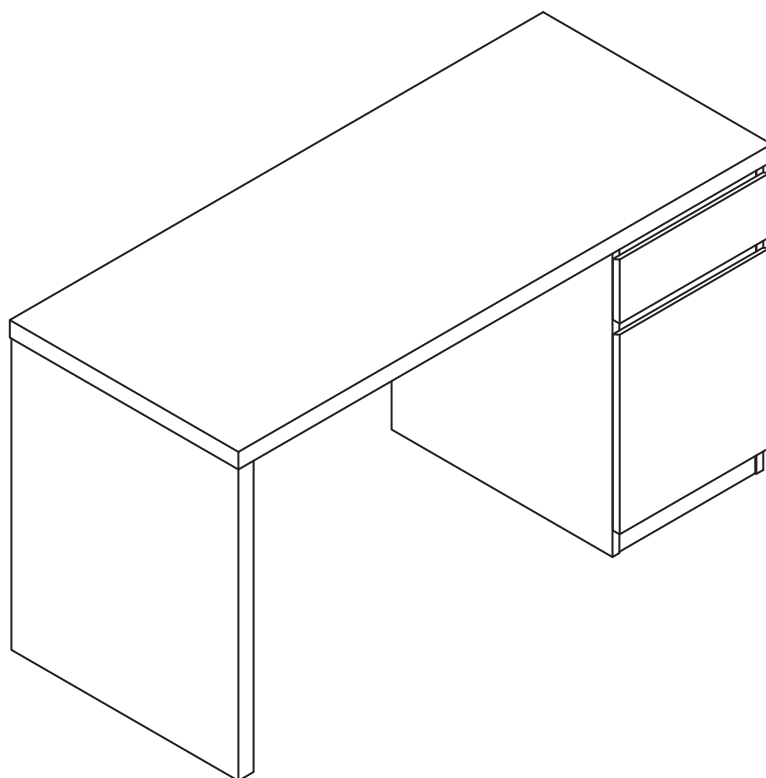


Assembly Instructions

Desk With Drawer



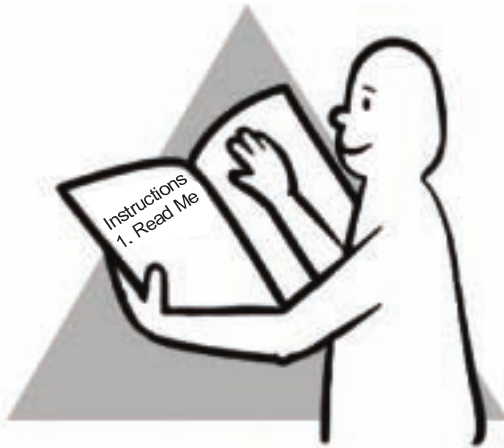
E1 test result: Passed

marketB

STOP!

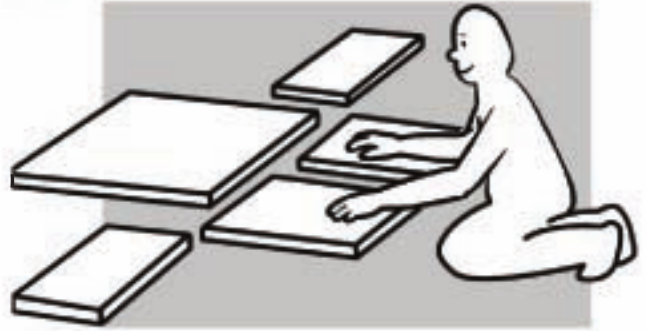
Before you start...

1



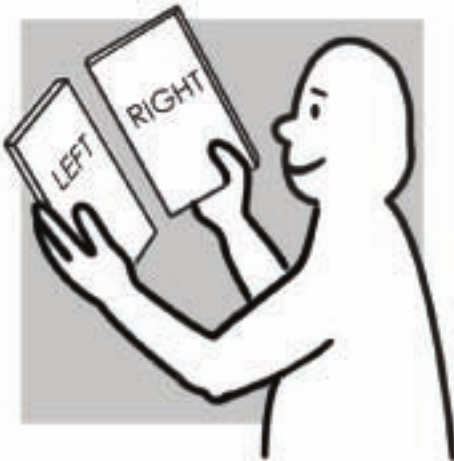
Read instructions carefully.

2



Lay out all of the components on a soft surface as if you were preparing to do a jigsaw puzzle.

3



Carefully identify each component, especially those that are similar. The most common mistake is getting things back to front.

4



Separate and identify each component from the hardware pack and rest each one in its proper location before fastening.

5



Do not over-tighten screws.

6

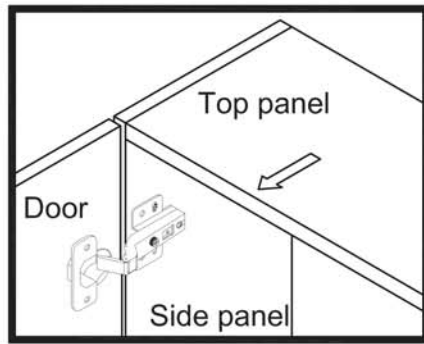


Do not set glue until you are certain that the parts belong together.

TO ADJUST YOUR DOORS TO MAKE THE GAPS MORE EVEN (OPTIONAL).

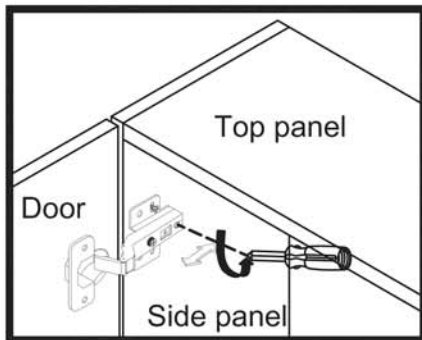
STEP 1

Open the door.



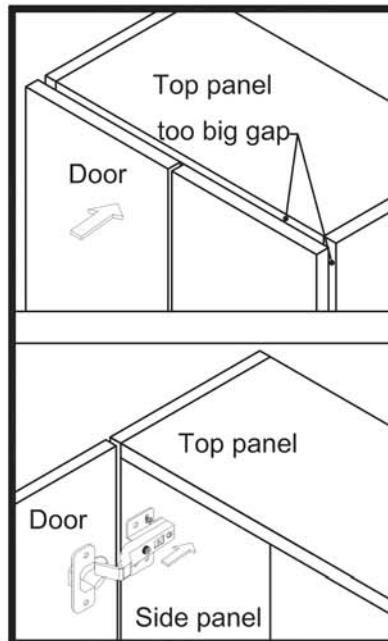
STEP 2

Adjust the gap between door panel and side panel



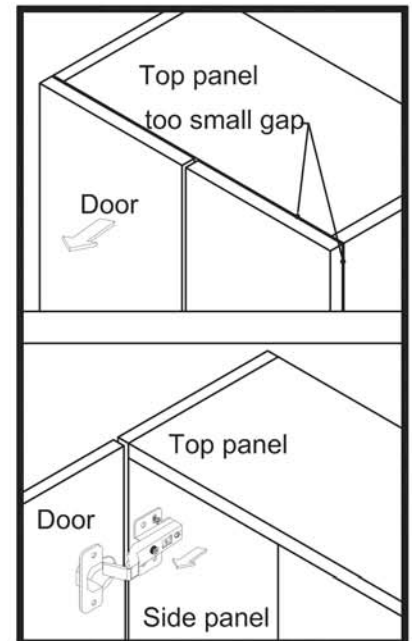
Loosen the screw indicated a little, adjust the hinge to right position (see step 2a & 2b), then tighten the screw.

STEP 2a MOVE DOOR IN



Push the hinge back a little.

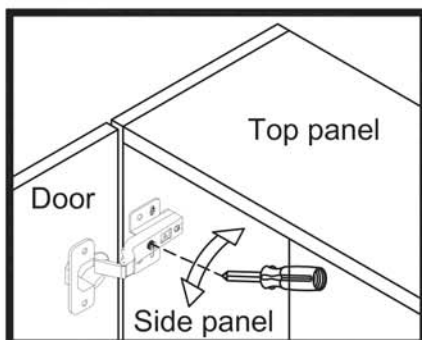
STEP 2b MOVE DOOR OUT



Pull the hinge forward a little.

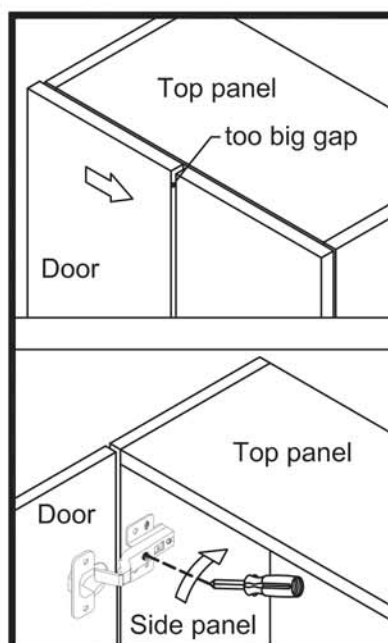
STEP 3

To adjust the gap between two door



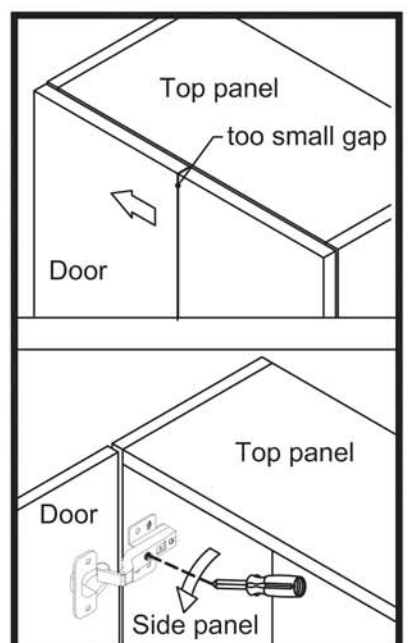
Loosen or tighten the screw indicated a little to adjust the gap between doors panels (see step 3a & step 3b)

STEP 3a MOVE DOOR RIGHT



Turn the screw clockwise a little as shown to make the gap small.

STEP 3b MOVE DOOR LEFT



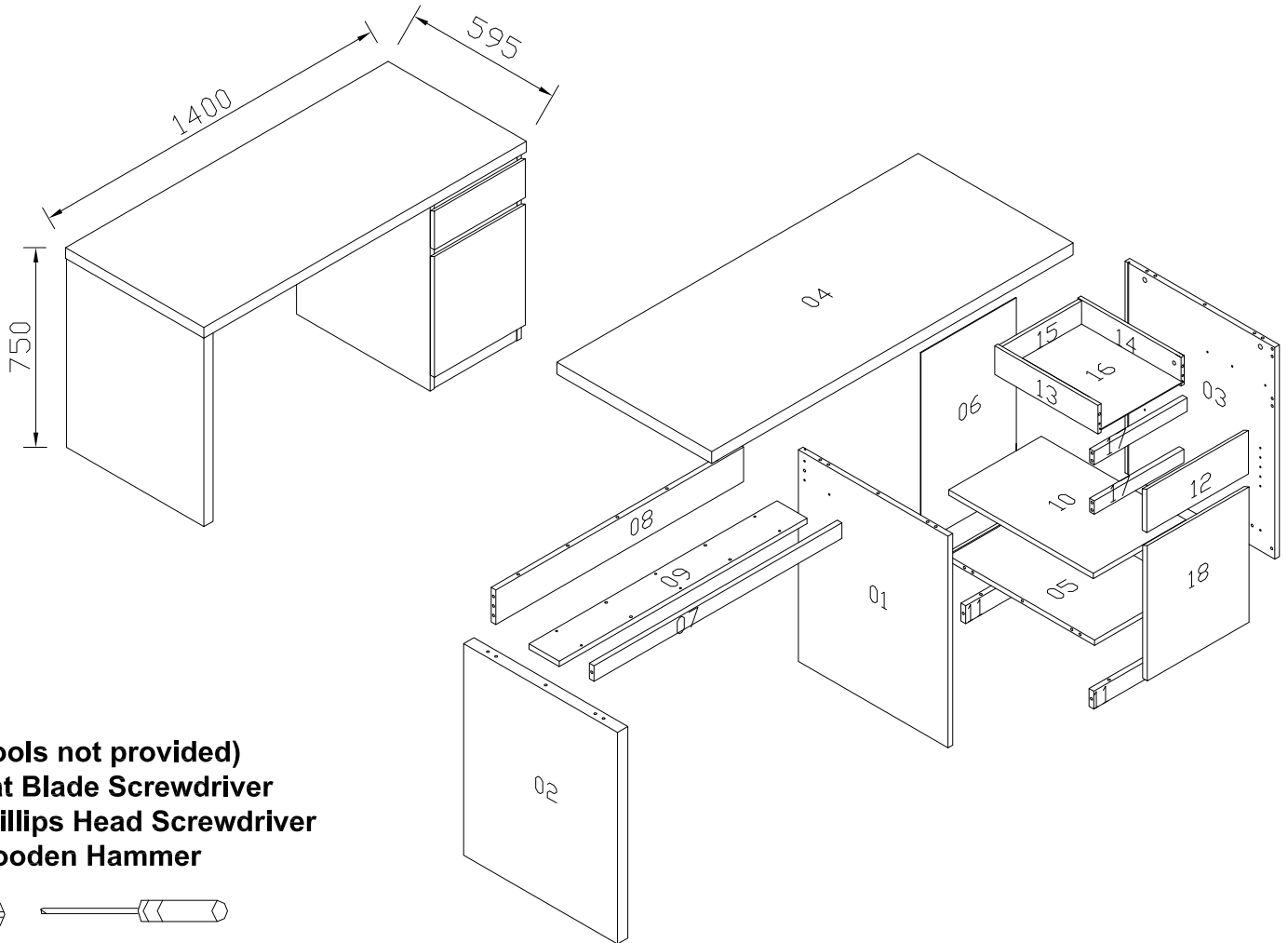
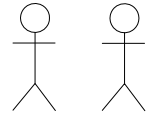
Turn the screw counterclockwise a little as shown to make the gap big.

HERE'S HOW

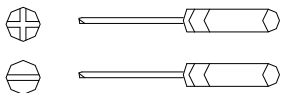
Desk With Drawer

05.26.2017 Issue 1

SOME STEPS MAY REQUIRE
TWO PEOPLE.



(Tools not provided)
Flat Blade Screwdriver
Phillips Head Screwdriver
Wooden Hammer

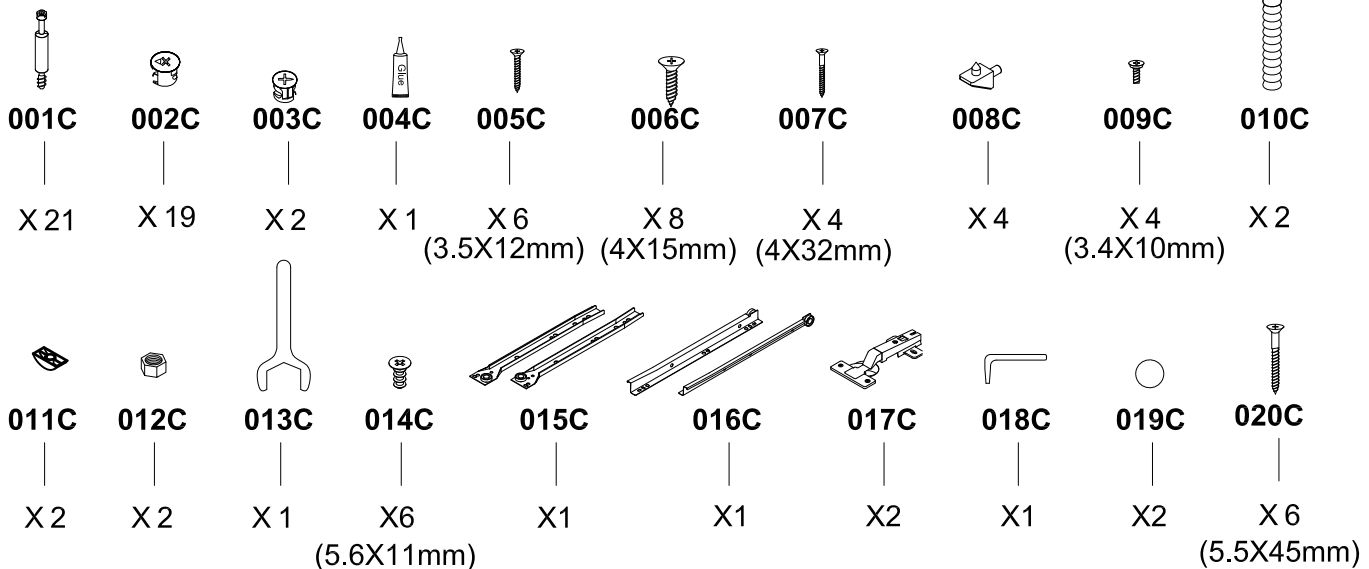


CHECK YOUR COMPONENTS



To Assemble the Body

Wooden Hammer



STEP 1

Will require these parts:



015C
X1



001
X6



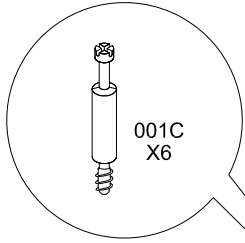
014C
X6



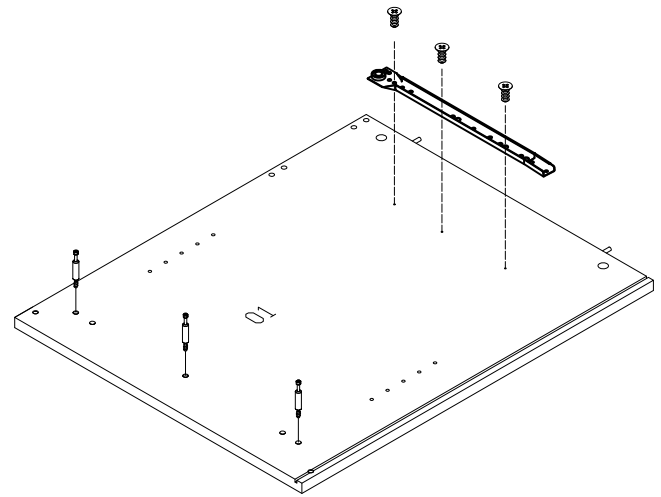
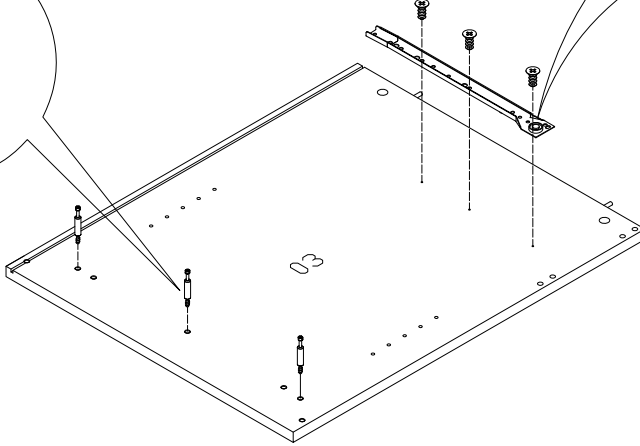
014C
X6

015C
X1

192 128



001C
X6

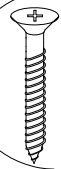


STEP 2

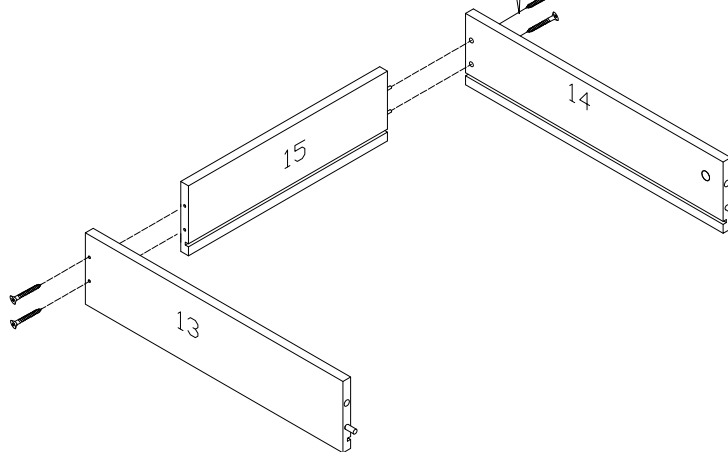
Will require these parts:

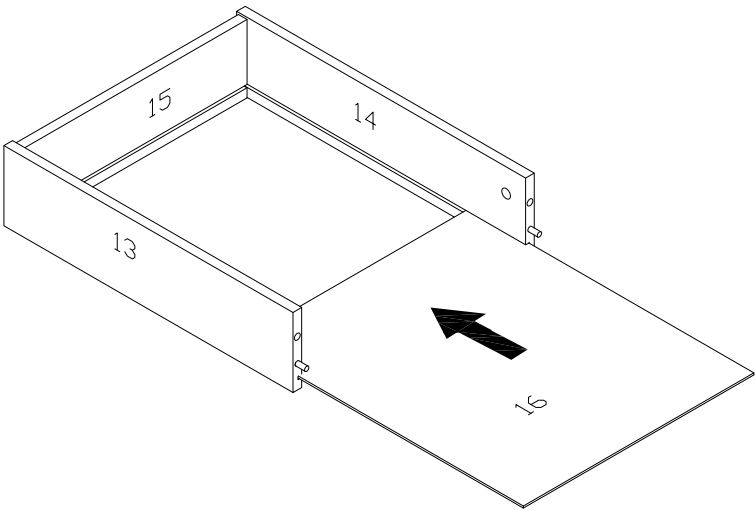


007C
X4



007C
X4





STEP 4

Will require these parts:



003C

X 2



001C

X 2



004C



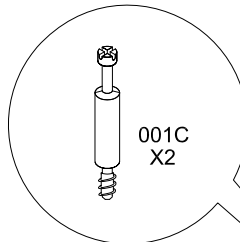
004C



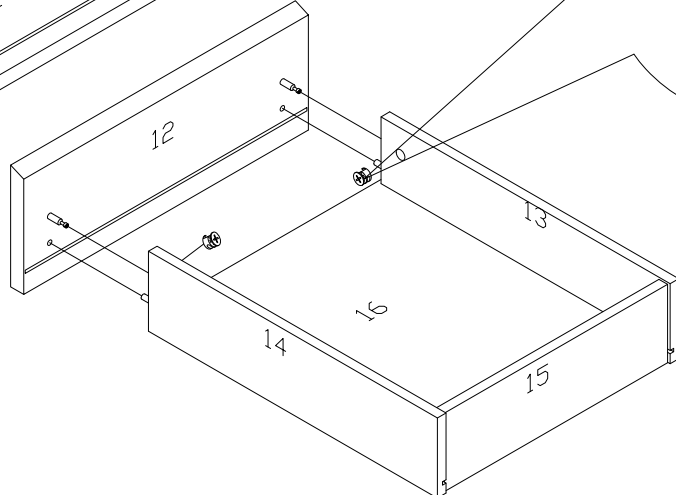
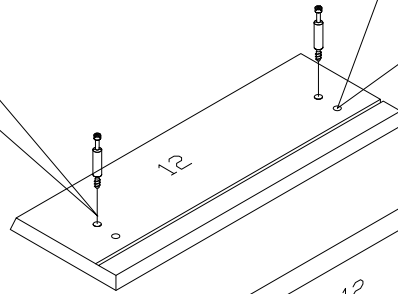
003C

X 2

Arrow to point
in the direction
of the hole

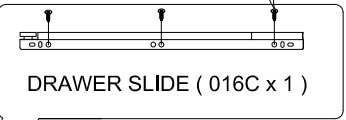
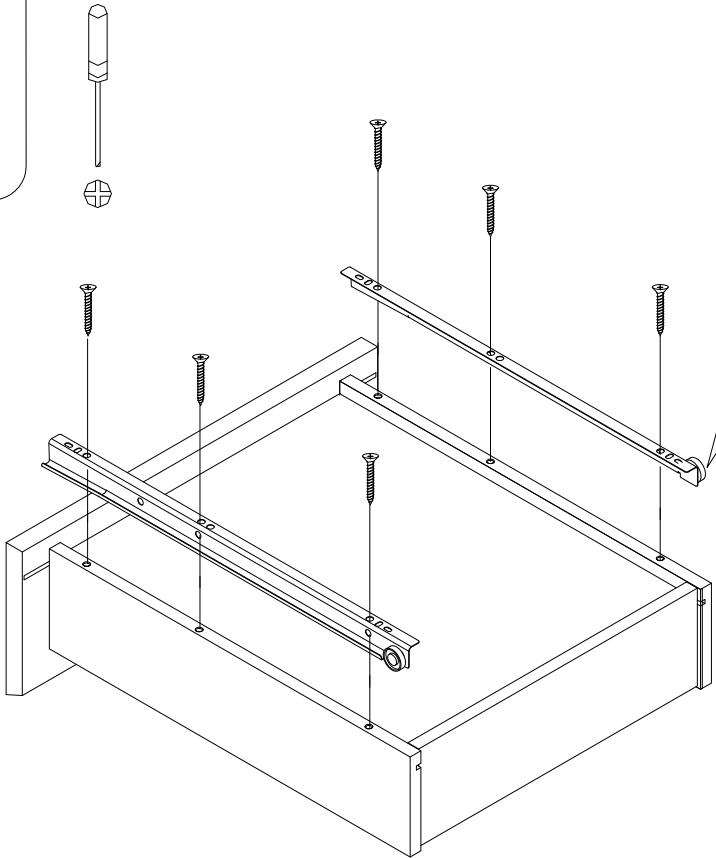
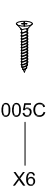
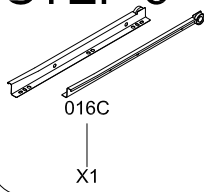


001C
X2



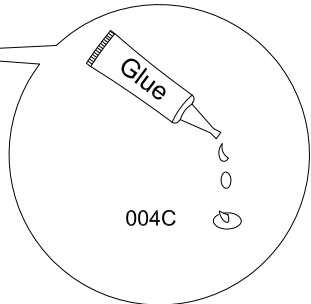
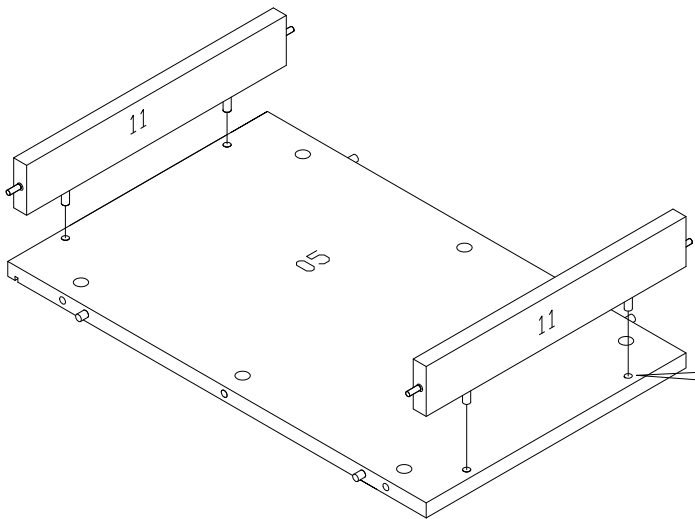
STEP 5

Will require these parts:



STEP 6

Will require these parts:



STEP 7

Will require these parts:

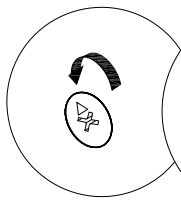
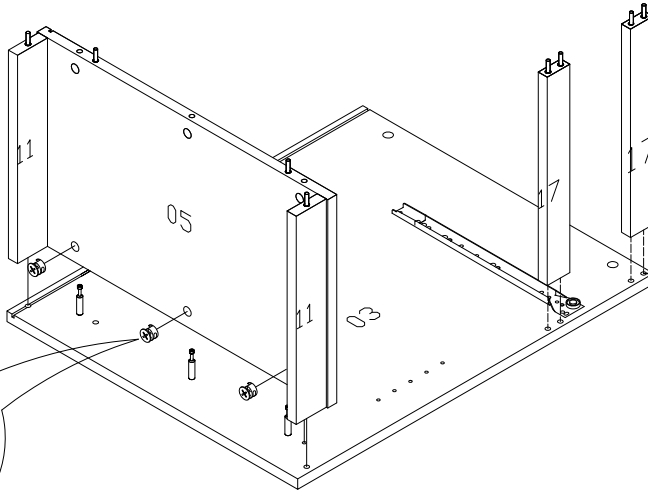


002C

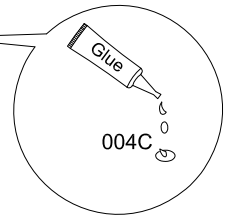
X3



004C

002C
X 3

Arrow to point
in the direction
of end hole



004C

STEP 8

Will require these parts:

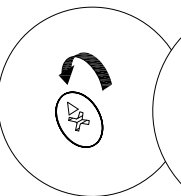
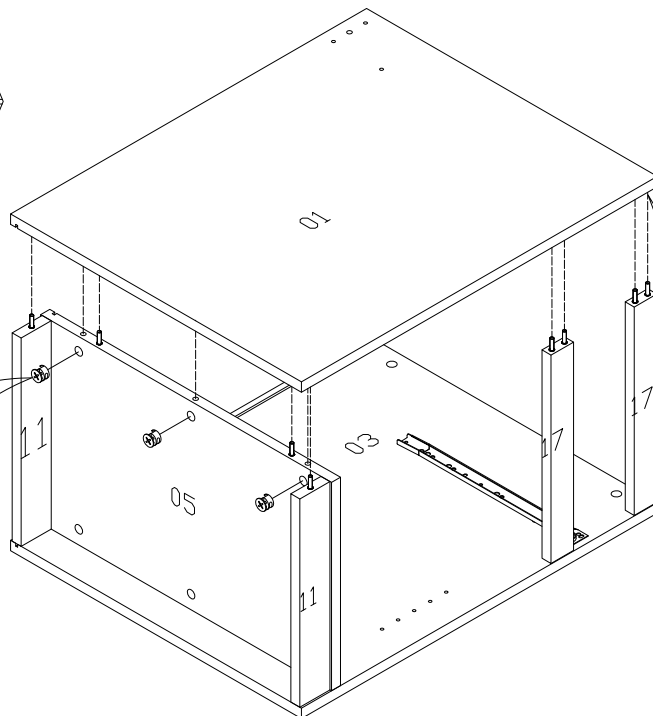


002C

X3



004C

002C
X 3


Arrow to point
in the direction
of end hole

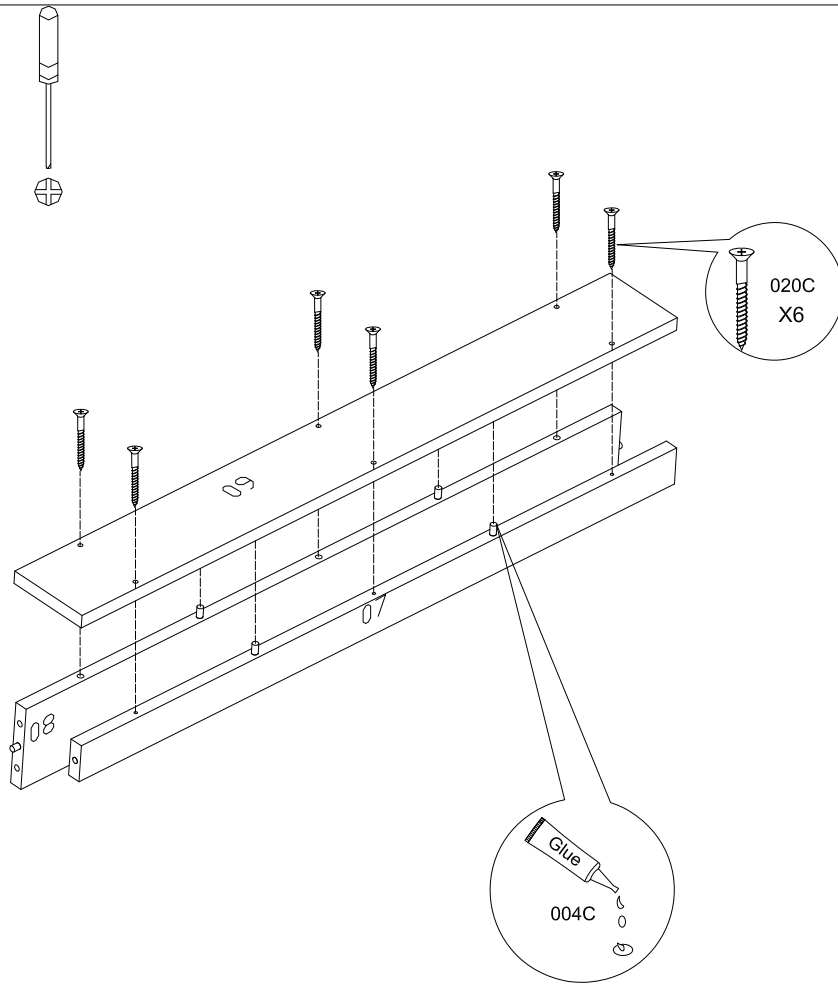


004C

STEP 9

Will require these parts:



 020C
 X 6

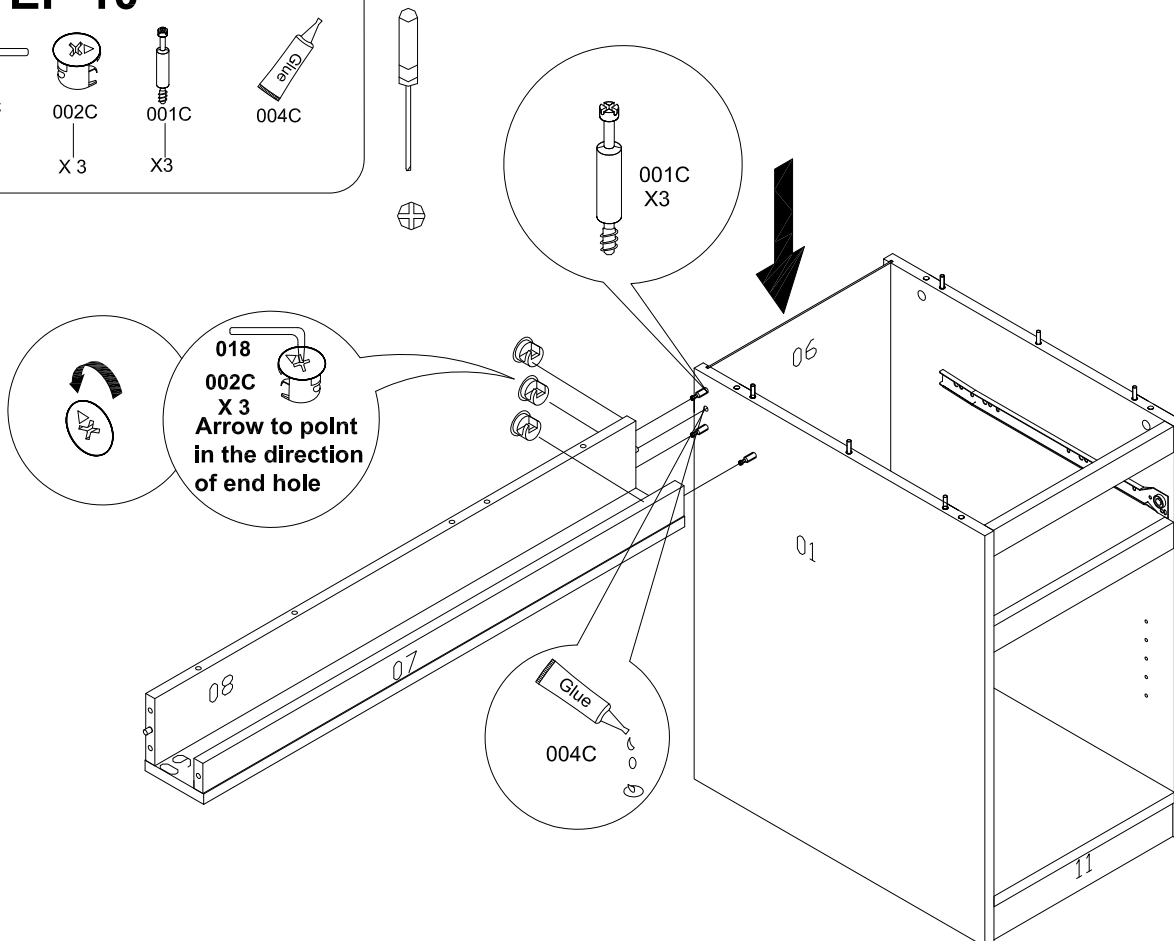

 004C
**STEP 10**

Will require these parts:


 018C

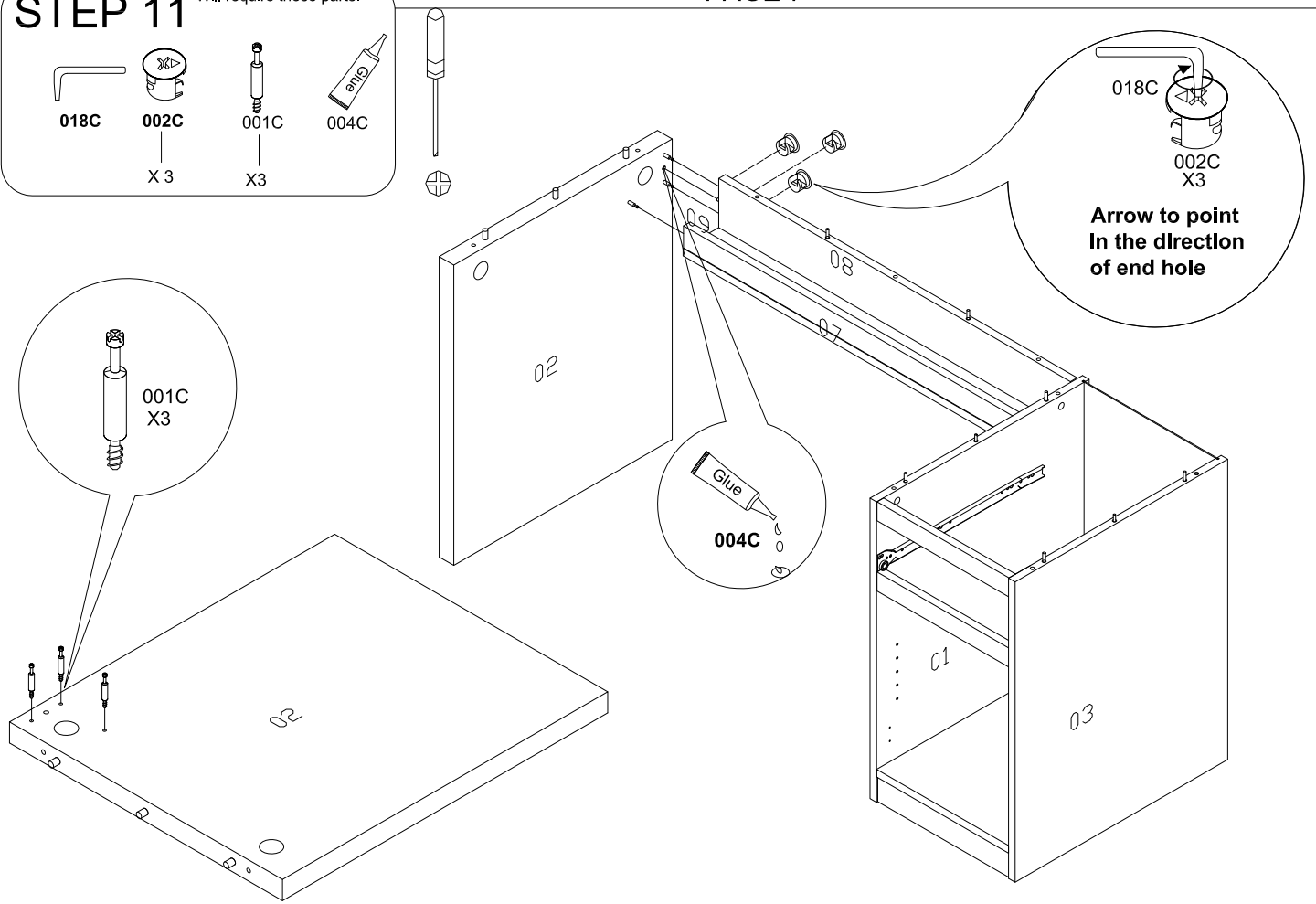
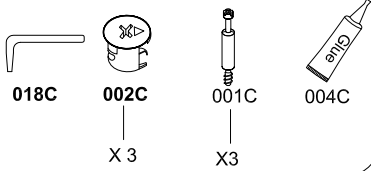

 002C
 X 3


 001C
 X 3


 004C


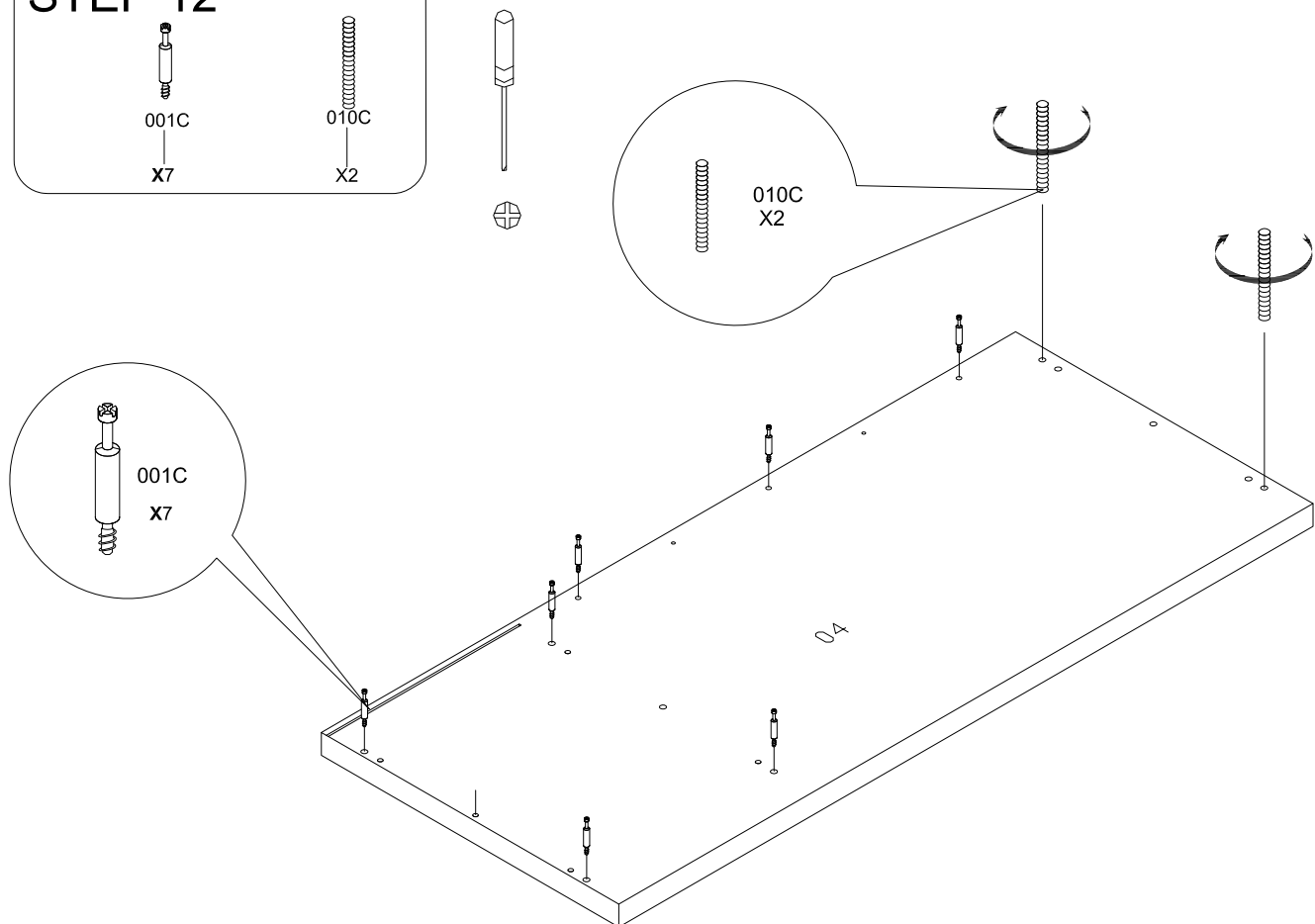
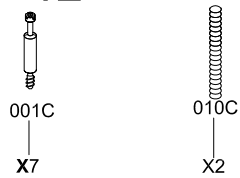
STEP 11

Will require these parts:









STEP 12

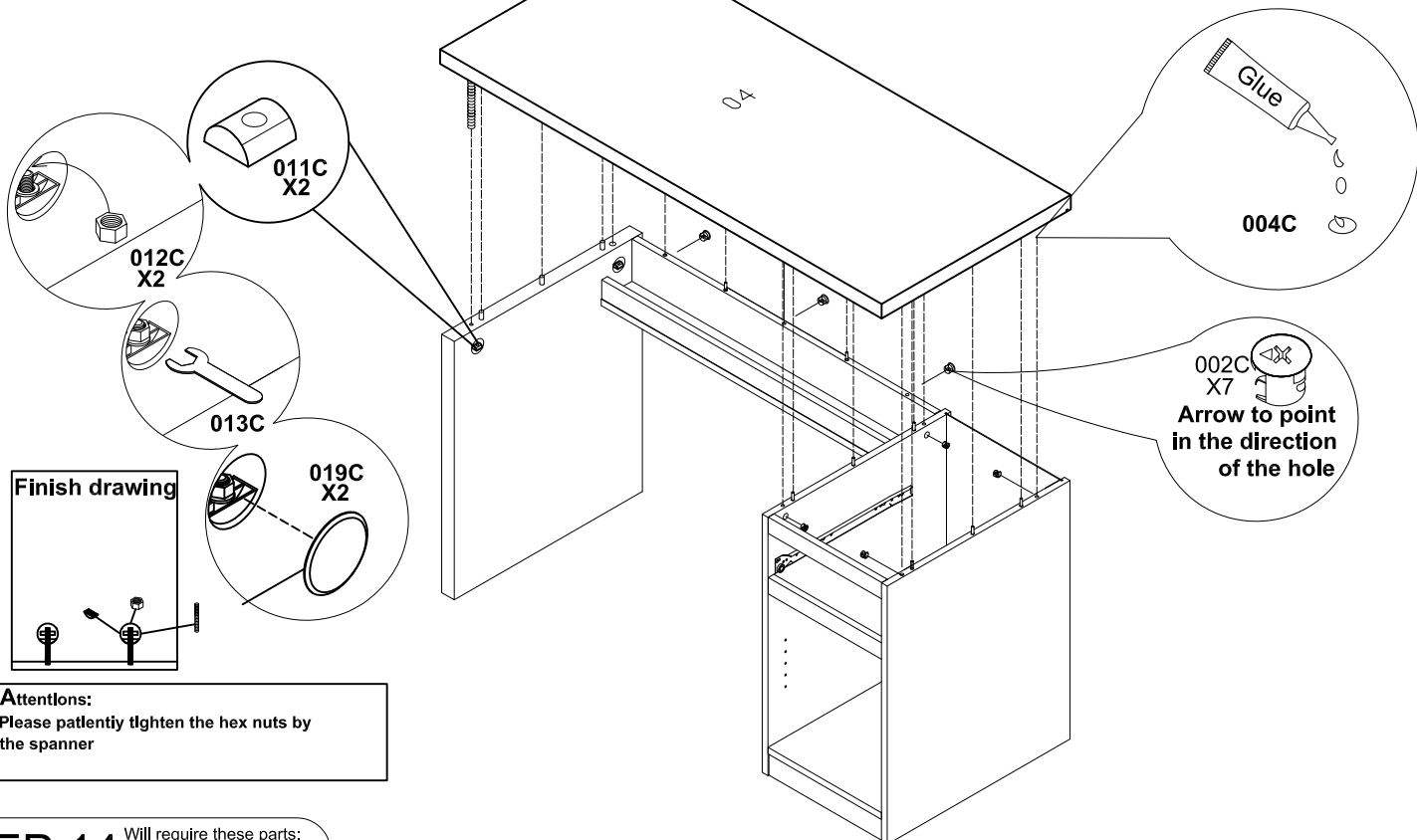
Will require these parts:



STEP 13

Will require these parts:


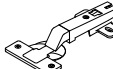
- | | | | | | |
|--|---|---|---|---|---|
|  |  |  |  |  |  |
| 002C | 011C | 012C | 013C | 004C | 019C |
| X7 | X2 | X2 | X1 | | X2 |

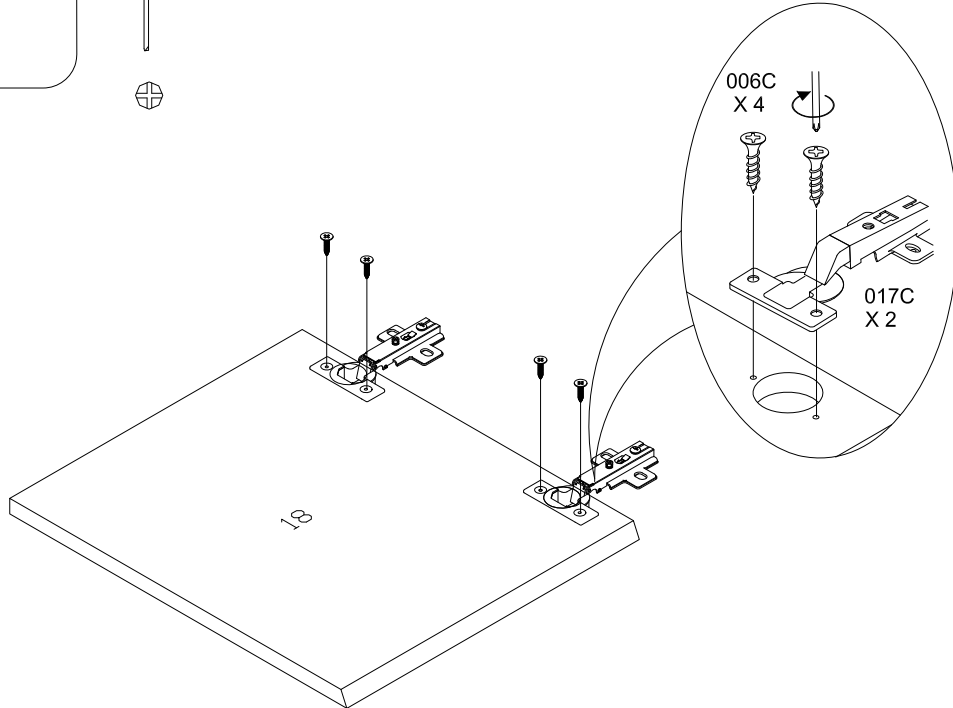


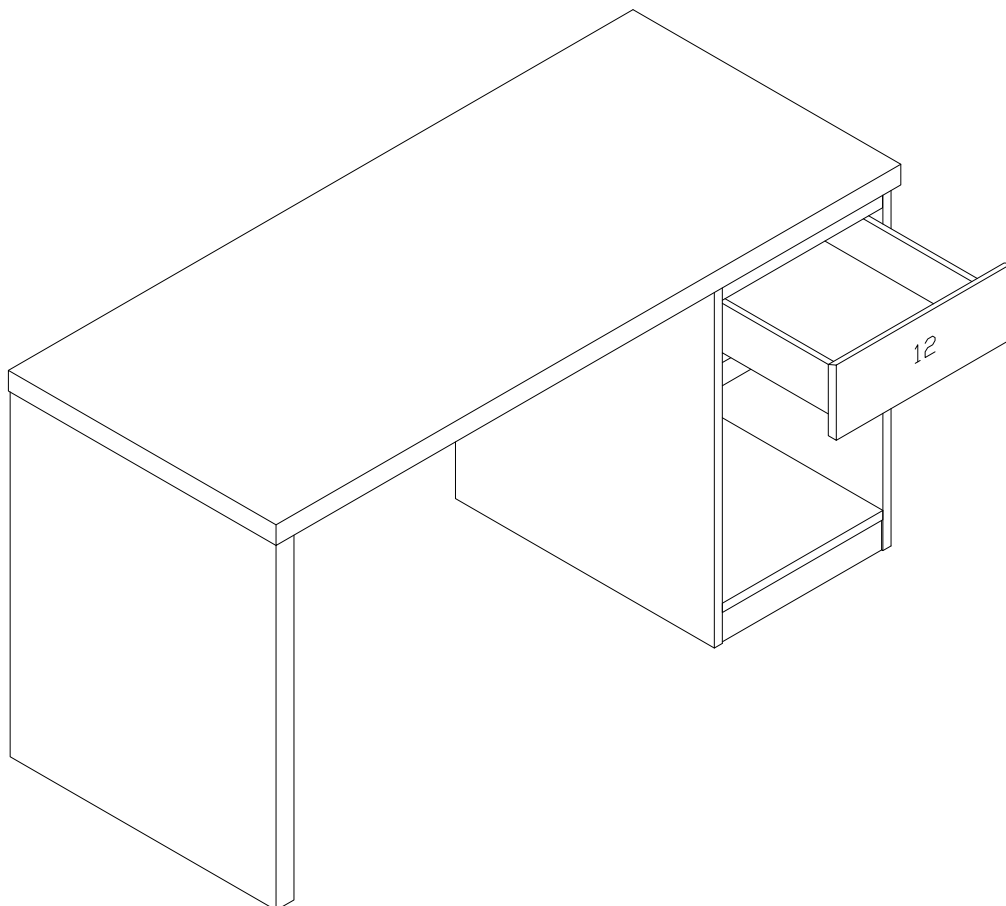
Attentions:
Please patiently tighten the hex nuts by the spanner

STEP 14

Will require these parts:

- | | |
|---|---|
|  |  |
| 006C | 017C |
| X 4 | X 2 |



**STEP 16** Will require these parts:

008C

X 4



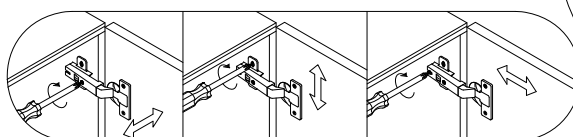
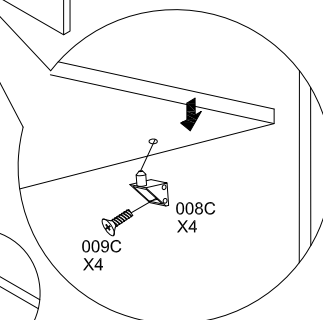
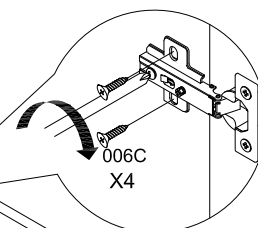
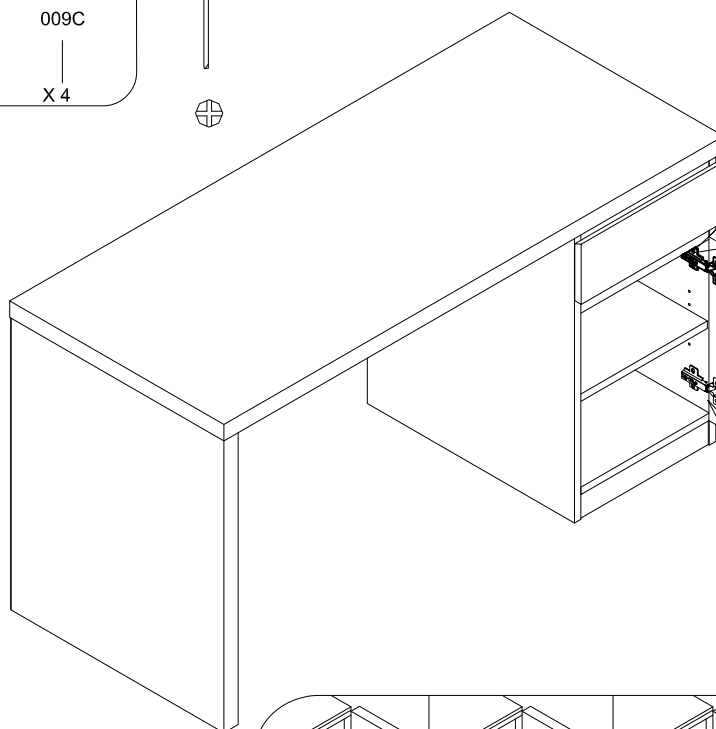
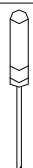
006C

X 4



009C

X 4



The job is now complete!

In the interest of our environment
please dispose of all packaging thoughtfully.