Vivid Sliding French Door Installation Kit Instructions



Coastal						
Port Pagarintian	Quantity Supplied					
Part Description	XO/OX	XOO/OOX	OXO	OXXO		
#8-15 x 5/8" Truss Head Screw			16	16		
#8 x 2 1/2" Flat Head Screw			5	5		
#8-18 x 3" Pan Head Screw	15	15	14	14		
#8-18 x 3" Pan Head Screw SS	5	5	2	2		
#10 x 2 3/4" Flat Head Masonry Screw			3	3		
#8- 18 x 1" Pan Head Screw			4	4		
#8-15 x 2" Pan Head Screw			4	4		
Keeper, SS	1	1	1	1		
Screen Dust Block	2	2	5	5		
Operator Stop Block	2	2	2	4		
Operator Stop Block OOX/XOO		1				
Thumb Tack Bumper	2		2	4		
Operator Adjustment Hole Plug	2	2	2	4		
Top Stationary Bracket Cover	1	1	2	2		
Leveling Block End Cap	1	1	2	2		
Interior Jamb Cover	1	1	2	2		

Non-Coastal						
Part Description	Quantity Supplied					
Part Description	XO/OX	XOO/OOX	OXO	OXXO		
WO 45 5 (0) T 11 10			40	40		
#8-15 x 5/8" Truss Head Screw			16	16		
#8 x 2 1/2" Flat Head Screw			5	5		
#8-18 x 3" Pan Head Screw	19	19	14	14		
#8-18 x 3" Pan Head Screw SS	1	1	2	2		
#10 x 2 3/4" Flat Head Masonry Screw			3	3		
#8- 18 x 1" Pan Head Screw			4	4		
#8-15 x 2" Pan Head Screw			4	4		
Keeper	1	1	1	1		
Screen Dust Block	2	2	5	5		
Operator Stop Block	2	2	2	4		
Operator Stop Block OOX/XOO		1				
Thumb Tack Bumper	2		2	4		
Operator Adjustment Hole Plug	2	2	2	4		
Top Stationary Bracket Cover	1	1	2	2		
Leveling Block End Cap	1	1	2	2		
Interior Jamb Cover	1	1	2	2		

VSFD & VSPD Stop Block Kits							
	OX/XO/OXO/OXXO Beige	OX/XO/OXO/O XXO	OOX/XOO Stop				
Part Description	Sill	Bronze Sill	Blocks				
Operator Stop Block, BG	2	1	1				
Operator Stop Block, BG, OOX/XOO			1				
Operator Stop Block, BZ		1					
Operator Stop Block, BZ, OOX/XOO			1				
Thumb Tack Bumper, BG	2	1	2				
Thumb Tack Bumper, BK		1	1				

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Panel Adjustment

Tools Needed

Stiff putty knife Standard screwdriver #2 Phillips screwdriver

- 1. Using the small putty knife or standard screwdriver, remove the two roller adjustment hole caps from the bottom rail of the operating panel.
- 2. Slide the operating pane 1/2"-3/4" (13-19) away from the locking jamb.
- 3. Adjust rollers (to raise/lower panel) by turning adjustment screws with the standard screwdriver. See figure 1.



Figure 1

4. Align panel to the locking jamb to get an even reveal and maintain equal clearance at top and bottom between head jamb and sill. See figure 2.



Figure 2

5. Check panel operation. If satisfactory, replace adjustment hole caps.

NOTE: See "Jamb Strike Adjustment/Removal and Multi-Point Lock Adjust/Removal" section for further panel adjustment.

Installing Handle

Tools Needed

#2 Phillips screwdriver

1. Place the interior handle on the panel as shown in figure 3. Place the foam gasket under the exterior handle and install on the door with the grip toward the glass. Install the two #8 x 2 1/4" pan head screws through the handles and hand tighten.

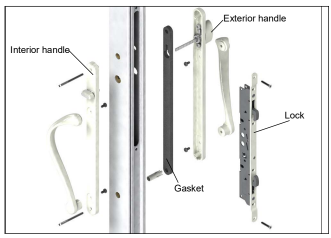


Figure 3

Installing Sill Panel Stop

Tools Needed

#2 Phillips screwdriver Drill with 3/16" bit

- 1. Apply bumper pads opposite the stationary jamb of the upper and lower stops. Peel off the adhesive backing on the pads and press into place on the panel blocks.
- 2. Grasp the bottom panel stop and remove the adhesive backing, place adhesive side down and press into place on the sill. See figure 4.

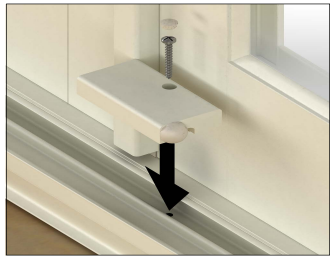


Figure 4

3. On XOO/OOX configurations: Apply bottom sill panel stop to stationary panel next to mull cap. Predrill with 3/16" drill bit through two layers of panel material. Use supplied #10 x 1 1/2" pan head screw to fasten stop to panel. Cover the fastener hole with supplied plug.

Installing Head Jamb Panel Stop

Tools Needed

#2 Phillips screwdriver Drill with 3/16" bit

- Place head jamb stop into place, if there is a panel guide screw under the stop; remove the panel guide screw. On XOO/OOX configurations: Mark location, slide the door open and make sure the panel is making contact with both stops at the same time.
- 2. Place head jamb stop into place and use a 3/16" drill bit to drill a pilot hole into the head jamb through the hole in the stop. See figure 5.



Figure 5

- Secure panel stop to head jamb with supplied #10 x 1 1/12" pan head screw.
- 4. Cover the fastener hole with supplied plug.

Multi-Point Lock Adjustment

Tools Needed

#2 Phillips screwdriver Drill with 3/16" bit

1. After the door and keeper are aligned, adjust the latch pull by turning the adjustment screw with a standard screwdriver clockwise to move the latch out and counterclockwise to move the latch in from the keeper. See figure 6.

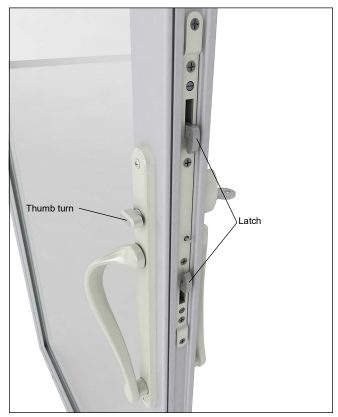


Figure 6

- The operator panel should be pulled snug by the lock. If properly adjusted, slight resistance should be felt at the end of the turn lever travel when locking.
- 3. Check for proper panel and/or lock operation and adjust as necessary.

Keeper Adjustment

Tools Needed

#2 Phillips screwdriver

- 1. To adjust the keeper, first loosen the four pan head screws.
- 2. Adjust the keeper vertically for proper latch engagement and tighten screws. See figure 7.

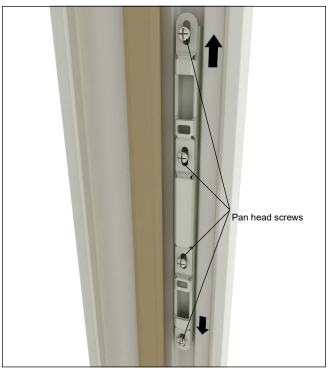


Figure 7

3. Check for proper panel and/or lock operation and adjust as necessary.