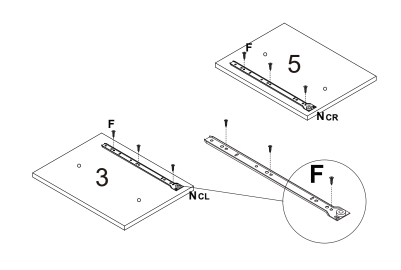
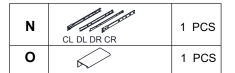


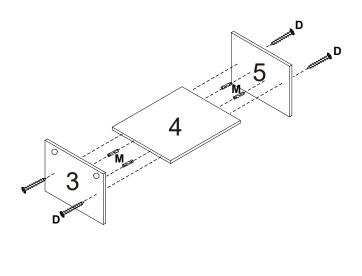
Attach the runners N to pieces 3 and 5 as shown. Use screws (F).



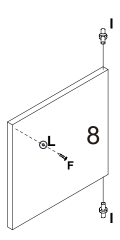
Α		12PCS
В	S	8 PCS
С	®	4 PCS
D	<i>⊕11111111</i>	12PCS
Е	# 2121111112	4 PCS
F	€::::>	22PCS
G	O	3 PCS
Н	Omm >	20PCS
I	-	4 PCS
J		2 PCS
K	The same of	2 PCS
L	0	2 PCS
M		20PCS

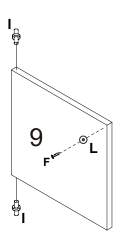


 $2\,\,$ Attach pieces 3, 4 & 5 using wooden dowel (M) ,screws (D).

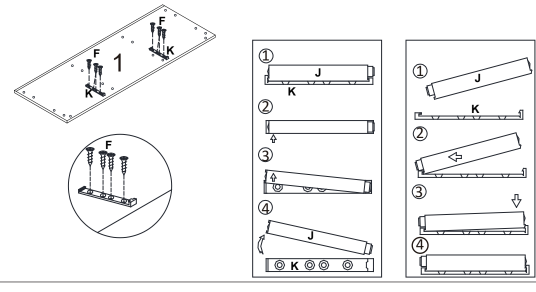


3 On piece 8 & 9 attach metal plate (L) using screw (F), put the bar hinges (I) as shown.

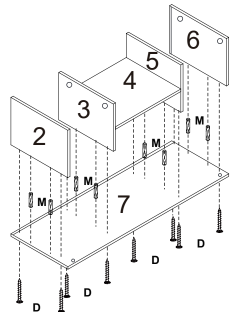




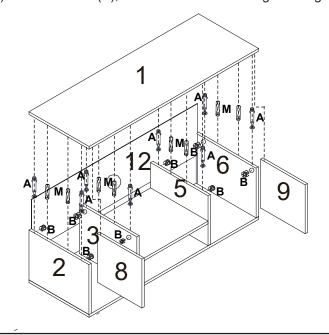
Attach the push system base (K) to pieces 1 as shown. Use screws (F). Then put push system (J) on the base.



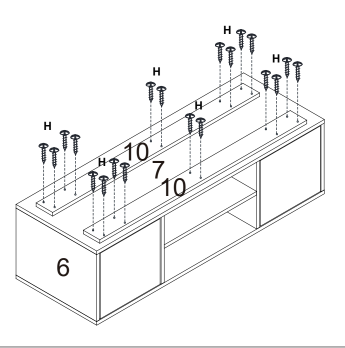
5 Attach piece 2 & 6 and assembled 3,4,5 piece to piece 7 using wooden dowels (M), screws (D).



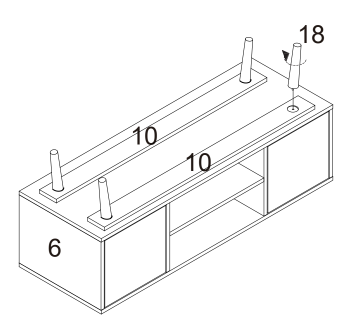
6 Slot piece 12 into the ridges, then attach piece 1 using wooden dowels (M), cam dowels (A) and cam locks (B), connect door 8 & 9 using bar hinges (I).



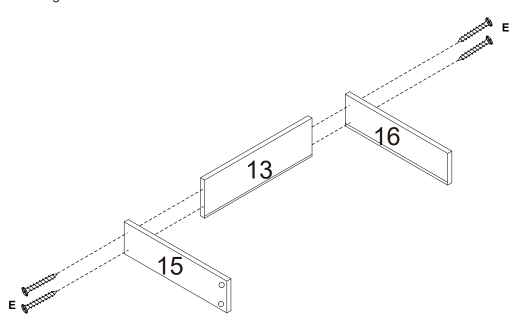
Turn the unit upside down, attach piece 10 to piece 7 using screw (H) as shown.



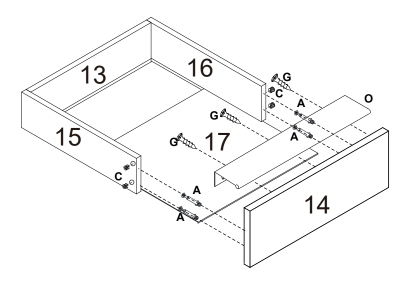
Tighten the leg (18) clockwise direction.



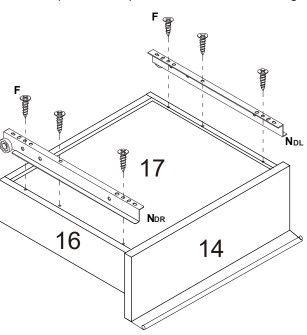
Attach pieces 13, 15 & 16 using screws (E). Make sure that the built-in ridge is facing inwards and at the bottom.



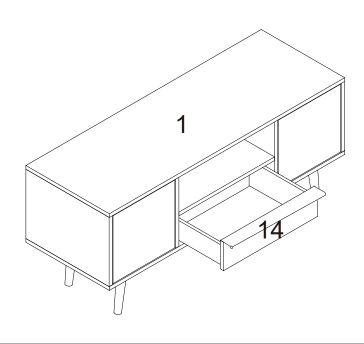
On piece 14, attach the door handles (O) using screws (G). Slot piece 17 into the ridges. First insert the cam locks (B) into the pre-drilled holes on parts 15 & 16. Then insert cam dowels(A) into each side, you then need to line up these screws with the pre-drilled holes on the front piece (14). Once attached, tighten the cam locks (B) using a cross-head screwdriver and ensure the piece is secure.



Turn the drawer upside down. Line up the holes on the outside pieces with the holes on the runners (NDR &NDL), secure to the drawer using screws (F).



 $12 \quad \text{Turn the unit upside down, insert the drawers.} \\$



13 The unit should now be assembled and ready to use.

