

genesis® Roller & Roman Shades



Installation Instructions

Lifting Systems

Cassette

EZ Lift Cordless

EZ Pull Standard and Cassette

R-Series Clutch

SL-Series Clutch

Spring Roller

· Fascias and Valances

3", 4" Flat and 4" Curved Fascia

5" Fascia

Blockout Fascia

Valance and Cornice

- Top-Down Shades
- Season Vue Exterior Roller with Cable Guide
- Panel Track
- Roman Shade
- Decorative Pulls and Accents

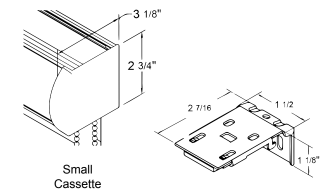


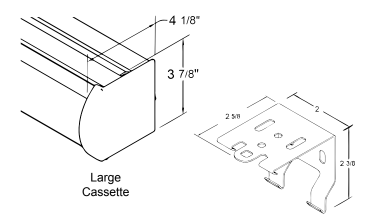
Custom Window Shades Cassette Installation Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed







End Caps are not attached to the large cassette to avoid damage in shipping. Attach end caps before installing the shade.

Mounting Surface	Fastener	
Wood	#6 Hex Head Provided	-consessed (I)
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	STATES (I)

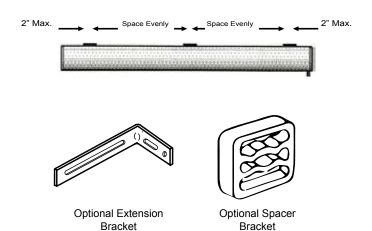
Shade Width		Brackets Required
15" -	48"	2
48 1/16" -	72"	3
72 1/16" -	90"	4
90 1/16" - 1	120"	5
120 1/16" - 1	156"	6

INSTALL THE BRACKETS

With inside and ceiling mounts, use a level to check that the mounting surface is level. Shim brackets if necessary.

With outside mounts, the tops of the brackets must be level and aligned at the same height.

For wider shades, additional brackets are required for both inside and outside mounts. (See chart)

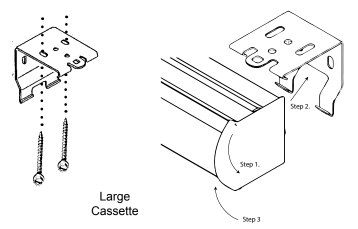


Genesis Installation Instructions

INSIDE MOUNT APPLICATIONS - Large Cassette

Allow a minimum of 3/4" from the back of the bracket to the window for ease of installing the cassette.

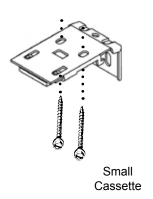
- Use two mounting screws to attach each installation bracket to the top sill of the window opening.
- Hold the shade and tilt the front of the headrail down 45°. Insert the groove on the bottom backside of the headrail into the prongs on the back of the brackets.
- Push the top of the headrail up until it snaps into place.

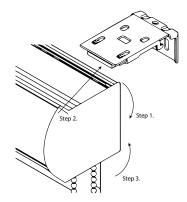


INSIDE MOUNT APPLICATIONS - Small Cassette

Allow a minimum of 3/4" from the back of the bracket to the window for ease of installing the cassette.

- Use two mounting screws to attach each installation bracket to the top sill of the window opening.
- Hold the shade and tilt the back of the headrail down approximately 20 degrees and insert the top front into the front groove of the headrail.
- Push forward and lift the back of the headrail until it snaps into place.

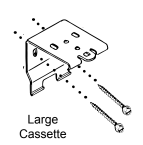


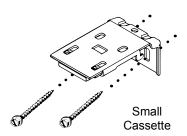


OUTSIDE MOUNT APPLICATIONS

Use a level and mark the mounting surface for bracket placement.

- Center each bracket over the mark made on the mounting surface and attach using two screws.
- Use a level to check that the brackets are level and aligned.
- Install small or large cassette headrail the same way as diagram above for Inside Mount.
- If an extension bracket is being used, attach the installation bracket after the extension bracket is installed. Extension brackets provide an additional 1 1/8" clearance.
- Up to two optional spacer brackets can be attached.
 Each spacer provides an additional 3/8" clearance.





OPERATE THE SHADE

Check shade for proper operation. If shade skews left to right, check level of cassette.

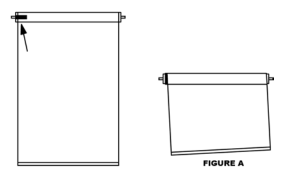
If cassette is level and still skews, follow shimming instructions under **Shade Does Not Roll Straight**.

BACK Genesis Installation Instructions

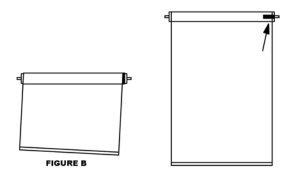
SHADE DOES NOT ROLL STRAIGHT

All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.



INSTALL OPTIONAL HOLD-DOWNS

 Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.



- On the mounting surface, mark the bracket hole locations.
- Check that the brackets are level and attach them to the mounting surface using two screws.

INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



- See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

REMOVE THE SHADE

Small Cassette: To remove shade from the spring loaded bracket, raise the shade. Push in on the top front of the headrail and tilt the shade toward the room to remove from bracket.

Large Cassette: Insert a flat blade screwdriver into the release tab and twist. Tilt the shade toward the room to remove the cassette from the brackets. **NOTE:** The shade can be removed while the cassette stays in the window opening. Push up on the clutch side to disengage. While holding the shade up, push in on the idle end to remove the shade.

CARE AND CLEANING



Custom Window Shades EZ Lift Cordless Installation Instructions Standard and Cassette

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed Power Drill, 1/4" Driver and drill bits Tape Measure Flat blade Screwdriver Phillips Screwdriver Pencil Level

Mounting Surface	Fastener	
Wood	#6 Hex Head Provided	
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	STATES (I)

Wall Mount Bracket Wall Mount Bracket Aluminum Tube Clutch Free Spring Drive IN: - Shade Adjust Bracket MC --

Bottom Rail

Bottom Rail End Cap

Shade Width	Brackets Required
26 1/8" - 48"	2
48 1/16" - 79"	3
79 1/16" - 96"	4

Standard

INSTALL THE BRACKETS

 Install perpendicular to the wall or window frame, with the outside brackets no further than 2" from each end of the headrail. Space additional brackets at equal intervals. Bracket covers are sent with outside mount installations.

MOUNT THE HEADRAIL

- Angle the headrail at 45 degrees so that the top of the bracket slides into the groove on the top of the headrail.
- Push the bottom of the headrail firmly backwards and toward the window until the lip on the rear of the headrail engages the bottom of the spring-loaded bracket and snaps into place.

For Cassette option, please refer to Cassette Installation Instructions

BACK Genesis Installation Instructions

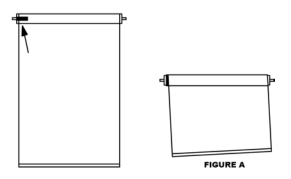
OPERATE THE SHADE

- Pull down on shade to lower. The tension is set in the factory. If the control is on the right, the tension is set counter-clockwise. If the control is on the left the tension is set clockwise.
- Start with a one quarter turn and then raise and lower the shade to check the tension. Repeat until the proper tension is reached.

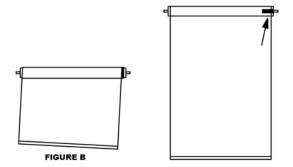
SHADE DOES NOT ROLL STRAIGHT

All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



- If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.



ADJUSTING THE TOP LIMIT

- The limit is set in the factory. If an adjustment should need to be made use the following steps.
- Remove bracket cover (if applicable) on the right side.
- Insert a flat blade screw driver and turn counter clockwise until proper limit has been set.



INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.



- On the mounting surface, mark the bracket hole locations.
- Check that the brackets are level and attach them to the mounting surface using two screws.

CARE AND CLEANING

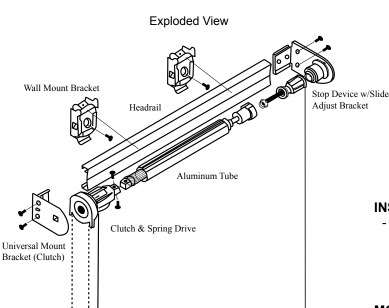


Custom Window Shades EZ Pull Installation Instruction Standard and Cassette

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Tools Needed Power Drill, 1/4" Driver and drill bits Tape Measure Flat blade Screwdriver Phillips Screwdriver Pencil Level

Mounting Surface	Fas	tener
Wood	#6 Hex Head Provided	-consistence (O
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Constitute (1)



Bottom Rail

Shade Width	Brackets Required
26 1/8" - 48"	2
48 1/16" - 79"	3
79 1/16" - 96"	4

Standard

INSTALL THE BRACKETS

 Install perpendicular to the wall or window frame, with the outside brackets no further than 2" from each end of the headrail. Space additional brackets at equal intervals. Bracket covers are sent with outside mount installations.

MOUNT THE HEADRAIL

- Angle the headrail at 45 degrees so that the top of the bracket slides into the groove on the top of the headrail.
- Push the bottom of the headrail firmly backwards and toward the window until the lip on the rear of the headrail engages the bottom of the spring-loaded bracket and snaps into place.

For Cassette option, please refer to Cassette Installation Instructions

OPERATE THE SHADE

Pull on the back side of the chain to lower the shade. Once the shade is lowered, pull gently on the front side of the chain and the shade will raise automatically.

Chain

Bottom Rail End Caps

ADJUSTING THE TENSION

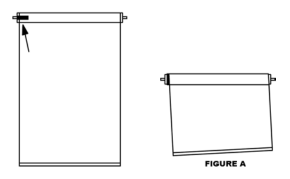
The tension is set in the factory. If an adjustment should need to be made use the following steps.

- Remove bracket cover (if applicable) on the clutch side.
- Insert a flat blade screw driver and turn counter clockwise until the tension is set.

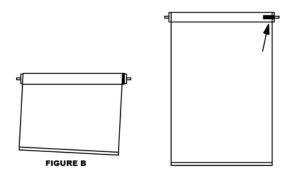


All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.





INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



 See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
- On the mounting surface, mark the bracket hole locations.
- Check that the brackets are level and attach them to the mounting surface using two screws.

CARE AND CLEANING





Custom Window Shades R-Series Clutch Installation Instructions

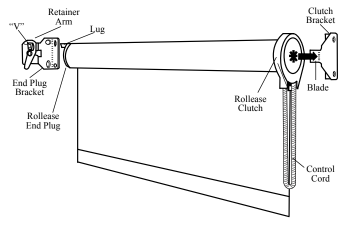
Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed



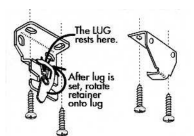
Mounting Surface Wood #6 Hex Head Provided Drywall, Plaster Wall Anchors Not Provided Metal Sheet Metal Not Provided

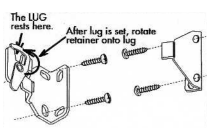
Exploded View

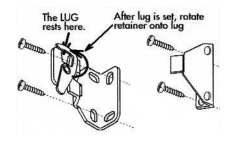


INSTALL THE BRACKETS

- Clutch installation brackets are universal and can be used for inside, outside, ceiling, and reverse roll mounting.
- If the clutch is on the right side as shown in the drawing, attach brackets to window frame, molding, wall or ceiling.
- If the clutch is on the left, reverse the bracket position.
- Make sure the brackets are mounted level or the shade will not roll straight.
- Install brackets against a flat mounting surface so they are not angled to the inside or outside.







INSTALL THE SHADE

- Push the clutch straight onto the blade of the clutch bracket. The bottom of the clutch where the chain comes out should always point straight down.
- Lower the lug on end plug onto the "V" of the locking bracket.
- Turn lock on bracket until the lug is enclosed.
- The roller should fit securely in the brackets with just a little play.

BACK Genesis Installation Instructions

OPERATE THE SHADE

Pull gently on one side of the chain to raise the shade, on the other side to lower it.

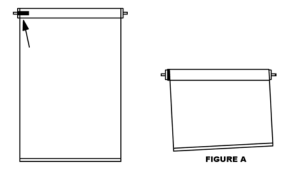
On shades where the fabric rolls towards the window, the front of the chain will railse the shade.

On shades where the fabric rolls towards the room, the back of the chain will raise the shade.

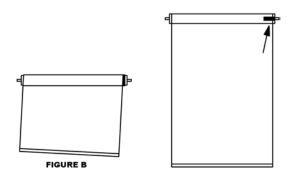
SHADE DOES NOT ROLL STRAIGHT

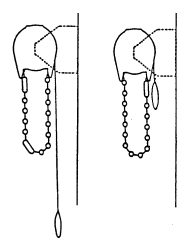
All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.





INSTALL CORD TENSION LOCK

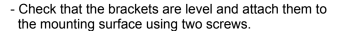
 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



 See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
- On the mounting surface, mark the bracket hole locations.







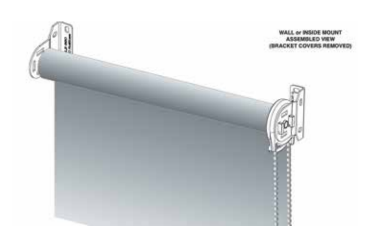


Custom Window Shades SL Series Clutch Installation Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed Power Drill, 1/4" Driver and drill bits Tape Measure Flat blade Screwdriver Phillips Screwdriver Pencil Level

Mounting Surface	Fas	tener
Wood	#6 Hex Head Provided	- Constitute (1)
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Secretary (1)



INSTALL THE BRACKETS

- Clutch installation brackets are universal and can be used for inside, outside, ceiling, and reverse roll mounting.
- Install brackets against a flat mounting surface so they are not angled to the inside or outside.
- Attach brackets to window frame, molding, wall or ceiling.
- Make sure the brackets are mounted level or the shade will not roll straight.
- Dual shade brackets are only available for inside mount or ceiling mount installation.

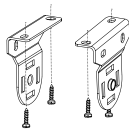
TO THE INSIDE OF THE WINDOW FRAME



TO THE WALL OR FRONT OF THE WINDOW MOLDING



TO THE CEILING OR TOP OF THE WINDOW FRAME

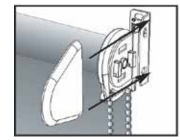


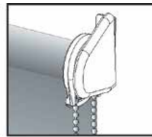
(Dual Shade Bracket) TO THE CEILING OR TOP OF THE WINDOW FRAME



INSTALL THE SHADE

- Insert the spring loaded pin end into the round hole of the bracket.
- Keeping the pin end secured in its bracket, insert the hook arms on the clutch straight into the two hook arm receiver slots of the bracket.
- Once the two hook arms are through the holes, gently push the clutch end on the shade down until the two hook arms have locked securely to the bracket.
- The bottom of the clutch should always point straight down.





INSTALL THE BRACKET COVERS

- Slide bracket covers over the installation brackets until snapped into place.

OPERATE THE SHADE

Pull gently on one side of the chain to raise the shade, on the other side to lower it.

On shades where the fabric rolls towards the window, the front of the chain will raise the shade.

On shades where the fabric rolls towards the room, the back of the chain will raise the shade.

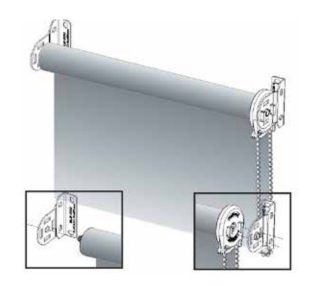
Important: If the shade was unrolled before being installed, it may not raise and lower to the correct lower and upper limits.

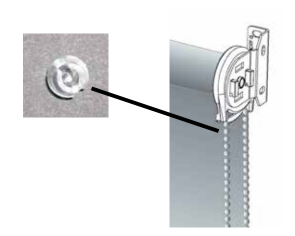
To correct this:

- Remove the shade from the mounting brackets.
- Roll up the shade until the bottom is even with the bottom of the clutch.
- Re-install the shade.

ATTACH STOPS TO BEAD CHAIN

- Lower the shade to desired length.
- On the front of the chain directly below the clutch, attach the round stop to the first bead on the chain. This will prevent the shade from being lowered beyond the lower limit.



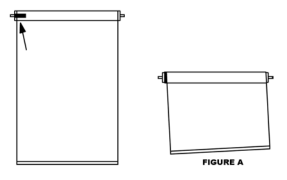


Genesis Installation Instructions BACK

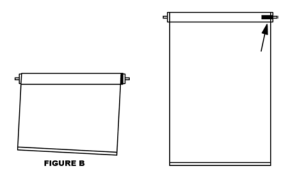
SHADE DOES NOT ROLL STRAIGHT

All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.



INSTALL CORD TENSION LOCK

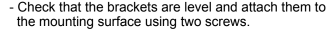
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 See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
- On the mounting surface, mark the bracket hole locations.





CARE AND CLEANING





Custom Window Shades Spring Roller Installation Instructions

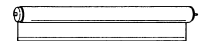
Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed



Standard Roll

Material comes off the backside of the roller.



Reverse Roll

Material comes off the front of the roller.



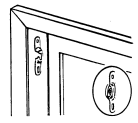
Mounting Surface Fastener Wood #6 Hex Head Provided Drywall, Plaster Wall Anchors Not Provided Metal Sheet Metal Not Provided

INSTALL THE BRACKETS

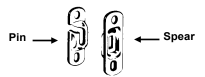
The inside depth or projection of outside or ceiling mount brackets required depends on the diameter of the shade itself and installation obstructions that must be cleared. T-Handles can replace window cranks on some installations.

- Install brackets against a flat surface with the screws provided. Use wall anchors (not provided) if installing into drywall.
- Make sure the brackets are mounted level or the shade will not roll straight.

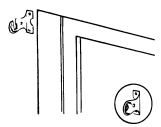
Inside Mount



Reverse Inside Mount



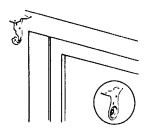
Outside Mount



Reverse Outside Mount



Ceiling Mount



Reverse Ceiling Mount



INSTALL THE SHADE Standard

- Insert pin on right side of shade into the bracket.
- Then insert spear on spring end on the left side of the shade into the opposite bracket.

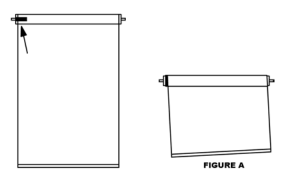
Reverse

- Reverse brackets will be supplied with shades ordered as such
- Insert pin on left side of shade into the bracket.
- Then insert spear on spring end on the right side of shade into the opposite bracket.

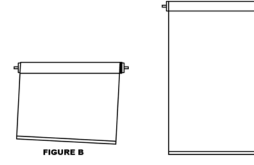
SHADE DOES NOT ROLL STRAIGHT

All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.



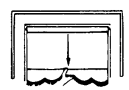
ADJUSTING THE ROLLER TENSION Standard

Occasionally during shipping, the spring in the roller may lose tension. Use the following instructions to adjust the tension. Window shade Spring Roller Crank #10-781WSR in the Lafayette Installation Tools and Supplies List may also be purchased for tightening the spring.

When the shade does not roll up, the spring is too loose. To tighten:

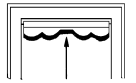


Draw shade down about 18" and remove from brackets.

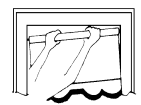


Roll up shade by hand and replace in brackets. Repeat until proper tension is reached.

When the shade rolls up too fast, the spring has too much tension. To loosen:



Raise shade all the way up and remove from brackets.



Unroll shade about 18" and replace in brackets. Repeat until proper tension is reached.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
- On the mounting surface, mark the bracket hole locations.



- Check that the brackets are level and attach them to the mounting surface using two screws.

CARE AND CLEANING

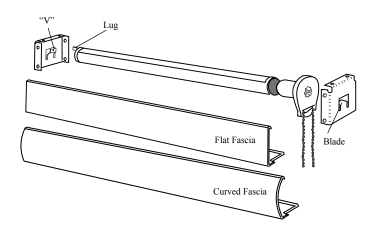


Custom Window Shades 3", 4" Flat & 4" Curved Fascia Installation Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

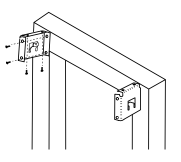


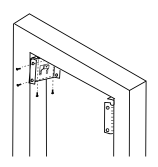
Mounting Surface	Fastener	
Wood	#6 Hex Head Provided	
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	



INSTALL THE BRACKETS

- The open end of each bracket faces downward, as shown in the drawing.
- Use at least two screws per bracket, and make sure the screw heads clear the clutch.





Outside Mount

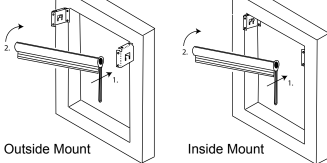
Inside Mount

INSTALL THE SHADE

- Push the clutch straight onto the blade of it's bracket. The bottom of the clutch should always point straight down.
- Lower the lug of the end plug onto the "V" of it's bracket. The roller should fit securely in the brackets with just a little play.



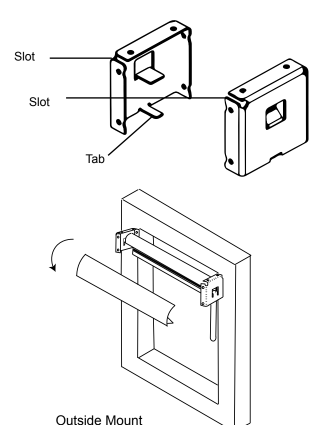
- Use the connector for top stop and attach another connector for lower stop.
- Lower the shade to the sill or floor height and snap the connector on the opposite side from the stop so that the shade cannot be lowered beyond that point.

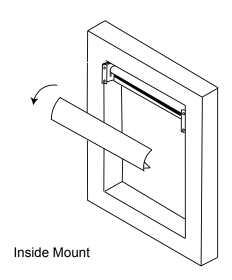


Genesis Installation Instructions BACK

INSTALL FASCIA

- When all adjustments to the shade have been made, attach fascia.
- Tilt fascia so that the lip at the top of the fascia can rest into the slots in the top of the bracket. Then tilt the fascia forward until it snaps onto the bottom bracket tabs.



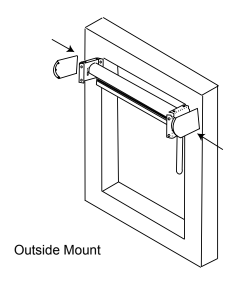


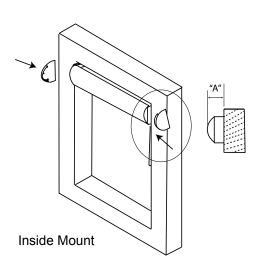
FASCIA BRACKET COVERS FOR OUTSIDE MOUNT

- If the Fascia is an Outside Mount there will be peel and stick bracket covers sent with the order.
- Peel off the paper and affix the metal bracket cover to the fascia end.

FASCIA BRACKET COVERS FOR INSIDE MOUNT

- If the end cap needs to be trimmed then cut the end cap 1/8" less than "A".
- To trim the end cap on site, use a straight edge and a razor blade knife to score the inside of the end cap at least 4 or 5 times and snap it off against the straight edge. Example: if "A" is 1 1/4"; end cap should be cut to 1 1/8" and then installed. (See IB mount diagram below)







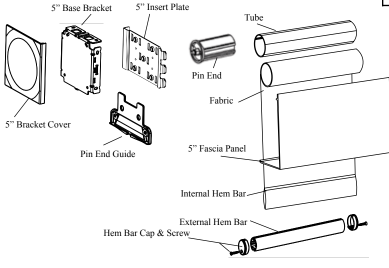


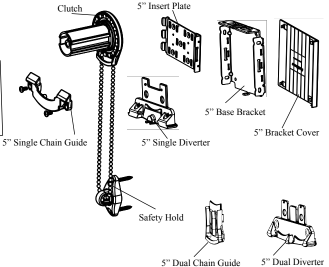
Custom Window Shades SL 5" Fascia Installation Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.



Mounting Surface	Faste	ener
Wood	#12 Hex Head Provided	-munuur (O
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Secretary (IV)





(replaces Single Guide if Dual

Shade Application)

(replaces Single Diverter if Dual Shade Application)











Outside Partial Inside

INSTALL THE BRACKETS

- The open end of each bracket faces downward, as shown in the drawing.
- Use at least two screws per bracket, and make sure the screw heads clear the clutch.

SINGLE SHADE INSTALLATION

- Install brackets as required using the proper fasteners and anchors.
- Install the clutch or motor end of the shade first and then the idler end.
- The shade must be supported as it is being completely seated into the brackets. DO NOT support the shade by the clutch or motor alone as this could cause damage to the clutch or motor.

Genesis Installation Instructions BACK

DUAL SHADE INSTALLATION FOR OUTSIDE OR OPEN WALL MOUNT

- Install brackets as required using the proper fasteners and anchors.
- Then the shades should be installed beginning with the one in the upper position. With each shade, install the clutch or motor end of the shade first and then the idler end.
- The shade must be supported as it is being completely seated into the brackets. DO NOT support the shade by the clutch or motor alone as this could cause damage to the clutch or motor.

DUAL SHADE INSTALLATION FOR CEILING, INSIDE OR PARTIAL INSIDE MOUNT

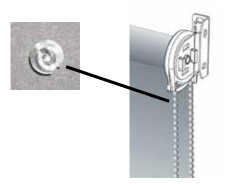
- For these types of installations, the brackets and fascia must be pre-assembled before the brackets are mounted.
- Using a 3/16" bit, pre-drill into fascia lining up with the top, front mounting hole of the bracket.
- The the shades should be installed beginning with the one in the upper position. With each shade, install the clutch or motor end of the shade first and then the idler end.
- The shade must be supported as it is being completely seated into the brackets. DO NOT support the shade by the clutch or motor alone as this could cause damage to the clutch or motor.

ATTACH STOPS TO CHAIN Right Side Clutch

- Lower the shade to desired length.
- On the front of the chain directly below the clutch, attach the round stop to the first bead on the chain. This will prevent the shade from being lowered beyond that point.

Left Side Clutch

- Lower the shade to desired length.
- On the bacl of the chain directly below the clutch, attach the round stop to the first bead on the chain. This will prevent the shade from being lowered beyond that point.



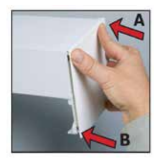
ATTACH THE FASCIA - 5" fascia does not require notching

- Attach the fascia by hooking the top lip of the long side of the fascia panel onto the bracket.
- Swing the bottom of the fascia panel toward the bracket and frimly press at the bottom until the bottom lip on the fascia engages the center bottom tab of the bracket.



Hook top lip of fascia onto bracket

Engage the bottom lip of the fascia with the bottom tab



Fasten front latches of cover to bracket along fascia

Fasten back edge

INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



- See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
 - caps on the the bracket $\left\langle \begin{array}{c} 0 & 0 \\ 0 & 0 \end{array} \right\rangle$
- On the mounting surface, mark the bracket hole locations.
- Check that the brackets are level and attach them to the mounting surface using two screws.

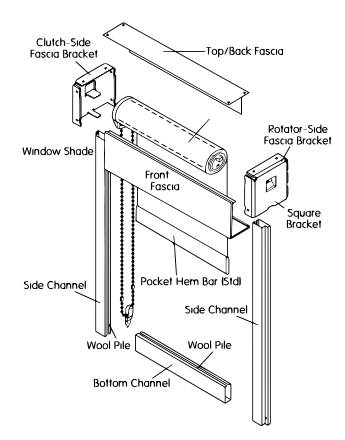
CARE AND CLEANING

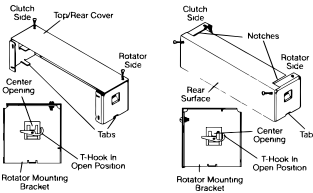


Custom Window Shades Blockout Installation Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed Power Drill, 5/16" Driver and drill bits Tape Measure Flat blade Screwdriver Phillips Screwdriver Pencil Level





Outside Mount Genesis Installation Instructions

Inside Mount

Mounting Surface	Fast	ener
Wood	#12 Hex Head Provided	-consessed (I)
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	

INSTALL THE BRACKETS

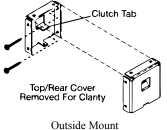
There are two different mounting brackets: the clutch-side and the rotator-side. These instructions show if the beaded chain is on the left. If your beaded chain is on the right, reverse the positions of the clutch-side and rotator-side mounting brackets.

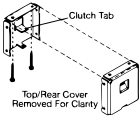
Attach the Top/Rear Cover - Inside, Outside Mount (Top/rear cover has a notch (cutout) at each end and two screw holes.)

- Orient the mounting brackets so the tabs are down and face each other.
- Set the top/rear cover in place with the screw holes on top.
- Attach the top/rear cover to the mounting brackets using the small flat-head Phillips screws and nuts provided.
- Locate the T-hook on the inside of the rotator-side mounting bracket and move it to the open position.

Mount the Brackets

- Use the two holes in the rear of each bracket.
- Attach each bracket to the mounting surface with two hex-head screws.
- IMPORTANT: With outside mounts, use a level to be sure the top cover is horizontal. With inside mounts, check that the mounting surface is level. If necessary, add shims to the brackets to make the shade level.





Mount Inside Mount

INSTALL THE SHADE (A.)

- With the clutch bottom in the down position, slip the clutch end of the shade onto the clutch tab on the clutchside mounting bracket.
- The lower tab, used to secure the cover, goes between the bead chains.
- Rotate the T-hook in the rotator-side mounting bracket in the open position.
- Position the rotator pin on the shade into the center opening on the rotator-side mounting bracket.
- Rotate the T-hook, on the rotator-side mounting bracket, to the closed position. The handle should be straight down.

INSTALL SIDE CHANNELS (B.)

- Lower the shade slightly when you mount each side channel to fit the shade onto the top of the channel.
- Align the outer edge of the side channels with the outside of the brackets. The mounting holes will be on the rear face of the side channels, with the larger access holes on the front side. (room side)
- Hold the top of each side channel snug against the bracket, and mark through the side channel's mounting holes to determine where to drill the pilot holes.
- After marking all the holes on each side, measure the side-to-side distance between them. The distance between the top two holes and the bottom two holes should be equal.
- Drill pilot holes approximately 3/8" deep using a 3/32" drill bit.
- Use the screws provided to attach the side channels to the mounting surface.

INSTALL BOTTOM CHANNEL (C.)

- Align the bottom of the channels and mount it with screws provided.
- Screw through the side of the bottom channel when attaching it to the molding or wall with an outside mount; or screw down through the bottom of the channel when attaching it to the sill or casement with an inside mount.

INSTALL SIDE CHANNEL PLUGS

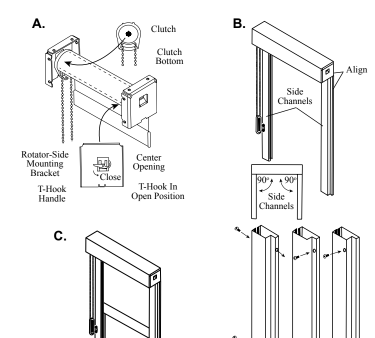
 Side channel plugs are included for outside mount shades. Cover the access holes in the side channels with the provided plugs, pushing them in until they are firmly seated.

INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



 See separate instructions included for installation of the Cord Tension Lock for child and pet safely.



CARE AND CLEANING

Regular vacuuming with a soft bristle attachment will maintain a like-new appearance for most cloth fabrics. Wiping with cold water and a mild detergent will take care of most vinyl fabrics.

Inside

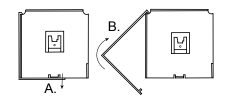
Mount

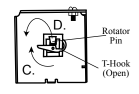
Outside

Mount

FASCIA AND SHADE REMOVAL

- Raise shade completely before removing. Damage to a blockout shade can easily occur if they are not in the full up position.
- Remove the front/bottom cover of the fascia by pulling down on the bottom of the cover, near the mounting brackets, to release it from the tabs on the mounting brackets. (A.)
- Rotate the cover and remove it. (B.)
- Rotate the T-hook on the rotator-side mounting bracket to open position. (C.)
- Lift the rotator pin end of the shade out of the bracket, lowering the shade on that end as little as possible for the next step. (D.)
- Carefully pull the shade from the clutch tab on the clutch-side mounting bracket.







BACK 18-2220-03 March 2015 Genesis Installation Instructions

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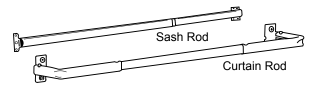
Custom Window Shades Valance and Cornice Installation Instructions

Thank you for choosing Genesis Custom or Manh Truc Woven Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

7" VALANCE WITH TOP AND BOTTOM ROD POCKET

Two curtain or sash rods are included for each valance. The two rods should be spaced so that the top of the top rod and the bottom of the bottom rod are 7" apart.

- Install the brackets per instructions included with the rods.
- After the brackets are installed, shirr the material onto both rods.
- Then install the rods per instructions.



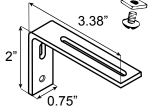


INSTALL A CHANNEL PANEL VALANCE

Valances have a 3 1/2" dust cover. "L" brackets with pan head nut and bolts are sent for attachment.

- Install returns on outside mount valances. Inside mount valances only have returns if specified during ordering.
- Mark bracket placement on the mounting surface.
- Install brackets with screws provided (wall fastners not included).
- Mark bracket holes on the dust cover. Pre-drill holes for bolts or screws.
- Place valance on top of the brackets and attach brackets to the valance with pan head nut and bolts.





Tools Needed

Power Drill, 5/16" Driver and drill bits
Tape Measure
Flat blade Screwdriver
Phillips Screwdriver
Pencil
Level

INSTALL A CORNICE

Designed for an outside mount, "L" brackets are sent for installation. Place brackets a minimum of 2" in from each end and space evenly thereafter.

- Mark bracket placement on header board of valance.
- Install brackets with screws provided on mounting surface.
- Place valance on top of the brackets and screw brackets to the valance.
- Roll face material out and attach to the velcro on the board.



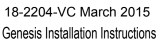
INSTALL A MAJESTY OR CAMELOT WOOD VALANCE Inside Mount

- Valance must be installed before mounting the headrail.
- Pre-drilling holes in the channel panel dust cover to the back of the valance will ease the installation. Drill holes 3" in from each end of the valance and every 24" in between.
- Insert the valance into the window and attach with screws provided starting in the middle of the valance.

Outside Mount

- Extra "L" brackets are sent to install the valance on an outside mount. These brackets are mounted side-by-side to the headrail installation brackets.
- > Measure 3/8" up for the bottom of the headrail installation bracket and mark with a pencil.
- > Place the bottom of the valance bracket on the mark and screw to the wall using the appropriate wall anchors if necessary.
- > Repeat until all brackets have been installed.
- > Install panel track headrail into installation brackets.
- > The lip of the channel panel dust cover will be inserted between the top of the installation and the bottom of the valance bracket.











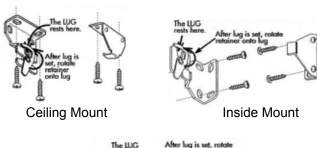


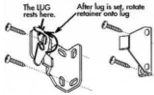
Custom Window Shades Top-Down Shade Instructions

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed Power Drill, 1/4" and 5/16" Driver and drill bits Tape Measure Flat blade Screwdriver Phillips Screwdriver Pencil Level Top Fascia Brackets Bottom Spring Roller Bracket

Standard Roll
Material comes off the backside of the roller.





Outside Mount

Mounting Surface	Fastener	
Wood	#6, #12 Hex Head Provided	
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Secretary (Q)

INSTALL THE BRACKETS

The inside depth or projection of outside or ceiling mount brackets required depends on the diameter of the shade itself and installation obstructions that must be cleared. T-Handles can replace window cranks on some installations.

- Clutch installation brackets are universal and can be used for inside, outside, ceiling and reverse roll mounting.
- If the clutch is on the right side, attach brackets to window frame, molding, wall or ceiling.
- If the clutch is on the left, reverse the bracket position.
- Make sure the brackets are mounted level or the shade will not roll straight.
- Install brackets against a flat surface so they are not angled to the inside or outside.
- Install bottom spring roller brackets against a flat surface with the screws provided. Use wall anchors (not provided) if installing into drywall.
- Install top fascia brackets making sure to line up bottom brackets. (See photos for correct alignment)







Right Side

INSTALL THE SHADE

- Push the clutch straight onto the blade of the clutch bracket. The bottom of the clutch where chain comes out should always point straight down.
- Lower the lug on the end plug onto the "V" of the locking bracket. **Note:** Notch in the plug should face to the back.
- If the clutch is on the left, reverse the bracket position.
- Turn lock on bracket until the lug is enclosed.
- The roller should fit securely in the brackets with just a little play.
- Install spring roller shade with hem to window side.
- Insert pin on left side of shade into the bracket.
- If the clutch is on the left, reverse the bracket position.
- Then insert spear on spring end on the right side into the opposite bracket.
- Install clutch roller tube into top brackets Clutch side first, then idler side.
- Control side can go either left or right.

ATTACH CORD TO SHADE AND TO CLUTCH ROLLER

- Thread cord through front of hem eyelet and attach spring-loaded adjusting ball stop. (Figure A)
- Hold right cord up to roller so that it's straight and make a pencil mark to the right side of the cord. (Figure B)
- Repeat step for left side, making a mark to the left side of the cord.
- Tie a knot at the end of the cord and place through roller bracket so knot sticks out on the right side.
- Attach bracket to the tube to the right side of the pencil mark. (Figure C)
- Repeat steps for the left side.
- Be sure to align cords to ensure shade is level.



Left Side



Right Side

Figure C

ADJUST AND LEVEL SHADE

- Raise shade up 6" - 12" and level hem by adjusting the spring-loaded ball stops as needed.

INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



 See separate instructions included for installation of the Cord Tension Lock for child and pet safely.



Figure A



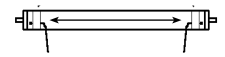
Figure B

Genesis Installation Instructions BACK

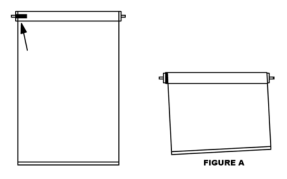
SHADE DOES NOT ROLL STRAIGHT

All shades are hung and inspected in the factory to ensure a straight roll. All spring roller shades should be pulled from the center of the bottom of the shade. Pulling the shade from the sides can cause the shade to roll crooked and possible damage the material. Masking tape used on the roller will act as a shim. Use the following instructions to correct.

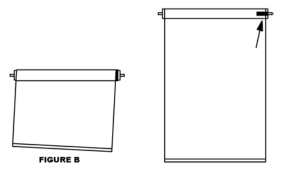
 Make sure brackets holding cords to top roller are aligned.



 If shade veers toward the right (Fig. A) lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved.



 If shade veers toward the left (Fig. B) lower shade completely and place a 4" strip of masking tape on the right side. Repeat as necessary until a straight roll is achieved.

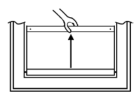


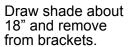
ADJUSTING THE ROLLER TENSION

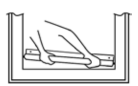
Standard

Occasionally during shipping, the spring in the roller may lose tension. Use the following instructions to adjust the tension. Window shade Spring Roller Crank #10-781WSR in the Lafayette Installation Tools and Supplies List may also be purchased for tightening the spring.

When the shade does not roll up, the spring is too loose. To tighten:

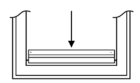






Roll up shade by hand and replace in brackets. Repeat until proper tension is reached.

When the shade rolls up too fast, the spring has too much tension. To loosen:



Lower shade all the way down and remove from brackets.



Unroll shade about 18" and replace in brackets. Repeat until proper tension is reached.

CARE AND CLEANING





Custom Window Shades Season Vue Exterior Roller Shade w/ Cable Guide

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed



Mounting Surface	Fastener	
Wood	#6 Hex Head Provided	Zamenerania 🜘
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Secretary (Q)

BUILD THE UPPER CABLE GUIDE SUB-ASSEMBLY

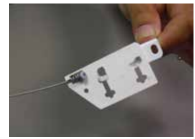
- Assemble the shade installation bracket to the cable support base. Align and insert the outboard round peg of the cable support base with the lower alignment hole on the corresponding shade installation bracket. (A.)
- Feed the unfinished end of the stainless steel cable through the cable tension spring until the molded end of the stainless steel cable is stopped by the spring. (B.)
- Feed the unfinished end of the stainless steel cable through the cable guide slot on the lower portion of the cable support plate. Compress the spring onto the molded cable end to allow the spring and molded cable end to fit into the retention cavities on the back side of each cable support base. (C.)
- Repeat to build the opposite side cable guide sub-assembly.

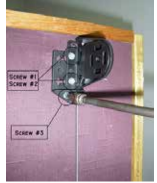
MOUNT THE SUB-ASSEMBLY

- Install both upper cable guide sub-assemblies to the desired outside mount mounting surface with the outside edges of the installation brackets placed at the ordered width apart.
- Each upper cable guide sub-assembly should be mounted using three screws. Two screws are installed through the metal shade installation bracket and cable support base and one screw is installed through the hole in the lower portion of the cable support base. (D.)









D.

B.

C.

Genesis Installation Instructions

INSTALL THE SHADE AND CABLE GUIDE

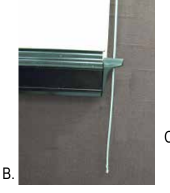
- Install the shade into the brackets. Compress the pin end of the SL shade and align and insert the SL clutch hooks with the slots in the SL shade mount bracket. Caution: Assure that hooks on clutch and pin end are fully seated in shade installation brackets. (A.)
- Lower the shade approximately 12".
- Thread the corresponding loose end of the stainless steel cables through the bottom rail end caps on each side of the bottom rail. (B.)
- Lower the shade to the desired finished length. Mark the location of the lower cable tensioner sub-assembly's position for the desired finished shade length. (C.)
- Disassemble both of the lower wire tensioning sub-assemblies by removing the threaded caps and the screws from the centers of the threaded retainer cups.
 (D.)
- Attach the lower wire tensioner sub-assembly's L-bracket to the vertical mounting surface at the desired length and align with the stainless steel cable as it exits the cable support plate. Each L-bracket should be mounted using two screws. (E.)

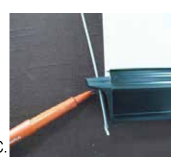
If a sill mount is desired; Screw the lower tensioner threaded retainer cup directly to the horizontal mounting surface. Discard the painted L-brackets if mounting on a horizontal sill.

- Repeat for opposite side of shade.
- Insert the loose end of the stainless steel cable through the hole in the center of the lower tensioner's threaded cap and cable retainer with set screw. (F.)
- Align the set screw with the top of the lower tensioner's threaded cup. Lock the cable retainer in place by tightening the set screw on the cable retainer. (G)
- Cut the excess stainless steel cable below the cable retainer leaving approximately a 1/8" tail. (H.)
- Repeat Steps for opposite side of shade.
- Screw both of the lower cable tensioner sub-assembly's threaded caps back onto the threaded retainer cup portion of the lower cable tensioner sub-assembly until each cable is taut. Caution: Do not over tighten the cable. (I.)
- Attach the color coordinated end caps onto the shade installation brackets on each side at the top of the shade. (J.)
- Test the shade for proper operation.





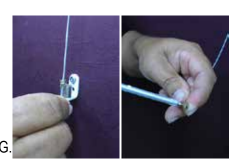


















Genesis Installation Instructions

BACK

INSTALL CORD TENSION LOCK

 The revised American National Standard for Safety of Corded Window Covering products requires if corded window products are used in the home, cord cleats or cord tension locks must be properly installed.



- See separate instructions included for installation of the Cord Tension Lock for child and pet safely.

CARE AND CLEANING

Shade fabrics can be cleaned periodically using a vacuum with a soft bristle attachment. Shade fabrics with fiberglass or PVC can usually be wiped gently with mild detergent. We recommend testing a small area prior to cleaning entire shade. For shade fabric content refer to the Genesis technical specifications found in the Dealer Center under Product Information/Genesis. Pattern Hainje is a paper based material and is not recommended to come in contact with water. Ultrasonic cleaning is not recommended.

CAUTION

Wind Advisory: Because these shades are exposed to some environmental elements, such as wind, it is advisable to roll up the shades when there are windy conditions.



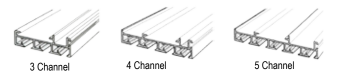
Custom Window Shades Panel Track

Thank you for choosing Genesis Custom Window Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Tools Needed



Shade Width	Brackets Required	
Up to - 52 1/4"	2	
52 3/16" - 72 1/4"	3	
72 5/16" - 104 1/4"	4	
104 5/16" - 130 1/4"	5	
130 5/16" - 144 1/4"	6	
144 5/16" - 182 1/4"	7	
182 5/16" - 192"	8	





Installation L Brackets 3 Channel - 4" deep, 2 1/4" high, 1" wide Item PT-303

4 Channel - 4 23/32" deep, 2 1/4" high, 1" wide Item PT-302

5 Channel - 4 5/8" deep, 2 1/4" high, 1" wide Item PT-301



Swivel bracket for Inside Mount 3 channel, 2 1/4" deep Item PT-6519-XXX Black 003, White 001, Gray 090

4 or 5 channel, 3 3/8" deep Item PT-6520-XXX Black 003, White 001, Gray 090





Artisan Profile



Corner Connector

Mounting Surface	Fastener	
Wood	#6 Hex Head Provided	CONCESSES (S)
Drywall, Plaster	Wall Anchors Not Provided	
Metal	Sheet Metal Not Provided	Secretary (D)

Remove shade from the package. Keep all packaging material until the shade is installed and working to your satisfaction. All bracket mounting screws must screw into wood. If the installation requires mounting the brackets to a surface other than wood, be sure to use the appropriate fastener.

INSTALL THE BRACKETS Inside Mount

- The swivel brackets must be located 4" in from the ends of the track. For the two and three channel track, you must have a minimum of 1 3/4" of space from the center of the hole in the bracket and window. The four and five channel tracks require a minimum of 2 3/8" space from the center of the hole to the window. Be sure to allow for window cranks or T-handles. The miminum distance will ensure the panels have enough room to open and close.
- > Measure 4" in from each end, mark for the bracket and use a level to make sure brackets are in a straight line.
- > If more than two brackets are required, evenly space and mark for the rest of the brackets.
- > Attach the swivel brackets with the screws provided. **Note:** If installing a valance inside the window, you must install the valance before attaching the track to the brackets.

Outside Mount

- Locate the position of the headrail over the window and mark the location of the ends on the wall.
- Attach the extension brackets to the wall 4" in from the ends of the headrail, making sure the brackets are level.
- If more than two brackets are required, space evenly and mark for the rest of the brackets.
- Attach the swivel brackets to the extension brackets with the pan head nut and bolt.
- If installing a valance, separate brackets are used.

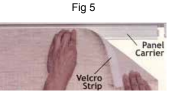
INSTALL THE HEADRAIL

- Rotate the swivel brackets to the open position.
- Raise the headrail to the brackets, you may have to adjust the swivels to receive the track.
- Once the headrail is in position, rotate the swivel bracket to the closed position.
- If the headrail requires more than one bracket, starting as close to the center as possible will make the installation easier.

INSTALL THE PANELS

- Pull forward on the bottom of the front panel carrier and pushing back on the bottom of the back panel carrier, slide the back carrier from behind the front carrier. Repeat this for step for all of the panels on the headrail. (Fig 4)
- Align the velcro strip at the top of the panel with the velcro strip on the face of the panel carrier. Beginning at one end, press the velcro strips together across the panel carrier. (Fig 5)
- Be sure to go back and press the velcro to secure the attachment. (Fig 6) Repeat this step until all the panels are attached to the headrail..
- After all the panels have been installed, return the carriers to their original position. (Fig 7)
- When completed the panels should have overlaps as in (Fig 8).





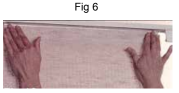
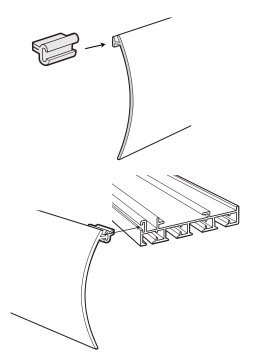




Fig 8

INSTALL THE ARTISAN VALANCE

- Slide the valance clips onto the ends of the valance.
- Snap the valance onto the front of the rail.



INSTALL CORD TENSION LOCK

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CARE AND CLEANING

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18-2204-GPT March 2016

Custom Window Shades Roman Shade Installation Instructions Standard, Top Down/Bottom Up and Achieva Shades

Thank you for choosing Genesis Roman Shades. With proper installation and care, your new shade will provide many years of beauty and performance.

Tools Needed



Drywall, Plaster Wall Anchors Not Provided Metal Sheet Metal Not Provided

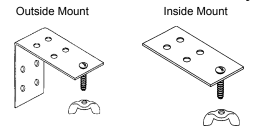
#6 Hex Head

Fastener

Standard Brackets - Achieva Clutch System



New York Brackets - Valance and Cord lift Systems



INSTALL THE BRACKETS

Mounting Surface

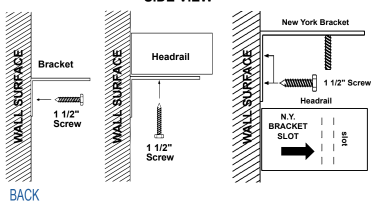
Wood

- Center the shade's width onto the opening and mark the outside and bottom edges.
- Measure in approximately 4 1/2" from each mark to determine the two end bracket locations. An appropriate wall anchor may be required depending on the mounting surface and weight of the shade.
 Note: Always place the bracket on the shade to check for hardware or other obstructions that may interfere
- Secure the brackets to the wall using 1 1/2" screws.
- When installing 7/8" projection, some installers screw directly through the headrail into the wall, thus eliminating the brackets.

with shade operation. Adjust bracket location accordingly.

STANDARD 2" PROJECTION OUTSIDE MOUNT PULLEY PULLEY PULLEY PULLEY PULLEY PULLEY PULLEY PULLEY APPROX. 3 1/2" BRACKETS CORD LOCK CORD LOCK

SIDE VIEW



INSTALL THE SHADE

Outside Mount

- Secure the shade to the brackets using 1 1/2" screws.
 Remember, if using "New York" brackets (2" projection only), these are designed to fit throught the slot cut into the Genesis headrail.
- Using an awl, carefully punch a hole through the fabric covering the headrail to eliminate any possibility of ruining the fabric as the screws are tightened.
- Check for smooth operation of the shade. If the shade binds, all hardware and lift cords should be clear of the brackets or other obstructions.

INSTALL THE SHADE

Inside Mount

- No brackets required for Inside Mount.
- Pre-drill using 3/16" drill bit, making sure not to interfere any moving cords that operate the shade.
- Use 3" screws to secure shade in the opening.
- Check for smooth operation of the shade. If the shade binds, all hardware and lift cords should be clear of the brackets or other obstructions.

INSTALL OPTIONAL HOLD-DOWNS

- Lower the shade and place the pins from the hold-down brackets into the end caps on the bottom rail.
- On the mounting surface, mark the bracket hole locations.
- Check that the brackets are level and attach them to the mounting surface using two screws.

OPERATE THE SHADE Top Down/Bottom Up

- Shade has two cords. Left cord raises the shade from the bottom up to the top of the window. Right cord lowers the shade to the bottom of the sill.

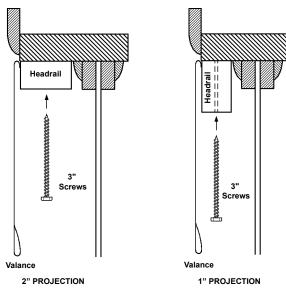
Achieva Clutch

 Continuous cord loop system. Pulling the back side of the cord loop will lower the shade. You can stop pulling when the shade reaches the sill, or continue pulling and the shade will raise back to the top of the window.

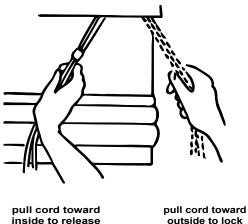
CARE AND CLEANING

Regular vacuuming with a soft bristle attachment will maintain a like-new appearance for most cloth fabrics. Wiping with cold water and a mild detergent will take care of most vinyl fabrics.

SIDE VIEW



STANDARD OPERATION





Custom Window Shades Decorative Pulls and Accents

ATTACHING DECORATIVE PULLS

All pulls are shipped separately to avoid shipping damage. All pulls are designed for a sewn hemline with

Pulls are not available on Season-Vue or Solar Comfort shades.



Hem Grip Remove wood slat from pocket, install hem grip, then slide slat inside hem.





Eyelet

Factory installs in center of hem line to attach a ring pull, tassel, wood tassel or Urn Cord Weight with a cord.

Carpet Pull

DECORATIVE ACCENTS

hemline.

Decorative Accents are shipped separate to avoid

shipping damage. A decorative plate with screws will

be sent for attachment to the front or back of the shade



Charleston Pull



Ring Pull

Insert cord loop on the end of the ring pull through eyelet. Open cord and insert pull through loop. Pull to tighten. Can also attach with a Higbee Button.

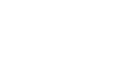


Tassel

Insert cord loop on the end of the tassel through the eyelet. Open cord and insert tassel through loop. Pull to tighten. Can also attach with a Higbee Button.



Leather Pull





Higbee Button

Screw into the center of the hem line through the wood slat. Can attach a ring pull, tassel, wood tassel or Urn cord weight with a cord.

