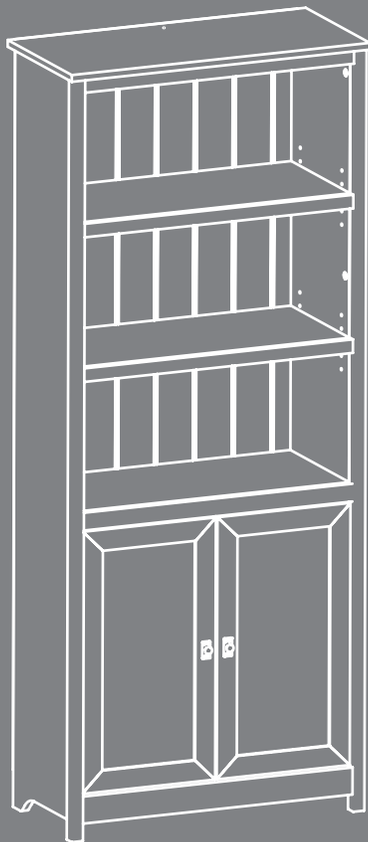


Teknik

www.teknikoffice.co.uk

Here's **one** for
the **books**.



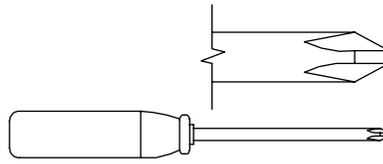
Shaker Style Bookcase with Doors Raven Oak

Model 5431262

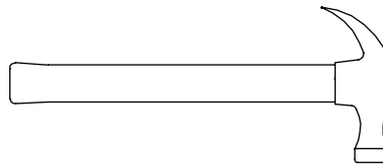
NOTE: THIS INSTRUCTION
BOOKLET CONTAINS **IMPORTANT**
SAFETY INFORMATION.

PLEASE READ AND KEEP FOR
FUTURE REFERENCE.

Part Identification	3
Hardware Identification	4
Hardware Usage Guide	5, 7
Assembly Steps	5-22
Français	23-25
Español	26-28
Safety	29-30
Warranty	31



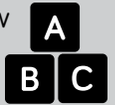
No. 2 Phillips Screwdriver
Tip Shown Actual Size



Hammer
Not actual size 😊

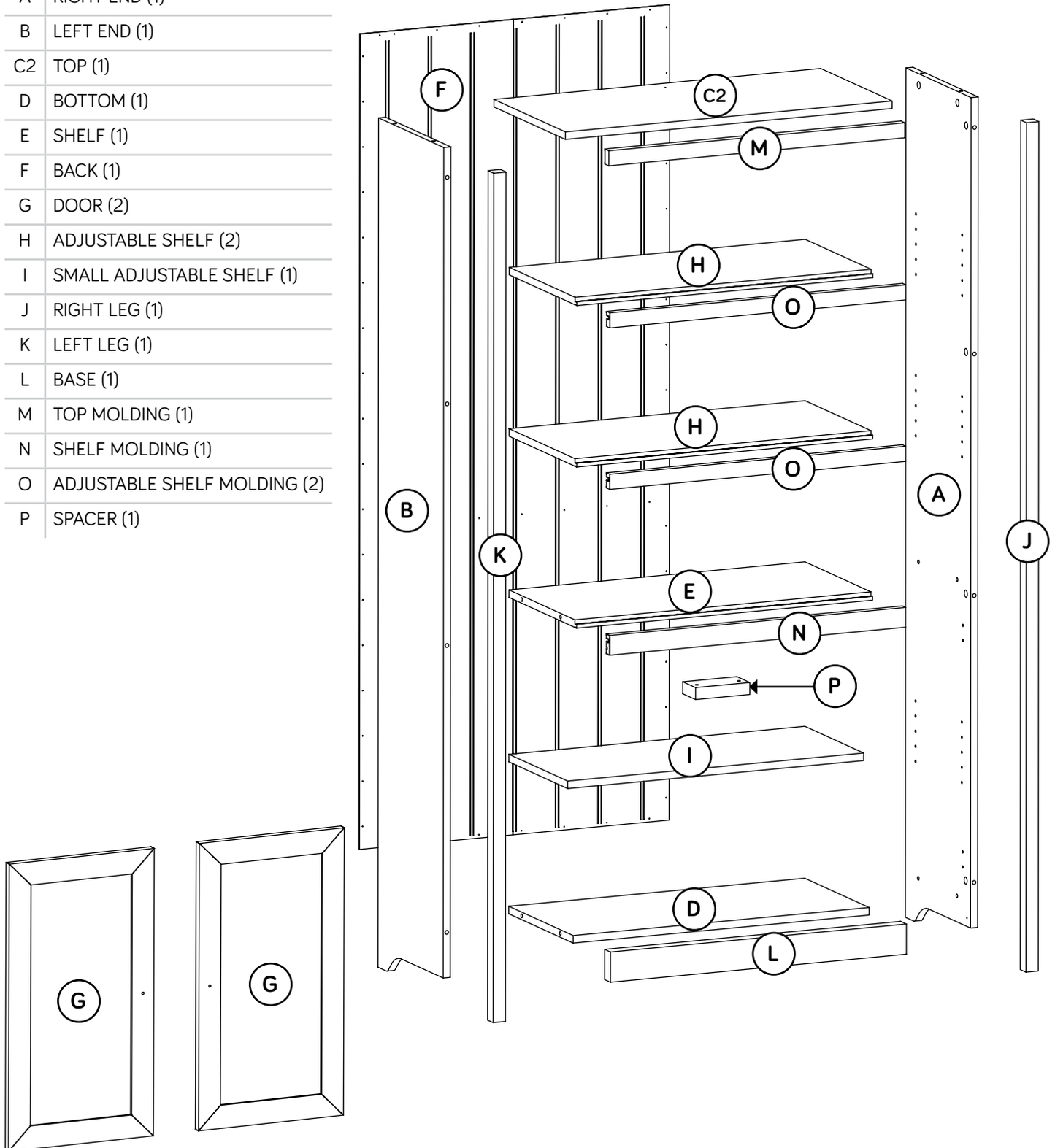
Part Identification

Now you know
our ABCs.



⚠ 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.

A	RIGHT END (1)
B	LEFT END (1)
C2	TOP (1)
D	BOTTOM (1)
E	SHELF (1)
F	BACK (1)
G	DOOR (2)
H	ADJUSTABLE SHELF (2)
I	SMALL ADJUSTABLE SHELF (1)
J	RIGHT LEG (1)
K	LEFT LEG (1)
L	BASE (1)
M	TOP MOLDING (1)
N	SHELF MOLDING (1)
O	ADJUSTABLE SHELF MOLDING (2)
P	SPACER (1)



Hardware Identification

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

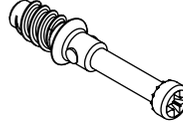
1F HIDDEN CAM - 20



2F CAM DOWEL - 12



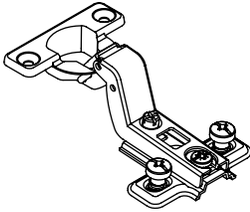
8F CAM SCREW - 8



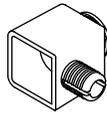
4G METAL BRACKET - 8



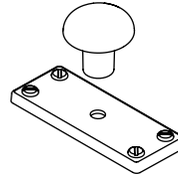
14H HINGE - 4



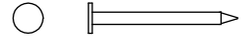
4I DOOR STOP - 2



136K KNOB SET - 2



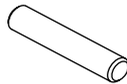
1N NAIL - 60



12P CAM COVER - 12



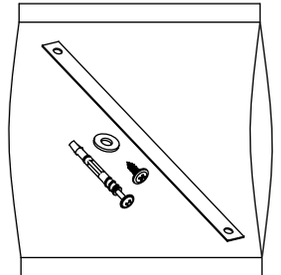
1R METAL PIN - 12



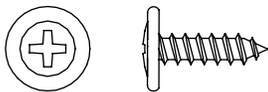
2R RUBBER SLEEVE - 12



97 FURNITURE TIPPING RESTRAINT KIT - 1



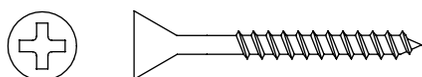
1S BLACK 9/16" LARGE HEAD SCREW - 16



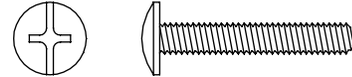
11S BLACK 1/2" FLAT HEAD SCREW - 8



14S BROWN 1-1/2" FLAT HEAD SCREW - 2



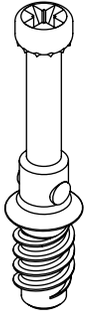
50S GOLD 1" MACHINE SCREW - 2



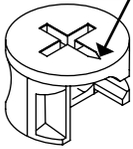
Hardware Usage Guide

HOW TO USE A HIDDEN CAM & CAM SCREW

Cam Screw

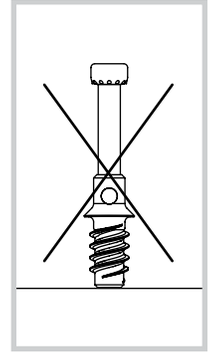
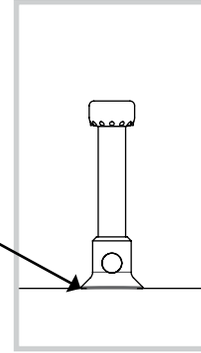


Arrow



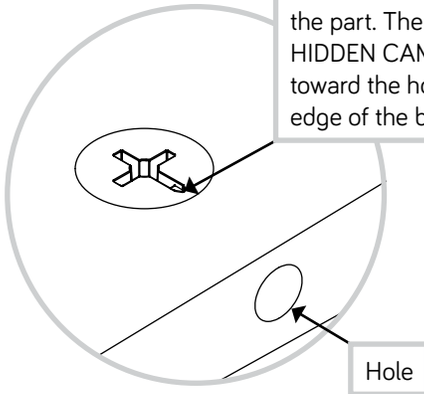
Hidden Cam

1. Turn the CAM SCREW until the shoulder is against the surface of the part.



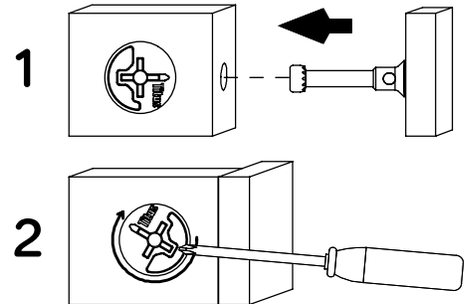
2.

Push a HIDDEN CAM into the part. The arrow in the HIDDEN CAM must point toward the hole in the edge of the board.



3.

Insert the CAM SCREW into the HIDDEN CAM. Tighten the HIDDEN CAM.



Step 1

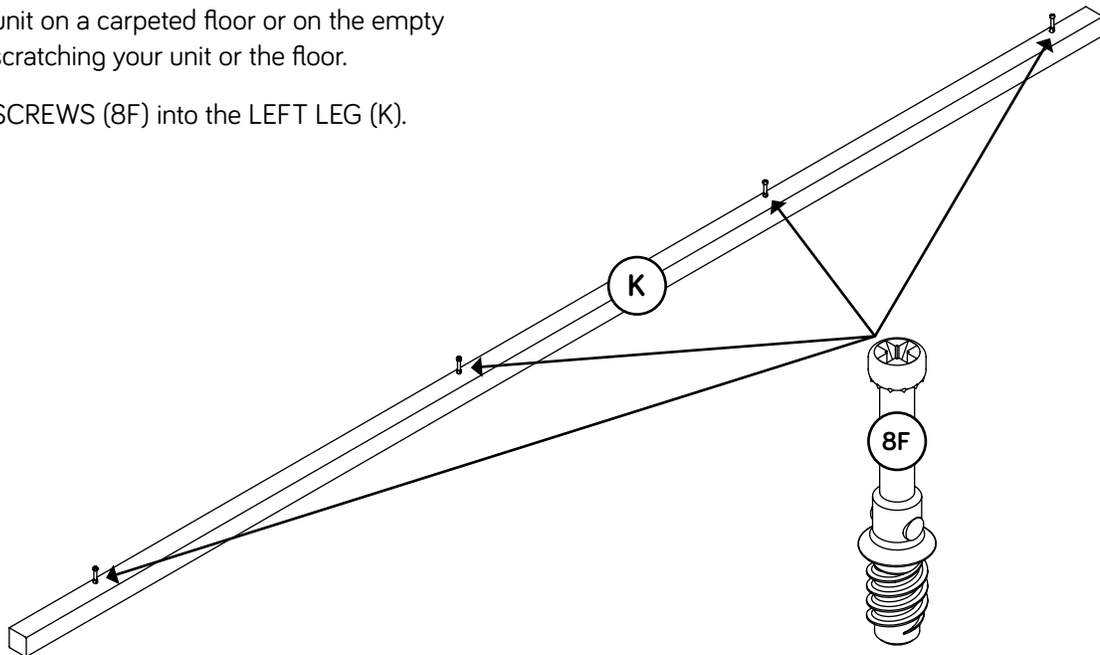
Look for this icon. It means a video assembly tip is available at www.sauder.com/service/tips. Find the numbered video or scan the QR code.

1



⚠ Assemble your unit on a carpeted floor or on the empty carton to avoid scratching your unit or the floor.

⚠ Turn four CAM SCREWS (8F) into the LEFT LEG (K).

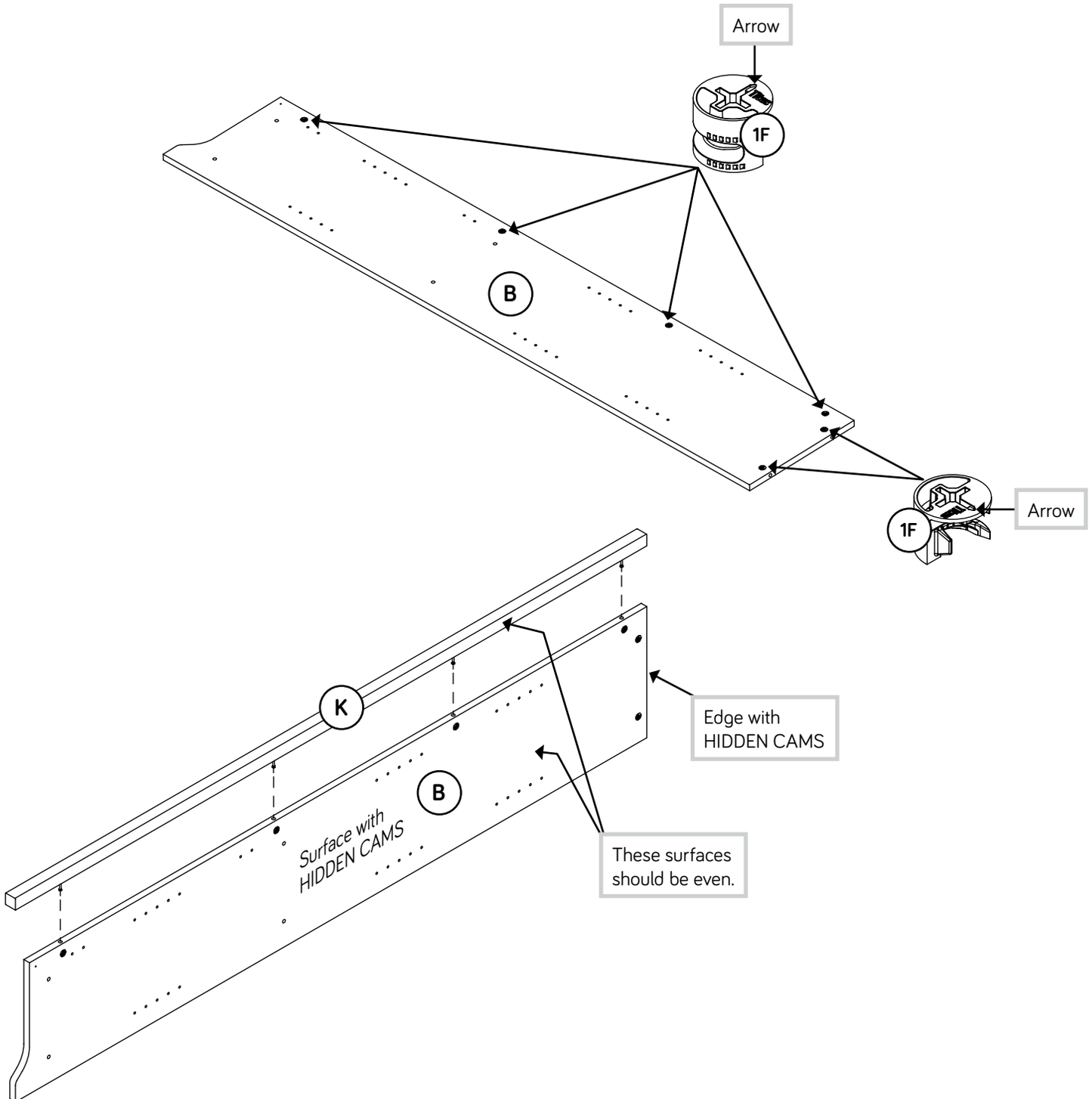


Step 2

- Push six HIDDEN CAMS (1F) into the LEFT END (B).
- Fasten the LEFT LEG (K) to the LEFT END (B). Tighten four HIDDEN CAMS.

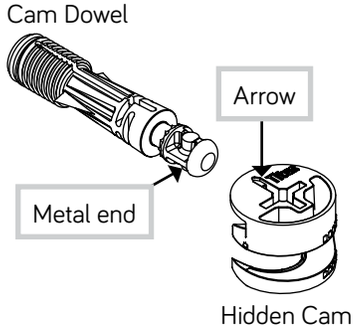


Some assembly
(and snacks) required.



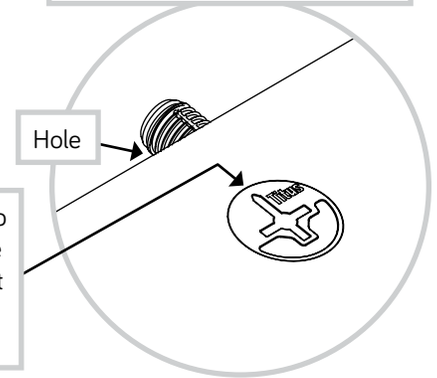
Hardware Usage Guide

HOW TO USE A HIDDEN CAM & CAM DOWEL

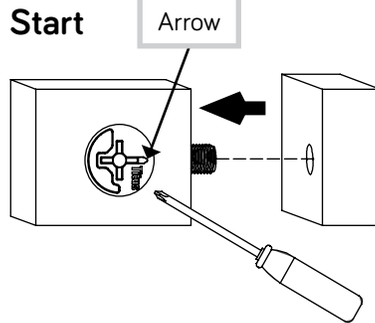


1. Push a HIDDEN CAM into the part. The arrow in the HIDDEN CAM must point toward the hole in the edge of the board.

2. Insert the metal end of the CAM DOWEL into the HIDDEN CAM.



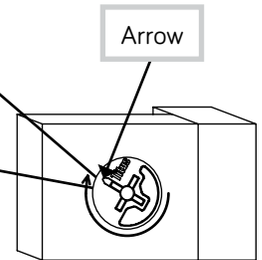
3. **Caution**
Risk of damage or injury. HIDDEN CAMS must be completely tightened. HIDDEN CAMS that are not completely tightened may loosen, and parts may separate. To completely tighten:



Tighten

Maximum 210 degrees

Minimum 190 degrees

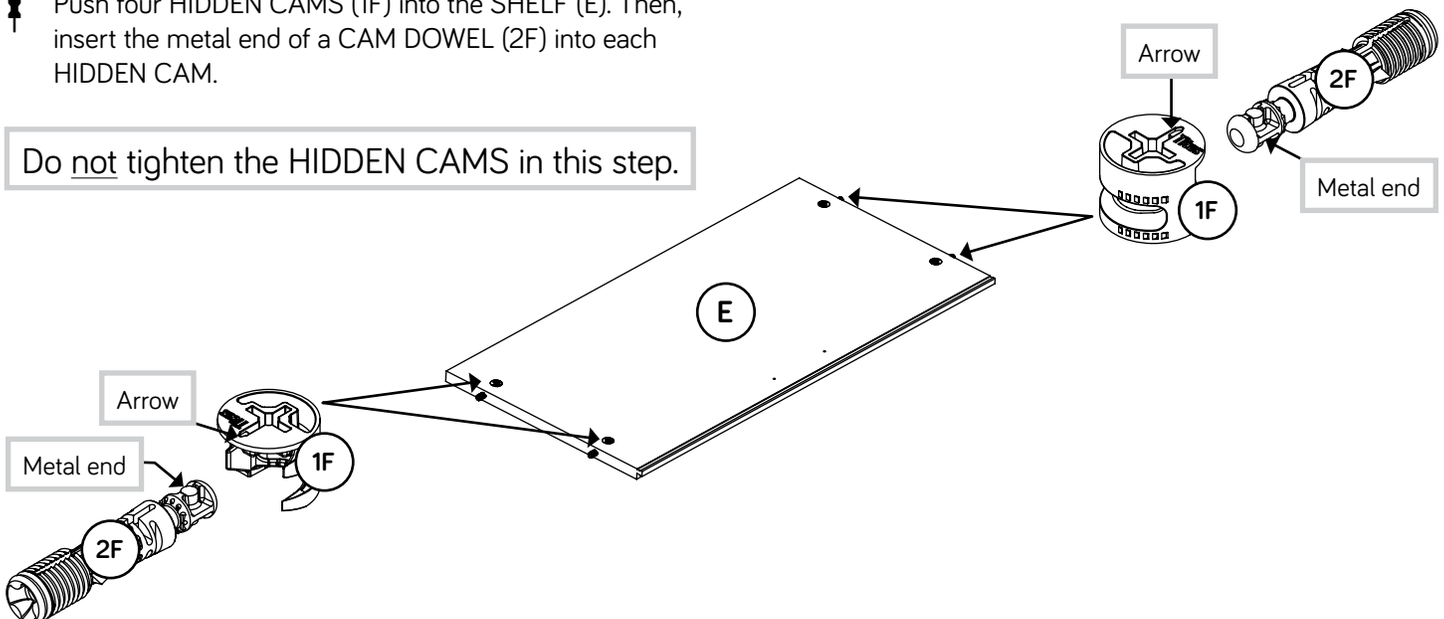


Step 3



Push four HIDDEN CAMS (1F) into the SHELF (E). Then, insert the metal end of a CAM DOWEL (2F) into each HIDDEN CAM.

Do not tighten the HIDDEN CAMS in this step.

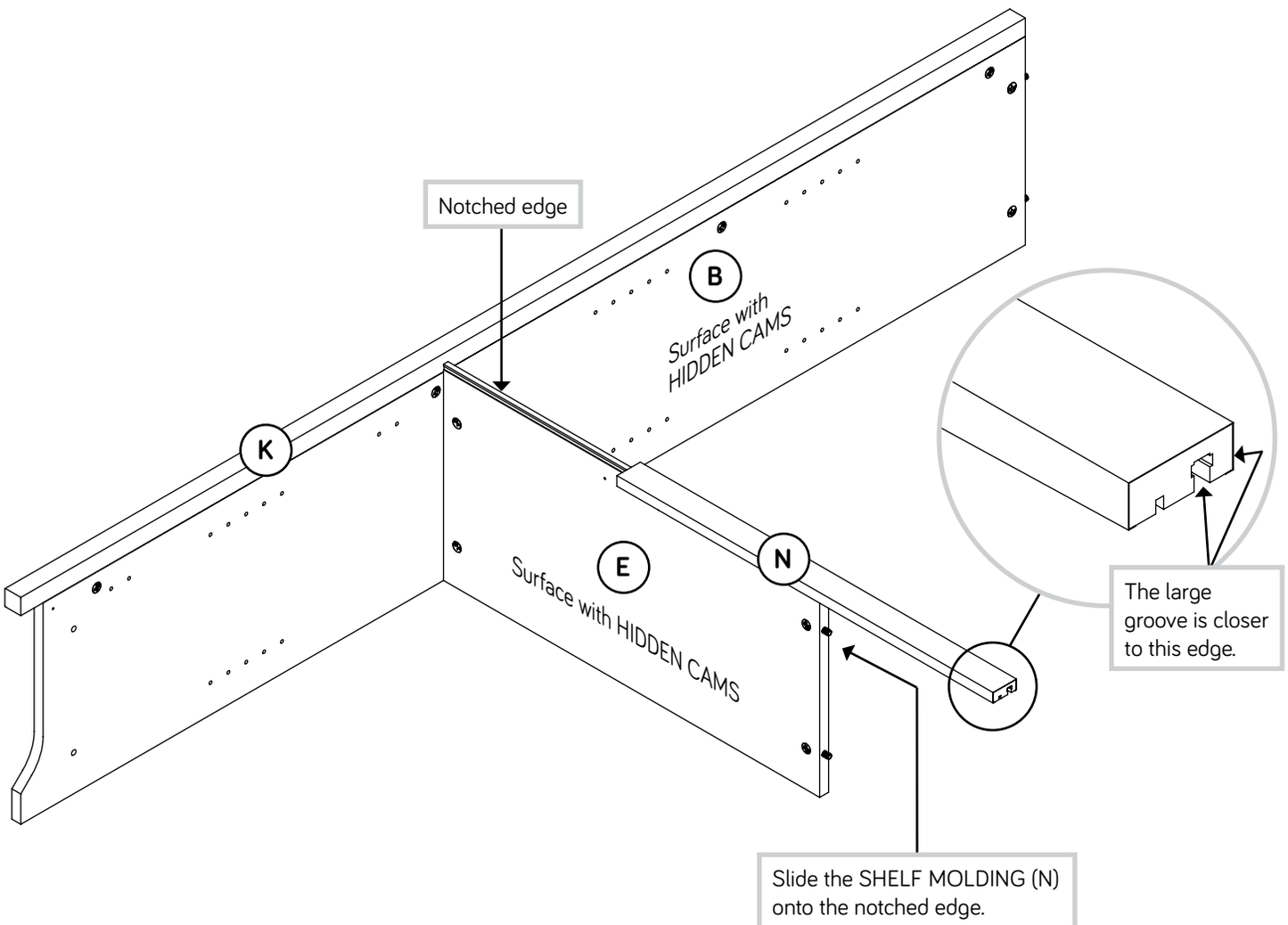


Step 4

- 🔩 Fasten the SHELF (E) to the LEFT END (B). Tighten two HIDDEN CAMS.
- 🔩 Slide the SHELF MOLDING* (N) onto the notched edge of the SHELF (E).
- 🔩 *U.S. Patent No. 5,499,886

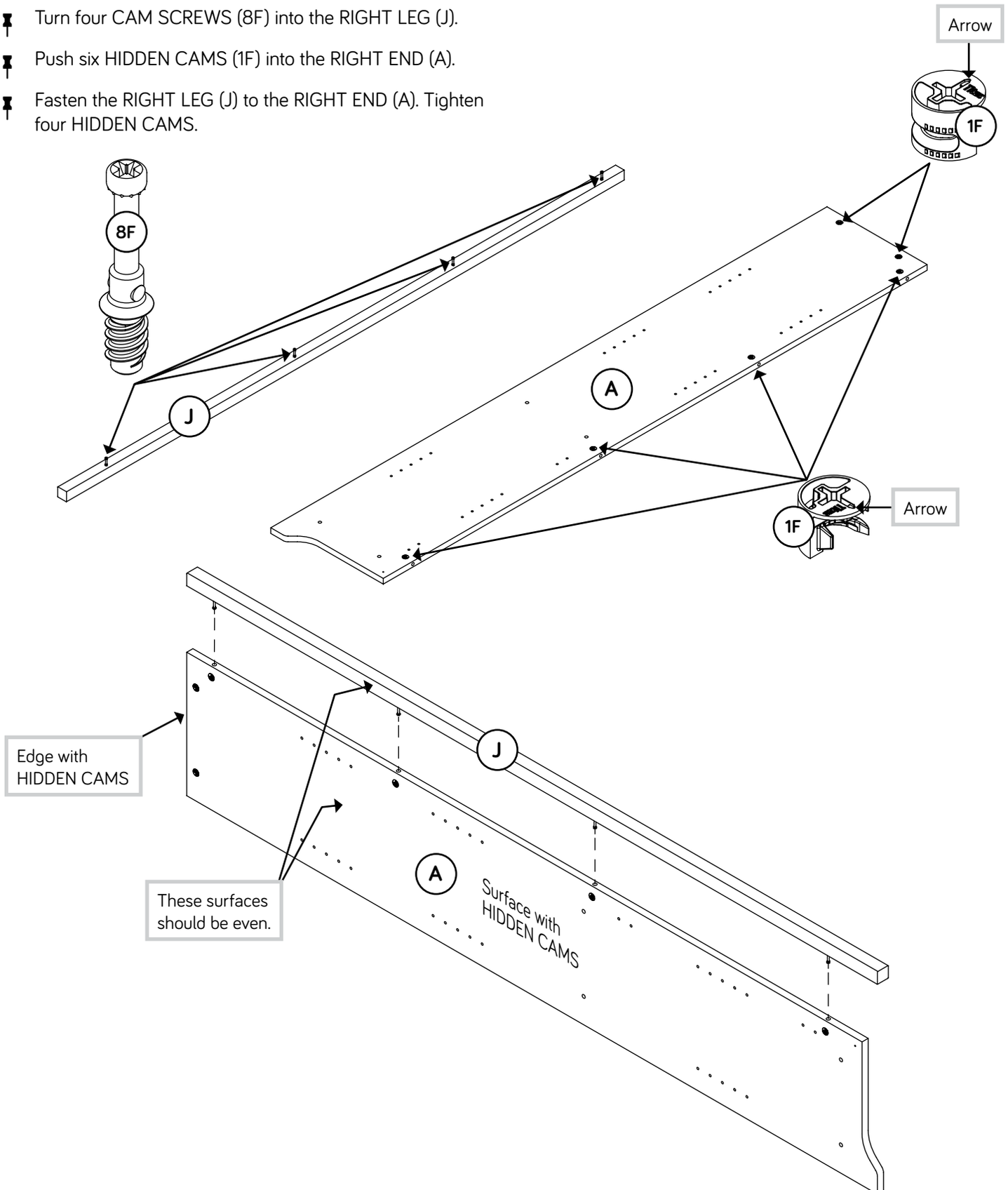


Do not stand the unit upright without the BACK fastened. The unit may collapse.



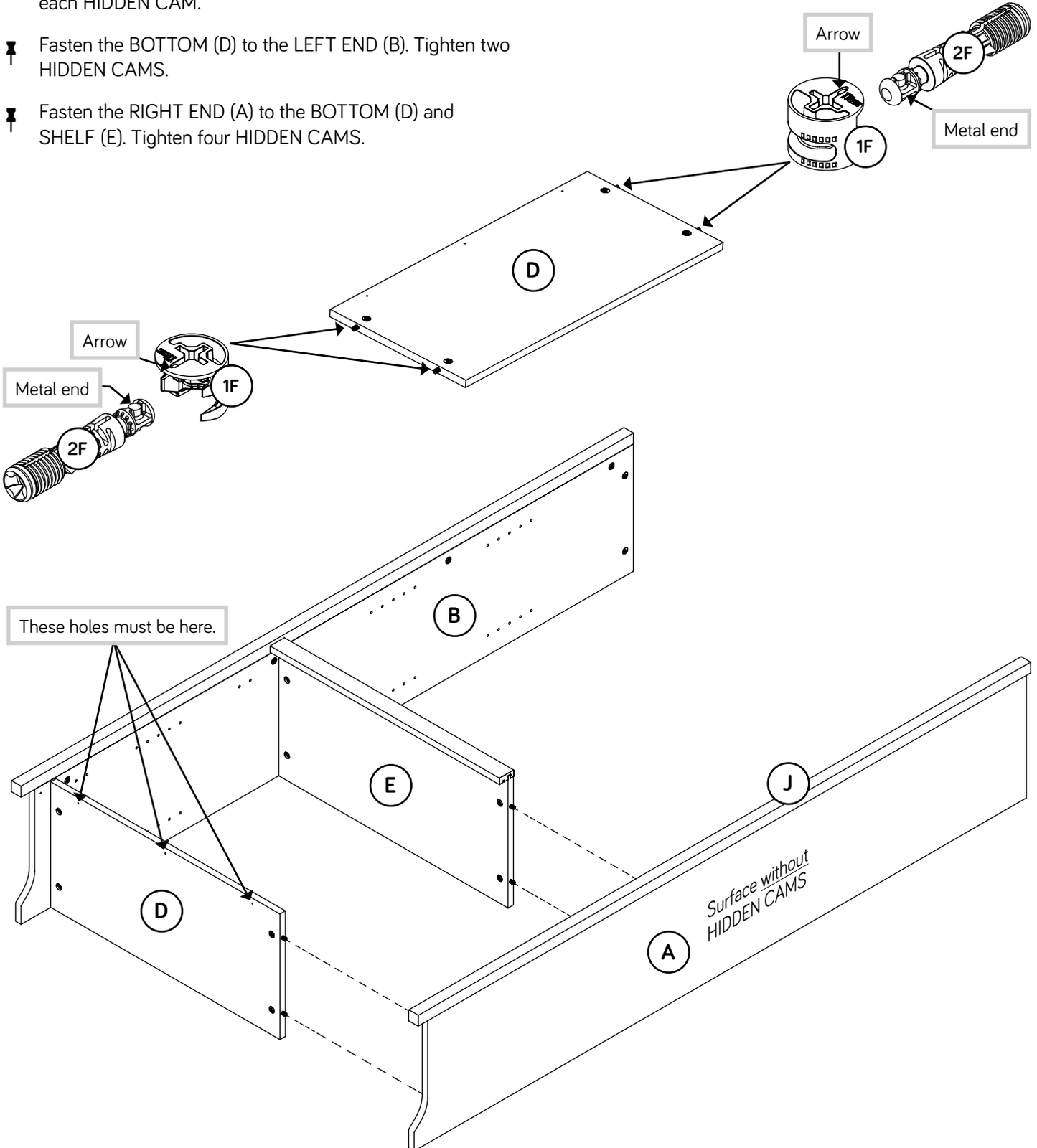
Step 5

- Turn four CAM SCREWS (8F) into the RIGHT LEG (J).
- Push six HIDDEN CAMS (1F) into the RIGHT END (A).
- Fasten the RIGHT LEG (J) to the RIGHT END (A). Tighten four HIDDEN CAMS.



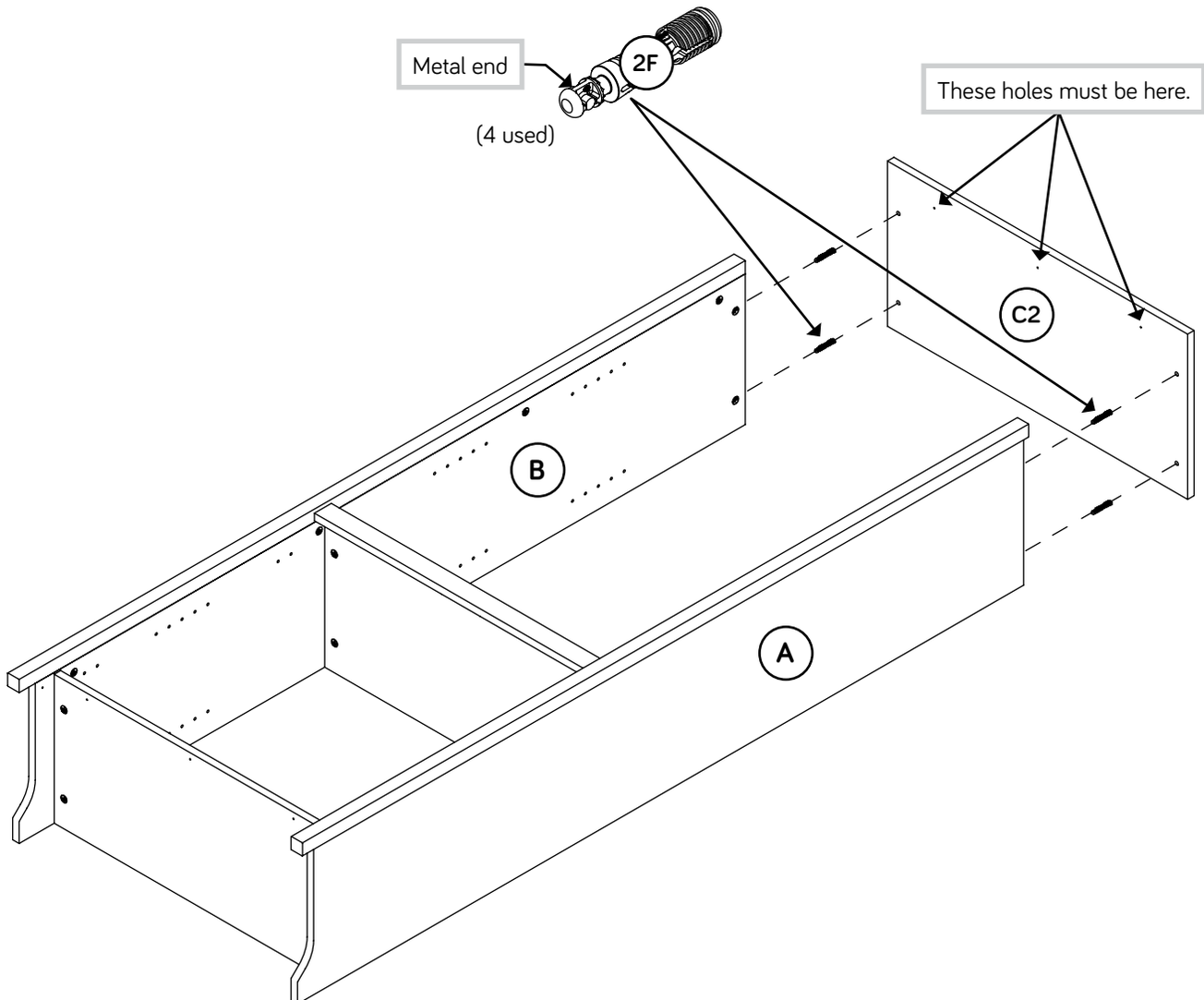
Step 6

- ✚ Push four HIDDEN CAMS (1F) into the BOTTOM (D). Then, insert the metal end of a CAM DOWEL (2F) into each HIDDEN CAM.
- ✚ Fasten the BOTTOM (D) to the LEFT END (B). Tighten two HIDDEN CAMS.
- ✚ Fasten the RIGHT END (A) to the BOTTOM (D) and SHELF (E). Tighten four HIDDEN CAMS.



Step 7

- ✚ Insert the metal end of a CAM DOWEL (2F) into each HIDDEN CAM in the ENDS (A and B).
- ✚ Fasten the TOP (C2) to the ENDS (A and B). Tighten four HIDDEN CAMS.



Step 8

Fasten three METAL BRACKETS (4G) to the TOP MOLDING (M).
Use three BLACK 9/16" LARGE HEAD SCREWS (1S).

NOTE: Be sure the BRACKETS are even with the edge of the TOP MOLDING.



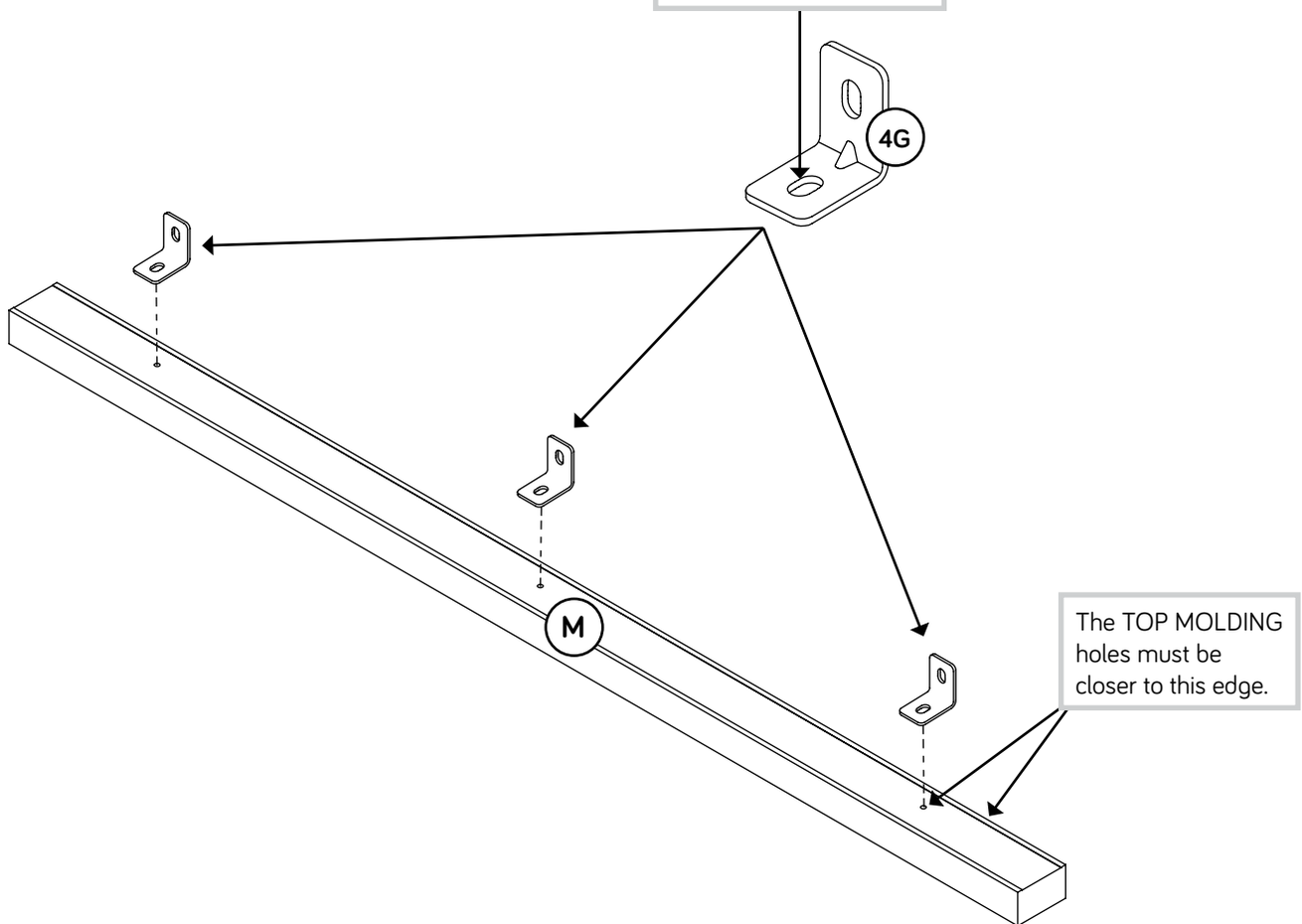
Don't worry. It isn't Rome. This can be built in a day.



1S

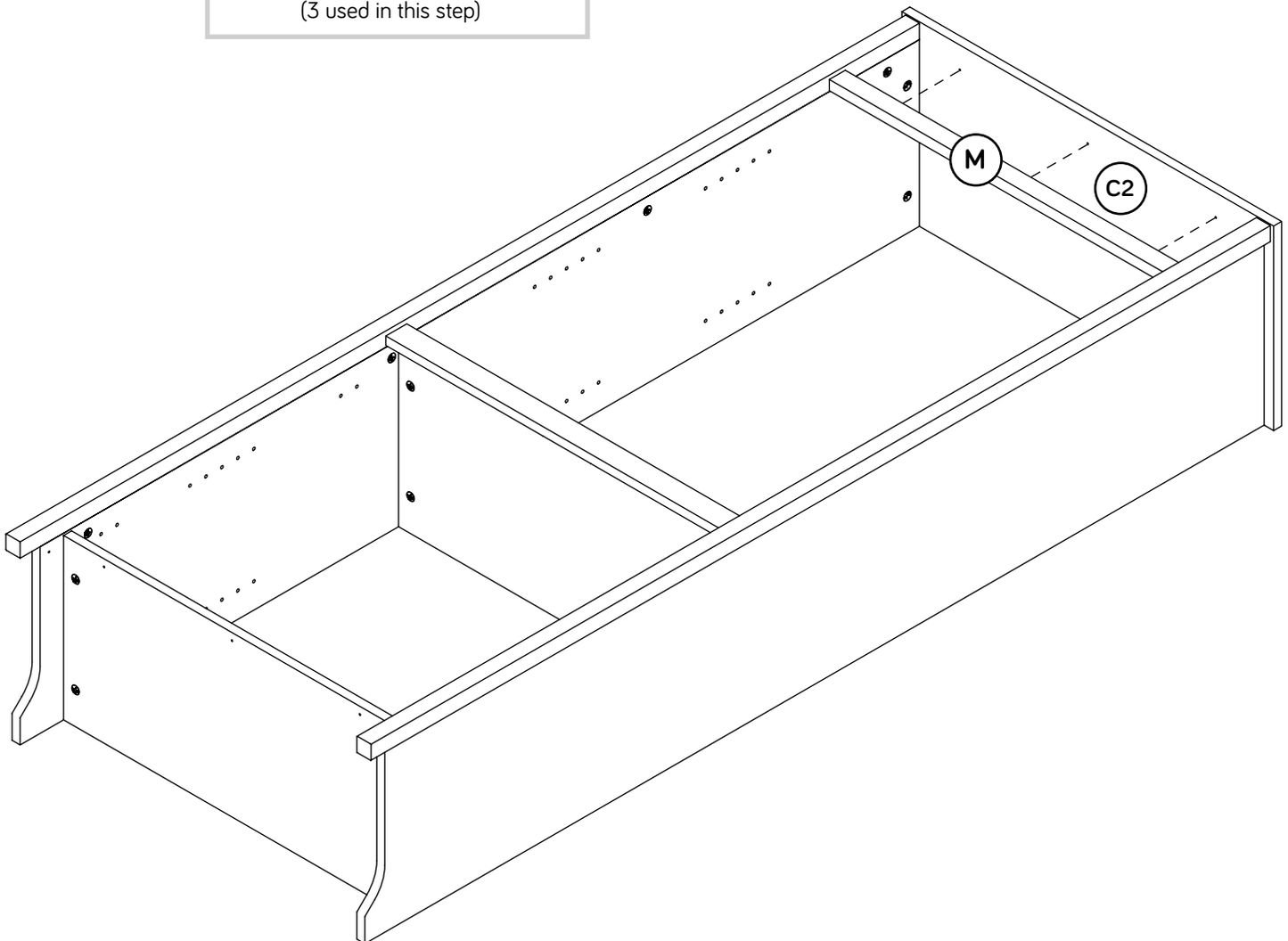
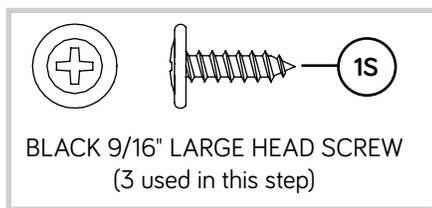
BLACK 9/16" LARGE HEAD SCREW
(3 used in this step)

The TOP MOLDING hole must be centered in this METAL BRACKET hole.



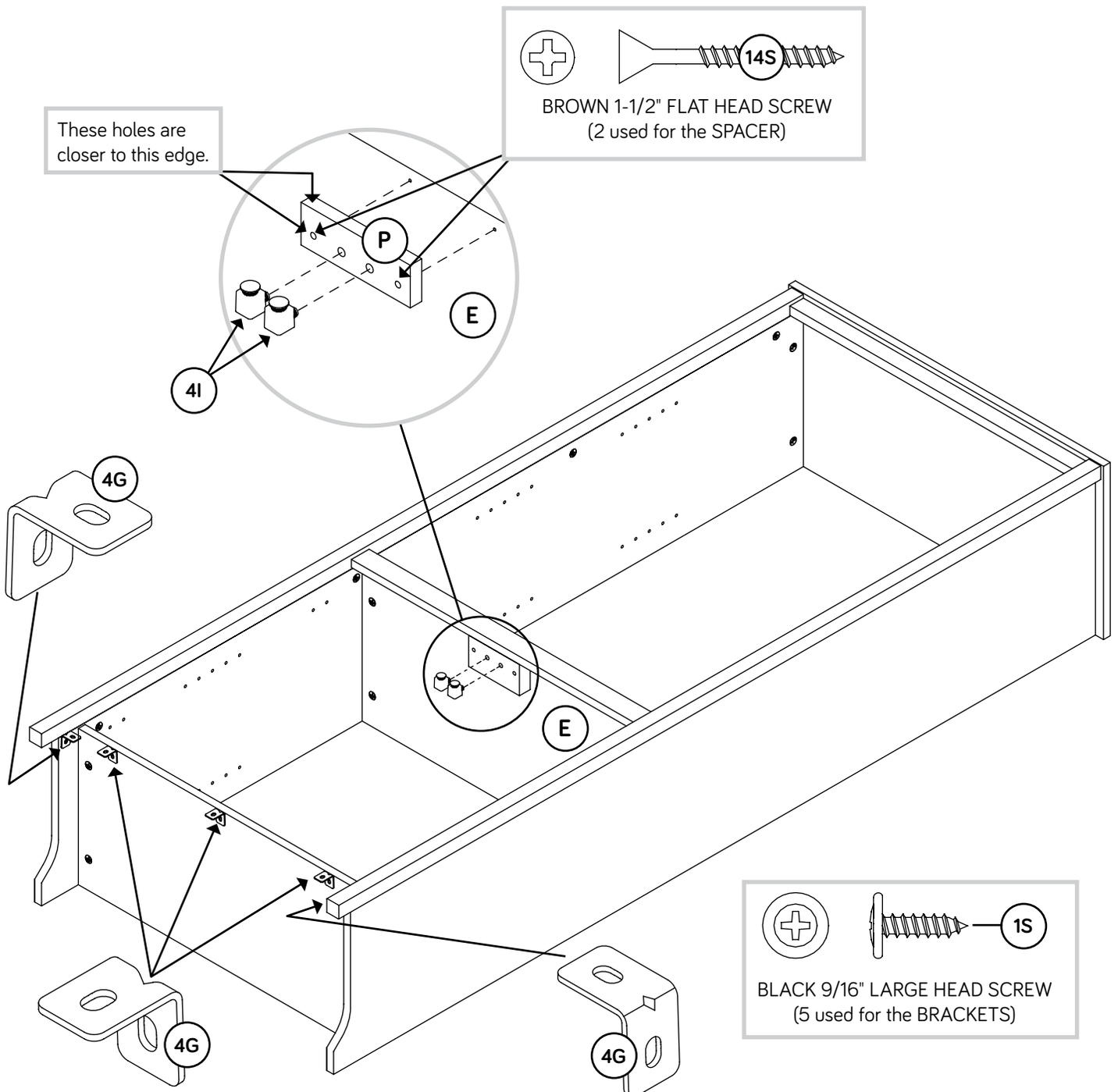
Step 9

- Fasten the TOP MOLDING (M) to the TOP (C2). Use three BLACK 9/16" LARGE HEAD SCREWS (1S) through the METAL BRACKETS on the TOP MOLDING and into the TOP.



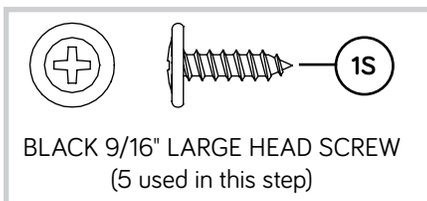
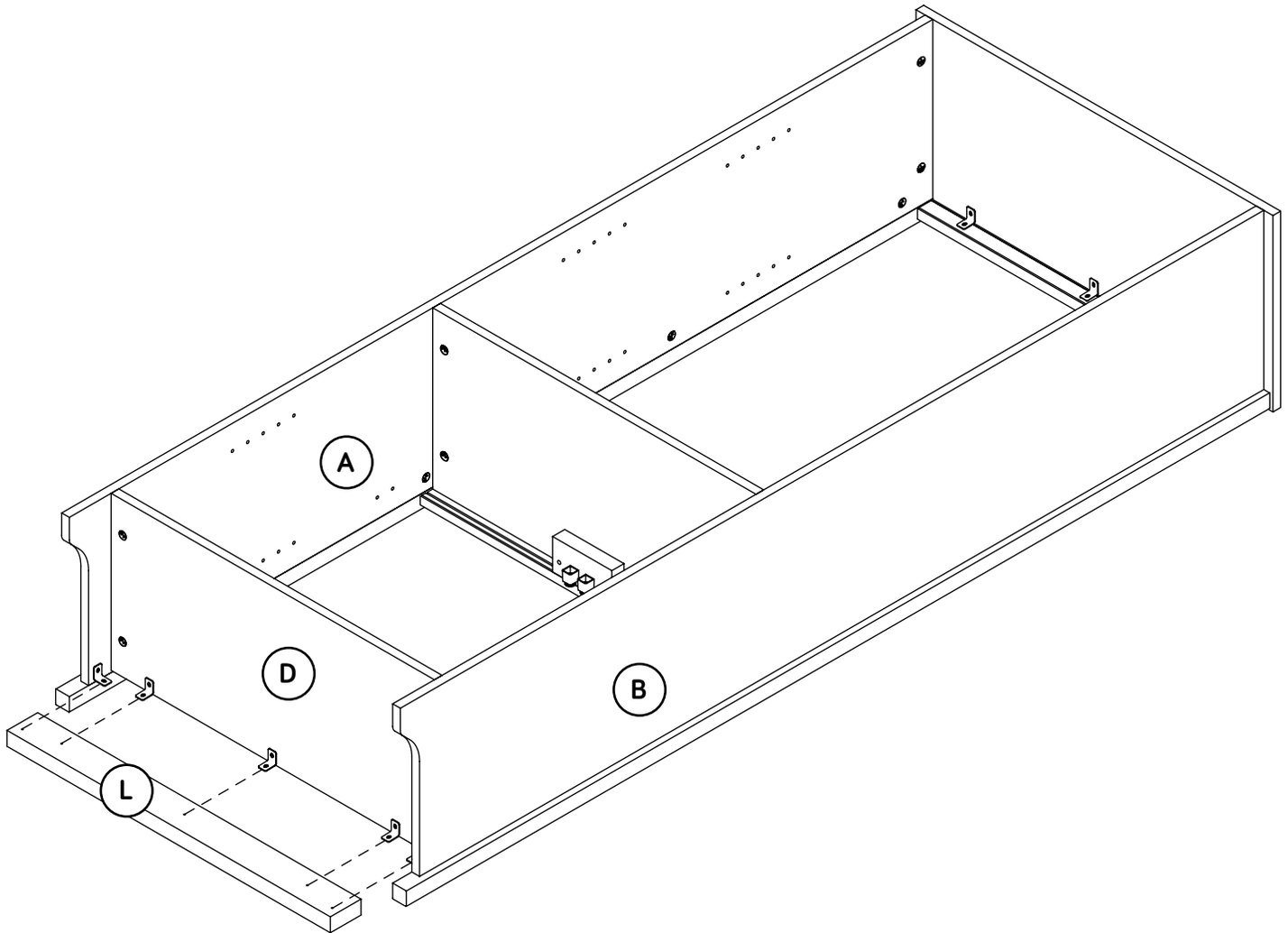
Step 10

- ✚ Fasten the SPACER (P) to the SHELF (E). Use two BROWN 1-1/2" FLAT HEAD SCREWS (14S).
- ✚ Then, insert two DOOR STOPS (4I) into the center holes in the SPACER (P).
- ✚ Fasten five METAL BRACKETS (4G) to the ENDS (A and B) and BOTTOM (D). Use five BLACK 9/16" LARGE HEAD SCREWS (1S).
- ✚ NOTE: Be sure the BRACKETS are even with the edges of the ENDS and BOTTOM.



Step 11

- ✦ Carefully turn your unit over onto its front edges.
- ✦ Fasten the BASE (L) to the ENDS (A and B) and BOTTOM (D). Use five BLACK 9/16" LARGE HEAD SCREWS (1S) through the METAL BRACKETS on the ENDS and BOTTOM and into the BASE.



Step 12

✚ Open the FURNITURE TIPPING RESTRAINT KIT (97), and fasten the SAFETY STRAP to the TOP (C2). Use the provided SHORT SCREW.

✚ **NOTE:** Position the SAFETY STRAP exactly as shown.

✚ Unfold the BACK (F) and lay it over your unit.

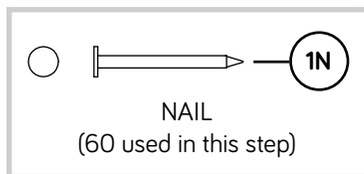
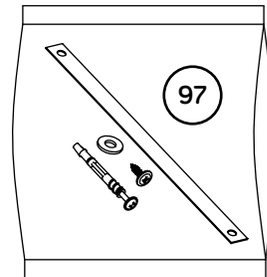
✚ Make equal margins along all four edges of the BACK (F). Push on opposite corners of your unit if needed to make it "square".

✚ Fasten the BACK (F) to your unit using the NAILS (1N).

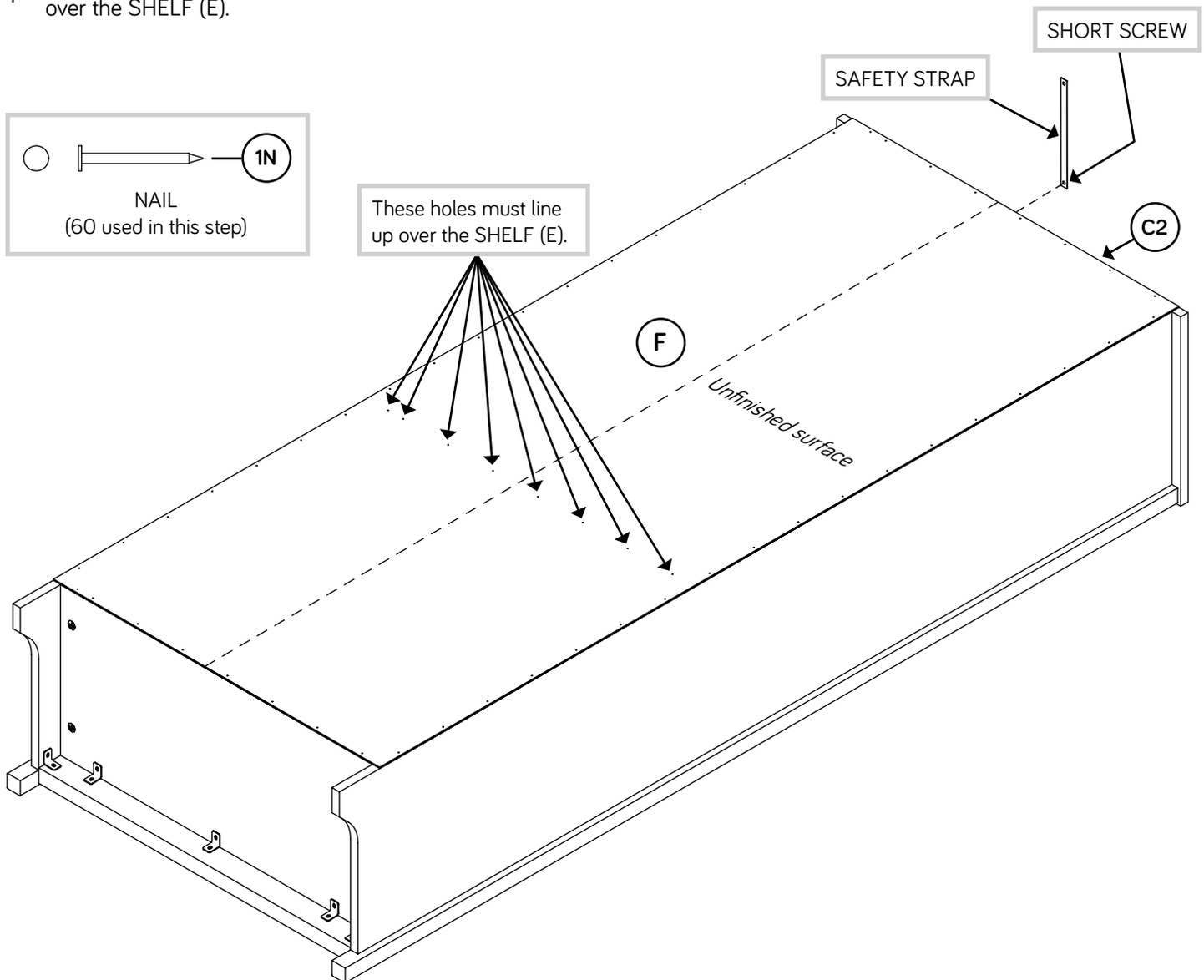
✚ **NOTE:** Be sure to tap NAILS into the holes that line up over the SHELF (E).



Do not stand the unit upright without the BACK fastened. The unit may collapse.



These holes must line up over the SHELF (E).



Step 13

✚ **IMPORTANT:** The unit must be placed against a wall.

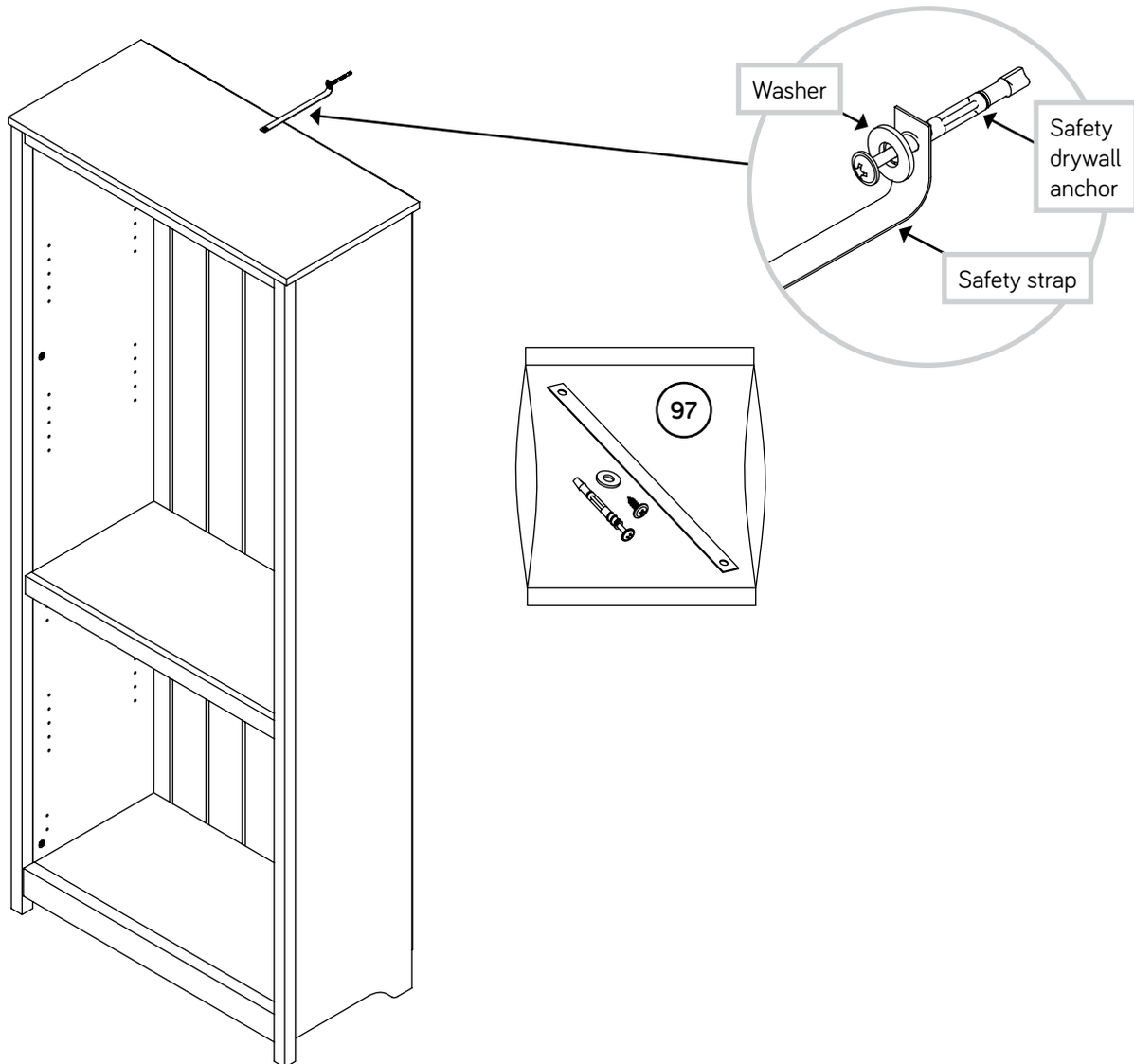
✚ Carefully stand your unit upright in its final location against a wall. We recommend using the SAFETY STRAP for added stability.

✚ **NOTE:** Do not turn the SAFETY DRYWALL ANCHOR into a wall stud. If you prefer to fasten the SAFETY STRAP to a wall stud, go to your local hardware store for proper hardware.

✚ INSTALLATION INSTRUCTIONS:

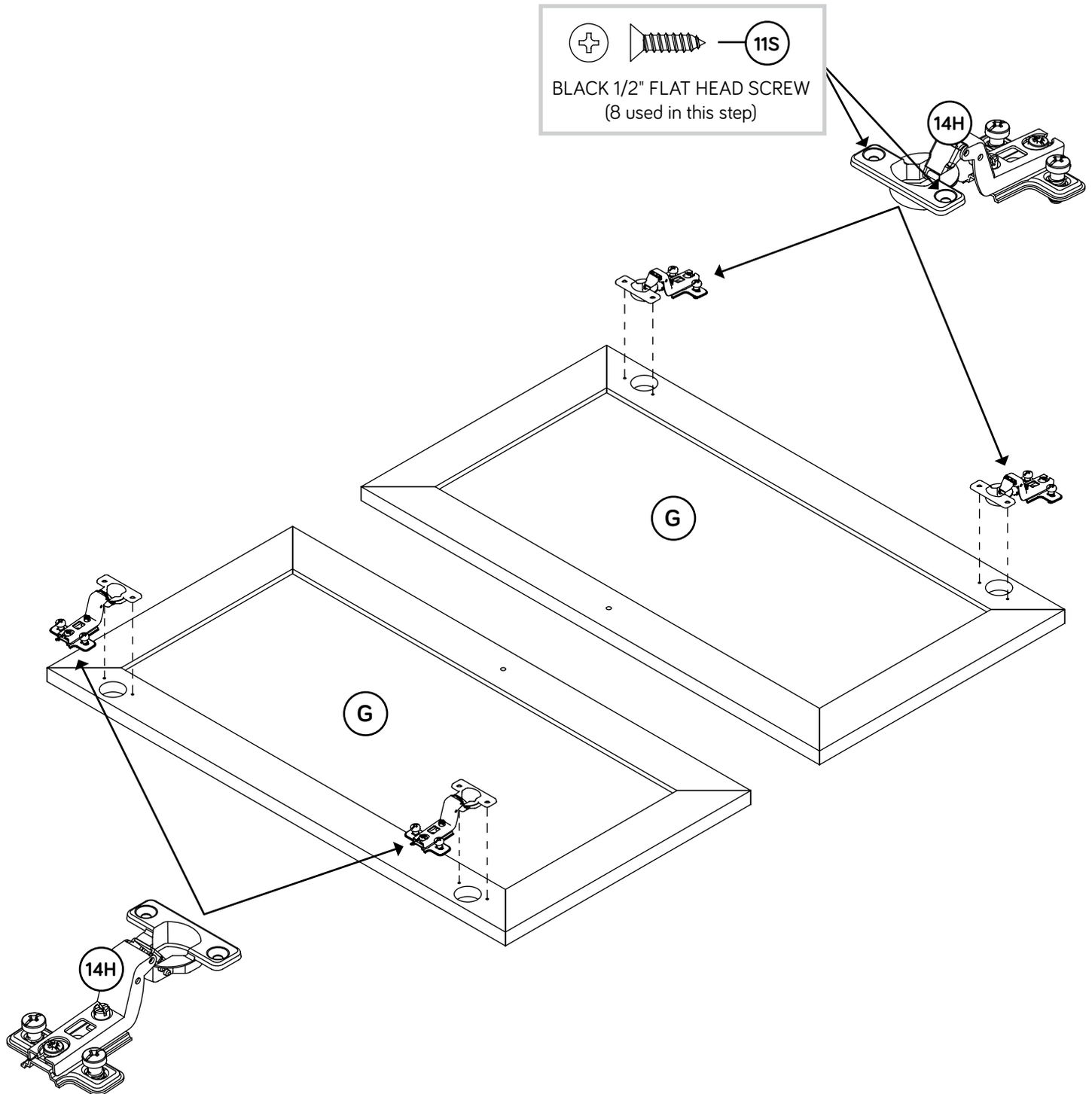
1. Insert the SAFETY DRYWALL ANCHOR through the WASHER and the end of the SAFETY STRAP.
2. Using a Phillips screwdriver or a hand drill, press the screw slightly onto the drywall.
3. Apply pressure; turn the screw until a pilot hole is made and the nylon sheath slips through.
4. Turn the screw until it is flush against the wall and you feel a firm resistance.
5. Continue to turn until the screw starts spinning freely.

✚ **NOTE:** Before moving your unit to a different location, unscrew the SAFETY DRYWALL ANCHOR from your wall. The nylon sheath will remain behind your wall.



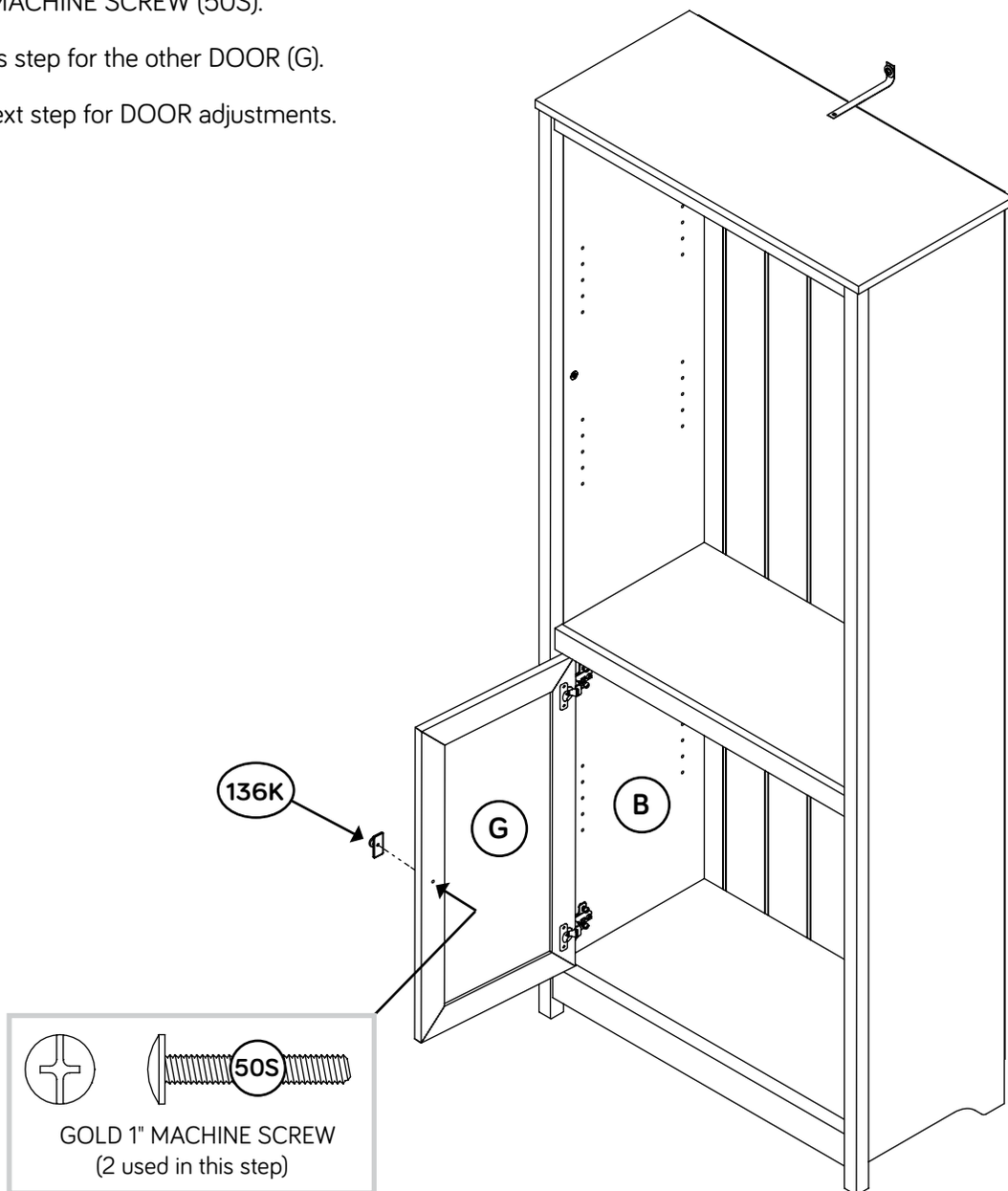
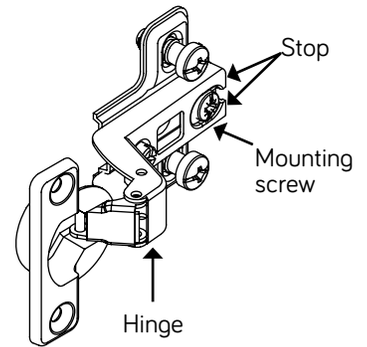
Step 14

- Fasten four HINGES (14H) to the DOORS (G). Use eight BLACK 1/2" FLAT HEAD SCREWS (11S).



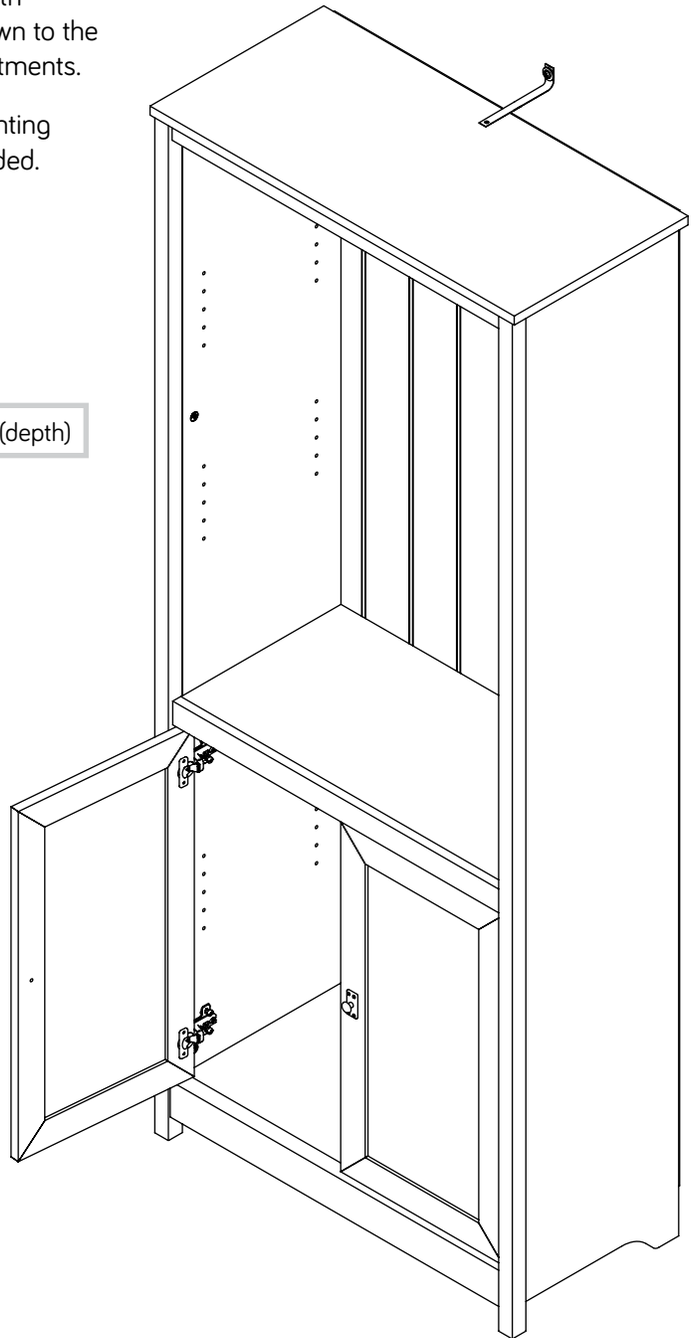
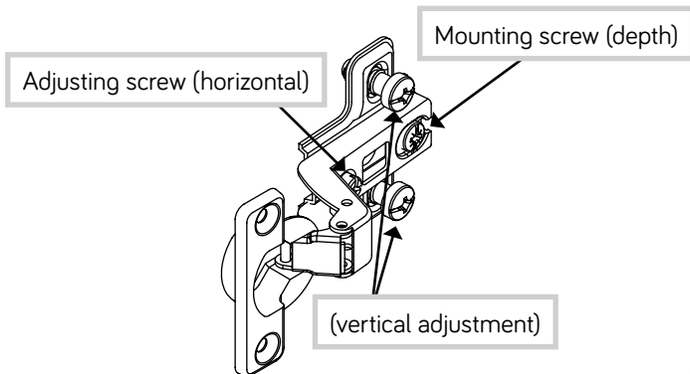
Step 15

- ✚ Before fastening the DOOR to your unit, be sure the mounting screw is against the stops as shown in the right diagram. If it isn't, loosen the mounting screw to slide it against the stops. Then tighten the mounting screw.
- ✚ Fasten one of the DOORS (G) to the LEFT END (B) as shown in the lower diagram. Use the screws in the HINGES. You should start each SCREW a few turns before completely tightening any of them.
- ✚ Fasten a KNOB SET (136K) to the DOOR (G). Use one GOLD 1" MACHINE SCREW (50S).
- ✚ Repeat this step for the other DOOR (G).
- ✚ See the next step for DOOR adjustments.



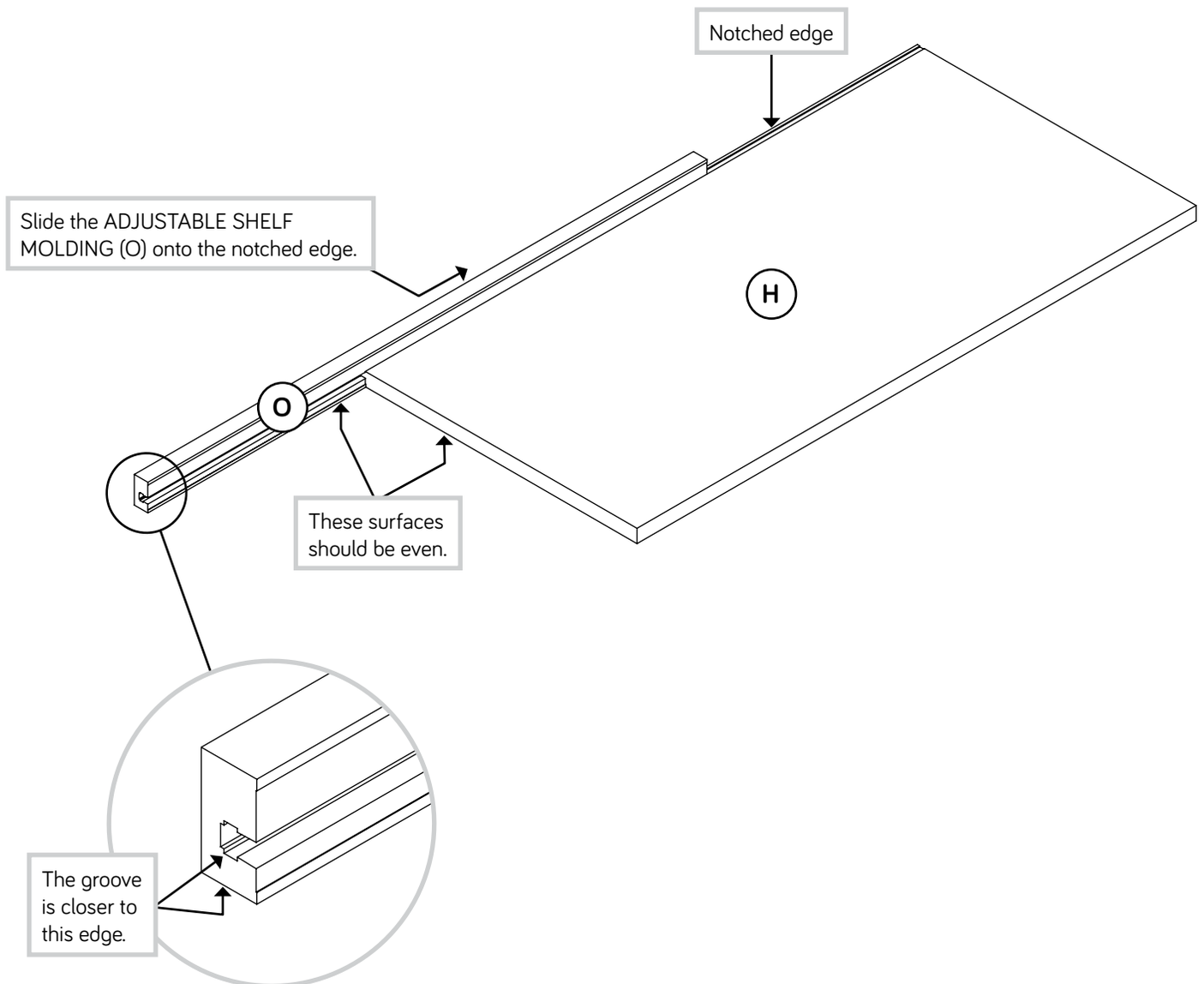
Step 16

- ✚ Refer to the enlarged diagram to identify the parts on the HINGES.
- ✚ The DOORS may need some adjustments. Follow the text below to make needed adjustments.
- ✚ DOOR ADJUSTMENTS:
 - To adjust the DOORS from side to side (horizontal), turn the adjusting screw in or out.
 - To adjust the DOORS up and down (vertical), loosen both vertical adjustment screws. Move the DOORS up or down to the desired location. Tighten the screws after making adjustments.
 - To adjust the DOORS in or out (depth), loosen the mounting screw one turn and move the DOORS in or out, as needed. Tighten the mounting screw after making adjustments.



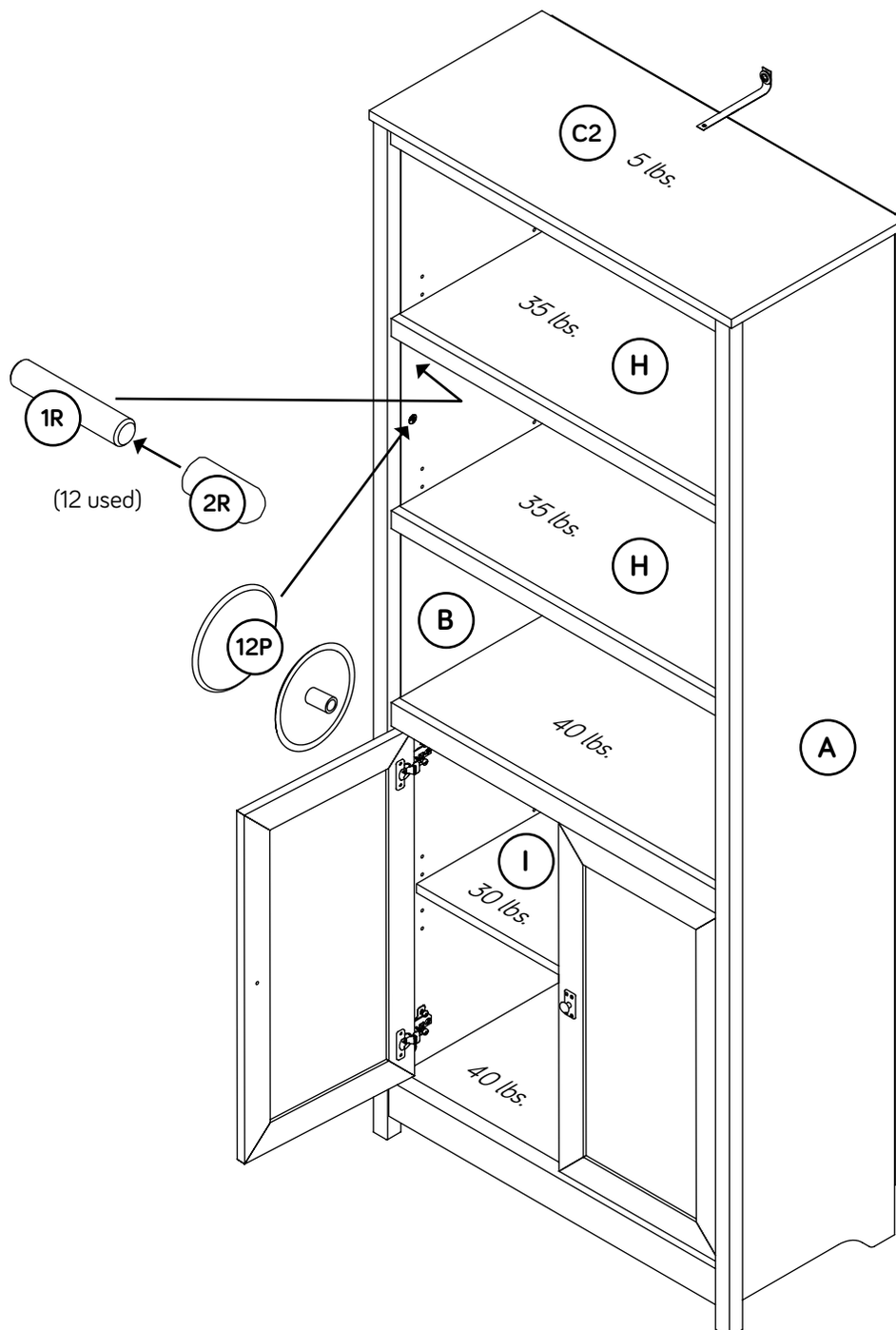
Step 17

- ✚ Slide an ADJUSTABLE SHELF MOLDING* (O) onto the notched edge of an ADJUSTABLE SHELF (H).
- ✚ Repeat this step for the other ADJUSTABLE SHELF (H).
- ✚ *U.S. Patent No. 5,499,886



Step 18

- ✚ Push the RUBBER SLEEVES (2R) over the METAL PINS (1R). Insert the METAL PINS into the hole locations of your choice in the ENDS (A and B). Set the ADJUSTABLE SHELVES (H and I) onto the METAL PINS.
- ✚ Using your hammer, gently tap a CAM COVER (12P) onto each visible HIDDEN CAM.
- ✚ NOTE: Please read the back pages of the instruction booklet for important safety information.
- ✚ This completes assembly. Clean with a damp cloth. Wipe dry.



⚠ WARNING

Please use your furniture correctly and safely. Improper use can cause safety hazards, or damage to your furniture or household items. ***Carefully read the following chart.***

Look out for:	What can happen:	How to avoid the problem:
<ul style="list-style-type: none">• Overloaded shelves.• Improper loading can cause the product to be top-heavy.	<ul style="list-style-type: none">• Risk of injury.• Top-heavy furniture can tip over.• Overloaded shelves can break.	<ul style="list-style-type: none">• Never exceed the weight limits shown in the instructions.• Work from bottom to top when loading shelves. Place the heavier items on the lower shelves.
<ul style="list-style-type: none">• Improperly moving furniture that is not designed and equipped with casters.	<ul style="list-style-type: none">• Furniture can tip over or break if improperly moved.• Physical injury. Furniture can be very heavy.	<ul style="list-style-type: none">• Unload shelves from top to bottom before moving the furniture.• Do not push furniture, especially on a carpeted floor. Have a friend help you lift the item and set it in place.• This unit must be positioned against a wall.
<ul style="list-style-type: none">• Children climbing on the shelves can cause the product to tip.	<ul style="list-style-type: none">• Risk of injury or death.	<ul style="list-style-type: none">• Do not allow children to climb on the shelves. Avoid placing items like toys or candy on upper shelves.• Use the supplied tipping restraint kit for added stability.
<ul style="list-style-type: none">• Placing TVs on furniture items that are not designed to support a television is hazardous.	<ul style="list-style-type: none">• Risk of injury or death. TVs can be very heavy. Plus the weight and location of the picture tube tends to make TVs unbalanced and prone to tipping forward.	<ul style="list-style-type: none">• This product is not designed to support a television.