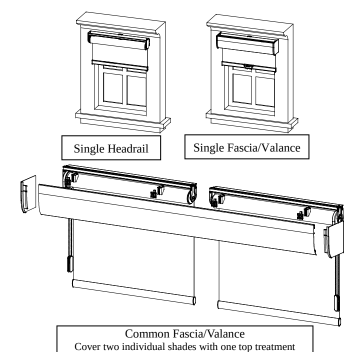
N300774-N

Roller Shade Installation Instructions



Recommended Tools

- Screw gun / Drill
- Tape Measure
- Screwdriver
- Level
- Pencil



Hardware Included

1. Screws needed for installing

1. Deletts need	ou ror mistuming		
Surface	Hardware	Hardware Drawing Rema	
	1 1/4" Hexagon		To install shade brackets
	screw		brackets
	1 1/4" Round	The same	To install safety
	head screw	Outmound	tension device
	nead screw	0	holder
	3/4" Round head screw		To install
Wood		}mmo	traditional hold
			down bracket
	3/4" flat head	\(\text{233330}\)	To install light
			guard and remote
	screw	,	holder and hook
	5/8" Flat head	\mmm>	To install magnet
	screw	Milling	catch
Drywall/Plaster	Wall Anchors, Expansion Bolts		(Not Provided)
Metal	Sheet Metal Screws	(†)	(Not Provided)

2. .	Hard	lware	for	Rol	ler	Sha	d

Hardware for Roller Shade				
Hardware	Drawing	Usage		
Mounting Bracket		To install headrail (for inside mount)		
		To install headrail (for outside mount)		
Valance Bracket		To install fascia / valance (mounted on headrail)		
Valance Clip		To install fascia (placed on fascia)		

Elongated Valance Clip		To install fabric valance (placed on valance)
Square Fascia End Cap	THE PERSON NAMED IN COLUMN TO THE PE	For square fascia
Curved Fascia End Cap		For curved fascia
Handle		For cordless shades
Link Bracket		For coupled shades
Headrail Connector		To connect headrail of coupled shades
Valance Connector		For fabric valance
	100° ○↑3	For inside mount
Tension Device Holder		For semi-inside mount
		For outside mount

3. Optional Hardware

|--|

4.	. Hard	lware	<u>for l</u>	ight	guard	syste	m

Hardware	Drawing	Usage
Transparent Adhesive Tape	H H	To join the spliced light guard

5. Mounting Brackets and Spacer Block Qty

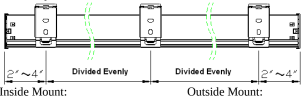
	Shade width	Mounting	Spacer	Spacer
Shade Type		Brackets	Block Qty	Block Qty
	(X)	Qty	-1 Layer	-2 Layers
Single Chades /	8"≦X≦40"	2	2	4
Single Shades / Dual Shades	40" <x≤80"< td=""><td>3</td><td>3</td><td>6</td></x≤80"<>	3	3	6
Duai Shades	X>80"	4	4	8

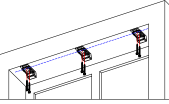
Shades Installation and Removal

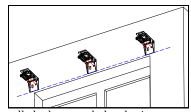
Installation of Mounting Brackets

When installing the mounting bracket, the distance from the bracket's front mounting hole to the front edge of the window frame should be at least 3/4" Make sure all brackets line up with each other horizontally. Each bracket will require two 1 1/4" hexagon screws for the installation.

Brackets position:

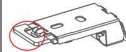




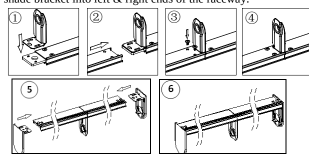


Important!! After the brackets are installed, please push the plastic part inwards to check if it can automatically rebound before installing the shade. If it cannot, then the brackets will not snap into the headrail well and have a risk of falling. To make sure this won't happen, loosen the mounting screws

halfway counterclockwise. Install the shade if it can automatically rebound after the screws are loosened.

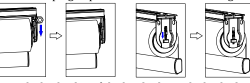


For coupled shades, installation of the mounting brackets is the same as it is for a single shade. However the raceway of coupled shades is supplied in two separate pieces. Before installing the raceway to the mounting brackets, please connect the two raceways together by raceway connector and 1/4" screw bolt and link bracket according to below steps, and then insert the shade bracket into left & right ends of the raceway.

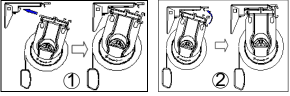


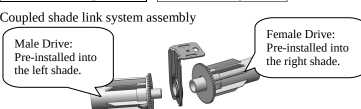
Installation of Shade

Before installing the shade into the mounting brackets, please locate the lock pin in the shade bracket on the end plug side. Slide the pin downward into the end plug to prevent the shade from falling.



Insert the back edge of the headrail into the back plastic part of the bracket, and then turn the headrail upwards so that the front rib of the headrail snaps into the bracket.



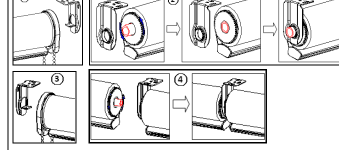


Link system installation:

Step 1: Install the control side of the right shade into the right shade bracket. Step 2: Rotate the turntable about a third of a circle or directly press the

ep 2: Rotate the turntable about a third of a circle or directly press the female shaft and align it to the round hole of the link bracket, then turn the turntable back or release it so that it can be fitted into the link bracket.

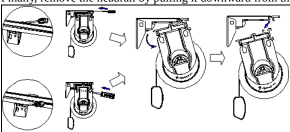
Step 3: Install the control side of the left shade into the left shade bracket. Step 4: Rotate the turntable about a third of a circle or directly press the male shaft and align it to the female shaft, then turn the turntable back or release it so that it can be fitted into the female shaft.



Removal of Shade

Use a tool to push back the front or back plastic part of the brackets, and then turn the back side of the headrail downward so that it detaches from the brackets

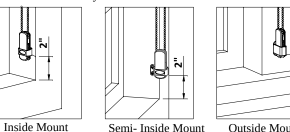
Finally, remove the headrail by pulling it downward from the brackets.



Continuous Cordloop Installation

Install Safety Tension Device

To facilitate future removal of the safety tension device from the holder, always maintain at least a 2" distance between the bottom of the holder and the window sill if any.

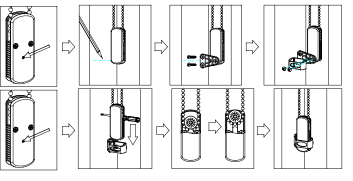


For Semi-Inside Mount

① Use a tool (such as awl, small screwdriver...) to press the lock point of the safety tension device to unlock it (you can insert a tool under the bead chain to prevent spring back to lock if needed).

You must slide the safety tension device to the bottom of the bead chain.

- ② Insert the safety tension device to the holder. Pull the safety tension device and holder downward until the bead chain is fully tensioned, and use a pencil to mark the screw position of the holder on the wall.
- 3 Align the middle of the semi-inside tension device holder with the mark Secure the holder to the wall using two 1 1/4" round head screws.
- ① Use M4 x 7/16" bolt to secure the inside tension device holder to the semi-inside tension device holder.
- ⑤ Use a tool (such as awl, small screwdriver...) to press the lock point of the safety tension device and pull down to insert the safety tension device to the holder. Make sure the bead chain is fully tensioned.



For Inside Mount & Outside Mount

① Use a tool (such as awl, small screwdriver...) to press the lock point of the safety tension device to unlock it(you can insert a tool under the bead chain to prevent spring back to lock if needed).

You must slide the safety tension device to the bottom of the bead chain.

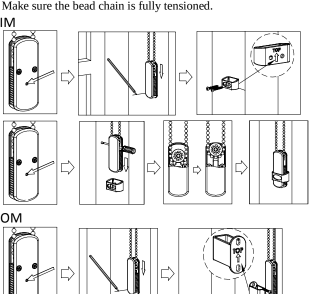
- ② Pull the safety tension device downward until the bead chain is fully tensioned. Use a pencil to mark the bottom position of the tension device location on the wall.
- 3 Align the bottom of the tension device holder with the mark, ensuring the side with the arrow and "TOP" faces the wall. Secure the holder to the wall using two 1 1/4" round head screws.





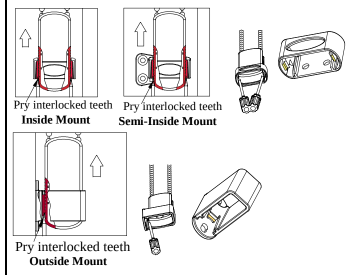


④ Use a tool (such as awl, small screwdriver...) to press the lock point of the safety tension device and push the safety tension device into the holder. Make sure the bead chain is fully tensioned.



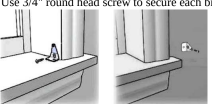
Removal of Safety Tension Device

Pry the interlocked teeth by a flat screw driver to release safety tension device from its holder, and then pull out safety tension device out from its holder.



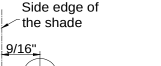
Hold Down Bracket Installation (optional) A. Traditional Hold Down Bracket

Use 3/4" round head screw to secure each bracket.



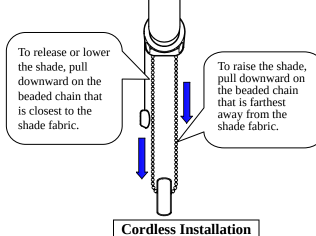
B. Magnetic Hold Down

Use 5/8" flat head screw to secure the magnet catch at the below location. Make sure the magnet catch aligns with the pre-installed magnet on shade bottom rail.



Bottom edge of the shade

Continuous Cord Loop Operation



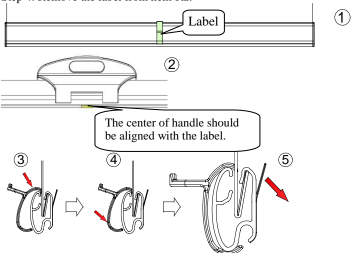
Handle Installation and Removal

● Attach Handle to Hem Bar

Step 1: Turn over hem bar and take notice of the label attached at the center. Step 2: Align the center of the bottom handle with the label.

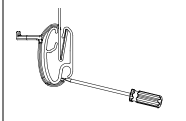
Step 3: Hook the handle to the hem bar beginning at the top, and then click the handle into place at the bottom of the hem bar.

Step 4: Remove the label from hem bar.

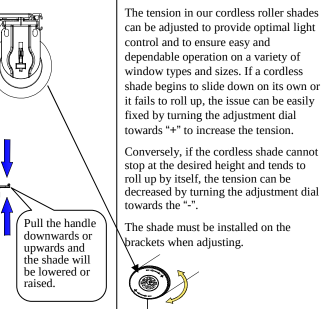


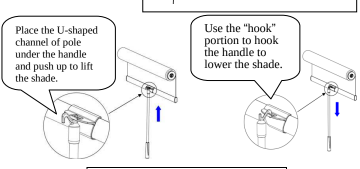
• Remove Handle from Hem Bar

Use a flat head screwdriver to pry the bottom of the handle from the hem



Cordless Operation





Fascia & Valance Installation

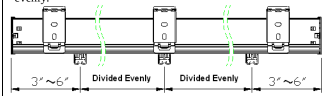
Valance Bracket Installation

Install the fascia or the valance after the shade is mounted. Align the valance bracket with the headrail first. And then push the bracket onto the headrail. The top groove of the valance bracket should hook onto the top of the headrail while the bracket's bottom groove clips into the bottom rib of the headrail, as shown below.

Valance Bracket on Headrail:

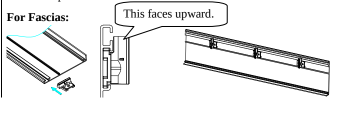


The drawing below shows the valance brackets installed in an ideal position. They are placed far enough apart so that the space is divided evenly

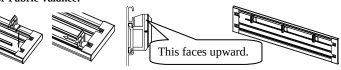


Valance Clip Installation

Insert the valance clip into the dedicated groove, paying special attention to the direction the valance clip. Valance clips should face upward for fascias and fabric valances. The valance clip location should align with the valance bracket as pictured below.



For Fabric Valance:



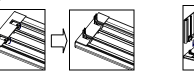
Attach Fascia End Cap to Fascia

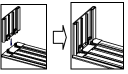


Optional: Attach Fabric Valance Return to Valance

Note: please skip this step if there is no return.

Turn the return connectors in the back two end sides of the valance to 90 degrees. Then attach return to valance.





Attach Valance/Fascia to Headrail

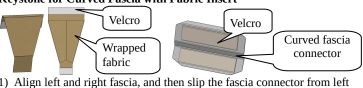
Slide the valance clips to a position on the valance/fascia so that they are each aligned with a valance bracket on the headrail, and then push the valance clips into the valance bracket.



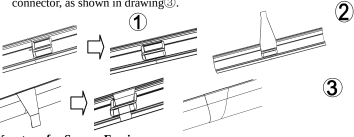
Valance/Fascia Keystone Installation

Keystones are for fascias and valances that require splicing.

Keystone for Curved Fascia with Fabric Insert

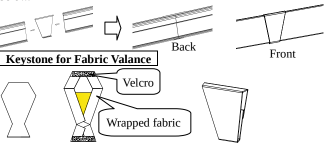


- fascia to right fascia, as shown in drawing 1.
- 2) Attach the Velcro on the top back of the wide side of the keystone to the fascia connector, as shown in drawing 2.
- 3) Wrap the keystone to the front of the fascia, from the bottom edge of the fascia to the back, and attach the Velcro to the lower part of the fascia connector, as shown in drawing3.



Keystone for Square Fascia

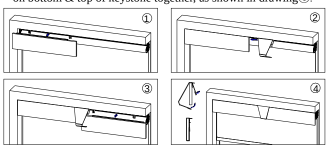
Insert the left & right fascias into the keystone, as shown in the drawing



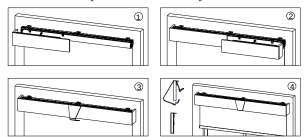


N300774-N

- For inside mount
- 1) Attach one piece of valance to headrail, as shown in drawing ①.
- 2) Insert the top of keystone into the gap between valance and window frame, as shown in drawing 2.
- 3) And then attach another piece of valance to the headrail, as shown in drawing(3)
- 4) Make the bottom of keystone go around to the back and stick the Velcro on bottom & top of keystone together, as shown in drawing 4.



- > For outside mount
- 1) Attach each piece of valances to the headrail, as shown in drawings ①&(2)
- 2) Place the keystone onto the joint where the two valance pieces meet. Then wrap the top and bottom flaps of the keystone around the top and bottom edges of the valance, as shown in drawing 3.
- 3) Secure the keystone onto the valance with the included Velcro by affixing it toward the top and bottom of the keystone, as shown in drawing.

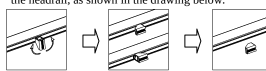


Valance/Fascia Removal

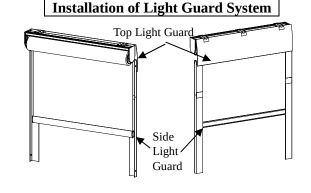
> First, remove valance/fascia with valance clips from the valance brackets



- Take shade down from mounting brackets before removing valance brackets from the headrail
- > Turn the valance brackets 90 degrees, and then take the brackets off of the headrail, as shown in the drawing below



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



Installation of Top Light Guard

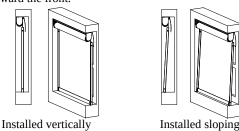
Insert the top light guard into the back groove of mounting brackets.





Installation of Side Light Guard

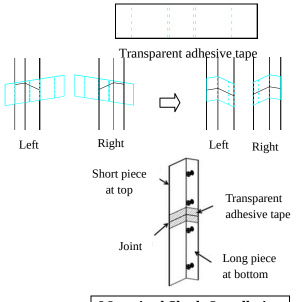
- Fully lower the shade and place the wider side of the light guard next to the back of the shade fabric.
- Tear off the double-sided tape on the narrow side, and stick the light guard to the window frame. To better secure the light guard to the window, please use 3/4" flat head screws.
- For better light blocking, the top of the light guard should be placed next to the shade fabric, and the bottom of the light guard should be sloping, or angled, toward the front.



Installation of Transparent Adhesive Tape

Transparent adhesive tape is included for light guard length greater than 96" and spliced into 2 parts.

Installation: Align the double dotted line with the edge of the light guard, and fold the transparent adhesive tape on both sides, as shown in the figure

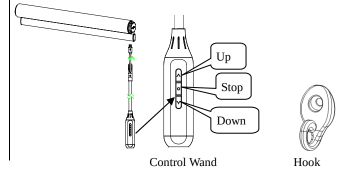


Motorized Shade Installation

QuikClick TM Motorization

Please connect the cable of the control wand to the motor, and then the shade will turn on automatically.

Use one 3/4" flat head screw to install the hook to the wall to hang the control wand.



MRS Motorization

Specification

No.	Item	Specification
1	Power Source	Plug In: AC Power 100-240V, 50 / 60Hz Battery Powered: Li-ion batteries
2	Battery operating voltage range	4.2V~3.4V (Single cell)
3	Radio type	2.4G RF
4	Frequency band(s)	2415~2459MHz
5	Motor type	Brush DC motor
6	Charge type	Charging Wand for Battery Motor (MRS-32B) Power Adapter for Battery Motor (MRS-32C)
7	Charging Time	< 3 hours
8	Charging Temperature	5°C/41°F ~ 35°C/95°F
9	Operating Temperature	0°C/32°F ~ 40°C/104°F
10	Relative Humidity	0% ~ 90% (Non-condensing)
11	Ave. Sound Level @1m	≤ 50dBA

Safety Precautions

Thank you for your purchase. Please review the instructions carefully before using the product, and save these instructions for future consultation.

• WARNING! Important soft...

- WARNING! Important safety instruction: It is critical for your safety and the safety of those around you to follow these instructions. Please save these
- instructions for future use.
 WARNING! The motor/shade must be disconnected from its power source during cleaning, maintenance and when replacing parts.
- The products may contain Lithium-ion batteries; the battery contains flammable materials such as organic solvents. Please read the Important Safety Precautions
- Please recharge the batteries every 3-6 months to ensure optimal performance of
- Product operation is intended for temperatures between 0°C/32°F ~40°C/104°F. Please note that the limited warranty will be voided if the product is modified, dismantled or used in any manner other than its intended purpose.
- The accessories, including Charging Wand, Adapter, and Remote are designed to be used with our Motorized Shades. Do NOT use them for any other purpose.
- Please make sure the shade route is clear when operating to avoid danger or damage.

 In order to improve the user experience and functionality, the firmware and
- software of this product will automatically update from time to time.
- WARNING! For the purposes of recharging the battery, only use the detachable supply unit provided with this appliance.
- Detachable supply unit (UHVUU3036-240015SA/MX36W1-2401500U)
- Do NOT disassemble the products or any of their components. They do not contain serviceable parts. Servicing of these products should be referred to qualified personnel.
- This appliance contains batteries that are only replaceable by skilled personnel, trained authorized retailer or electrician.
- Do NOT operate the product with wet hands to avoid risk of electrical shock. The product needs to be powered off and disconnected from its power source during cleaning, maintenance and/or replacing parts.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- The appliance is only to be used with the power supply unit provided with the
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

 WARNING: Important safety instructions. It is important for the safety of
- persons to follow these instructions. Save these instructions.
- WARNING: Important safety instructions. Follow all instructions, since incorrect installation can lead to severe injury
- -before installing the drive, remove any unnecessary cords or components and disable any equipment not needed for powered operation; -the characteristics of the driven part must be compatible with the rated load and
- rated operating time; -the mass and the dimension of the driven part shall be compatible with the rated
- torque and rated operating time; -fixed controls have to be clearly visible after installation;
- This appliance contains batteries that are only replaceable by skilled persons. Do NOT operate when maintenance, such as window cleaning, is being carried
- out in the vicinity IMPORTANT: Please reserve space for connecting the Power Charger while
- installing the shade, please refer to "Installation" Section for more information Do not allow children to play with fixed controls. Keep remote controls away
- Frequently examine the installation for imbalance and signs of wear or damage to
- cables springs and fixings. Do not use if repair or adjustment is necessary.

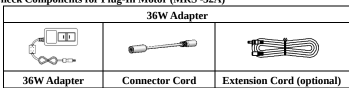
 LpA ≤ 70 dB (A).

Installation

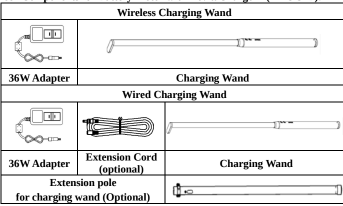
Please take a moment to review the following installation guide.

The installation of mounting brackets and shades is same as non-motorized shades.

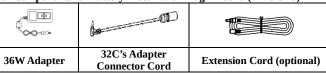
Check Components for Plug-In Motor (MRS -32A)



Check Components for Battery Motor with RevitaCharge™ (MRS-32B):



Check Components for Battery Motor With Plug-In Cord (MRS-32C)







Remote Holder Installation:

A. Plaster Wall (Use Installation Screws)

- 1. Place the remote holder at desired location, and use the pencil to mark the locations of the screws.
- 2. Place the remote holder against the wall and use two 3/4" flat head screws to secure the remote holder.





B. Smooth Wall (Marble Wall, Quartz Wall, Glass-Use Adhesive Sticker) For hard surfaces, such as marble, quartz, etc. it is recommended to use the double-sided foam tape provided.

Tear off the double-sided tape on the backside of the remote holder, and stick the remote holder to the desired location.



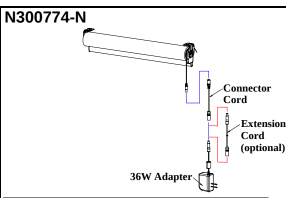


Plug-In Motor (MRS -32A) with 36W Adapter:

Please connect the connector cord to the adapter, and then plug the connector cord into the cable on the motor, last plug the adapter to the outlet. If there is extension cord ordered, then connect the extension cord between connector cord and adapter.

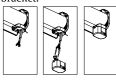
The shade will turn on automatically after plugging into the outlet. The indicator light will blink green.





Battery Motor with RevitaChargeTM (MRS-32B):

Please connect the wire line in the charging port with motor cable, and then put the lines into the charging port and plug the charging port to the holder bracket.



When installing the shade, the front edge of the charging port should not be within the front edge of bottom window or windowsills or obstacles, otherwise the charging rod cannot be used.

The minimum shade height for shade installed within bottom window / vindowsills / obstacles

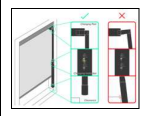
WIIIGOWSIIIS / OUS	stacies.			
Minimum Clearance for Motorized Power Charger (X)				
		Min shac	le height	
System		Wireless Charging Wand	Wired Charging Wand	
D. II. 14	Small Shade Bracket	39 1/2"	40 7/8"	
Roller with Headrail	Medium Shade Bracket	39 13/16"	41 3/16"	
Headran	Large Shade Bracket	40 3/8"	41 3/4"	
Roller with	3.5" Fascia/Valance	40 1/4"	41 5/8"	
Fascias/Valances	4.5" Fascia/Valance	40 13/16"	42 3/16"	
NT . TCT	D 1 ' 1 1 ' 1 .	1122 11/108		

Note: If Extension Pole is ordered, it needs to add 33 11/16" to above min

Without Window Sill

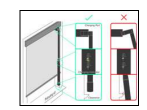
For an Inside Mount of 43" or taller, RevitaChargeTM will have enough

For an Inside Mount under 43", RevitaChargeTM can still be used as the shade is mounted flush to the opening and there is no protruding sill.



With Window Sill

For a partially recessed shade, or Outside Mount application, be cautious of protruding sill interfering.



CHARGING THE SHADE (Battery Motors (MRS-32B/32C))

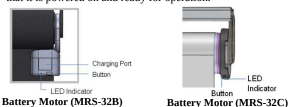
Warning!

- Please charge the shade before use!
- Please DO NOT use the shade when charging.
- Please recharge your shade every 3~6 months to ensure optimal performance of batteries.
- For shades with a battery powered motor (MRS-32B), please only use the charging wand included with this product. To avoid product damage or raise safety concerns, please DO NOT bend or twist the extension cord.
- For shades with a battery powered motor (MRS-32C), please only use the 36W AC adapter that is included with this product. To avoid product damage or raise safety concerns, please DO NOT bend, or twist the extension cord.
- After charging, please store the 36W AC Adapter, extension cord for later use.

SHADE OPERATION

For shades with Plug In motor (MRS -32A), the shade will power on as soon as the power is connected.

For shades with Battery Powered motors (MRS-32B & MRS-32C), press and hold the shade button for 3 seconds and the green light will flash to indicate that it is powered on and ready for operation.



Operating the Shade by Remote Control

Select the group of the shade (it can select one or multiple groups at same time). press OPEN to fully raise the shade (fully open position).





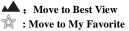
Select the group of the shade (it can select one or multiple groups at same time). press CLOSE to fully lower the shade (fully close position).

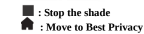


Select the group of the shade (it can select one or multiple groups at same time) press or to adjust shade location.









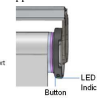
Note: "All" button default controls all shades at same time.

Operating the Shade with Shade Button

When the remote is out of reach, the shade can be operated by shade button. Press the button to move the shade in first direction when the shade is still. Press the button to stop the shade while the shade is in motion. Press the button again to move the shade in the opposite direction.







Plug-In Motor **Battery Motor** (MRS-32A) (MRS-32B)

Battery Motor (MRS-32C)

TROUBLESHOOTING

Problems	Possible Cause	Description
No reaction upon operation	No Signal	Operate the shade with the remote and check the LED indicator on the shade. Green light blinks: The shade receives signal normally. Red light blinks: Low battery / Over temperature limit Red/Green light blinks: Other problems No light: Not receiving signal / Not paired with a Remote / The shade is powered OFF.
	-	Please check if the remote group lights work normally, or replace with new batteries.
	Low battery of Shade	Please use charging wand to charge the shades with a battery powered motor (MRS-32B). Please use 36W adapter to charge the shades with a battery powered motor (MRS-32C).
	not paired with the	Press and hold the paired Group button and check if the shade responds. Shade response as shift x 1 means it has been paired. Shade has no response means it needs to be paired first. Please refer to "Remote Control Manual" for pairing steps.

	Temperature Protection	The shade might be overheated when the LED indicator on shade blinks red during operation. Please wait at least 30 minutes and operate the shade again. Please refer to the Specifications for applicable operating temperature.
	The limits are not fully setup.	Press on Remote to operate the shade and check if the shade LED blinks green and the shade works normally. If not, the shade limits might not be fully set up for full functionality. Please refer to "Remote Control Manual" to set up shade limits again. IMPORTANT! Upper and Lower limits must be setup for full function of the shades.
	Other Problems	Re-power ON: Hold the shade button for 3 seconds to power the shade ON/OFF. If the problem still exists, please try "Hardware reboot". Hardware reboot: Hold the shade button for 10 seconds until the red light illuminates and the shade will reboot. If the problem still exists, please contact your customer service for further assistance.
imits shift	power	Abnormal power failure may cause an unintended change to the shade limits. Please refer to "Remote Control Manual" to set up limits again.
	Others	Please contact customer service for further assistance.

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two condition (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 nterference 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 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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipmer

This transmitter must not be co-located or operating in conjunction with any other antenna or tran Industry Canada Equipment Standard for Digital Equipment (ICES) - Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada, CAN ICES-3 (B)/NMB-3(B)

Innovation, Science and Economic Development Canada (ISED) Compliance Statement

This device complies with ISED's 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

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable

Radiation Exposure Statement:

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with greater than 20cm between the unit & vour body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements FCC/ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à plus de 20cm entre le radiateur et votre corps.

SAFETY INSTRUCTIONS FOR LITHIUM BATTERIES

The product may contain lithium-ion batteries; the battery contains flammable materials, such as organic solvents. Mishandling of the battery may cause fire, smoke, or explosion.

DANGER Do not immerse the battery in any liquid, such as water, beverages, or other fluids,

Exposure to liquid may damage the battery or the battery pack. Damaging the battery may generate heat, smoke, catch fire, or explode. Do not use or place the battery in or near an open flame, heater or high temperature areas (above 80°C or

176°F)), such as those near a microwave or other cooking appliance Subjecting the battery to high temperature or near electromagnetic radiation may damage the polyolefin separator and can cause short circuit. This may cause the battery to generate heat, smoke, catch fire, or

About Charging: Do not use unauthorized chargers.

Only charge the battery within recommended conditions (e.g., temperature range, voltage, and current). Use of an unauthorized charger could cause the battery to generate heat, smoke, catch fire, or explode. Do not attach or insert battery with polarity reversed.

If the battery does not easily fit into the charger or device, check the battery orientation. Do not force the battery into the compartment. If the battery is inserted incorrectly, the battery may generate heat, smoke,

itch fire, or explode.

o not connect the battery to an AC outlet or DC automotive plug

he battery requires a specific charger. If the battery is connected directly to a power outlet, the battery ay generate heat, smoke, catch fire, or explode.

o not use the battery in equipment for which it was not intended

the battery is used in unapproved applications or systems, the battery may be damaged and generate at, smoke, catch fire, or explode.

eep the battery away from heat and fire

cessive heat will damage the battery and may cause it to generate smoke, catch fire, or explode.

to Not connect the positive (+) and negative (-) terminals with a conductive material. Do not carry or ore the battery with any metal objects. If the battery is shorted, it may overheat and the battery may nerate heat, smoke, catch fire, or explode. oid excessive impact to the battery.

pact beyond specification may damage the battery. This may cause the battery to leak, generate heat, noke, catch fire, or explode.

to not penetrate the battery with any sharp object

subjected to a hard strike or penetrated by an object, the battery may be damaged, thereby causing the attery to short-circuit. This may cause the battery to generate heat, smoke, catch fire, or explode. On not directly solder to the battery.

ldering directly to the battery could melt the separator, damage the fume release vent or other safety echanisms. This may cause the battery to generate heat, smoke, catch fire, or explode.

o not disassemble the battery.

isassembly or modification of the battery may damage the protection circuit. This may cause the battery generate heat, smoke, catch fire, or explode.

o not charge the battery near high temperature.

the battery is charged while exposed to high temperature, the battery's protection circuit may activate nd prevent charging, or fail and cause the battery to generate heat, smoke, catch fire, or explode.

ARNING

eep away from small children

eep the battery away from small children. If the battery or any of its component parts is swallowed, seek

Iixed Use

o not mix with other batteries

he battery should not be used with other batteries having a different capacity, chemistry, or manufacturer

Doing so could cause the battery to generate heat, smoke, catch fire, or explode.

Rust, Discoloration and Deformities Do not use abnormal batteries

mmediately stop using the battery if there are noticeable abnormalities, such as smell, heat, discoloration, or deformity. The battery may be defective and could generate heat, smoke, catch fire, or explode with ontinued use

Charging Time

Stop charging if the charging process cannot be finished. If the battery cannot finish the charging process within the specified time, halt the charging process. The

pattery may generate heat, smoke, catch fire, or explode. Leakage -1

Do not use a leaking battery near open flame

If the battery or liquid leaking from the battery has an irritating odor, the battery should be kept away

from any open flame. If exposed to an open flame, the battery could ignite and explode. Leakage -2 Do not touch a leaking battery.

If liquid leaking from the battery gets into your eyes or makes contact with your skin, immediately flush your eyes or skin with clean water and seek medical attention. If left untreated, it will cause significant eye or skin damage

Transport

Pack the battery securely for transport.

To prevent short-circuit or damage during transport, securely pack the battery in a case or carton.

Exposure to Direct Sunlight

Do not use or leave the battery in a location exposed to excessive heat, such as in direct sunlight or in a car. Doing so could cause the battery to generate heat, smoke, catch fire, or explode. It may also cause the battery's performance and life to deteriorate

Use with other Equipment or Power

The battery pack has a protection circuit. Do not use the battery with other equipment or power as it may damage the protection circuit. If the protection circuit fails, the battery may generate heat, catch fire,

Charging Temperature Range

Only charge the battery between 5°C and 35°C. Charging outside of this temperature range may cause the battery to leak, generate heat, or result in serious damage. It may also cause the battery's performance and life to deteriorate

Charging Method

Read the user's manual for proper product charging method.

First Time Usage

Please contact the supplier if the battery gives off an unusual odor, generates heat, or shows signs of rust prior to its initial use Flammable Materials

Do not charge or discharge near flammable materials. Doing so could result in fire.

Handling of Exposed Contacts or Conductors

If the battery pack has a system interface consisting of stripped lead wires or exposed contact plates, handle with due care. Temporarily insulate exposed contacts and conductors with an insulator such as polypropylene tape or polyvinylchloride tape. Failure to do so could result in an electrical shock; a short circuit causing the battery to generate heat, smoke, catch fire, or explode; or the combustion of other materials.

Recycling

When disposing of the battery, recycle it according to local rules and regulation.

How to Care for Your Shades

Dusting: Regular light dusting with a feather duster is recommended.

Do NOT wash or use strong detergents and spot removers. Dry cleaning is not recommended. Vacuuming: Use a hand-held vacuum with low suction for more thorough dust removal.

CAUTION: DO NOT use abrasive or harsh chemicals which will damage the surface of the shade. Be careful not to bend the fabric while cleaning

Need Assistance?

Customer service is available by calling 1-855-558-1222 or send an email to help@venetawindowfashions.com.