

Assembly Instructions Rollease Li-ion 2.0Nm Crown and Drive

Below you will see diagrams of the Li-ion 2.0Nm motor and the Crown and Drive used for a 1.5" rated Rollease Roller. The Crown is noted as the price that will flow to the head of the motor that sticks out at the end of the Roller, the Drive is the item that attaches to the pin end and is secured to the motor pin end via an attachment Clip that squeezes around the indented area of the pin end.

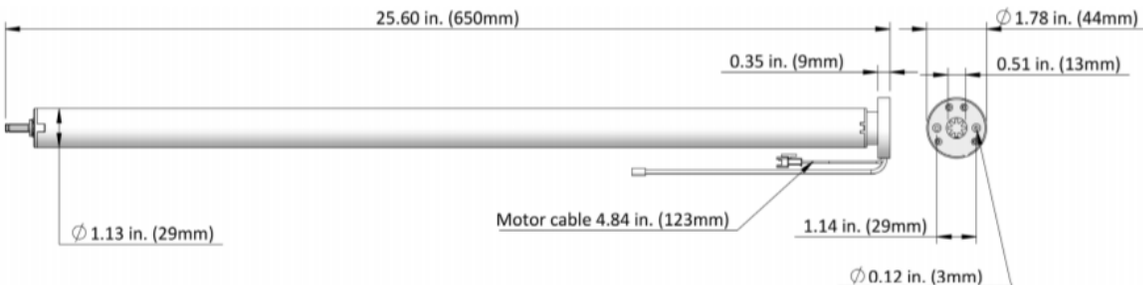
The motor can simply be removed from the assembled shade by pulling out the motor where the motor head is sticking out from the roller, the Crown will also come out of the roller when the motor is removed.

To remove the Drive from the motor: detach the Clip at the pin end of the motor, this will allow the circular looking drive to slip off the pin end, once this is removed you can then also remove the rubber or plastic crown that is on the motor shaft or near the motor head.

Replacing the Crown and Drive

To replace the Crown and Drive on the motor you will need to have the Crown, Drive, and attachment Clip parts.

- 1.) Have the Li-ion motor and crown in front of you and slip on the crown near the pin end of the motor and guide the Crown to the motor Head
- 2.) Place the Drive on the pin end of the motor through the Drive insert hole
- 3.) Attach the motor pin end Clip to the indented portion of the motor pin end to secure the drive onto the pin end so it does not fall off the motor.
- 4.) Reinstall the motor into the roller guiding the drive through the ribbed portion or the roller, once the motor head is near the roller end ensure the Crown aligns with the ribbed portion on the Roller to ensure the head is secured to the roller end



Clip

Drive

Crown

Q



The motorized R-Series roller shade system offers two Automate motors for two tube diameters to suit a variety of applications. Featuring ARC (Automate Radio Communication), the 28mm R-Series Automate system provides an intelligent, Li-ion battery, AC, or a DC powered solution.

AESTHETIC FEATURES

- Slim motor head for minimal light gap

ASSEMBLY / PRODUCTION FEATURES

- Crown, drive and adapters available to suit variety of tube sizes

FUNCTIONAL BENEFITS

- Leveling control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings
- 2-way RF communication
- ARC protocol for simple programming

