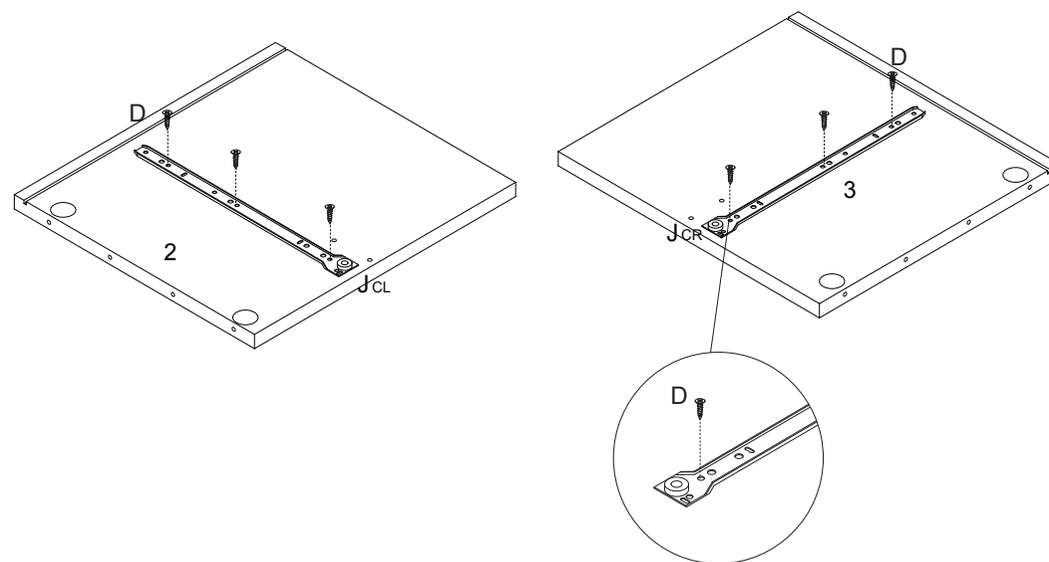


1

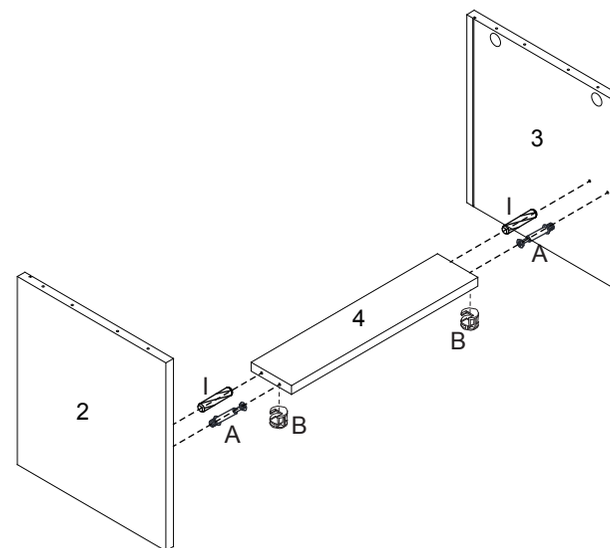
Attach the runners J to pieces 2 and 3 as shown. Use screws (D).



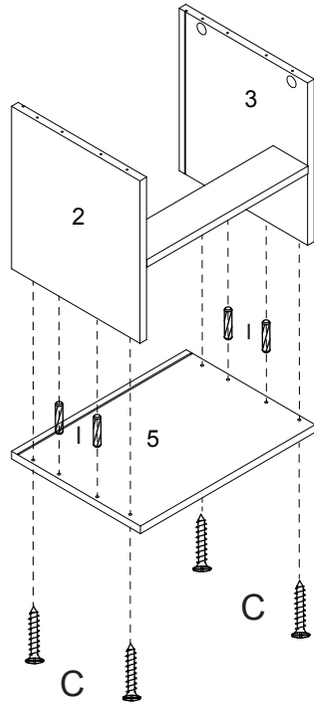
| | | |
|---|-----------------|--------|
| A | | 10 PCS |
| B | | 10 PCS |
| C | | 8 PCS |
| D | | 12 PCS |
| E | | 2 PCS |
| F | | 4 PCS |
| G | | 8 PCS |
| H | | 1 PCS |
| I | | 10 PCS |
| J | CL DL DR CR | 1 PCS |

2

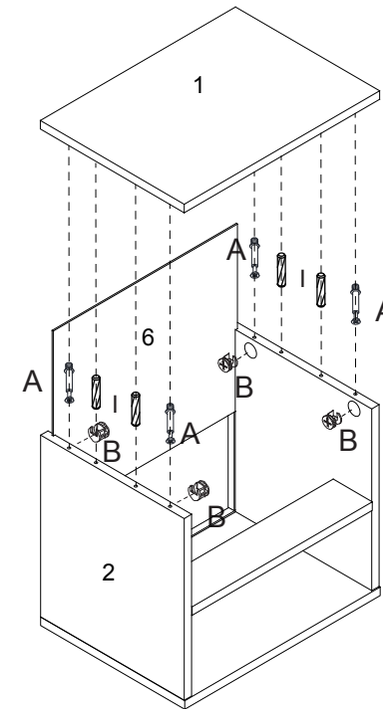
Then attach pieces 2, 3 and 4 using cam dowels (A) and cam locks (B).



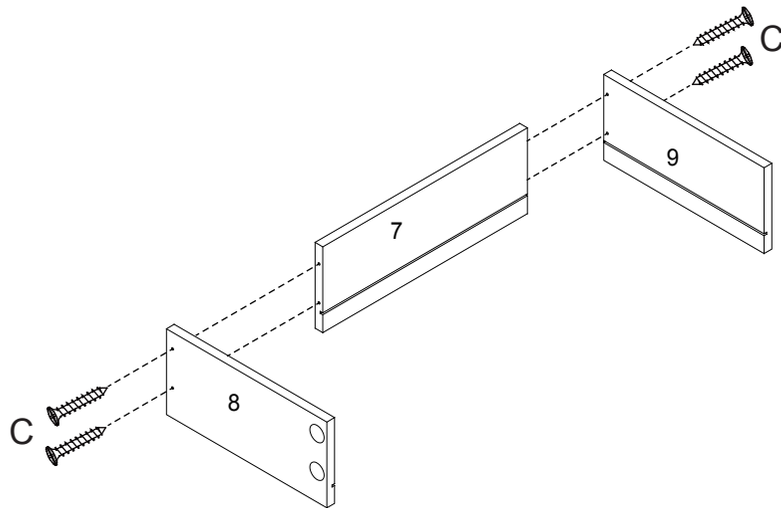
3 Attach section to piece 5 using wooden dowel (I) and screws (C).



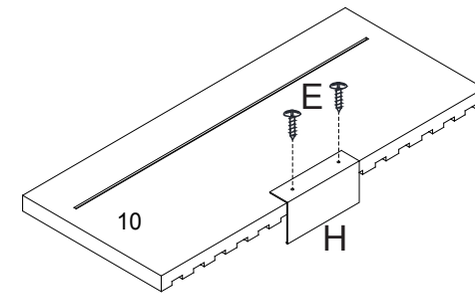
4 Slot piece 6 into the ridges, then attach piece 1 using wooden dowels (I), cam dowels (A) and cam locks (B).



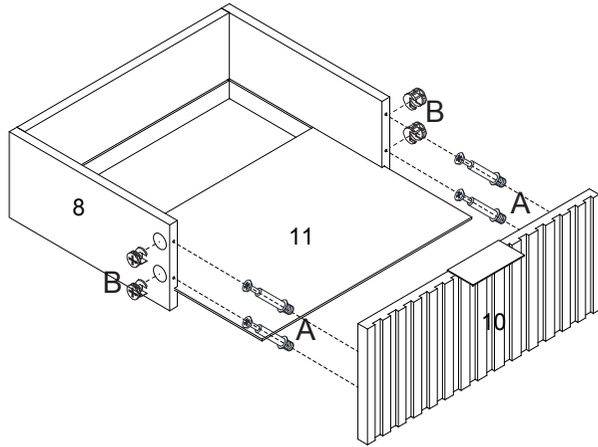
5 Attach pieces 7, 8 & 9 using screws (C). Make sure that the built-in ridge is facing inwards and at the bottom.



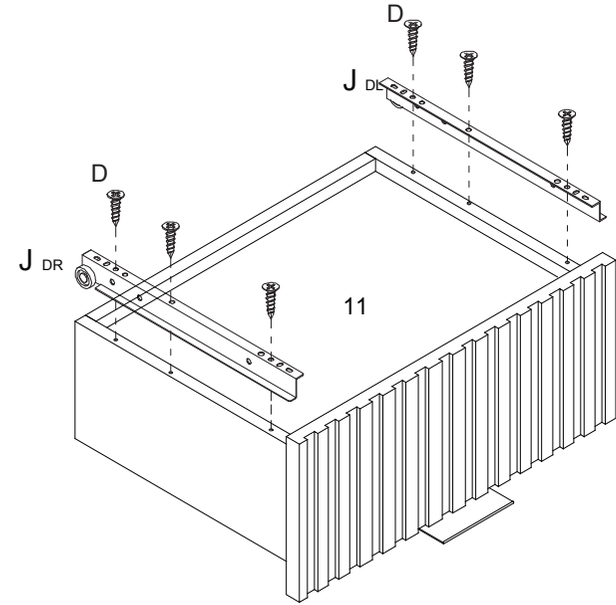
6 On piece 10, attach the door handles (H) using screws (E).



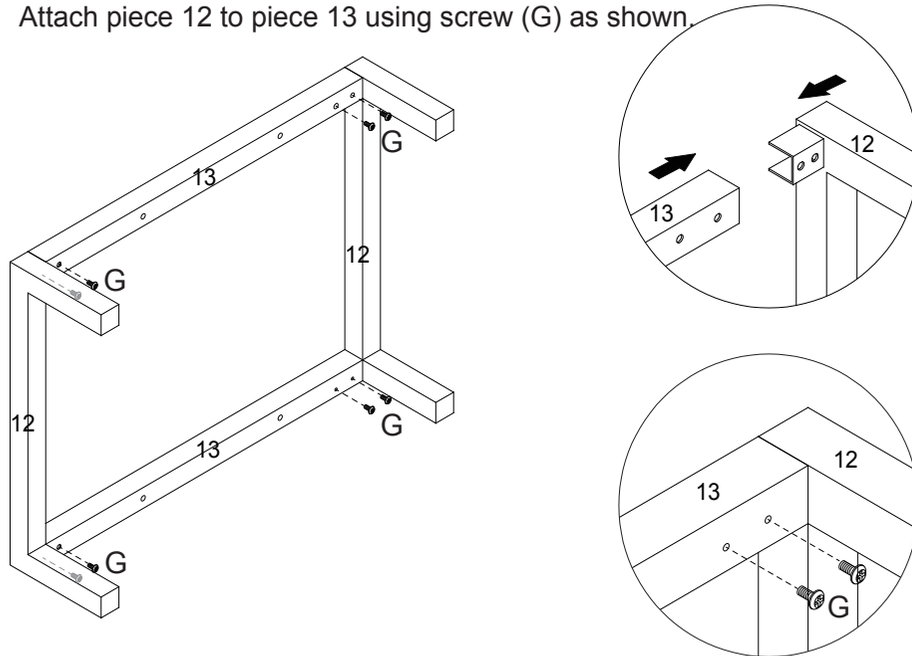
7 Slot piece 11 into the ridges. First insert the cam locks (B) into the pre-drilled holes on parts 8 & 9. Then insert cam dowels(A) into each side, you then need to line up these screws with the pre-drilled holes on the front piece (10). Once attached, tighten the cam locks (B) using a cross-head screwdriver and ensure the piece is secure.



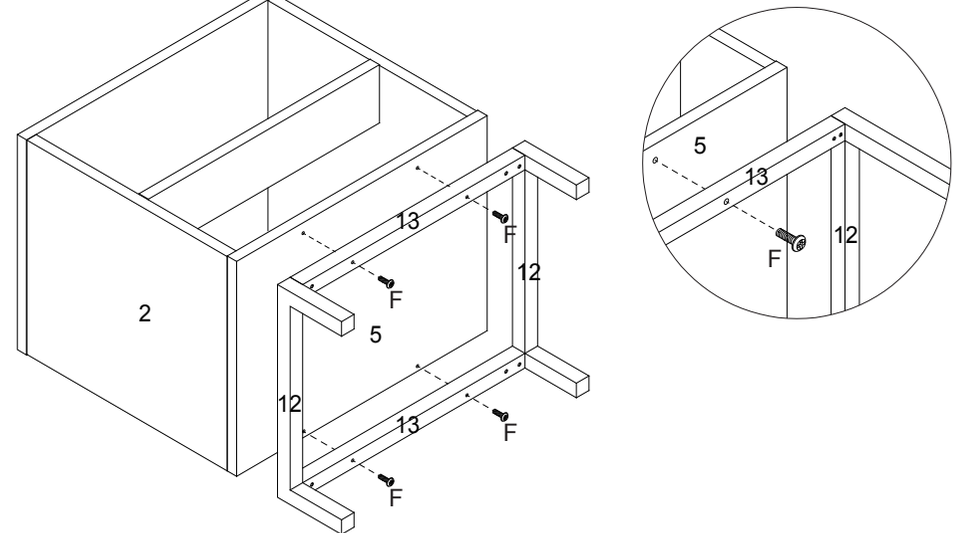
8 Turn the drawer upside down. Line up the holes on the outside pieces with the holes on the runners (JDR & JDL), secure to the drawer using screws (D).



9 Attach piece 12 to piece 13 using screw (G) as shown.

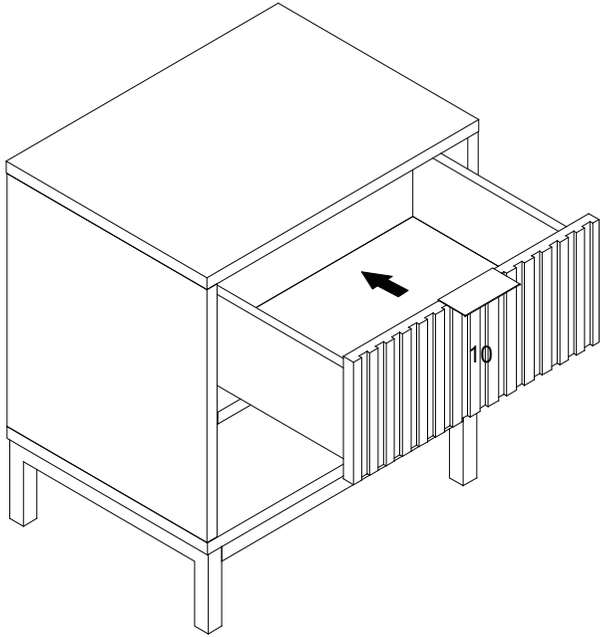


10 Attach 2 section using screw (F).



11

Insert the drawer.



12

The unit should now be assembled and ready to use.

