

Crestline Vinyl Patio Doors

Adjusting screen rollers

Open screen 1" and examine opening between screen and frame. If gap between top and bottom of screen are not equal, adjust bottom rollers until gap is even. Adjust top rollers of screen door until screen operates smoothly. Turning the screws clockwise tightens or increases tension. Turning the screws counter-clockwise loosens or decreases the tension.

Adjusting screen door lock

To adjust screen door lock, loosen screw on keeper located on frame of door, and adjust up or down until latch on screen engages properly.

Removing the screen

Adjust screws on top and bottom rollers by turning counter-clockwise to decrease tension. From outside of door roll screen to middle of opening. Locate rollers below adjustment screws on bottom of screen. Place putty knife on track next to a roller slide screen and roll on top of putty knife, pull screen towards you. Repeat on opposite side.

Replacing the screen

Locate screen to middle of opening, put rollers into top track first. Push up on bottom rollers one at a time with a putty knife until roller is back in track. Repeat on opposite side. Adjust screen rollers (see above).

Patio door lock and keeper adjustment

To make sure your patio door locks correctly, the keeper can be adjusted up or down until the latch engages properly. You can also tighten or loosen the lock mechanism on the edge of the door by using the adjustment screw in the lock with a flat head screwdriver.

Operating door panel adjustment

Open door 1" and examine opening between door and frame. If gap between the top and bottom of panel and frame is not equal remove plugs at bottom of panel with a putty knife to reveal adjustment screws. Using a flat head screwdriver adjust the screws until gap between panel and frame is equal.

Removing operating panel

Slide operating panel to middle of opening. Remove plugs at bottom of panel with a putty knife to reveal adjustment screws. Turn adjustment screws to lower panel. Lift up on panel using a putty knife. Lift up on panel and pull bottom of panel towards you,

using the putty knife to push up on the rollers to get panel out of track. Repeat process on opposite side.

Track maintenance

Keep bottom and top tracks free of dirt and debris by cleaning regularly with the dusting or crevice tool on a vacuum cleaner. Lightly lubricate track as needed using 100% silicon spray lubricant that does not attract dirt and debris.

Cleaning weep holes

At bottom of exterior of frame in each corner there is a weep hole. Examine weep holes, if full of dirt, bugs, or debris, use a small screwdriver or wire to clean holes.