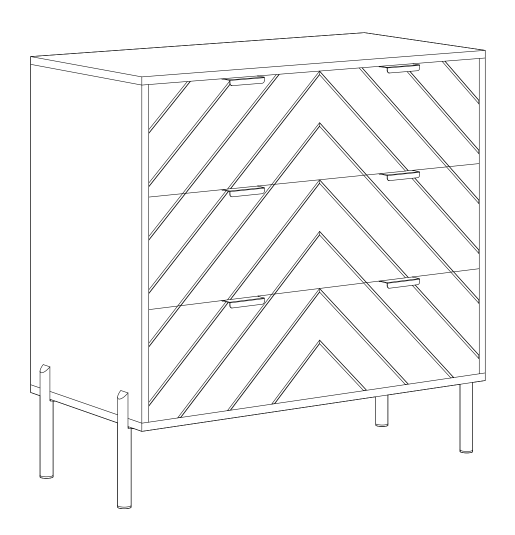
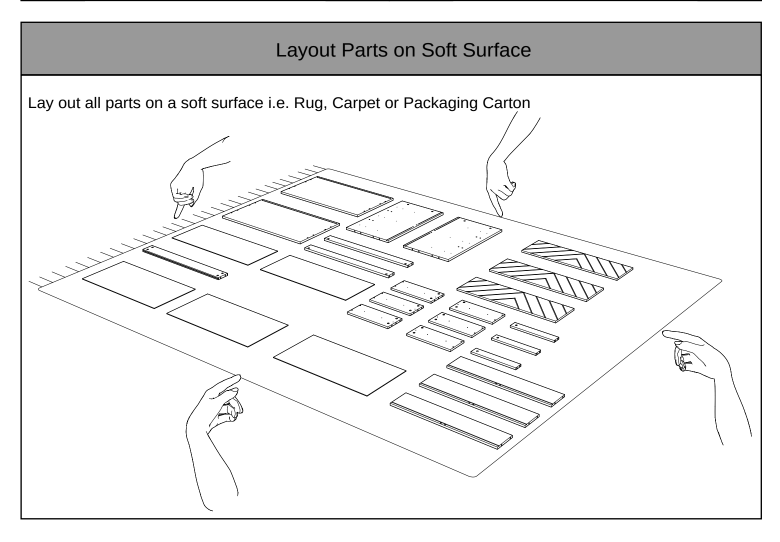
3 Drawers Accent Chest ASSEMBLY INSTRUCTION

- 1.Before installation, please read the Assembly Instruction carefully.
- 2.Please check whether the Parts and Hardware are consistent with the list.
- 3.It is normal for the sealed environment to smell, not a product quality



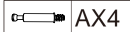
HARDWARE LIST										
NO.	DESCRIPTION	QTY	NO.	DESCRIPTION	QTY					
Α	(□□□)™ Ф 6*35	27	I		8					
В	Φ 15*10	27	J	Φ 3*16	8					
С	Φ 6*30	18	L		4					
D		2	M	Ф6х14	16					
E	Disconnicio Φ 4*40	4	N	(2) Φ 3*12	36					
F	<i>©monsume</i> Ф4×35	18	0	O2 Û O1	6					
G		6								
Н	Θ	12								

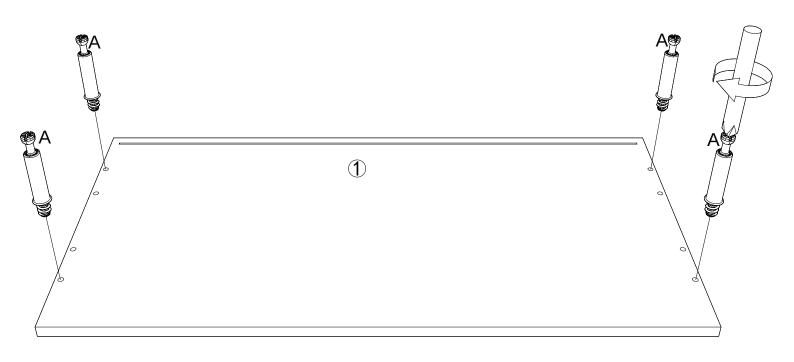


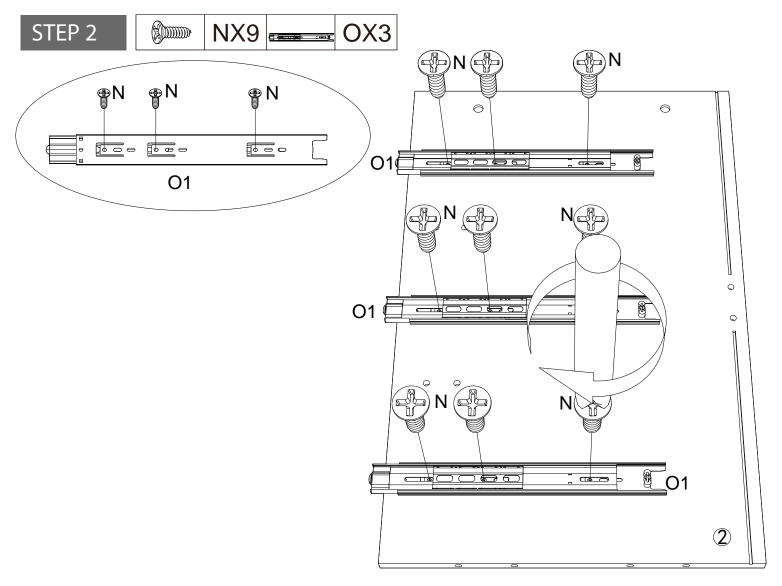
PART LIST												
LTEM.	DESCRIPTION	PART	QTY	LTEM.	DESCRIPTION	PART	QTY					
1	TOP PANEL		1	8	DRAWER RIGHT SIDE PANEL		3					
2	LEFT SIDE PANEL		1	9	DRAWER BACK PANEL		3					
3	RIGHT SIDE PANEL		1	10	DRAWER BOTTOM PANEL		3					
4	BOTTOM PANEL		1	11	DRAWER SUPPORT PANEL	0	3					
5	BACK PANEL		2	12	CROSSING BAR	[° °]	2					
6	DRAWER FRONT PANEL		3	13	MIDDLE SUPPORT PANEL	٥	1					
7	DRAWER LEFT SIDE PANEL	· · · · · · · · · · · · · · · · · · ·	3									

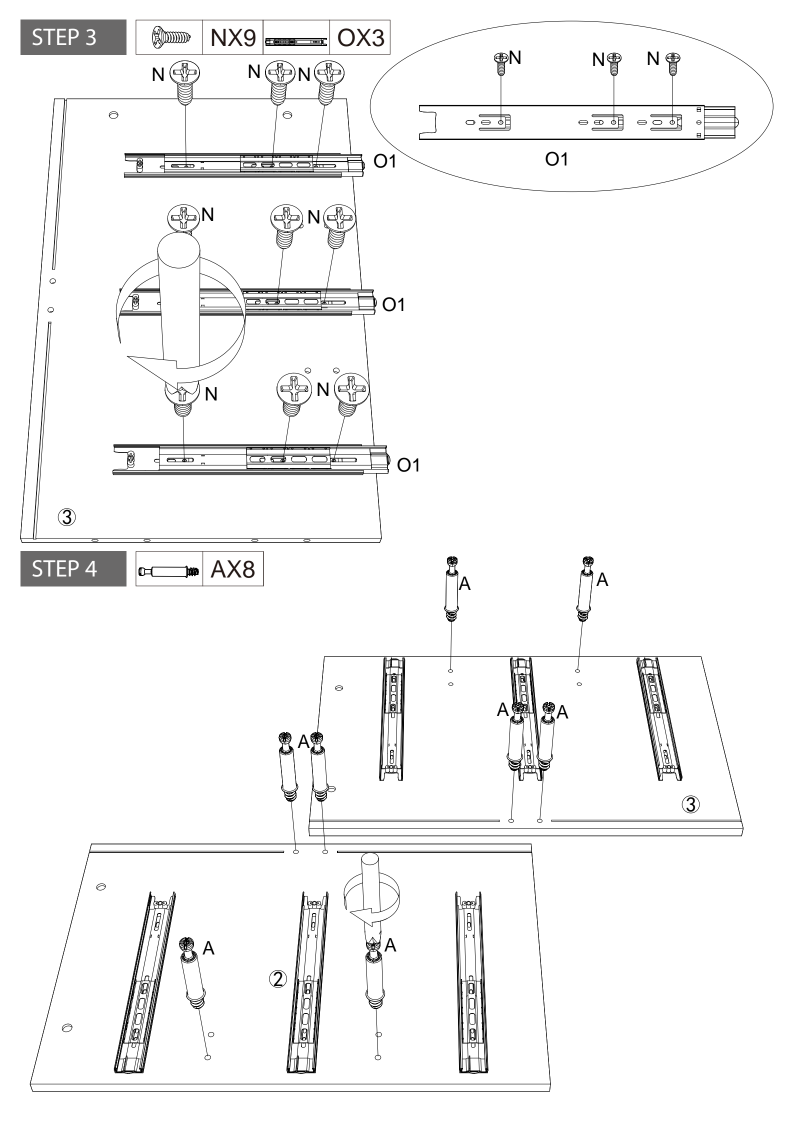
INSTALLATIONS

STEP 1







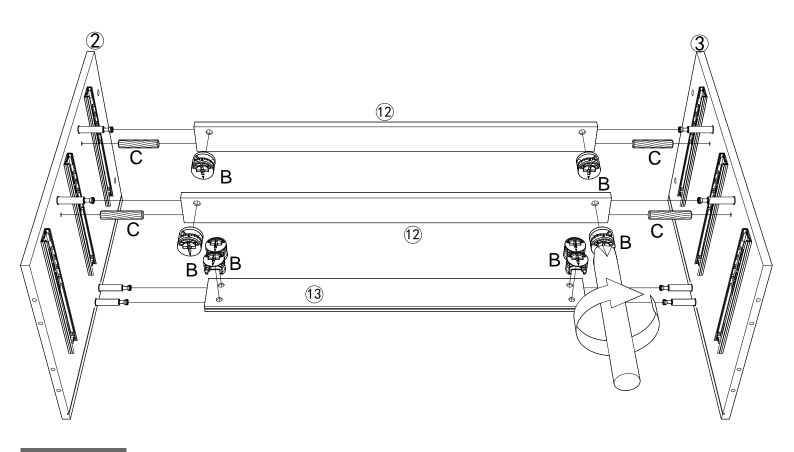




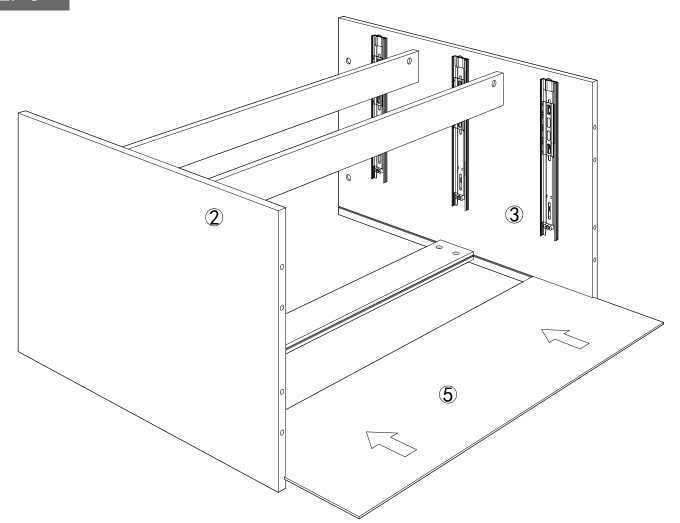


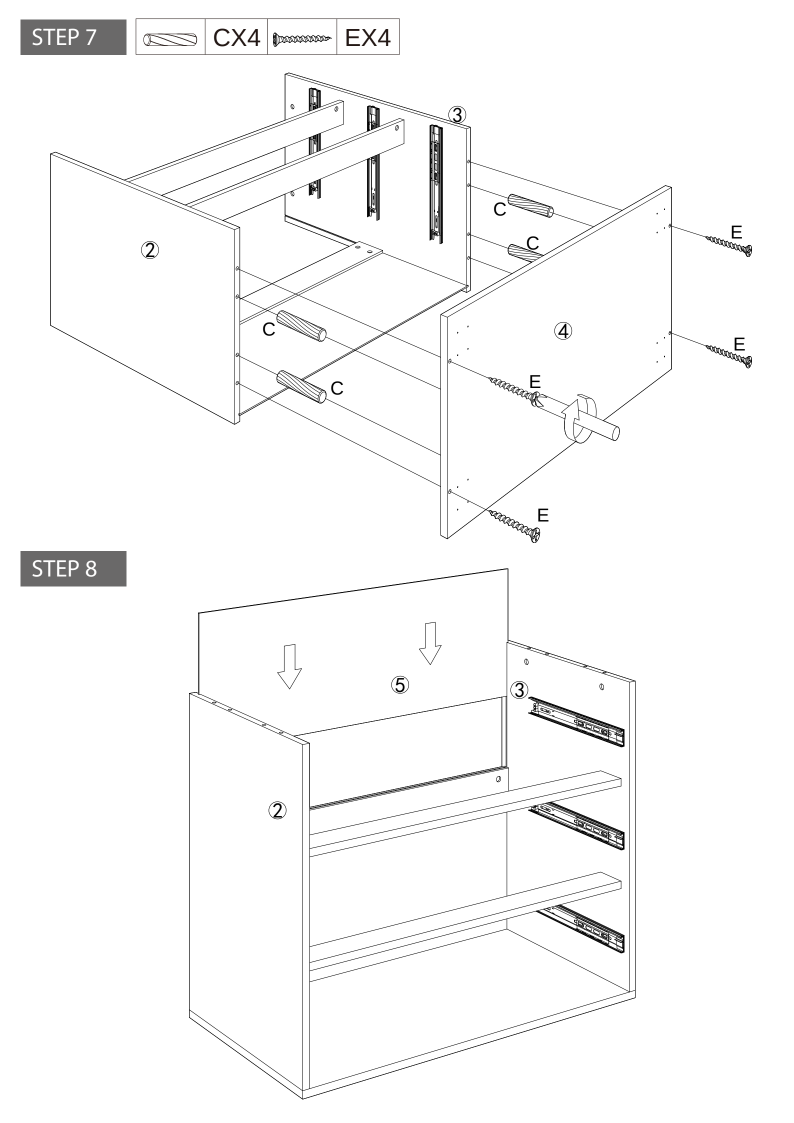


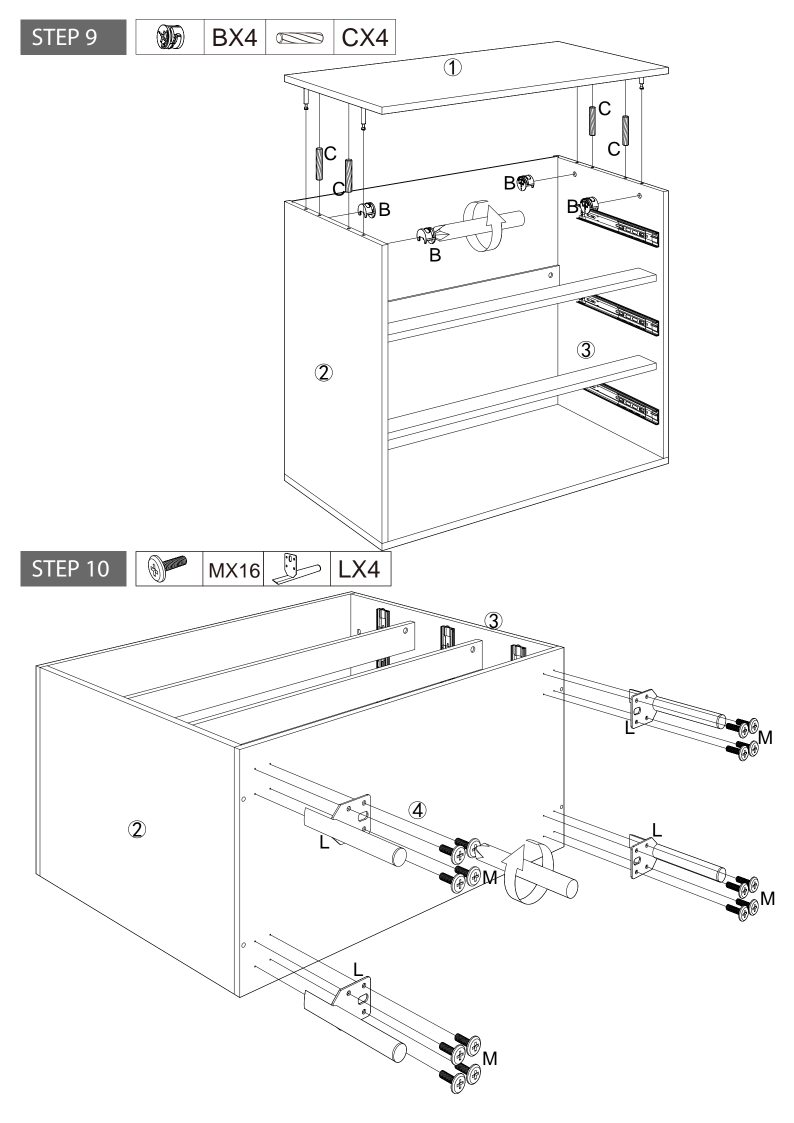
BX8



STEP 6



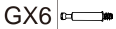




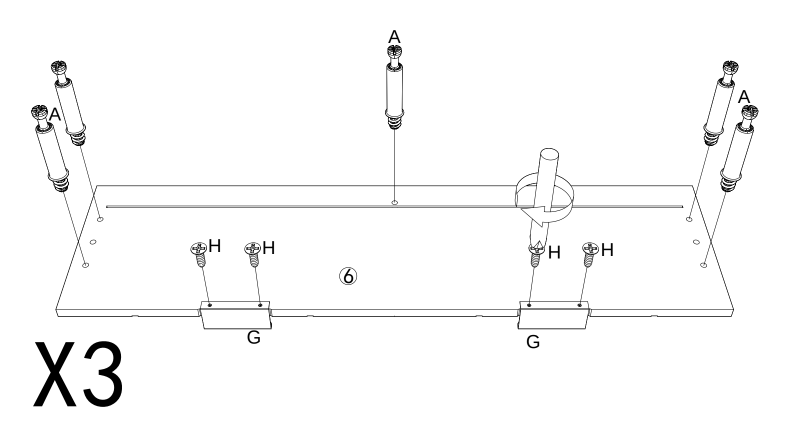
STEP 11







AX15



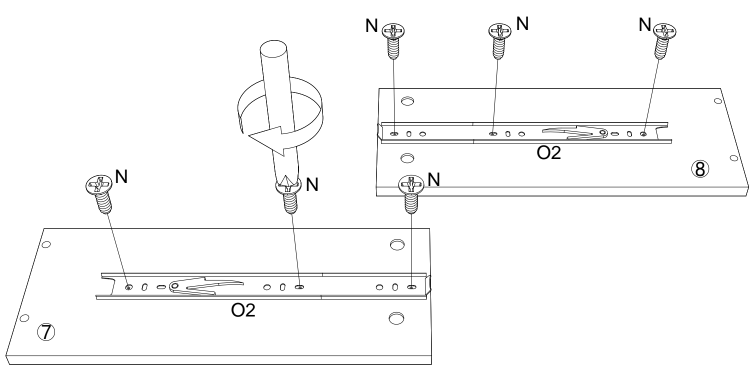
STEP 12



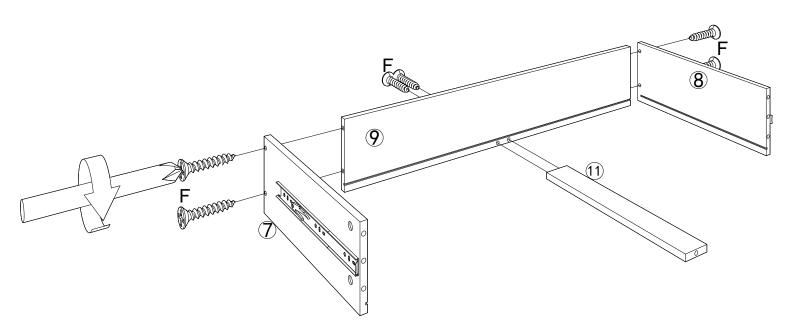
OX6



NX18

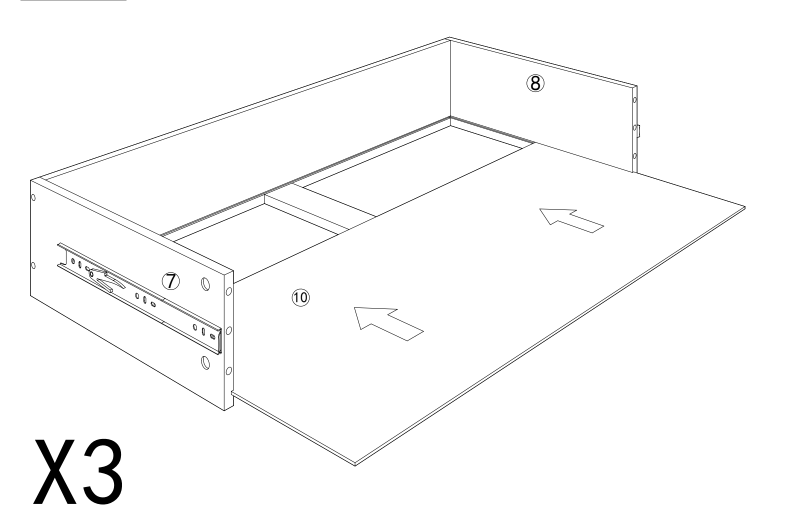


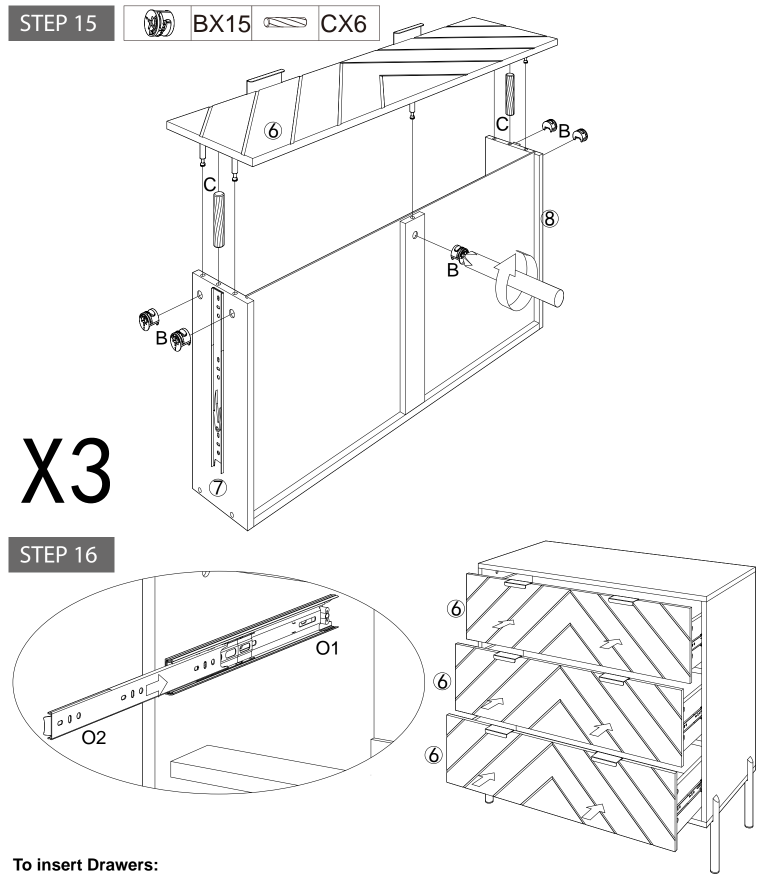
X3



X3

STEP 14





- a) Bring the ball-bearing slider on Drawer Glide Track(O1) forward to the front edge of(O1).
- b) Align the back open-end of the Drawer Glide Runner(O2) on each side of the drawer to fit squarely into the groove on the open front-end of(O1).Be sure the drawer/O2 is not tilted or angled, and gently push in drawer squarely.
- c) When the drawer is pushed in about half way,the Disconnect Lever on (O2) will be engaged onto(O1) which will create a slight resistance-this is normal. Pull out the drawer a little bit and gently push in the drawer again to engage the Lever to the slide mechanism on (O1). The drawer should now slide smoothly.
- d) If the drawer cannot be pushed in or stuck, do not force it in. Remove the drawer and repeat the steps above.

