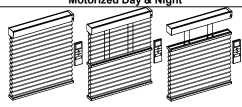
Installation Instructions

Honeycomb Shades

Motorized Cordless, Motorized Top Down & **Motorized Day & Night**



Getting Started

Remove shade from package. Save packaging until shade is installed and working to your satisfaction.

Tools:

- Level
- Measuring Tape
- Pencil
- Power drill (6mm hex driver and drill bit)
- Screwdriver

You will need to use the following fasteners for your particular

Surface	Fastener		
Wood	Screws (Provided)		
Drywall/Plaster	Wall Anchors, Expan (Not Provided)	sion Bolts	
Metal	Sheet Metal Screws (Not Provided)	(†)	

Check Components/Hardware:









(1 1/4"Single 3/4"Double)

Spacer (Optional)



Screw



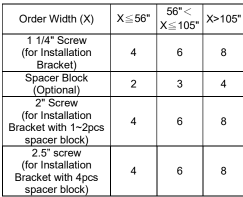






Hardware Standard Quantity

Order Width (X)	X≦56"	56"< X≦105"	X>105"
Installation Bracket	2	3	4



Note: Optional flat head screws included. Use as needed.

Step 1: Bracket Installation

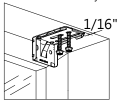
- Measure 1 9/16" (40mm) from both ends of the headrail. Mark the bracket location on the mounting surface. Proper alignment of brackets will make installation easier.
- When shade width is less than 24", the distance from both ends of the headrail is 1 3/16" (30mm).

40mm	Space Evenly	Space Evenly	40mm
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Inside Mount

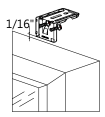
Align the front of brackets 1/16" to the edge of window opening as below drawing.

Use two 1 1/4" installation screws to secure brackets. Use wall anchors for drywall or plaster wall.

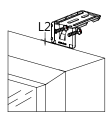


Outside Mount

Use two 1 1/4" installation screws to secure brackets. Use wall anchors for drywall or plaster wall.



For 3/8"Single, 1/2"Double. 9/16"Single, 3/4"Single, allocate a min. distance of 1/16" from wall to the bottom of brackets as left drawing.

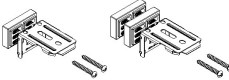


For 1 1/4"Single, 3/4"Double, allocate a min. L2 distance from wall to the bottom of bracket as left drawing. 0≦L2≦1/4"

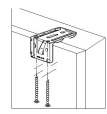
Note: If spacer block is required, please follow this guide:

Please always make sure the raised side of the spacer block is against the bracket.

Use 2" screws for one or two pcs of spacers, and 2.5" screws for 4 pcs of spacers. See picture below:



* For shallow mounting, using 2pcs of flat head screw to secure the bracket as below



Step 2: Install Battery Clip (Optional)

The battery clips are attached on the battery wand as below drawing.



Please remove the clips from the batter wand before you install the clips.



A: Battery wand behind the headrail

Screw the battery clips into pre-drilled holes on the back of the headrail.

Use one 9/16" screw for each clip



B: Battery wand outside the window opening

Position the battery clips and make sure the plug for the battery wand and motor can be connected.

Install the battery clips 4 7/16" between as shown below. Use two 9/16" screws to fix the battery clips



C. Install the Battery Wand

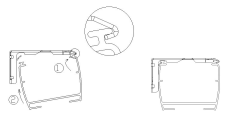
Unscrew the end cap of the battery wand and load 8 AA batteries (not provided) according to the sign symbol on the battery wand. Then clip the battery wand to the battery clips.



Step 3: Install the Shade

Position headrail at an angle so that it hooks into the front of the bracket. Then push upward to snap the headrail into the

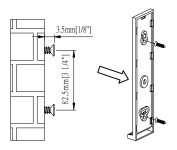
For proper installation, start with attaching the front of the headrail to the bracket.



Step 4: Install Remote Control Holder (Optional)

Position the remote control holder with two 9/16" screws and the distance between screws is 3 1/4" and screws protrude

Attach the remote control holder to the screw.

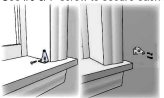


★ Congratulations! You have finished installing the shade.

How to Install Hold Down Brackets (optional)

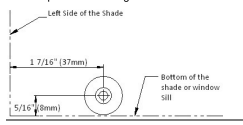
A, For Hold Down Brackets.

•Use #6 3/4" screw to secure each bracket.



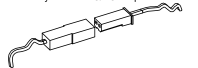
B. For Magnetic Hold Down

Use M3x15mm screw to secure the magnet catch at the below location. Make sure the magnet catch align with the pre-installed magnet on shade bottom rail.



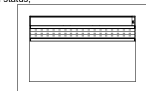
★ Shade Operation

Connect the battery wand or AC/DC adapter to the motor.

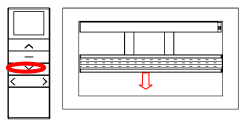


Install remote battery and make sure the screen shows the right channel for the shade, and then the shade can be operable. Please refer to the remote instructions for adjustment.

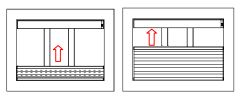
Note: Channel 1 is the default shown on the remote screen and channel 0 controls all shades programmed in one remote. * Original status.



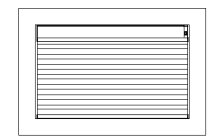
* Press DOWN, the middle rail & bottom rail will go down together.



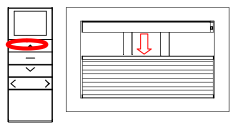
* When reach the bottom, the bottom rail will stop and the middle will go up.



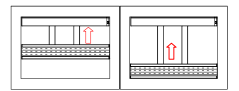
* When middle rail meet the headrail, it is drop limit.



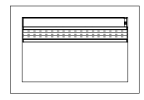
* Press UP, the middle rail will go down



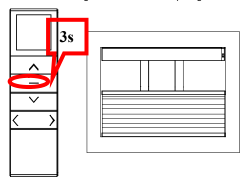
* When the middle rail reach the bottom, the bottom rail & middle rail will go up together.



* When middle rail & bottom rail meet the headrail, it is top

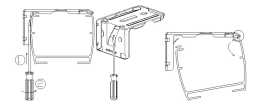


* When the shade stop at any location, if press STOP 3s, the middle rail will go to the middle of drop length.



* Remove the Shade

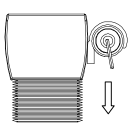
Fully raise the shade, and then gently pry the bracket off the headrail with a flat screwdriver. Remove the shade.



* Replacing Batteries

Disengage the battery wand by pulling down it from the battery clip.

Reload new batteries



★ Manual Control Button

When remote is not available, the shade can be operated by the manual control button.

> Do not press the manual control button over 4secs.



★ Note

Our remotes are pre-programmed and ready to use.

★ Cleaning the Shade

Routine cleaning will help maintain the beauty of your shade. The shade can be cleaned by using a soft brush, vacuumed with a low suction hand-held vacuum, cleaned ultrasonically (specify that a mild solution must be used and that the headrail should never be immersed in liquid). Spot cleaning is not recommended, but if necessary, dampen a clean cloth with a solution of warm water and mild detergent to dab at the spot until it's gone (do not rub!).



Do not spray motorized shade. Do not spray the liquid to the electric parts of the

Some options listed may not be applicable.