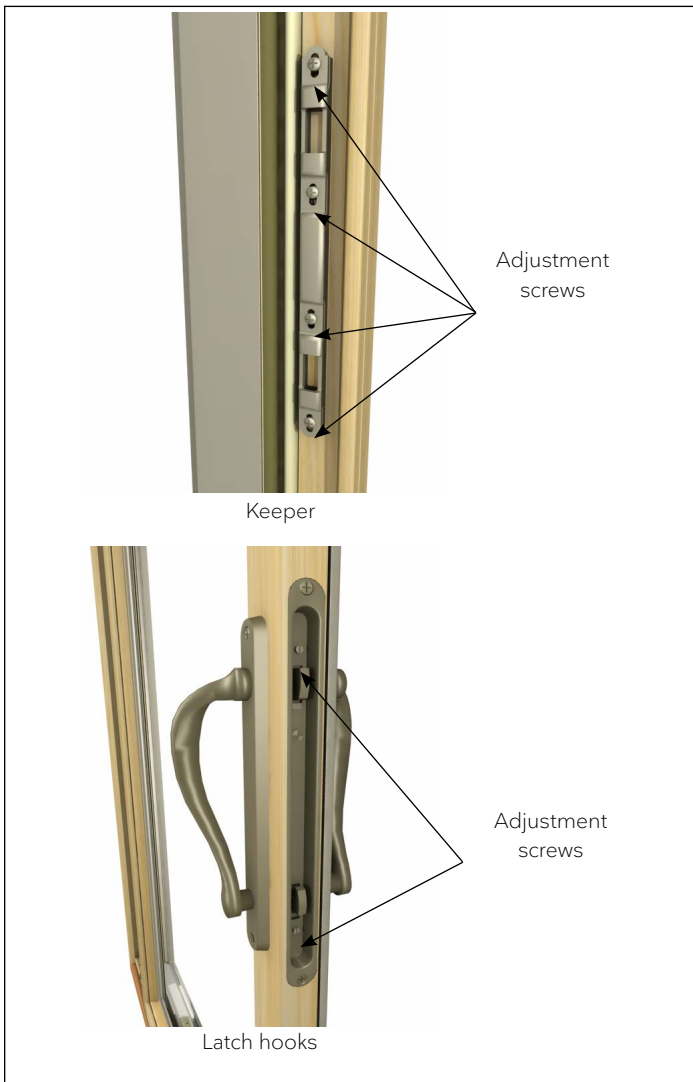


## Adjusting the Keepers - Sliding Patio Door

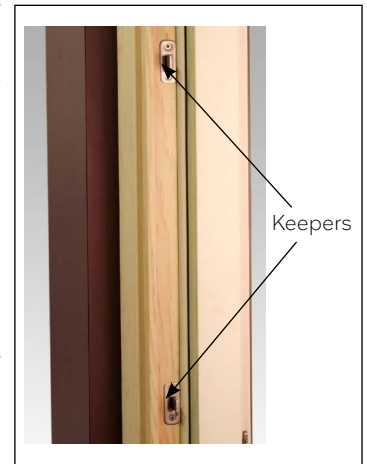
If your Sliding Patio Door does not lock properly, some adjustment to the lock and keeper may be necessary. Before making any adjustments, inspect the vertical alignment of the keeper on the door frame to the latch hooks on the panel. Adjust the keeper by loosening the screws and sliding the keeper up or down as needed.

If necessary, the latch hooks can be adjusted to pull the panel tighter to the frame when locked. After the latch and strike are aligned vertically, adjust latch hooks by rotating adjustment screws above/below hooks with a standard screwdriver. Adjust one latch hook at a time, rotate adjustment screw to draw latch hook into the lock in small increments. Close the panel and check lever operation. Adjust the hook until slight resistance is felt and the panel is drawn snug against locking jamb. Repeat these adjustments for the remaining latch hook.



## Adjusting the Keepers - Sliding French Door

If your Sliding French Door does not lock properly, close the panel slowly and check to see if the panel is hitting the keeper(s). If this is the case, loosen the two screws attaching the keeper to the jamb. Slide the keeper to the left or right as necessary and tighten screws. Make sure that the keeper is in a vertical position. Adjust one keeper at a time and check panel operation before moving on to the next.



If the panel locks but does not seal tightly or will not lock at all, the center keeper depth needs to be adjusted.

*NOTE: Ultimate Sliding French doors with multi-point locking hardware come standard with two point locking hardware. Three point locking hardware is optional. Keeper depth adjustment is only possible on the center keeper for Ultimate units or on the bottom keeper for standard units.*

To adjust, remove the two screws attaching the keeper assembly to the locking jamb. Remove the cover plate, keeper and shims. At the factory, one shim is installed in front of the keeper and one is installed behind. If more locking force is desired, move the front shim to the back. Once shim adjustment is made, replace the cover plate and screws. Make certain that the keeper is kept in a vertical position. Check panel for proper operation and adjust as necessary.

