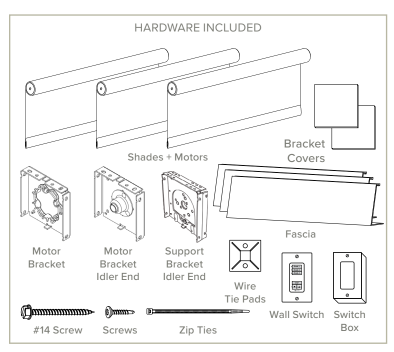
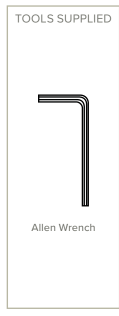


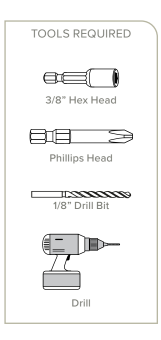
# CONTRACT PLUS<sup>+</sup> 4" BOTTOM FASCIA COUPLED INSTALLATION INSTRUCTIONS

Rollashade.com info@rollashade.com 951.245.5077









# 1 INSIDE OR OUTSIDE APPLICATION

\*\*NOTE: ALL SHADES MAY BE PRE-PROGRAMMED TO SENSORS, REMOTES, AND/OR WALL SWITCHES UPON ARRIVAL\*\*







### **2 MOUNTING LOCATION**

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

## A IDLE BRACKET

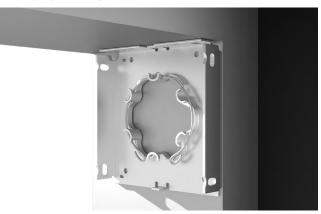




**B** IDLE BRACKET



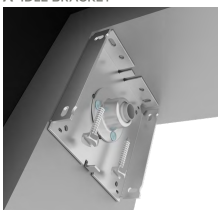
**D** MOTOR BRACKET



# **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 IDLE BRACKET



**B** SUPPORT BRACKET



**C** SUPPORT BRACKET



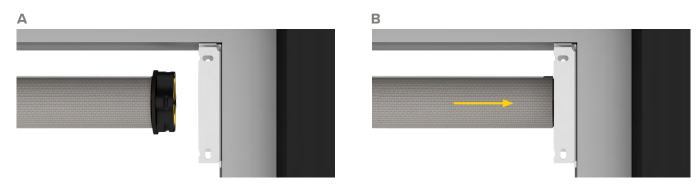
### **4** ALIGNMENT

Check to make sure your brackets are level and aligned.



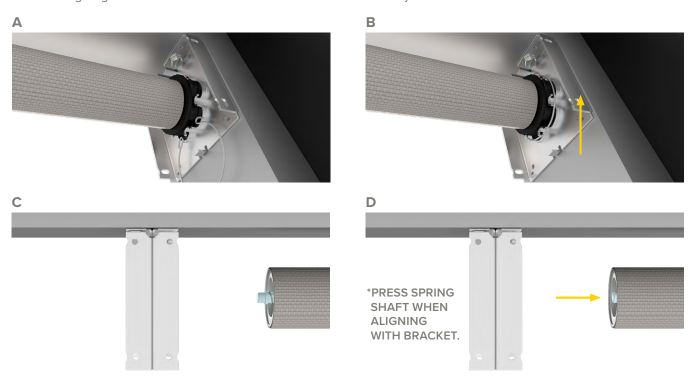
# **5 MOTOR END INSTALLATION**

Remove locking ring. Lineup to motor bracket. Push motor into Lock Ring properly.



# **6** LOCK RING & ADDITIONAL LINKED SHADES INSTALLATION

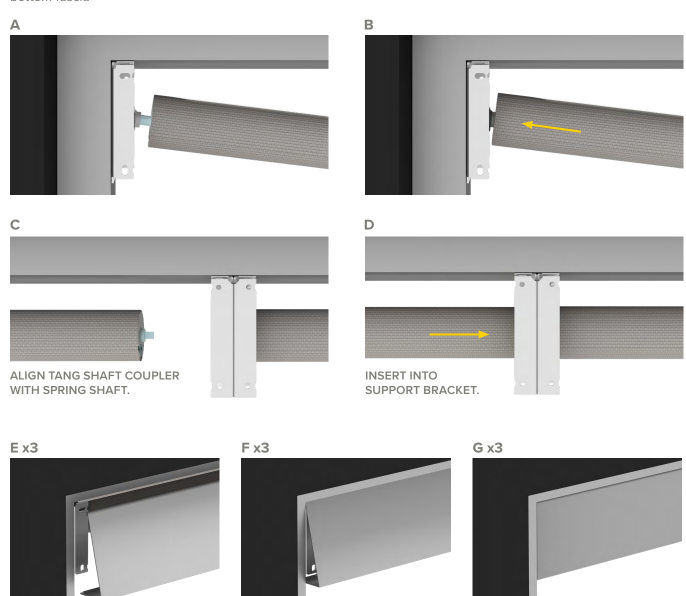
Add locking ring to motor bracket. Check motor is secured correctly.





# **7 SHADE PIN END & FASCIA INSTALLATION**

Swivel ball bearing to align with Idler shaft for easy installation. Press Idler shaft all the way to the Bracket. Install bottom fascia



#### **8 ADJUSTING COUPLER**

#### NOTE:

No need to disconnect shades to adjust uneven bottom bar. Adjust Srews to level bottom bar.  $\pm 1/4$ " Adjustment (total 1/2").

A



В

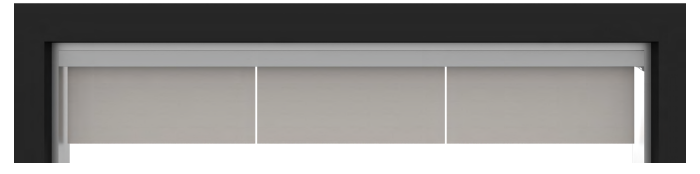


#### 9 PLUG IN MOTOR

- Run motor power cord to nearest power outlet.
- Install wire tie pads and secure with zip ties to hold wire down.
- The path of the wire should be parallel with mullions and/or drop ceiling tiles ensuring the cable is neatly organized.
- Any modifications to the power cable should be done by a certified electrician to meet your city/state code requirements.

# **10 SHADE ADJUSTING (IF NECESSARY)**

- · Roll shade up and down to confirm hembar is level and material rolls up straight on center tube.
- If the hembar is not level, lower shade until you see the metal tube.
- · Add layers of masking tape to the metal tube to the end that is too low until hembar is straight.
- If the material tracks to one side, lower shade until you see the metal tube.
- Add layers of masking tape to the metal tube to the end that is opposite the direction of tracking, until shade rolls
  up straight.



### 11 ADJUSTING LIMITS (IF NECESSARY)

See programming instructions based on the motor used for your application.

