

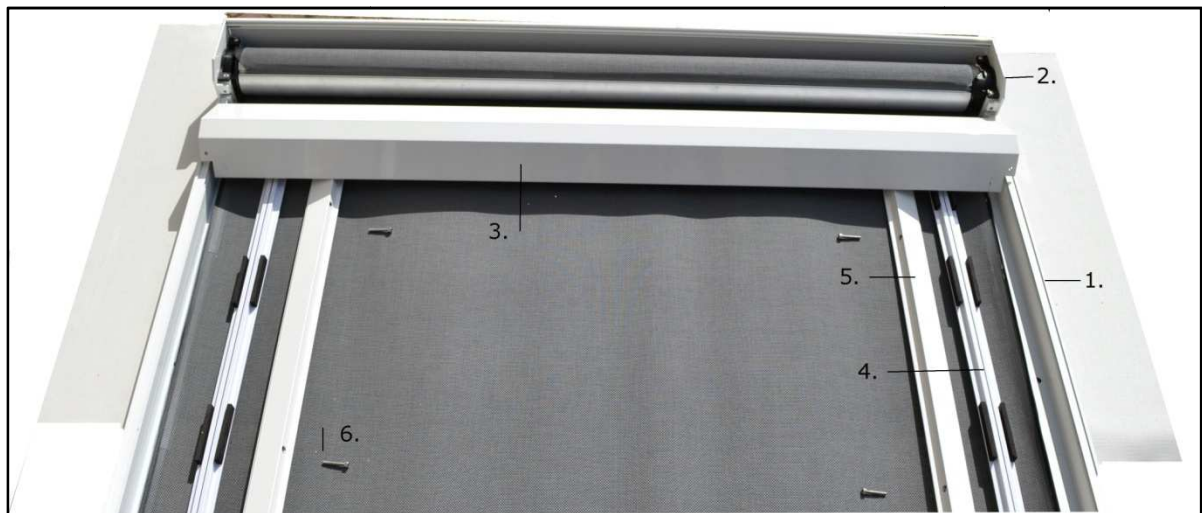
Installation Manual of the MAQ W-Proof screen

Step 1:

Check the package contents (Photo 1) in relation with the packaging list:

1. Side channels
2. Head box with motor
3. Top box
4. Internal guide
5. Cover profile
6. Screws

Photo 1



Step 2.

- The MAQ wind resistant screen can be installed on the window frame (Photo 2) or on the wall.
- The distance between the side channels must be exactly the same above and below

Photo 2



Step 3.

Photo 3: Fixation of the side channels with screws (not in the package) on the window frame or wall.

The surface can be wood, metal or concrete. In the side channels (1) are no holes drilled yet. It depends on the type of surface.

Screw holes

The screw holes have to be drilled twice. The small one with a size of approx. 4mm, the big hole approx. 10mm, so that the screw head fits through.

Photo 3.



Step 4.

Fixation of the side channels on the box (Photo 4)

Disassemble the box top (3). It is fixed with 2 screws.

Slide the two side channels (1) over the "ears" of the head box (2).

Photo 4.



Touse the screen frame

After assembling the box (2) on both side channels (1), raise the frame so it fits on the window frame or wall.

Assemble the zipper in the internal guide (Photo 5)

Keep the internal guide a little skewed. Put the zipper in the internal guide as on the Photo, and push the guide in the site rail. The zip is sliding into this internal plastic guide and the fabric is secured.

The internal channel is made of HPVC and is fitted with neoprene buffer zones (60mm long) to compensate for wind gusts. The zipper, which is welded to the fabric, glides through those HPVC side channels and the fabric is secured in that way. When installed correctly, there is sufficient clearance between the screen and the aluminum side channels and the HPVC side guides to ensure smooth operation.

Photo 5



Step 7.

Assemble the cover profile (Photo 6)

The screws are in the package (6). The fixation holes are already drilled.

Photo 6.



Step 8.

Assemble the box top (Photo 8)

Swing box top back into box top, fix the two screws.

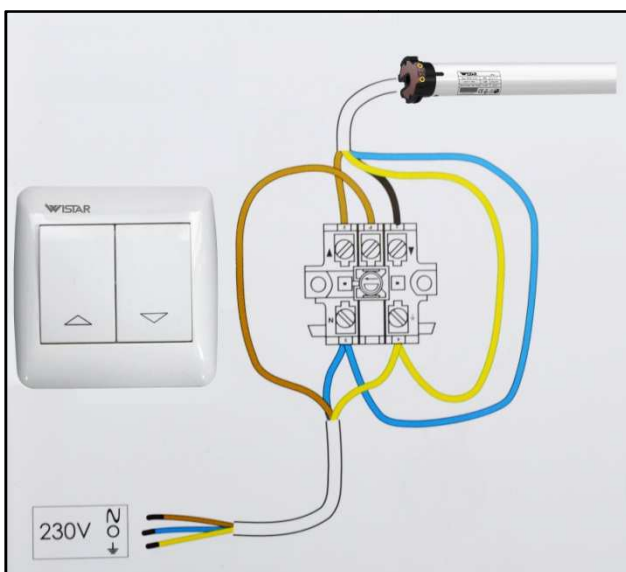
Photo 8.



Step 9.

Connect the electrical wiring (Photo 9)

Photo 9



- Check the position of the motor (left or right).



- If the electric cable is sitting inside, push the cable thru the pre-drilled hole.
- If using a standard switch, follow wiring directions shown in Photos 9 (other wiring diagrams are also available)
- If the turning direction is wrong then alternate the brown wire with the black wire.
- Use Silicone sealant between cable and hole to ensure that water does not penetrate into the shade housing, (use for both inside and outside of shade housing).
- Plug in the motor.

Attention: before you start, always ensure that power is turned off.

Check the installation.