#### **Teknik**

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# Storage Cupboard

Hudson Elm finish | Model 5427412

**NOTE:** THIS INSTRUCTION BOOKLET CONTAINS <u>IMPORTANT</u> SAFETY INFORMATION.

PLEASE READ AND KEEP FOR FUTURE REFERENCE.

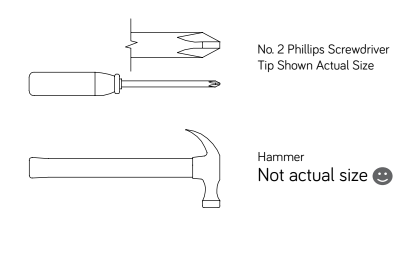
English pg 1-17 Français pg 18-20 Español pg 21-23

Lot # **566952** 10/08/21 Purchased:

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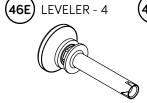
# Assembly Tools Required

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#### Hardware Identification

Screws are shown actual size. You may receive extra hardware with your unit.



WOOD DOWEL - 16



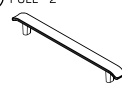
HINGE - 4



**DOOR** STOP - 2



(202K) PULL - 2



TOUCH-UP PEN - 1



TWIST-LOCK® FASTENER COVER - 12



METAL PIN - 4



**RUBBER** SLEEVE - 4



BLACK 1/2" FLAT HEAD SCREW - 8





(42S) SILVER 7/8" MACHINE SCREW - 4



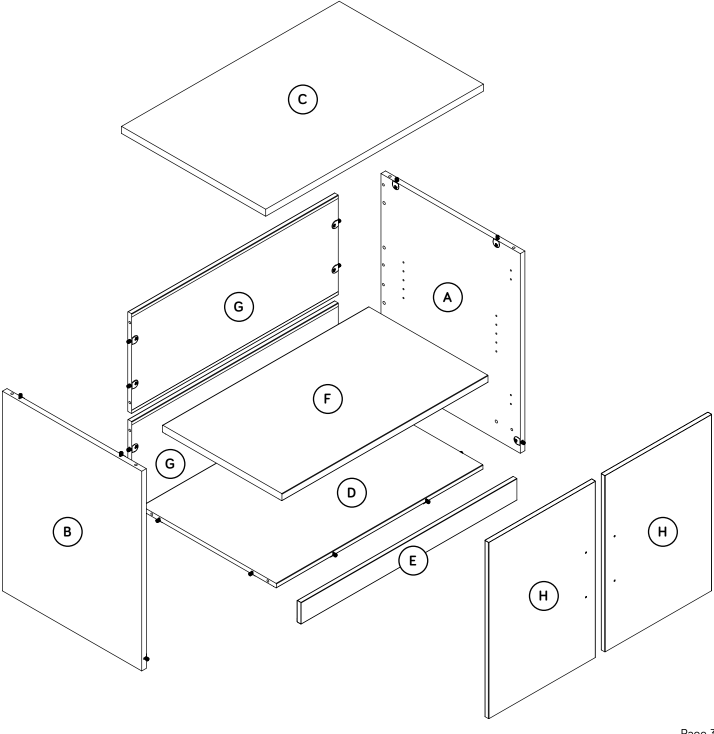


#### Part Identification

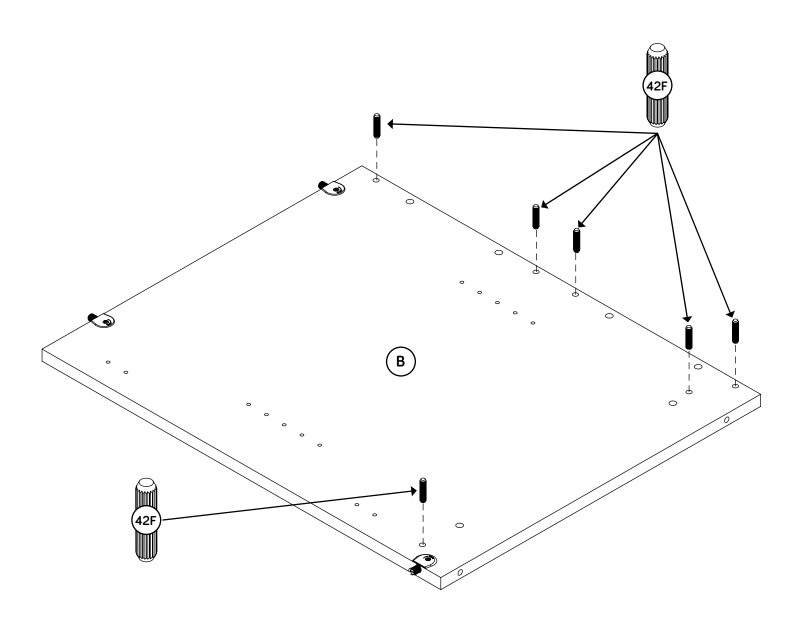


While not all parts are labeled, some of the parts will have a label or an inked letter on the edge to help distinguish similar parts from each other. Use this part identification to help identify similar parts.

Α	RIGHT END (1)	D	BOTTOM (1)	G	BACK (2)
В	LEFT END (1)	Е	BASE (1)	Н	DOOR (2)
С	TOP (1)	F	ADJUSTABLE SHELF (1)		



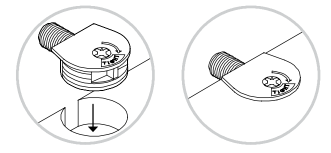
- Assemble your unit on a carpeted floor or on the empty carton to avoid scratching your unit or the floor.
- Insert six WOOD DOWELS (42F) into the exact holes shown in the LEFT END (B).
- NOTE: You may need to gently tap the WOOD DOWEL in with your hammer.



#### Hardware Usage Guide

#### HOW TO USE A TWIST-LOCK® FASTENER

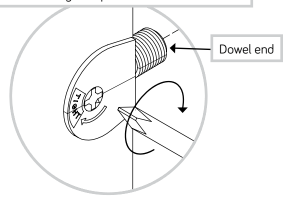
1. Push a TWIST-LOCK® FASTENER into the large hole in the part.



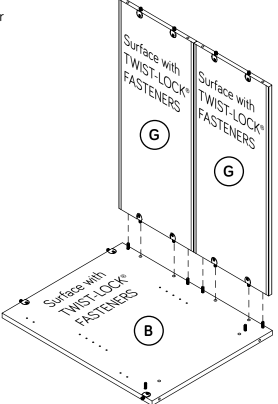
2. 1. Insert the dowel end of the FASTENER into the hole of the adjoining part.

<u>NOTE</u>: The dowel end of the FASTENER must remain fully inserted in the hole of the adjoining part while locking the FASTENER.

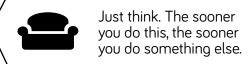
2. Tighten the FASTENER with a Phillips screwdriver as tight as possible.

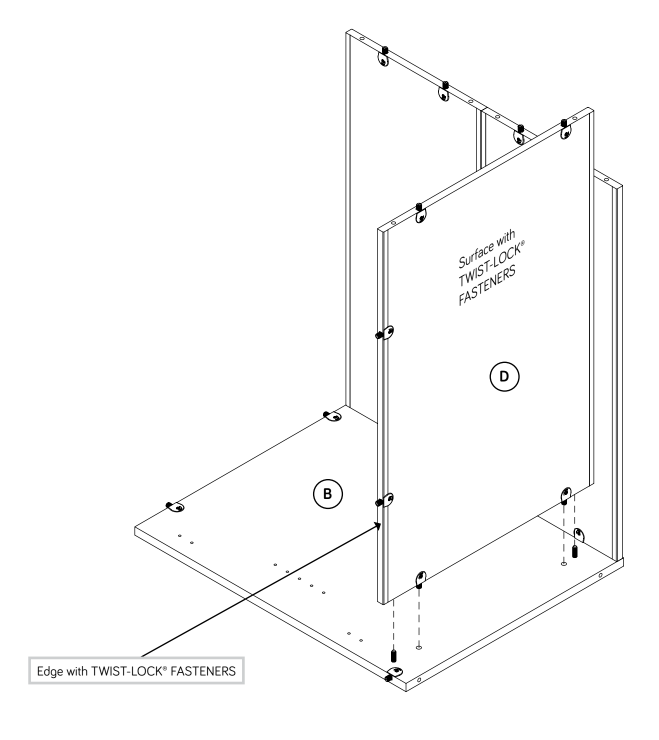


- Fasten the BACKS (G) to the LEFT END (B). Tighten four TWIST-LOCK® FASTENERS.
- NOTE: Be sure the WOOD DOWELS in the LEFT END insert into the BACKS.

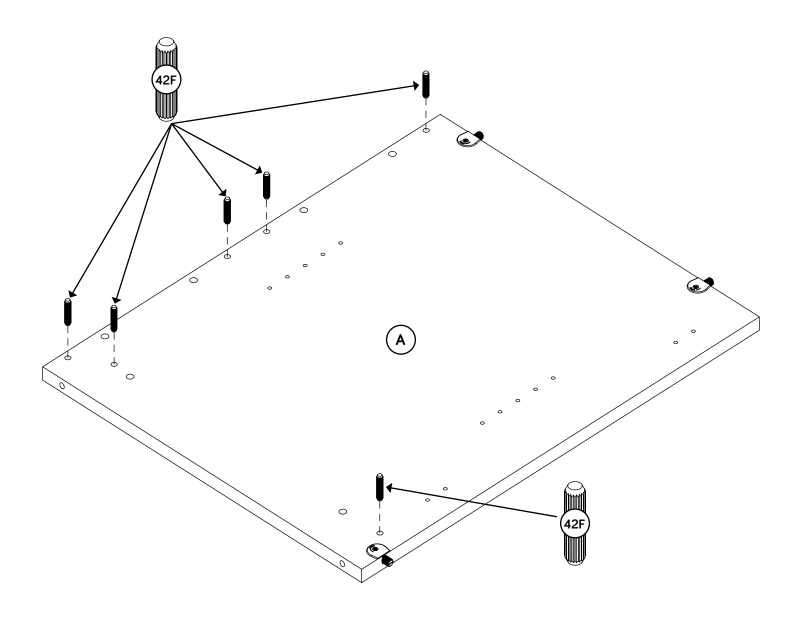


- Fasten the BOTTOM (D) to the LEFT END (B). Tighten two TWIST-LOCK® FASTENERS.
- NOTE: Be sure the WOOD DOWELS in the LEFT END insert into the BOTTOM.

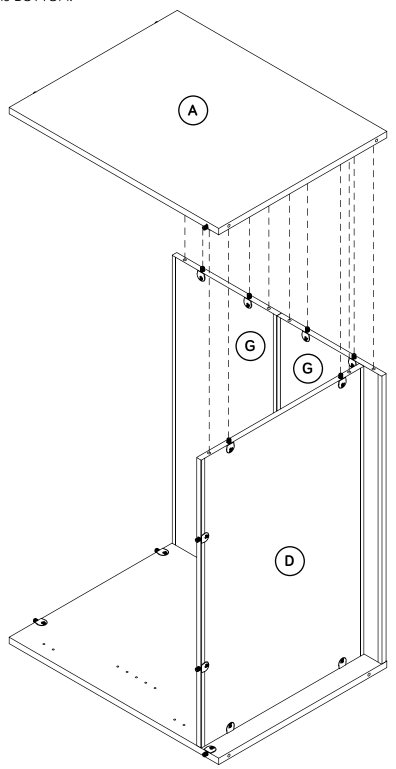




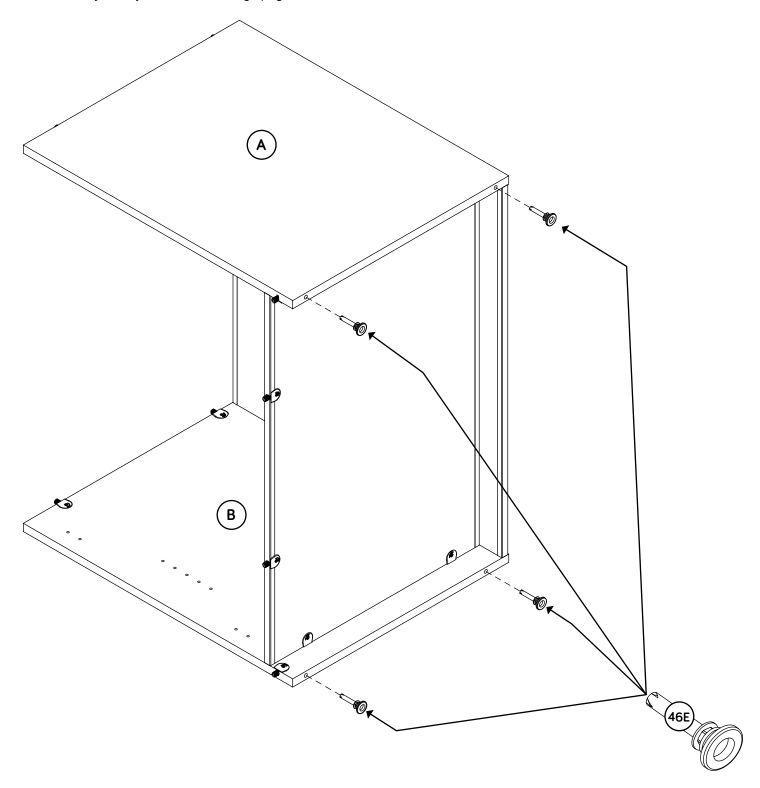
- Insert six WOOD DOWELS (42F) into the exact holes shown in the RIGHT END (A).
- NOTE: You may need to gently tap the WOOD DOWEL in with your hammer.



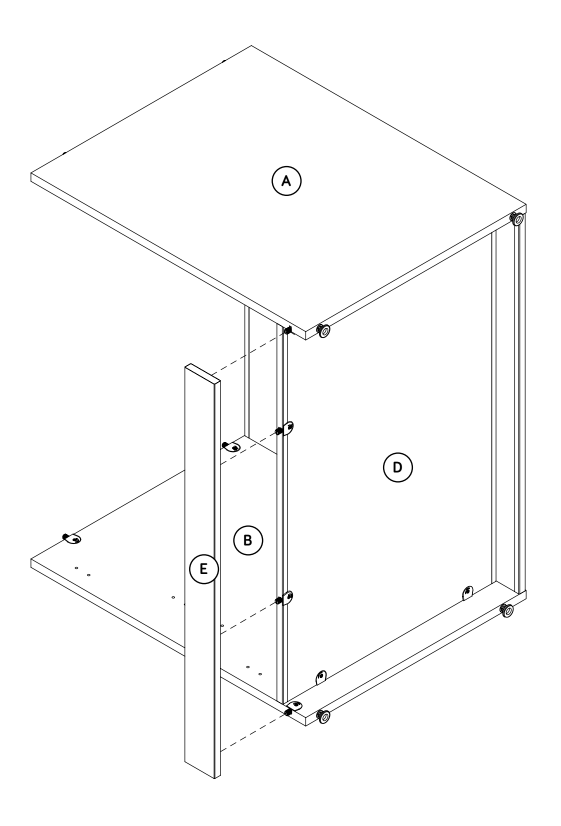
- Fasten the RIGHT END (A) to the BOTTOM (D) and BACKS (G). Tighten six TWIST-LOCK® FASTENERS.
- NOTE: Be sure the WOOD DOWELS in the RIGHT END insert into the BACKS and BOTTOM.



- Using your hammer, gently tap four LEVELERS (46E) completely into the holes in the ENDS (A and B).
- NOTE: Adjustments to the LEVELERS will be made later in assembly once your unit is standing upright.

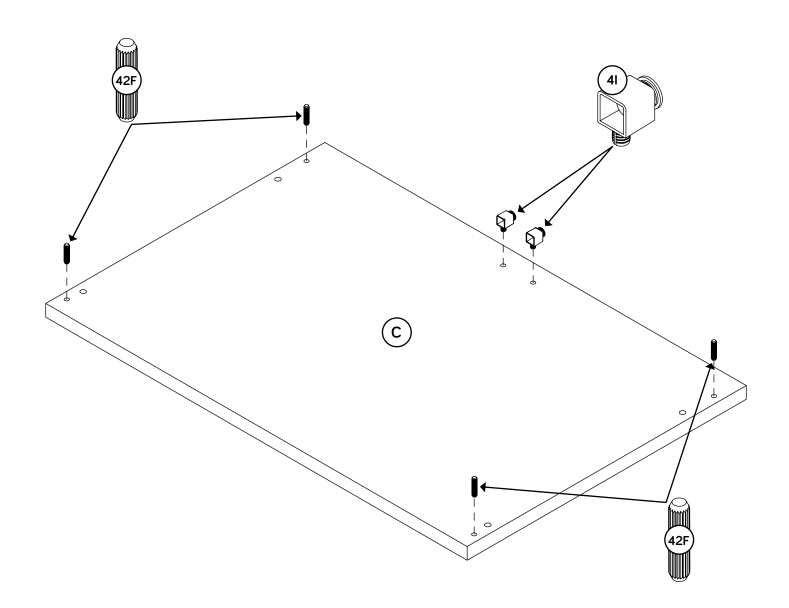


Fasten the BASE (E) to the ENDS (A and B) and the BOTTOM (D). Tighten four TWIST-LOCK® FASTENERS.

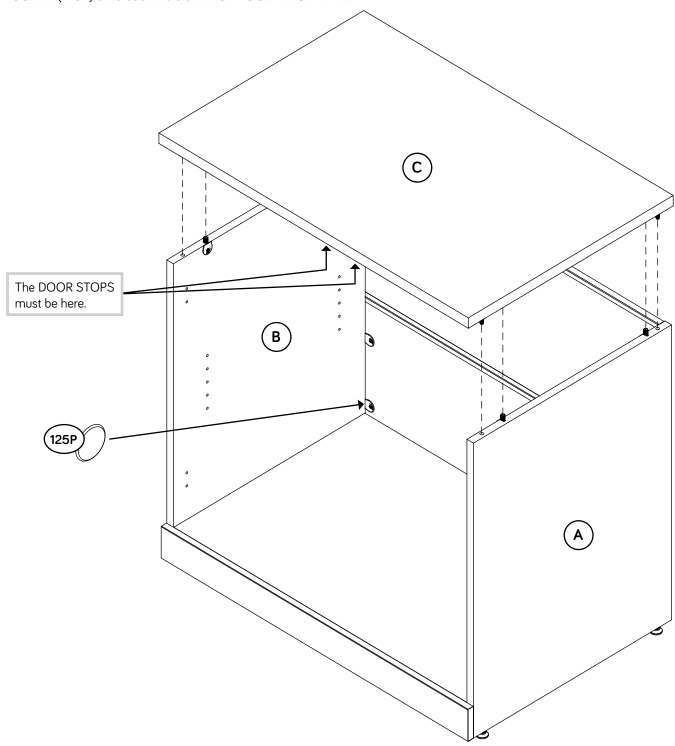


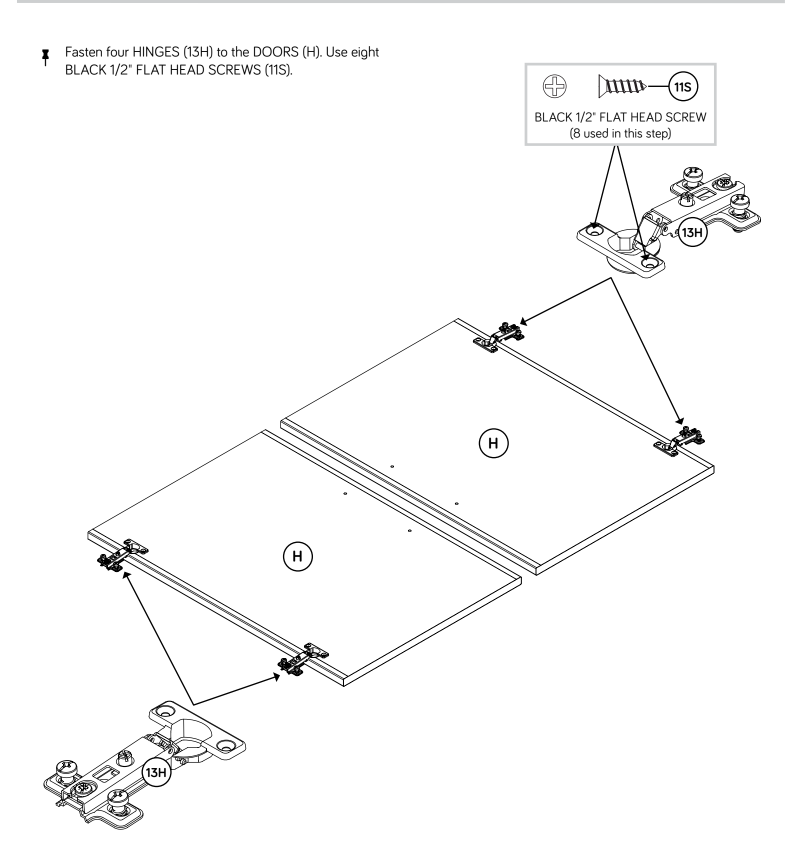
- Insert four WOOD DOWELS (42F) into the exact holes shown in the TOP (C).
- Insert the DOOR STOP (4I) into the exact holes shown in the TOP (C).



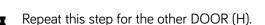


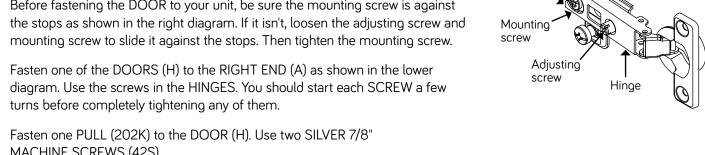
- Carefully stand your unit upright.
- Fasten the TOP (C) to the ENDS (A and B). Tighten four TWIST-LOCK® FASTENERS.
- Using your hammer, gently tap a TWIST-LOCK® FASTENER COVER (125P) onto each visible TWIST-LOCK® FASTENER.



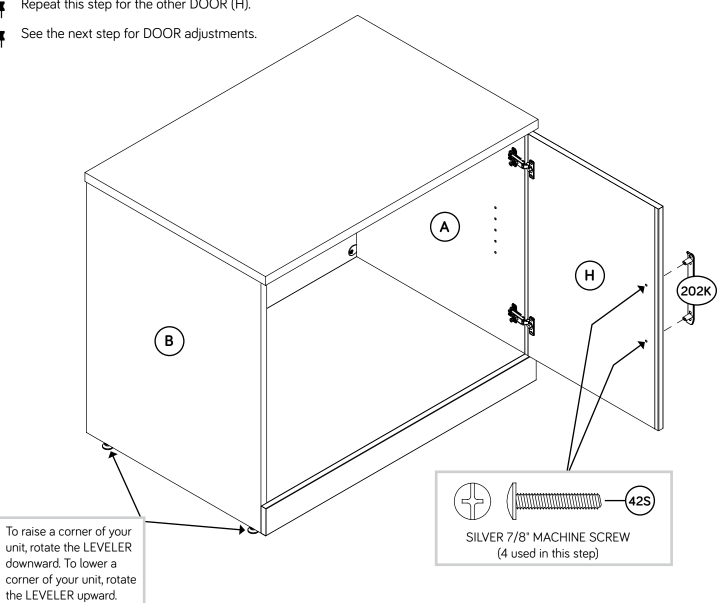


- Your unit may need leveling. To raise a corner of your unit, rotate the LEVELER downward. To lower a corner of your unit, rotate the LEVELER upward.
- Before fastening the DOOR to your unit, be sure the mounting screw is against
- Fasten one PULL (202K) to the DOOR (H). Use two SILVER 7/8" MACHINE SCREWS (42S).



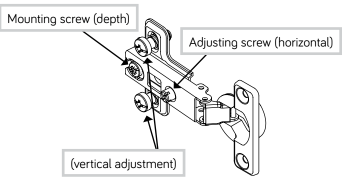


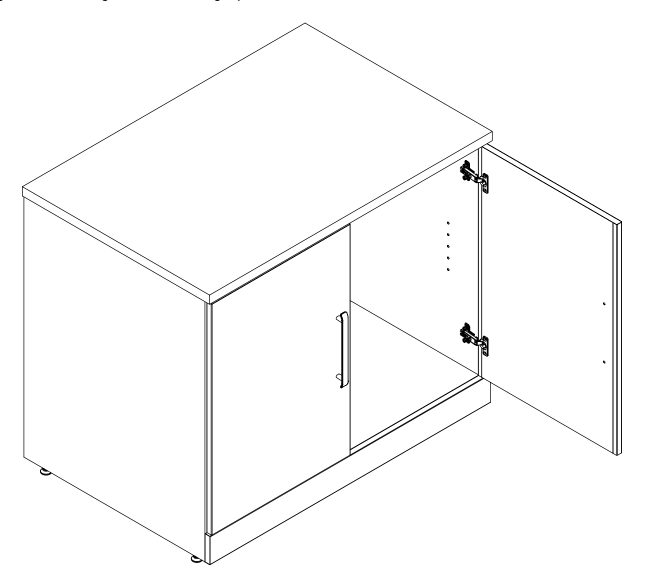
Stop



- Refer to the enlarged diagram to identify the parts on the HINGE.
- The DOOR may need some adjustments. Follow the text below to make needed adjustments.
- DOOR ADJUSTMENTS:

  To adjust the DOOR from side to side (horizontal), turn the adjusting screw in or out.
- To adjust the DOOR up and down (vertical), loosen both vertical adjustment screws. Move the DOOR up or down to the desired location. Tighten the screws after making adjustments.
- To adjust the DOOR in or out (depth), loosen the mounting screw one turn and move the DOOR in or out, as needed. Tighten the mounting screw after making adjustments.





- Push the RUBBER SLEEVES (2R) over one end of the METAL PINS (1R). Insert the METAL PINS into the hole locations of your choice in the ENDS (A and B). Set the ADJUSTABLE SHELF (F) onto the METAL PINS.
- For long-term care and maintenance of your unit, you may touch up the edges with the TOUCH-UP PEN (10M).

