

## **Notice about hinges:**

The manufacturers have TWO different hole boring patterns that they drill in the doors for use with Fully Concealed hinges (See the picture below). One style involves three holes per hinge; one 35mm (1 3/8") hole for the main hinge Cup and two smaller holes for the barbed plastic 'Dowels' that allow you to install the hinges in the door simply by pressing or pounding them into place (A block for wood and a hammer or a rubber mallet works very well for this). In the case where we do NOT know which boring pattern may get drilled in your door, we will include the hinges with the plastic 'Dowels' attached, AND the small screws that would be used if the 'Dowels' are not needed.

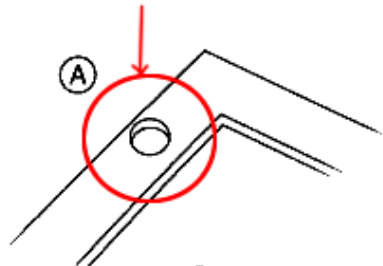
If you find that you do NOT require the 'Dowels', removing them is easy. Simply grip the dowel with pliers and remove the screw holding the dowel in place with a screw driver bit installed in your drill. Discard the screw and the plastic dowel, and mount the hinge using the pointed screws that we included.

Removing the dowels from each hinge should take no more than 10 seconds per hinge, and is far less inconvenient than waiting to exchange hinges when you would rather be hanging your doors!

Thanks from the Staff at RefaceDepot.com.



**IF YOU HAVE SINGLE HOLE BORING ON YOUR DOORS AS SHOWN BELOW (NO 'DOWEL' HOLES), AND THE HINGES ARE MEANT TO BE SCREWED ONTO THE DOOR, THEN FOLLOW THESE INSTRUCTIONS**

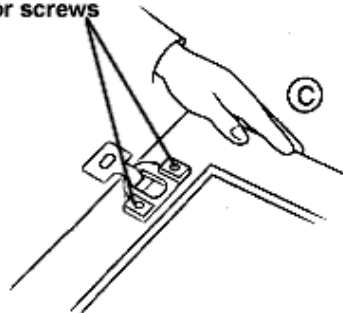


1. Lay the door on a protected surface so you won't scratch the face of the door. (a)



2. Place hinge into the pre-drilled bore hole on inside of door. (b)

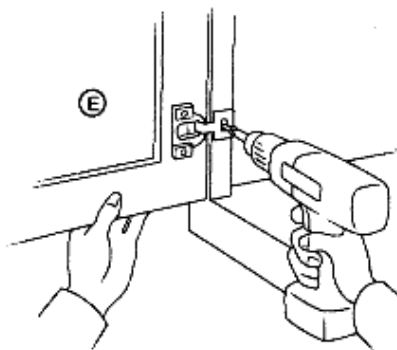
drill small pilot holes for screws



3. With the hinge placed in the large hole, Take a pencil and draw circles on the door through the two small holes in the hinge.

Remove the hinge and drill a small pilot hole in the center of the circles you drew. Use a small drill bit (smaller than 1/8").

Reinstall the hinge and drive the screws into the pilot holes you just drilled. (c)



5. After installation of all hinges your doors are ready to install onto your cabinets. (e)

## Adjustment Features

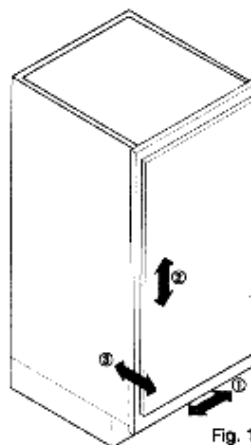


Fig. 1

The 900 Hinge Series offers 6-way adjustment, allowing for corrections of assembly and installation inaccuracies.

1. Side Adjustment
2. Height Adjustment
3. Depth Adjustment

Hinge Fastening Screw: #6 x 5/8" flat head phillips

Baseplate Fastening Screw: #8 x 3/4" Oval Head Phillips wood screw.

## Hinge Adjustments

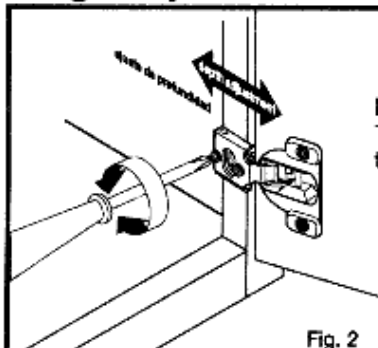


Fig. 2

**Depth Adjustment** +3/32" / -1/32"  
Turn back screw counter-clockwise to increase door gap.

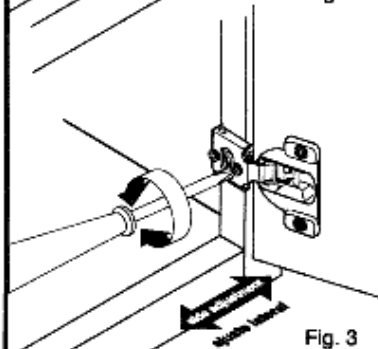


Fig. 3

**Side adjustment** +/- 1/16"  
Turn front screw clockwise to increase door overlay, counter-clockwise to decrease.

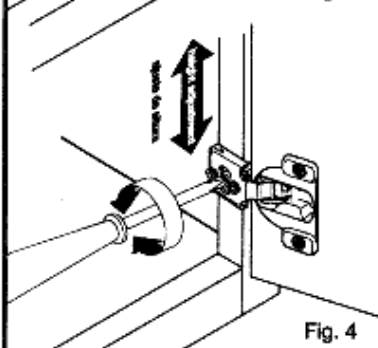
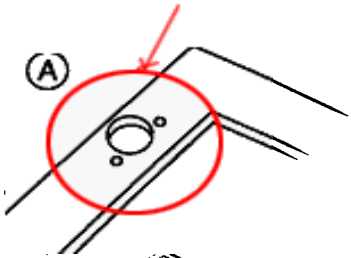


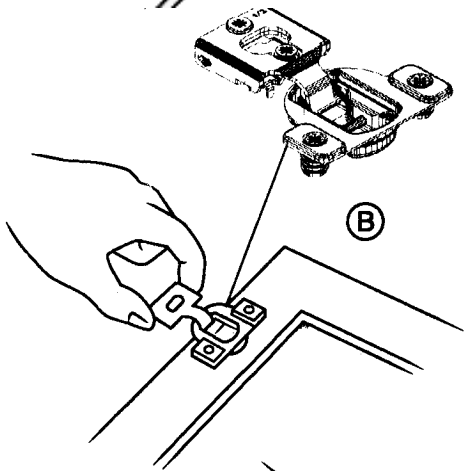
Fig. 4

**Height Adjustment** +/- 1/8"  
Loose center screw, adjust door to position and tighten screw. **Note:** Use a Phillips screwdriver for hinge adjustment.

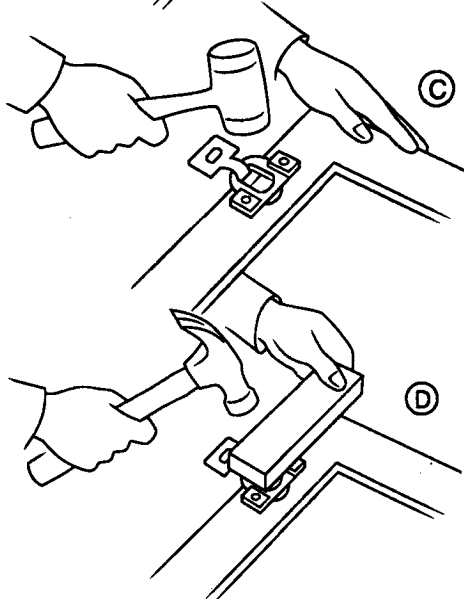
**IF YOUR DOORS HAVE 'DOWEL' HOLES AND YOUR HINGES COME WITH 'DOWELS', USE THESE INSTRUCTIONS**



1. Lay the door on a protected surface so you won't scratch the face of the door. (a)

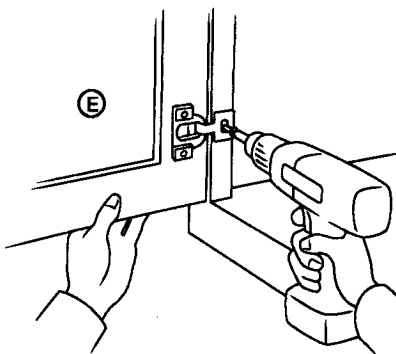


2. Place hinge into the pre-drilled bore holes on inside of door. (b)



3. Using a rubber mallet or a hammer with a block of wood lightly hammer the hinge in place until flushed with the door. (c,d)

4. Repeat #3 for the remaining hinges.



5. After installation of all hinges your doors are ready to install onto your cabinets. (e)

**Adjustment Features**

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1. Side Adjustment
2. Height Adjustment
3. Depth Adjustment

Hinge Fastening Screw: #6 x 5/8" FHP  
Baseplate Fastening Screw: #8 x 3/4" wood screw

Fig. 1

**Hinge Adjustments**

**Depth Adjustment**  $+3/32"$  /  $-1/32"$   
Turn back screw counter-clockwise to increase door gap.

**Side adjustment**  $\pm 1/16"$   
Turn front screw clockwise to increase door overlay, counter-clockwise to decrease.

**Height Adjustment**  $\pm 1/8"$   
Loose center screw, adjust door to position and tighten screw. **Note:** Use a Phillips screwdriver for hinge adjustment.