



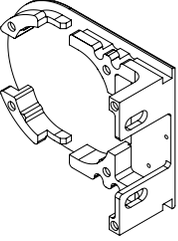
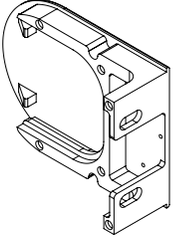
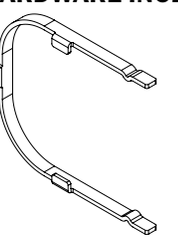
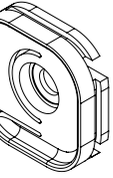
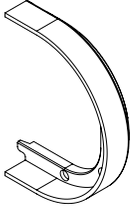
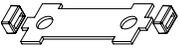
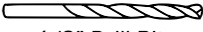
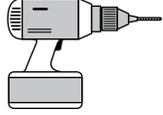
INSTALLATION INSTRUCTIONS
**REY LARGE
BRACKETS
MOTORIZED**

REYshades.com
info@rollashade.com
951.245.5077

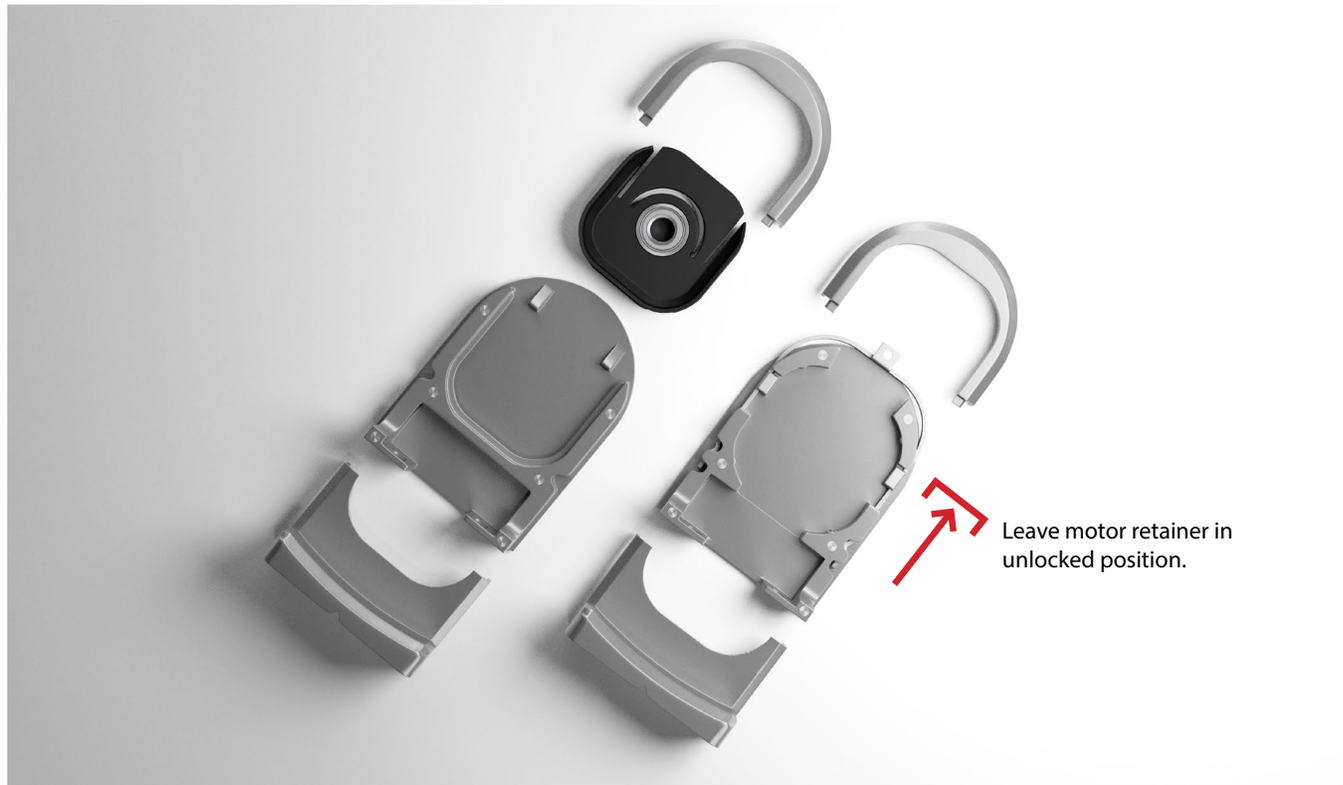
If your Motorized roller shade requires power, check the motor power and wiring requirements before you begin installation of your motorized roller shade. Once power is run to the motor, make sure power is turned off before you begin installation. Some motors are powered by internal Lithium-Ion batteries and do not need an external power source.

Before mounting any brackets to a surface make sure proper backing is in place to mount to. Roller shades should never be mounted to drywall without a proper backing.

The tape around the shade should not be removed until the shade is fully installed.

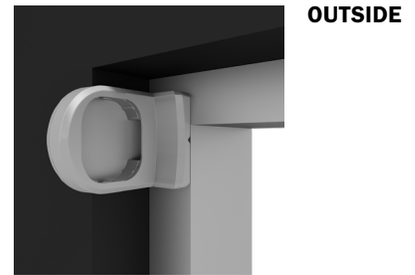
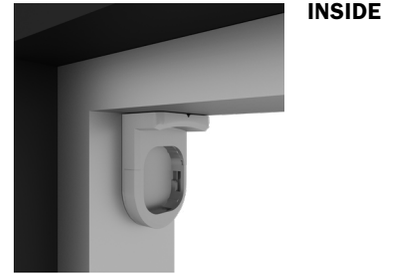
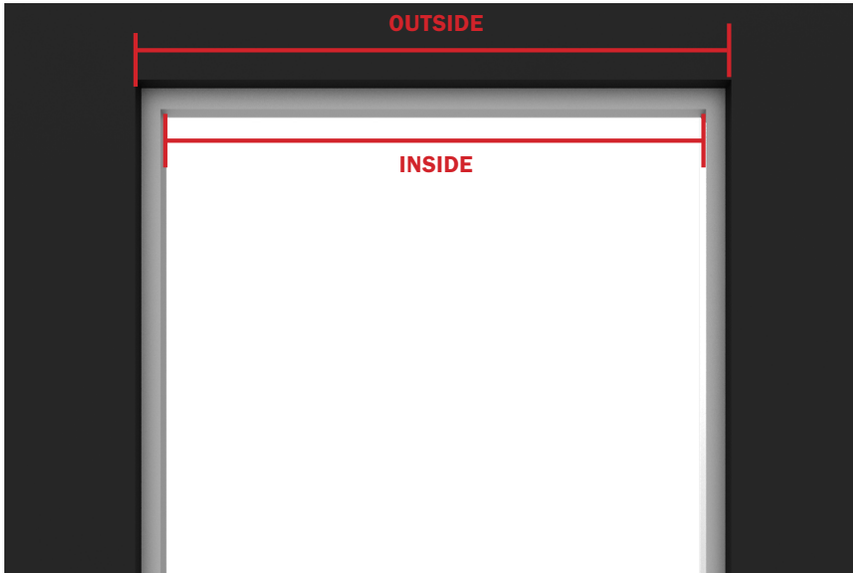
HARDWARE INCLUDED						TOOLS REQUIRED
						
LRG Motor Bracket	LRG Idle Bracket	LRG Motor Retainer	LRG Idle Bushing	LRG Front Bracket Cover	LRG Back Bracket Cover	1/4" Hex Head
						
LRG Motor Adapter Plate + Dampers	Hex Screws	Motor & Shade				Phillips Head
						
						1/8" Drill Bit
						
						Drill

REY LARGE BRACKET DISASSEMBLY



1. INSIDE OR OUTSIDE APPLICATION

First, measure and mark the ordered **width of the shade inside or outside the window casement**. (Inside or outside applications will be determined by ordered mounting type). (A minimum 3 1/2" vertical surface is required to mount the brackets).



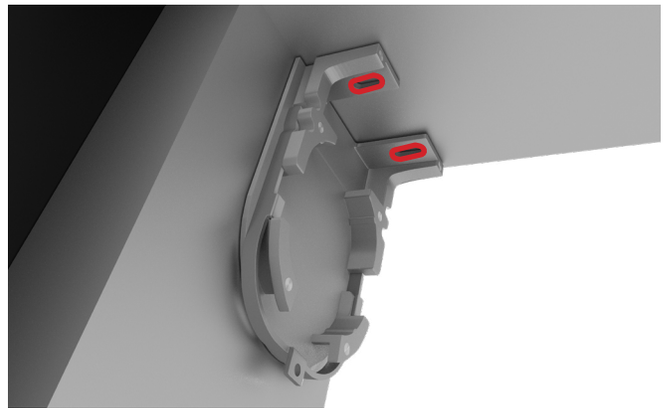
2. MOUNTING LOCATION

Place your first bracket in its mounting location and mark the screw holes. Place your second bracket in its mounting location and repeat the process.

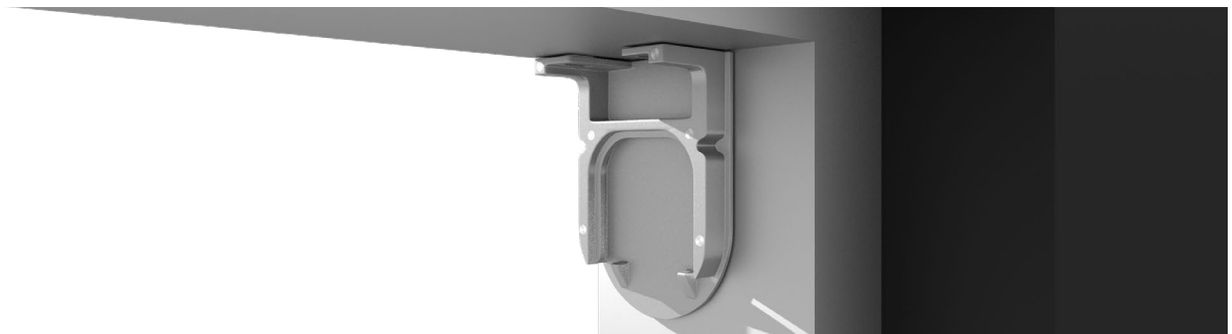
A.



B.



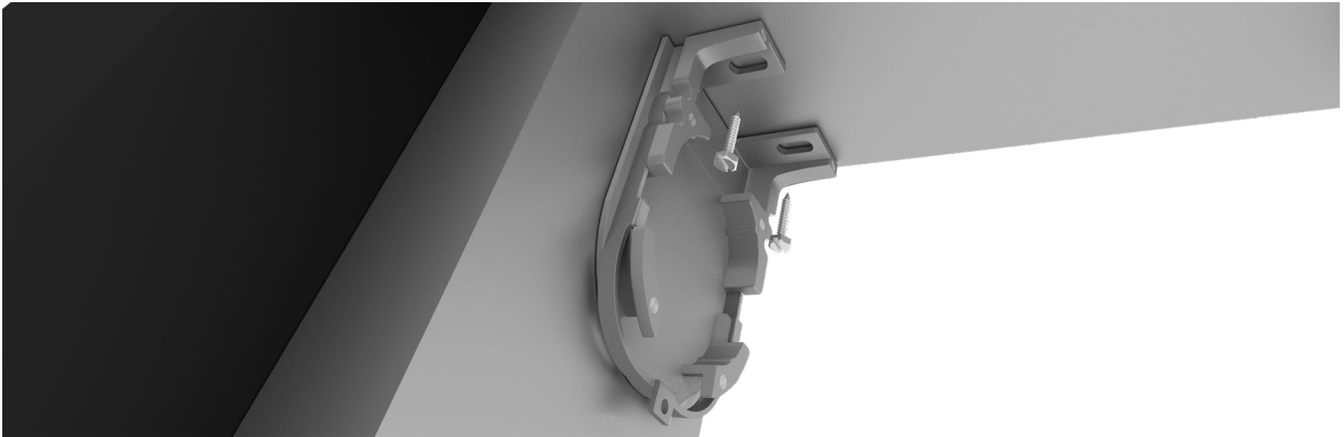
C.



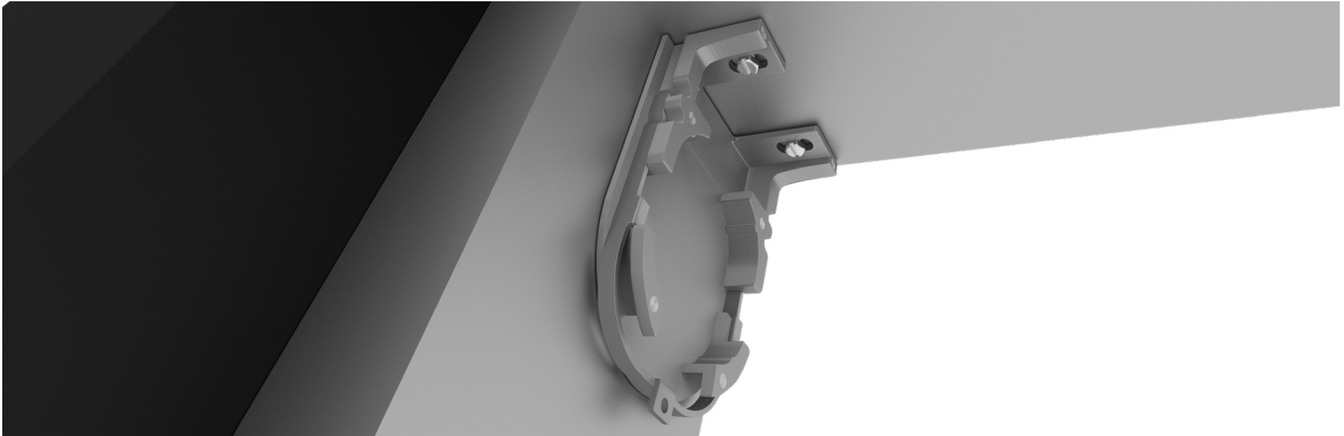
3. SCREW INSTALLATION

Next, pre-drill your screw holes using a 1/8" drill bit. Install the brackets with the provided screws using the 1/4" hex head driver.

A.

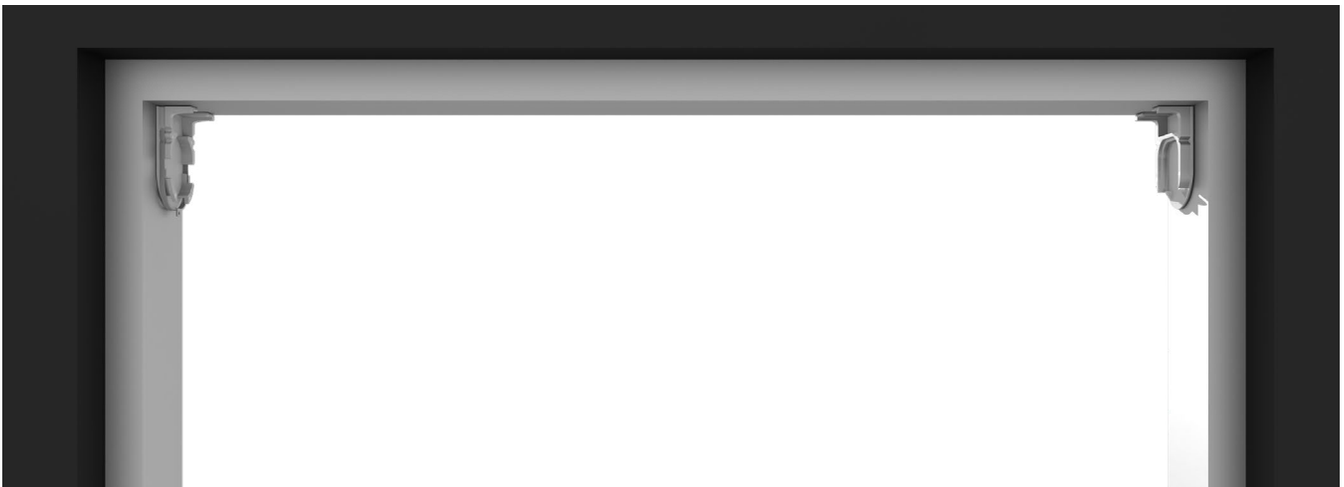


B.



4. ALIGNMENT

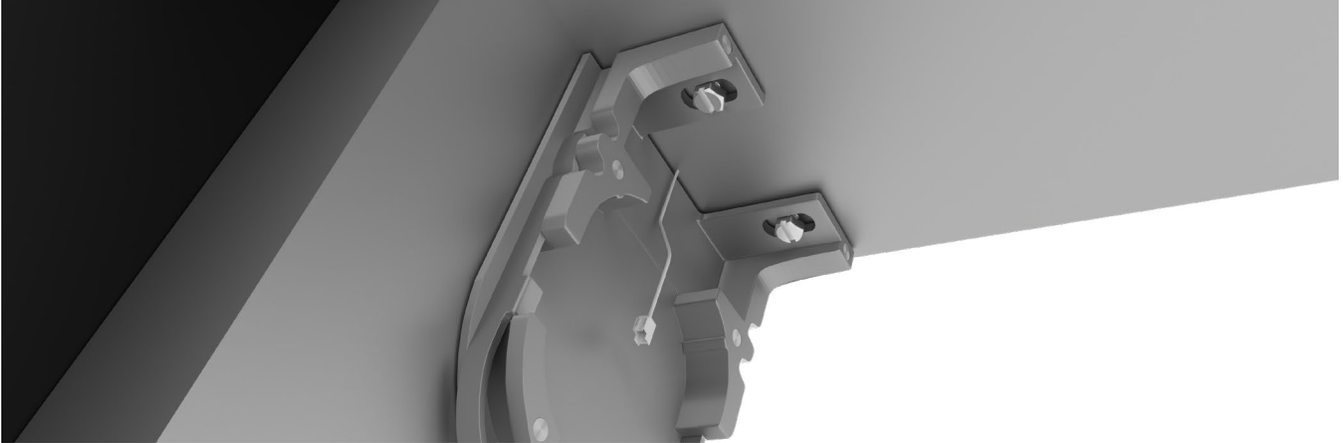
Check to make sure your brackets are level and aligned.



NOTE:

If your roller shade motor requires a **cable for power** be sure to allow extra slack to connect the cable to the motor head. If your roller shade motor is **battery powered**, be sure your antenna is exposed for better reception.

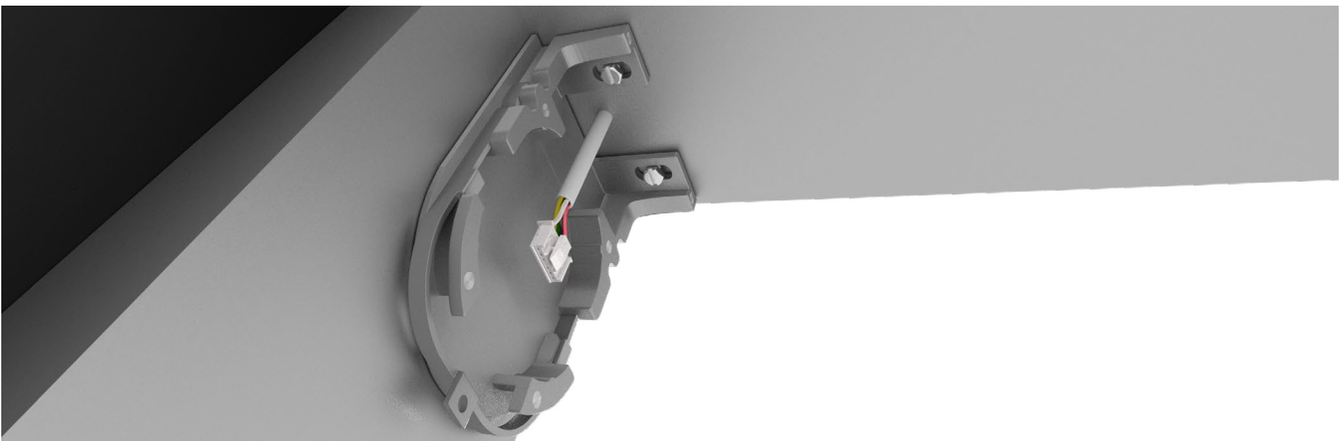
A. DC radio application wiring



B.



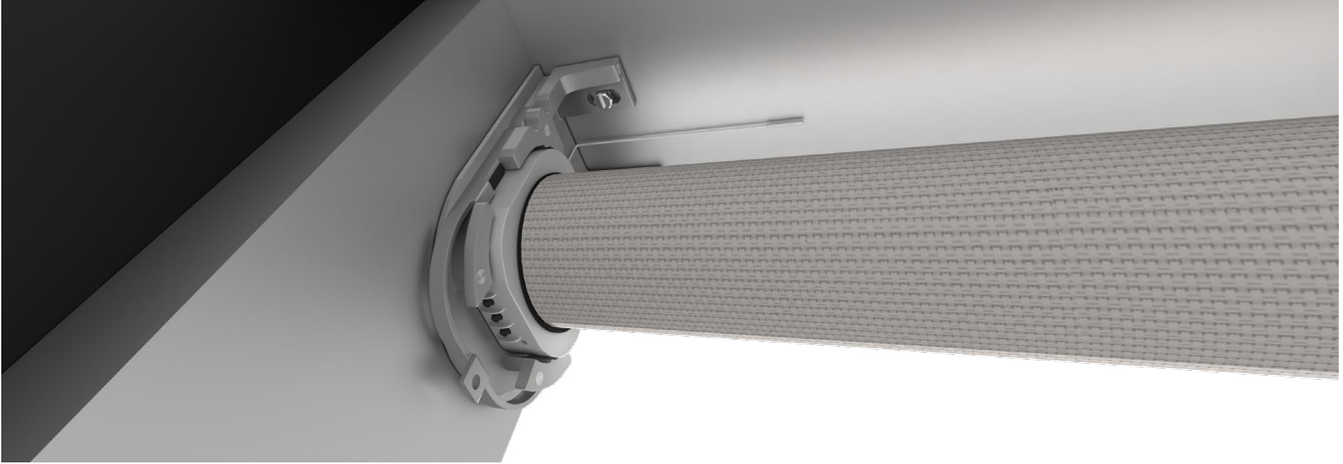
ALTERNATE: Somfy RS485 (SDN) application wiring



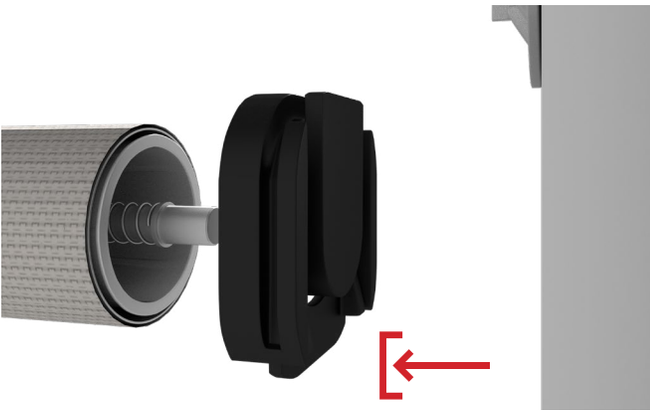
5. MOTOR & SHADE INSTALLATION

Insert the motor head into the motor side bracket tab. While holding the shade in place, press the pin end of the idle side. *Slide the Idle Bushing (B.) idle side of the shade into the bracket (C.). Make sure the Idle Bushing is secured before releasing the idle end of the shade.

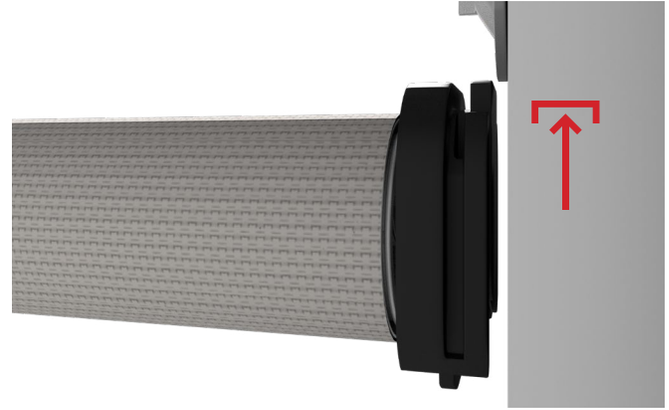
A.



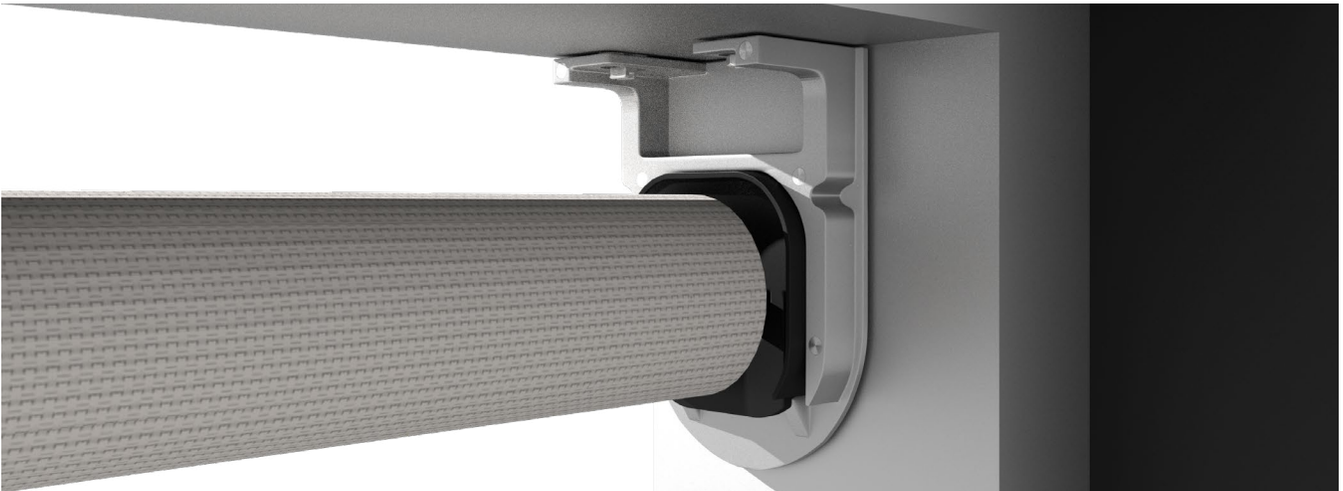
B.



C.



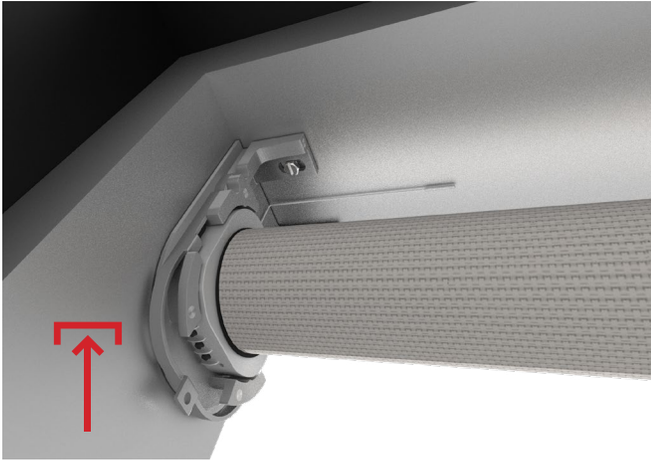
D.



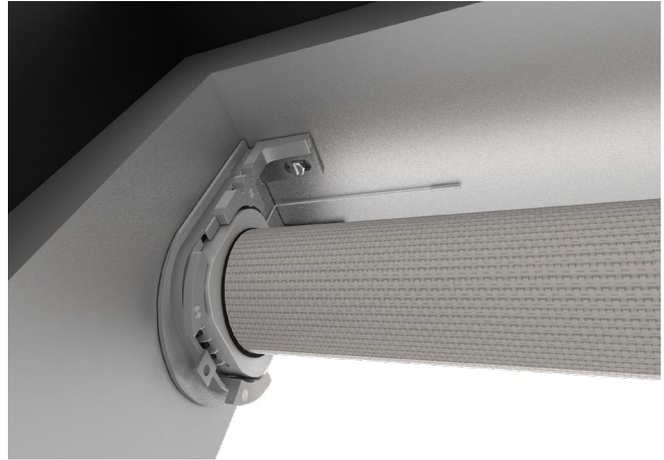
6. MOTOR RETAINER

Once the shade is mounted, before you install the back and front bracket covers, lock the motor retainer in the upward position.

A.



B.



7. PROGRAMMING

Remove the tape around the shade and begin programming. (Programming is based on the motor type). After programming has been completed lower the shade to its lower limit. Begin step 8.

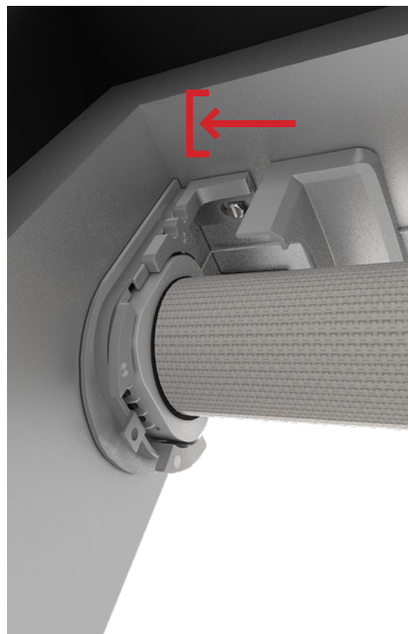
*8. BACK BRACKET COVERS

Install the back bracket covers by aligning forward and inserting the covers into place. After installing the back cover, raise the shade to its upper limit. Begin step 9. **Note: the covers are magnetic and will not require any additional tools.**

A.



B.



C.



9. FRONT BRACKET COVERS

Once the motor has been programmed and tested, raise the roller shade to its top limit. Install the front bracket covers by aligning and slipping the covers into place. **Note: the covers are magnetic and do not need additional tools.**

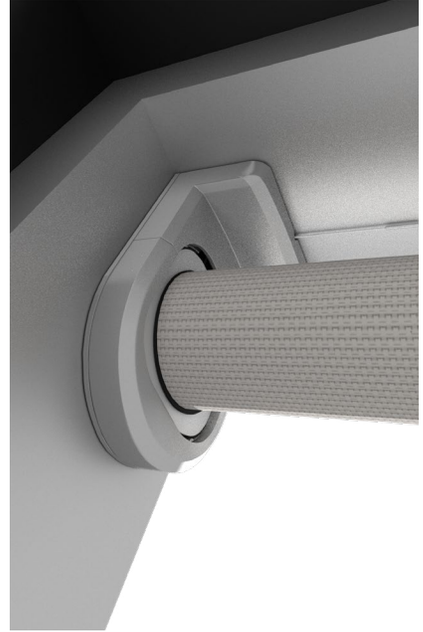
A.



B.



C.



10. TESTING

Raise and lower the shade for final testing. You have now completed the installation.

