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7.Installation of stop post with magnet Note

You can check which is the top or bottom with the sticker.

8.Install the Bottom Rail

tape on the Bottom Rail.

9.Attach the Screen Door Unit

side.

Note:

Mark the floor where the Bottom Rail is to be placed. Note:

Make sure the Top Rail and the Bottom Rail centers are aligned.

Carefully peel back the non-adhesive side of the double-sided

according to the mark, leaving some space on the stop post

Attach the Bottom Rail properly according to the mark. Try not

to double stick as this may destroy the adhesion. 24hours is

required to the adhesive work sufficiently effective.

①Remove the binding tape from the screen door unit.

②Make sure the Screen Door Unit is not upside down.

③Peel back the non-adhesive side of the double-sided tape

on the anchor plates that are attached to the Stile Post of the

④Tilt the Screen Door Unit and insert into the Top Rail, on the

The upper side is labeled with a "UPSIDE" sticker.

Attach the Bottom Rail to the stile post side of the floor

Failure to do so may affect open/close operation.



For Double Door Attach another screen door unit in the same procedures.

11.Hold hook setting

①Peel the white tape (of the double sided tape) off the back side of the Hold hook and stick it on the Slide bar with its nail being hooked. Please try to stick it on some position inside the house for easy operation.



②When you close the insect screen and hook the Hold hook on the Stile post, the Stile post and the Slide bar will be put together so that the pleated net goes out of sight for better look

⑤Slide the Screen Door Unit towards the door installation frame keeping the bottom of in contact with the Bottom Rail. Press firmly to attach in place.

Screen Door Unit.

Bottom Rail.

Note Make sure the Screen Door Unit does not come off of rail. Do not open/close the Screen Door Unit until the installation in complete, as this may damage the Screen Door Unit.

10.Screw fix Anchor Plates

Hold the Stile Post (at bottom or top) with both hands and pull out the Screen Door Unit from the door frame. Screw fix the anchor plates to the door installation frames.

Screw fix the Anchor Plates

Note

Screw fix by hand; do not use electric screwdriver. Do not screw too hard or it may break the Anchor Plates.



With the same procedure in step9, check the Screen Door Unit does not come off of rail and press firmly towards the door installation frame making sure the Anchor Plates fasten in place.



This completes the installation procedure. Before officially handing over the product to the customer, check the following items.

① Open and close the screen door several times and make sure the screen door can be operated with no problems.

② Make sure the top and bottom rails have been installed properly.

③ Check parts for scratches, bending or warping.

④ Check to make sure the stile post and anchor plates are fastened together securely.

(5) Make sure there is no gap between the sliding bar and the door stop.

If there are no problems, officially hand over the product to the customer. If there are problems, check the "Troubleshooting" section and make the appropriate adjustments, or, depending on the nature of the problem, call your dealer.



Operate the screen door by holding the center of the Slide Bar

Note

If you operate the screen door by holding extreme positions(ie: top of the Slide Bar or bottom of the Slide Bar), this may affect its smooth operation.

Regular Care

1.Clean the Bottom Rail and its surroundings Clean the Bottom Rail and its surroundings thoroughly to remove all dirt and foreign objects.

Sand, dirt, mud, pebbles,...etc. may cause friction increase resulting in wear and/or damages to the screen door. This may affect the open/close operation.

(To be continued)





2. Remove the Screen Door Unit The Screen Door Unit can be removed easily and rinsed when it is dirty. Use a soft brush or the like to clean the pleated net and the Scorpion Tail.

①Hold the Stile Post (at bottom or top) with both hands and pull out the Screen Door Unit from the door frame.

② Tilt the Screen Door Unit and remove from the Top Rail.









3.Rinse the Screen Door Unit ①Pull the Screen Door Unit out so it is fully extended and place it upright agains something.

②Rinse the Screen Door Unit and clean with a soft brush or the like.

Note Do not damage the pleated net or wires. If the Screen Door Unit is very dirty, use a mild household detergent.

Never use paint thinner, benzene or other organic solvents. 4.Dry the Screen Door Unit

After rinsing the Screen Door Unit, dry all parts thoroughly. Note: Replacing the Screen Door Unit wet may affect open/close operation, make it easier to catch sand, dirt, mud and the like.

5.Re-attach the Screen Door Unit

OClose the Screen Door Unit. Note: Make sure the top Scorpion Tail retracts properly. ②Make sure the Screen Door Unit is not upside down. The upper side is labeled with a "UPSIDE" sticker. 3 Tilt the Screen Door Unit and insert into the Top Rail, on the Bottom Rail.

(4) Check the Screen Door Unit does not come off of rail and press firmly towards the door installation frame making sure the Anchor Plates fasten in place with an audible "click". Note

After re-attaching the Screen Door Unit, pull the Stile Post to confirm the Screen Door Unit is properly installed. Check the Scorpion Tail retracts properly and does not come

apart. In case the Scorpion Tail comes apart, it can be reconnected easily fitting them together as shown below.



Safety Instructions

WARNING: Failure to follow these safety instructions could result in fire, serious injury or even death. ①Do not place any heating appliances near or by the screen door as this can cause fire. ②Do not place heavy objects, lean against, push hard or apply strong impacts to the screen door

otherwise it may come off and fall down and cause serious injury. ③Store or retreat the screen door into the Stile Post on a windy day otherwise it may fall down and

cause damage or serious injury.

Note: Failure to follow the remarks below may cause serious injury or could damage your household effects around the screen door.

①Do not disassemble, deform or make any alterations to the screen door or to its parts. Do not use oil-based lubricant as it may catch dirt, mud, sand, etc. and may cause damage.

②Check the screen door is completely and properly retracted into the Stile Post when storing or it could deform the net making irregular lines causing the screen door work improperly.

 $\mathbb{Q}1$ The Slide Bar is tilted and does not work smoothly.

The Slide Bar and the Stile Post are not parallel and the pleated net does not fold in/out properly. The screen door is too heavy (or too light) to operate.

There is a gap between the Slide Bar and the Door Stop.





Wire Adjustment

1. Remove the Magnet Holder

①Remove the Magnet Holder from the Slide Bar to adjust the Slide Bar inclination by adjusting the "adjust screw" inside the Slide Bar.

② Insert a screwdriver into the lower gap between the Magnet Holder and the Slide Bar, lift and remove the Magnet Holder.

③ Pull the Magnet Holder from the bottom all the way to the







2. Adjust the inclination of the Slide Bar. ① Loosen the screw on the white Adjust Eight Tail. Note Loosening the screw too far will cause the nut come off.

② Adjust the inclination of the Side Bar so it is straight





3 Tighten the screw on the white Adjust Eight Tail.

Note Screw by hand; do not use electric screwdriver. Do not screw too hard or it may break the component parts.

After adjusting the Slide Bar inclination, check the tension on all wires running through the pleated net and adjust if necessary. (See step 3 "Adjust the wire tension")





inclination and the wire tension

top to remove completely.

④ Check the screw positions that adjusts the Slide Bar



 $\mathbb{Q}\mathbb{Z}$ There are small pebbles, sand, dust and mud on and around the Bottom Rail, preventing the screen door from moving smoothly

A1 Adjust the wires. (See "Wire Adjustment")



A2 Clean the Bottom Rail and its surrounding area thoroughly. (See "Regular Care")

 $\mathbb{Q}3$ The Scorpion Tail came loose and sagged down when I tried to keep the screen door open in very windy or gusty days.

Q4 The Scorpion Tail came loose and sagged down when I pushed the top of the net or when an object struck the net.



A3-A4 Put back the Scorpion Tail to its proper position at the top of the pleated net making sure the screen door does not fall.

WARNING: Do not move the Slide Bar by force. This is dangerous, as the screen door may fall. If the Slide Bar should fall, remove the Screen Door Unit from the frame, put it back together properly and re-attach. Note

Consult your dealer in case the Scorpion Tai comes off into pieces. Connecting the Scorpion Tail improperly may

cause failure in operation.



 $\mathbb{Q}5$ I accidentally cut the pleating net or the wire with a knife, made a small hole with a cigarette...



A5 Due to the product's configuration, the pleated net cannot be replaced by itself. The entire Screen Door Unit needs to be replaced. Consult your dealer for best alternatives. Small holes may be covered with commercially available patches.

Q6 An object fell against the Slide Bar and Stile Post denting them, and now the Slide Bar will not move

 $\mathbb{Q}\mathbb{Z}$ I screwed a handle or lock to the Slide Bar, and now the Slide Bar will not move.



A6-A7 The screen door works by retracting the Scorpion Tail inside the Slide Bar and the Stile Post. Do not drill holes to the (aluminum) profiles and/or screw on handles or locks. If you have attempted to do this and the screen door does not work even when the screws are removed, or if the profiles are dented, you will need to replace the entire Screen Door Unit. Please consult your dealer for details.



3. Adjust the wire tension

① If the wires running through the pleating net are too taut or too loose, the screen door will be too heavy (or too light) to operate. Ideally, the wires should not be subjected to any tension.

② To check the wire tension, insert the tip of a screwdriver or other object from the bottom and pull the wire out gently. Adjust each section of the wire to perfect tension, not too tight nor too slack.

③ The screw that adjusts the wire is located on the stile post.

screw too far will cause the nut to come loose, so be careful not to do this. ④ Refer to the wiring configuration diagram and, using a screwdriver, adjust the screws on the pleated net side of the

There is a nut on the other side of the screw. Loosening the

stile post. 5 After adjusting, tighten the screws.

6 Move the sliding bar left and right and make sure the screen door moves smoothly and easily. If it does not, repeat the adjustment until the screen door moves smoothly.

Wire configuration

Note





4.Re-attach the Magnet Holder Re-attach the Magnet Holder to the Slide Bar when the

adjustment is complete.

①Fix the Magnet Holder along the groove at the bottom of the Slide Bar by pushing in.