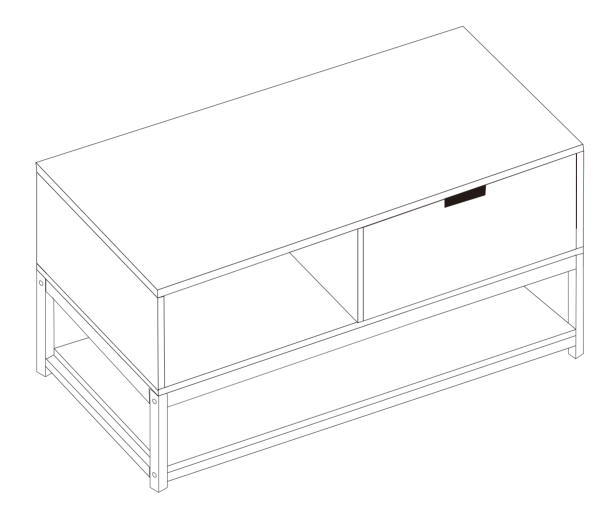
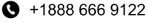


Functional Design, Better Home

ASSEMBLY INSTRUCTION



CT005AH/CT005AG







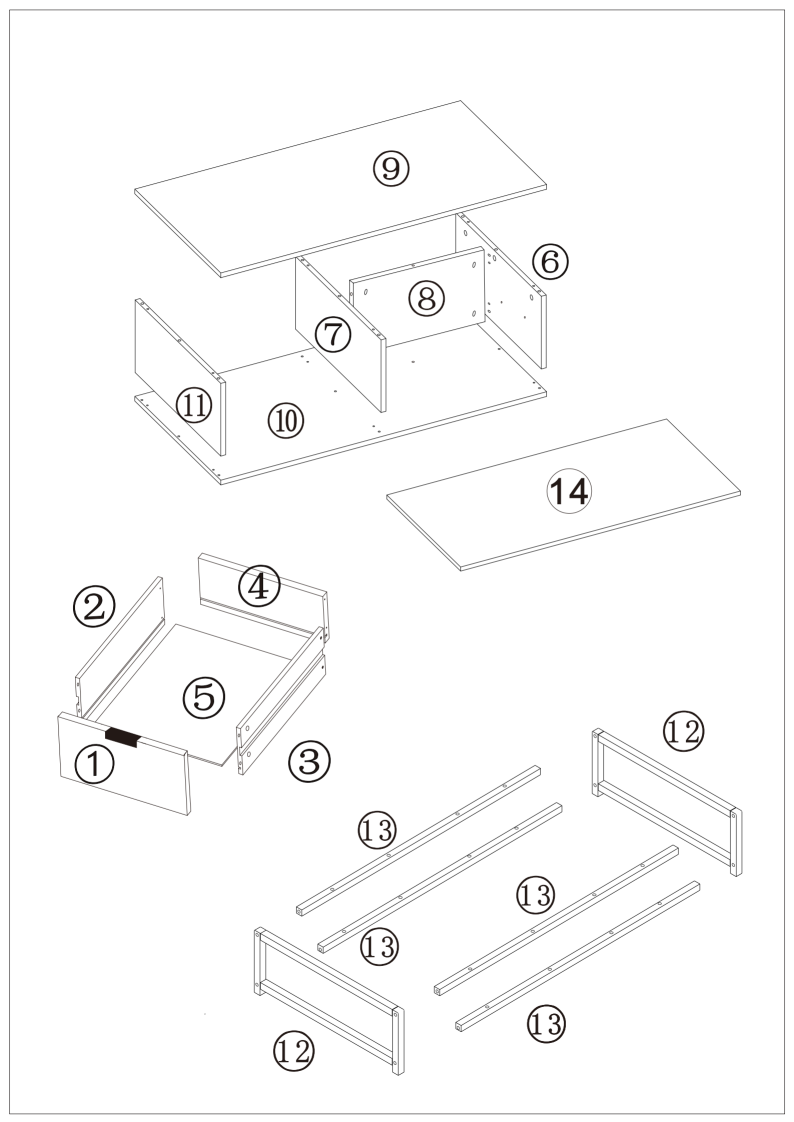




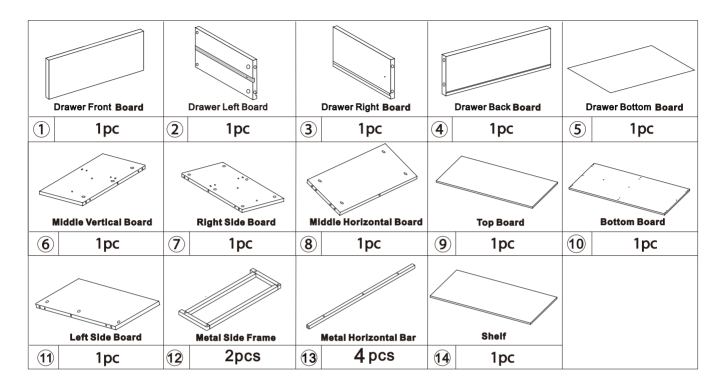




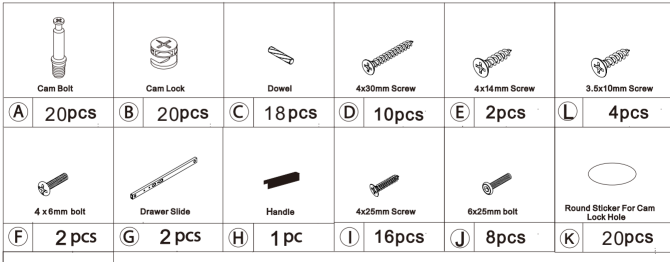




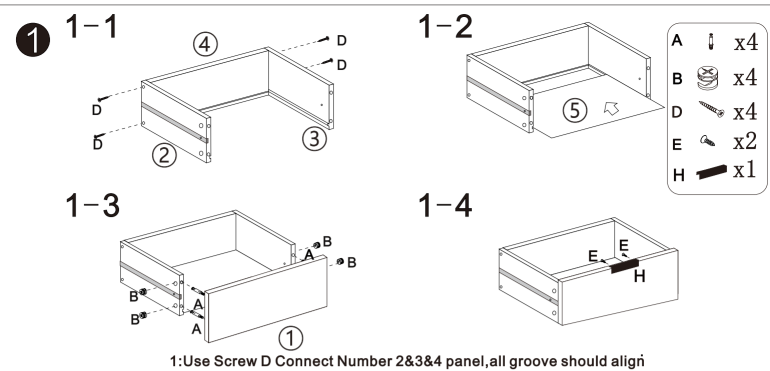
Parts and Operation Elements



Hardware



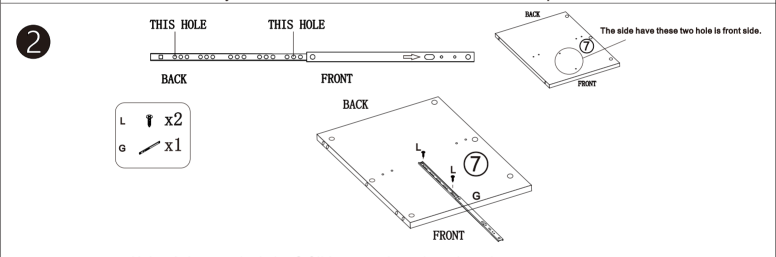




2. Push Number 5 panel into the groove on 2&3&4 panel.

3. Assemble 4xA cam bolt on number 1 panel, assemble 1&2&3&4 panel, then use 4xB cam lock locked them.

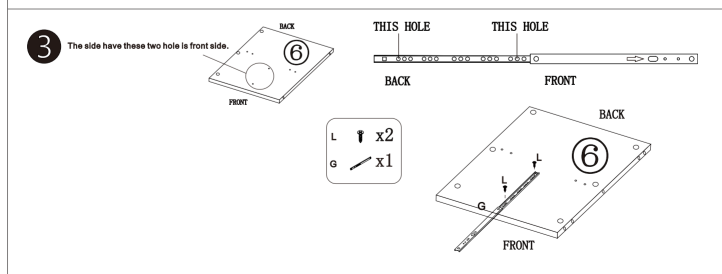
4. Finally use 2xE screw lock the H handle to number 1 panel.



Using 2xL screw lock the G Slide to number 7 board as picture.

1. The arrow on the G Slide points to the front side and match the first hole to the hole on the board, then use L screw to lock it.

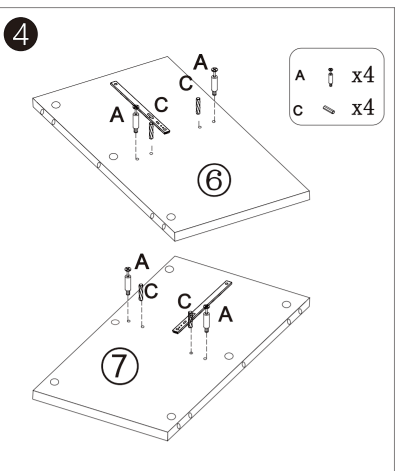
2. Match number 14 hole on the slide to the hole on the board, then lock it.

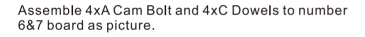


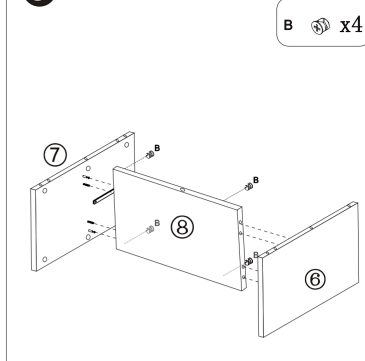
Using 2xL screw lock the G Slide to number 6 board as picture.

1. The arrow on the G Slide points to the front side and match the first hole to the hole on the board, then use L screw to lock it.

2. Match number 14 hole on the slide to the hole on the board, then lock it.



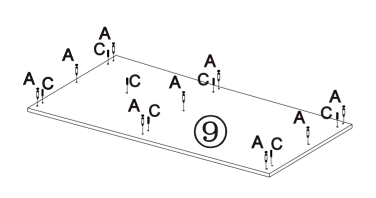




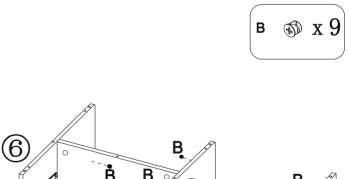
Conect number 6&7&8 board, then use 4xB Cam Lock to lock them.
Pls notice the side of number 8 board wh

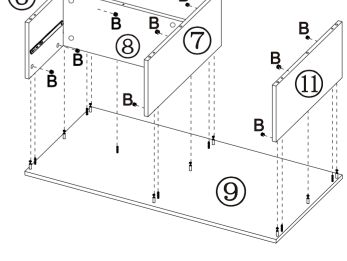
Pls notice the side of number 8 board which has 4 cam lock hole need forward to the side with slide as picture.



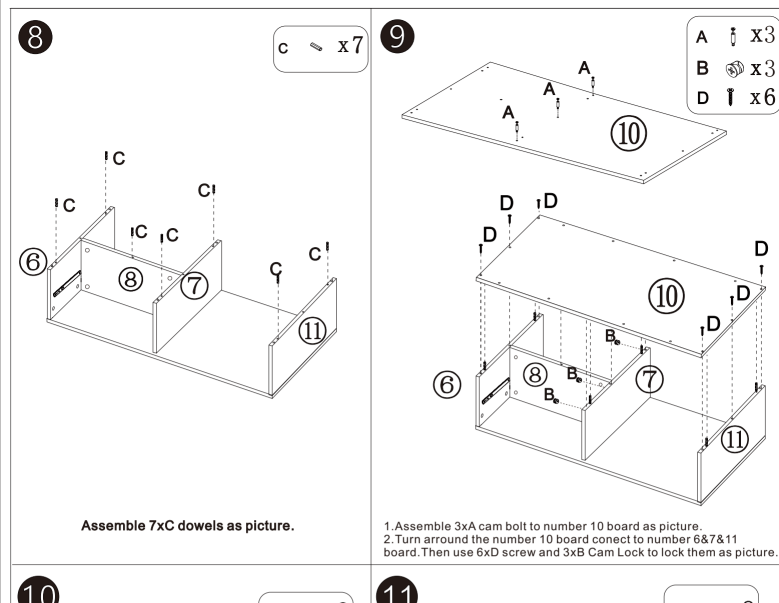


Assemble 9xA Cam Bolt and 7xC Dowels to number 9 board.



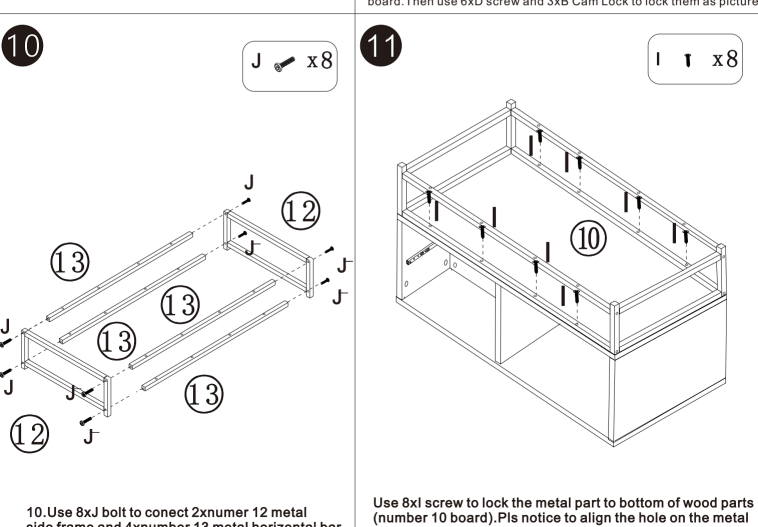


Conect number 6&7&8&9 &11board as picture, then use 9xB Cam Lock to lock them..



x3

x6



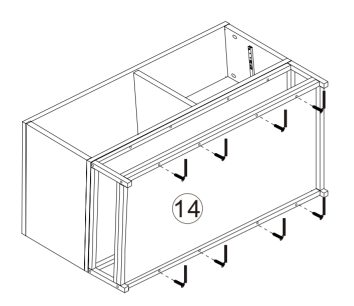
and wood parts.

10.Use 8xJ bolt to conect 2xnumer 12 metal side frame and 4xnumber 13 metal horizontal bar.

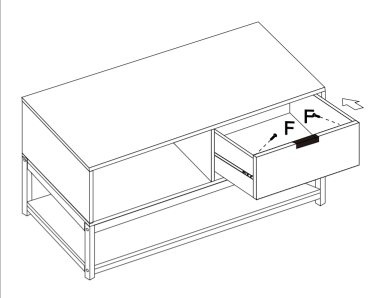


T x8

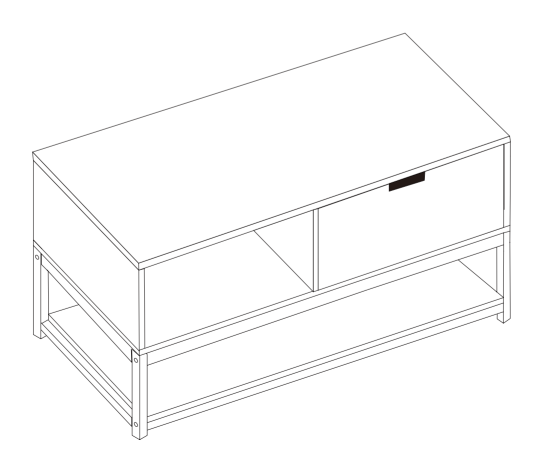




Use 8xI screw to lock the metal part to bottom of wood parts (number 10 board). Pls notice to align the hole on the metal and wood parts.



Assemble the drawer to coffee table. Pull out the double side slide then match the groove on the drawer, then use 2xF screw to lock them. Pls notice the slide should full fill the groove.



Overall Effect