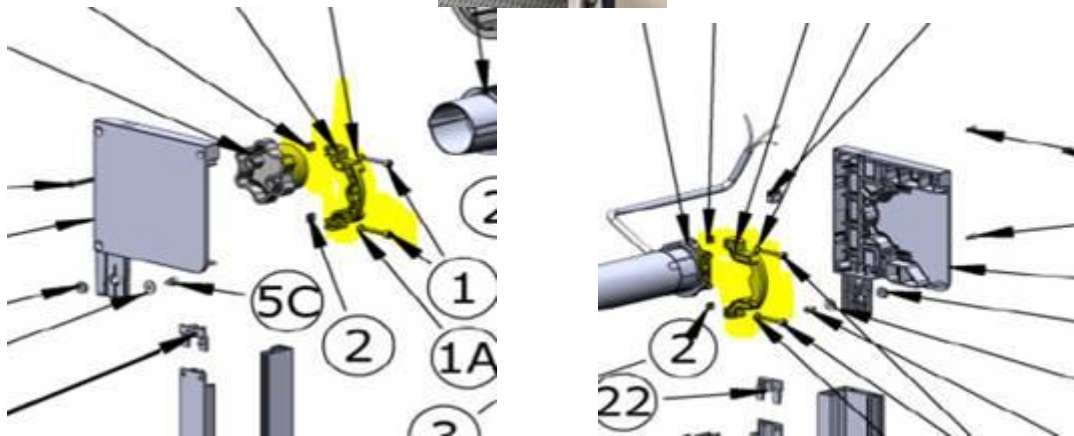


CELTIC II ELECTRONIC MOTOR

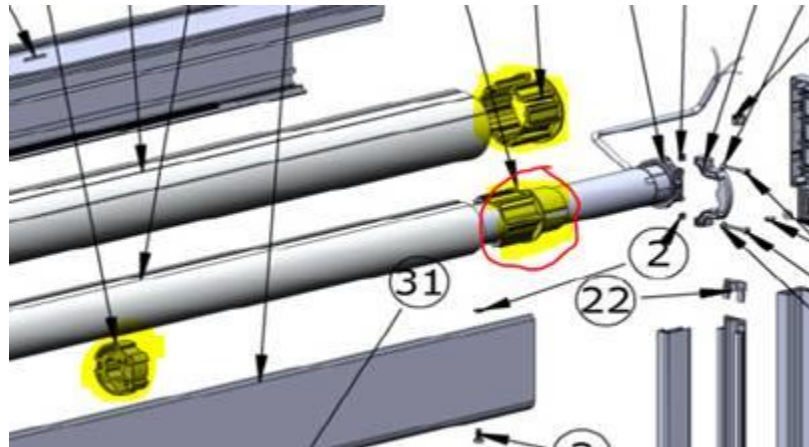
45MM 6/28

Basic instructions on how to repair a Celtic Motor

- 1) Open the front profile to access the two blue pieces and remove them:



- 2) Take the roll tub with the fabric. Carefully removing it from side guides
- 3) Roll the fabric, with care, from the bottom rail to the top (roll tub). It is not necessary to remove the fabric from the roll tub. This step is to remove the motor easily, since the zipper around the tub may difficult this task.
- 4) Once the roll tub is visible, remove the metal star attached to the head of the motor.
- 5) Pull the motor and remove it from the roll tub. Pull first the piece marked in red, and pay attention the drive come out too.



- 6) Pay attention the drive also come out

7) Replace the old motor by the new one, adding the pieces in the same order. Then roll up the fabric in the roll tub, it is important the fabric (edge of zippers) is aligned in the middle of the plastic pieces.

