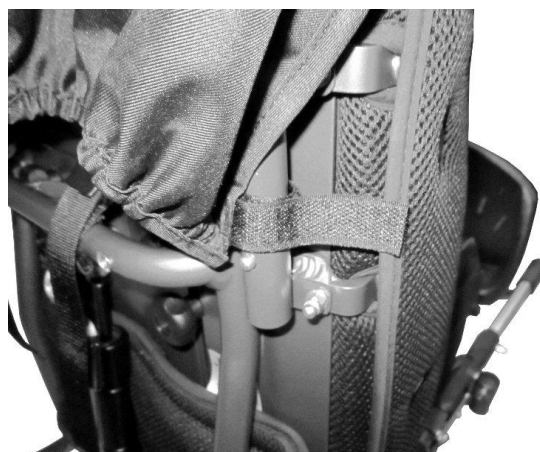


Fig 16