



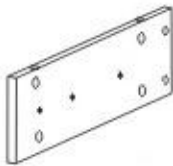

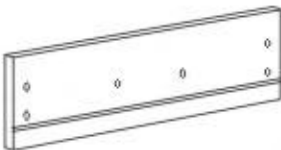
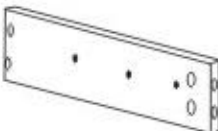
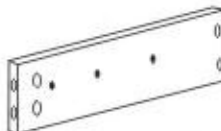













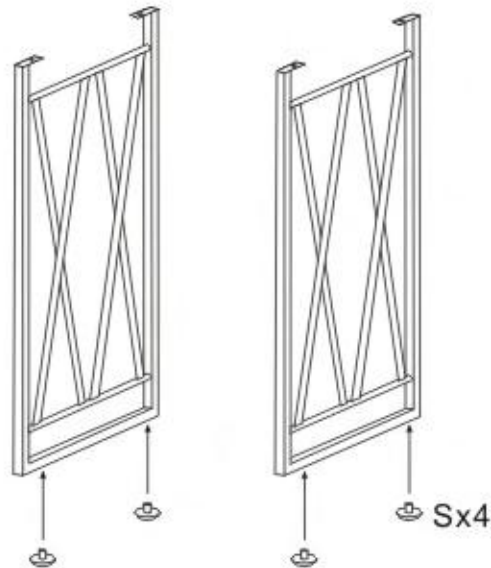
Assembly Instruction

Notice: Hardwares don't include screw driver.

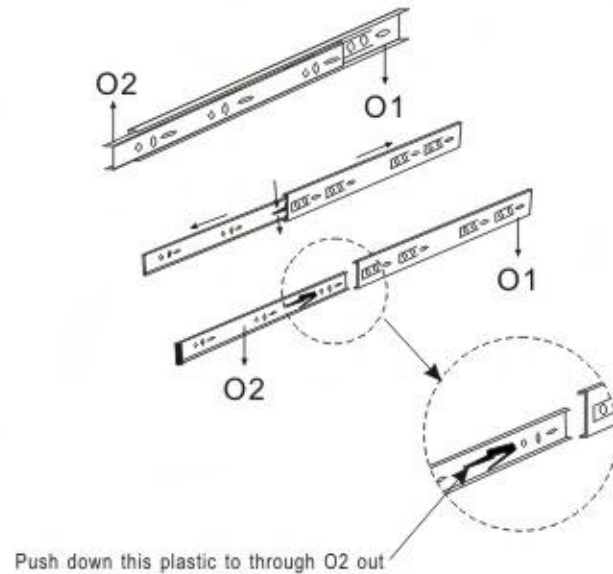
A Metal frame X2 	B Top shelf X1 	C Upper shelfX2 	D Under shelf X2 	E Drawer outside panel X2 
F Drawer outside back panel X1 	G Drawer front panel X1 	H1 Drawer left inside panel X1 	H2 Drawer right inside panel X1 	I Drawer inside back panel X1 
J Drawer bottom panel X1 	K Cam lock and Cam pin X20 	L Bolt X4 M6X12 	M Screw X12 M3. 5X14 	N Bolt X2 M4X18 
O Runner X2 	P Screw X4 M3. 5X50 	Q Screw X16 M3. 5X60 	R Drawer handle X1 	S Metal frame glide X4 

Assembly Instruction

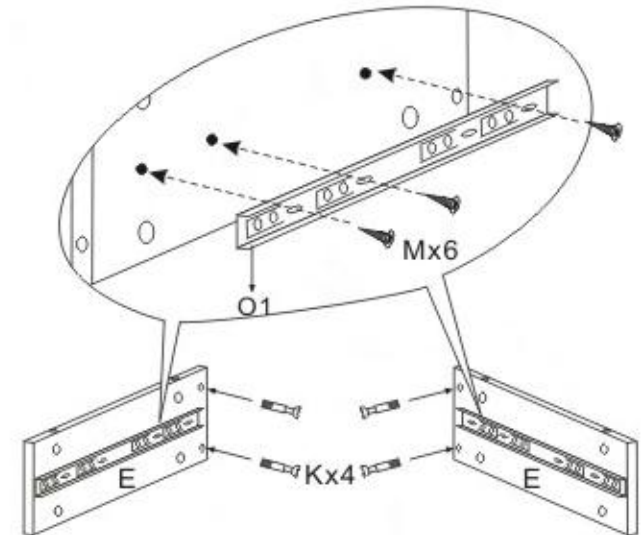
- 1 Assemble metal glide (S) on metal frame (A)



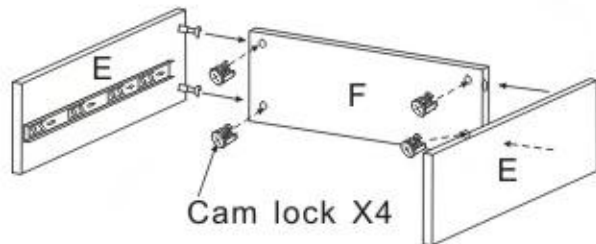
2



- 3
- ① Assemble runner (O1) to Drawer outside panle (E) using screw (M)
 - ② Tighten cam pin (K) to (E)

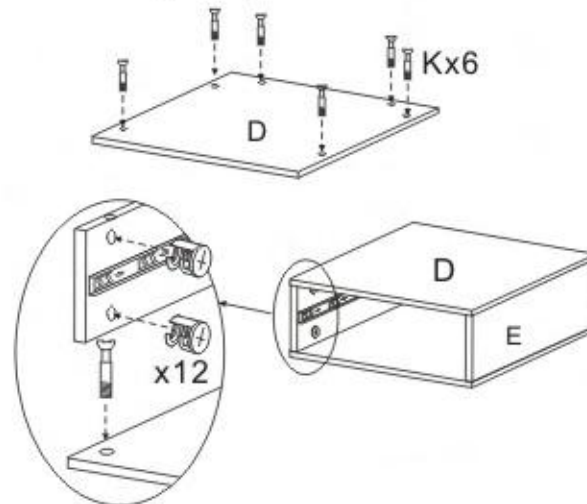


- 4 Assemble drawer outside back panle (F) to connect 2 (E), using cam lock hole assign to cam pin, then using screw driver turn right to lock

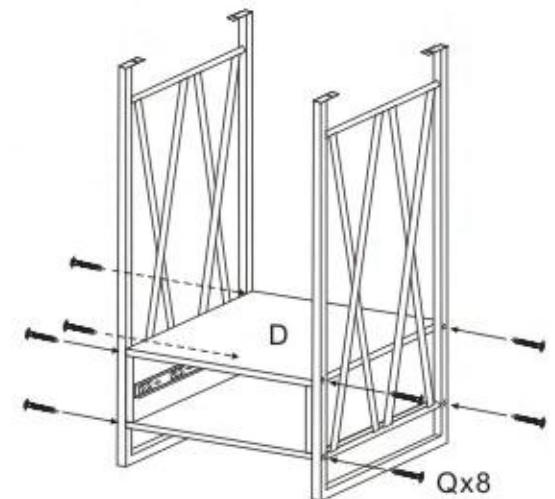


5

- ① Tight cam pin (K) to 2 under shelves (D) at first
- ② Place 2 (D) as showing, then using cam lock hole assign to cam pin, final using screw driver turn cam lock right to tighten

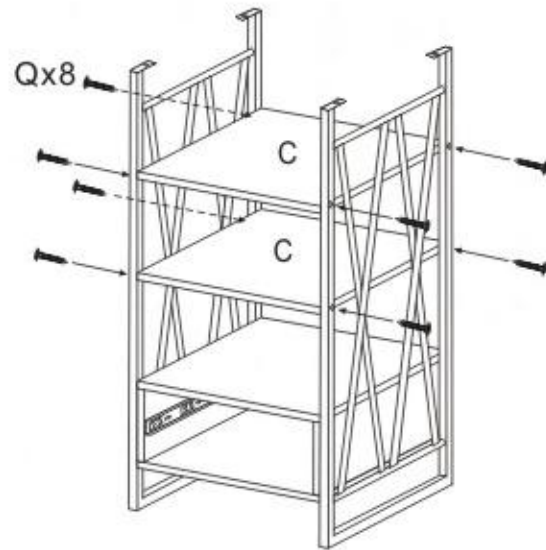


- 6 Assemble metal frame (A) as showing using screw (Q)

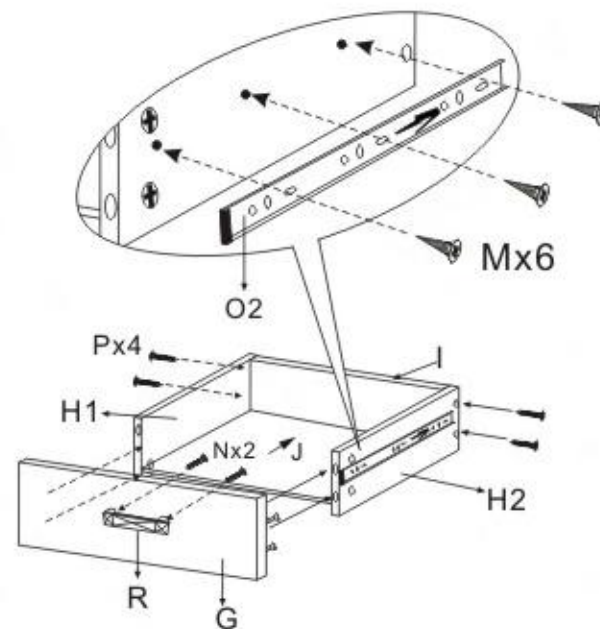


Assembly Instruction

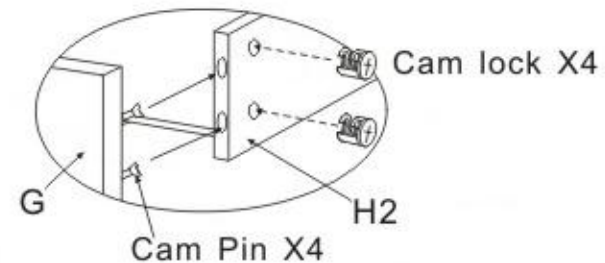
- 7 Assemble upper shelf as showing using screw (Q)



8

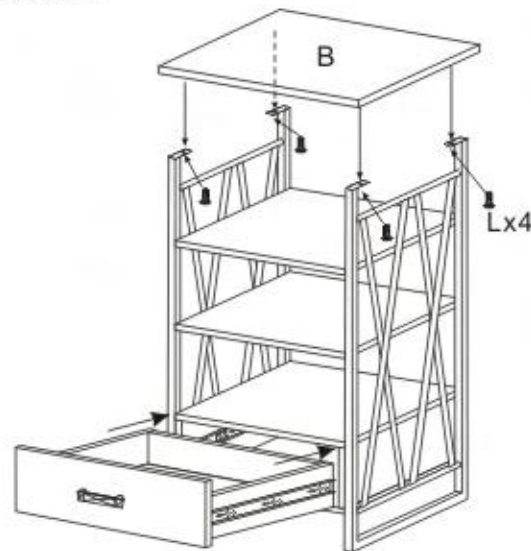


- ① Assemble runner (O2) to drawer inside panel (H1) (H2) using screw (M)
- ② Assemble drawer inside back panel (I) to connect (H1) (H2) using screw (P)
- ③ Insert drawer bottom panel (J) to slot
- ④ Assemble drawer handle (R) to drawer front panel (G), using bolt (N)
- ⑤ Tighten cam pin (K) to drawer front panel (G), then using cam lock (K) to tighten (cam pin assign to cam lock hole)



- 9 ① Assemble top panel (B) as showing using bolt (L)

- ② Insert drawer



10 Finish

