

Installation Instructions

(See our helpful installation video at www.cabidor.com)

Hardware for Cabidor® Deluxe Cabinet



Before You Begin

After removing all contents from carton, review all the hardware needed for assembly pictured here.

- Recommended Tools:**
- Hammer
 - Tape Measure
 - Pliers (Needle nose)
 - Phillips head screw driver
 - Nail Set - screw driver may also be used

STEP 1 Choose Location of Cabidor®

Two (2) Person Installation Is Recommended. Alert others present in dwelling that door will be without hinge pins at times and can potentially fall if touched. (Note: Hinge pins are often lubricated with oil, graphite, or other lubricants that can stain fabrics, walls, etc. Please use caution when handling these lubricants).

Location: Select the door location (host door) where you wish to install your new Cabidor®. The Cabidor® must be installed on the side of the host door where the hinge pin is visible with the door closed (Fig. 1).

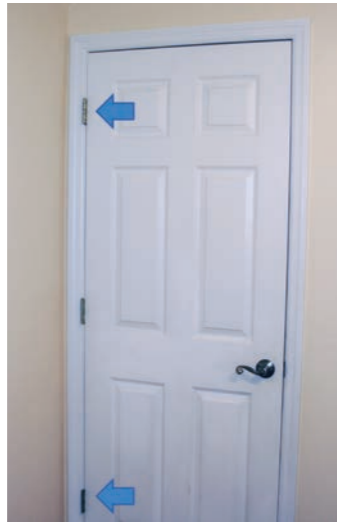


Figure 1



If installing Cabidor® on a door near the corner of a room there must be a minimum distance of 3 1/2" from the center of both hinge pins to the adjacent wall for the Cabidor® to function properly (Fig. 2).

Figure 2

Safety First

IMPORTANT:
PLEASE REVIEW THE FOLLOWING SAFETY PRECAUTIONS PRIOR TO INSTALLATION TO PREVENT PERSONAL INJURY OR DAMAGE TO THE UNIT.

Use caution when handling and assembling the storage unit. Some parts may have sharp edges or corners. The unit should be securely attached to the hinges of your door with the provided hardware. Do not store loose, heavy or sharp items on the upper shelves of the unit, for they may create a falling hazard that can injure you or others. Always remember to use proper lifting techniques when moving either the boxed or assembled unit.

1. Stored contents should not exceed the maximum total weight of 25 pounds.
2. Use your storage cabinet appropriately. Do not overload individual shelves.
3. Do not allow children to climb or swing on the unit. Do not store items that could be hazardous to children.
4. Properly attach the magnetic latching device to prevent unit from freely swinging during the operation of the door.
5. NEVER INSTALL THE UNIT ON AN EGRESS DOOR (AN EGRESS DOOR IS DESIGNED TO ALLOW THE OCCUPANTS OF A ROOM TO ESCAPE SAFELY DURING AN EMERGENCY). CONSULT YOUR LOCAL BUILDING CODES TO PROPERLY LOCATE AND IDENTIFY WHICH DOORS IN YOUR HOME OR BUSINESS ARE CONSIDERED SUITABLE FOR EGRESS.
6. Do not use the unit to store dangerous or hazardous chemicals or materials.
7. Use and firmly insert (4) adjustable shelf pins under each shelf.
8. NEVER STORE ITEMS ON THE TOP OF THE CABIDOR®.
9. Before installing the unit, check the hinges on your door and door frame to make sure that they are securely attached to the door jamb and able to support the additional weight of the loaded storage unit.

STEP 2 Pre-mounting Preparations

Preparation: After selecting the appropriate host door, ensure that all the necessary tools and parts needed for installation are located on the side of the door where you will install the Cabidor®. Once installation has begun, it is not recommended to open the host door, as it may fall. When ready to install your Cabidor®, close the host door, and lock the host doorknob or handle if possible. Locking the knob will provide greater stability for the host door when hinge pins are removed later during the installation process.

Magnet Catch:

Use the two mounting screws provided to attach the magnet catch to the Cabidor® via the pre-drilled holes on top of the unit (Fig.3).



Figure 3

The magnet catch must be positioned so that the magnetic portion of the magnet catch is facing towards the host door.

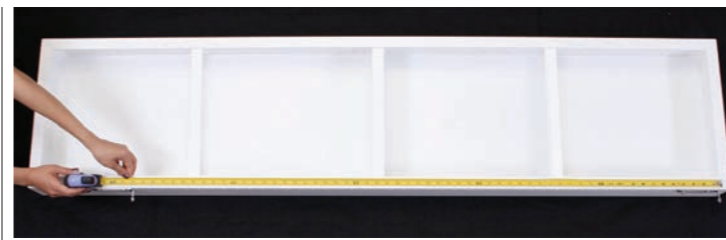


Figure 4a

STEP 3 Match Hardware to Dimensions of Host Door

Determine the distance between the upper and lower hinges, so that the Cabidor's® mounting hardware may be matched to the dimensions of the host door.

Using a tape measure, note the distance between the bottom of the bottom hinge barrel and the bottom of the top hinge barrel (figs. 4a, 4b). This dimension will be the distance from the top bracket to the bottom bracket.



Figure 4b

STEP 4 Positioning the Cabidor®

Lean the Cabidor® against the locked host door so that the row of holes that penetrate the outside wall of the Cabidor® (through-holes) are adjacent to the door hinges, and the interior (hollow portion) of the Cabidor® is facing the host door. If the through-holes are oriented towards the door knob side of the door, flip the unit over 180 degrees so that the through-holes face the hinged side of the door.



Figure 5

Placing Mounting Hardware on the Cabidor®:

Upper Bracket - Place one of the steel brackets on the exterior of the Cabidor® and align it with one of the 6 uppermost through-holes of the unit (Fig 5).

The hardware bracket should be oriented with the flange positioned toward the top of the Cabidor®. Once the correct bracket position is determined, install using (2) Phillips screws, (4) flat washers and (2) split lock washers. (See Fig. 6 & 7).

Tighten the wing nuts on the inside of the unit as show in Fig. 6 & 7. Hold the wing nut while tightening with the screwdriver.



Figure 6

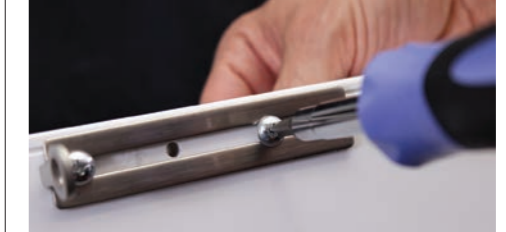


Figure 7

Lower Bracket - The bottom bracket flange and the top bracket flange should be placed the same distance apart as the bottoms of the host door hinges measured previously. If necessary, the bottom hardware bracket may be turned upside down to be in the correct position to sit on top of the lower hinge barrel (Fig. 8).



Figure 8

The wing nuts should be tightened securely at this point in the installation.

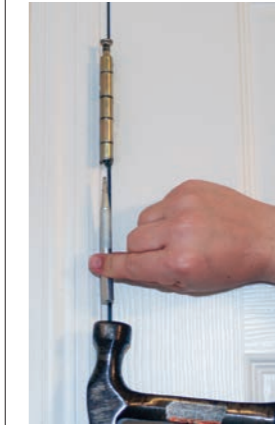


Figure 9

*Host Door Hinge Pin Removal: Important - Only remove 1 hinge pin at a time. Using a nail set (or small screw driver), gently tap the hinge pin out of the upper hinge on the host door with a hammer (Fig. 9).

STEP 5 Mounting the Cabidor®

• Raise the Cabidor® so that the upper bracket flange rests on top of the upper most hinge barrel.

• While one installer is holding the Cabidor®, their installation partner should then re-insert the hinge pin so that it fits through the bracket flange, and fits securely in to the barrel of the uppermost hinge (See Fig. 10 & 11).

STEP 5 (continued)

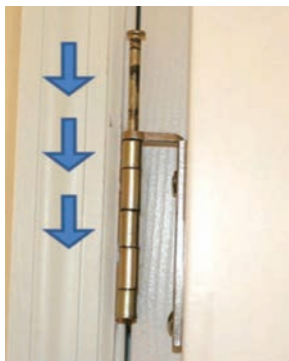


Figure 10



Figure 11

• While one installer continues to stabilize the unit, the other installer should carefully remove the lower hinge pin using the same method used to remove the upper hinge pin. The Cabidor® can be tilted slightly to provide space for the hammer (Fig. 12).



Figure 12

• Once the lower hinge pin has been removed, slide the second hardware bracket on top of the lower hinge, and reinsert the lower hinge pin in the same manner as the upper hinge.

• Gently tap the hinge pin fully into the lower hinge barrel.

• If the hinge pin is difficult to re-insert, gently lift the host door knob to re-align the hinge halves.

• Tighten the Phillips head screws of the lower hardware piece, making sure that the hardware piece is firmly seated on top of the lower door hinge.

• Open the Cabidor® and check to make sure that the unit opens and closes freely.



Figure 13

• Place acrylic self-adhering disc on exterior edge of the Cabidor® if it comes into contact with an adjacent wall or other obstacle (Fig. 13).



Figure 14

• Close the unit to verify the magnet catch plate will be in a position to contact a flat portion of the host door (Fig. 14). Wipe the magnet contact point on the host door vigorously with a dry cloth to ensure proper adhesion of the magnet catch plate.



Figure 15

• Place the magnet catch plate onto the magnet with the tape backing facing toward the host door so that the magnet and the plate have made contact and are centered on each other (Fig. 15).



Figure 16

Peel off tape backing and press the Cabidor® onto the host door and hold in place for 15 seconds (Fig. 16). The magnet catch plate should now be attached to the host door. Softly pull the Cabidor® away from the host door to test the magnet and reconnect. Now open and close the host door with the Cabidor® attached to it to ensure the Cabidor® moves together with the host door.

STEP 6 Configuring the Cabidor® Interior

• To install shelving, insert (4) adjustable shelf pins into adjacent holes at the desired shelf location (Fig. 17).

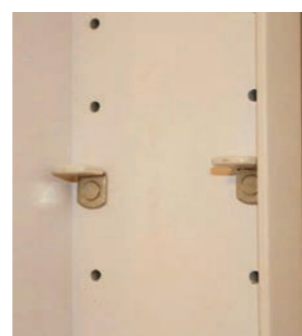


Figure 17

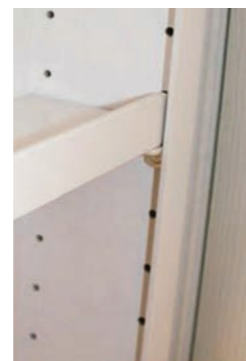


Figure 18

• Install shelves with the lip facing upward (Fig. 18).

• To install the metal retention rods (ends are sharp, use caution), slip a rubber grommet around one end of the retention rod and slide approximately 3" on to the retention rod (See Fig. 19).



Figure 19

This end of the retention rod is first inserted into the through-hole (Fig. 20).



Figure 20

• While rotating the retention rod, insert it into the inside of the through-hole deeply enough to clear the other side of the Cabidor® trim, but not deeply enough to touch the door jamb. Pull it back and insert into the shelf pin hole on the opposite side of the unit with a back and forth twisting motion (Fig. 21).

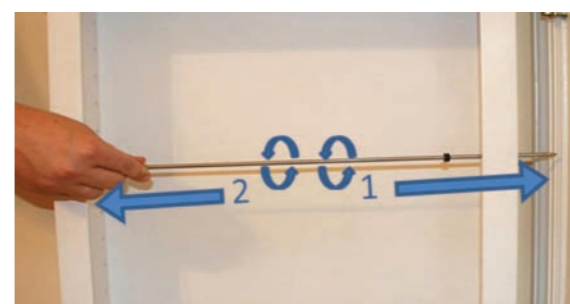


Figure 21

• Once the rod is inserted fully into the shelf pin hole, slide the rubber grommet tightly against the side of the unit with the through-holes (Fig. 22). This grommet will prevent the retention rod from slipping out during use.



Figure 22

*HINGE PIN REMOVAL HINTS

For stubborn hinge pins try the following:

• Apply a penetrating lubricant oil to the hinge pin area (use caution to avoid staining the Cabidor® cabinet, the surrounding door trim, walls, etc. with the penetrating lubricant). Work the door back and forth, giving the oil a chance to penetrate. Gently tap the bottom of the hinge pin with the nail set.

• If pin still does not dislodge, use pliers to gently grip the head of the hinge pin and slowly twist back and forth (please note that this method may mar or damage the finish on the top of the hinge pin). Try to tap the bottom of the hinge pin upward with the nail set.



Congratulations on the purchase of your new Cabidor®! We strive to create excellent products that help our customers simplify their lives through excellence in organization. If you love our product, or have suggestions for how we can improve the Cabidor® experience please let us know by emailing customerservice@cabidor.com.

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