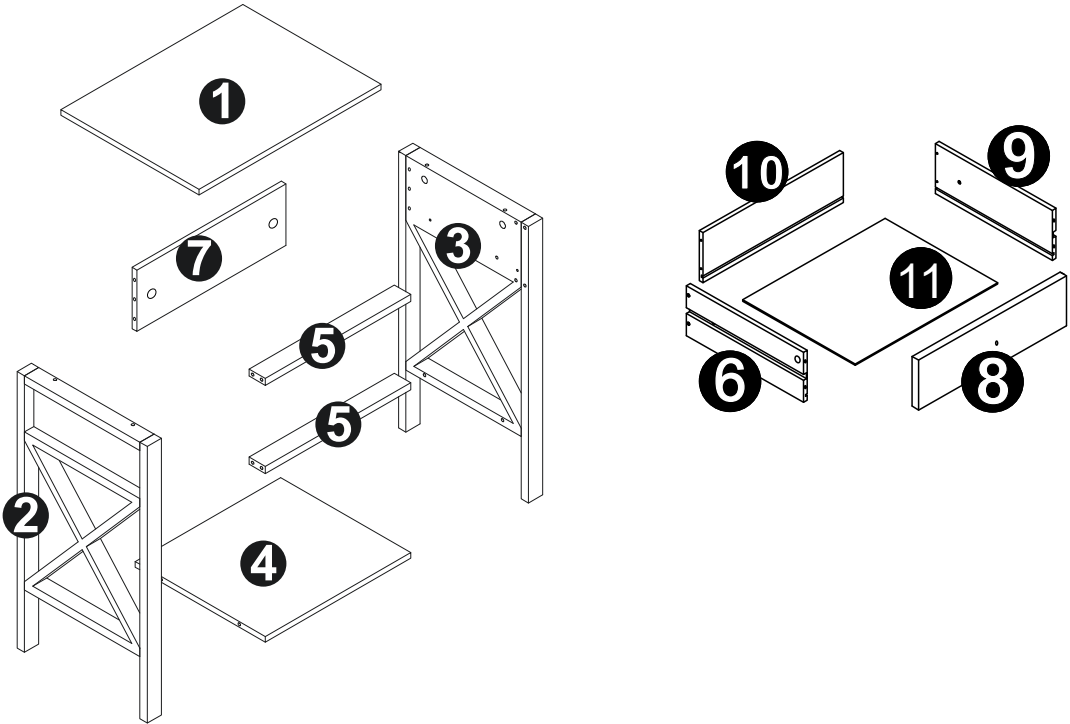
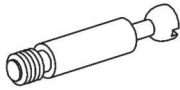





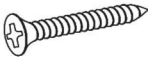





PARTS LIST

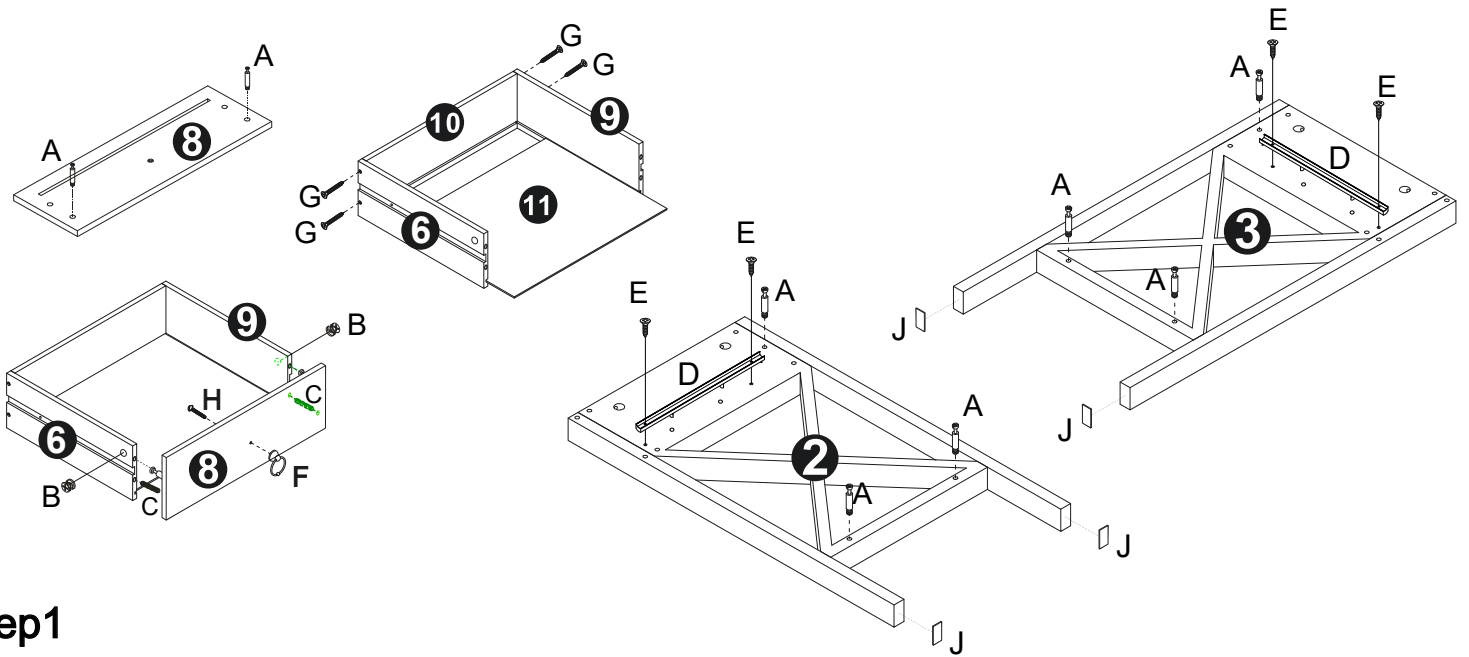


NO	QTY	DESCRIPTION
1	1	Roof
2	1	Left side leg
3	1	Right side leg
4	1	Baseboard
5	2	Front stiffener
6	1	Drawer left side plate
7	1	Backboard
8	1	Drawer panel
9	1	Drawer right side plate
10	1	Drawer backboard
11	1	Drawer baseboard

NO	PARTS	QTY	DESCRIPTION
A		12PCS	Eccentric rod
B		12PCS	Eccentric gear
C		14PCS	Wood plug
D		2PCS	Plastic pathway
E		4PCS	Self-tapping screw
F		1PC	Handle
G		4PCS	Self-tapping screw
H		1PC	Handle screw
I		2PCS	Plastic damper
J		4PCS	Mat

**TOOLS NEEDED FOR ASSEMBLY: FLAT & PHILLIPS SCREWDRIVER (NOT INCLUDED)
THE USE OF POWER SCREWDRIVER IS NOT RECOMMENDED**

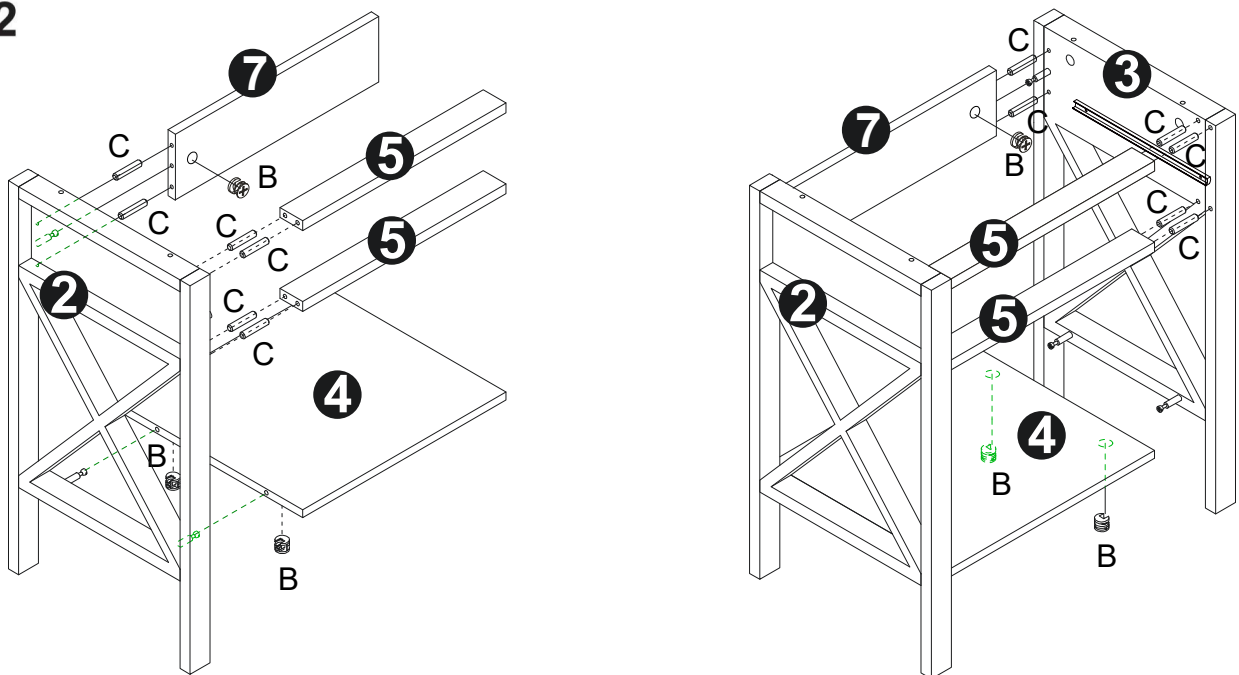
STEP1



Step1

- (1) Insert eccentric rod A to the drawer front board No.8.
- (2) Use screw (G) locks plate No. 9 , No. 6 and No. 10 together, insert plate No. 11 along the slot
- (3) Insert wood plug C to the drawer front board No.6 and No.9 together. Then connect drawer front board No.8 to the side panel (No.6 & No.9), and use the eccentric gear B to lock the screw.
- (4) Lock eccentric rod A on the plate no. 3, and use screw E locks plastic pathway D on the plate no.3
- (5) Lock eccentric rod A on the plate no. 2, and use screw E locks plastic pathway D on the plate no.2
- (6) Attach mat J on the tip of leg No.2 and No.3

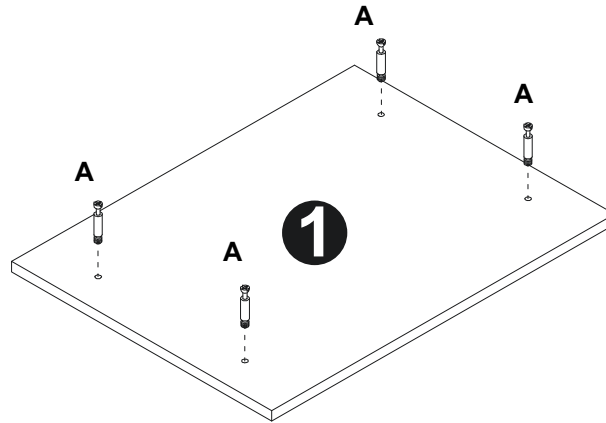
STEP2



Step2

- (1) Use wood plug C connects plate No.5 and No. 7. And No.4 connect with No.2,locking with eccentric gear B.
- (2) Use wood plug C connects plate no. 3 together with the assembled framework, locking with eccentric gear B

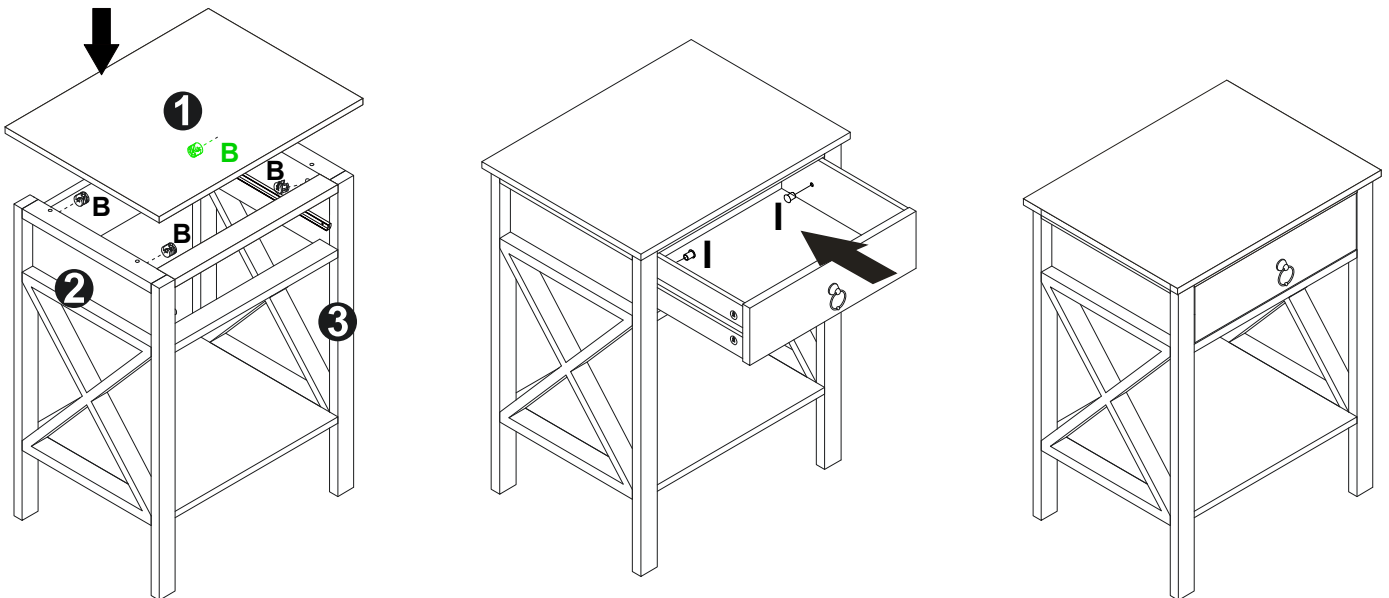
STEP3



Step3

- (1) Insert plate No. 7 along the plate No. 2 and No. 3 parts slot.
- (2) Lock eccentric rod A on the plate No. 1.

STEP4



Step4

- (1) Connect plate No.1, left side plate No.2 and plate No.3, and tighten with eccentric gear B.
- (2) Put the assembled drawer along into rail, and put plastic damper I into the hole.