Fabric on rolling tube replacement - please see the points from a) to g) Motor replacement - please see the points from a) to d) and then from h) to j)

If it's necessary to change the motor or fabric it's important to keep the tube with projection fabric in the same position. The photos below presents how to do the replacement.

a) First you have to take off the screen from the ceiling/wall.



b) Please lay the screen on the floor or table. The floor or table must be clean in order not to damage the material.



c) Depending on the type of the screen, unscrew screws on the both sides of the screen. The side parts of the screen and screws which have to be unscrewing are shown on the pictures below.



d) Open the top part of the casing. Pull back into the casing motor cable and then remove the motor from the roll.



e) Now it's possible to remove both plastic end caps (left and right) from the batten and remove all batten from the fabric by sliding it on one side. Be sure that you have enough space to do this. Cut off nodes from the rubber strings on both sides and remove the metal pin. Remove metal clips from the iron bar and remove it from the fabric weld.





f) Replace the plastic adapter which is on the left side in old roll and put it to the new roll, than install the new roll.



g) Inside the welding of fabric put the iron bar and secure it with metal clips, then slide carefully the batten into the fabric welding. Install two metal pins and make new nodes on the rubber strings.



h) Remove the rubber collar from upper part of the motor. Push the plastic button in the front of the motor tube and pull it back as shown in the picture.

1 collar



j) Please pull the cable back to it's position. Now it's possible to install the new motor inside the rolling tube like shown on the picture. It's very important to keep the right position of both rubber collars as shown on the picture below.

1 and 2 collar



i) Install on the new motor all rubber collars (1 and 2). The correct position of rubber collar on the motor as shown below.

2 collar





