

ROLL A SHADE PLUS+ SHADE Plus Shade Open Roll Coupled **Installation Guide**

Home » ROLL-A-SHADE » ROLL A SHADE PLUS+ SHADE Plus Shade Open Roll Coupled Installation Guide 1



Contents

- 1 ROLL A SHADE PLUS+ SHADE Plus Shade Open Roll Coupled
- 2 Specifications
- **3 Product Usage Instructions**
- **4 INSTALLATION INSTRUCTIONS**
- **5 SHADE PIN END INSTALLATION**
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



ROLL A SHADE PLUS+ SHADE Plus Shade Open Roll Coupled



Specifications

- Product Name: PLUS+ SHADE OPEN ROLL COUPLED
- Contact: Rollashade.com | info@rollashade.com | 951.245.5077
- Hardware Included: Brackets, Link Bracket, Adjuster & Locking Clip, Bracket Wall Switch Switch Covers, Box,
 #14 Screw, Screws, Zip Ties, Wire Tie Pads, Adjuster Wrench
- Tools Supplied: 3/8 Hex Head Phillips Head, 1/8 Drill Bit ,Drill
- Tools Required: Not provided

Product Usage Instructions

Inside or Outside Application

Note

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

Choose whether you want to install the shades inside or outside.

Mounting Location

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

Screw Installation

Pre-drill screw holes using a 1/8 drill bit. Install the brackets with the provided screws using the 1/4 hex head driver.

Alignment

Check to ensure that the brackets are level and aligned correctly.

Motor End Installation

Line up the motor with the motor bracket and push it into place.

Additional Linked Shades Installation

Slide the bearing onto the end of the link pin on the motor shade. Ensure proper alignment and repeat for additional shades.

Shade Pin End Installation

Slide the shade pin end onto the bracket until it engages in the center hole.

Adjusting Coupler

Use the infinite adjuster wheel to level the bottom of the slave shade(s) with the motor shade. Use a spanner if needed.

Plug In Motor

Ensure compliance with city/state code requirements when plugging in the motor.

Shade Adjusting

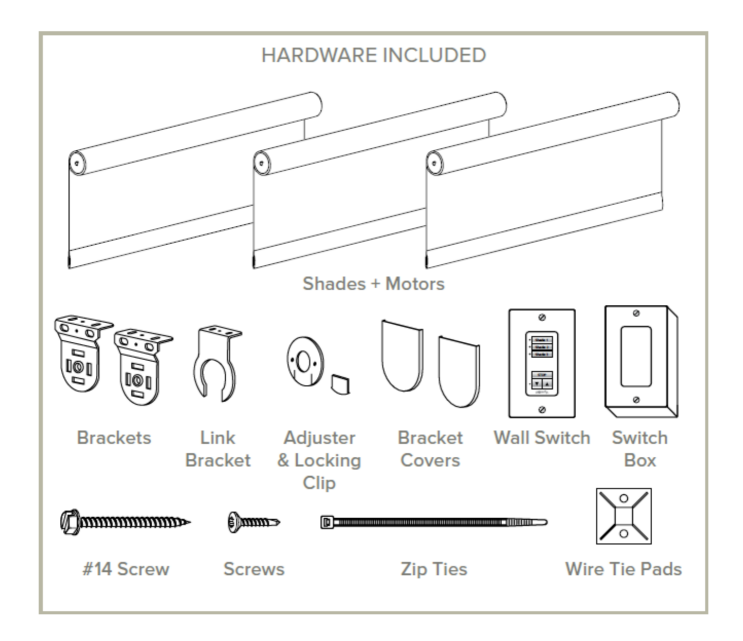
If necessary, adjust the shades to ensure they hang straight.

Adjusting Limits

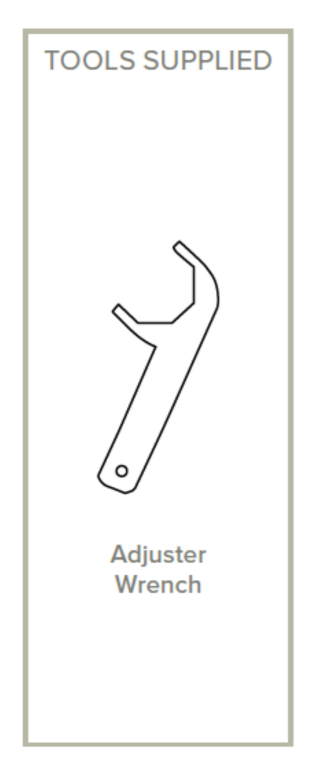
Refer to programming instructions based on the motor used for your application to adjust limits if necessary.

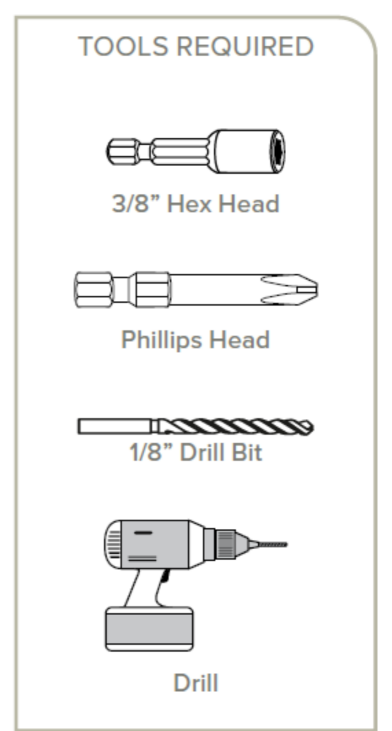
INSTALLATION INSTRUCTIONS

HARDWARE INCLUDED



TOOLS REQUIRED

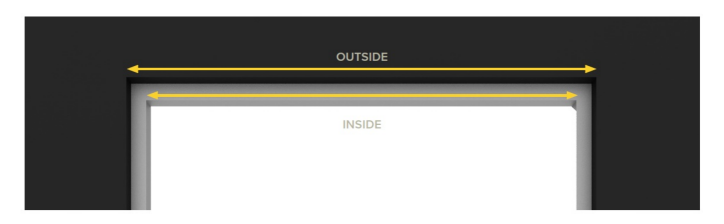




INSIDE OR OUTSIDE APPLICATION

NOTE

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







MOUNTING LOCATION

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

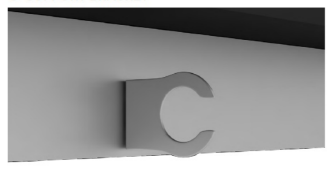
A IDLE BRACKET



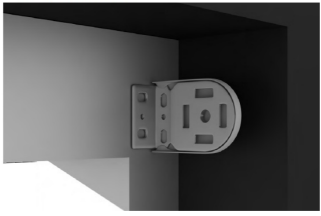
B IDLE BRACKET



C SUPPORT BRACKET



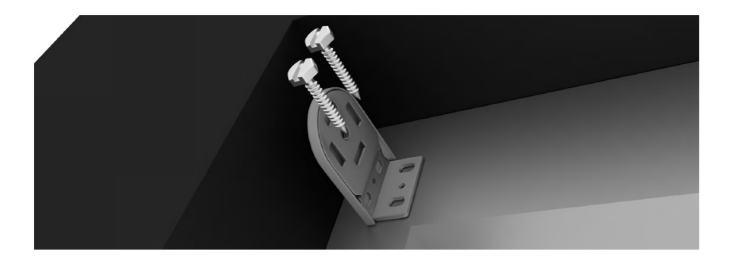
D MOTOR BRACKET



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.



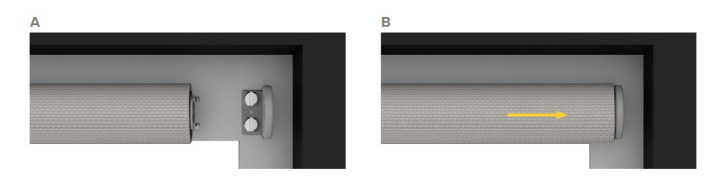
ALIGNMENT

Check to make sure your brackets are level and aligned.



ALIGNMENT

Check to make sure your brackets are level and aligned.

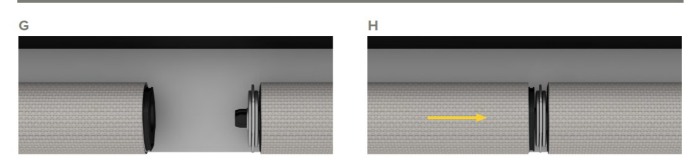


ADDITIONAL LINKED SHADES INSTALLATION

Go to the link end of the motor shade and with holes facing away from the motor, slide the earing onto the end of the link pin (rotating slightly if needed (B)). Make sure the holes are vertical as Picture C shows and slide them onto the bracket. Once firmly into the bracket, rotate the holes 90 degrees so the holes are as picture. Repeat the process with additional shades.



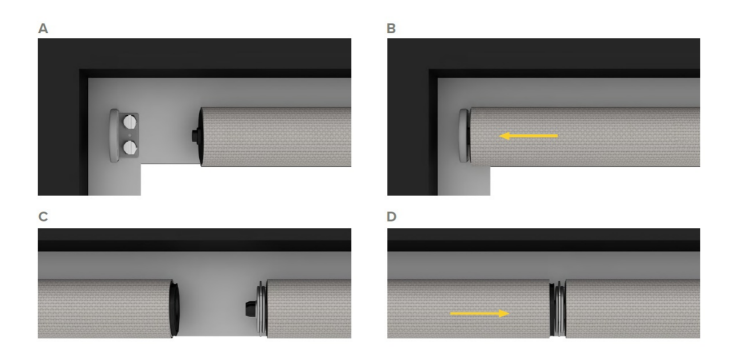
NOTE: Bearing clip cannot not be removed once engaged.



VIDEO



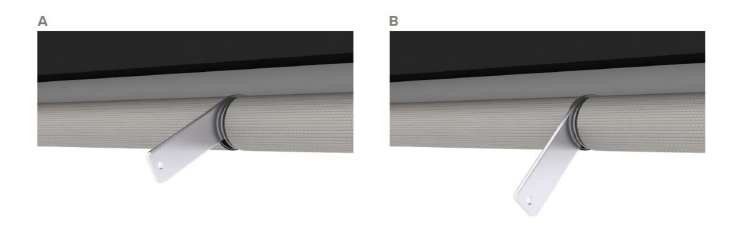
Depress the pin end and slide onto the bracket until the pin engages in the center hole. Press the idler shaft to the bracket.



ADJUSTING COUPLER

NOTE

Once the link shade is secured, use the wheel on an infinite adjuster to adjust the level of the bottom of the shade of slave shade(s) until it becomes level with the Motor shade. The leveling can be performed in both Up and Down direction. A spanner is available if space is too tight to get fingers around the adjusting wheel.



PLUG IN MOTOR

- Run the motor power cord to the nearest power outlet.
- Install wire tie pads and secure them with zip ties to hold the 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.



SHADE ADJUSTING (IF NECESSARY)

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



ADJUSTING LIMITS (IF NECESSARY)

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

Rollashade.com

info@rollashade.com

951.245.5077

Copyright Roll A Shade® Inc. All Rights Reserved.

FAQs

Q: Can the bearing clip be removed once engaged?

A: No, once engaged, the bearing clip cannot be removed.

Q: What should I do if the space is too tight to adjust the coupler with fingers?

A: Use a spanner to adjust the coupler if space is tight.

Documents / Resources



ROLL A SHADE PLUS+ SHADE Plus Shade Open Roll Coupled [pdf] Installation Guide PLUS SHADE Plus Shade Open Roll Coupled, PLUS SHADE, Plus Shade Open Roll Coupled, Open Roll Coupled, Coupled

References

- QRoll A Shade Commercial Window Shade Solutions
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.