N300710-D	_		Link bracket		
<b>Roller Shad</b>	e Installat	ion Instruction			
			Link rod		
			Link bearing		
			Link adapter	<u>II</u>	
			3 · Hardware for	· Roller shade v	
			Hardware	Drawing	
Regular		With Raceway	Mounting bracket		
			Valance bracket		
With Fascia		With Valance	Valance clip		
Recommended Tools			Square Fascia end cap		
<ul> <li>Screw gun / Drill</li> <li>Tape Measure</li> <li>Screwdriver</li> </ul>			Curved Fascia end cap		
<ul><li>Level</li><li>Pencil</li></ul>	Q		Valance return connector		
Hardware Included	1		Valanaa ratum		
1. Screws needed that Hardware	for installing Drawing	Usage	Valance return connector	1019	
1 1/4" Hexagon screw	Grand	To install bracket			
2" Flat head screw		To install safety tension device	Handle	- Contraction of the second se	
4" Round head screw	<del>}</del> !!!!!>>	To install hold down bracket	-		
2、Hardware for F	egular Dallar d	anda		hade Bracket	
Hardware	Drawing	Usage	For Regular shade	e Inside -Top M	
Shade bracket		To install shade (on Clutch end/ Tension Dial end /Motor end)	When installing the mounting hole to the	When installing the shade bracket, the mounting hole to the front edge of the $3/4$ ? Make sure both shade brackets	
Shade bracket		To install shade (on End Plug end)	3/4". Make sure both shade brackets Each shade bracket will require two installation. For Inside-Side Mount s bracket first, and then screw brackets screwed with holes during your insta		
Shade bracket cover		Shade bracket cover	$\geq 3/4''$		
	*				

with Raceway System Usage To install Raceway (for outside mount middle of raceway) To install Raceway (for outside mount) To install Fascia / Valance (mounted on raceway) To install Fascia / Valance (placed on Fascia/Valance) For Square Fascia For Curved Fascia To connect fabric valance returns To connect wood valance returns For Cordless Shades

Used for Coupled Shade

# t Installation

# Iount & Side Mount

he distance from the bracket's front he window frame should be at least s line up with each other horizontally. 1 1/4" hexagon screws for the shade, the shade bracket covers ts into wall. (Bracket cover will be alling).



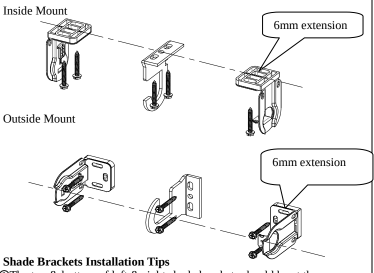
For Regular shade Outside Mount

When installing the shade bracket, the top of each shade bracket needs to be parallel with the edge of the window frame. The distance from the shade bracket's mounting holes to the front edge of the window frame should be at least 3/4". Make sure all the shade brackets are level and aligned with each other. Each shade bracket will require two 1 1/4" hexagon screws for the installation.

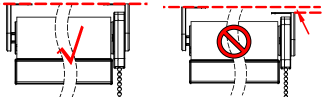


# For Coupled Shade

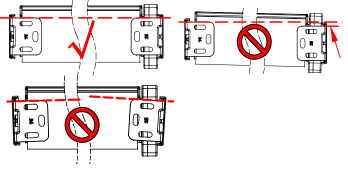
When installing the coupled shade link bracket, make sure that the center of both the link bracket and the shade bracket line up and are level with each other. For inside mount, make sure the link bracket's opening faces the front. For outside mount, the link bracket opening needs to face up. Each shade bracket will require two 1 1/4" hexagon screws for the installation. Coupled shades must be installed with a 6mm extension on each of the brackets both the left and the right.



(1) The top & bottom of left & right shade brackets should be at the same horizontal line.



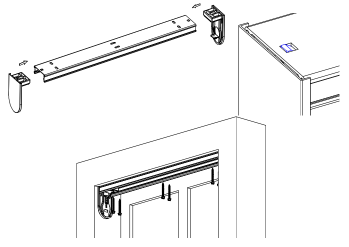
The front & back of left & right shade brackets should be at the same horizontal line.



Inside-Side Mount

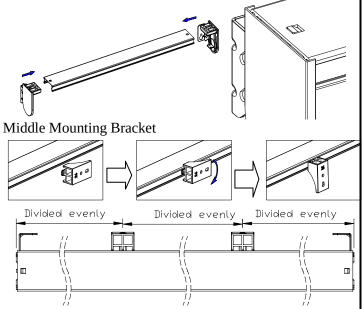
## For Roller Shade with Raceway System (Inside Mount)

Attach the shade brackets and extensions into the two ends of the raceway. Make sure the extension bolt locks into the raceway's dedicated hole. Install the raceway into the window opening. It is better to screw the middle holes on raceway to make sure the raceway location can be adjusted to left or right, after the raceway has been located at proper position, and then screw other screw holes. Taking care that the distance between the  $1^{st}$  screw and the window edge is at least 3/4".

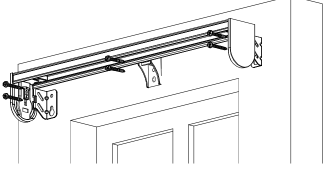


For Roller Shade with Raceway System (Outside Mount)

Attach the shade brackets and extensions into the two ends of the raceway. Make sure the extension bolt locks into the raceway's dedicated hole. If there is middle mounting bracket, then install the middle mounting bracket into the raceway. And then screw the left & right shade brackets and middle bracket into the wall. Taking care that the distance between the 1<sup>st</sup> screw and the window edge is at least 3/4".



The space between each mounting bracket should be divided evenly as pictured. Middle brackets should be installed before shade brackets on raceway ends.

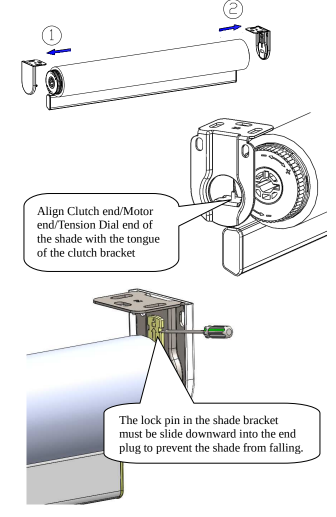


# N300710-D

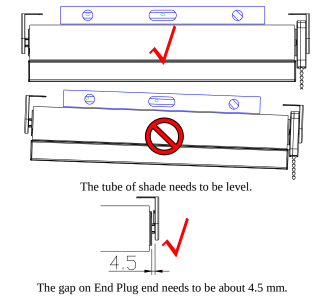
#### Shade Installation and Removal

# Installation of the Shade

- ① First, insert the Clutch end/Motor end/Tension Dial end into the tongue of clutch bracket
- ② Second, press the end plug and insert the End Plug end into the hole of bracket of the other side.
- ③ Finally slide the lock pin in the shade bracket downward into the end plug to prevent the shade from falling.

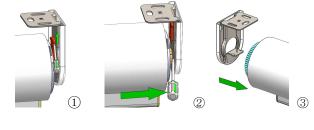


Shade Installation Tips: After shade is installed into shade brackets, use a Level to check if the tube of shade is horizontal; if not, please adjust the position of shade brackets to keep the tube level.



# Removal of the Shade

- $\bullet$  Use a tool to push the lock pin on end plug bracket upward 1
- Use tool to draw back the end plug from bracket(2)
- Finally remove shade from mounting bracket. As shown drawing ③

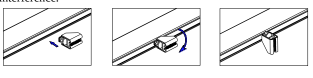


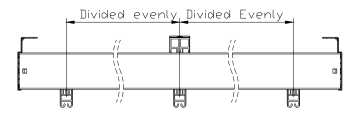
#### Fascia & Valance Installation

#### Valance Bracket Installation

After installing the shade and raceway, the brackets for the valance or fascia come next. When installing the valance brackets, the mounting brackets must be avoided. Align the valance bracket with the raceway first and then push the bracket onto the raceway. The top groove of the valance bracket should hook onto the top of the raceway while the bracket's bottom groove clips into the bottom rib of the raceway, as shown below.

The drawing below shows the valance brackets installed in an ideal position. They are placed far enough apart so that the space is divided evenly, and without interference from the mounting brackets. If the mounting bracket's location conflicts with that of the valance bracket, the valance bracket location should have an offset of 50mm to avoid interference.





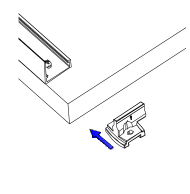
# Valance Clip Installation

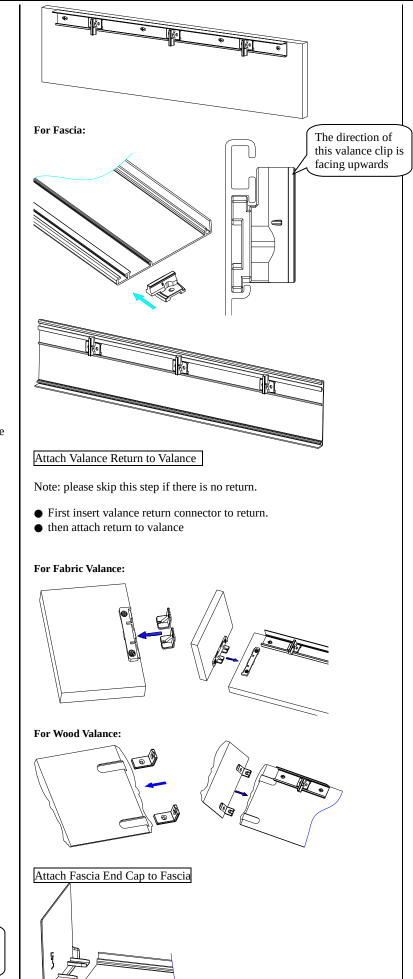
Insert the valance clip into the dedicated groove on the aluminum strip, paying special attention to the direction the valance clip. For a valance, the valance clip should face downwards. For fascia, it should face up. The valance clip location should align with the valance bracket as pictured below.

The direction of this valance clip is facing

downward

#### For Fabric /Wood Valance:

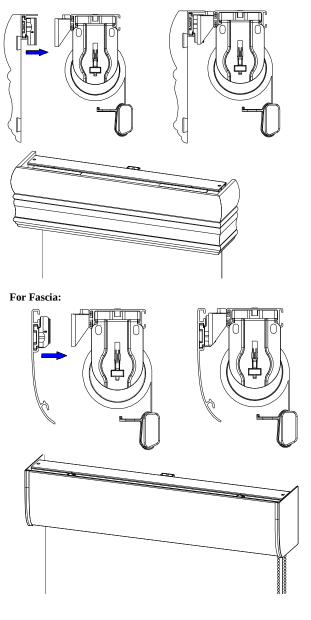




#### Attach Valance/Fascia to Raceway

Slide the valance clips to a position on the valance/fascia so that they are each aligned with a valance bracket on the raceway, and then push the valance clips into the valance bracket.

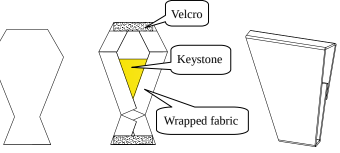
#### For Valance:



# Valance/Fascia Keystone Installation

Keystones are needed on Wood & Fabric Valances and fascias that require splicing.

#### **Keystone for Fabric Valance**



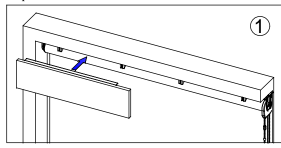
# N300710-D

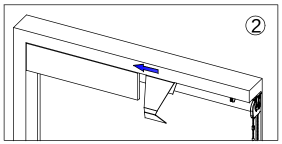
- ➢ For inside mount
- Firstly attach one piece of Valance to Raceway (as shown drawing<sup>1</sup>);
   Secondly insert the top of Keystone into the gap between Valance and window frame(as shown drawing<sup>2</sup>);

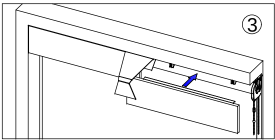
3) And then attach another piece of Valance to the Raceway(as shown drawing(3));

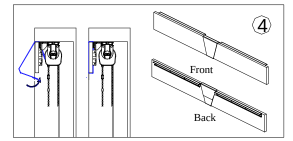
4) Finally make the bottom of Keystone go around to the back and stick the Velcro on bottom & top of Keystone together(as shown drawing④)

Note: spliced valance is composed of two pieces of valance (the left & right ones). The end far away from Aluminum Strip is the joint of these two pieces of Valance.







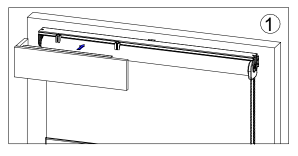


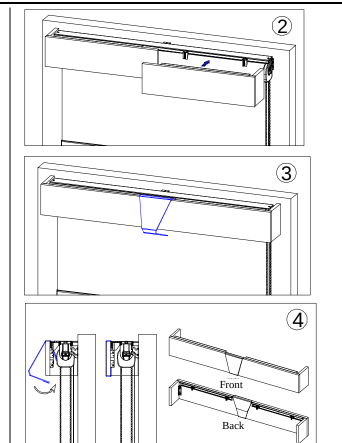
For outside mount

1) Attach each piece of valances to the raceway, as shown in drawings &

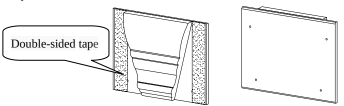
2)Place the keystone onto the joint where the two valance pieces meet Then wrap the top and bottom flaps of the keystone around the top and bottom edges of the valance, as shown in drawing<sup>3</sup>

3) Lastly, secure the keystone onto the valance with the included Velcro by affixing it toward the top and bottom of the keystone

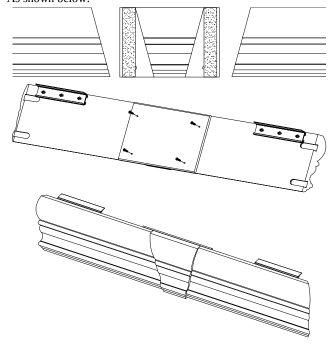


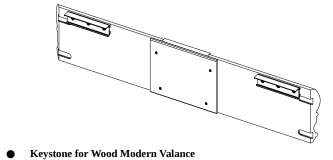


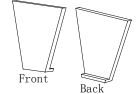
#### Keystone for Wood Crown Valance



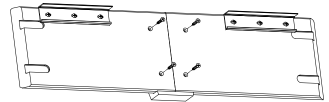
Tear off double-sided tape on Keystone first, then align the left & right Valance with the Keystone and stick them firmly to the Keystone, finally use 4 screws to secure the Valance on the Keystone. As shown below:

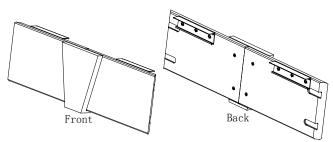




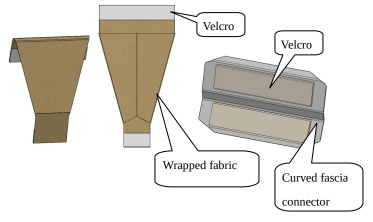


Place the end of two pieces of Valance on the center of Keystone and use 4 screws to secure Valance on the Keystone. As shown below:



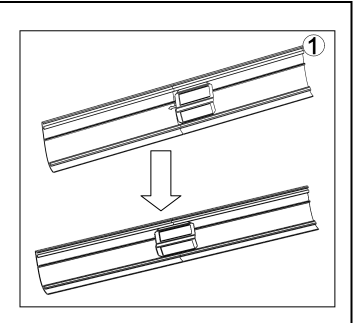


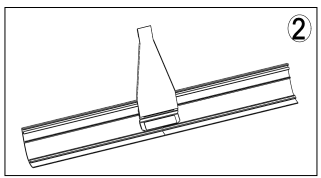
#### Keystone for Curved fascia with fabric inserted

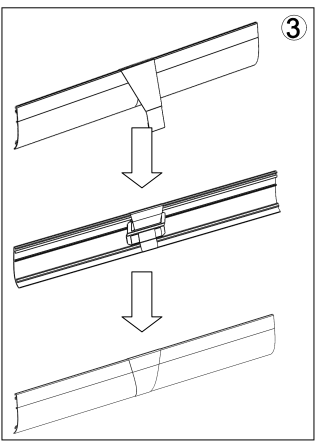


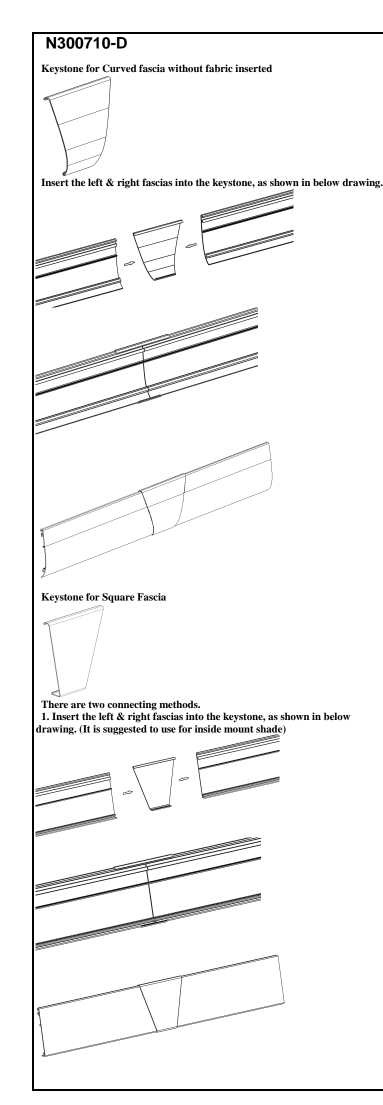
# Installation:

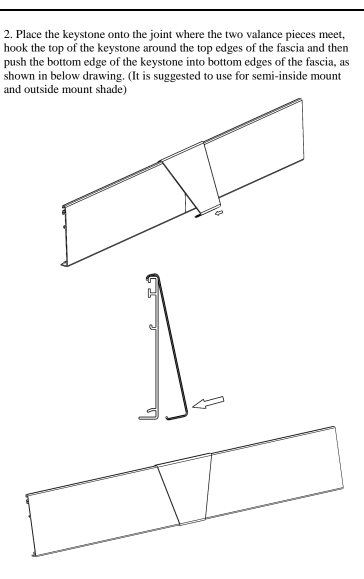
- Firstly align left and right fascia, and then slip the fascia connector from left fascia to right fascia, as shown in drawing(1)
- Secondly attach the Velcro on the top back of the wide side of the keystone to the fascia connector, as shown in drawing<sup>(2)</sup>
- 3) Finally wind the keystone to the front of the fascia, from the bottom edge of the fascia to the back, and attach the Velcro in the lower part of the fascia connector, as shown in drawing<sup>3</sup>











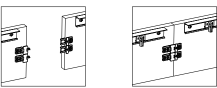
### Wood Valance connector



Wood Crown Valance

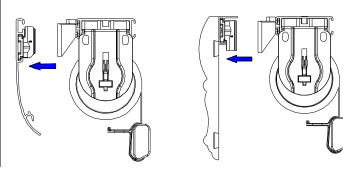
#### Fabric Valance Connector

Wood Modern Valance

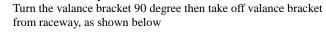


### Valance/Fascia Removal

 First, remove Valance/Fascia together with valance clip from valance bracket.



Take down shade from mounting bracket before removing valance Bracket from raceway



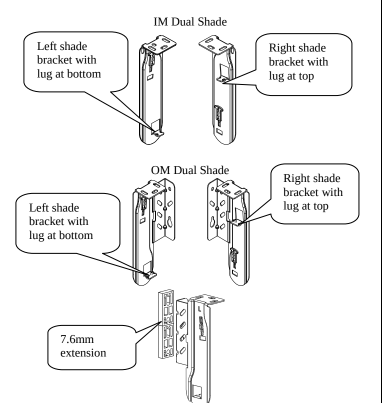




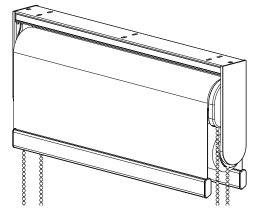
Note: The installation & removal for all fascias & valances are the same.

# Dual Shade Installation

Installation of the mounting brackets & raceway is the same for dual shades as it is for single shades. Please install the back shade before install the front shade. Installation of the valance clips is also very similar. Please refer to the previous sections for single shades for more info. Please pay attention to distinguish the left and right shade bracket, refer the below instructions.



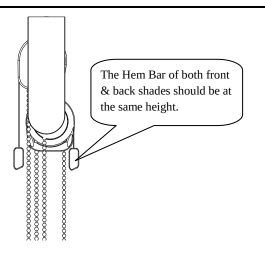
When the fabric roll diameter is larger than 64mm, shade brackets will need to be installed with 7.6mm extensions, two for each shade bracket.



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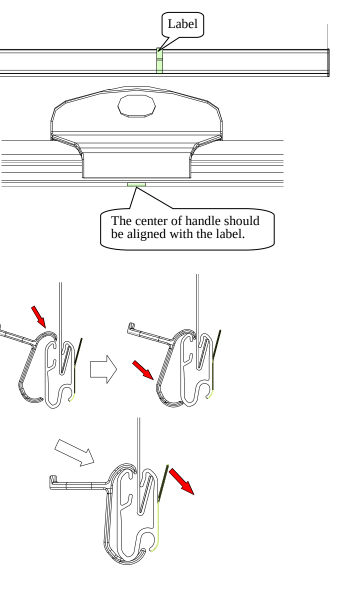


# How to install or remove Handle for Cordless Shade

#### • Attach Handle to Hem Bar

Turn over hem bar and you can see a label attached at the center of hem bar. Align the center of the bottom of handle with the label and hook the handle to the hem bar from top to bottom. Press the handle from top to bottom to make the top of handle clip into the hem bar.

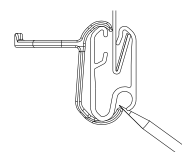
Finally tear off the label from hem bar.



# N300710-D

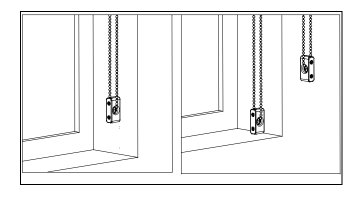
### • Remove handle from hem bar

Use straight screwdriver to pry the bottom of Handle from hem bar and then handle can be removed.



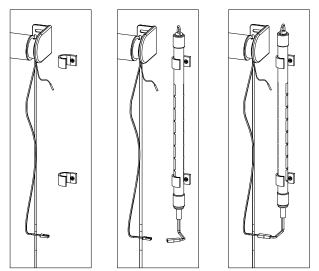
Install Safety Tension Device

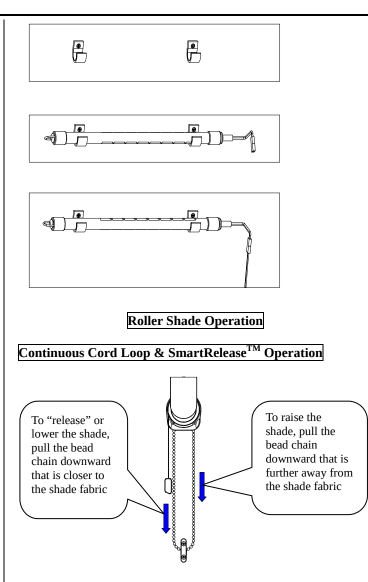
Use two 2" flat screws to install the safety device The chain should be fully extended upon installation of the device



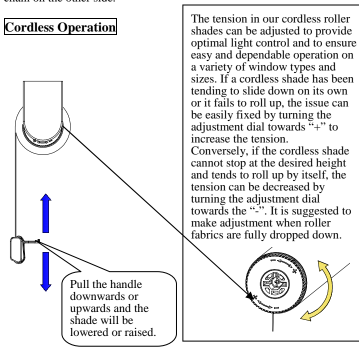
# **Battery Wand Installation**

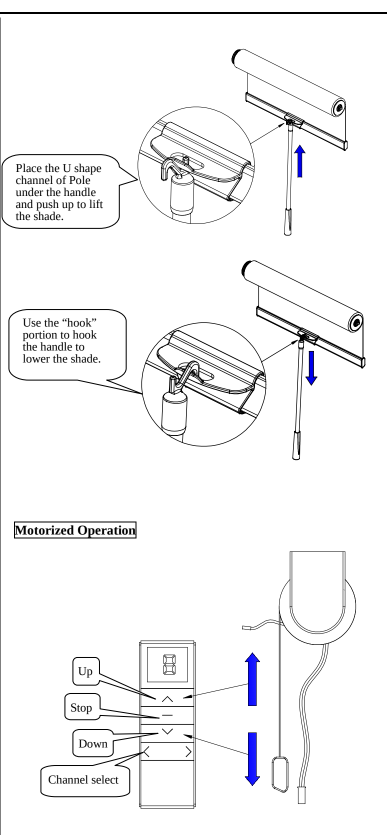
Battery wands for motorization can be installed horizontally or vertically. They easily install with the affixing of two battery wand clips, both of which should be lined up with each other on the wall so that the battery wand can easily snap into place. Each wand requires 8 batteries. If your motorization package has a plug-in option, you should connect the power cords after the battery wands have been installed.





For the operation of SmartRelease<sup>TM</sup>, please gently pull the bead chain which is close to the shade fabric downwards about 40mm (1.5") and the shade will lower automatically. If there is a need to stop the shade during lowering, please pull the bead chain which is away from the shade fabric and then the shade will stop. If the shade cannot lower automatically when gently pull the bead chain which is close to the fabric, please pull the bead chain which is close to the fabric, please pull the bead chain which is close to the fabric, please pull the bead chain which is away from the fabric first, and then pull bead chain on the other side.





5/5