Door Installation



IMPORTANT: This requires skill with a power drill.

In addition to your doors, components will include:



European Style Hinges (Qty. depends on door size)



Hinge Screws (2 of each per hinge)



Rubber Bumbers (2 per door)

Tools Needed:



Philips Head Screw Driver (Not Included)



Driver Drill (Not Included)

Important: Make sure you use the correct screw for each side of the hinge assembly:



Use wood screws to attach hinge to wood upright





Use dowel screws to attach hinge to wood door

Attach all hinges to doors



Using the dowel screws, attach all hinges to each door.

Position door flush with top



If you have a set of 2 doors, you can position it right up against the frame. Line up the top of each door to the top of the upright as shown. You will install one door at a time.

Position door flush with top



If you have one door, you must position it open but against the frame. Line up the top of the door to the top of the upright as shown.

Begin attaching hinges to frame



Each hinge has two (2) prongs that stick out. This is to help you place it on the frame. The pins should hit on the edge of the frame.



Using a drill/driver, screw in ONLY one screw at a time in each hinge. If you have two doors you can keep the door closed and reach around.



The single screw attachment in each hinge will be enough to hold the door for now.



If you are happy with the position of the door, screw in the remaining screws or adjust the hinge up or down and use the untouched hole to attach a new screw. These hinges are fully adjustable. You don't have to have each door perfect just yet!

Begin adjusting hinges:

Adjusting Hinges
Use a screw driver. Do not use your drill.



Turn this screw to adjust door left or right

Turn this screw to adjust door up or down

Attach Rubber Bumpers



Peel off rubber bumpers and place on the top and bottom corners of doors.

Questions? Call us Toll Free in US: (888) 989-1370 Monday - Friday, 8:30 - 5:00 Pacific Standard Time

