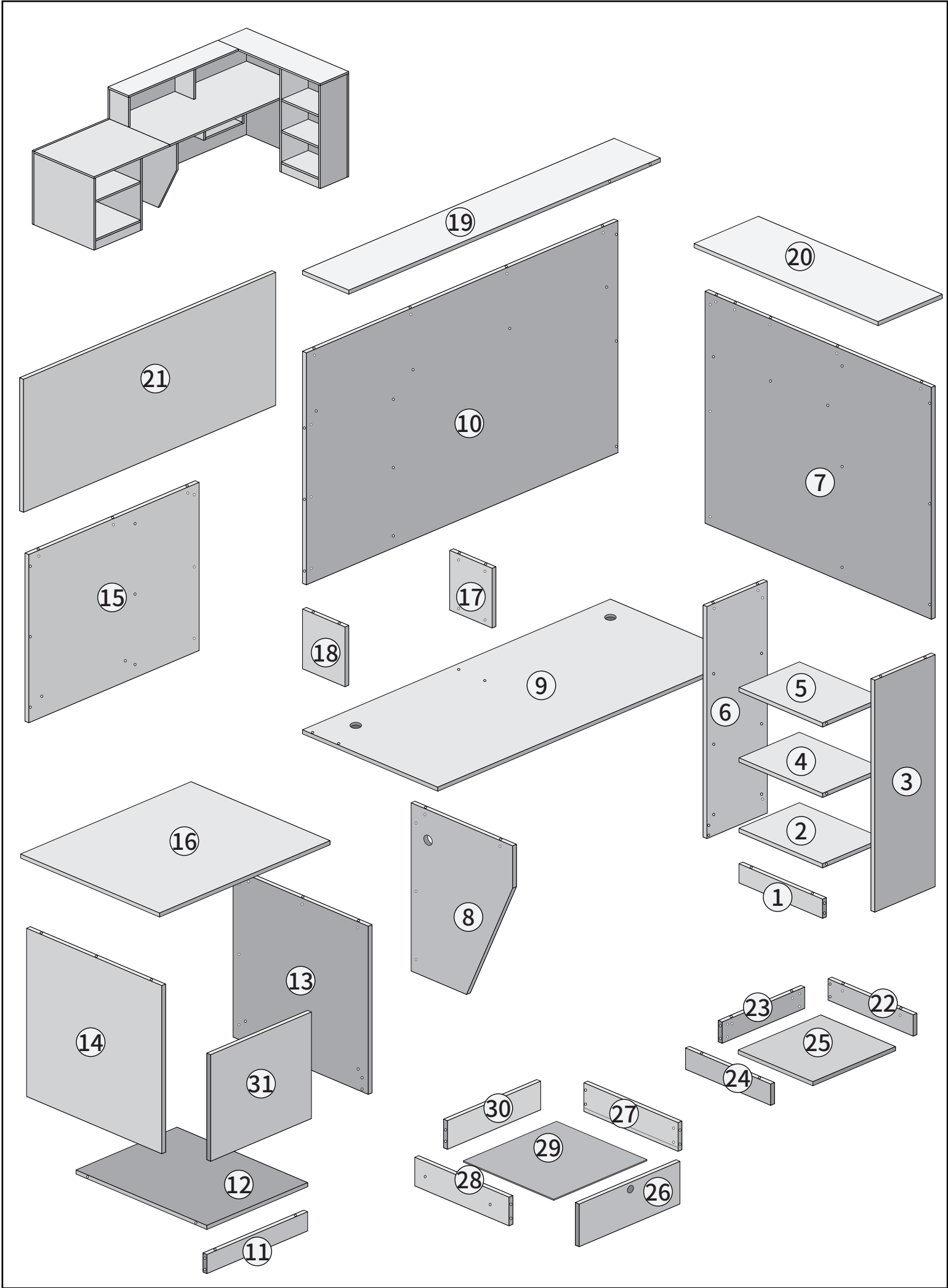
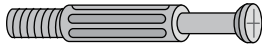

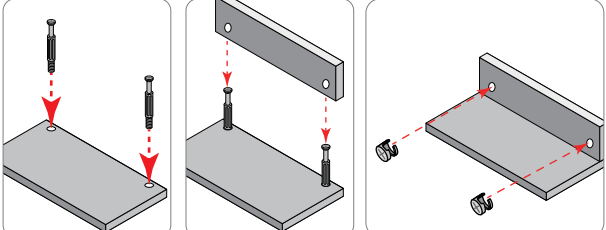
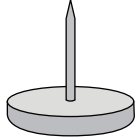
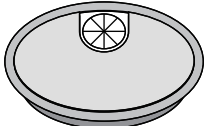

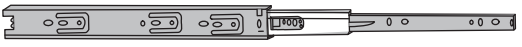
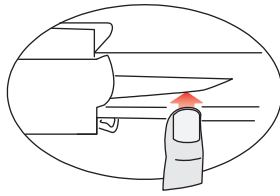
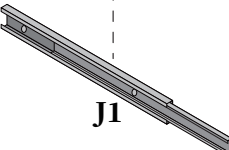
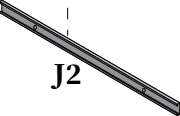
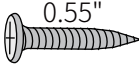
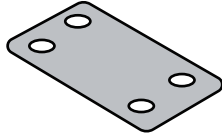
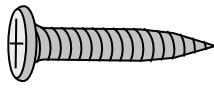
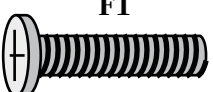

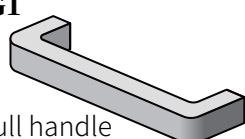






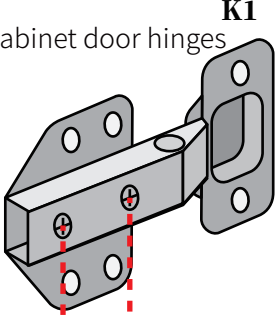
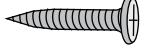


INSTALLATION INSTRUCTIONS



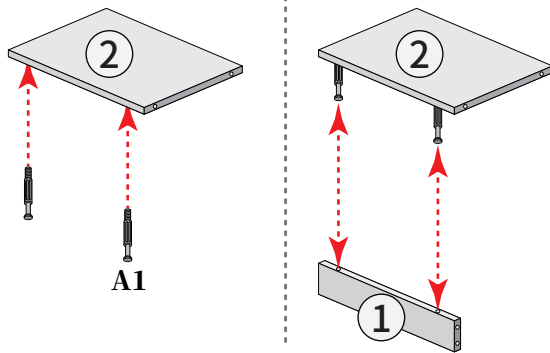
PARTS LIST

<p>A</p>	<p>A1  Three-in-one screw (The 3-in-1 connector consists of two parts)</p> <p>A2  Eccentric nut</p>	
<p>B</p>	<p> Anti-slip nail</p>	<p>I</p> <p> Cable holes</p>
<p>C</p>	<p> Double-headed connecting screw</p>	<p>J</p> <p>Drawer slide rail    J1  J2 (It can be disassembled into the inner rail and the outer rail)</p> <p>J3  0.55" The installation of the guide rail requires 0.55" long self-tapping screws.</p>
<p>D</p>	<p> Double-ended connector</p>	
<p>E</p>	<p> Self-tapping screw</p>	
<p>F</p>	<p>F1  Flat head screw</p> <p>F2  Pre-buried parts</p>	
<p>G</p>	<p>G1  Pull handle</p> <p>G2  Self-tapping screw</p>	
<p>H</p>	<p>H3  Self-tapping screw</p> <p>H4  Lock piece</p> <p>H2  Drawer lock</p> <p>H5  Self-tapping screw</p> <p>H1  Lock cover</p>	<p>K</p> <p>Cabinet door hinges  K1</p> <p>K2  Self-tapping screw</p> <p>This screw can adjust the left-right gap between the door panel and the cabinet body.</p> <p>This screw can adjust the front-back gap between the door panel and the cabinet body.</p>

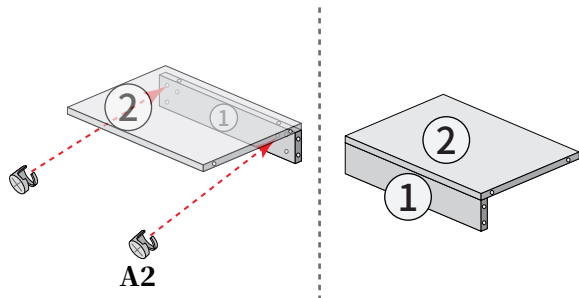
STEP 1

Install the #A1 (three-in-one screw) into the hole on the #2 board.

Align the #1 board with the screw, and then join the two boards together.



Fix the A2 (eccentric nut) into the hole position

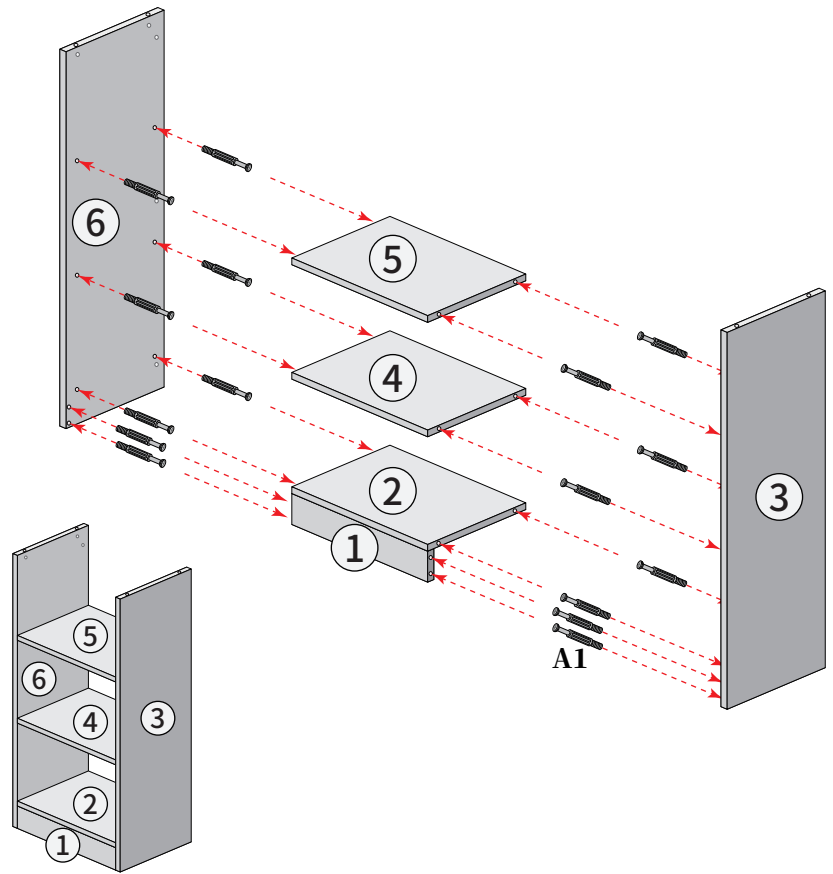


Every two boards will be combined together in this way.

STEP 2

Assemble the high cabinet

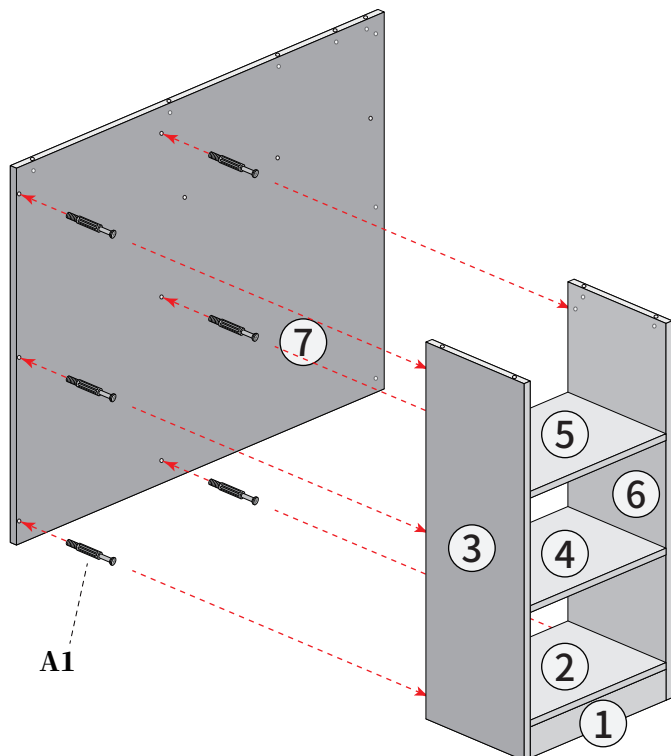
Assemble the following board together using #A1 and fix it with #A2.



STEP 3

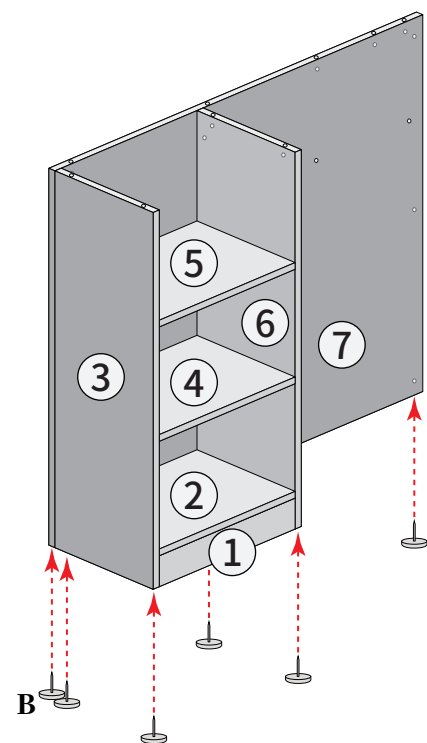
Install board #7 behind the tall cabinet.

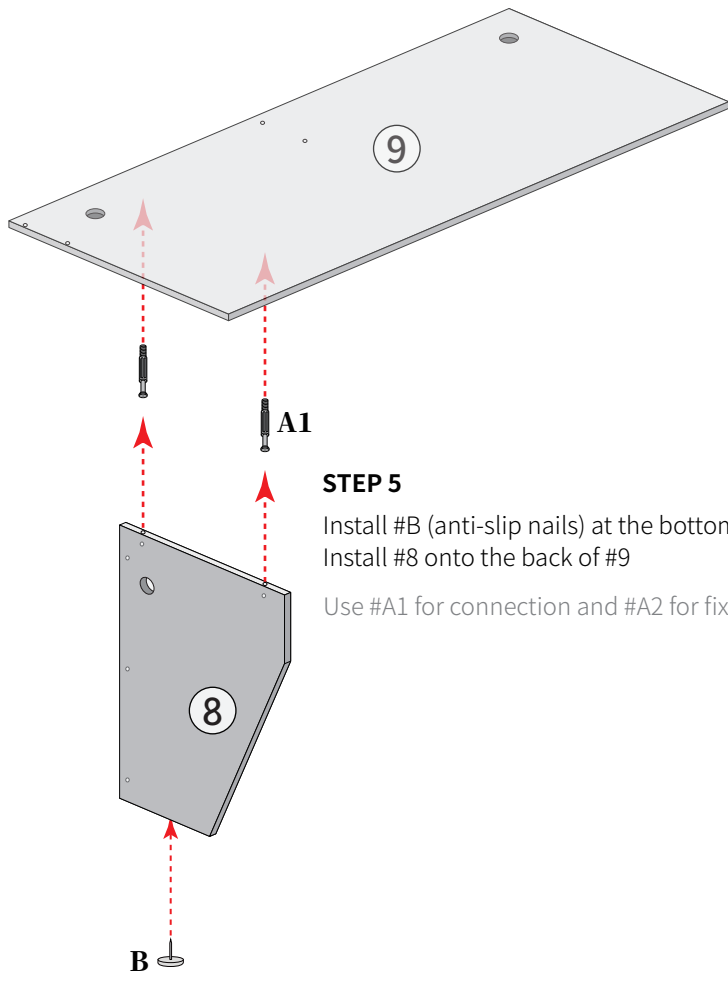
Use #A1 for connection and #A2 for fixation



STEP 4

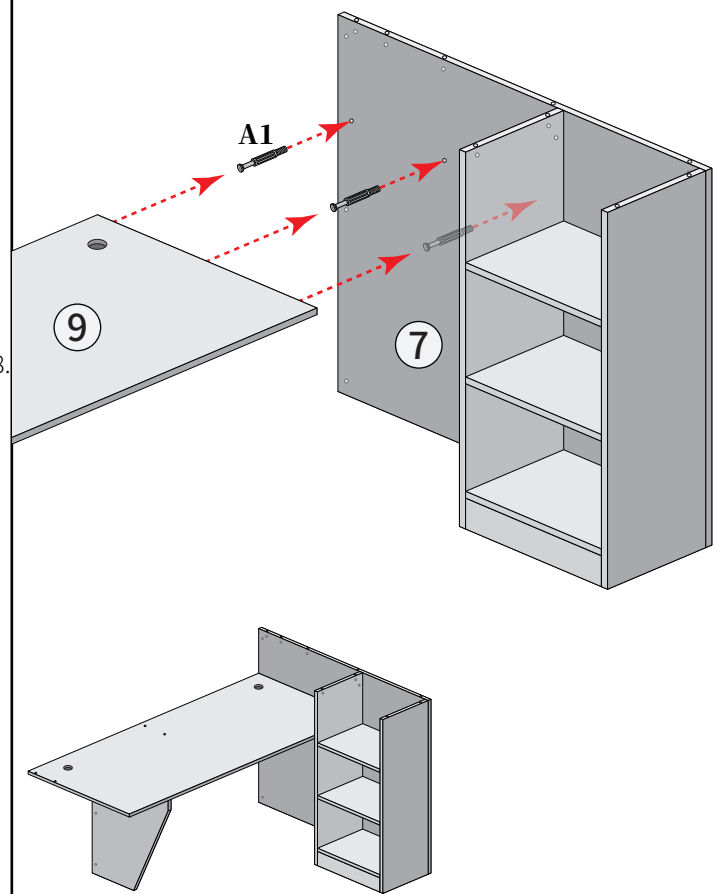
Install #B anti-slip spikes on the bottom part that contacts the ground.



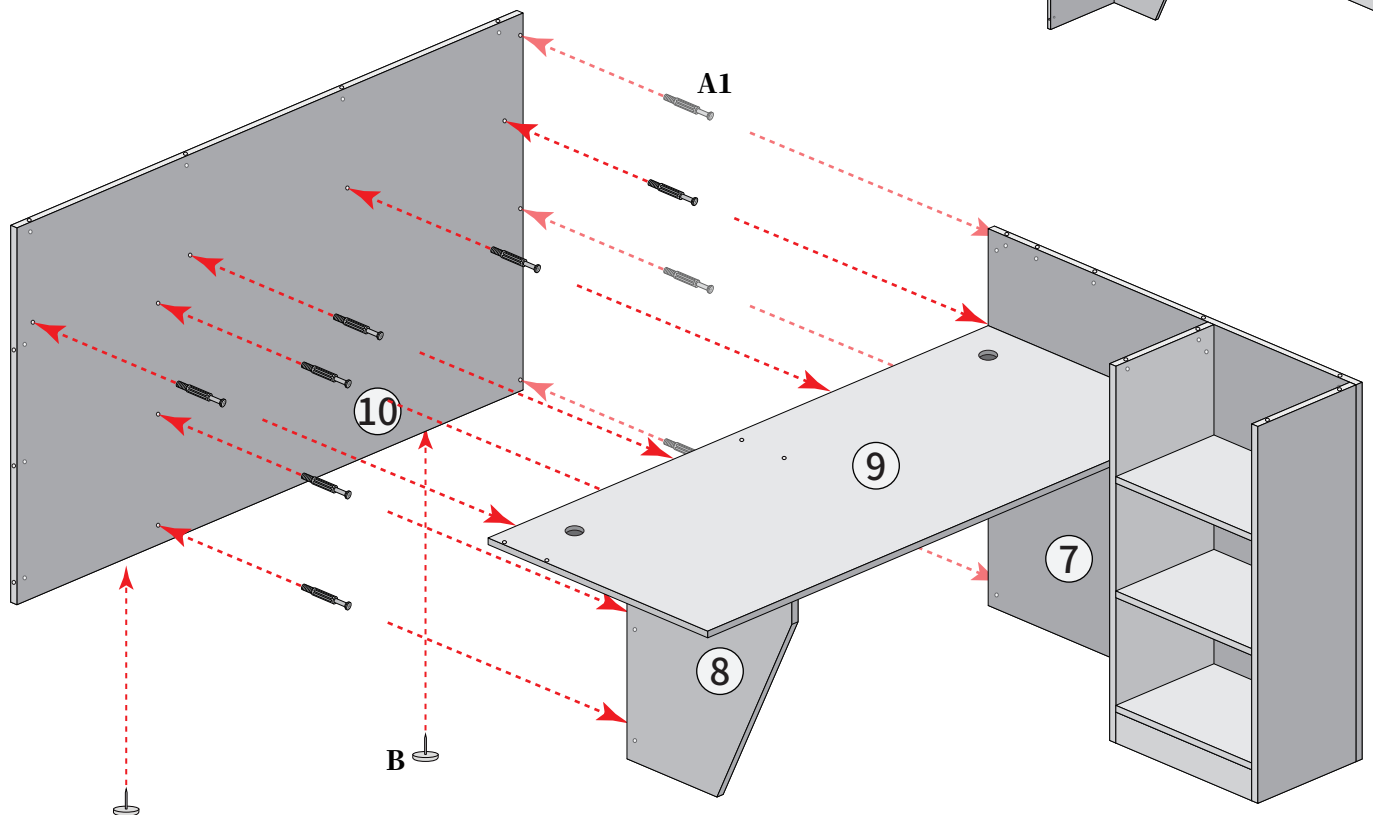
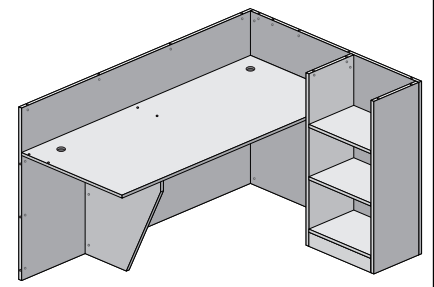


STEP 5
 Install #B (anti-slip nails) at the bottom of #8.
 Install #8 onto the back of #9.
 Use #A1 for connection and #A2 for fixation

STEP 6
 Install the #9 board onto the side of the #7 board.
 Use #A1 for connection and #A2 for fixation

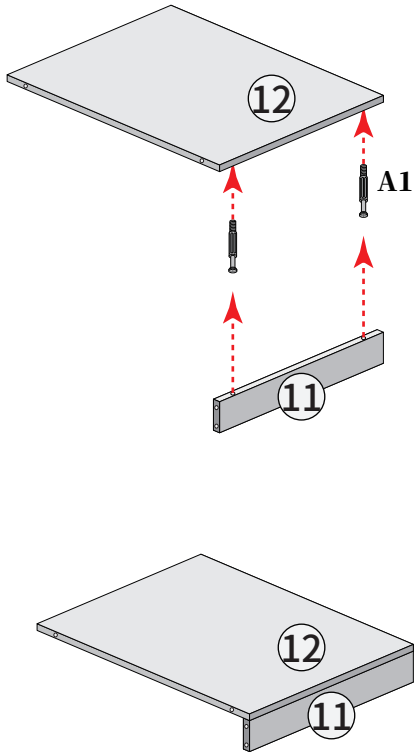


STEP 7
 Install Board #10
 Use #A1 for connection and #A2 for fixation

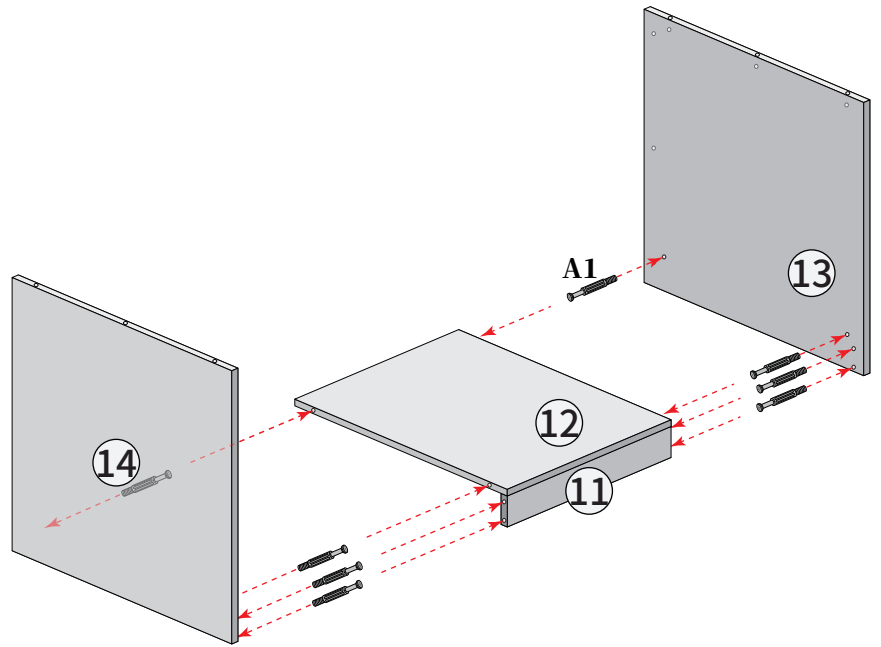


STEP 8

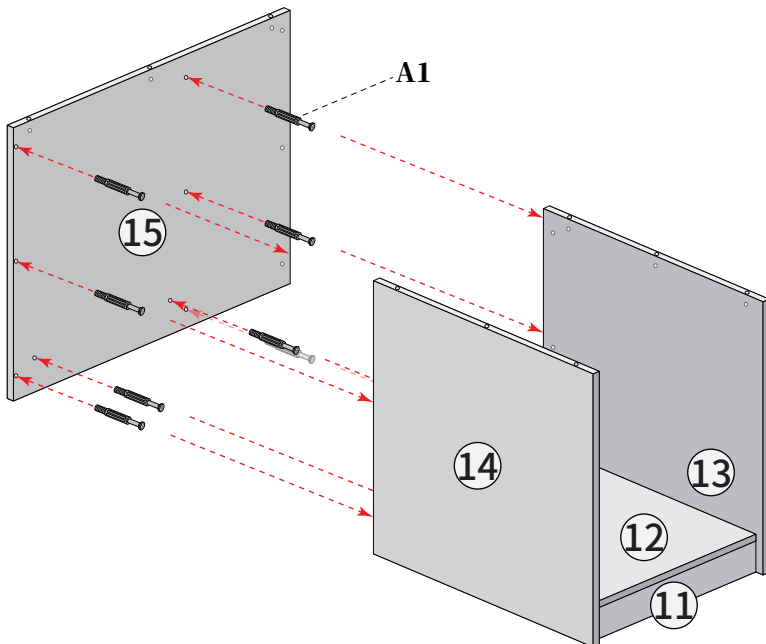
Assemble the #11 board and the #12 board together
Use #A1 for connection and #A2 for fixation

**STEP 9**

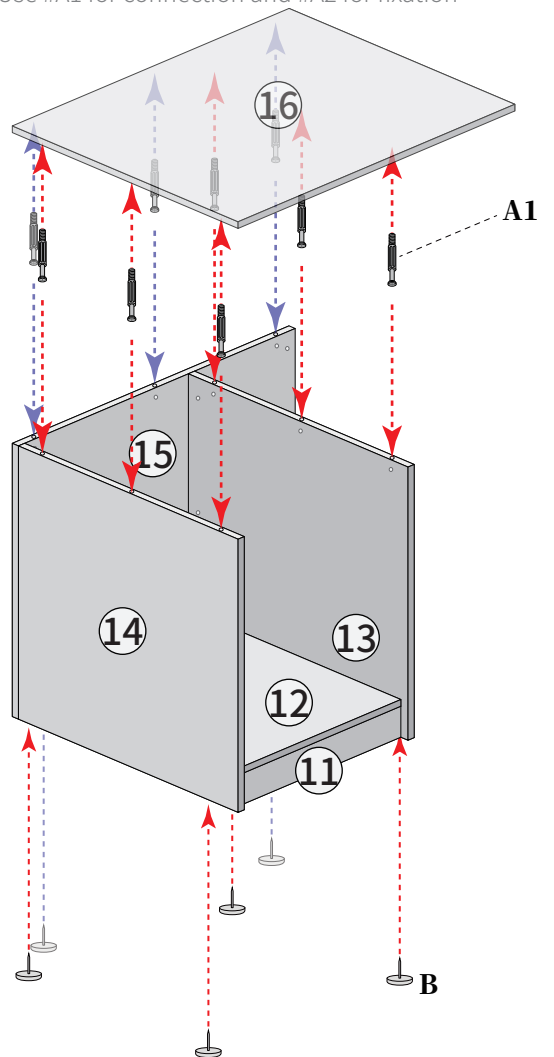
Install the #13 board and the #14 board to the sides of them.
Use #A1 for connection and #A2 for fixation

**STEP 10**

Install the #15 board behind them.
Use #A1 for connection and #A2 for fixation

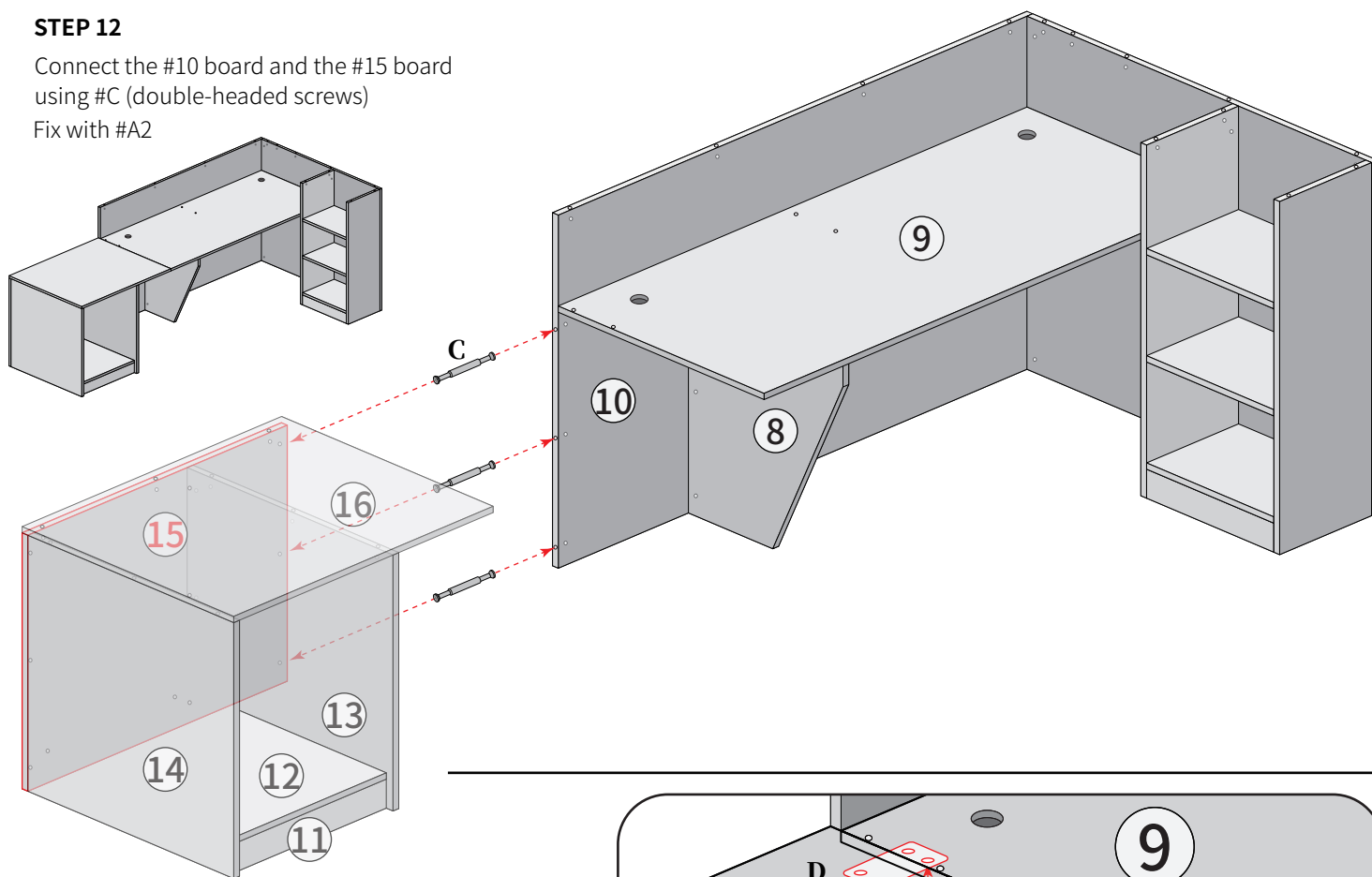
**STEP 11**

Install #B (anti-slip nails) at the bottom of them.
Install the #16 board on top of them.
Use #A1 for connection and #A2 for fixation



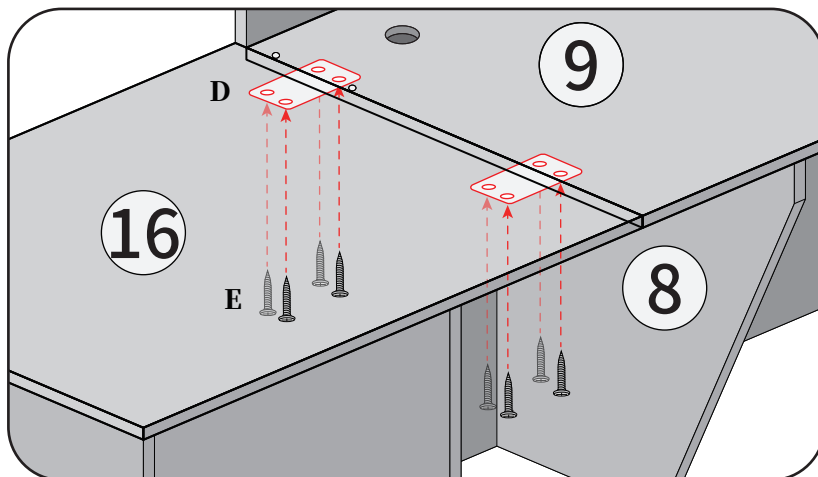
STEP 12

Connect the #10 board and the #15 board using #C (double-headed screws)
Fix with #A2



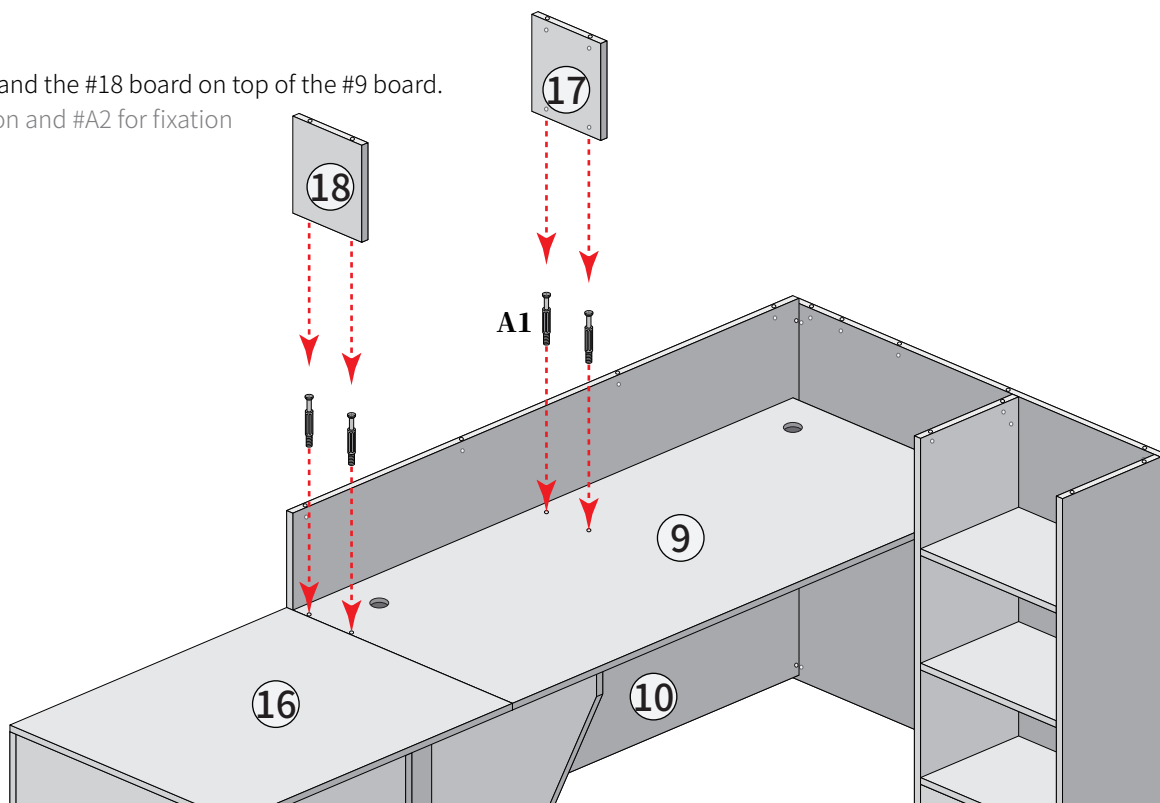
STEP 13

Install #D (dual-ended connector) at the bottom of the connection between #9 board and #16 board, and fix #D with #E (self-tapping screws).



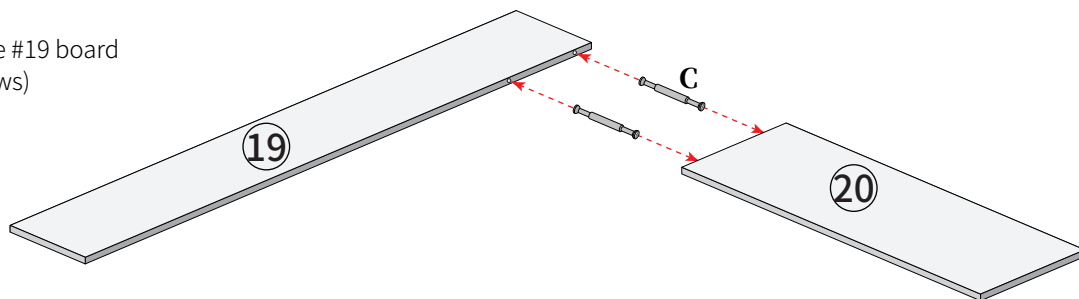
STEP 14

Install the #17 board and the #18 board on top of the #9 board.
Use #A1 for connection and #A2 for fixation



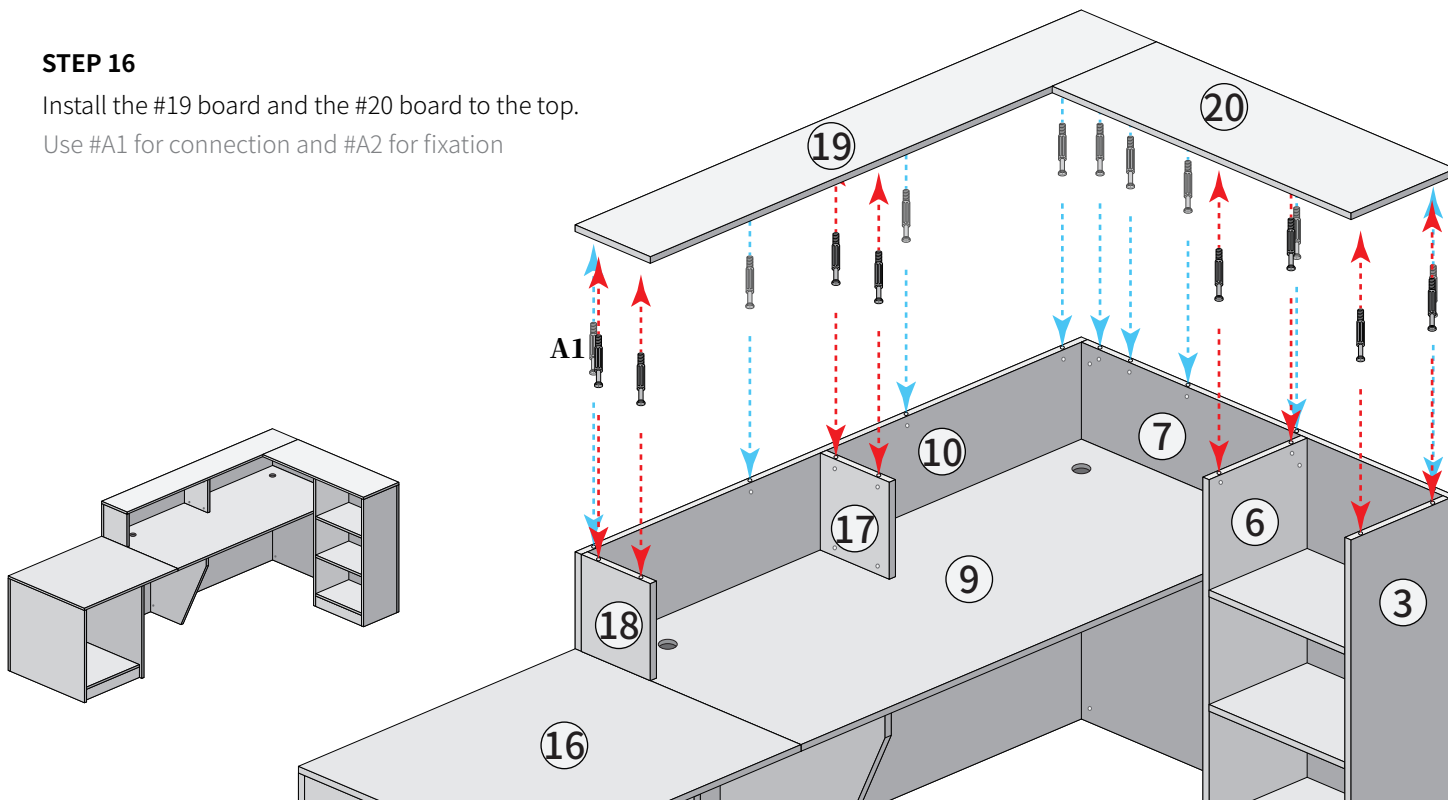
STEP 15

Connect the #20 board and the #19 board using #C (double-headed screws)
Fix with #A2



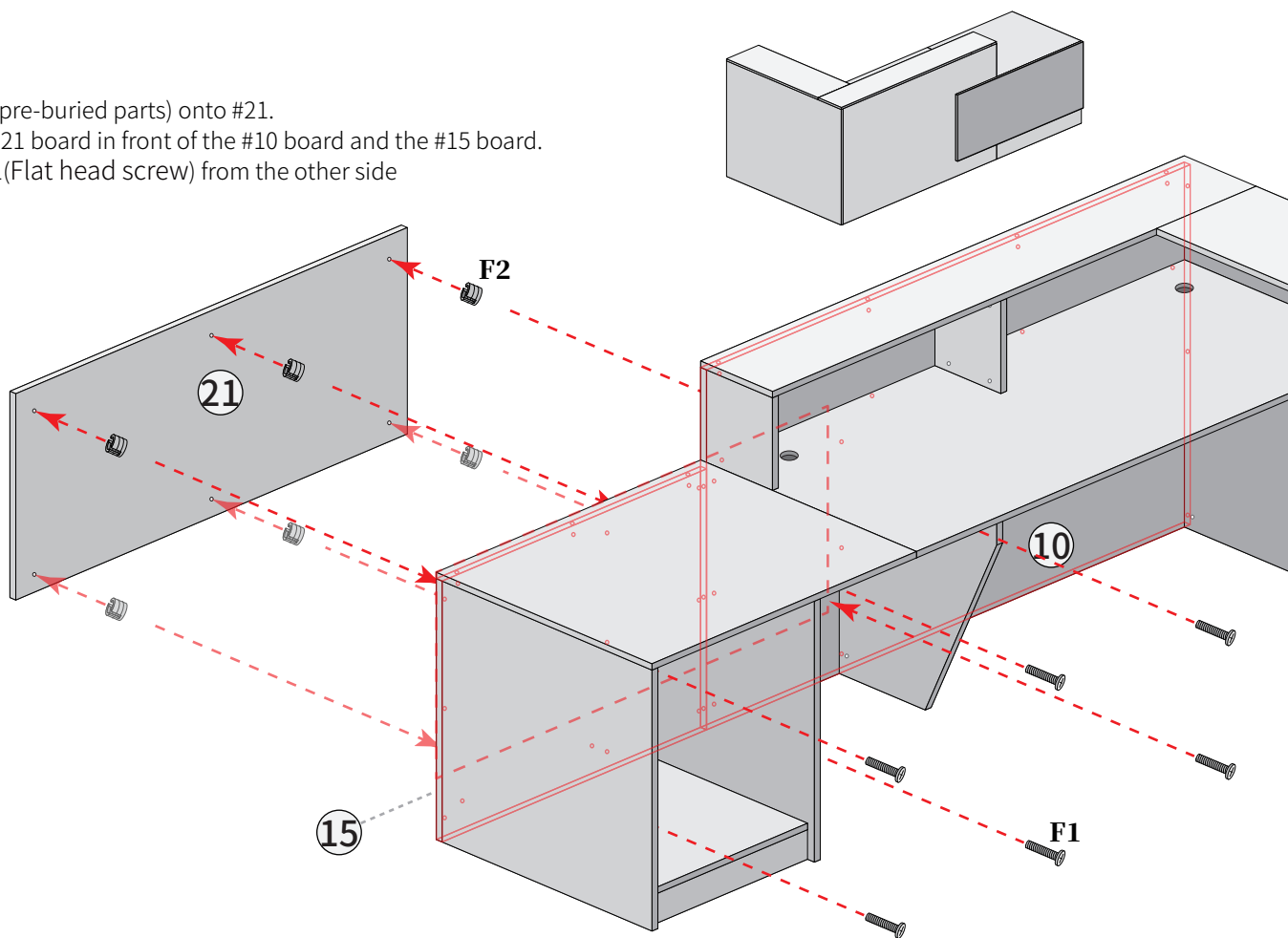
STEP 16

Install the #19 board and the #20 board to the top.
Use #A1 for connection and #A2 for fixation



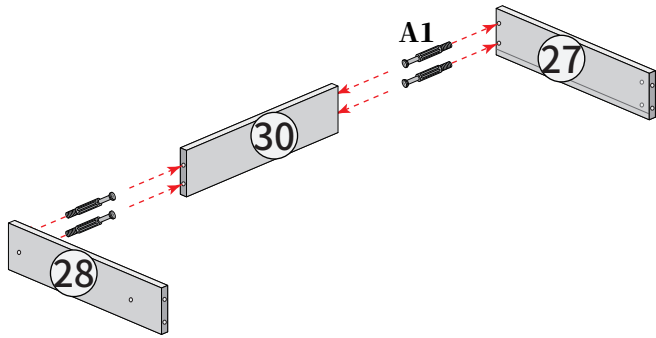
STEP 17

Install #F2 (pre-buried parts) onto #21.
Install the #21 board in front of the #10 board and the #15 board.
Fix with #F1 (Flat head screw) from the other side

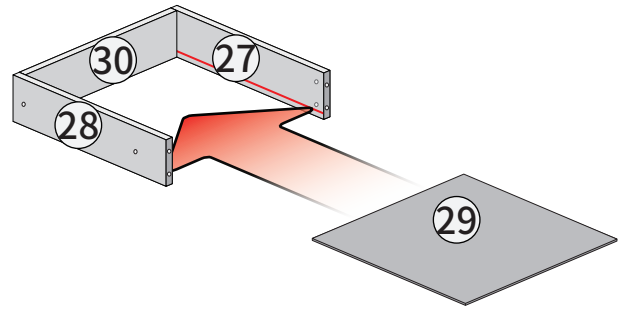


STEP 18

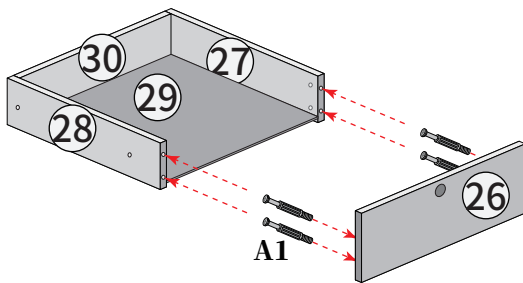
Assemble the #27 board, the #28 board and the #30 board together.
Use #A1 for connection and #A2 for fixation



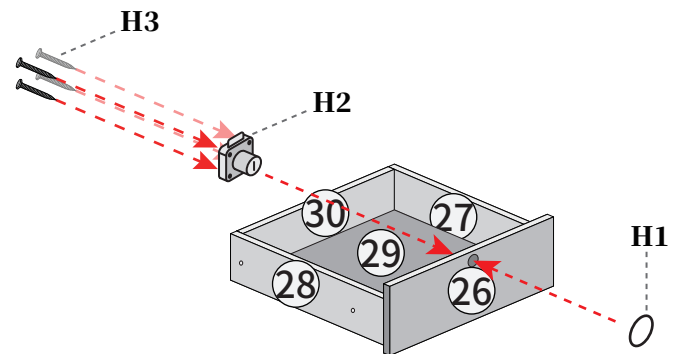
Insert the #29 board into the grooves of the #27 and #28 boards.



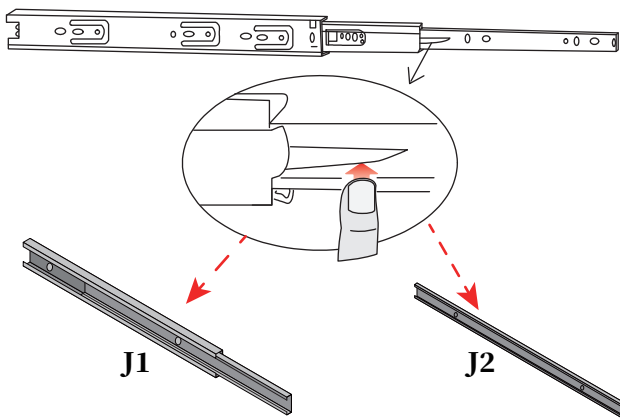
Install the #26 board onto the #27 board and the #28 board.
Use #A1 for connection and #A2 for fixation



Install #H2(Drawer lock) into the hole on #26 board, then fix it with #H3. Install #H1(Lock cover) on the other side.

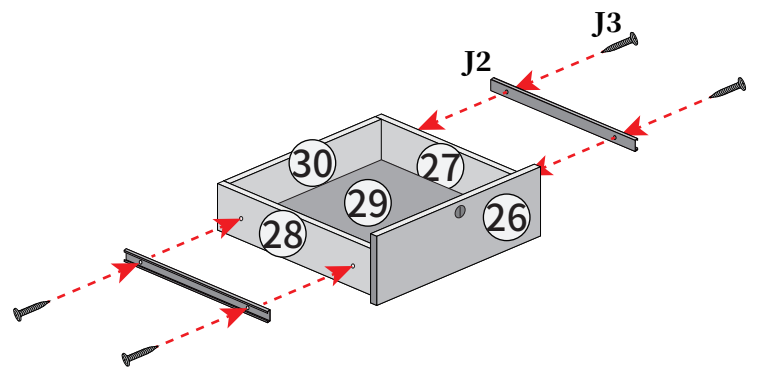


Split the guide rail into #J1 and #J2

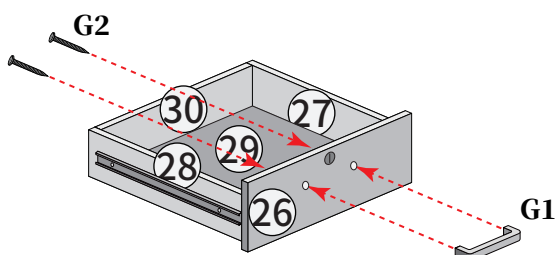


Install #J2 on both sides of the drawer and fix it with #J3.

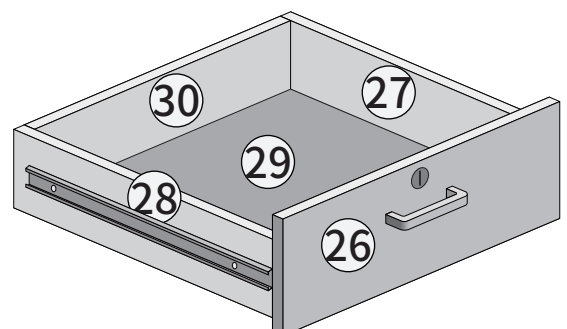
All the guide rails need to be installed using 0.55" long #J3 (self-tapping screws)

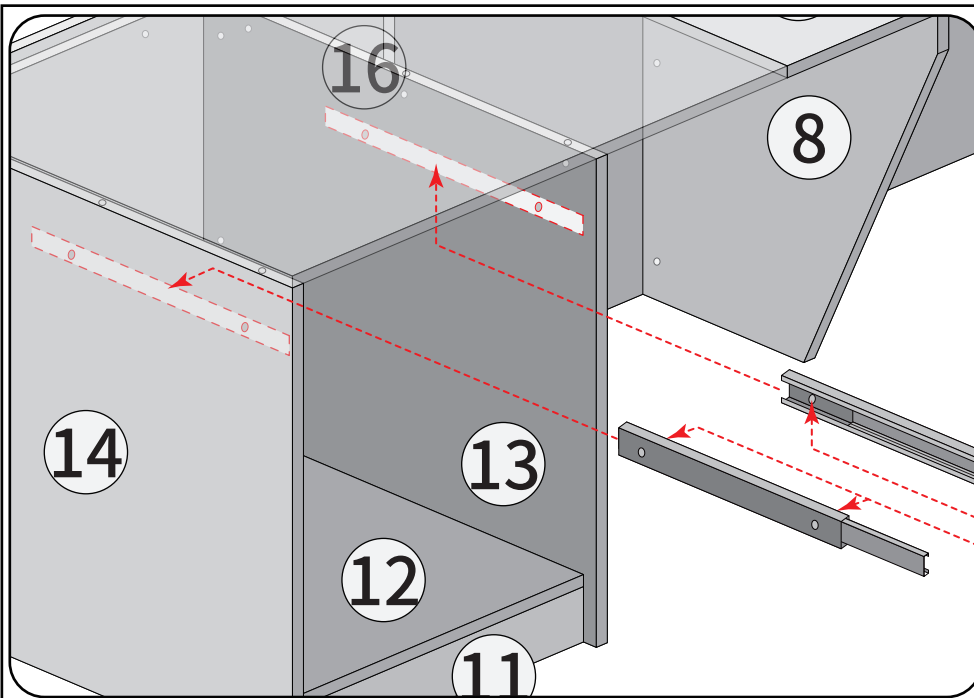


Install #G1 (Pull handle) onto #26 board and secure it with #G2.



The drawer has been installed successfully.





STEP 19

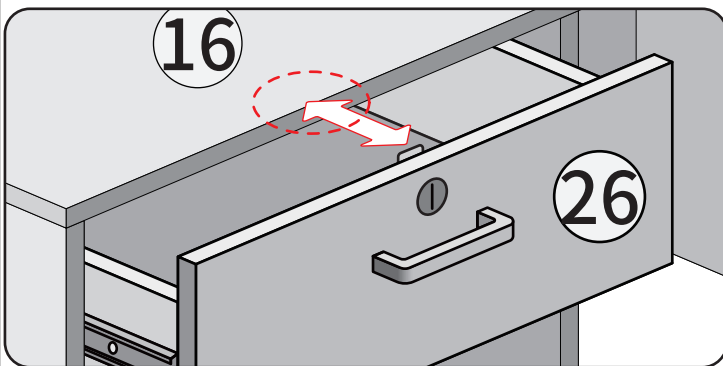
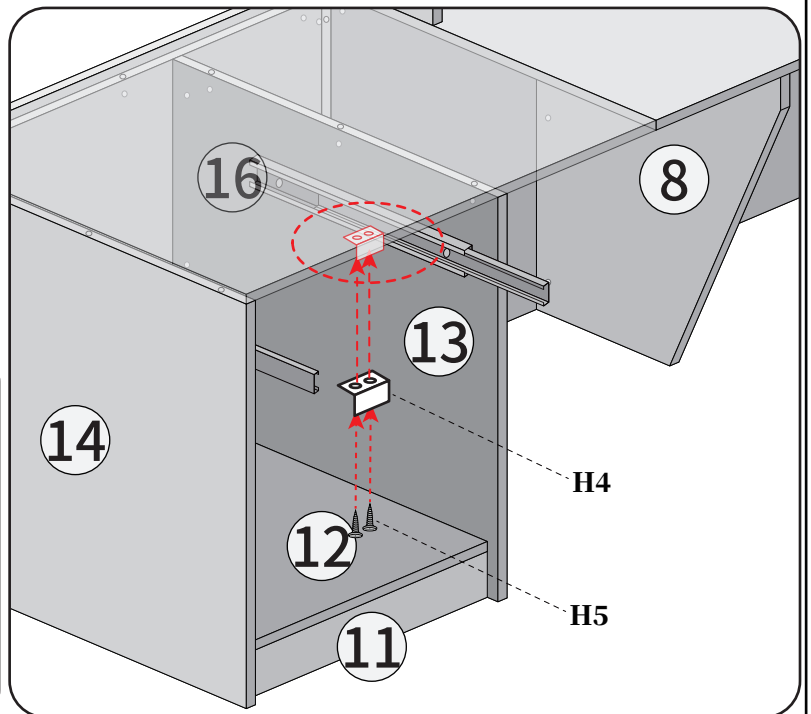
Install #J1 inside the cabinet.
Installed at the corresponding positions
on #13 board and #14 board. Use #J3 for fixation

All the guide rails need to be installed
using 0.55" long #J3 (self-tapping screws)

STEP 20

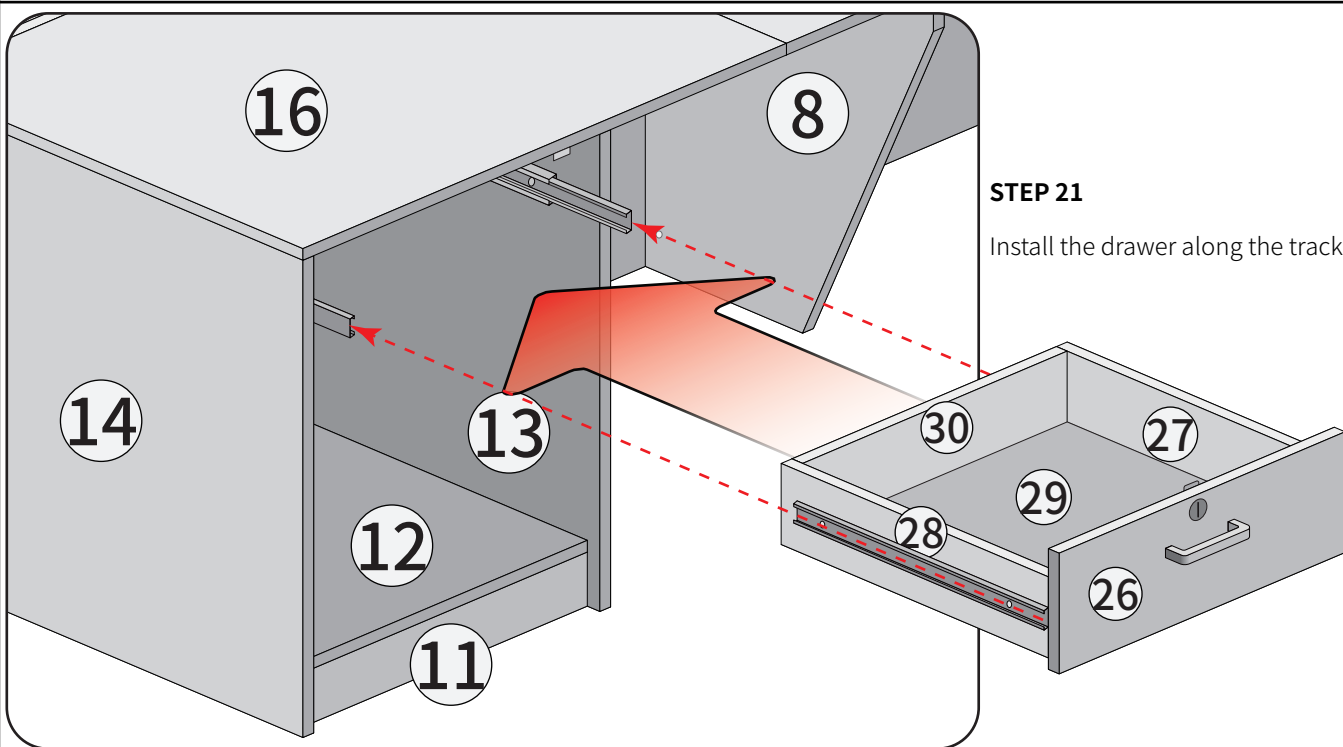
Place the drawer into the cabinet, check the corresponding
position of the drawer lock and the tabletop, and make a mark.

Install #H4 (the lock piece) beneath #16 board (the corresponding
position for the drawer lock), and secure it with #H5.



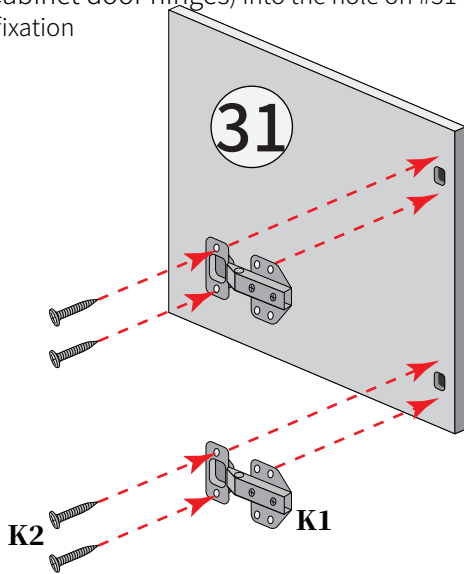
STEP 21

Install the drawer along the track into the cabinet.



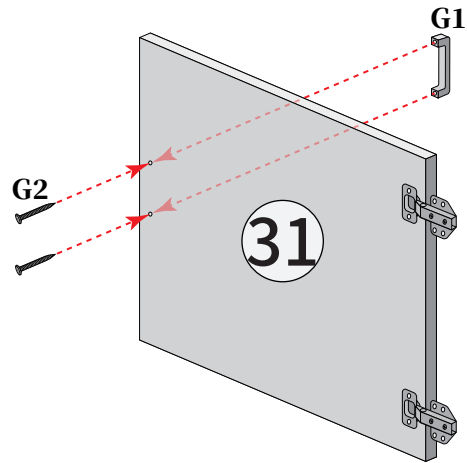
STEP 22

Install #K1(Cabinet door hinges) into the hole on #31 board.
Use #K2 for fixation



STEP 23

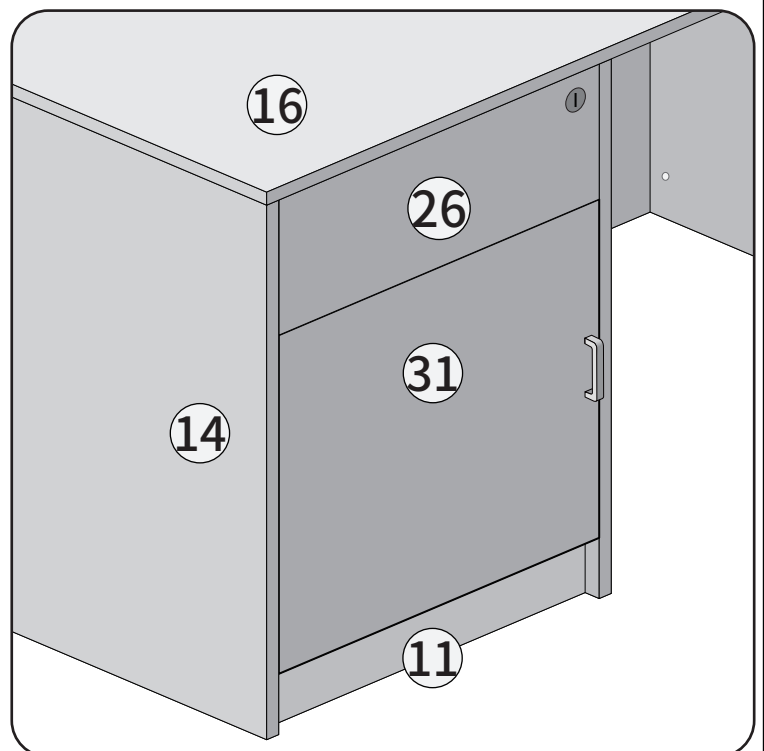
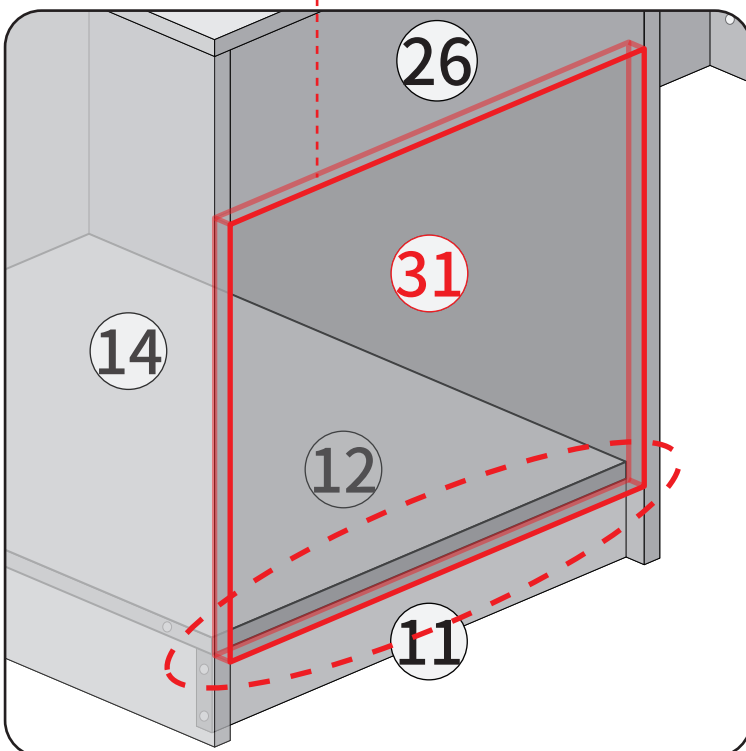
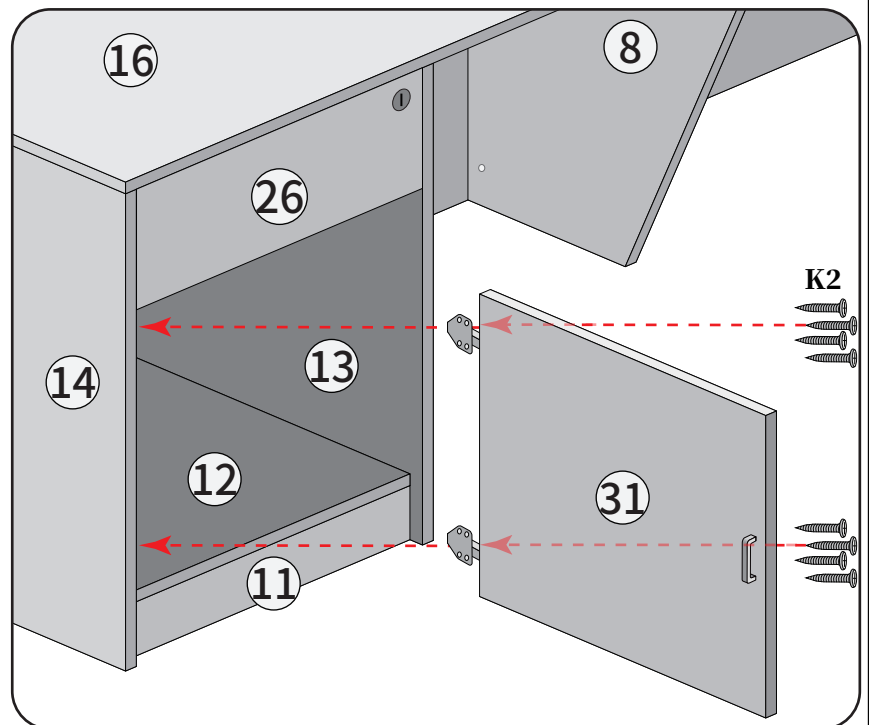
Install #G1(Pull handle) at the corresponding position on #31 board
and fix it with #G2.



STEP 24

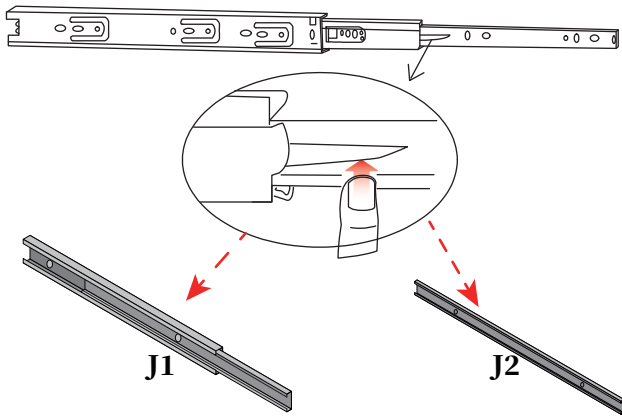
Install the #31 board through #K1 (the cabinet door hinge) onto the #14 board, and fix it with #K2.

#31 board(cabinet door) needs to cover #12 board



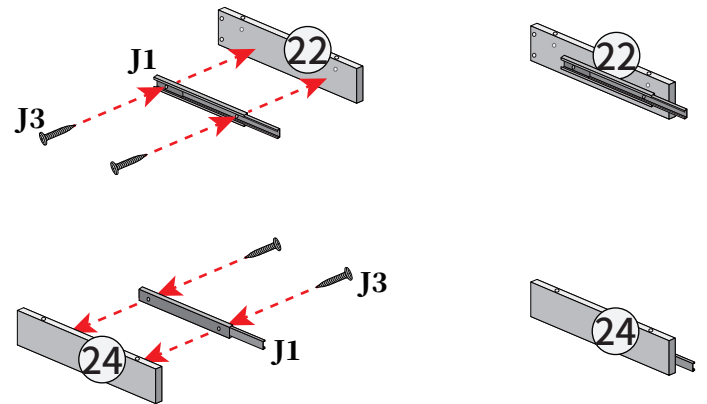
STEP 25

Split the guide rail into #J1 and #J2



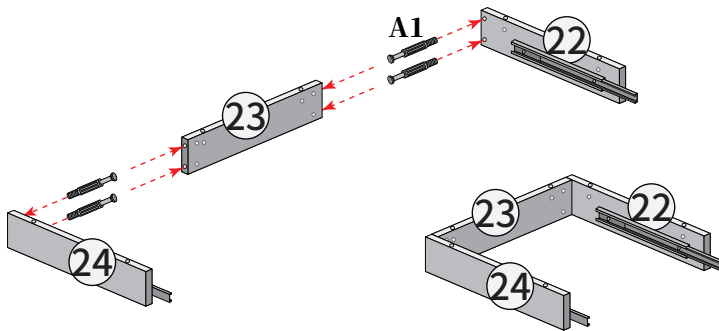
Install #J1 in the corresponding positions on #22 board and #24 board, and fix it with #J3.

All the guide rails need to be installed using 0.55" long #J3 (self-tapping screws)



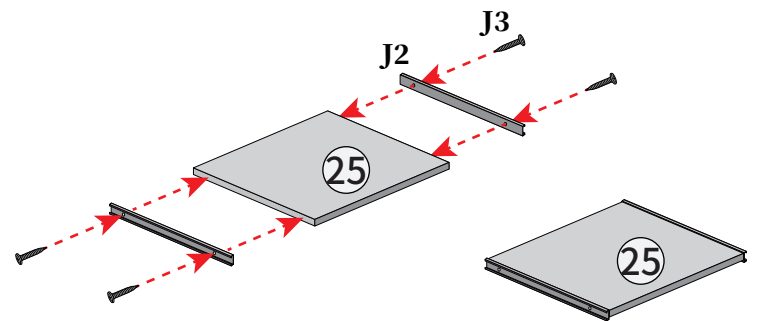
Assemble the #22 board, the #23 board and the #24 board together.

Use #A1 for connection and #A2 for fixation



Install #J2 on the corresponding positions on both sides of #25 board, and fix it with #J3.

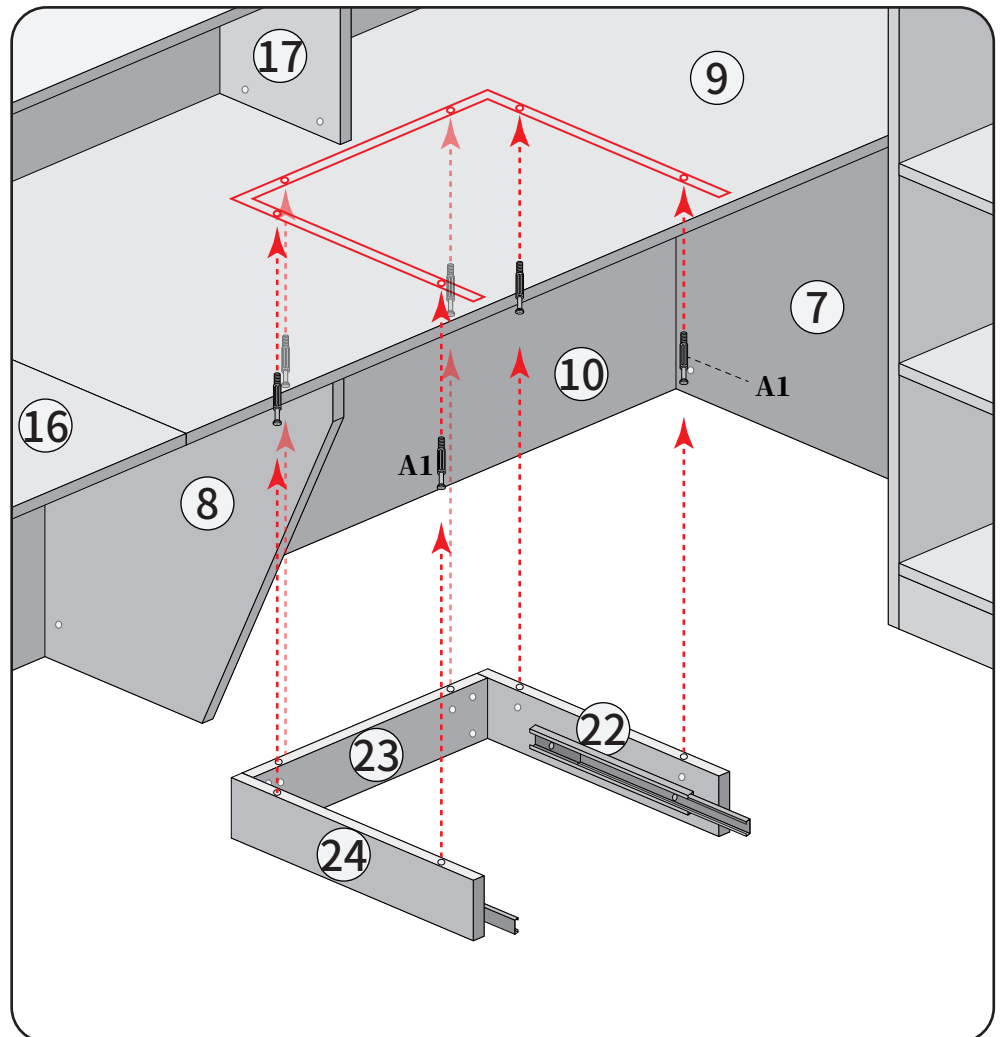
All the guide rails need to be installed using 0.55" long #J3 (self-tapping screws)

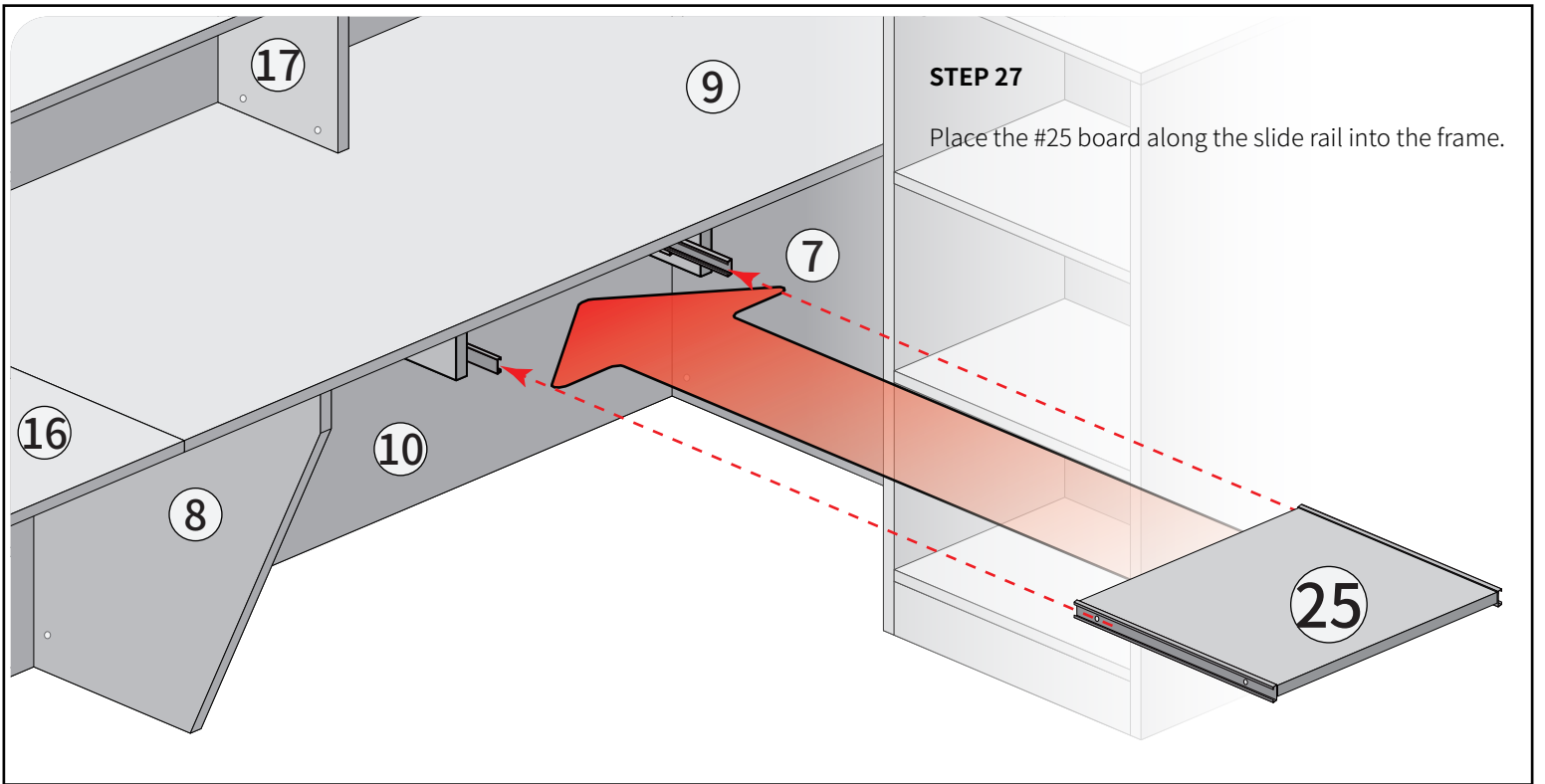


STEP 26

Install the assembled frame under the #9 board (table top)

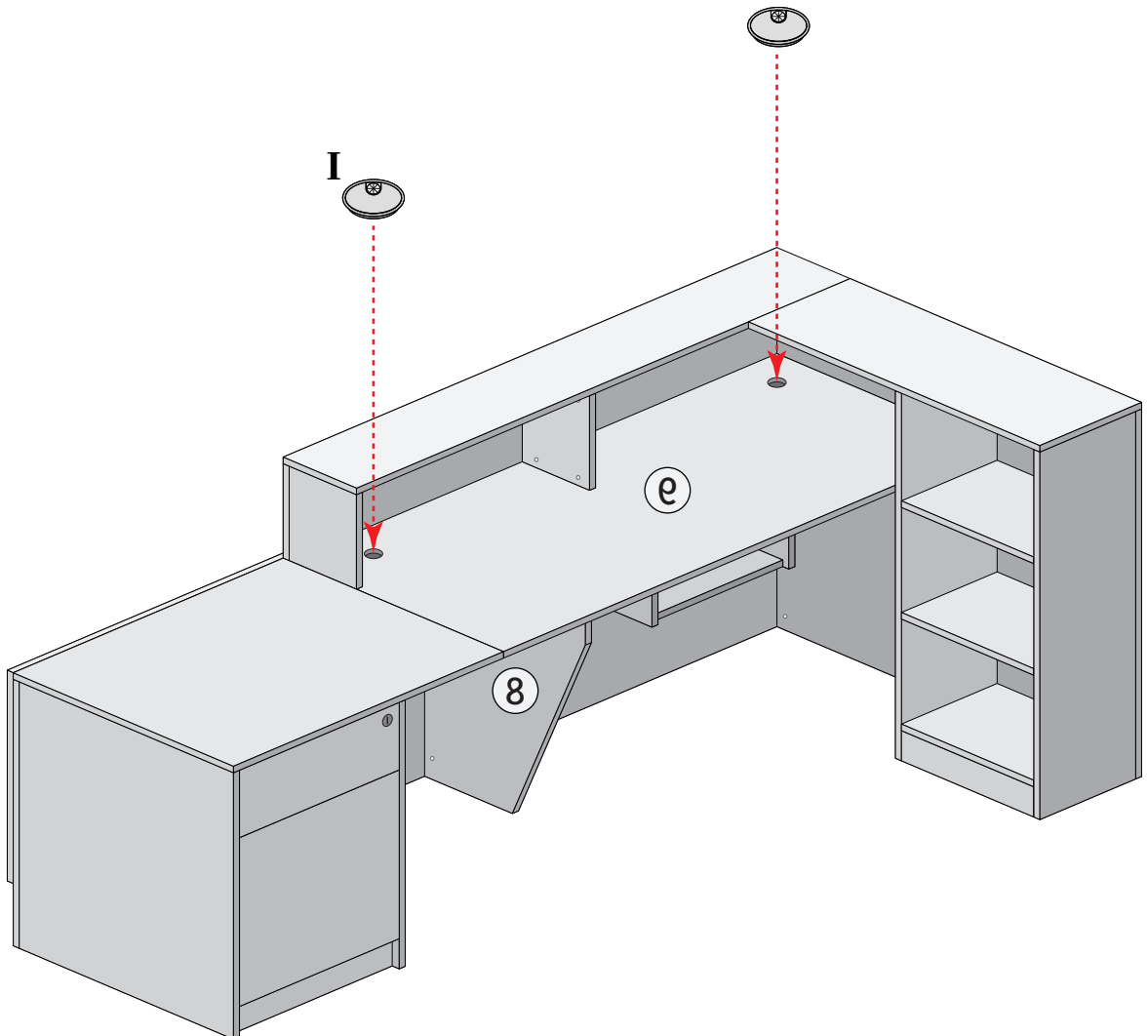
Use #A1 for connection and #A2 for fixation





STEP 28

Install #I (cable holes) into the corresponding holes



INSTALLATION COMPLETED

