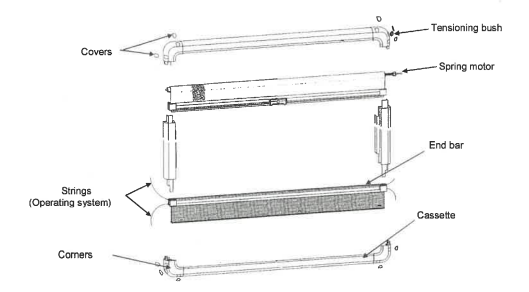


Comfortblind





PROBLEM DESCRIPTION:

Spring motor without tension

1

Defective spring motor

Exchanging flynet

Exchanging blind



Spring motor without tension



If the spring motor lacks tension, the cover of the tensining bush is to be removed and the spring motor has to be unwound via the tensioning bush.

Attention! Risk of injury resulting from the spring jumping out or recoiling uncontrollably.

While following the **Winding rule** wind the spring motor and assemble in reverse order.

Winding rule:

Tube length in mm/100 +3= revolutions of the spring shaft

Example:

Tube length =1000mm 1000mm/100+3= 13 i.e.13 revolutions in a clockwise direction

Defective spring motor

Unwind spring motor as per spring motor without tension and remove the corners as per exchanging blinds. Then pull out the spring motor from the grooved tube and insert the new spring motor. Assemble as per exchanging blinds and wind spring motor following the winding rule

Exchanging flynet



Remove the cover of the tensioning bush, unwind the spring motor as per spring motor without tension, loosen the screws of the corners and undo the strings of the blind operating system. Then remove the corners and replace the flynet. The procedure to assemble and tension the strings is the same as in exchanging blinds.



Exchanging blinds



In this case all the covers of the corners have to be removed. Remove the spring clip from both ends and remove the string with the spring from bracing.

Attention!

Observe the course of the strings.

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Remove the corner from one side, remove the blind material from the end bar and replace with the new one. Then re-assemble in reverse order. Slip the string through the bracing and, as observed during the disassembly, move it to the diagonally opposite corner. Put the spring clip in place and insert the corner. Before tensioning the string make sure that the blind fabric including the end bar are completely covered by the

cassette profile. While tensioning the string be careful to only pull it far enough until the aluminiun end bar and the first pleat are visible. Finally fix the string in place by using a screw. On the opposite side the tensioning procedure is identical.

Attention! After tensioning on both sides, make sure that the end bar is parallel to the edge of the cassette otherwise the blind runs slanted.