HunterDouglas

Installation • Operation • Care



Skyline® Gliding Window Panels
PowerView™ Motorization

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Questions?

Call the Hunter Douglas Customer Information Center at **1-888-501-8364**.

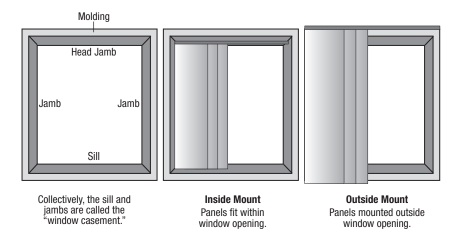


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Thank you for purchasing Hunter Douglas Skyline® Gliding Window Panels with PowerView™ Motorization. With proper installation, operation, and care, your new unit will provide years of beauty and performance. Please thoroughly review this instruction booklet before beginning the installation.

Mounting Types and Window Terminology

If the installation brackets are mounted correctly, the rest of the installation process follows very easily. To prepare for this important first step, review the mounting types and basic window terminology illustrated below.



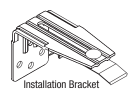
Unpack the Box

- Carefully remove the rolled up fabric panels and set aside. Locate the panels marked "FRONT — INSTALL LAST" and "REAR — INSTALL FIRST." Do not unroll the panels until installation. Carefully remove the headrail and optional valance from the packaging. Keep all packaging until the unit operates to your satisfaction.
- Save these instructions for care and cleaning, unit removal, panel removal, and reinstallation procedures.
- Check the Product Views on pages 6 and 7 to make sure you have all of the necessary parts. Contents of the hardware package may vary depending upon how the unit was ordered and how it will be mounted.

Installation Components Required

Valance and Headrail Mounting Brackets		
Width	Brackets/Clips Required	
up to – 32"	2	
32 1/8" - 56"	3	
56 ¹ / ₈ " – 80"	4	
80 1/8" - 104"	5	
104 1/8" - 128"	6	
128 1/8" - 152"	7	
152 ¹ /8" - 176"	8	
176 1/8" - 200"	9	

Installation Brackets. This style of mounting bracket is used for outside mounts. The number of installation brackets required varies based on headrail width, as shown in the table above.



- Mounting Clips. This style of mounting clip is used for inside mounts. The number of mounting clips required varies based on headrail width, as shown in the table above.
- **Splice Clip.** A splice clip allows a long headrail to be split in half during shipping, and reconnected during installation. Once installed, a spliced headrail functions seamlessly as if it were one piece.





■ Valance Splice Clip. A valance splice clip allows a long valance to be split in half during shipping, and reconnected during installation. Once installed, a spliced valance functions seamlessly as if it were one piece.



■ Fabric-Wrapped Large Cassette Installation Bracket.

This style of installation bracket is used for Skyline® units ordered with the fabric-wrapped large cassette. The brackets are used in both inside and outside mount applications. The number of installation brackets required varies based on headrail width, as shown in the table below.

Cassette Installation Brackets Required		
Shade Width	Brackets Required	
Up to 36"	2	
361/8" - 72"	3	
721/8" – 90"	4	
901/8" – 120"	5	
1201/8" – 156"	6	
1561/8" – 192"	8	



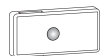
■ Fabric-Wrapped Cassette Splice Clip. This component is only provided with Skyline units ordered specifically with a spliced headrail. This clip joins two pieces of the cassette together. Once installed, a spliced cassette functions seamlessly as if it were one piece. If you have not ordered the Skyline unit with a spliced fabric-wrapped large cassette, you will not receive this component.



Fabric-Wrapped Large Cassette Splice Cover. This is the decorative trim cover over the fabric seam in a spliced fabric-wrapped large cassette. It will also be used when the fabric is seamed. The fabric seaming is sometimes necessary to obtain the full width of the cassette. In this case, the splice cover will be installed by the fabricator. If you have not ordered the Skyline unit with a fabric-wrapped large cassette, you will not receive this component.



■ PowerViewTM Receiver. This device is used to receive radio frequency signals from PowerViewTM control components and provides a manual control button.

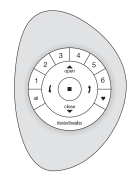


GETTING STARTED

■ **DC Power Supply.** The power supply provides DC power to the unit motor assembly and the receiver. The power supply operates on power from 100-240 VAC and 47-63 Hz. Each unit needs enough wire length to allow the DC power supply to reach the wall outlet nearest the unit or in the least obtrusive location.



PowerView™ Pebble™ Remote. Remote controls are used to control the unit. Replacements may be ordered should the remote control be lost or if an additional remote control is desired. Unless otherwise ordered, each unit ships with one remote control and batteries. You may have ordered a Surface Remote instead of the Pebble Remote.



■ Wire Retainers. These are used to secure the power cord to the wall. In some cases, they may also be used to secure the wire from the receiver to the wall. Both the nail-in and self-adhesive wire retainers are included.



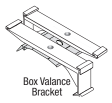
Optional Components

- Valance Brackets Inside Mount. The number of valance brackets will be the same as the number of installation brackets shown in the table on page 2.
- Valance Brackets Outside Mount. The number of valance brackets will be the same as the number of installation brackets shown in the table on page 2.





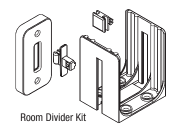
Box Valance Brackets. A box valance wraps around the entire headrail. The number of valance brackets will be the same as the number of installation brackets shown in the table on page 2.



Fabric Valance Mounting Brackets. The number of fabric mounting brackets will be the same as the number of installation brackets shown in the table on page 2. These brackets are only used for outside mounts.



■ Room Divider Kit. This set of parts holds the panels in place at each end of a Skyline® unit used as a room divider.

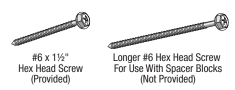


Tools and Fasteners Needed

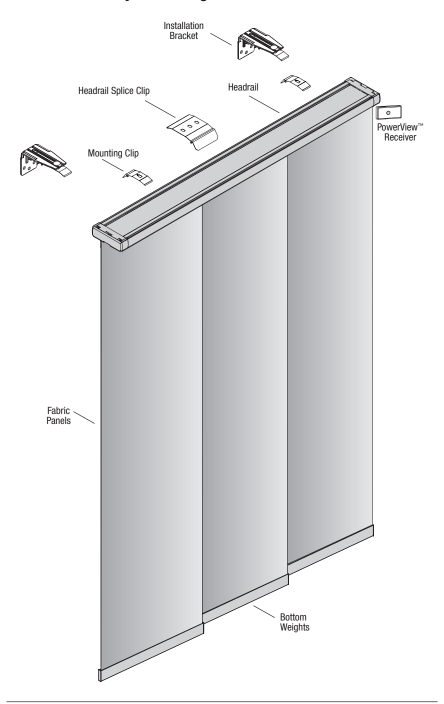
- Flat blade and Phillips screwdriver
- Measuring tape and pencil
- Power drill and drill bits (1/4" hex driver also recommended)
- Level (laser level is recommended)
- Needle nose pliers

In addition, you will need fasteners designed to work with your specific mounting surface(s).

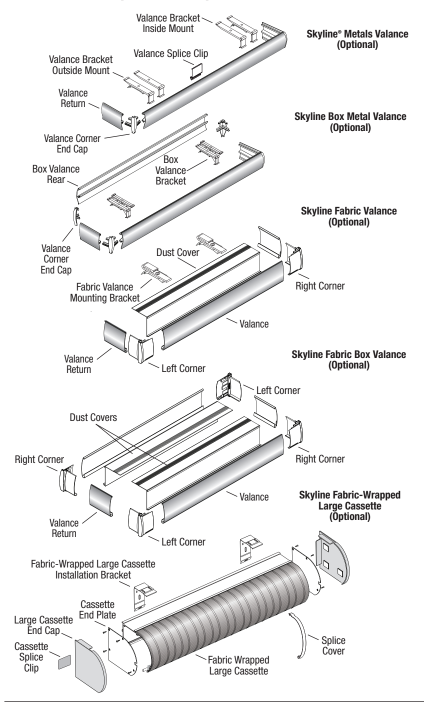
- #6 Hex Head Screws (Provided). Two 1½" screws are provided per installation bracket.
- Longer #6 Hex Head Screws (Not Provided). If using spacer blocks, use #6 screws long enough for a secure attachment.
- Wall Anchors (Not Provided). Use wall anchors when mounting into drywall.



Product View — **Skyline® Gliding Window Panels**



Product View — Top Treatment Options

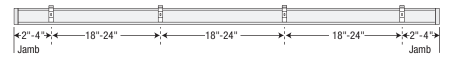


Inside and Ceiling Mount Applications

For panel order without a valance continue below. If you ordered a valance, see "Inside and Ceiling Mount Applications WITH A Valance" on page 9.

Inside and Ceiling Mount Applications WITHOUT a Valance

Mark the mounting clip locations on the ceiling or inside the window casement. Use the figure below as a guide for locating the mounting clips.



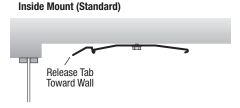
■ Use a ³/₃₂" drill bit to drill holes for the screws.

CAUTION: Do not mount into drywall, only mount into wood.

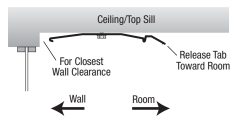
- Use a level to check that the mounting surface is level. Shim the brackets if necessary. Shims are not provided.
- Ensure the mounting clips are all facing the same direction.
 - Standard Mount The release tabs are toward to the window.
 - Flush Mount The release tabs are toward the room to allow for a flush mounting.

IMPORTANT: The mounting tabs will be visible on a flush mount unless concealed by a valance.

- Use the hex head screws provided to fasten the mounting clips to the mounting surface.
- Verify that the mounting clips are mounted level and are aligned to each other.



Flush Mount Option



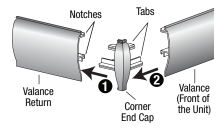
Inside and Ceiling Mount Applications WITH A Valance

- Refer to the appropriate section below for your valance type:
 - Metal Valance with Returns below
 - Metal Valance without Returns page 10
 - Fabric Valance with Returns page 11
 - ➤ Fabric Valance without Returns page 14
 - ➤ Fabric-Wrapped Large Cassette page 21
 - To mount your valance outside the window casement or to the wall page 26

IMPORTANT: The assembled valance serves as a drilling template when marking the screw holes on the sill or ceiling.

Metal Valance with Returns

- Assemble the valance corners and returns.
 - > Fit the tabs on the corner end caps into the notches on the end of the valance piece.
 - Fit the tabs on the corner end cap into the notches on the end of the valance return pieces.



- Snap the valance brackets onto the valance, spacing them 2" to 4" from each end with 18" to 24" between intermediate valance brackets.
- Center the valance inside the window opening (inside mount) or over the window opening (ceiling mount).



- Mark the drilling locations, using the valance clip holes as guides.
- Set the valance aside.
- Drill the holes at the mounting clip locations previously marked.

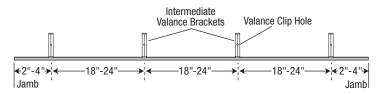
Holding the valance in place over the drilled holes, insert a screw through each mounting clip and valance bracket. Ensure

that the RELEASE TAB FACES THE WALL.

CAUTION: Do not mount into drywall, only mount into wood. Valance Mounting **Bracket** Mounting Mounting Clip Screw Release Tab Wall Room

Metal Valance without Returns

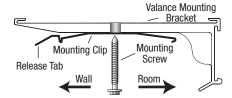
■ Snap the valance brackets onto the valance, spacing them 2" to 4" from each end with 18" to 24" between intermediate valance brackets.



- Center the valance inside the window opening (inside mount) or over the window opening (ceiling mount).
- Mark the drilling locations, using the valance clip holes as guides.
- Set the valance aside.
- Drill the holes at the mounting clip locations previously marked.

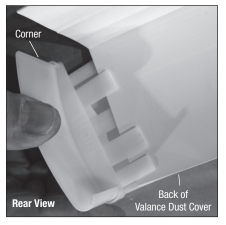
CAUTION: Do not mount into drywall, only mount into wood.

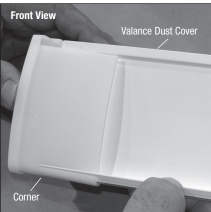
■ Holding the valance in place over the drilled holes, insert a screw through each mounting clip and valance bracket.



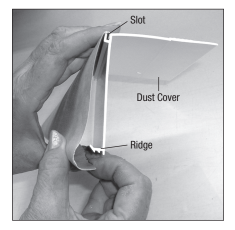
Fabric Valance with Returns

■ Slide the corners onto the valance dust cover. These are marked on the inside corners for the left and right sides. Do not fully seat the corners.





- If the fabric cover is not already installed:
 - Clip the narrow edge of the fabric over the top of the dust cover and into the slot as shown.
 - ➤ Pull the wide edge of the fabric over the bottom of the dust cover and clip it into the ridge on the bottom edge of the dust cover.

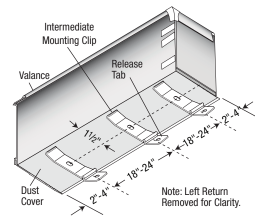


INSTALLATION

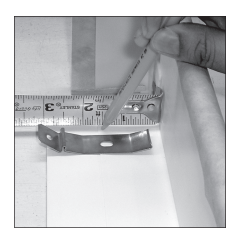
- Carefully push the corners fully into place making sure that the fabric goes under the lip of the corners.
- Put the return fabric covers on the same way as the main part of the fabric valance, only *slide* them into place under the lip of the corner.



- Lay the dust cover upside down on a clean working surface.
- Place the mounting clips on the dust cover:
 - The release tabs must be facing away from the valance.
 - The end mounting clips must be 2" to 4" from the end of the dust cover.
 - ➤ Intermediate mounting clips must be 18" to 24" from each other or the end mounting clips.
 - ➤ The center line of the holes in the mounting clips must be 1½" from the valance.

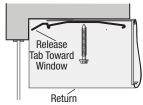


With the mounting clips in place, mark the dust cover through the center holes of the mounting clips.



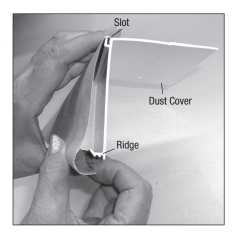
- Remove the mounting clips and drill the holes in the dust cover.
- Hold the dust cover in place on the mounting surface and mark through the holes.
- Set the valance aside.
- Use a 3/32" drill bit to drill the screw holes. **CAUTION:** Do not mount into drywall, only mount into wood.
- Hold the valance in place against the mounting surface.
- Insert a screw through a mounting clip and the dust cover at each hole location.



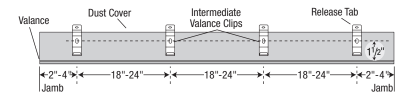


Fabric Valance without Returns

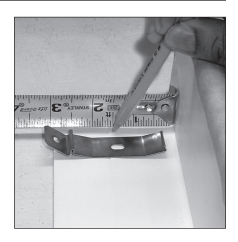
- If the fabric cover is not already installed:
 - Clip the narrow edge of the fabric over the top of the dust cover and into the slot as shown.
 - Pull the wide edge of the fabric over the bottom of the dust cover and clip it into the ridge on the bottom edge of the dust cover.



- Lay the dust cover upside down on a clean working surface.
- Place the mounting clips on the dust cover:
 - The release tabs must be facing away from the valance. (They face toward the wall.)
 - ➤ The end mounting clips must be 2" to 4" from the end of the dust cover.
 - ➤ Intermediate mounting clips must be 18" to 24" from each other or the end mounting clips.
 - ➤ The center line of the holes in the mounting clips must be 1½" from the valance.



■ With the mounting clips in place, mark the dust cover through the center holes of the mounting clips.

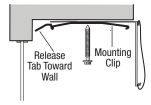


- Remove the mounting clips and drill the holes in the dust cover.
- Hold the dust cover in place on the mounting surface and mark through the holes.
- Set the valance aside.
- Use a $\frac{3}{32}$ " drill bit to drill the screw holes.

CAUTION: Do not mount into drywall, only mount into wood.

Insert a screw through a mounting clip and the dust cover at each hole location. Remember, the release tab must be toward the wall.

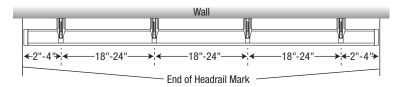




Outside Mount Applications

Installation Bracket Placement

- Measure and mark the wall 2" to 4" in from each end of the headrail.
- Evenly space and mark the intermediate installation brackets at 18" to 24" intervals along the headrail. DO NOT exceed 24" between installation brackets.



CAUTION: The installation brackets must be mounted level to a flat, vertical surface for the unit to operate correctly. Do not mount installation brackets on curved molding.

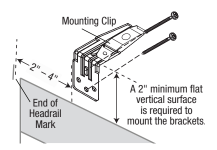
IMPORTANT: If your unit came with a spliced headrail, see "Spliced Headrails without Fabric-Wrapped Large Cassette" on page 24.

IMPORTANT: The top of the installation brackets need to be mounted at the outside mount ordered height plus an additional ½", for the desired floor clearance.

■ Use a $\frac{3}{32}$ " drill bit to drill the screw holes.

CAUTION: Do not mount into drywall, only mount into wood.

- Attach each installation bracket to the mounting surface using two screws.
- Verify that the installation brackets are mounted level and aligned with each other.



Attach the Installation Bracket Covers

IMPORTANT: Bracket covers are optional and do not have to be installed.

- Position the cover centered beneath the installation bracket.
- Slide the cover up as far as possible.
- Push against the cover to clip it onto the base of the installation bracket. The cover will snap over the installation bracket base in two locations (against the back and at the top).



Box Valances and Fabric-Wrapped Cassette Installation

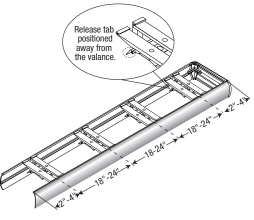
- Refer to the appropriate section below for your valance type:
 - Metal Box Valance below
 - ➤ Fabric Box Valance page 18
 - ➤ Fabric-Wrapped Large Cassette page 21

Metal Box Valance

Assemble the valance using two corners, one return piece, and the front and rear pieces. See "Product View — Top Treatment Options" on page 7. Do not put the other return and comer pieces in place at this time.

IMPORTANT: The assembled valance serves as a drilling template when mounting the unit to the ceiling.

- Install valance hanger clips inside box valance as shown.
- Evenly space the intermediate valance box brackets at 18" to 24" intervals along the headrail. DO NOT exceed 24" between valance brackets.
- Slide the box valance brackets into the box valance as shown. Make sure all of the release tabs on the installation brackets are positioned away from the valance.



- Assemble the remaining return and two corner pieces and install them onto the valance.
- Position the valance assembly where it will be mounted against the ceiling.
- Use a ³/₃₂" drill bit, drill the center hole (or near the center) first and install a screw.

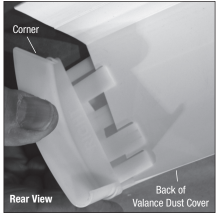
CAUTION: Do not mount into drywall, only mount into wood.

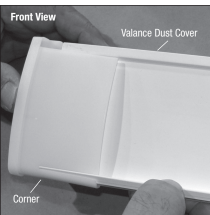
Install the rest of the box valance brackets and screws.

INSTALLATION

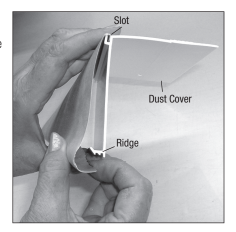
Fabric Box Valance

■ Slide one corner onto the valance dust cover. The corners are marked on the inside corners for the left and right sides. Do not fully seat the corner in this step.





Hook the top edge of the fabric valance over the top of the plastic dust cover and then gently pull the bottom cover over the bottom of the plastic dust cover.



- Carefully push the corner fully into place making sure the fabric goes under the lip of the corner.
- Put the return fabric cover on the same way as the main part of the fabric valance, *sliding* it into place under the lip of the corner.
- This makes one half of the assembly. Repeat this process for the other half.
- Join the two halves together by carefully inserting the fabric-covered return and valance into their respective corners.
- Turn the box valance assembly upside down.

IMPORTANT: On larger valances, use self-tapping #8 X ³/₁₆" screws to hold the dust covers together during installation.

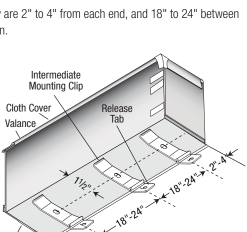
Lip-

■ Set the mounting clips in place. They are 2" to 4" from each end, and 18" to 24" between intermediate mounting clips as shown.

Dust

Cover

- Mark the mounting clip attachment points (center hole in the mounting clip). Note that:
 - All mounting clip release tabs *must* be on the same side of the box valance assembly.
 - The holes in the mounting clips are on a line 11/2" from the edge of the box valance assembly.
 - The mounting clips must be in a straight line or the headrail will not mount correctly.



Note: Left Return and

Other Side Removed for Clarity.

INSTALLATION

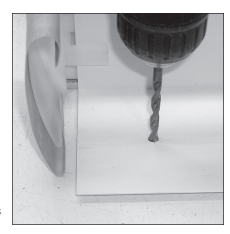
- Remove the mounting clips and drill the holes in the dust cover.
- Hold the box valance in place on the mounting surface and mark through the holes.
- Set the box valance aside.
- Use a ³/₃₂" drill bit to drill the screw holes.

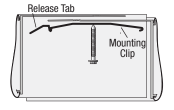
CAUTION: Do not mount into drywall, only mount into wood.

Holding the box valance in place, install a mounting clip and screw. For box valances with more than two mounting clips, start near the center.

IMPORTANT: The release tab on all mounting clips must face the same direction.

Install the rest of the mounting clips and screws.

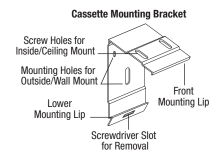




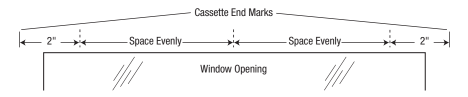
Fabric-Wrapped Large Cassette Installation (Inside and Outside Mounts)

Mount the Installation Brackets

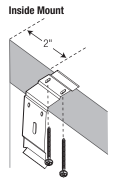
- Bracket spacing is the same for inside and outside mounted panels.
- Measure 2" in from where the ends of the cassette will be located and mark the bracket locations on the mounting surface.
 - If more than two installation brackets came with your order, make additional marks to space the other bracket(s) evenly between the two end brackets.

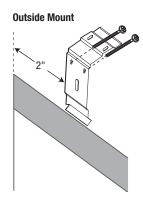


- \rightarrow The minimum mounting depth is $2\frac{1}{4}$ ". Fully recessed mounting depth is $4\frac{1}{4}$ ".
- Adjust bracket placement to gain clearance to avoid any obstructions, such as window cranks or handles.



- Center an installation bracket on each mark. Then mark where to drill holes for the screws.
 IMPORTANT: The installation brackets must be mounted level to operate properly.
- Secure bracket with two screws.



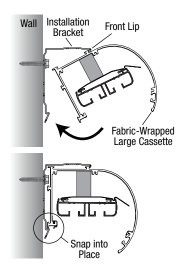


Mount the Fabric-Wrapped Large Cassette

Choose the appropriate section below based on your panel:

Single Piece Cassettes

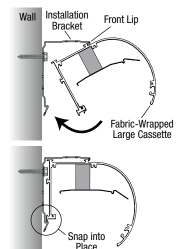
- Angle the cassette back and then bring the cassette forward to catch the front lip of the bracket.
- Push the cassette back to snap it into the lower lip on the bracket.



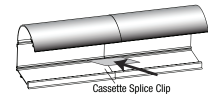
Spliced Cassettes

- Angle each cassette section back and then bring the cassette forward to catch the front lip of the bracket.
- Rotate the cassettes back to snap them into the lower lip on the bracket.

IMPORTANT: Make sure the sections are abutted together very tightly. The splice cover (installed on the next page) will not cover large gaps between the sections.

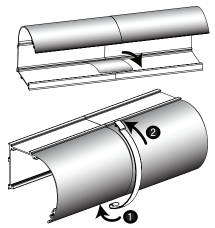


■ With the cassettes installed, center the fabric-wrapped large cassette splice clip over the joint, then insert it into the upper track inside the cassette.



- Bow the clip and snap it into the track on the lower edge of the cassette.
- Clip the fabric-wrapped large cassette splice cover over the fabric seam, clipping the bottom on first, then snapping the top of the splice cover into place.

IMPORTANT: The splice cover will be used any time you need to cover a fabric seam. This will be necessary when the cassette is spliced. It will also be used when the fabric is seamed. The fabric seaming is sometimes necessary to obtain the full width of the cassette. In this case, the splice cover will be installed by the fabricator.



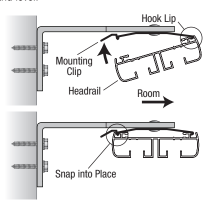
Mount the Headrail

- Refer to the appropriate section below for your order type:
 - ➤ One Piece Headrail below
 - Spliced Headrail Mounting without Fabric-Wrapped Large Cassette page 24
 - Spliced Headrails with a Fabric-Wrapped Large Cassette page 24

One Piece Headrail

IMPORTANT: The headrail must be mounted level for the panels to operate correctly. Use your level to check that the mounting clips are aligned and level.

- Orient the headrail so that the control side is located on the correct side
- Center the headrail underneath the mounting clips.
- Starting with the center, tilt the headrail and engage it under the lip of the mounting clips.
- Rotate the headrail upward and snap it into place.
- Make sure the headrail is secure.

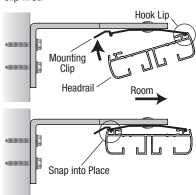


Spliced Headrails without Fabric-Wrapped Large Cassette

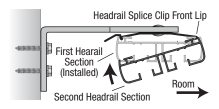
CAUTION: For spliced headrails, one person should hold each section.

- Orient the headrail so that the control side is located on the correct side.
- Mount the half with the attached headrail splice clip first.
- Center the first section of headrail underneath the mounting clips.
- Starting with the center, tilt the headrail and engage it under the lip of the mounting clips.
- Rotate the headrail upward and snap it into place.
- Make sure the headrail is secure, then align the second half of the headrail and abut it against the mounted half.

IMPORTANT: Ensure a mounting clip is adjacent to both sides of the splice on the headrail.



- Hook the front lip of the headrail splice clip onto the headrail.
- Rotate the headrail upward to snap it into place.

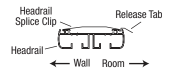


Spliced Headrails with a Fabric-Wrapped Large Cassette

CAUTION: For spliced headrails, one person should hold each section.

- Orient the headrail so that the control side is located on the correct side.
- Mount the half with the attached headrail splice clip first.

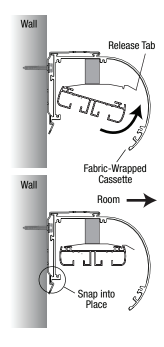
IMPORTANT: The headrail splice clip will need to be attached prior to installation into the cassette, and the clip will need to be oriented with the release tab forward (into the room) as shown.



- Center the first section of headrail underneath the mounting clips.
- Starting with the center, tilt the headrail and engage it under the lip of the mounting clips.
- Rotate the headrail upward and snap it into place.
- Make sure the headrail is secure, then align the second half of the headrail and abut it against the mounted half.

IMPORTANT: Ensure a mounting clip is adjacent to both sides of the splice on the headrail.

- Hook the front lip of the headrail splice clip onto the headrail.
- Rotate the headrail upward to snap it into place.

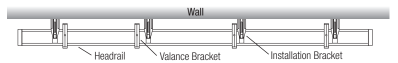


Outside Mount Valance Installation (Optional)

- Refer to the appropriate section below for your valance type:
 - Standard Metal Valance below
 - ➤ Fabric Valance page 27

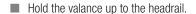
Metal Valance

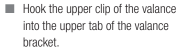
Use the valance brackets provided and put them adjacent to the outside mounting brackets as shown.

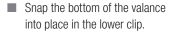


Ensure that the release tabs on the mounting clips, attached to the valance bracket, are facing the wall as you snap them onto the headrail.

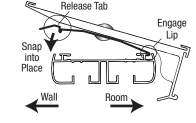
CAUTION: DO NOT put valance returns on the valance before installing the valance.

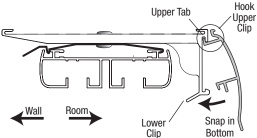




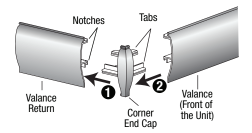


Repeat for all valance brackets.





- Install the valance returns (if used):
 - ➤ Fit the tabs on the corner end cap into the notches on the end of the return. Repeat with the other return.
 - Carefully push the return and corner end cap into place on the valance.



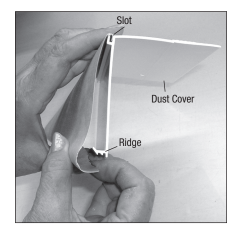
Fabric Valance

Slide the corners onto the valance dust cover. These are marked on the inside corners for the left and right sides. Do not fully seat the corners in this step.



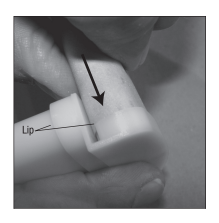


Hook the top edge of the fabric valance over the top of the plastic dust cover and then gently pull the bottom of the cover over the bottom of the plastic dust cover.

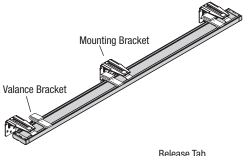


INSTALLATION

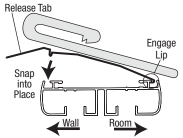
- Carefully push the corners fully into place making sure the fabric goes under the lip of the corners.
- Put the return fabric covers on the same way as the main part of the fabric valance, *sliding* them into place under the lip of the corners.



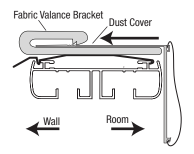
Use the fabric valance brackets provided and place them next to the mounting brackets as shown.



Ensure that the release tabs on the mounting clips, attached to the fabric valance mounting brackets, are facing the wall as you snap them into place on the headrail.



- Hold the valance assembly up to the headrail.
- Slide the dust cover into the clips.
- Push the assembly back until the returns touch the wall.



Connect the Receiver (If Not Already Connected)

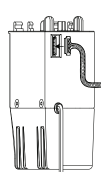
IMPORTANT: Connect the receiver before connecting the DC power supply.

Plug the 10-pin receiver connector into the motor housing.

CAUTION: The receiver connector can only be inserted one way. Do <u>not</u> force the connector into the motor housing.

- Snap the cover into place over the motor.
- Plug in the 10-pin receiver connector to the receiver.





Mount the Receiver

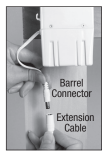
- Remove the double-sided tape from the back of the receiver.
- We recommend mounting the receiver to the headrail beside the motor.
- Check that the wire is not caught or pinched in the mounting brackets or the headrail.



Install the DC Power Supply

CAUTION: Make sure the PowerView[™] receiver is plugged into the motor before connecting the DC power supply.

- Plug the power cable with the barrel connector from the motor into the extension cable.
- Plug the other end of the extension cable into the DC power supply.





INSTALLATION

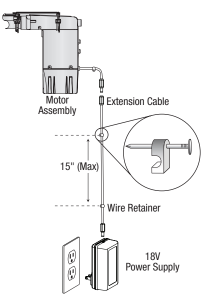
- Secure the DC power supply wire using the C-clips provided. Hide the wire behind the fabric, making sure it does not impede operation.
- Space the C-clips approximately 15" apart along the DC power supply wire, as shown.
- Plug the DC power supply into the power source.



WARNING: Keep cables and small parts out of the reach of children. They can wrap cables around their necks and **STRANGLE**. They can also put small parts in their mouths and **CHOKE**.



WARNING: Electric shock and/or a fire hazard may occur if not properly installed.



Manual Control Button

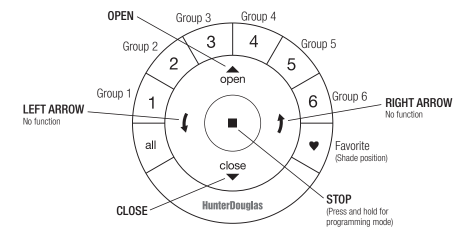
Test Headrail Operation (Prior to Panel Installation)

Testing the shade with the manual control button will allow you to ensure that the motor and power source are working correctly.

- Press and release the manual control button on the PowerView[™] Receiver located next to the motor, to test operation. If the shade does not operate, see "Troubleshooting" on page 49.
 - Press and release the button to test track operation.

Using the PowerView™ Remote

First, activate the remote by pulling both plastic tabs from the back battery compartment.



IMPORTANT: If you have more than one remote, see "Adding Additional Remote(s) to the PowerView™ Network" in the *PowerView Motorization Remote Control Guide.*

Joining a Shade to a Group

IMPORTANT: The shade will not operate using the remote until it has been joined to a group.

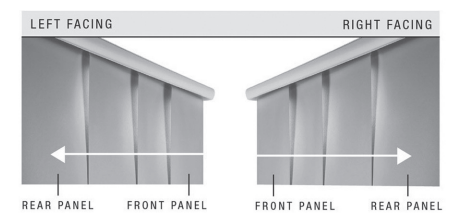
- 1. Press and hold STOP for 4 seconds to put remote in program mode. The lights on the remote will flash to indicate it is in program mode.
- 2. Press desired group number (1-6) on the remote. The light for the group number selected will flash to show it is selected.
- 3. Press and hold the manual control button on the shade.
- 4. While continuing to press the manual button, press ▲ OPEN on the remote. The shade will move slightly to indicate it has joined the group. Release the manual control button.
- 5. Press and hold STOP for 4 seconds to exit program mode. The lights will stop flashing.
- 6. Select the group number (previously programmed), then press ▲ OPEN / ▼ CLOSE to test.

Fabric Panel Installation

There are four different Skyline® Gliding Window Panels configurations available:

- Right Stack/Right Facing Motor on Right
- Split Stack/Right Facing Motor on Right
- Left Stack/Left Facing Motor on Left
- Split Stack/Left Facing Motor on Left

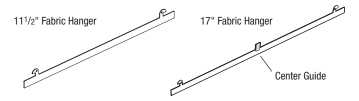
The "facing" direction, right or left, indicates the **Panel Orientation**.



The order of panel installation differs depending on the configuration selected. Refer to the label on the top of the headrail (see figure below or your original order) to determine which configuration you ordered. In the figure below the "Panel Orientation = R" means that this is a right facing unit.



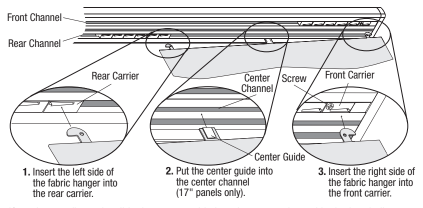
In addition, the panels are available in 11%" and 17" widths, depending on the headrail width. The 17" inch panels have an additional center guide to install in the headrail; 11%" panels have no center guide.



Right Stack/Right Facing Assembly

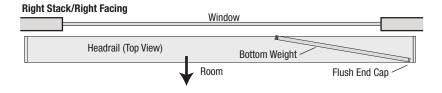
IMPORTANT: Use the button on the receiver to traverse the unit open and closed to test for proper operation.

- Use the button on the receiver to traverse the carriers to the stacked position.
- Manually stack the free carriers in the front channel to the right end. Reposition these as needed while installing each panel.
- Locate the panel marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporary plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.
- With the front side of the rear panel facing you, insert the LEFT side of the fabric hanger into the carrier in the REAR channel (see No. 1).



- If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).
- Gently twist the fabric hanger inward and insert the RIGHT side of the fabric hanger into the carrier in the FRONT channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the RIGHT side. The flat side of the bottom weight should face the room.



INSTALLATION

 Continue installing panels, rear channel first. The last panel you install will be marked "FRONT PANEL — INSTALL LAST."

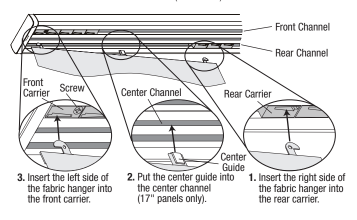
IMPORTANT: This panel has two flush end caps on the bottom weight.

Test traverse (use the button on the receiver).

Left Stack/Left Facing Assembly

IMPORTANT: Use the button on the receiver to traverse the unit open and closed to test for proper operation.

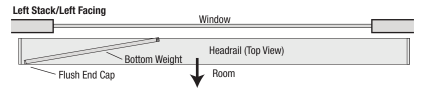
- Use the button on the receiver to traverse the carriers to the stacked position.
- Manually stack the free carriers in the front channel to the left end. Reposition these as needed while installing each panel.
- Locate the panel marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporary plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.
- With the front side of the rear panel facing you, insert the RIGHT side of the fabric hanger into the carrier in the REAR channel (see No. 1).



If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).

Gently twist the fabric hanger outward and insert the LEFT side of the fabric hanger into the carrier in the FRONT channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the LEFT side. The flat side of the bottom weight should face the room.



■ Continue installing panels, rear channel first. The last panel you will install will be marked "FRONT PANEL — INSTALL LAST."

IMPORTANT: This panel has two flush end caps on the bottom weight.

Test traverse (use the button on the receiver).

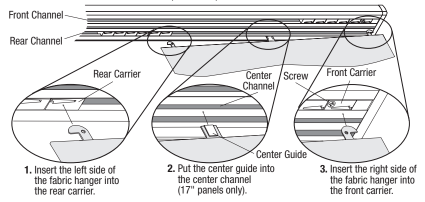
Split Stack/Right Facing (Motor on the Right only)

IMPORTANT: Use the button on the receiver to traverse the unit open and closed to test for proper operation.

- Use the button on the receiver to traverse the carriers to the stacked position.
- Manually stack the half of the free carriers in the front channel to the left end and the other half to the right end. Reposition these carriers as needed while installing each panel.
- Locate the panel (you had previously set aside) marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporary plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.

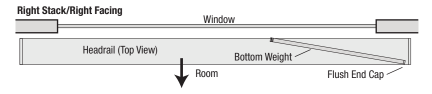
INSTALLATION

■ With the front side of the rear panel facing you, insert the LEFT side of the fabric hanger into the carrier in the REAR channel (see No. 1).



- If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).
- Gently twist the fabric hanger outward and insert the RIGHT side of the fabric hanger into the carrier in the FRONT channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the right side. The flat side of the bottom weight should face the room.



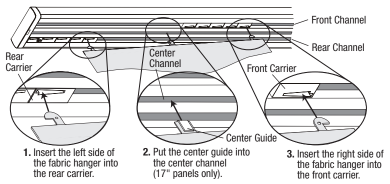
■ Continue installing panels, rear channel first. The last panel you install will be marked "FRONT PANEL — INSTALL LAST."

IMPORTANT: This panel has two flush end caps on the bottom weight.

- Test traverse (use the button on the receiver).
- Continue with the stack on the left, and ensure the carriers have been traversed to the left, and the free carriers in the front channel have been stacked to the left.
- Locate the panel (you had previously set aside) marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporary plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.

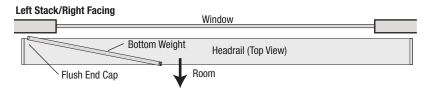
■ With the front side of the rear panel facing you, insert the LEFT side of the fabric hanger into the carrier in the REAR channel (see No. 1).

Left Stack/Right Facing



- If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).
- Gently twist the fabric hanger inward and insert the RIGHT side of the fabric hanger into the carrier in the FRONT channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the LEFT side. The flat side of the bottom weight should face the window.



Continue installing panels, REAR channel first. The last panel for the right stack will be marked "FRONT PANEL — INSTALL LAST."

IMPORTANT: This panel has two flush end caps on the bottom weight.

■ Test traverse (use the button on the receiver).

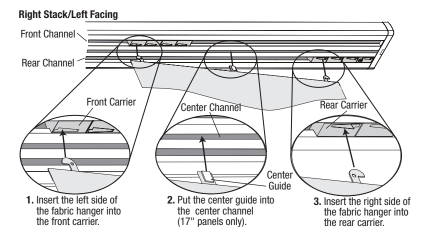
Split Stack/Left Facing (Motor on the Left Only)

IMPORTANT: Use the button on the receiver to traverse the unit open and closed to test for proper operation.

- Use the button on the receiver to traverse the carriers to the stacked position.
- Manually stack the half of the free carriers in the front channel to the left end and the other half to the right end. Reposition these carriers as needed while installing each panel.

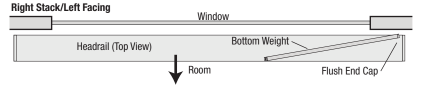
INSTALLATION

- Locate the panel marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporary plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.
- With the front side of the rear panel facing you, insert the LEFT side of the fabric hanger into the carrier in the FRONT channel (see No. 1).



- If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).
- Gently twist the fabric hanger inward and insert the RIGHT side of the fabric hanger into the carrier in the REAR channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the LEFT side. The flat side of the bottom weight should face the window.

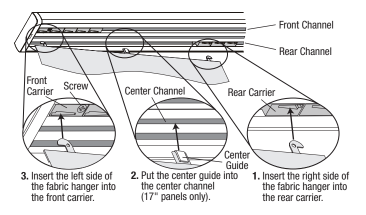


 Continue installing panels, FRONT channel first. The last panel you install will be marked "FRONT PANEL — INSTALL LAST."

IMPORTANT: This panel has two flush end caps on the bottom weight.

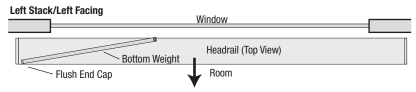
Test traverse (use the button on the receiver).

- Continue with the stack on the right, and ensure the carriers have been traversed to the right, and the free carriers in the front channel have been stacked to the right.
- Locate the panel (you had previously set aside) marked "REAR PANEL INSTALL FIRST." This is the first panel to install.
- Locate the temporar y plastic fabric hanger installed in the headrail. You will install the first panel into the same carriers. Remember the carriers into which the hanger is installed, remove the temporary hanger. Twist it gently to remove.
- With the front side of the rear panel facing you, insert the RIGHT side of the fabric hanger into the carrier in the REAR channel (see No. 1).



- If you have 17" panels, slide the center guide into the center channel in the headrail (see No. 2).
- Gently twist the fabric hanger inward and insert the LEFT side of the fabric hanger into the carrier in the FRONT channel (see No. 3).

IMPORTANT: After you have installed the first panel, verify that the flush end cap on the bottom weight is on the LEFT side. The flat side of the bottom weight should face the room.



Continue installing panels, REAR channel first. The last panel you will install will be marked "FRONT PANEL — INSTALL LAST."

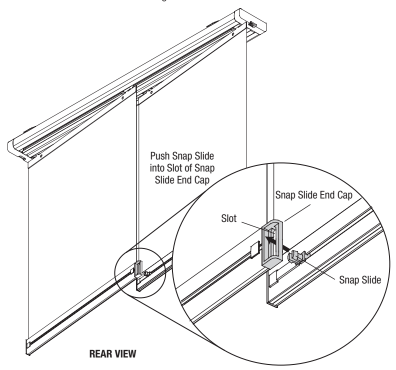
IMPORTANT: This panel has two flush end caps on the bottom weight.

Test traverse (use the button on the receiver).

Connect the Bottom Weights

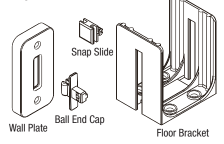
Once you are satisfied with the operation, connect the bottom weights together. The bottom weights interconnect to stabilize the panels. Each bottom weight has a snap slide on the back side, which connects to the adjacent bottom weight.

- Traverse the panels closed.
- Starting at the back panel, push the snap slide of the next panel into the slot of the snap slide end cap of the back panel (behind it). It should snap into place.
- Progressing across the track, continue connecting the snap slide of each panel to the snap slide end cap of the panel behind it.
- Once all panels have been connected, carefully check the operation of the track by traversing the panels open and closed.
- If you experience any binding at the bottom, spray a small amount of silicone spray in the groove on the back of the bottom weight.

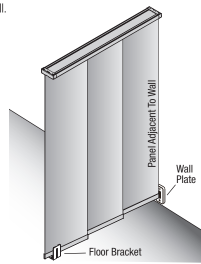


Install the Room Divider Kit (Optional)

IMPORTANT: The floor bracket and snap slide can be mounted to the floor in a position to hold the panels in directly beneath the headrail. Once mounted, the snap slide is free to move up and down in its slot and can be attached to the last moving panel. The wall plate and ball end cap keep the panel adjacent to the wall in place.



Locate the panel that will be adjacent to the wall.

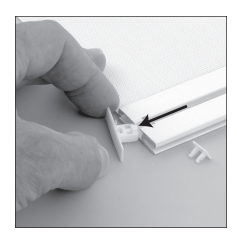


Remove the end cap pin from the bottom weight.

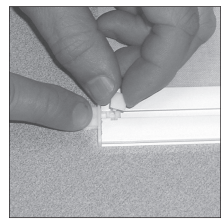


INSTALLATION

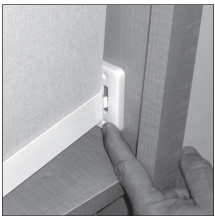
Pull out the bottom weight flat end cap (next to the wall).



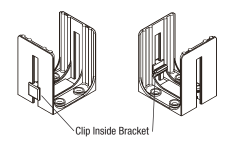
- Install the ball end cap in the end of the bottom weight.
- Reinstall the end cap pin.



- Be sure the bottom weight is free hanging to determine where the ball end cap aligns on the wall.
- Align the wall plate with the ball end cap, and secure it to the wall with two #4 flat head screws (and anchors if necessary).
- Insert the ball end cap into the slot in the wall plate.



Insert the snap slide into the floor bracket by aligning the slot of the bracket with the grooves in the snap slide. Be sure that the clip portion sits inside the slot of the floor bracket. This will allow the snap slide to slip into the groove in the back of the panel bottom weight, if desired.



IMPORTANT: When the snap slide is snapped to the bottom weight, the panels will only traverse the distance of one panel (see the figure on page 41). To completely traverse the panels, disconnect the snap slide from the bottom weight.

- Determine where you want the floor bracket placed (somewhere along the first panel), aligned at the same depth as the wall plate.
- Secure it in place with #6 flat head screws.



Operate the Shade

Basic Operation

- To wake up the remote, simply pick it up or press STOP. The last group(s) selected will be highlighted and active.
- 2. Press "all" or groups 1 6 to select specific shade(s) to move. Selected group button(s) will light to show they are selected.
 - a. Multiple group buttons may be selected at a time.
 - To deselect a group, press the group button again. The backlight for that group button will go out.
- 3. Press ▼ CLOSE to close the selected shade(s).
- 4. Press ▲ OPEN to open the selected shade(s).
- 5. Press STOP to stop the shade's movement anywhere along its travel.
- 6. Press ♥ FAVORITE to send selected shade(s) to your preset "favorite" position. Refer to the PowerView™ Remote Motorization Control Guide on how to set a favorite position.

Further Operation and Programming Information

PowerView[™] Pebble[™] Remote and/or PowerView Surface Remote Operation

For information regarding operation and programming of the PowerView remote, refer to your PowerView Motorization Remote Control Guide.

PowerView Scene Controller

For information regarding operation and programming of the PowerView Scene Controller, refer to your *PowerView Motorization Scene Controller Guide*.

PowerView App Operation

PowerView Hub is required for PowerView App operation. For information regarding setup and operation using the PowerView App, refer to the online *PowerView App Software Guide* at **hunterdouglas.com/powerview/support**.

Resetting the Shade (If Necessary)

Basic Reset

The basic reset is used to reset the shade's travel limits. This procedure will also reset the

- ▼ FAVORITE position to its default (shade closed halfway).
- 1. Press and hold the manual control button for 6 seconds. The shade will move slightly.
- 2. Release the manual control button. The shade will move to its fully open position to set the OPEN travel limit, then move to the fully closed position to set the CLOSE travel limit. The shade will move slightly one more time to indicate that the travel limits have been reset.

Resetting Shade Programming

This reset erases all shade programming from memory, including group assignments, preventing any input device from operating the shade. Its primary use is during installation to correct group and network assignments. This reset does not affect travel limits.

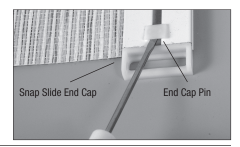
- 1. Press and hold the manual control button for 12 seconds. The shade will move slightly once after 6 seconds, then again after 12 seconds. Release the button.
- 2. Refer to "Joining a Shade to a Group" on page 16 to program the shade to a group.

Adjustments

Adjust/Shorten Fabric Panel Length

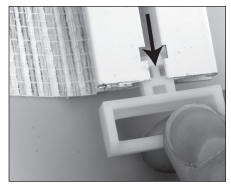
CAUTION: Some units may not be able to reuse the plastic adhesive strip mentioned in this process. If the strip will not stick in the new location, contact your Hunter Douglas dealer for a replacement.

- Measure and record the amount you want to shorten on a panel. Refer to this information for any remaining panels you want to shorten.
- If the bottom weights were connected together, disconnect them.
- Carefully remove the panel by releasing the fabric hanger from the carriers. See "Remove the Panels" on page 53.
- Place the panel on a clean, flat working surface. If it is not possible to spread the panel out flat, then carefully roll the panel up around the hanger (or preferably the shipping core), so that the bottom weight is accessible.
- Use a small flat-blade screwdriver to remove the end cap pin in the bottom weight.



OPERATION

- Slide out the snap slide end cap from the bottom weight.
- Slide the panel out of the bottom weight.
 IMPORTANT: Note the folded flap at the bottom of the panel and how it is folded.



- Unfold the fabric and carefully remove the plastic strip from the panel. Save it for later use.
- Holding the bottom end of the panel flat, mark the distance (previously recorded) at several locations across the bottom of the panel. Using a straight-edge, draw a line connecting these marks.



- Using a sharp pair of scissors, carefully cut straight across each panel along the line to remove the desired length from each panel.
- Replace the previously removed plastic adhesive strip along the bottom of the panel, aligning the strip with the bottom edge of the panel. Push on the plastic adhesive strip so it adheres to the panel.
- Carefully crease the panel along the upper edge of the strip.

IMPORTANT: Make sure there are no ripples in the fabric panel.

Holding the folded panel and plastic strip, carefully insert the panel into the bottom weight until it is fully seated within the bottom weight.

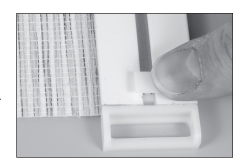
CAUTION: Be careful NOT to pull on the fabric, as it can cause permanent distortion or damage.

Re-install the snap slide end cap.





- Insert the end cap pins back into in the bottom weight and press into place.
- Reinstall the fabric panel into the headrail.
- Repeat this process for the other panels.
- Reconnect the bottom weights if required.
- Using the button on the receiver or remote, traverse the shade open and closed to test for proper operation.

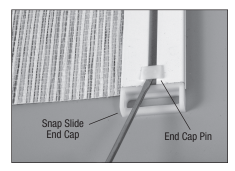


Straighten Panel Fabric from Bottom Weight

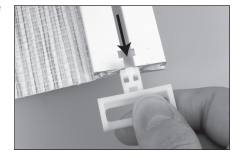
If the panel fabric is creased or wrinkled at the bottom it can be adjusted and straightened.

CAUTION: Some units may not be able to reuse the plastic adhesive strip mentioned in this process. If the strip will not stick in the new location, contact your Hunter Douglas dealer for a replacement.

Use a small flat-blade screwdriver to remove the end cap pin in the bottom weight of the affected panel.



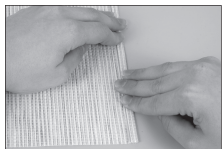
- Slide out the snap slide end cap from the bottom weight.
- Slide the panel out of the bottom weight.



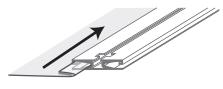
OPERATION

- Check the fold and the position of the plastic adhesive strip.
- To adjust, remove the plastic adhesive strip, adjust the fabric.
- Reattach the plastic adhesive strip, aligning it with the exact edge of the panel.
- Crease the fabric tightly along the strip. Do not fold more than the width of the plastic adhesive strip.

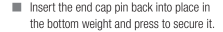




Slide the panel back into the bottom weight, making sure the plastic adhesive strip fits in the groove in the track.



- Inspect the panel for folds or wrinkles.
- Once satisfied with the adjustment, slide the snap slide end cap back into the end of the bottom weight.









Troubleshooting

If your shade is not operating correctly:

- First review the guide that came with your control device.
- Refer to the following troubleshooting procedures for specific solutions for your shade.

If questions remain, please contact the Hunter Douglas Customer Information Center at **1-888-501-8364.**

Problem	The panel does not hang correctly.
Solution	Check that the panel is installed correctly. Panels should be angled compared to the track, with each panel hanger connected to a carrier in both the front and back channels.
	Check that the headrail is level.
	Check that the bottom weight snap slides are installed and operating correctly. The bottom weights should slide together easily when connected using the snap slides.
	Check that there are no obstructions to the movement of the panels. Replace protruding window cranks with T-cranks.
	Wrinkling and folds in the panel fabric, due to packaging, will usually drop out within a few days. See "Straighten Panel Fabric from Bottom Weight" on page 47, for adjustment, if necessary.
Problem	How to determine panel orientation (whether it was made as right or left facing).
Solution	The carriers in the headrail (where the panels hook in) will be WHITE for a right-facing headrail, and GRAY for a left-facing headrail. Panels will fall out of the headrail if installed improperly from the purchased configuration.

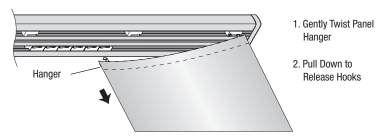
Problem	The shade does not operate using the manual control button.				
Solution	inplug the power cable from the motor, then plug it back in. A green LED inside ne manual control button housing should flash to indicate the motor has power.				
	Check that the DC power supply is securely connected to the barrel connector on the motor. See "Install the DC Power Supply" on page 9.				
	CAUTION: Be sure to unplug the DC power supply from the wall outlet before disconnecting the plug at the motor.				
	Check that the receiver is securely connected into the motor housing. See "Connect the Receiver (If Not Already Connected)" on page 29.				
Problem	The shade is not responding to the PowerView [™] remote.				
Solution	IMPORTANT: A shade will not operate until it is joined to a group. See "Joining a Shade to a Group" on page 31.				
	Check that the correct group number is selected.				
	Check that the batteries in the remote are correctly inserted and are fresh. The LEDs that backlight the remote should come on full bright when ■ STOP is pressed.				
Problem	The unit does not traverse at all, does not traverse fully, or does not traverse correctly.				
Solution	Check that the mounting brackets are level, that their front edges are aligned, and that there are no obstructions to the movement of the panels. Reset the unit. See "Basic Reset" on page 45.				
	· •				

Removal Procedures

Removing the Panels

- Disconnect the bottom weights by gently pulling them apart.
- Grasp the panel hanger on the sides.
- Gently twist the panel hanger and pull downward to release the hooks from the carriers.

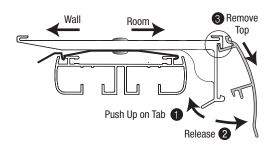
Right Facing/Right Stack Shown — All Others Are Similar



Removing the Optional Valance

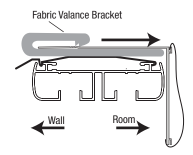
Standard Valance

- Release the bottom of the valance from the lower tab on the valance bracket by pushing up on the tab.
- Gently pull the bottom of the valance away from the mounting bracket to remove the valance from the upper tab.



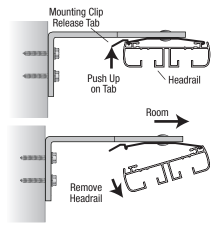
Fabric Valance

Gently pull the fabric valance assembly straight out from the headrail, freeing it from the fabric valance brackets.



Removing the Headrail

- Remove the cover on the motor by pulling it straight down.
- Remove the power and receiver cables from the cable hooks.
- Pull the connectors for the receiver out of the motor.
- Unplug the power supply
- Locate the release tab on the mounting clip.
- Firmly grasp the headrail.
- Push up on the release tab to release the headrail. Repeat for each mounting clip.
- Lift the headrail free from the mounting clips.



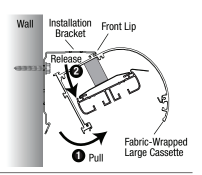
Removing the Fabric-Wrapped Large Cassette

One-Piece Headrail and Fabric-Wrapped Large Cassette

- Insert the tip of a flat head screwdriver into the screwdriver slot provided on the bracket.
- Press down to release the cassette.



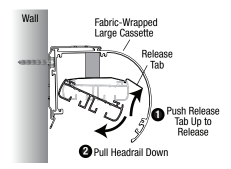
Roll the cassette forward and then down to remove.



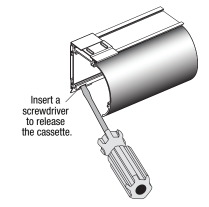
Spliced Headrail and Fabric-Wrapped Large Cassette

CAUTION: To avoid damage to the headrail and large fabric-covered cassette, one person should be used to handle each section.

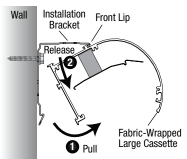
- Locate the release tab on the mounting clips.
- Firmly grasp the headrail.
- Push up on the release tab to release the headrail. Repeat for each mounting clip.
- Lift the headrail free from the mounting clips.



- Insert the tip of a flat head screwdriver into the screwdriver slot provided on the bracket.
- Press down to release the cassette.



Roll the cassette forward and then down to remove.



Cleaning Procedures

Dusting

Regular light dusting with a feather duster is all the cleaning that is needed in most circumstances.

Vacuuming

Use a hand-held vacuum with low suction for more thorough dust removal.

Compressed Air Or Hair Dryer

Use to blow dust off the panels. Use a hair dryer on a cool setting.

Spot-Cleaning

- Dampen a clean cloth with a solution of warm water and a mild detergent then wring it out.
- Dab the spot with the dampened cloth until it is gone.

CAUTION: Keep all cleaning solutions away from the headrail system. Skyline® fabrics and headrail should never be ultrasonically cleaned, injection/extraction cleaned, steam cleaned, or immersed in water.

CAUTION: Do not steam panels in an attempt to remove wrinkles or cupping.

Metal Valance Cleaning

Wipe the valance with a damp cloth and a mild detergent solution.

Fabric Covered Valance Cleaning

Follow the same directions above for the fabric panels.

Product Notes and Disclaimers

- Actual fabric color may vary slightly from the samples. All variations are within established industry standards.
- While opaque fabrics are blackout, due to the inherent light gaps between each panel, the application is room darkening, not blackout.
- Fabrics that contain patterns, stripes or rows when hung as panels will create random alignment from panel to panel.
- Many of the fabrics are fairly lightweight and will have varying levels of panel movement when installed near air-conditioning vents or windows.
- Depending on room conditions, wrinkles in product resulting from packaging should hang out.
- The standard panel overlap will prevent most tangling of panels. Based on individual room conditions, some panel tangling may occur.

U.S. Radio Frequency FCC Compliance

FCC ID information is located on motor assembly. The sheer may be partly removed to view this information.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Industry Canada

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Class B Digital Device Notice

This Class B digital apparatus complies with Canadian ICES-003, RSS-Gen and RSS-210.

European Conformity

We, the undersigned,

Hunter Douglas Window Fashions

Address: One Duette Way, Broomfield, CO 80020, USA

Hunter Douglas Europe B.V.

Piekstraat 2, 3071 EL Rotterdam, The Netherlands

certify and declare under our sole responsibility that assembly PV3 conforms with the essential requirements of the EMC directive 2004/108/EC and R&TTE directive 1999/5/EC.

A copy of the original declaration of conformity may be found at:

www.hunterdouglas.com/RFcertifications.





Notes



The Hunter Douglas® Lifetime Guarantee is an expression of our desire to provide a thoroughly satisfying experience when selecting, purchasing and living with your window fashion products. If you are not thoroughly satisfied, simply contact Hunter Douglas at (888) 501-8364 or visit hunterdouglas.com. In support of this policy of consumer satisfaction, we offer our Lifetime Limited Warranty as described below.

COVERED

BY A LIFETIME LIMITED WARRANTY

- Hunter Douglas window fashion products are covered for defects in materials, workmanship or failure to operate for as long as the original retail purchaser owns the product (unless shorter periods are provided below).
- · All internal mechanisms.
- Components and brackets.
- · Fabric delamination.
- Operational cords for a full 7 years from the date of purchase.
- Repairs and/or replacements will be made with like or similar parts or products.
- Hunter Douglas motorization components are covered for 5 years from the date of purchase.

NOT COVERED

BY A LIFETIME LIMITED WARRANTY

- · Any conditions caused by normal wear and tear.
- Abuse, accidents, misuse or alterations to the product.
- Exposure to the elements (sun damage, wind, water/moisture) and discoloration or fading over time.
- Failure to follow our instructions with respect to measurement, proper installation, cleaning or maintenance.
- · Shipping charges, cost of removal and reinstallation.

Hunter Douglas (or its licensed fabricator/distributor) will repair or replace the window fashion product or components found to be defective.

TO OBTAIN WARRANTY SERVICE

- 1. Contact your original dealer (place of purchase) for warranty assistance.
- 2. Visit hunterdouglas.com for additional warranty information, frequently asked questions and access to service locations.
- Contact Hunter Douglas at (888) 501-8364 for technical support, certain parts free of charge, for assistance in obtaining warranty service or for further explanation of our warranty.

NOTE: In no event shall Hunter Douglas or its licensed fabricators/distributors be liable or responsible for incidental or consequential damages or for any other indirect damage, loss, cost or expense. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Different warranty periods and terms apply for commercial products and applications.