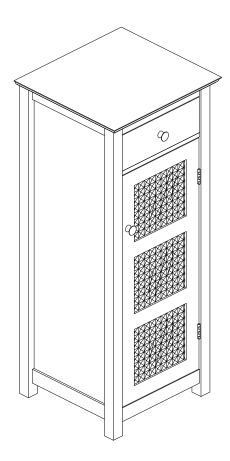
Assembly Instructions Floor Cabinet With 1 Door & 1 Drawer



Please provide the following information when contacting for parts or questions: the name of the company you purchased from the tracking number of the original package, and the original order date.

We offer free replacements for 1 year (purchase verification required). This replacement policy does not cover used/previously returned product or products sold by unauthorized third party vendors.

ASSEMBLY INSTRUCTIONS - IMPORTANT

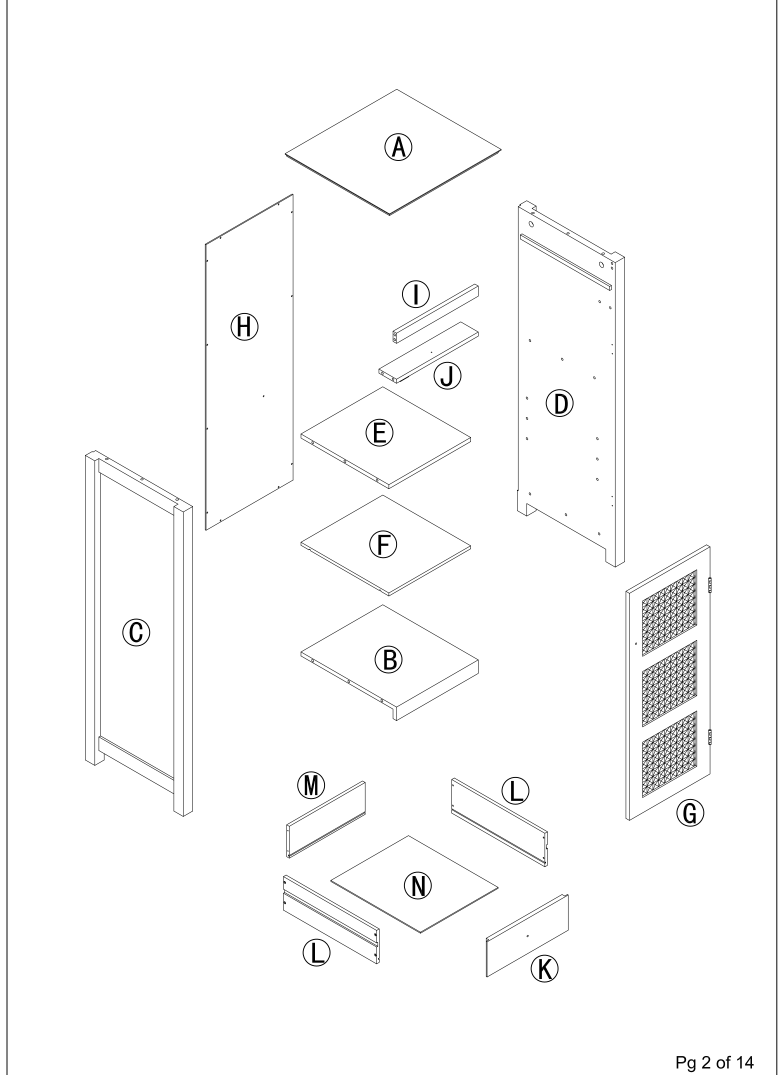
Carefully unpack & identify each component before attempting to assemble. Refer to parts list. Please take care when assembling the unit and always set the parts on a clean, soft surface.

INSTRUCCIONES PARA ARMAR-IMPORTANTE:

Desempaque cuidadosamente e identifique cada componente antes de tratar de empezar su ensambladura. Verifique la lista de partes. Por favor tenga cuidado cuando arme la unidad y siempre coloque las piezas sobre una superficie plana, suave y limpia.

DIRECTIVES DE MONTAGE-IMPORTANT:

Avant de commencer l'assemblage, déballez délicatement toutes les pièces et repérez-les sur la liste des pièces. Procédez avec soins durant l'assemblage et posez toujours les pièces sur une surface proper, douce et lisse.



COMPONENTS

PIGURE	DESCRIPTION	QTY	PART	PIGURE	DESCRIPTION	QTY
	TOP SHELF	1PC	Н		REAR PANEL	1PC
	BOTTOM SHELF	1PC	I		UPPER FRONT RAIL	1PC
	SIDE PANEL-LEFT	1PC	J		LOWER FRONT RAIL	1PC
Z	SIDE PANEL-RIGHT	1PC	К		FRONT DRAWER BOARD	1PC
	FIXED LEVEL SHELF	1PC	L		SIDE DRAWER BOARD	2PCS
	ADJUSTABLE SHELF	1PC	M		REAR DRAWER BOARD	1PC
	DOOR	1PC	N		BOTTOM DRAWER BOARD	1PC
	PIGURE	BOTTOM SHELF SIDE PANEL-LEFT SIDE PANEL-RIGHT FIXED LEVEL SHELF ADJUSTABLE SHELF	TOP SHELF 1PC BOTTOM SHELF 1PC SIDE PANEL-LEFT 1PC SIDE PANEL-RIGHT 1PC FIXED LEVEL SHELF 1PC ADJUSTABLE SHELF 1PC	TOP SHELF 1PC I BOTTOM SHELF 1PC J SIDE PANEL-LEFT 1PC K FIXED LEVEL SHELF 1PC L ADJUSTABLE SHELF 1PC M	TOP SHELF 1PC BOTTOM SHELF 1PC I SIDE PANEL-LEFT 1PC K FIXED LEVEL SHELF 1PC M ADJUSTABLE SHELF 1PC M	TOP SHELF 1PC H REAR PANEL BOTTOM SHELF 1PC I UPPER FRONT RAIL SIDE PANEL-LEFT 1PC J LOWER FRONT RAIL SIDE PANEL-RIGHT 1PC K FRONT DRAWER BOARD FIXED LEVEL SHELF 1PC L ADJUSTABLE SHELF 1PC M REAR DRAWER BOARD

HARDWARE & TOOLS

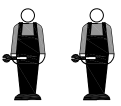
PART	PIGURE	DESCRIPTION	QTY	PART	PIGURE	DESCRIPTION	QTY
1		WOODEN DOWEL	16PCS	7		KNOB & BOLT	2SETS
2		PIN	10PCS	8	♥ Ø 3*10 mm	SCREW	12PCS
3		CAM LOCK	10PCS	9	S	SHELF PIN	4PCS
4		CAM LOCK CAP	10PCS	10	Ø3*15 mm	SCREW	8PCS
5		GLUE	1PC	11		DRAWER STOPPER PLATE	1PC
6	Ø1111111⊅ ø3*12 mm	SCREW	5PCS				

TOOL NEEDED:



PHILIPS SCREWDRIVER REQUIRED - NOT INCLUDED

SUGGESTION:

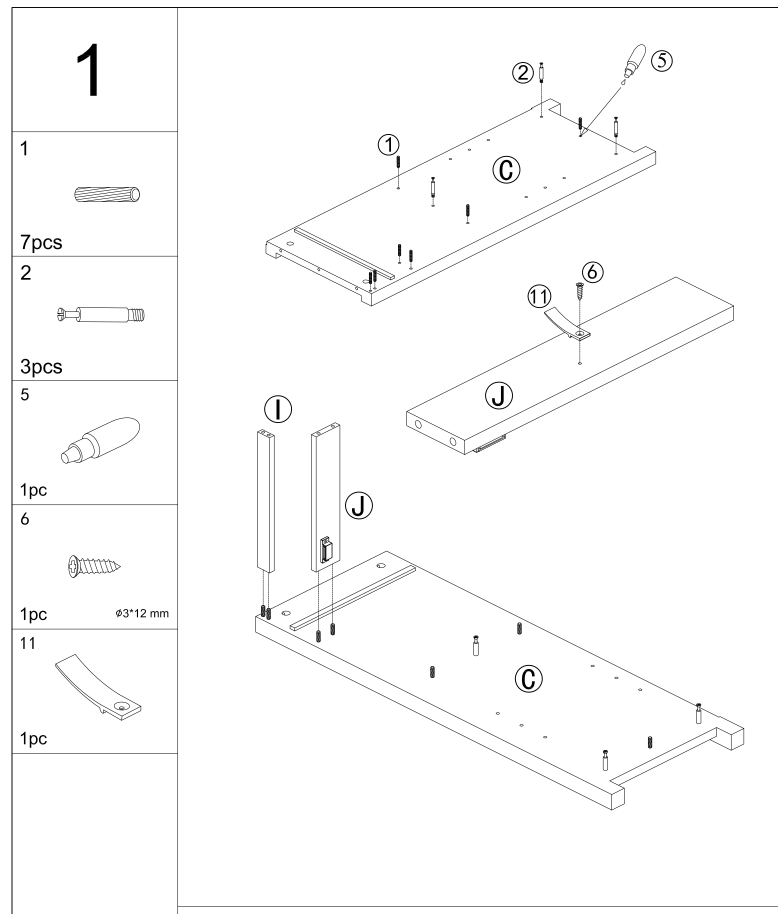


TWO PEOPLE FOR ASSEMBLING

1. [

WARNINGS:

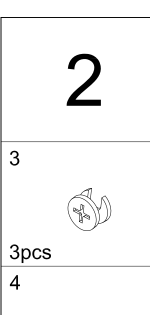
- 1. DO NOT LET ANY SHARP OBJECTS TOUCH OR RUB THE SURFACE OF THE PRODUCT.
- 2. WHEN ASSEMBLING, DO NOT LET CHILDREN PLAY AROUND THE WORKING AREA.
- 3. PLEASE CONFIRM ALL PARTS ARE CORRECT BEFORE STARTING THE ASSEMBLY PROCESS.
- 4. DO NOT TIGHTEN ALL BOLTS AND SCREWS COMPLETELY UNTIL THE ENTIRE UNIT HAS BEEN ASSEMBLED AND SET UP.



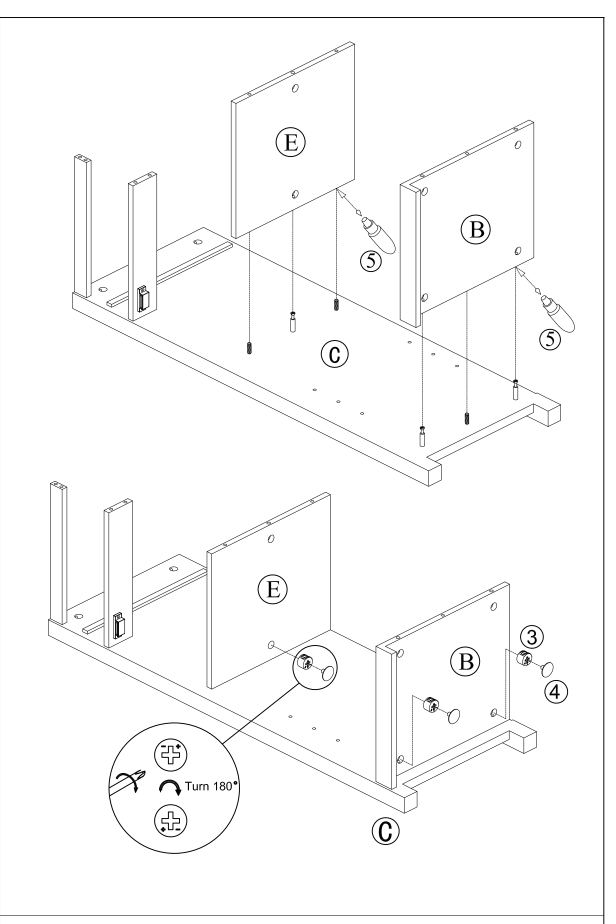
STEP 1:

- 1. Fill dowel hole half way with Glue #5.

 Wooden Dowel #1 may push out excess glue-wipe off excess glue.
- 2. Insert the Wooden Dowel #1 and Pin #2 into the hole on Side Panel-Left C.
- 3. Connect and tighten the Drawer Stopper Plate #11 to the Lower Front Rail J with the Screw #6.
- 4. Connect the Upper Front Rail I and the Lower Front Rail J to the Side Panel-Left C with the Wooden Dowel #1.



3pcs
5
1pc



STEP 2:

- Fill dowel hole half way with Glue #5.
 Wooden Dowel #1 may push out excess glue-wipe off excess glue.
- 2. Connect the Fixed Level Shelf E and the Bottom Shelf B to the Side Panel-Left C with the Wooden Dowel #1 and Pin #2.
- 3. Insert the Cam Lock #3 into the hole on Fixed Level Shelf E and Bottom Shelf B, Tighten Cam Lock #3 to the Pin #2, insert Cam Lock Cap #4 when finish.

Pg 6 of 14





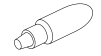
7pcs

2

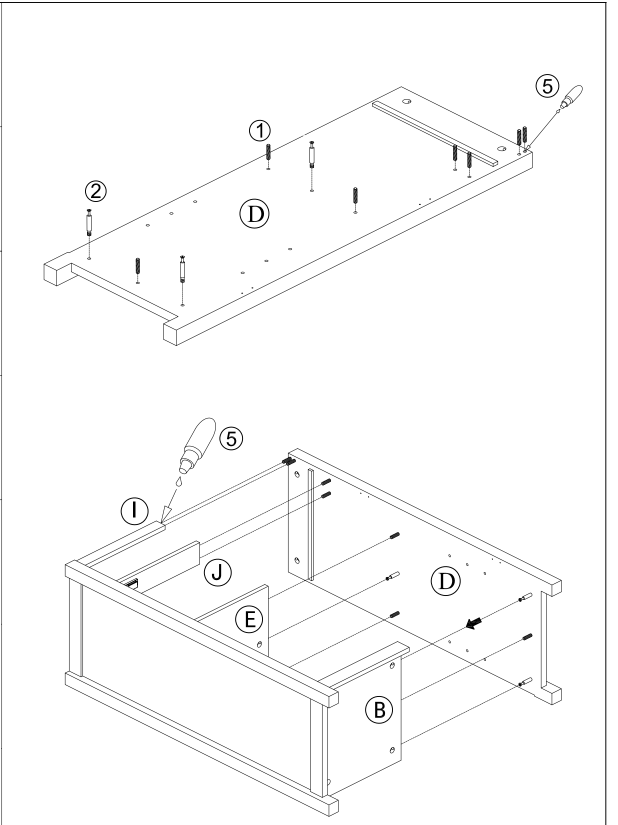


3pcs

5



1pc



STEP 3:

- 1. Fill dowel hole half way with glue #5.
 Wooden dowel #1 may push out excess glue-wipe off excess glue.
- 2. Insert the Wooden Dowel #1 and Pin #2 into the hole on Side Panel-Right D.
- 3. Connect the Upper Front Rail I, the Lower Front Rail J, the Fixed Level Shelf E and the Bottom Shelf B to the Side Panel-Left C with the Wooden Dowel #1 and Pin #2.

1



2pcs

2



4pcs

3



3pcs

4

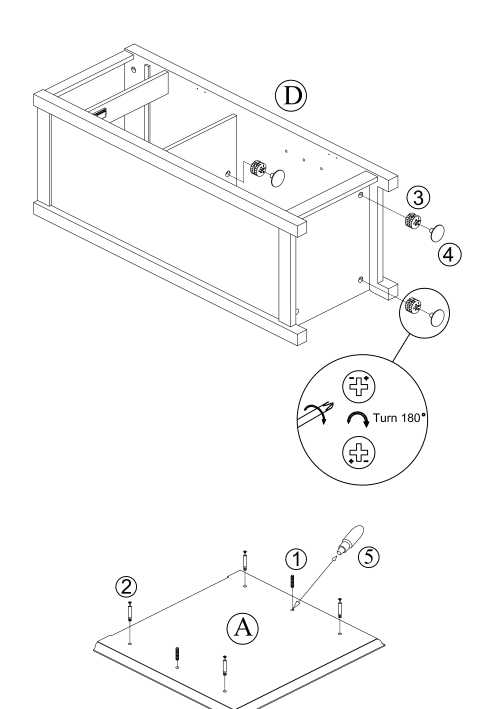


3pcs

5



1pc



STEP 4:

- 1. Insert the Cam Lock #3 into the hole on Fixed Level Shelf E and Bottom Shelf B, Tighten Cam Lock #3 to the Pin #2, insert Cam Lock Cap #4 when finish.
- 2. Fill dowel hole half way with Glue #5. Wooden Dowel #1 may push out excess glue-wipe off excess glue.
- 3. Insert the Wooden Dowel #1 and Pin #2 into the hole on Top Shelf A.

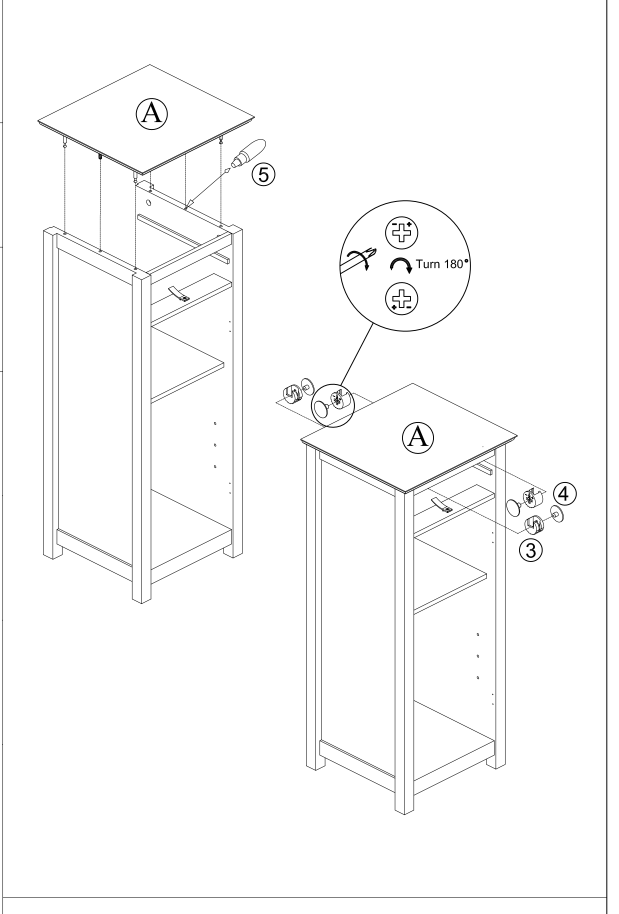
4pcs

4

3

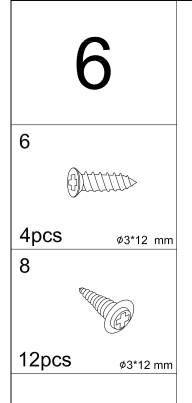


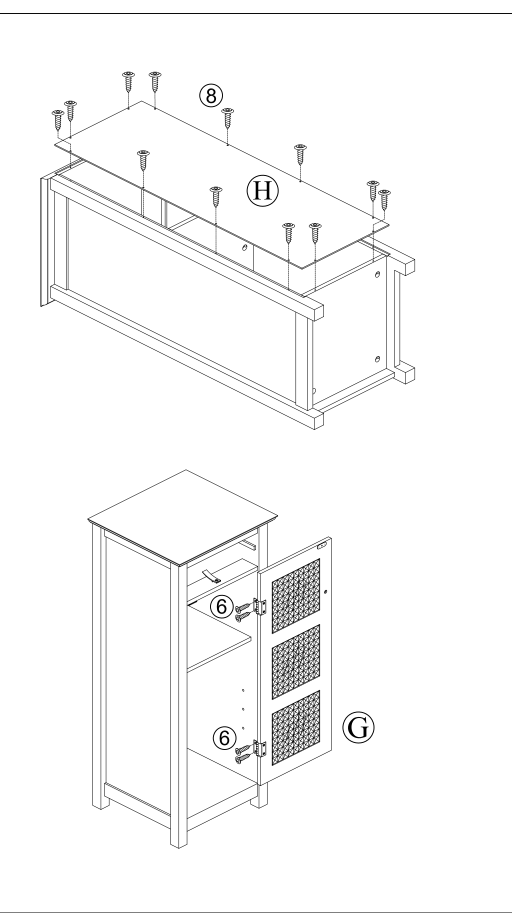
4pcs



STEP 5:

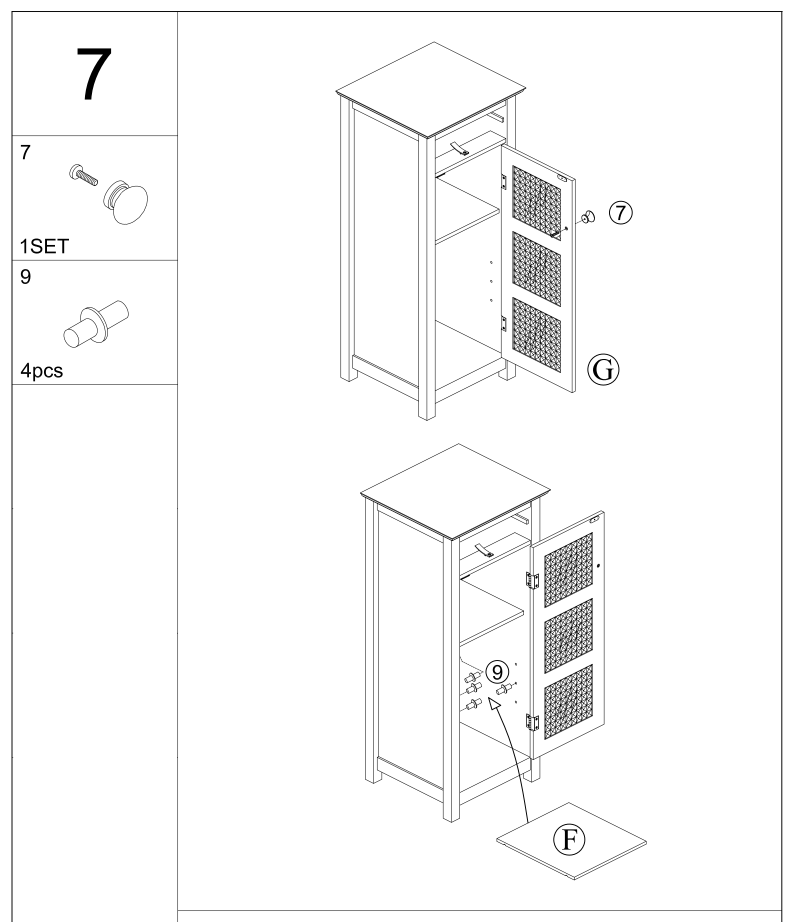
- 1. Connect the Top Shelf A to the main body.
- 2. Insert the Cam Lock #3 into the hole on Side Panel-Left C & Side Panel-Right D.
- 3. Tighten the Cam Lock #3 to the Pin #2, insert Cam Lock Cap #4 when finish.





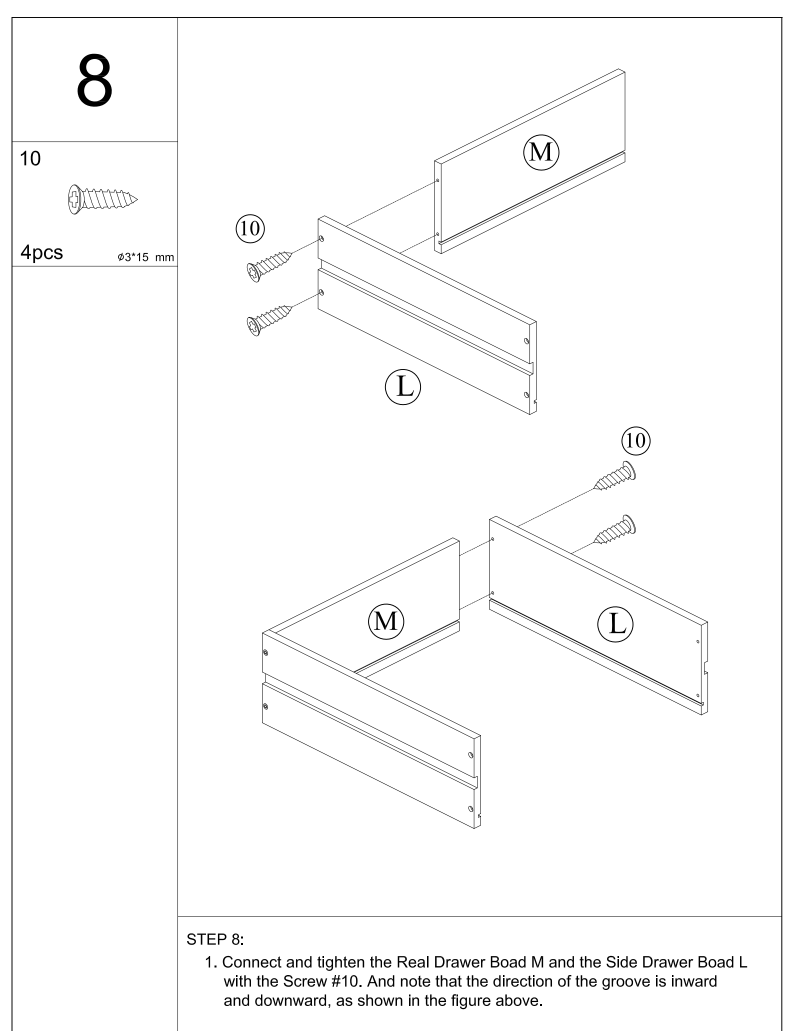
STEP 6:

- 1. Connect and tighten the Rear Panel H and the main body with the Screw #8.
- 2. Connect and tighten the Door G and Side Panel-Right D with the Screw #6.



STEP 7:

- 1. Attach the Knob #7 to the Door G with the Bolt #7.
- 2. Insert the Shelf Pin #9 into the hole on Side Panel-Left C & Side Panel-Right D.
- 3. Placed the Adjustable Shelf F on the Shelf Pin #9.





1SET

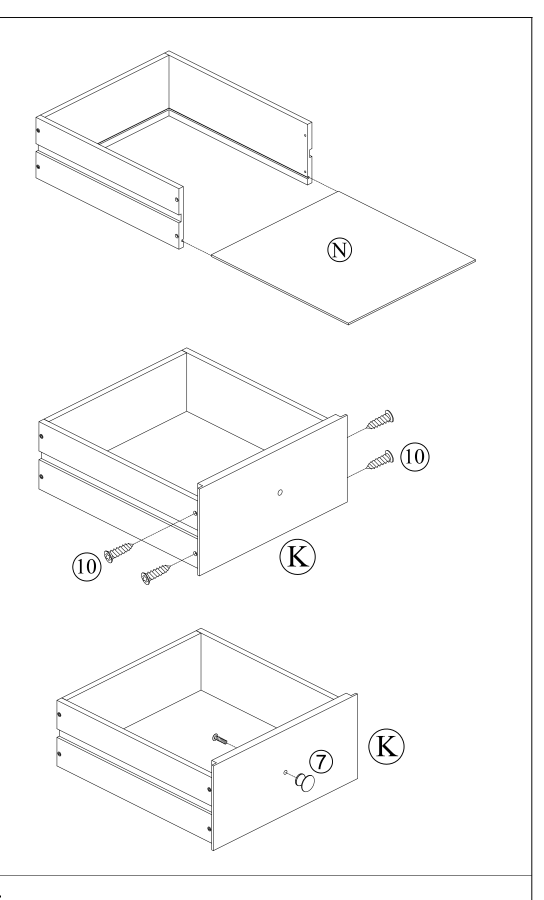
10

7



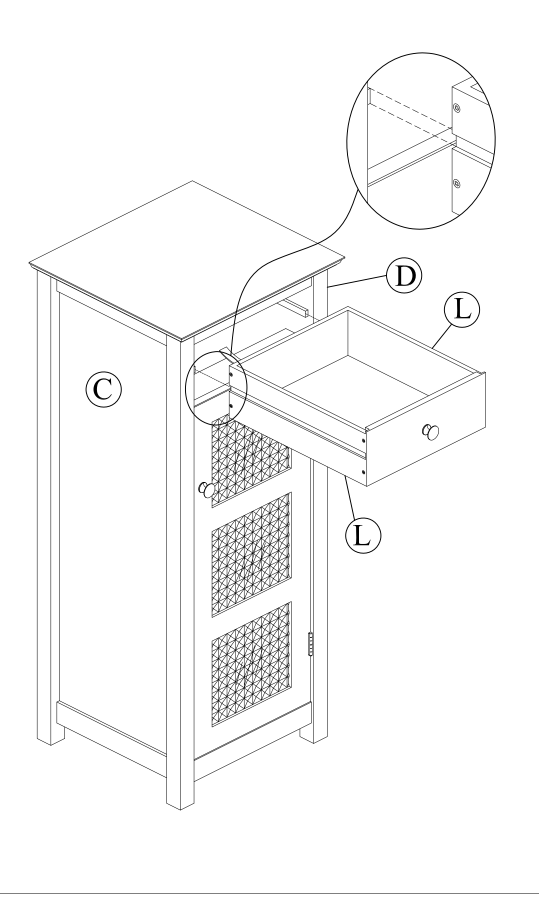
4pcs

Ø3*15 mm



STEP 9:

- 1. Insert the Bottom Drawer Boad N to the groove of the Side Drawer Boad L and the Rear Drawer Boad M.
- 2. Relyed the Front Drawer Boad K on the Side Drawer Boad L ,and the Bottom Drawer Boad N shall be embedded into the groove of the Front Drawer Boad K.
- 3. Connect and tighten the Front Drawer Boad K and the Side Drawer Boad L with the Screw #10.
- 4. Attach the knob #7 to the Front Drawer Boad K with the bolt #7.



STEP 10:

- 1. Aimed the groove of the Side Drawer Boad L to the convex strip on the Side Panel-Left C and the Side Panel-Right D.
- 2. Insert the drawer into the main body.