

Installation Guide

Quick Change Replacement Interior Door

- 01 - Prepare**
- 02 - Introduction**
- 03 - Remove Existing Door**
- 04 - Install Hinge A**
- 05 - Measure and Mark**
- 06 - Pre-drill and Drill Screws**
- 07 - Align and Attach**
- 08 - Review and Complete**

Prepare

01

What things do I need to begin installing?





You will need a few tools to help you install the components of your new EZ Change Door - see below:

TOOLS REQUIRED

- ☐ Electric Drill
- ☐ 1/8" Drill Bit
- ☐ Philips Head Screw Tip
- ☐ Tape Measure
- ☐ Pencil
- ☐ Straight-edge (ruler, level)
- ☐ *Shims

*Common household items such as notebooks, cardboard, or towels can be used as shims

MATERIALS INCLUDED

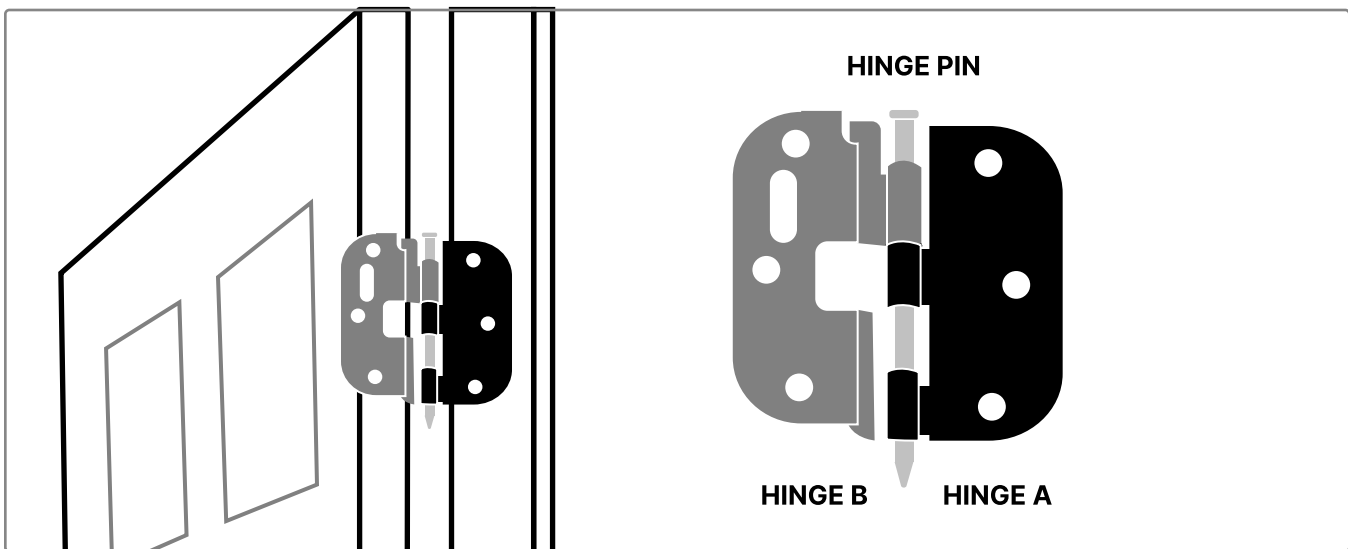
-  #9 1-inch screws
18x
-  Hinge A
3x
-  Hinge B
3x
-  Hinge Pins
3x

Introduction

02

Understanding the new EZ Change Hinge

Take a look at how a few of the new components come together in the figure and example below:



Avoid leaving an uninstalled door leaning against something. Instead, lay the door down flat on a soft surface when unattended.

Remove Existing Door

03

Remove Door and Hinges

a. Stabilize the door with shims/other.

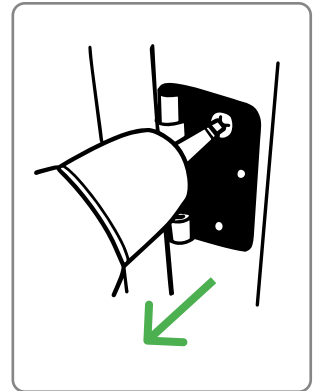
b. Unscrew the hinges from the door frame as follows:

- Remove middle hinge
- Remove bottom hinge
- Remove top hinge

c. Door will release from the frame. Lie door on its side horizontally on floor, hinge side up.



Mark the top of the door with blue painter's tape. This will help later on when you need to identify the top of both the new and old doors.



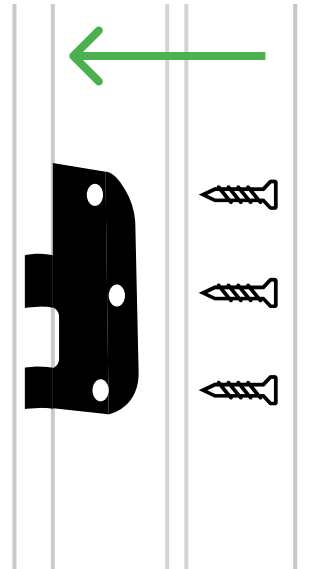
Install Hinge A

04

Install Hinges A to Door Frame

a. Screw Hinge A to the door frame in previous hinge locations as follows:

- Attach top hinge
- Attach middle hinge
- Attach bottom hinge



1-inch screws **(9x)** Hinge A **(3x)**

Measure and Mark

05

Measure and Mark Hinge Locations

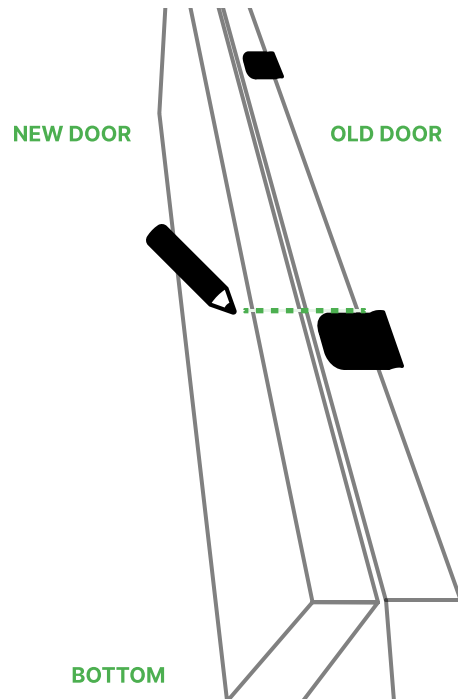
a. Lay new door on its side horizontally next to old door

- Old door hinge edge should face upwards
- Both doors should match direction and orientation
- Line up door handle holes
- Ensure tops of both doors are flush



Door knob / handle on old door does not need to be removed for this step. Doors can still be aligned with hardware on old door.

b. Use a pencil and a straight edge to mark the top edge of the top, middle, and bottom hinges on the new door.



Pre-drill and Drill Screws

06

Pre-drill and Drill Screws for Hinges

a. Using Hinge B, align the top of the hinge with the mark made in Step 3



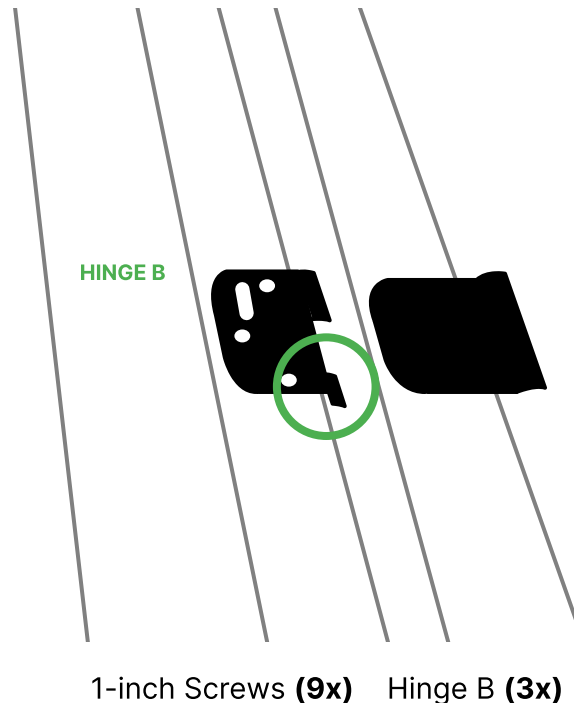
Press the alignment tabs on the side of Hinge B to the side of the door. This will make sure all of your hinges are flush to the door's edge.

b. Pre-drill holes with a 1/8" drill bit in the 3 screw holes of the hinge

c. Align Hinge B to the door; make sure alignment tabs on the hinge are pressed firmly against the door edge

d. Attach Hinge B by drilling in screws

- Repeat process for middle and bottom hinges



Align and Attach

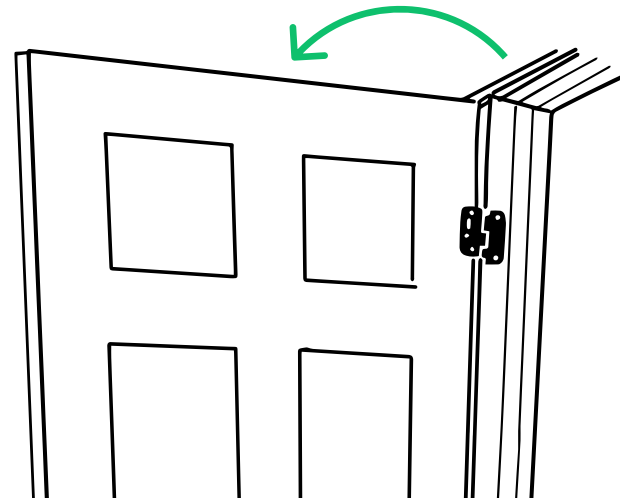
07

Align and Attach Door to Hinges on Frame

a. Using shims/other for stabilization, stand up door and place at a 90 degree angle to door frame so hinges



Be careful not to smash or pinch your fingers between the door and door frame or hinge halves. Hold the door with hand placement away from the hinges.



c. Align the top door hinge with the top frame hinge by sliding the door on the shims.

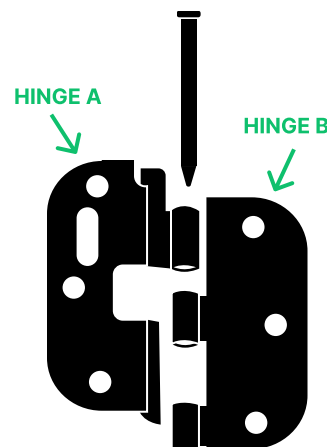
d. When they are aligned, drop in the hinge pin.

- Repeat process for middle and bottom hinges

If the middle and bottom hinges don't properly align, loosen the screws on the middle hinge of the door and slide the hinge up or down until they align. Then, securely fasten screws.



Never let go of a standing door when the hinge halves are not properly pinned together.



Hinge Pins (3x)

Review and Complete

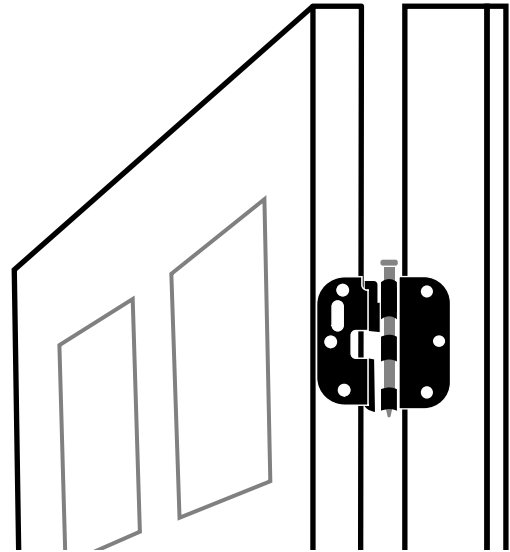
08

Complete Job

a. Ensure door closes and latches properly.

- Check to make sure door closes completely
- Install handle and make sure it functions as expected

b. Refer to the FAQ on our website if you're unsure of a step or door is not properly functioning.



Running into a “Jamb”?

Check out the Frequently Asked Questions here:

www.diy-ezchangedoors.com/support

Or give us a call at **813-629-9413**