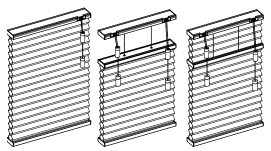
Installation Instructions Honeycomb Shades

Honeycomb Shades Corded / Corded TDBU / Corded Day & Night



Getting Started

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

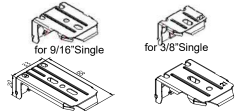
Tools Needed:

- · Power drill and drill bit
- Measuring tapeScrewdriver
- · Level
- · Pencil

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

particular mountii	ig surface.
Surface	Fastener
	1 1/4" Screws (Provided)
Wood	
	3/4" Screws (Provided)
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)
Metal	Sheet Metal Screws (Not Provided)

Check Components/Hardware:



for 1 1/4"Single & 3/4"Double for 3/4"Single & 1/2"Double Installation Bracket



Cord Cleat

Hold Down bracket (optional)

Hardware Standard Quantity

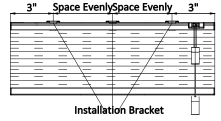
-				
	Order Width (X)	8 ½"≦ X≦42"	42" <x≦ 75"</x≦ 	X>75"
	Installation Bracket	2	3	4
	1 1/4" Screw for 3/8"Single Installation Bracket(for IB)	2	3	4
	1 1/4" Screw for 1 1/4"Single & 3/4"Double, 3/4"Single,1/2"Double, 9/16"Single&3/8"Single (for OB) Installation Bracket	4	6	8
	Cord Cleat		r Corded, 2p TDBU & Day	
	3/4" Screw for Hold Down Bracket/ Cord Cleat		own Bracket ord Cleat qt	
-	2" Screw for Installation Bracket with spacer	4	6	8
	Hold Down Bracket (Optional)	2	2	2
	Spacer Block (Optional)	2	3	4

Note: You may find more hardware parts than you actually need. In that case, feel free to set them aside for future use.

- * Cord cleat is included.
- * Optional hardware parts, such as spacers and hold down brackets, are available upon request.

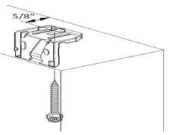
Step 1: Bracket Installation

Measure 3" from both ends of the headrail. Mark the bracket location on the mounting surface Proper alignment of brackets will make installation easier.



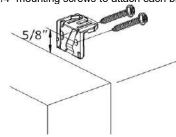
A. for 3/8" Single cell Inside Mount:

Allocate a minimum distance of 5/8" from the edge of the wall to the top rail bracket screw hole. Use two 1 1/4" mounting screws to secure brackets.



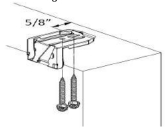
Outside Mount:

Allocate a minimum distance of 5/8" from the top rail bracket screw hole to the top window frame. Use two 1 1/4" mounting screws to attach each bracket.



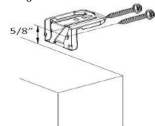
B. for 9/16" Single cell Inside Mount:

Allocate a minimum distance of 5/8" from the edge of the wall to the top rail bracket screw hole. Use two 1 1/4" mounting screws to secure brackets.



Outside Mount:

Allocate a minimum distance of 5/8" from the top rail bracket screw hole to the top window frame. Use two 1 1/4" mounting screws to attach each bracket.



C. for 1 1/4"Single, 3/4"Double, 1/2" Double cell & 3/4" Single cell Inside Mount:

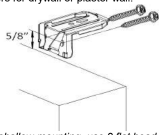
Allocate a minimum distance of 5/8" from the edge of the wall to the top rail bracket screw hole. Use two

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

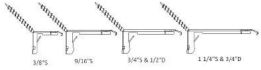


Outside Mount:

Allocate a minimum distance of 5/8" from the top rail bracket screw hole to the top window frame. Use two 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall.

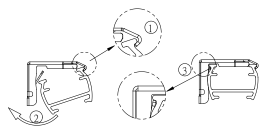


* For shallow mounting, use 2 flat head screws to secure the bracket at 45°.



Step 2: Shade Installation

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



How to Install Hold Down Brackets (optional)

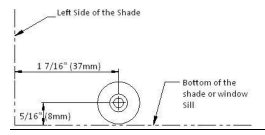
A. For Hold Down Brackets

Use two 3/4" screws to secure each hold down bracket.



B. For Magnetic Hold Down

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

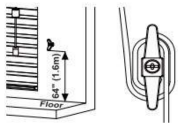


Shade Operation

For Corded TDBU & Day & Night: when lowering the shade, pull the left cord to lower the bottom rail first and then pull the right cord to lower the middle rail. When raising the shade, reverse operation. Raise the middle rail first and then bottom rail.

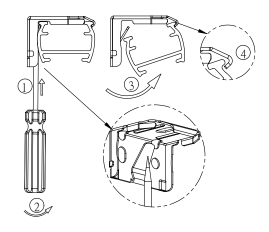
How to Install Cord Cleat

Install the cord cleat on the wall. Wrap the operating cords around the cord cleat for child safety. Always use the cord cleat to keep cords out of the reach of children. The cleat should be installed more than 64" from the door.

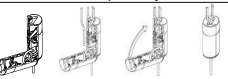


Shade Removal

- For Corded, fully raise the shade
- For Corded TDBU & Day & Night, lower the middle rail, insert screwdriver into the gap between the back of the rail and the bracket. Gently maneuver the screwdriver toward yourself to pry the bracket.



How to Reassemble Ellipse Safety Cord Connector



Our Shade comes equipped with an Ellipse Safety Cord Connector that prevents child strangulation. If the device comes apart, please refer to below steps:

- 1. Open the Ellipse Safety Cord Connector entirely.
- 2. Align all cords and slide them into the slot of Ellipse Safety Cord Connector;
- 3. Close the Ellipse Safety Cord Connector;
- 4. Pull the tassel cords and make sure it is closed tightly

Cleaning

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

Troubleshooting

Problem	Solution
For corded TDBU & Day & Night, the bottom shade fabric will not remain stacked when the top of the shade is lowered.	When lowering the bottom shade, pull the cord on the left hand side to the left in order to lock the bottom rail. Make sure that the bottom rail is locked just above the window sill prior to operating the top portion of the shade.





Window Blind Cord Can STRANGLE Your Child

- Children can strangle in the loop above the cord bead.
- Children can climb furniture to reach cords.
- · Move crib and furniture away.
- · Shorten cords to prevent reach.
- Keep cords separate. Twisted or knotted cords can create a loop.
- · Keep all cords out of children's reach.





La cuerda de la persiana puede ESTRANGULAR su niño

- Los niños se pueden estrangular en el lazo por encima del cordón.
- Los niños pueden subir los muebles para alcanzar las cuerdas.
- · Mueva la cuna y los muebles.
- Acorte las cuerdas para evitar el alcance.
- Mantenga las cuerdas separadas.
 Los cordones retorcidos o anudados pueden crear un lazo.
- Mantenga todas las cuerdas fuera del alcance de los niños.

Some options listed may not be applicable.

N301168 65101-11913

Installation Instructions

Honeycomb Shades

Cordloop & Cordloop TD & Cordloop Day & Night & SmartRelease Cordloop



Getting Started

Remove shade from package. Save packaging until shade is installed

and working to your satisfaction.



- ·Power drill
- ·Tape measure
- ·Screwdriver
- ·Level
- ·Pencil

Installation Screws

installation Screws					
Surface	Faste	ener			
	#8 1 1/4" Screws (Provided)				
Wood	M4x48mm screws (Provided)	Or Transfer			
	#6 3/4" screws (Provided)	<i>∢mmm</i> }			
Drywall/Plaster	Wall Anchors, Expa (Not Provided)	nsion Bolts			
Metal	Sheet Metal Screws (Not Provided)	6 (†)			

Check Components/Hardware:



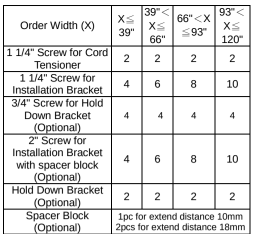




Hold Down Brackets (Optional)

Hardware Standard Quantity

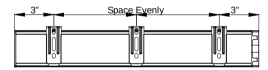
Order Width (X)	X≦ 39"	39"< X≦ 66"	66" <x ≦93"</x 	93"< X≦ 120"
Installation Bracket	2	3	4	5



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

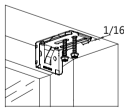
Step 1: Bracket Installation

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

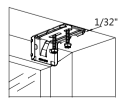


Inside Mount

 Use two #8 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall.



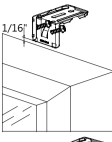
•For 3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single, allocate a min. distance of 1/16" from wall to the front of brackets as left drawing shows.



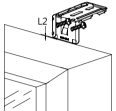
•For 1 1/4"Single, 3/4"Double, allocate a min. distance of 1/32" from wall to the front of brackets as left drawing shows.

Outside Mount

 Use two #8 1 1/4" mounting screws to attach each bracket. Use wall anchors for drywall or plaster wall.

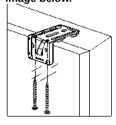


For 3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single allocate a min. distance of 1/32" from wall to the bottom of brackets as left drawing shows.



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

* For shallow mount, use the provided flat head screws to secure the bracket as shown in the image below.



Step 2: Shade Installation

Position the headrail at an angle so that it hooks into the front of the bracket. Then push upward to snap the headrail 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 CordLoop TD away from the headrail before installing the headrail.



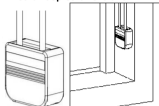
Step 3: Cord Tensioner Installation

Both Inside mount & Outside mount Cord Loop cord tensioners will be provided with the shade

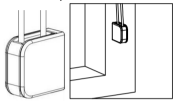
regardless of the mount type. The Cord Loop cord tensioner pre-attached on the cord will be determined by order mount type. You may find the other type of cord tensioner in the hardware box.

Please refer to the installation instructions in the hardware box to find the steps for installing and exchanging the IM & OM Cord Tensioners.

IM Cord Loop Cord Tensioner



OM Cord Loop Cord Tensioner



★ Congratulations! You have finished installing the shade.

How to Install Hold Down Brackets (optional)

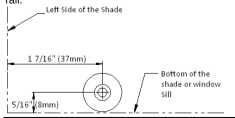
A. For Hold Down Brackets.

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



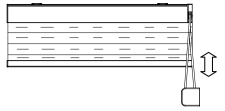
B. For Magnetic Hold Down

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



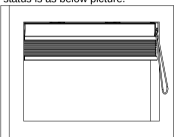
Shade Operation

● For Cordloop, Pull cord to operate shade. Cord Tensioner must be fully tightened prior to operating the shade.

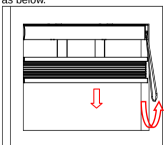


● For Cordloop TD & Cordloop Day & Night, Cord Tensioner must be fully tightened prior to operating the shade.

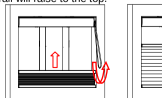
Original status is as below picture.



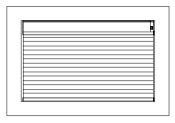
Pull the control cord as the arrow direction in below picture. The middle rail & bottom rail will go down together as below.



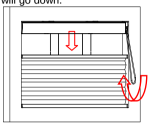
Pull the control cord as the arrow shows. The bottom rail will stop once it reaches the bottom. The middle rail will raise to the top.



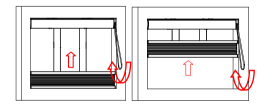
The middle rail will stop when it meets the headrail.



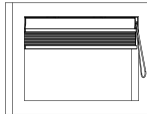
Pull the control cord as below arrow direction, the middle rail will go down.



Pull the control cord as the arrow shows. The middle rail will lower. Once the middle rail reaches the bottom, the middle & bottom rail will raise up together.



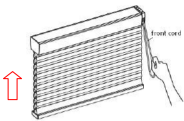
The middle rail & bottom rail will stop when they meet the headrail.



●For SmartRelease Cordloop,

Cord Tensioner must be fully tightened prior to operating the shade.

Pull the front control cord to let the shade go up.



Pulling the back control cord will allow the shade to fully lower automatically.

To stop the shade from lowering, gently pull the front cord.

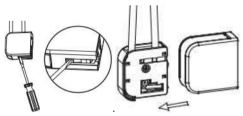
Note that the control cord should not be too tight during installation, and there should be no obstructions when the shade is lowering.

Please do not play with the bottom rail or the control

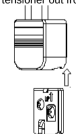


Remove the Cord Tensioner

OM: Hold the tab up with a small screwdriver and slide the cord tensioner out of its base.

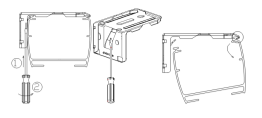


IM: Slide the cord tensioner out from its base.



Shade Removal

- .Fully raise the shade.
- Gently pry the bracket off the headrail with a flat screwdriver.
- Remove the shade.



Note

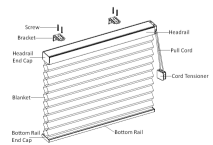
- ·Keep away from heat, sparks and open flame.
- ·Larger windows may require two people for installation.
- During installation, firmly support the shade to avoid its falling down. Failure to do so man result in damage to the shade or injury to oneself.
- ·Only operate shade with the pull cord.
- To ensure child safety, install cord cleat and tighten up any loose cords after the shade is installed

Cleaning

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 solution of warm water and mild detergent to dab the spot until it's gone (do not rub!)

Troubleshooting

Problem	Solution
For Woven fabric,	
the repeated rubbing of the fabric edge or when it comes into contact with the edge of the window may cause the fabric to fray	To remedy, use a pair of fabric scissors to gently trim the fraying.
slightly.	



Some options listed may not be applicable.

Installation Instructions Honeycomb Shades

Cordless & Cordless TDBU for Woven Colors



Getting Started

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

Tools:

- Level
- Measuring Tape
- Pencil
- Power drill

(1/4" hex driver and drill bit)

Screwdriver

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

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

Check Components/Hardware:



Installation Bracket (3/4" Single)



Handle



Installation Bracket (1 1/4" Single)



Hold Down bracket (Optional)

Hardware Standard Quantity

For Cordless:

or Coralcoo.			
Order Width (X)	X≦39"	39"< X≦66"	66"< X≦86"
Installation Bracket	2	3	4
Handle		oc for X≦7 ocs for X>7	
1 1/4" Screw for Installation Bracket	4	6	8
Hold Down Bracket (Optional)	2	2	2
Spacer Block (Optional)		end distand tend distar	
2" Screw for Installation Bracket with Spacer Block (Optional)	4	6	8
3/4" Screw for Hold Down Bracket (Optional)	4	4	4

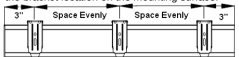
For Cordless TDBU:

•	or cordicas repo.			
	Order Width (X)	X≦ 39"	39" < X≦66"	66"< X≦78"
	Installation Bracket	2	3	4
	Handle	2pcs for X≦72" 4pcs for X>72"		
	1 1/4" Screw for Installation Bracket	4	6	8
	Hold Down Bracket (Optional)	2	2	2
	Spacer Block (Optional)	•	tend distan xtend dista	
	2" Screw for Installation Bracket with Spacer Block (Optional)	4	6	8
	3/4" Screw for Hold Down Bracket (Optional)	4	4	4

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

Step 1: Bracket Installation

• Measure 3" from both ends of the headrail. Mark the bracket location on the mounting surface.

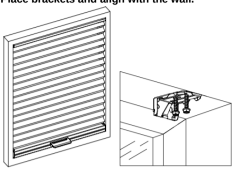


Inside Mount:

Use two 1 1/4" mounting screws to secure brackets.

Use wall anchors for drywall or plaster wall.

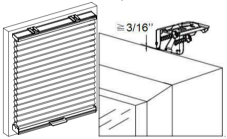
Place brackets and align with the wall.



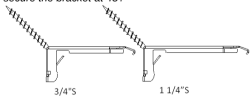
Outside Mount:

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

Allocate a min. distance of 3/16" between the end of the brackets and the top of the window frame.

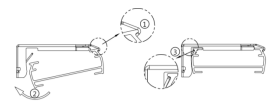


* For shallow mounting, use a flat head screw to secure the bracket at 45°.



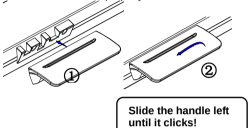
Step 2: Shade Installation

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

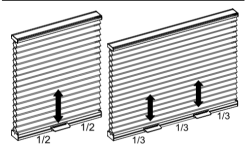


Step 3: How to Install Shade Handle

- 1) Position the handle on the handle base.
- ② Push the handle into the rail, and then slide the handle to the left. You will hear a loud click sound once the handle is properly secured.



Shade Operation



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

For TDBU, pull down the bottom rail first before lowering the middle rail.

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

For TDBU, if the shade will not lift, pull the middle rail down fully to the bottom first and then raise up bottom rail together with middle rail.

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)

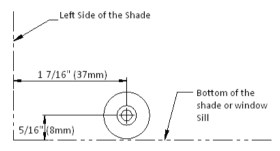
A. For Hold Down Brackets

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



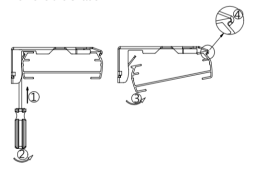
B. For Magnetic Hold Down

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



Shade Removal

For cordless, fully raise the shade. For TDBU, lower the middle rail. Gently pry the bracket off the headrail with a flat screwdriver as pictured below. Remove the shade.

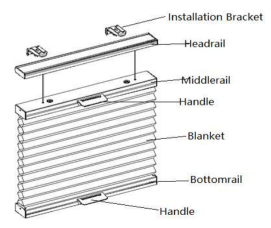


Cleaning the Shade

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

Troubleshooting

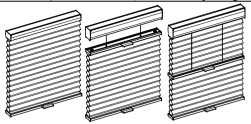
Problem	Solution		
The shade will not snap into the mounting brackets.	Check if mounting brackets are aligned. Refer to Step 1.		
The shade will not lift.	Gently pull down on the bottom rail to reactivate the cordless mechanism. Repeat if necessary. For TDBU, pull the middle rail down fully to the bottom first. Then raise the bottom rail and middle rail up together.		
The shade stacks up unevenly.	Lower the shade completely, and then raise it up to correct it. Repeat if necessary.		
For Woven fabrics, repeated rubbing or where it comes into contact with the window edge may cause the fabric edges to fray slightly over time.	To remedy, use a pair of fabric scissors to gently trim the fraying.		



Some options listed may not be applicable.

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

(1/4" 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		
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)		
Metal	Sheet Metal Screws (Not Provided)		

Check Components/Hardware:



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



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



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



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

Handle

(For Middle Rail)



Handle



Hold Down bracket (For Bottom Rail) (Optional)

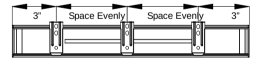
Hardware Standard Quantity

Order Width (X)	X≦39"	39" <x≦ 66"</x≦ 	66" <x ≦93"</x 	X>93"
Installation Bracket	2	3	4	5
Handle	1pc for X≤72", 2pcs for X>72" (Cordless) 2pcs for X≤72", 4pcs for X>72" (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)		to extend of		
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

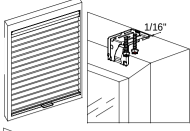
•Use two 1 1/4" mounting screws to secure brackets. Use wall anchors for drywall or plaster wall.

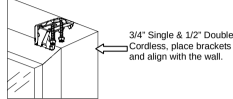
Allocate a min, distance of 1/16" from wall to the front of brackets.



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

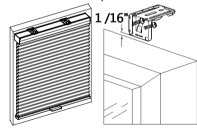
Cordless, Cordless TDBU, Cordless Day & Night



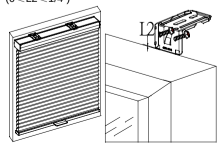


Outside Mount

- •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.

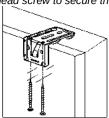


•For 3/4" Double & 1 1/4" Single, Cordless, Cordless TDBU, Cordless Day & Night Allocate a min. distance of L2 between the end of the brackets and the top of the window frame. (0≤L2≤1/4")



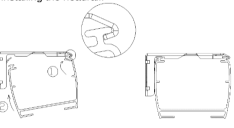
* For shallow mounting, use 1pc or 2pcs of flat

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.



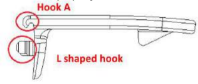
Step 3: How to Install Shade Handle

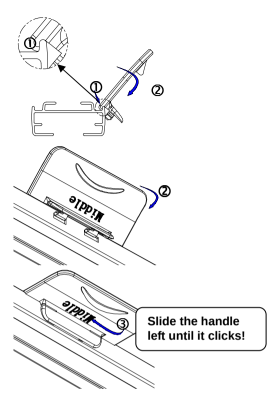
Install handle on Middle Rail

Note: Find the correct handle with "Middle" on the back, as the below drawing shows.



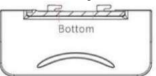
- 1. Position the handle hook A on the rib of middle rail front side, like drawing ①.
- 2. Rotate handle like 2 and insert L shaped hook into pre-punched hole of middle rail.
- 3. Slide the inserted handle to the left as shown in
- (3). You will hear a loud click sound once the handle is properly secured.





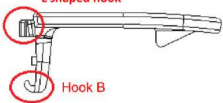
Install handle on Bottom Rail

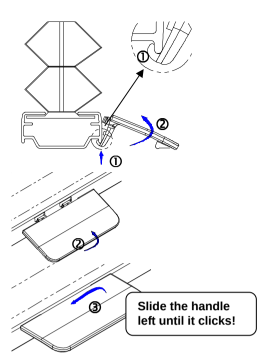
Note: Find the correct handle with "Bottom" on back, as the below drawing shows.



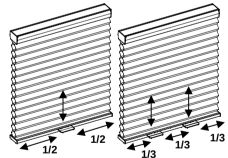
- Position the handle hook B on the rib of bottom rail front side, like drawing ①.
- 2. Rotate handle like ② and insert L shaped hook into pre-punched hole of bottom rail.
- Slide the inserted handle to the left as shown in (3).
 You will hear a loud click sound once the handle is properly secured.

L shaped hook





Shade Operation



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

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.

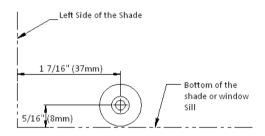
Use #6 3/4" screw to secure each bracket.





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.

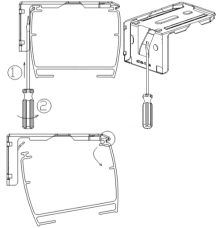


Remove the Shade

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.



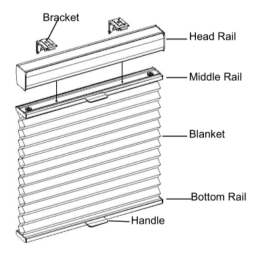
Cleaning the Shade

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!).

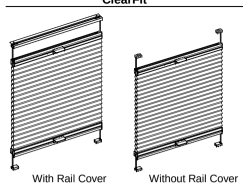
Troubleshooting

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.

Installation Instructions Honeycomb Shades ClearFit™

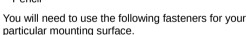


Getting Started

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

Tools Needed:

- Power drill and drill bit
- Measuring tapeScrewdriver
- . Screwanive
- · Level
- · Pencil



Surface	Fastener	
Wood	M3.5×25mm Screws (Provided) M3.8×38mm	
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)	
Metal	Sheet Metal Screws (Not Provided)	

Check Components/Hardware:



Handle 3/8"Single

Handle 9/16"Single, 1/2"Double, 3/4"Single 3/4"Double, 1 1/4"Single

Hardware Standard Quantity

Order Width (X)	X≦50"	X>50"
Handle	2	4

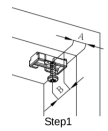
Order Width (X)	X≦50"	X>50"
Cord Equalizer Housing Base(with Rail Cover)	2	
Cord Equalizer Housing Base(without Rail Cover)	4	
L Bracket (for 3/8"Single, Outside Mount) (with Rail Cover)	2	N/A
L Bracket (for 3/8"Single, Outside Mount) (without Rail Cover)	4	N/A
L Bracket for windows with marble sill (Optional)		2
L bracket (for 3/4"Single, 1/2"Double & 9/16"Single Outside Mount) (with Rail Cover)		2
L bracket (for 3/4"Single, 1/2"Double&9/16"Single, Outside Mount) (without Rail Cover)	40" <x 52"<x< td=""><td>≦40", 4 ≦52", 5 ≦65", 6 ≦72", 7</td></x<></x 	≦40", 4 ≦52", 5 ≦65", 6 ≦72", 7
M3.5×25mm Screw (for Base, 3/8" Single, Inside Mount) (with Rail Cover)	8.5" <x≦ 4<br="">40"<x≦ 5<="" td=""><td>΄ I ΝΙ/Δ</td></x≦></x≦>	΄ I ΝΙ/Δ
M3.5×25mm Screw (for Base, 3/8" Single, 3/4"Single, 1/2"Double & 9/16"Single Inside Mount) (without Rail Cover)		4
M3.5×25mm Screw (for Base, 3/4"Single, 1/2"Double & 9/16"Single, Inside Mount) (with Rail Cover)	40" <x< td=""><td>≦40", 4 ≦52", 5 ≦72", 6</td></x<>	≦40", 4 ≦52", 5 ≦72", 6
1 1/4" Screw (for Base, 1 1/4"Single & 3/4"Double, Inside Mount) (with Rail Cover)	40" <x< td=""><td>≦40", 6 ≦52", 8 ≦72", 10</td></x<>	≦40", 6 ≦52", 8 ≦72", 10
1 1/4" Screw (for Base, 1 1/4"Single & 3/4"Double, Inside Mount) (without Rail Cover)	4	
M3.8x38mm screw (for Outside Mount)	L bracket qty*2	
Spacer Block (Optional, Outside Mount)	2pcs to ext	d distance 3/8" end distance /16"
M3x3.6mm Screw (for 3/8"Single, Outside Mount) (Without Rail Cover)	L brad	cket qty
M3x3.6mm Screw (for 3/4"Single, 1/2"Double & 9/16"Single Outside Mount) (Without Rail Cover)		4
M3x3.6mm Screw (for 3/8"Single, 3/4"Single, 1/2"Double & 9/16"Single Outside Mount)		2

(With Rail Cover)

Bracket Installation

Notes: when installing the Cord Equalizer Housing Cover, it is suggested to secure the bottom covers first and then unfasten the top cord to secure the top covers.

A. Without Rail Cover (Only available for 3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single, not available for 1 1/4"Single & 3/4"Double)



★Inside Mount

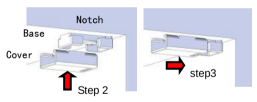
For flush mount, the minimum distance from the top/bottom wall to the Cord Equalizer Housing base side is B and A from the side wall to the edge of Base. Use M3.5x25mm Screw to secure the base. Align the cover with the notch of the base and push the cover in toward the wall.

TOP:

For 3/8"Single, A=7/16"& B=3/8"

For 9/16"Single, A=7/16"&B=1/2"

For 3/4"Single & 1/2"Double, A=7/16" & B=5/8"

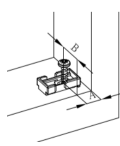


BOTTOM:

For 3/8"Single, A=7/16" & B=3/8"

For 9/16"Single, A=7/16"& B=1/2"

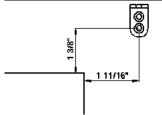
For 3/4"Single & 1/2"Double, A=7/16"& B=5/8"



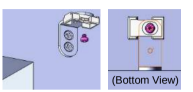
★Outside Mount

TOP: Use two M3.8x38mm screws to fasten the L bracket.

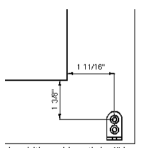
Once the L bracket is installed, use one M3 x 3.6mm bolt to attach base. Finally, align the cover with the notch of the base and push the cover in, as shown in "Inside Mount" illustration.



(The shade width and length is 4" larger than the window opening)



BOTTOM: Follow the directions provided for the Top L brackets, but reverse the direction.



(The shade width and length is 4" larger than the window opening)

Use M3.8x38mm screws to fasten the L bracket and one M3x 3.6mm bolt to attach base on L bracket.

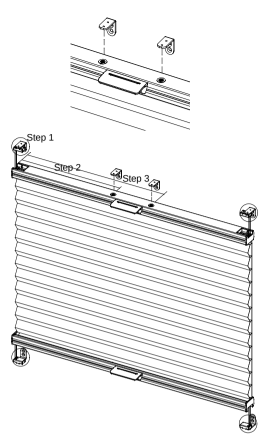


For 3/4"Single, 1/2"Double &9/16"Single, when L bracket qty is more than 4pcs, please install the extra L brackets on top to attach with the magnets in the headrail.

Step1: place the L brackets on four corners

Step2: if there's one extra L bracket, measure from left headrail end cap to middle of first magnet to locate the extra L bracket and mark on the wall

Step3: if there're more L brackets, measure from left headrail end cap to middle of second / third magnet to locate the L brackets and mark on the wall.



TIP: Once the hardware is in place, make sure to keep the cords pulled tight. The shade should not sag or feel loose, if it does please pull the cords taut.

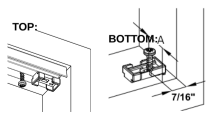
B. With Rail Cover

★Inside Mount

For flush mount, use M3.5x25mm Screw to secure the rail cover and the base.

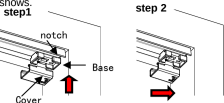
For3/8"Single, 9/16"Single, 3/4"Single & 1/2"Double, A=5/8"

For 3/4"Double & 1 1/4"Single, A=1 1/4"



Align the cover with the notch of the base and push

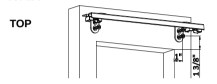
the cover in toward the wall as below diagram shows.



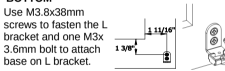
***Outside Mount**

Outside Mount –for 3/8"Single Cell, 1/2"Double Cell, 9/16"Single Cell & 3/4"Single Cell (Not available for larger cell size)

Use two M3.8x38mm screws to fasten the L bracket. Then, align the cover with the notch of the base and push the cover in, as shown in "Inside Mount" illustration.



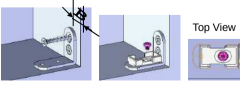
BOTTOM



TIP: Once the hardware is in place, make sure to keep the cords pulled tight. The shade should not sag or feel loose, if it does please pull the cords taut.

Side mount L bracket for windows with marble sill (optional) (Not available for larger cell size)

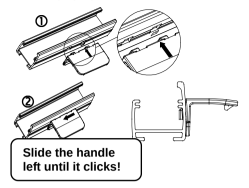
Allocate a distance of B (B=5/8" for 3/8"Single & 9/16"Single, B=7/8" for 3/4"Single & 1/2"Double) from bottom corner window frame and use two M3.8×38mm screws to secure the L bracket. Use one M3 x 3.6mm bolt to attach base to the L bracket (through inner screw hole)



Handle Installation

For 3/8"Single

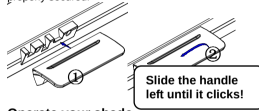
①Push the handle to snap into the pre-drilled hole. ②Slide the handle to the left until you hear a click. Then it is properly secured.



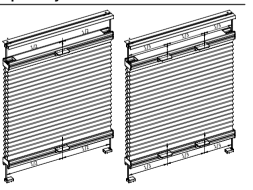
For 9/16"Single, 1/2"Double, 3/4"Single, 3/4"Double, 1 1/4"Single

①Position the handle on the handle base.

②Push the handle into the rail, and then slide the handle to the left until you hear a click. Then it is properly secured.



Operate your shade



Notes

For child safety, please check and ensure that there are no loose cords after the shade is completely installed. If the shade is too loose, please retie a new knot for it.

Remove bottom Cord Equalizer Housing Covers, untie the knot and make a new knot for adjustment. Please do not tie the cord too tight as it will cause too much friction.

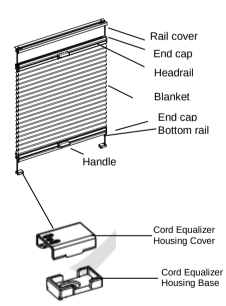


Please also make sure that cords are nice and tight and not tangled.



Cleaning

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

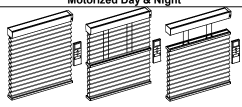


Some options listed may not be applicable.

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, Expans (Not Provided)	sion Bolts	
Metal	Sheet Metal Screws (Not Provided)	(+)	

Check Components/Hardware:

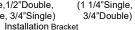






Spacer (Optional)

(3/8"Single, 1/2"Double, 9/16"Single, 3/4"Single)







(Optional)

2.5" Screw (Optional)

9/16" Screw (Optional)

Hardware Standard Quantity

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

Order Width (X)	X≦56"	56"< X≦105"	X>105"
1 1/4" Screw (for Installation Bracket)	4	6	8
Spacer Block (Optional)	2	3	4
2" Screw (for Installation Bracket with 1~2pcs spacer block)	4	6	8
2.5" screw (for Installation Bracket with 4pcs spacer block)	4	6	8

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

Step 1: Bracket Installation

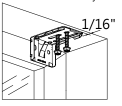
- Measure 1 9/16" (40mm) from both ends of the headrail. Mark the bracket location on the mounting surface. Proper alignment of brackets will make installation easier.
- When shade width is less than 24", the distance from both ends of the headrail is 1 3/16" (30mm).

40mm	Space Evenly	Space Evenly	40mm
		- -	
	Ų		

Inside Mount

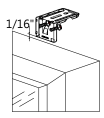
Align the front of brackets 1/16" to the edge of window opening as below drawing.

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

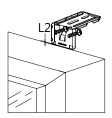


Outside Mount

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

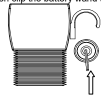
Position the battery clips and make sure the plug for the battery wand and motor can be connected.

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

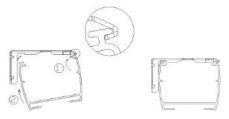
Unscrew the end cap of the battery wand and load 8 AA batteries (not provided) according to the sign symbol on the battery wand. Then clip the battery wand to the battery clips.



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

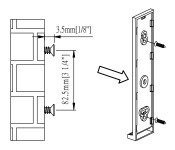
For proper installation, start with attaching the front of the headrail to the bracket.



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.

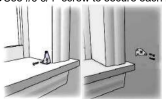


★ Congratulations! You have finished installing the shade.

How to Install Hold Down Brackets (optional)

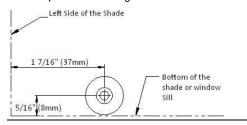
A, For Hold Down Brackets.

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



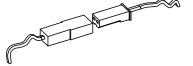
B. For Magnetic Hold Down

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.



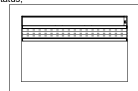
★ Shade Operation

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

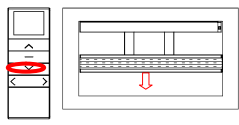


Install remote battery and make sure the screen shows the right channel for the shade, and then the shade can be operable. Please refer to the remote instructions for adjustment.

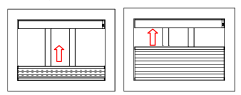
Note: Channel 1 is the default shown on the remote screen and channel 0 controls all shades programmed in one remote. * Original status.



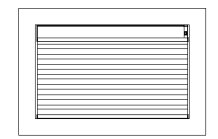
* Press DOWN, the middle rail & bottom rail will go down together.



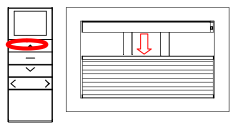
* When reach the bottom, the bottom rail will stop and the middle will go up.



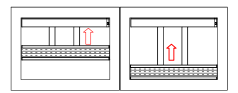
* When middle rail meet the headrail, it is drop limit.



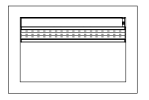
* Press UP, the middle rail will go down



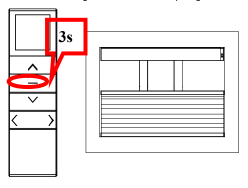
* When the middle rail reach the bottom, the bottom rail & middle rail will go up together.



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

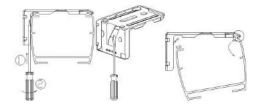


* When the shade stop at any location, if press STOP 3s, the middle rail will go to the middle of drop length.



* Remove the Shade

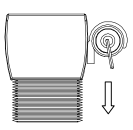
Fully raise the shade, and then gently pry the bracket off the headrail with a flat screwdriver. Remove the shade.



* Replacing Batteries

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

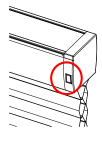
Reload new batteries



★ 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.

Side Mount Bracket Installation Instructions

Side mount bracket is only available for the arch window with shade width $\leq 37''$ and the normal bracket gty should be 2.







Side Mount Supporting Bracket

M4 Nut & Bolt

1 1/4" Screw





3/4"Single & 1/2"Double 3/8"Single & 9/16"Single **Cordless Installation Bracket**



3/8"Single, 9/16"Single, 3/4"Single & 1/2"Double Cordless TDBU/ Day& Night Installation Bracket



3/8"Single, 9/16"Single, 3/4"Single & 1/2"Double Cordloop, Cordloop TD/ Day & Night, SmartRelease, Motorized, Motorized TD/ Day & Night Installation Bracket



1 1/4"Single & 3/4"Double Cordless, Cordless TDBU/ Day& Night, Cordloop, Cordloop TD/ Day & Night, SmartRelease, Motorized, Motorized TD/ Day & Night 3/4"Single & 1 1/4"Single Vertical/ Vertical Day & Night Installation Bracket





1 1/4"Single G6 Cordless & G6 Cordless TDBU Installation Bracket

Getting Started

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

Recommend Tools:

- Level
- Measuring Tape
- Pencil
- Power drill (1/4" hex driver and drill bit)
- Screwdriver

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

Installation Screws

Surface	Fastener	
Wood	#8 1 1/4" Screws <====================================	
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provide)	
Metal	Sheet Metal Screws (Not Provide)	

Hardware Standard Quantity

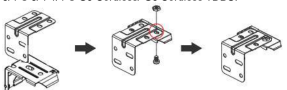
Shade Width (X)	X≦37"
Installation Bracket	2
1 1/4" Screw for Installation Bracket	4
Side Mount Supporting Bracket	2
M4 Nut & Bolt	4 sets ※

1 1/4"S G6 Cordless/ G6 Cordless TDBU.

How to assemble side mount bracket

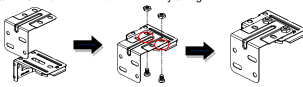
Align the side mount supporting bracket holes with the installation bracket holes, and then screw the M4 nut & bolt into the diagonal holes for the left side mount bracket. Do the same for the right side mount bracket.

For 3/8"S. 9/16"S. 3/4"S & 1/2"D Cordless. 3/4"S & 1 1/4"S G6 Cordless/ G6 Cordless TDBU:



For 3/8"S, 9/16"S, 3/4"S, 1/2"D, 3/4"D & 1 1/4"S Cordless TDBU/ Cordless Day & Night/ Cord Loop/ SmartRelease/ Cord Loop TD/ Cord Loop Day & Night/ Motorized/ Motorized TD/ Motorized Day & Night, 1 1/4"S & 3/4"D Cordless,

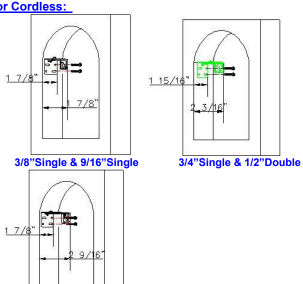
3/4"S & 1 1/4"S Vertical/ Vertical Day & Night:



How to install side mount bracket

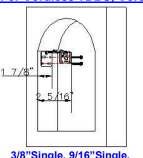
Put two 1 1/4" mounting screws into the diagonal holes to secure bracket. Use wall anchors for drywall or plaster wall.

For Cordless:

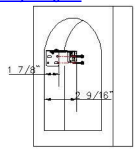


1 1/4" Single & 3/4"Double

For Cordless TDBU, Cordless Day & Night:

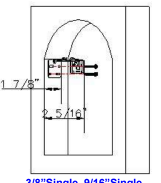




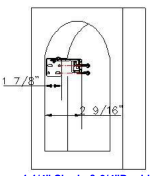


1 1/4" Single & 3/4" Double

For Cordloop, SmartRelease & Motorized Cordless system:

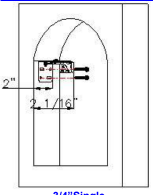


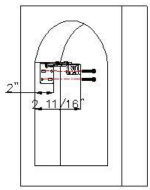




1 1/4" Single & 3/4"Double

For G6 Cordless, G6 Cordless TDBU:

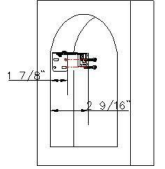




3/4"Single

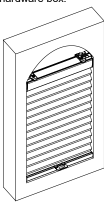
1 1/4"Single

For Vertical, Vertical Day & Night:



3/4"Single & 1 1/4"Single

Note: For the shade installation, please refer to the installation instruction sheet in the hardware box.

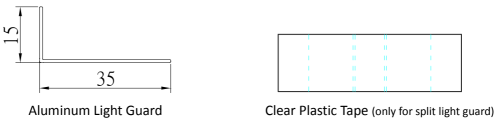


Some options listed may not be applicable.

N300698-3

65101-11773-C

Installation Instructions for Aluminum Light Guard



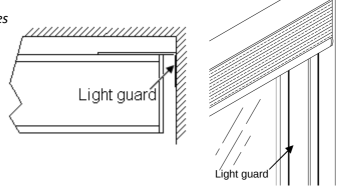
Install Aluminum Light Guard (optional for IB)

a. The light guard is to be placed at back of the shade on left & right side.

Place the light guard vertically towards the bottom window frame. To avoid scraping, leave at least 2mm gap between fabric stack and light guard. And then mark out the location with a pencil. Remove the double sided tapes and carefully paste the light guard in position.

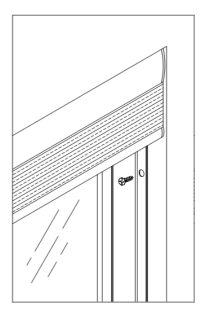
Note: The light guards on both sides are identical;

Use the double-sided tape on the narrow side of the light guard to attach to the window frame.

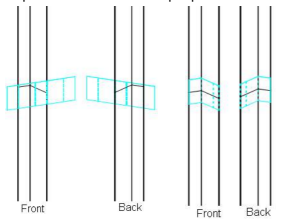


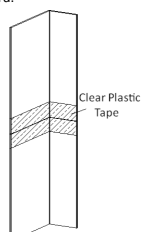
*For SmartFit for sloped windows, add 2 pcs of 3/4" flat head screws to secure the light guard.



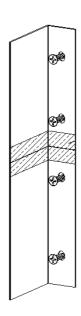


b. When the light guard length exceeds 96", it will be spliced into 2pcs. Stick 2pcs of clear plastic tape on both sides of the split part to seam the light guard.





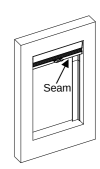
*For SmartFit for sloped windows, add 3/4" flat head screws to secure the light guard.



Note: We recommend that the seam be placed on top, shown in right drawings.



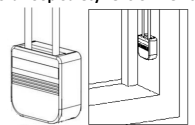


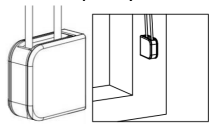


Exchange the IM & OM Cord Loop Safety Tension Device

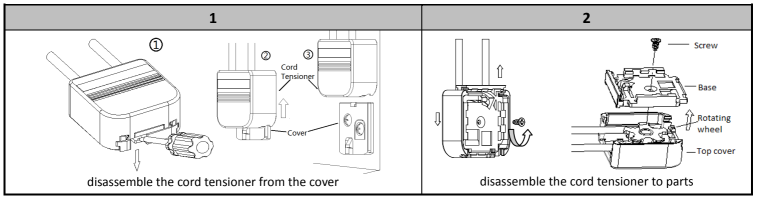
IM Cord Loop Safety Tension Device



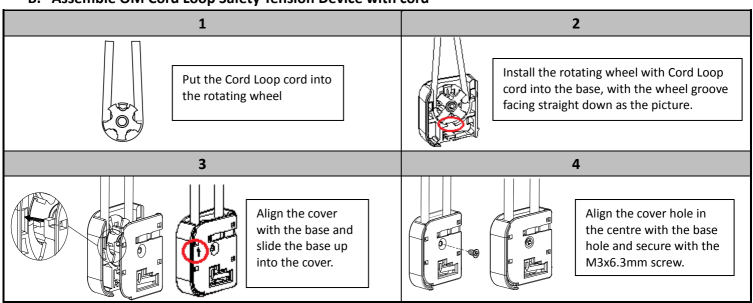


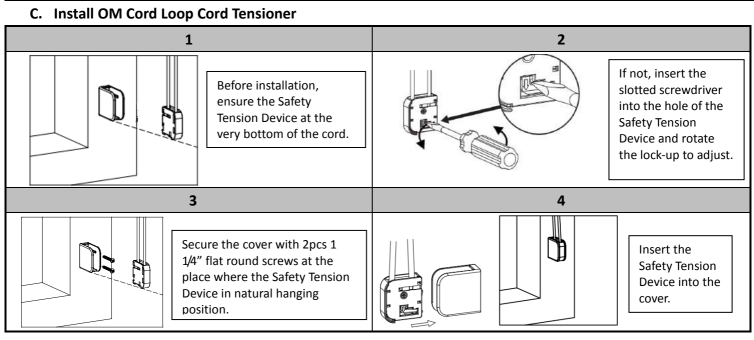


- I. Exchange the IM Cord Loop Safety Tension Device to OM Cord Loop Safety Tension Device
 - A. Disassemble the IM Cord Loop Safety Tension Device into separate parts.



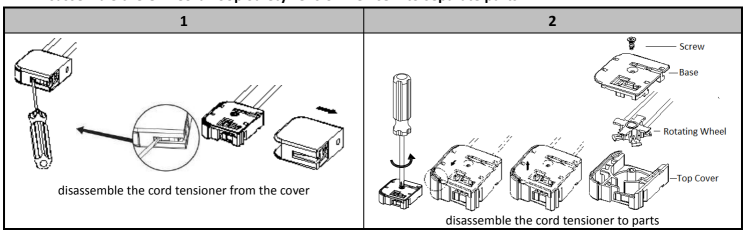
B. Assemble OM Cord Loop Safety Tension Device with cord



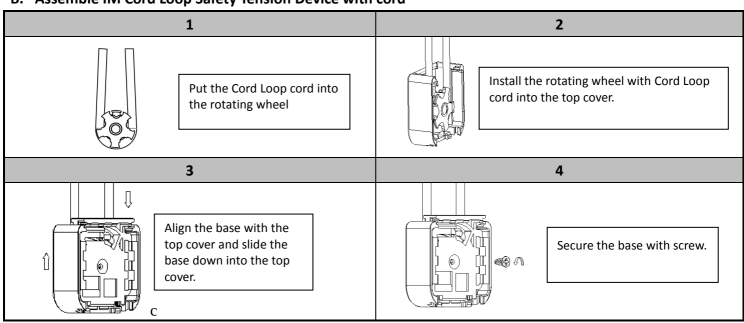


II. Exchange the OM Cord Loop Safety Tension Device to IM Cord Loop Safety Tension Device

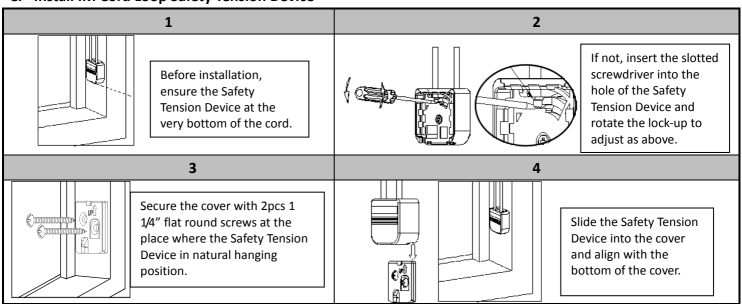
A. Disassemble the OM Cord Loop Safety Tension Device into separate parts.



B. Assemble IM Cord Loop Safety Tension Device with cord



C. Install IM Cord Loop Safety Tension Device



Make sure the cord is tightened / taut without stretching, twisting or crossing, and the Safety Tension Device and control cord does not interfere with raising or lowering the shade. But for SmartRelease Cord Loop, the control cord cannot be too tightened / taut when installing due to its own system character.