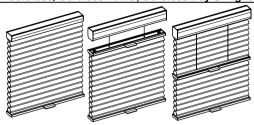
# Installation Instructions Honeycomb Shades

Cordless, Cordless TDBU, Cordless 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

(¼" hex driver and drill bit)

Screwdriver

You will need to use the following fasteners for your particular mounting surface.

Surface	Fastener		
Wood	#8 1 1/4" Screws (Provided)		
	#6 3/4"screws	<u>}</u>	
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)	, o	
Metal	Sheet Metal Screws (Not Provided)		

# Check Components/Hardware:



Cordless (3/8"Single, 9/16"Single)



Cordless TDBU/DNN
(3/8"Single, 9/16"Single,
3/4"Single, 1/2"Double
(3/4"Double
Installation Bracket



Cordless (3/4"Single, 1/2"Double)



Cordless/ Cordless TDBU/DNN (3/4"Double, 1/4"Single)

Handle

(For Middle Rail)

The same of the sa

Handle

(For Bottom Rail)



Hold Down bracket (Optional)

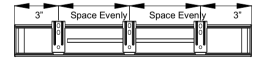
# **Hardware Standard Quantity**

Order Width (X)	X≦39"	39" <x≦66"< th=""><th>66"<x ≦93"</x </th><th>X&gt;93"</th></x≦66"<>	66" <x ≦93"</x 	X>93"
Installation Bracket	2	3	4	5
Handle	1pcs for X≤50", 2pcs for X>50" (Cordless) 2pcs for X≤50", 4pcs for X>50" (Cordless TDBU & Day & Night)			
1 1/4" Screw for Installation Bracket	4	6	8	10
Hold Down Bracket (Optional)	2	2	2	2
Spacer Block (Optional)	1pc for extend distance 10mm 2pcs for extend distance 18mm			
2" Screw for Installation Bracket with Spacer Block (Optional)	4	6	8	10
3/4" Screw for Hold Down Bracket (Optional)	4	4	4	4

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

# Step 1: Bracket Installation

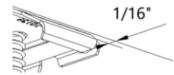
Measure 3" from both ends of the head rail. Mark the bracket location on the mounting surface



#### **Inside Mount**

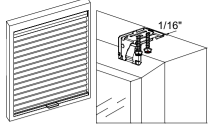
•Use two 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall

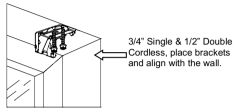
Allocate a min. distance of 1/16" from wall to the front of brackets.



For 3/8" Single, 3/4" Single & 1/2" Double, 3/4" Double & 1 1/4" Single:

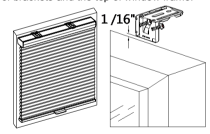
# Cordless, Cordless TDBU, Cordless Day & Night



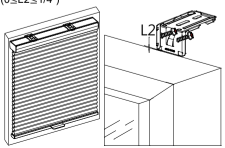


#### **Outside Mount**

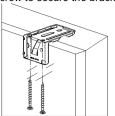
- Use two #8 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall.
- •For 3/8"Single, 9/16"Single, 3/4"Single & 1/2"Double, Cordless, Cordless TDBU, Cordless Day & Night
- •Allocate a min. distance of 1/16" between the end of brackets and the top of window frame.



•For 3/4" Double & 1 1/4" Single, Cordless, Cordless TDBU, Cordless Day & Night Allocate a min. distance of L2 between the end of the brackets and the top of the window frame. (0≤L2≤1/4")

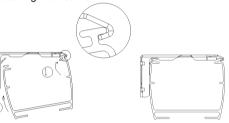


\* For shallow mounting, use 1pc or 2pcs of flat head screw to secure the bracket as below.



# Step 2: Shade Installation

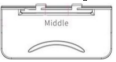
- Position headrail at an angle so that it is hooked to the front of the bracket. Then push it upward to snap into the brackets.
- For proper installation, start by attaching the front of the rail to the bracket.
- For easier installation, lower the middle rail of cordless TDBU away from the headrail before installing the headrail.



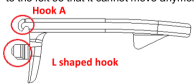
# Step 3: How to Install Shade Handle

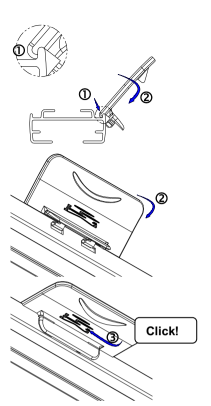
#### Install handle on Middle Rail

1. Find the correct handle with "Middle" on the back as below drawing shows.



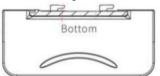
- Position the handle hook A on the rib of middle rail front side, like drawing
- 3. Rotate handle like ② and insert L shaped hook into pre-punched hole of middle rail.
- 4. Put the handle against the middle rail and slide it to the left so that it cannot move anymore.





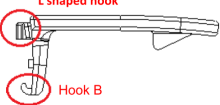
#### Install handle on Bottom Rail

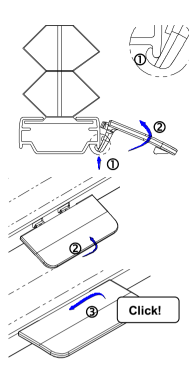
1. Find the correct handle with "Bottom" on back like below drawing shows.



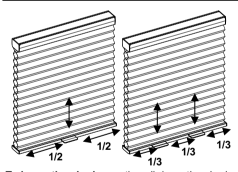
- 2. Position the handle hook B on the rib of bottom rail front side, like drawing ①
- 3. Rotate handle like (2) and insert L shaped hook into pre-punched hole of bottom rail.
- 4. Put the handle against the bottom rail and slide it to the left so that it cannot move anymore.







# **Shade Operation**



To lower the shade, gently pull down the shade by the bottom rail handle and stop at the desired

For TDBU & Day & Night, pull down the bottom rail first before lowering the midle rail.

To raise the shade, gently raise the shade by the bottom rail handle to desired height.

For TDBU & Day & Night, if the shade will not lift, first lower the middle rail completely to the bottom rail. Raise both up together.

/ Do not grasp the rail unevenly. Always lower or raise the shade in the middle or use even pressure with both hands to operate both handles on the rail.

#### How to Install Hold Down (optional)

#### A, For Hold Down Brackets.

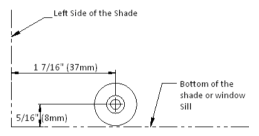
Use #6 3/4" screw to secure each bracket.





### 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.

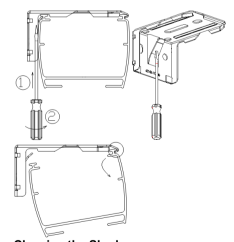


Remove the Shade

For cordless, fully raise the shade. For TDBU / Day & Night, Lower the middle rail.

Gently pry the bracket off the head rail with a flat screwdriver as below picture.

Remove the shade.



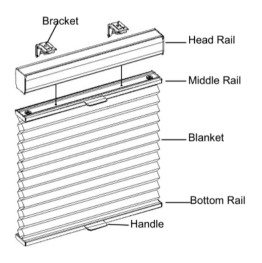
# Cleaning the Shade

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 head rail 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 the spot until it's gone (do not rub!).

# **Troubleshooting**

Problem	Solution
The shade will not snap into the mounting brackets	Check if mounting brackets are aligned. Refer to Step 1.
The shade will not lift	Gently pull down on the bottom rail to reactivate the cordless mechanism. Repeat if necessary. For TDBU & Day&Night, pull the midrail down fully to the bottom first. Then raise the bottom rail and middle rail up together.
The shade stack up unevenly	Lower the shade completely. Then raise it up to correct it. Repeat if necessary.



Some options listed may not be applicable.