art.rr. mon

PUSH HANDLE ATTACHMENT S3 FOR BACKREST REV 2.



Assembly instruction (adjustment side 2) for: Push handle attachment S3, for back rev 2; art.no. 4252300

Tools needed: Bits with Allen key 4 mm Key 8 mm, 13 mm Allen key 2,5 mm





1) Open up the backrest upholstery to get easy access.



2) Bring out an attachment, there is a left and a right version, place the "open" metal cup into big hole in the attachment, from the outside.



3) Open the attachment and place it around the backrest tube. Let the metal cup guide the attachment onto the knob on the backside och the tube. Mount the smaller M4 screw through the metal cup into the threaded knob



4) Tighten the screw slightly with allen key 4 mm.



5) Then mount the larger M5 screw in the upper hole, that holds the attachment together, with allen key 4 mm. Then tighten both the M4 and M5 screws firmly. Repeat the procedure on the other side.



5) If the angle of the push handle needs to be adjusted, you can turn the excentric metal cup with a 10 mm spanner.. Start with loosen the screw that holds the attachment, a bit.

penihare.



6) Use a 10 mm spanner and turn the metal cup forwards or backwrads until the oush handle is vertical.



7) Tighten the screws for the attachment. Repeat the procedure on the other side...



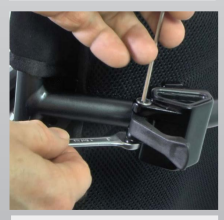
1) If the locking of the push handle is insufficient. you can adjust this according to the following instructions..



2) Disassemble the push handle. Loose this screw a few turns with allen key 2.5 mm.



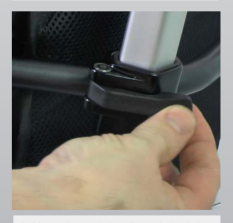
3) Push the screw downwards until the nut on the underside gets visible



4) Adjust the locking force by turning the nut anti-clockwise (seen from the top) to encrease it, and clockwise to decrease the locking force. Turn the nut a quarter of a turn, using a 8 mm spanner, tighten the screw and test it.



5) Tighten the screw and make sure that the nut slides into the attachmnet properly.



6) Mount the push handle and check the locking force. Repeat step 3-5, if adjustment is needed.

ADJUSTMENT OF LOCKING LEVER