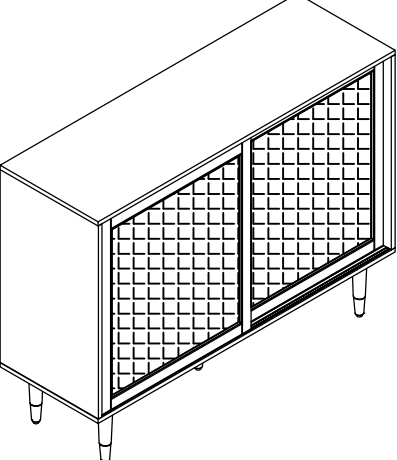


ASSEMBLY REQUIREMENTS	2 Hours Assembly Time (Approximate)	1-Person Assembly	Tools Required: (Not Provided)
			

ASSEMBLY PREPARATION

1. Remove all packaging materials, staples and packing straps from the carton.
2. Refer to Parts List and Hardware List, and ensure parts and hardware are correct before assembly.
Contact customer service for missing parts.
3. Place all wooden parts on a clean, flat and soft surface (e.g. carpet or rug) to prevent scratch and damage to parts.

SAFETY PRECAUTION

1. KEEP ALL HARDWARE PARTS OUT OF REACH OF CHILDREN.
2. DISPOSE PLASTIC PACKAGING MATERIAL IMMEDIATELY TO AVOID ANY RISK OF SUFFOCATION TO CHILDREN AND ANIMALS.

TIPS FOR ASSEMBLY

1. Allow ample room for assembly and assemble the product near where the product will be placed.
2. Assemble the product on a surface that does not scratch or damage the exterior gloss and finish of the furniture.
3. Identify all of the parts, hardware and quantities required for each step.
4. During assembly, do not over-tighten any fittings as this may cause damage.
5. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
6. Always place the product on a flat, level surface.
7. Do not sit or stand on the partially assembled product; only use the product for which it is intended.

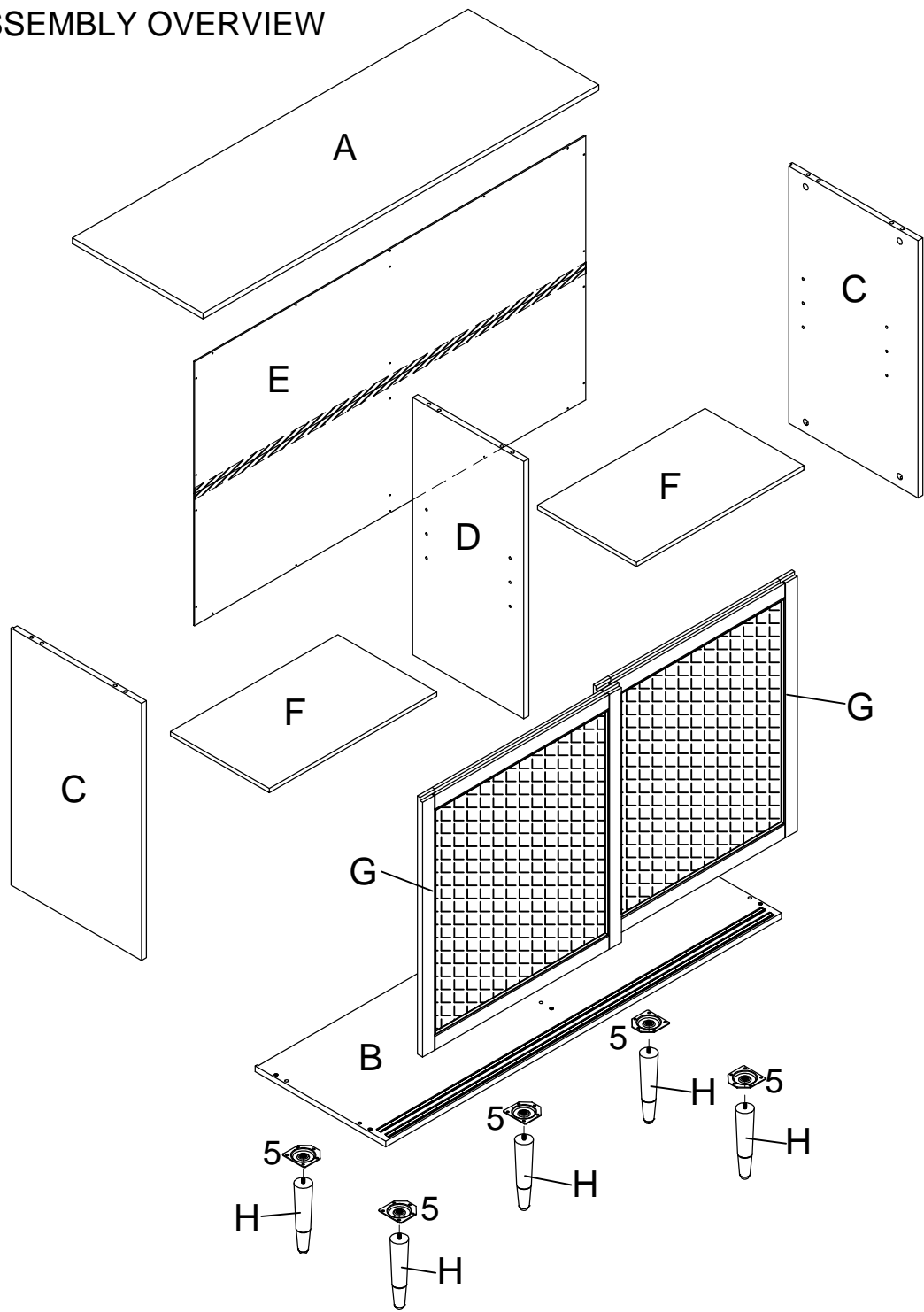
CARE AND MAINTENANCE

- Wipe clean with a soft, dry cloth; avoid the use of harsh chemicals or household cleaners as they may damage the exterior finish of the furniture.
- Hardware may loosen over time. Periodically, check that all connections are tight; re-tighten as necessary.
- Solid wood is impacted by heat and humidity fluctuations which may cause small joint separations or hairline cracks; place the furniture away from direct sunlight and air conditioning vents, heating vents or units to protect the furniture.

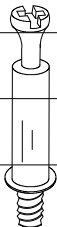
PARTS LIST

NO.	PART NAME	QTY	NO.	PART NAME	QTY
(A)	Top	1	(E)	Back Panel	1
(B)	Bottom Panel	1	(F)	Shelf Panel	2
(C)	Side Panel	2	(G)	Door	2
(D)	Middle Panel	1	(H)	Leg	5

ASSEMBLY OVERVIEW



HARDWARE LIST



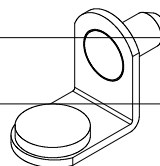
12X
 $\phi 6*35mm$
 1
 Cam-bolt



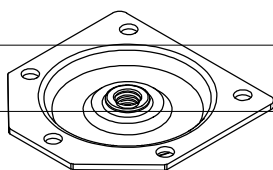
12X
 $\phi 8*30mm$
 2
 Wood Dowel



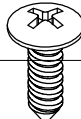
12X
 $\phi 15*12mm$
 3
 Cam-lock



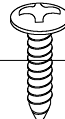
8X
 $\phi 6.5mm$
 4
 Shelf Holder



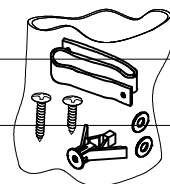
5X
 $68*68*7mm$
 5
 Iron Leg Base



25X
 $\phi 3.5*14mm$
 6
 Screw

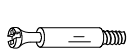


22X
 $\phi 3*15mm$
 7
 Screw



1 SET
 8
 Safety Strap Kit

EXTRA HARDWARE



$\phi 6*35mm$
 1PC
 Cam-bolt

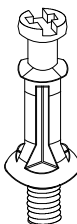


$\phi 15*12mm$
 2PCS
 Cam-lock



$\phi 8*30mm$
 2PCS
 Wood Dowel

INSTRUCTIONS FOR CAM-BOLT & CAM-LOCK

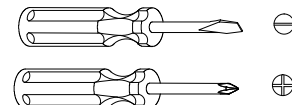


CAM-BOLT

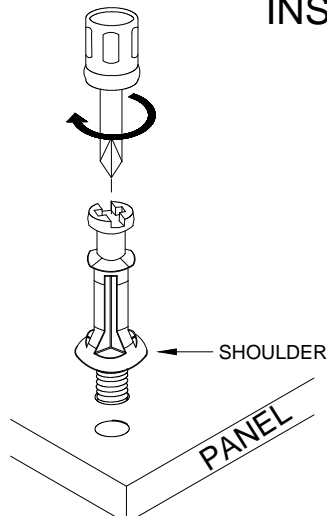


CAM-LOCK

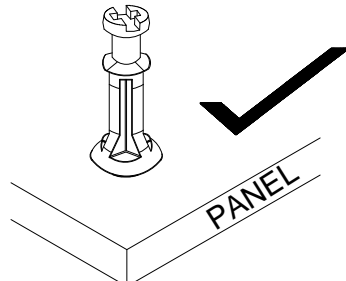
Tools Required



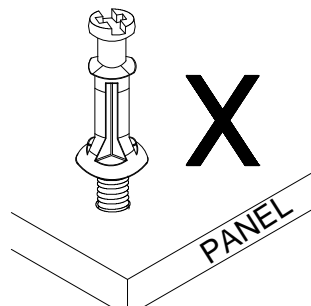
INSERTING AND TIGHTENING CAM-BOLT



Place Cam-bolt on pre-drilled hole and screw in vertically



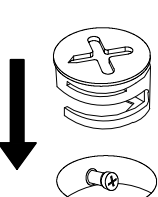
Shoulder is flushed (on the same level) with the panel.



Shoulder is above the panel.

Place Cam-bolt on the designated pre-drilled holes on the panel. Use a Phillips Screwdriver to screw-in Cam-bolt vertically until shoulder is flushed (on the same level) with panel.

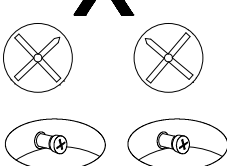
INSERTING CAM-LOCK



Insert Cam-lock with arrow align to Cam-bolt head

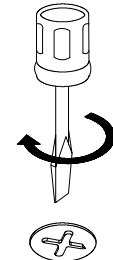


CORRECT



WRONG

TIGHTENING CAM-LOCK

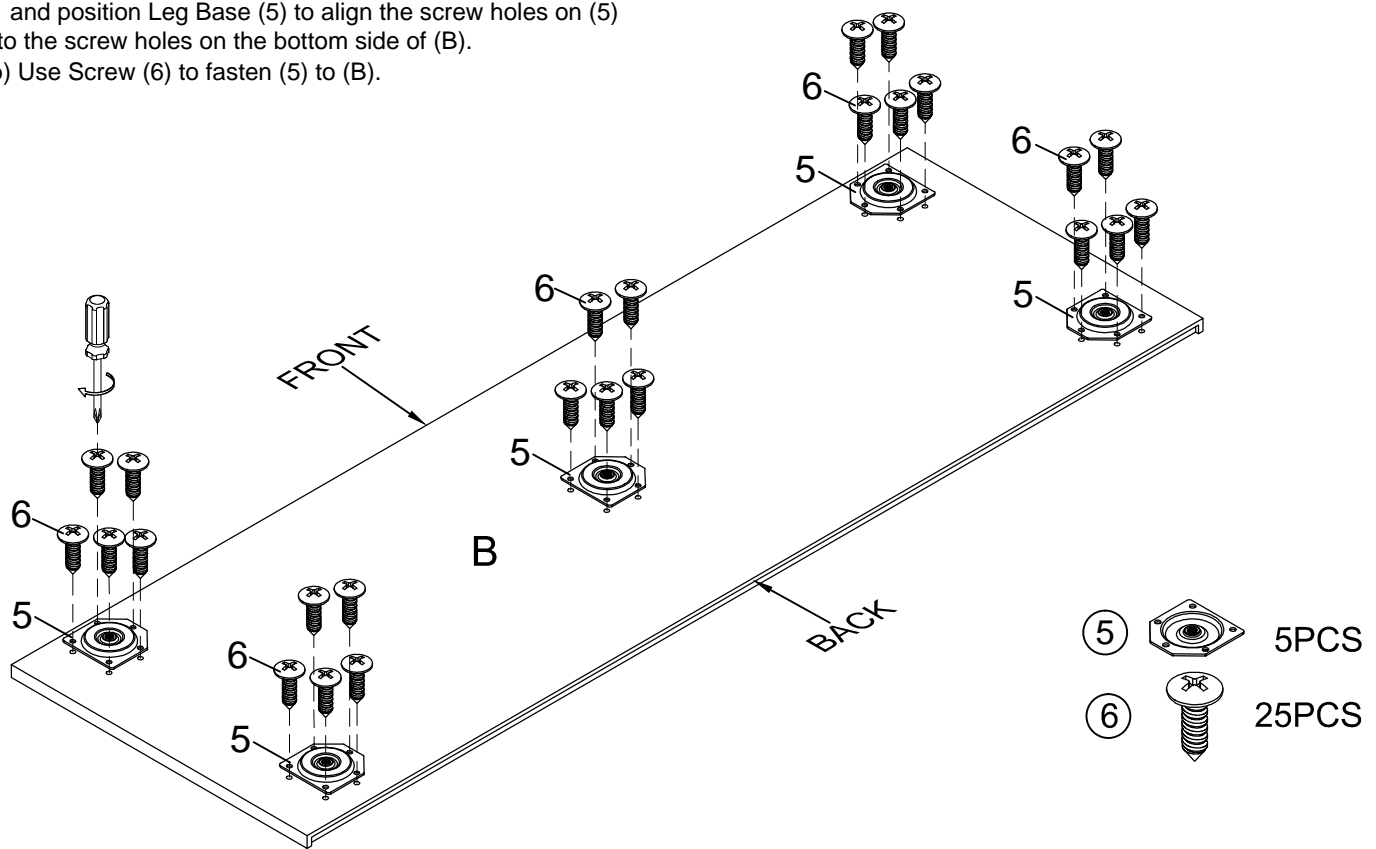


Align the arrow on the Cam-lock to the Cam-bolt head and insert the Cam-lock. Ensure Cam-lock is fully inserted.

Use a Flat-head Screwdriver to turn Cam-lock clockwise so it locks onto the head of the Cam-bolt. Turn until it is snug (about 3/4ths of a turn) -- over-tightening could damage Cam-lock or/and Cam-bolt.

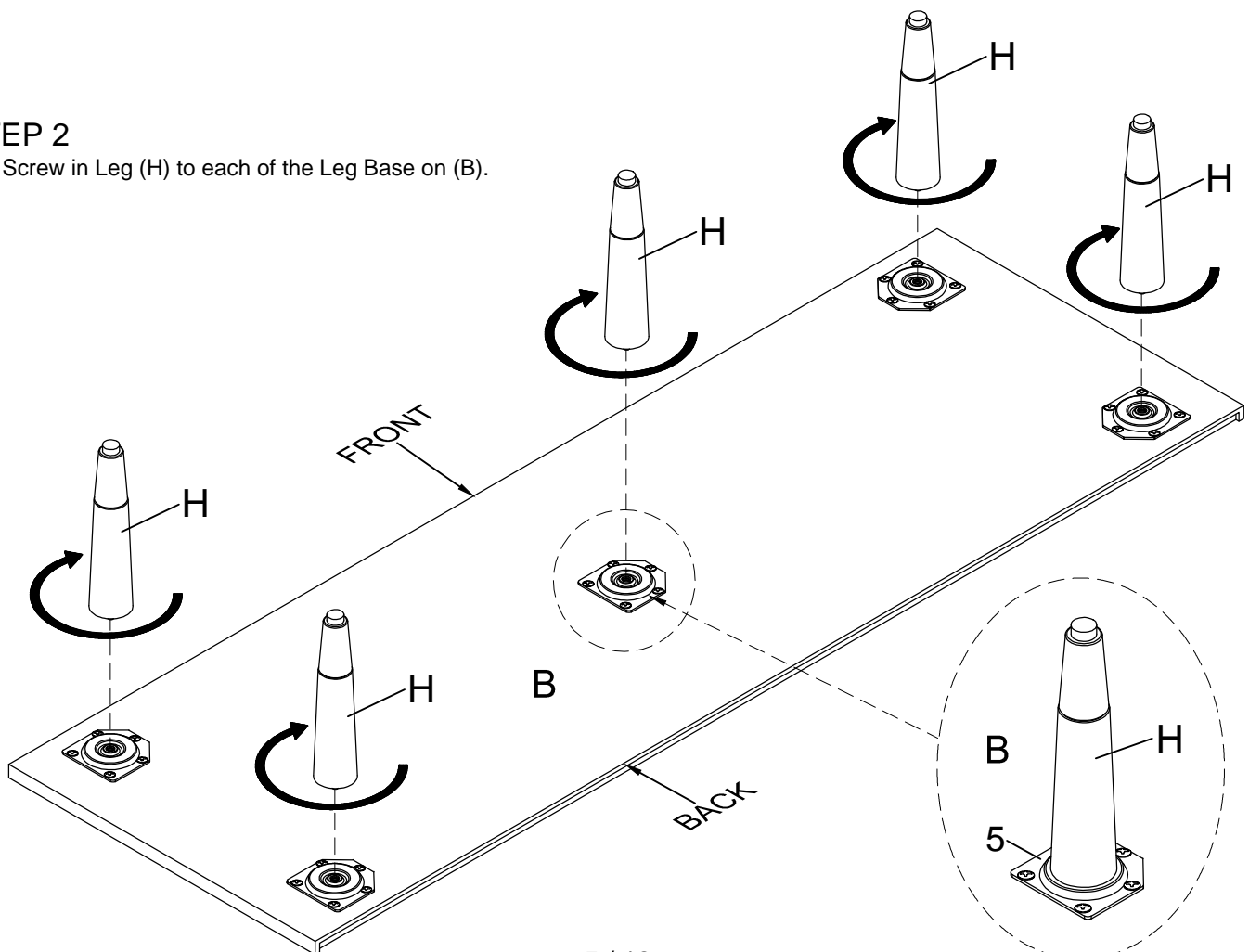
STEP 1

- Place Bottom Panel (B) with the bottom-side facing up as shown on a material that does not scratch its exterior surface and position Leg Base (5) to align the screw holes on (5) to the screw holes on the bottom side of (B).
- Use Screw (6) to fasten (5) to (B).



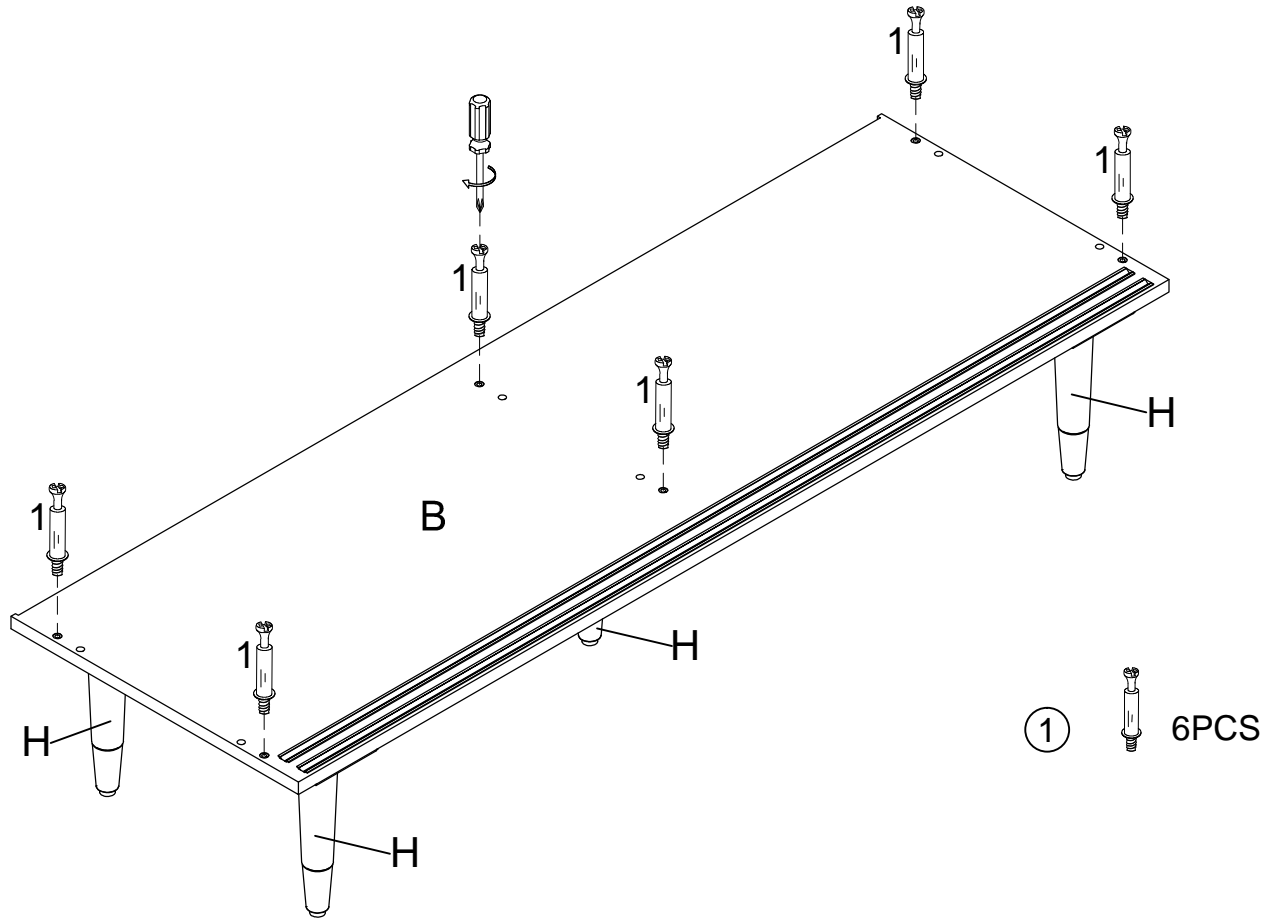
STEP 2

- Screw in Leg (H) to each of the Leg Base on (B).



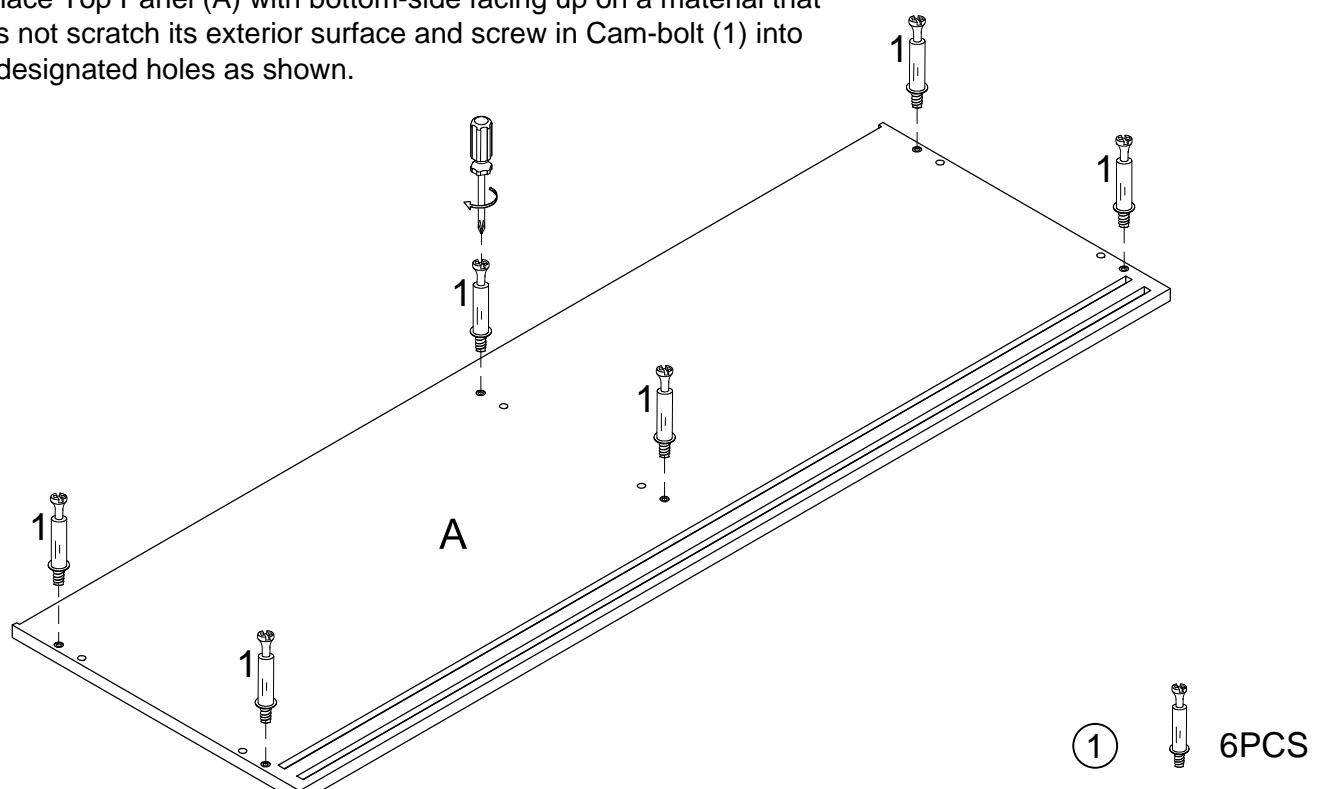
STEP 3

Set Bottom Panel assembly from STEP 1 right-side up and screw in Cam-bolt (1) into the designated holes as shown. Refer to Page 4 for instructions to screw in and tighten Cam-bolt.



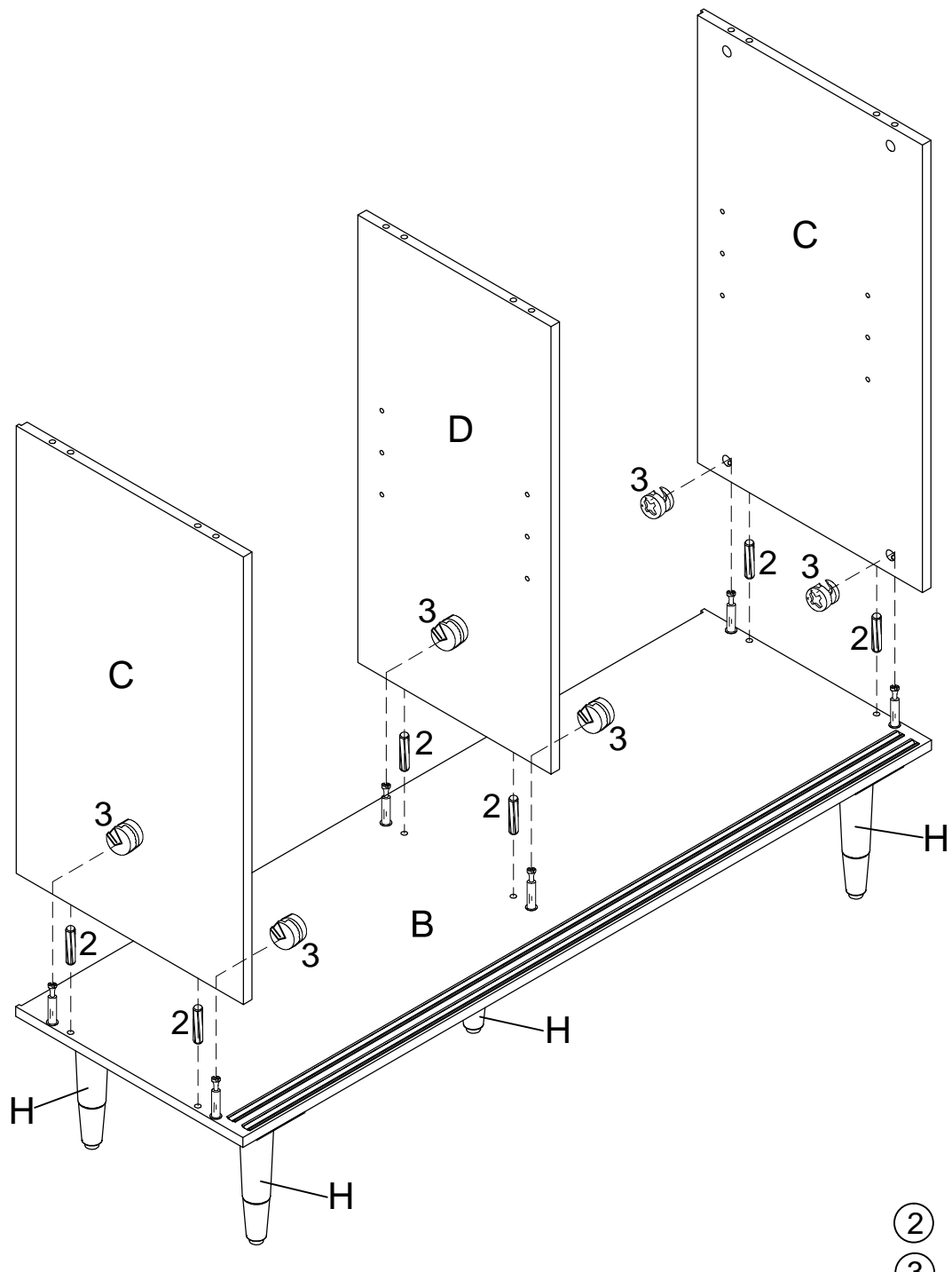
STEP 4

a) Place Top Panel (A) with bottom-side facing up on a material that does not scratch its exterior surface and screw in Cam-bolt (1) into the designated holes as shown.



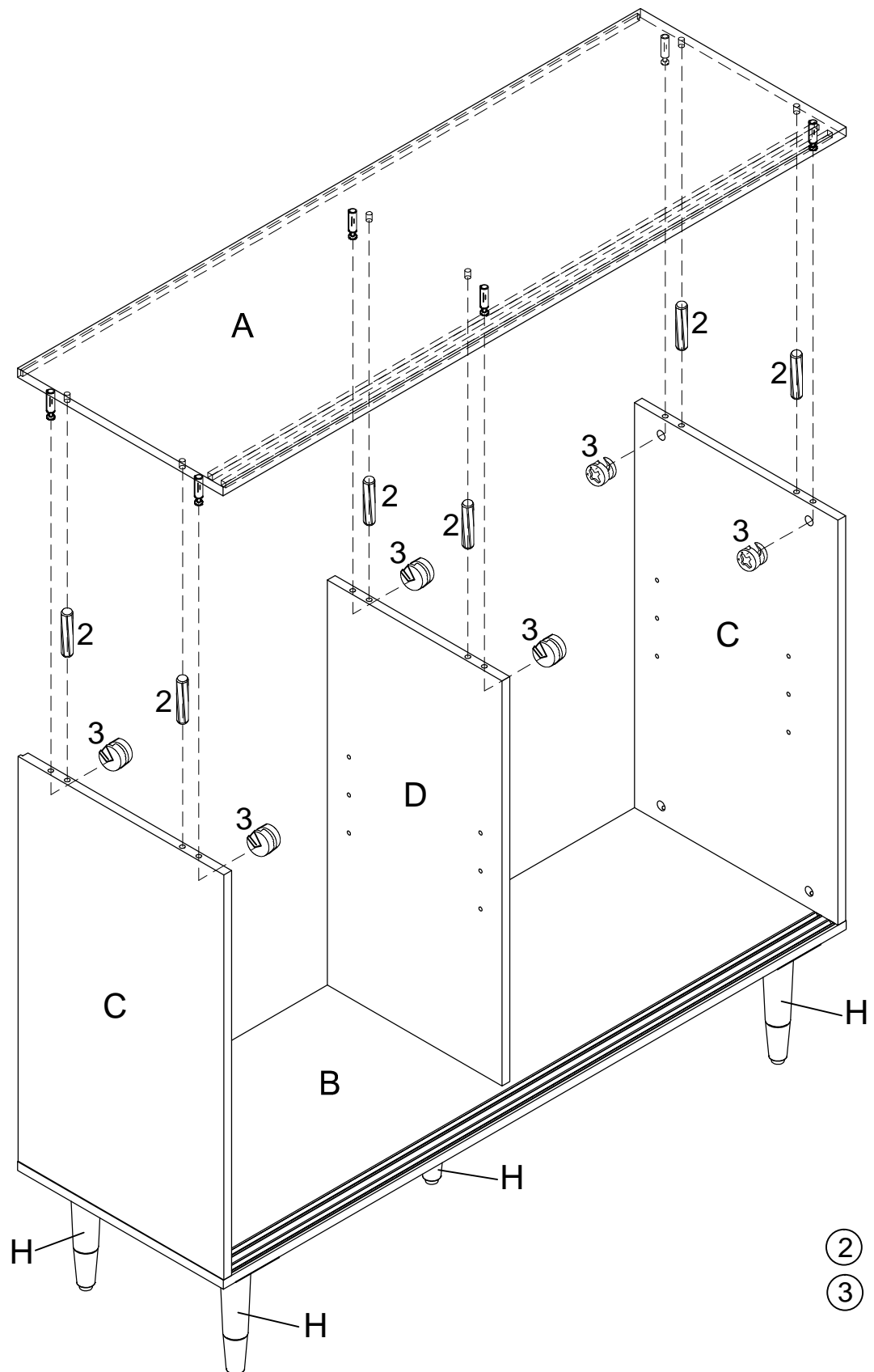
STEP 5

- Insert Wood Dowel (2) into the designated inner holes on the Bottom Panel (B) as shown.
- Attach Side Panels & Middle Panel (C & D) to (B) via wood dowel and cam-bolt - note the orientation of the panels.
- Insert Cam-lock (3) into designated holes on (C & D) and turn clockwise to lock onto cam-bolt. Refer to Page 4 for instructions to insert and tighten cam-lock.



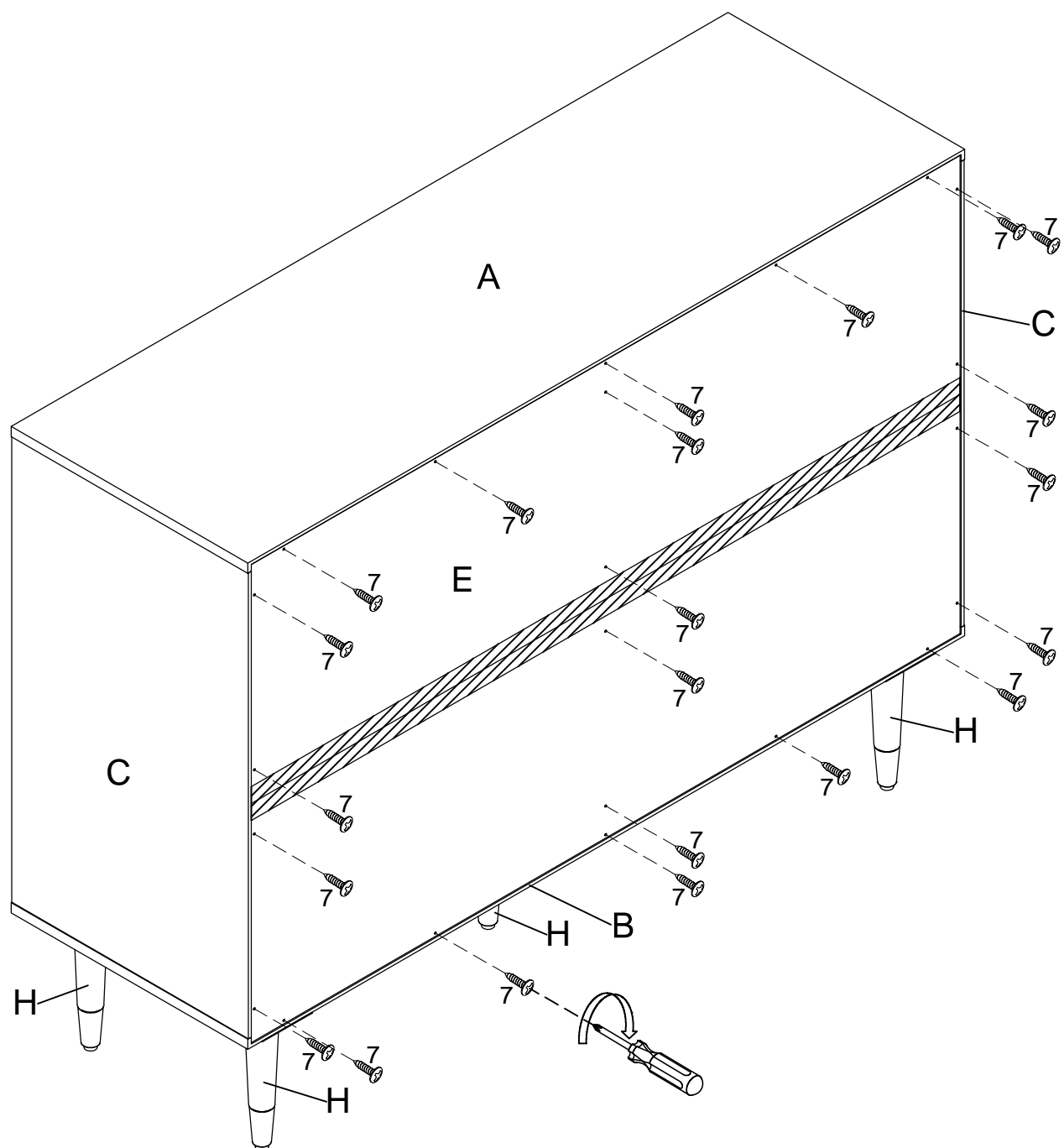
STEP 6

- Insert Wood Dowel (2) into the inner holes on the top edge of Side Panels & Middle Panel (C & D).
- Attach Top Panel (A) from STEP 3 to (C & D) via cam-bolt and wood dowel on the respective parts
- Insert Cam-lock (3) into designated holes on (C & D) and turn clockwise to lock onto cam-bolt.



STEP 7

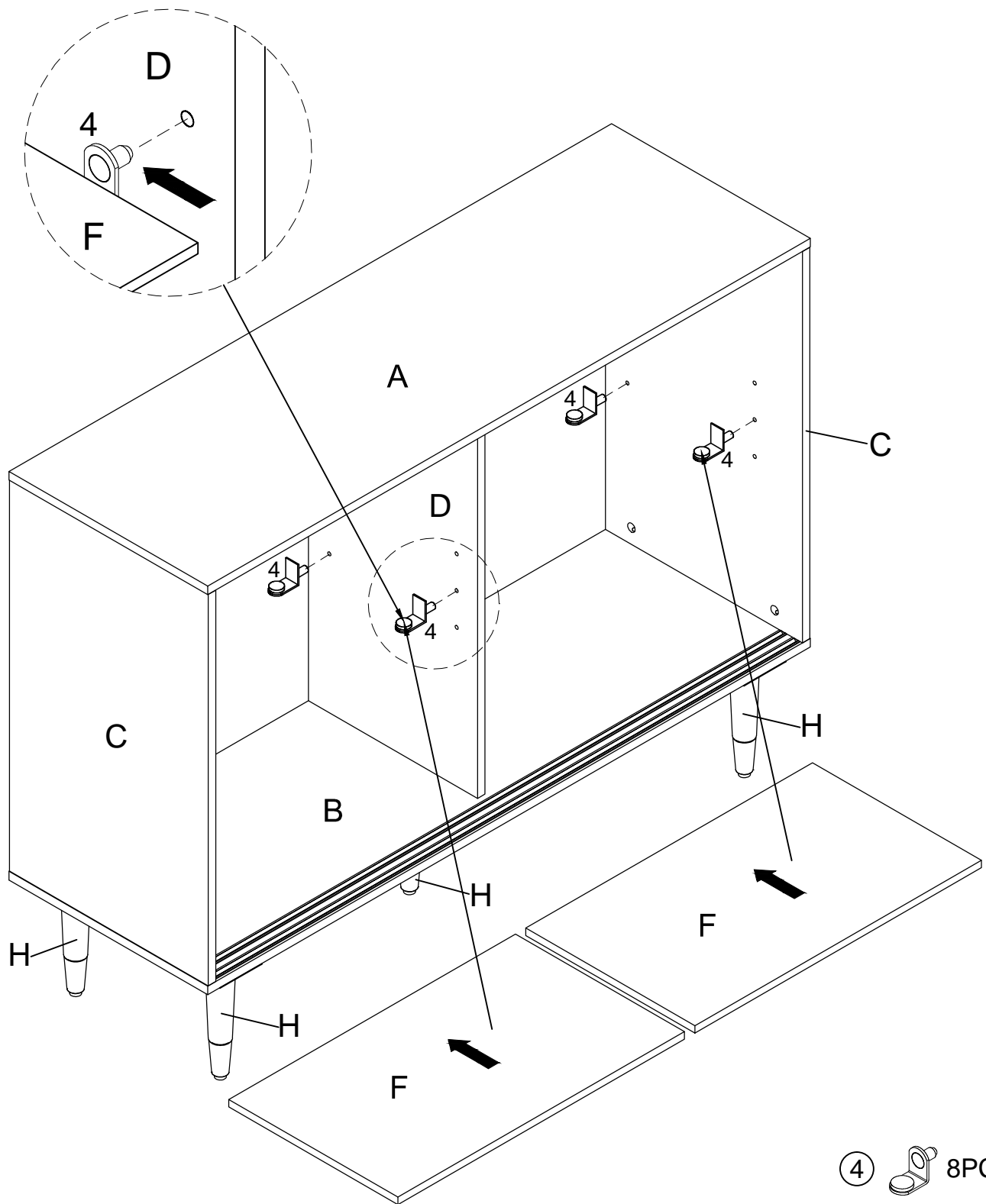
With assistance, fit Back Panel (E) squarely to the back edge of Side, Top and Bottom Panel and fasten with Screw (7). Use a Phillips screwdriver to drive and tighten (7).



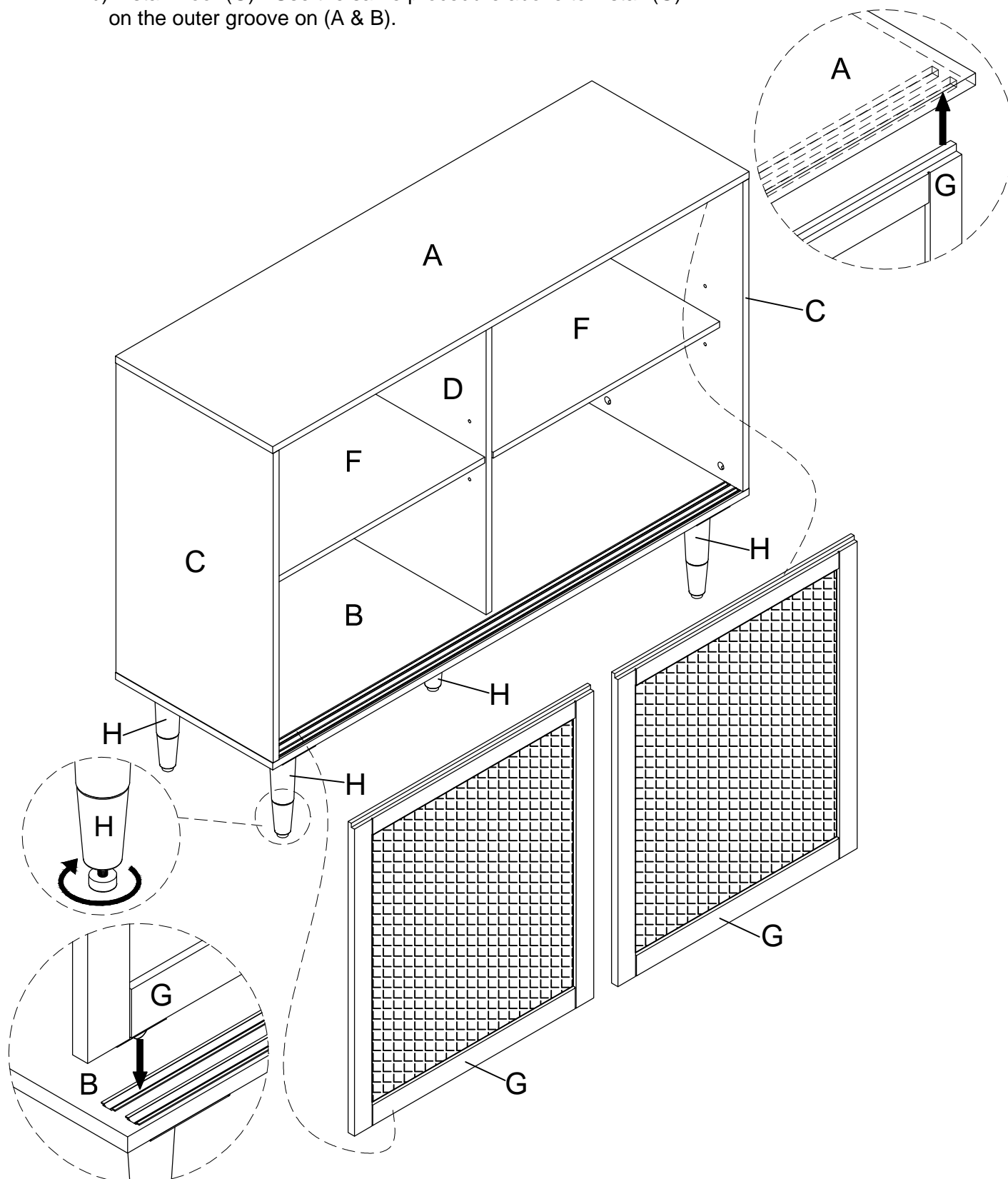
⑦ 22PCS

STEP 8

- Insert Shelf Holder (4) into the designated holes on the same level at the desired height on the Side and Middle Panels (C & D) and (D & C).
- Place Shelf Panel (F) by tilting it to fit between the panels and then level it to sit on (4).

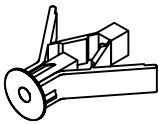
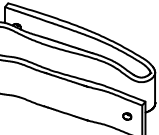


STEP 9 a) Install Door (G) by fitting the top lap-edge of (G) door into the inner groove on the bottom-side of Top Panel (A) and fitting the roller-wheel on the bottom edge of (G) into the inner groove on the Bottom Panel (B).
b) Install Door (G) - Use the same procedure above to install (G) on the outer groove on (A & B).



Note: It is important to adjust the levelers on the bottom of Leg (H) when the unit is fully assembled and placed upright. Always extend the adjustable leveler until it is firmly on the floor.

Important: Safety strap kit (part #8) must be installed to prevent tip-over which may cause damage and /or injury.

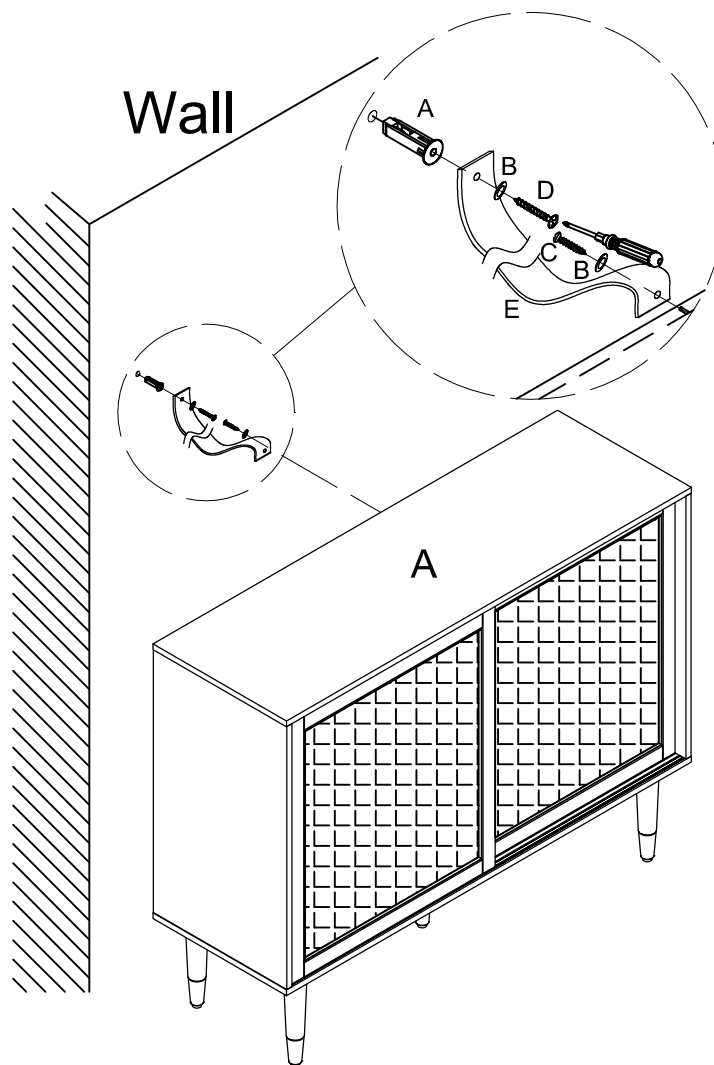
#8	A	B	C	D	E
					
Safety Strap Kit 1 SET	Wall Anchor 1 PC	Washer 2 PCS	Short Screw 1 PC	Long Screw 1 PC	Safety Wall Strap 1 PC

SAFETY WALL STRAP INSTALLATION

It is highly recommended to install the safety strap to prevent tip-over which can cause damage and /or injury.

1. Insert Short Screw (C) through Washer (B) and Safety Strap (E) to screw onto the Back edge of Top Panel (A). Use a Phillips screwdriver to drive (C).
2. Drill a 11/32" hole at the location where you want to secure the unit. The drilled hole has to level with safety strap on the back edge of (A). Next, fit Wall Anchor (A) into the drilled hole.
3. Insert Long Screw (D) through Washer (B) and Safety Strap (E) to screw into Wall Anchor (A). Use a Phillips screwdriver to drive (D).

Note: This item is not designed to store clothing.



The assembly of the buffet unit is complete.