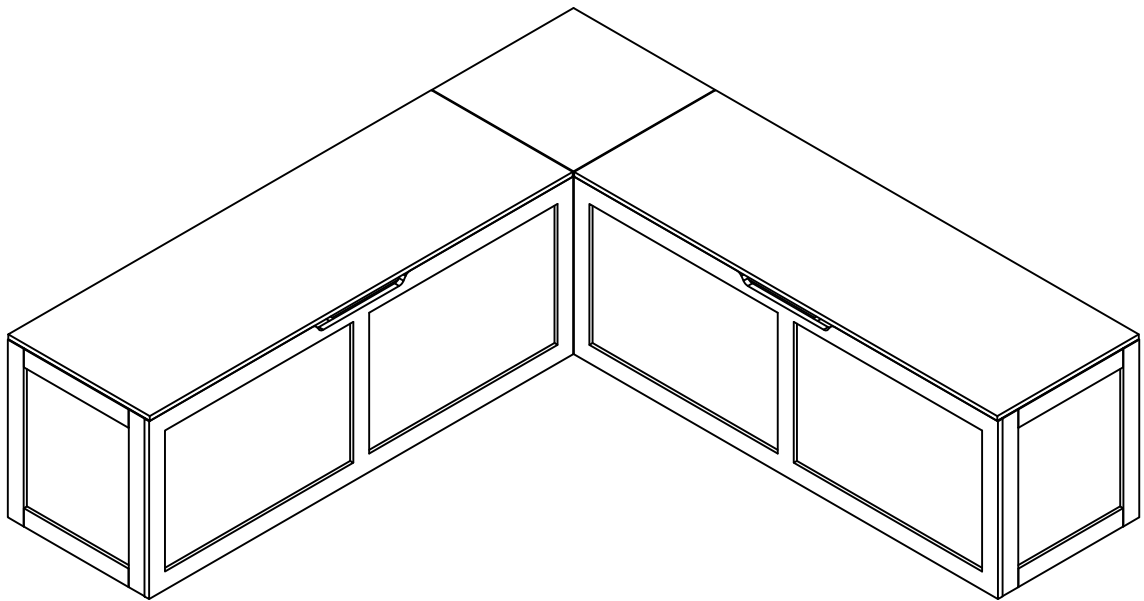
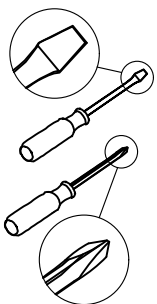


Assembly Instructions



Before You Start

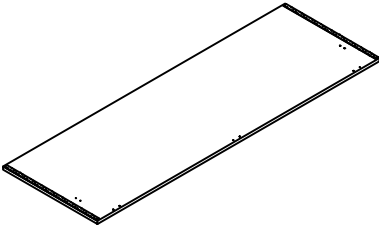


- ✓ Read through each step carefully and follow the proper order
- ✓ Separate and count all your parts and hardware
- ✓ Give yourself enough room for the assembly process
- ✓ Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer
- ✓ Caution: If using a power drill or power screwdriver for screwing, please be aware of to slow down and stop when screw is tight. Failure to do so may result in stripping the screw. (Assembly speed can be increased by using electric screwdriver)

Parts Identification 1/2

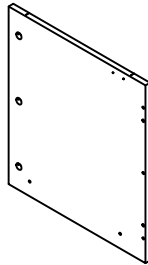
Not actual size

1



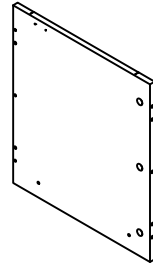
Q'ty: 2

2



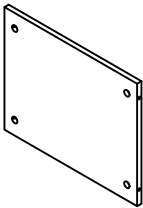
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3



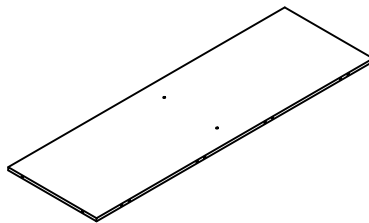
Q'ty: 2

4



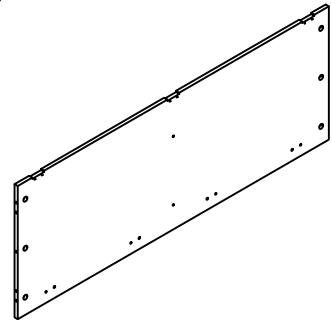
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5



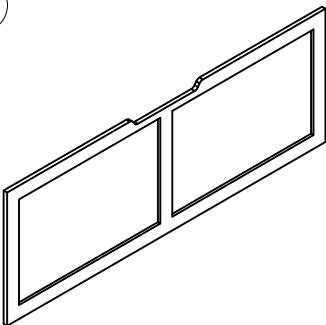
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6



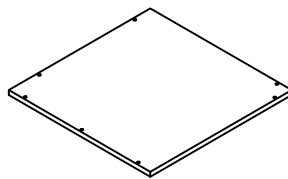
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7



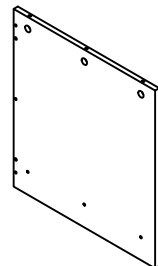
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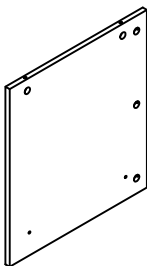
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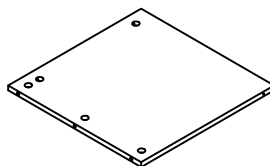
Q'ty: 1

10



Q'ty: 1

11



Q'ty: 1

12



Q'ty: 1

Parts Identification2/2

Not actual size

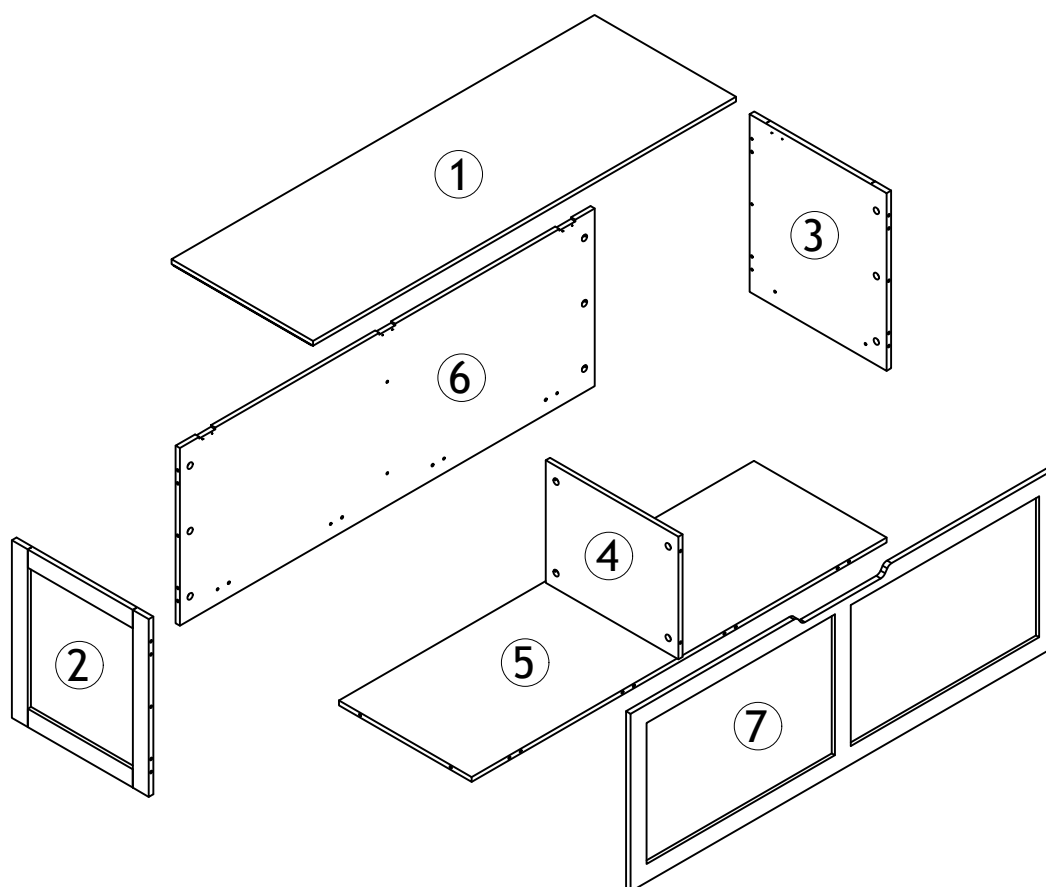
13



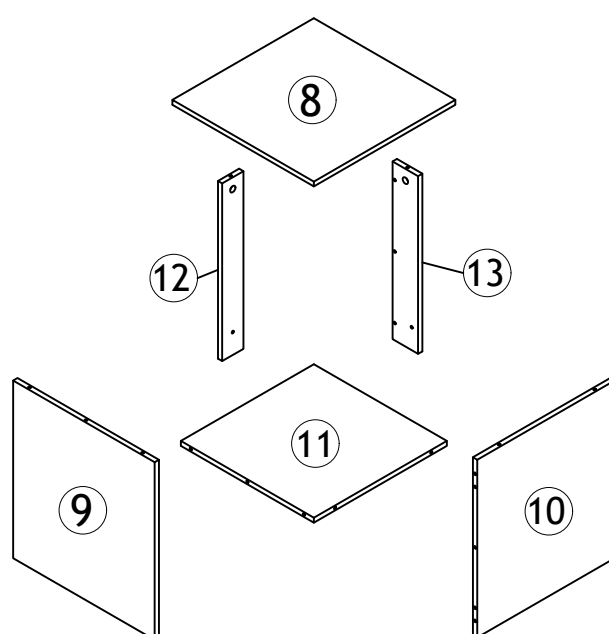
Q'ty: 1

Parts Identification

Not actual size



X 2



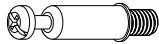
Hardware List1/2



(A)

x 71

CAM LOCK
spare: 3



(B)

x71

CAM BOLT
spare: 3



Ø5 x 38mm

(C)

x 9

SCREW
spare: 1

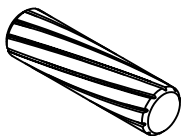


Ø4 x 12mm

(D)

x 40

SOCKET
spare: 3



Ø6 x 30mm

(E)

x 34

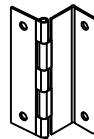
CAM BOLT
spare: 3



M3

(F)

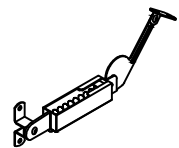
x 1



(G)

x 6

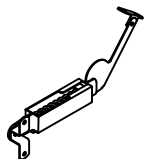
HINGE



(H)

x 2

HINGE

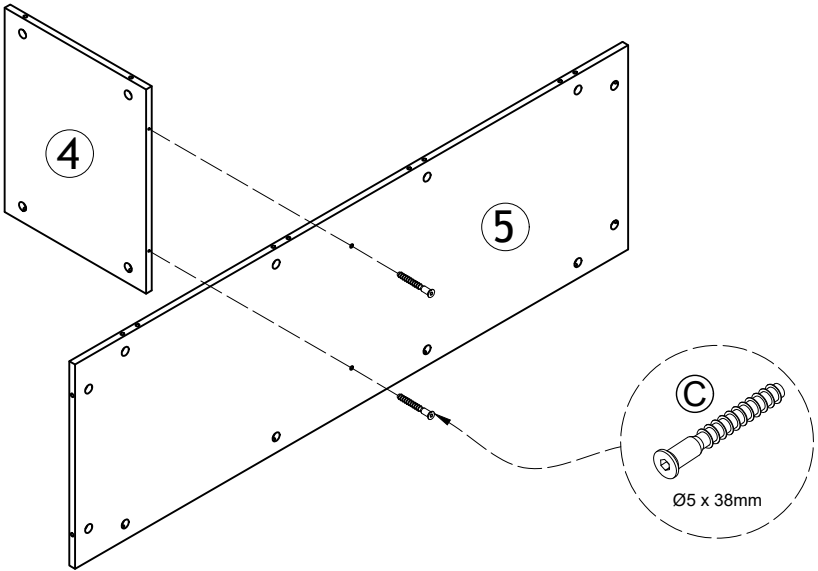
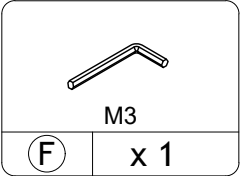
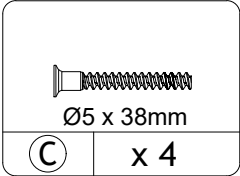


(I)

x 2

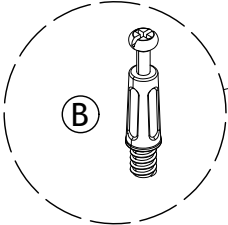
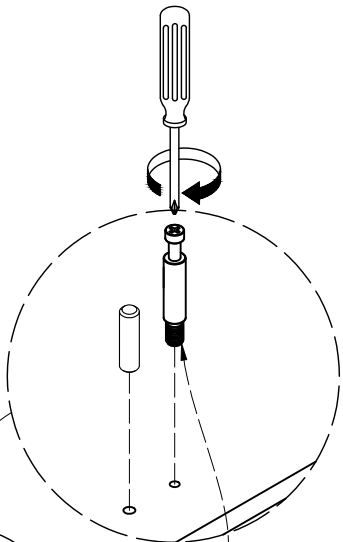
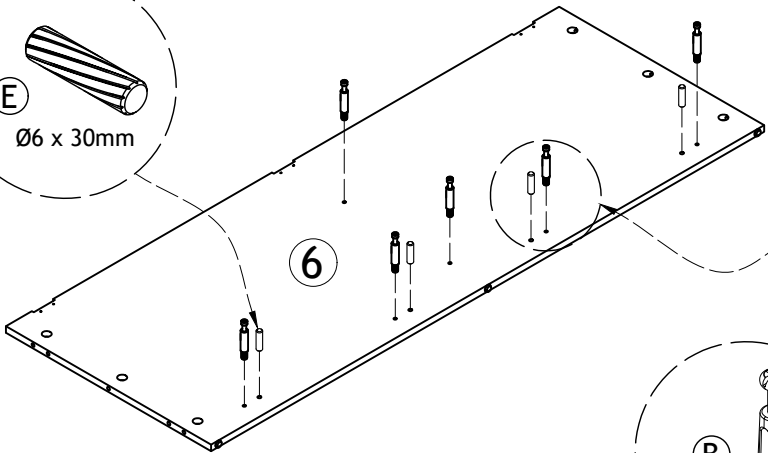
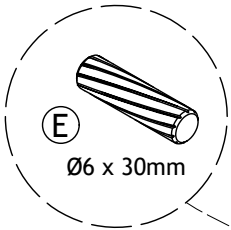
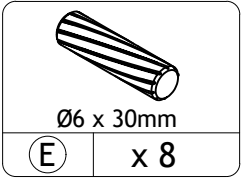
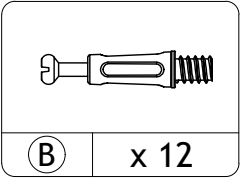
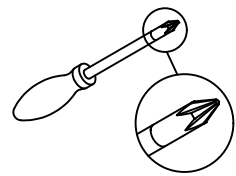
HINGE

STEP 1

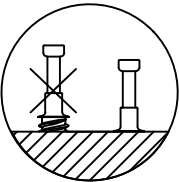


x 2

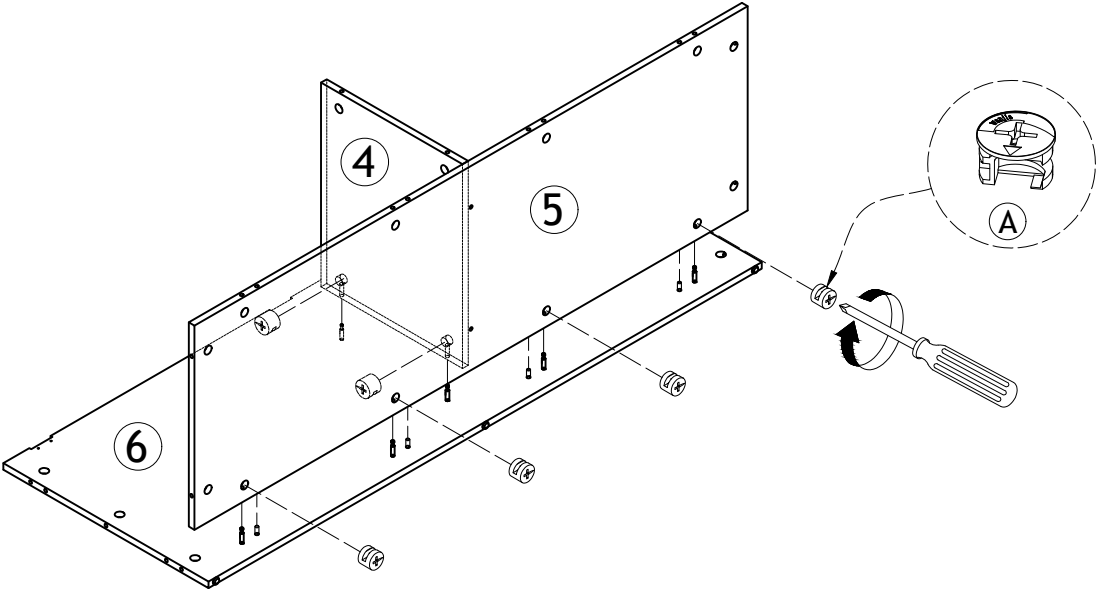
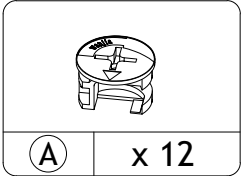
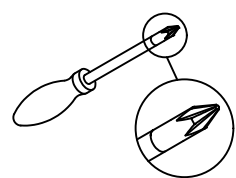
STEP 2



x 2

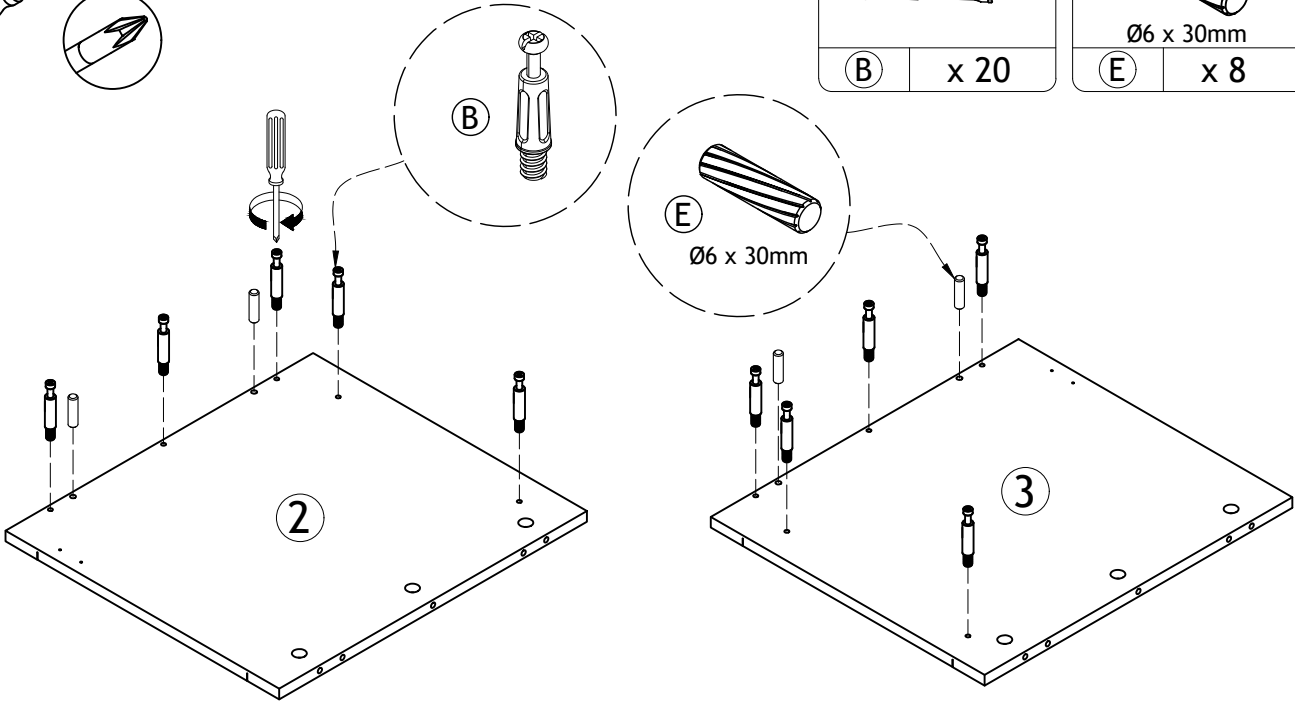
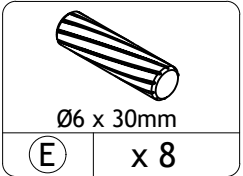
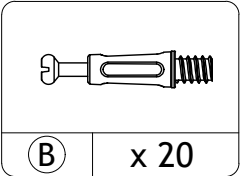
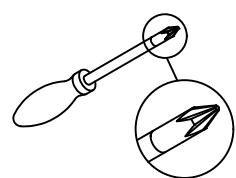


STEP 3

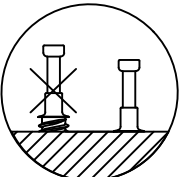


x 2

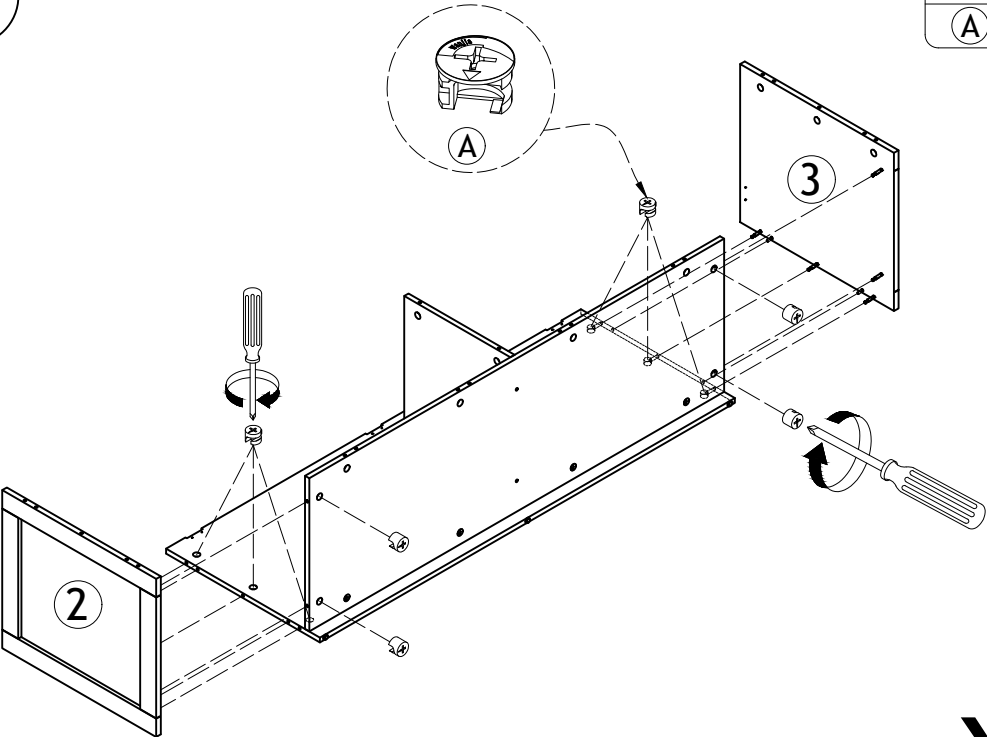
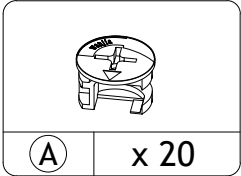
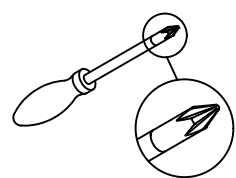
STEP 4



x 2

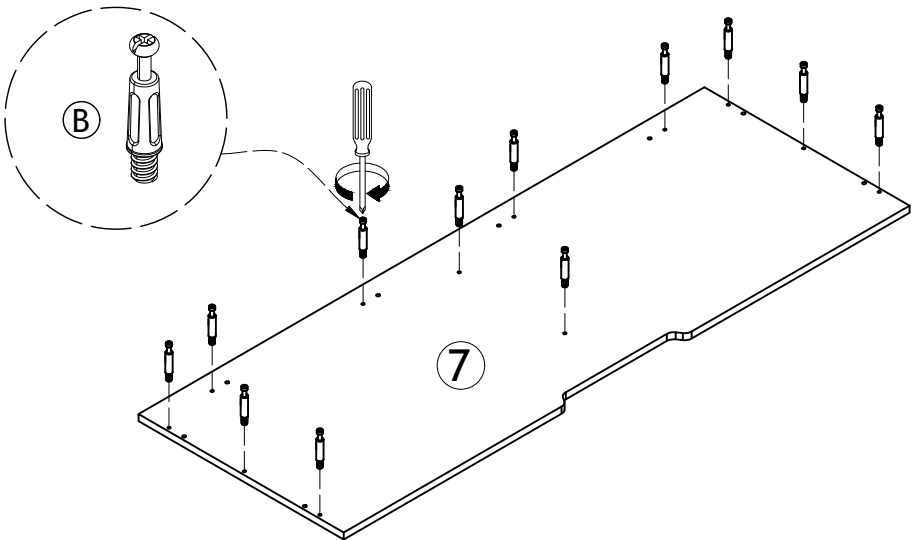
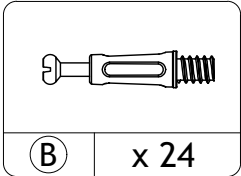
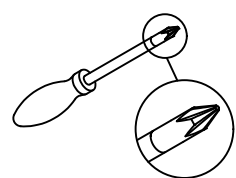


STEP 5

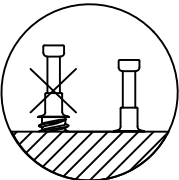


x 2

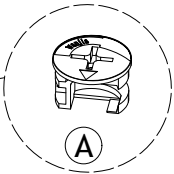
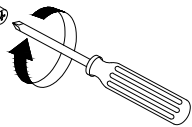
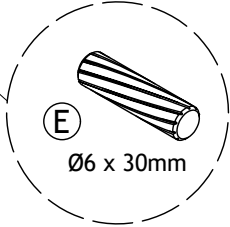
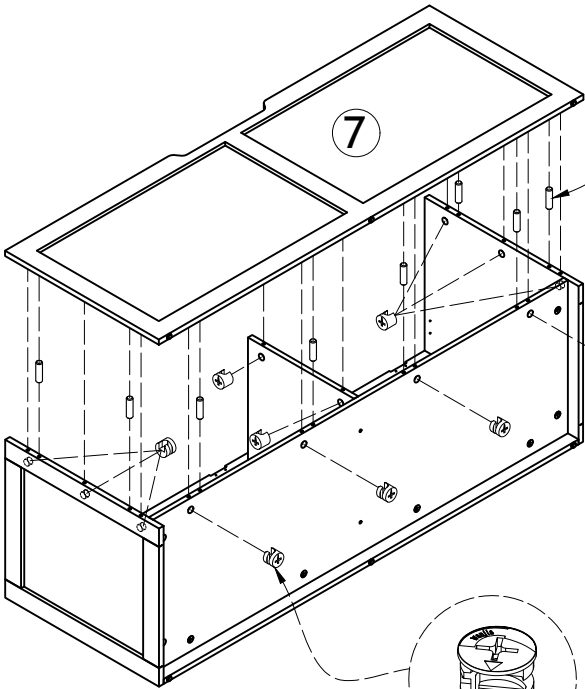
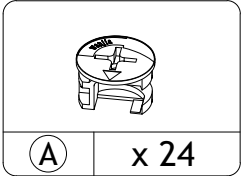
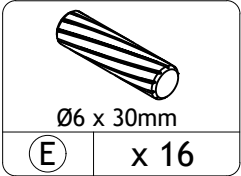
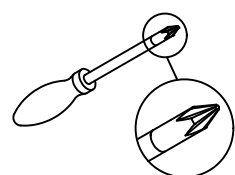
STEP 6



x 2

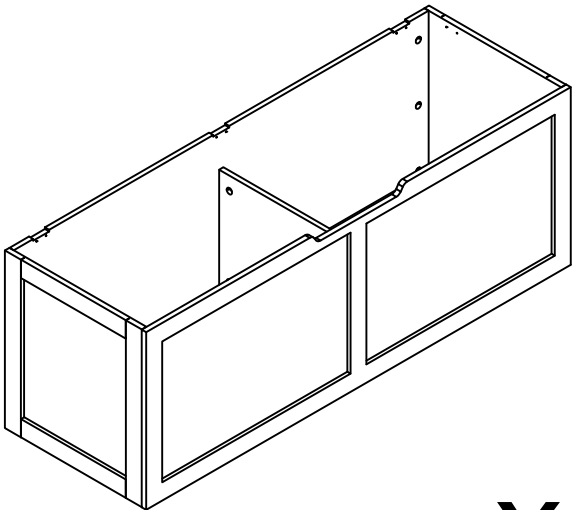
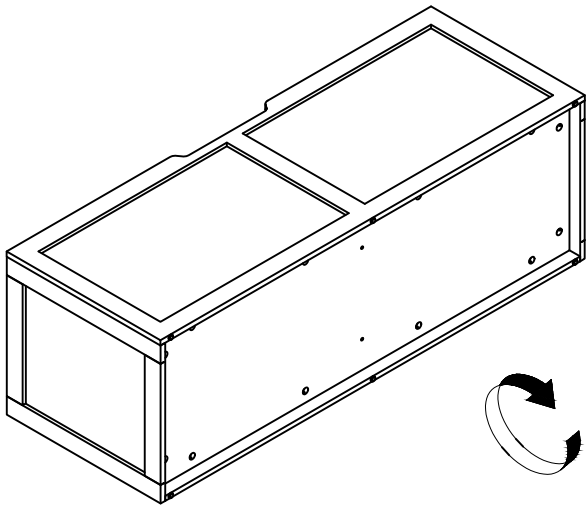


STEP 7



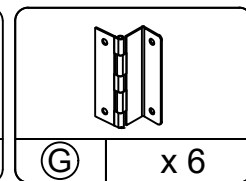
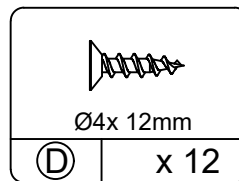
x 2

STEP 8

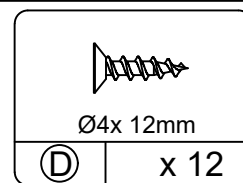


x 2

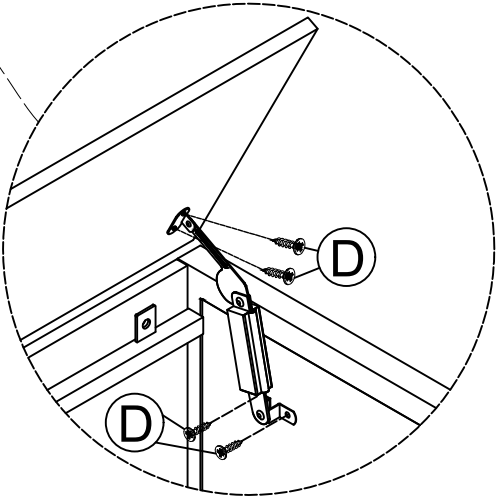
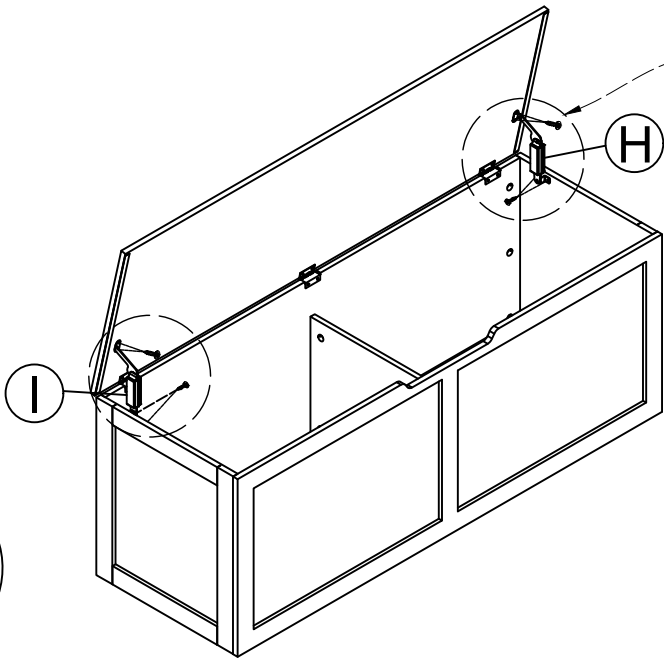
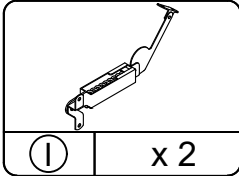
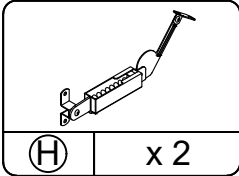
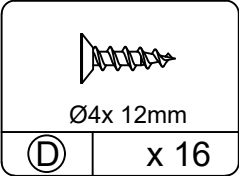
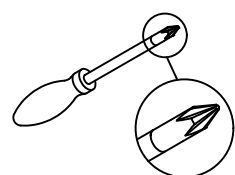
A diagram of a fountain pen nib. It shows the slit at the tip and a circular inset that provides a magnified view of the gap between the two tines of the nib.

 x^2

A line drawing of a screwdriver with a circular callout showing a close-up of the tip. The callout is connected to the tip of the screwdriver by a line.

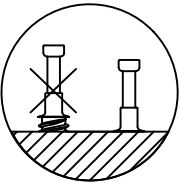
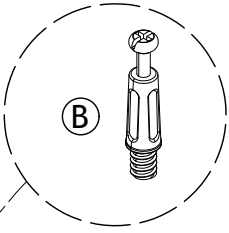
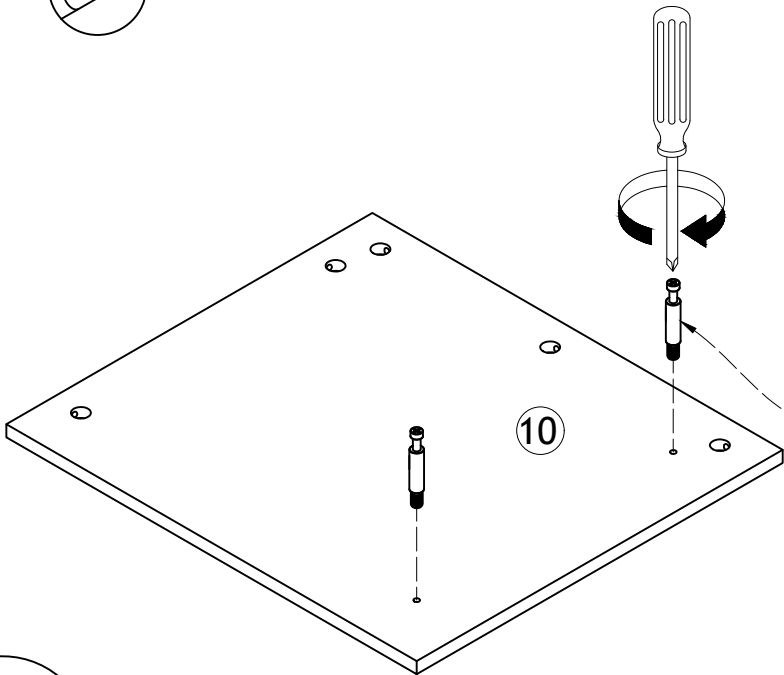
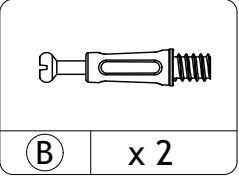
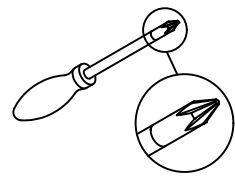
 x^2

STEP 11

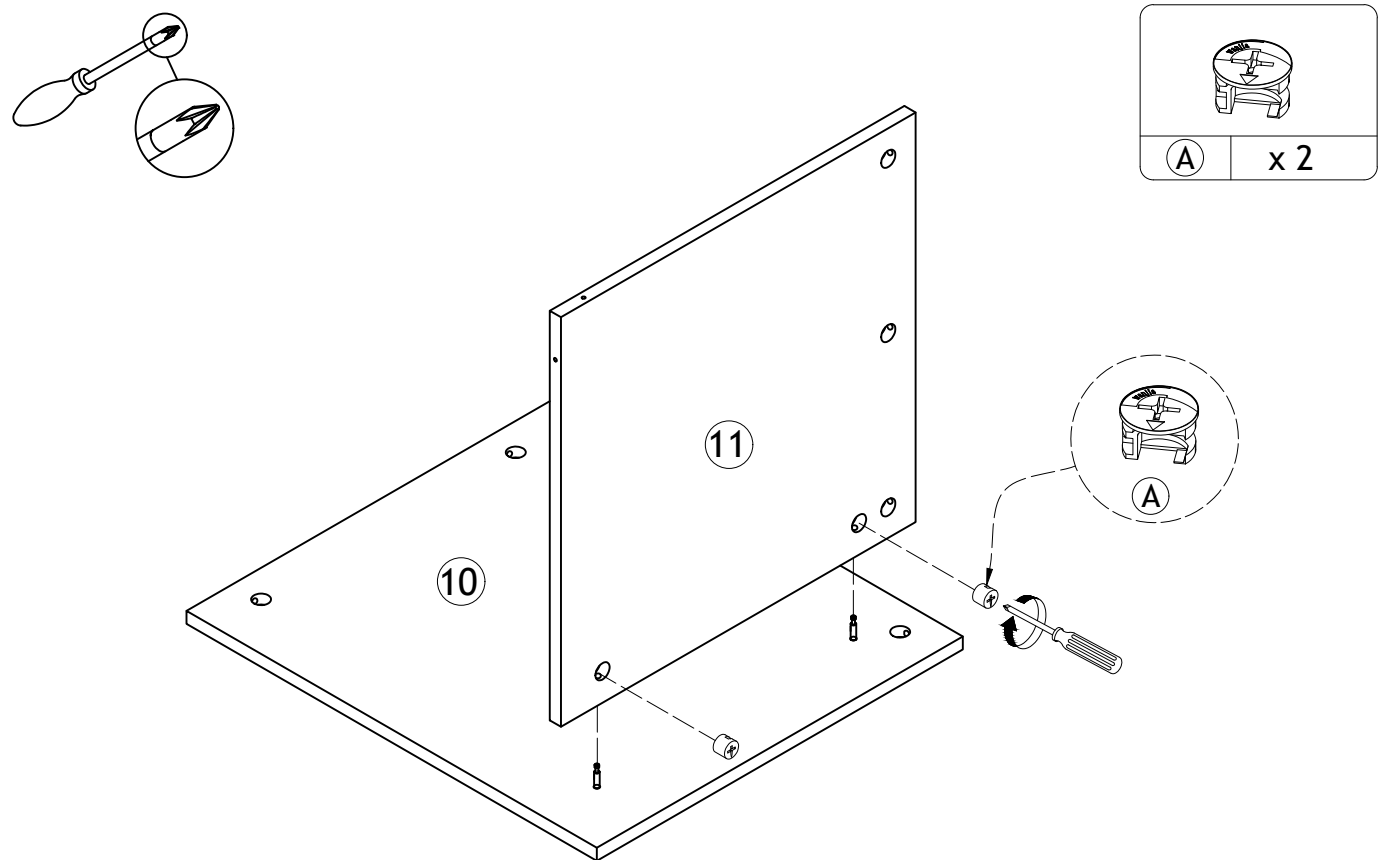


x 2

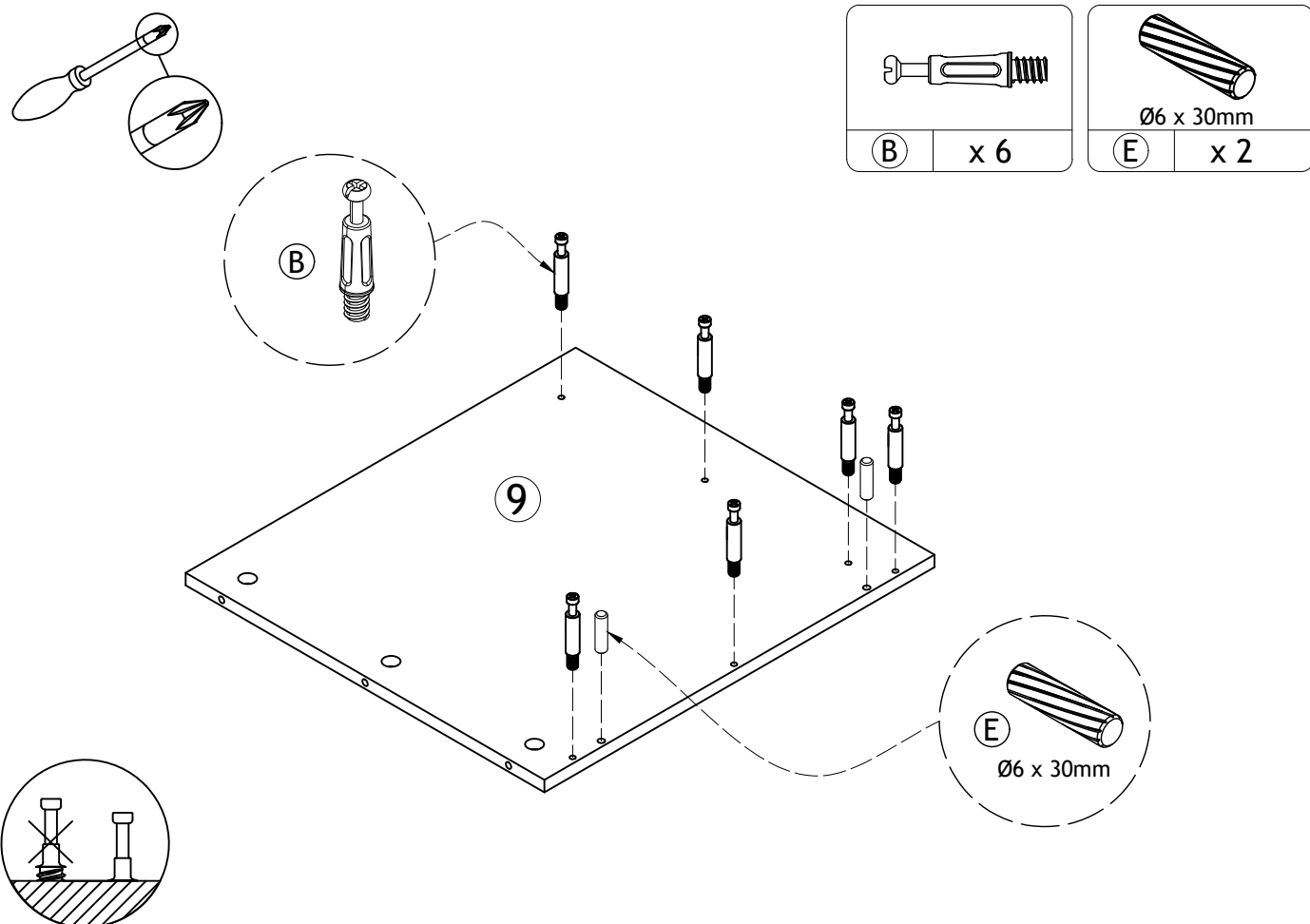
STEP 12



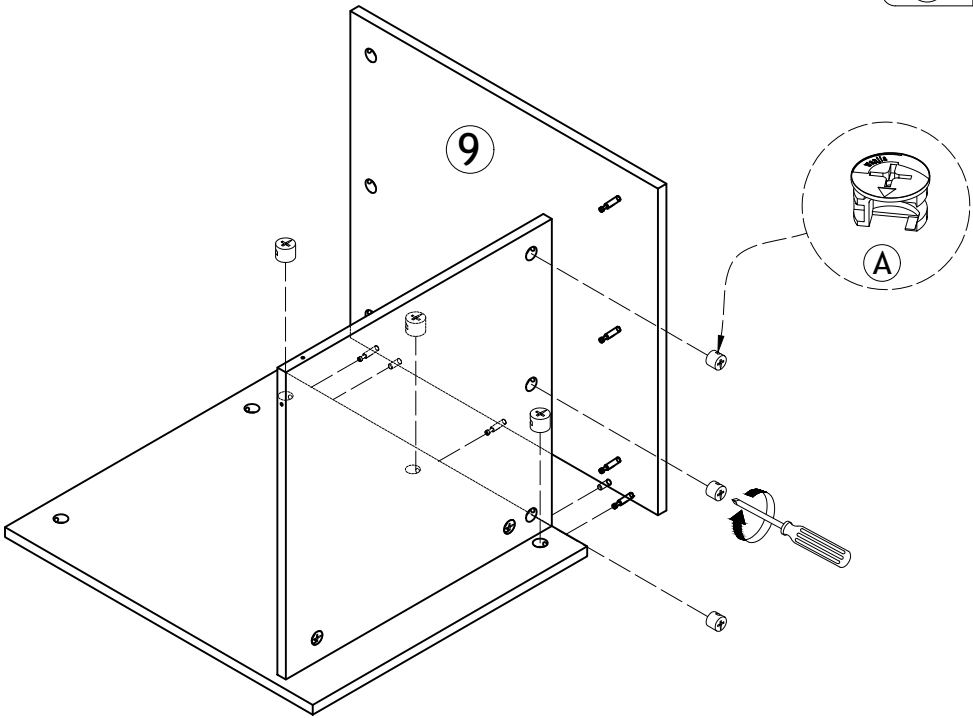
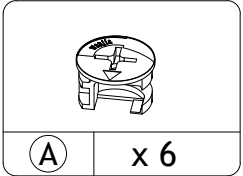
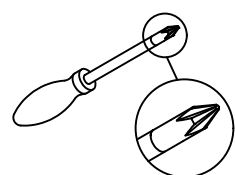
STEP 13



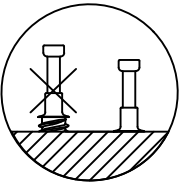
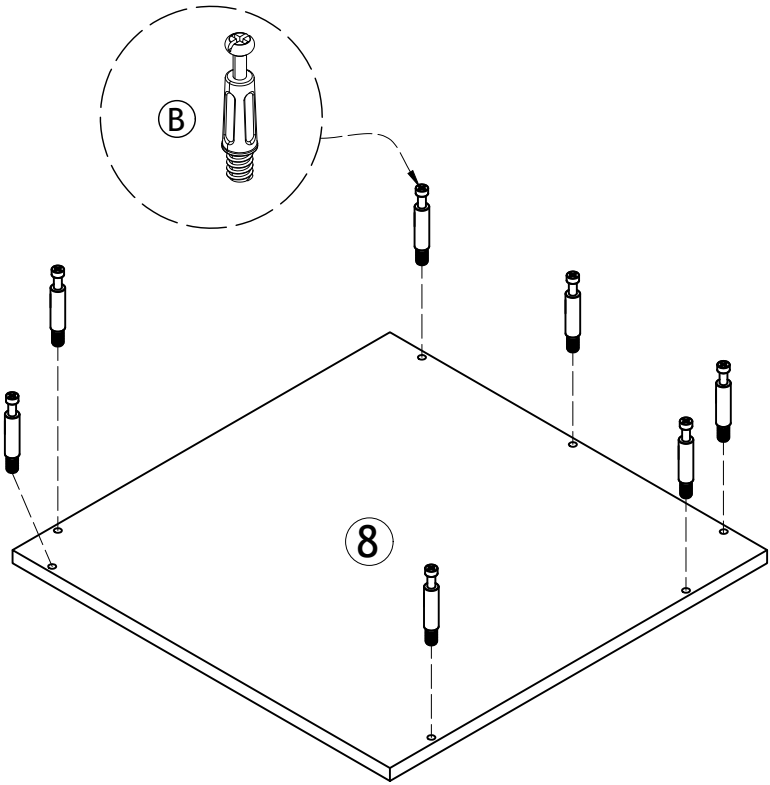
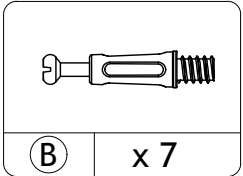
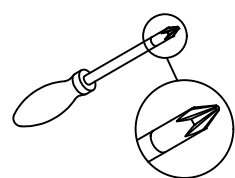
STEP 14



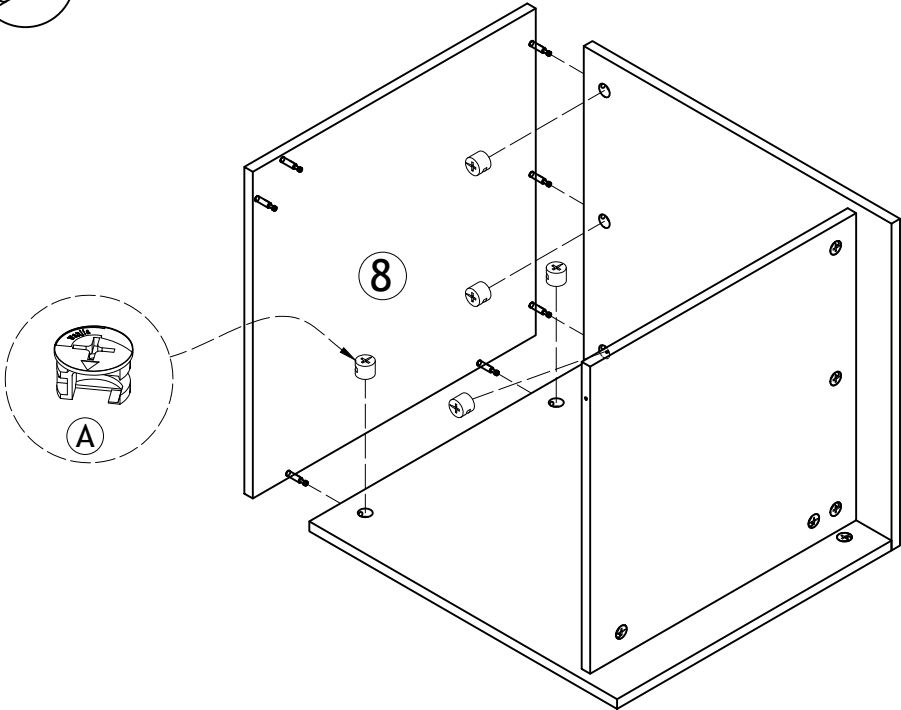
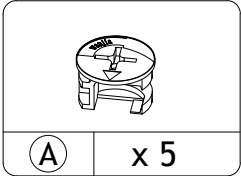
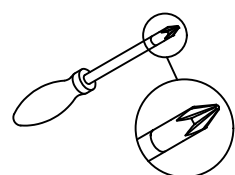
STEP 15



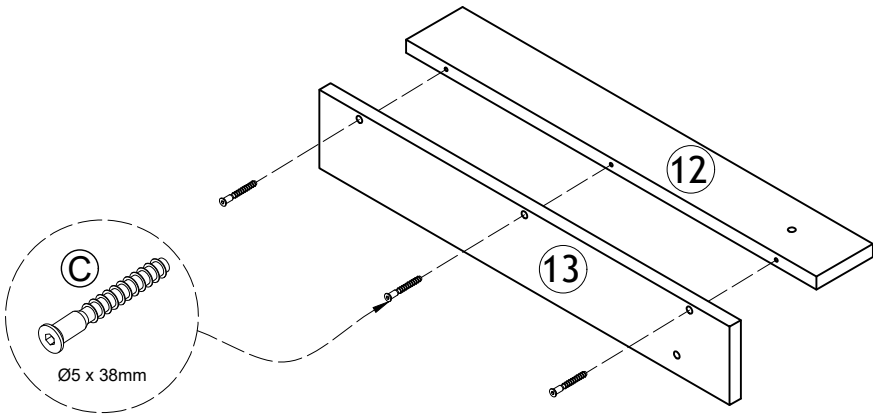
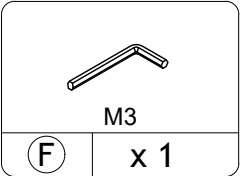
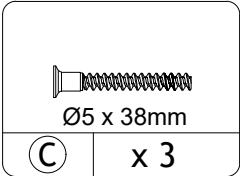
STEP 16



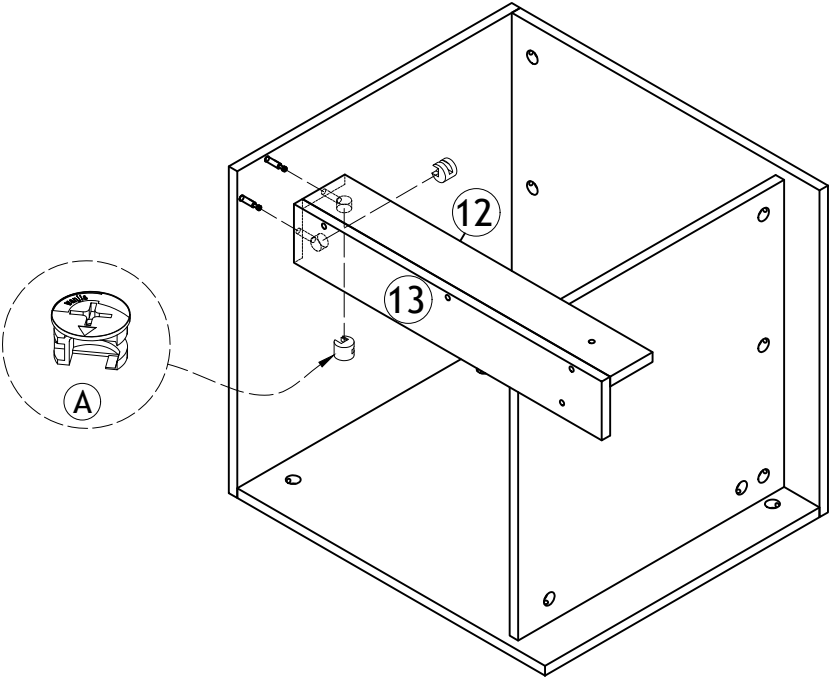
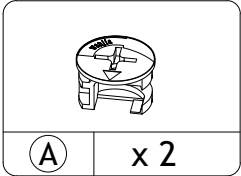
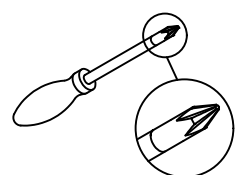
STEP 17



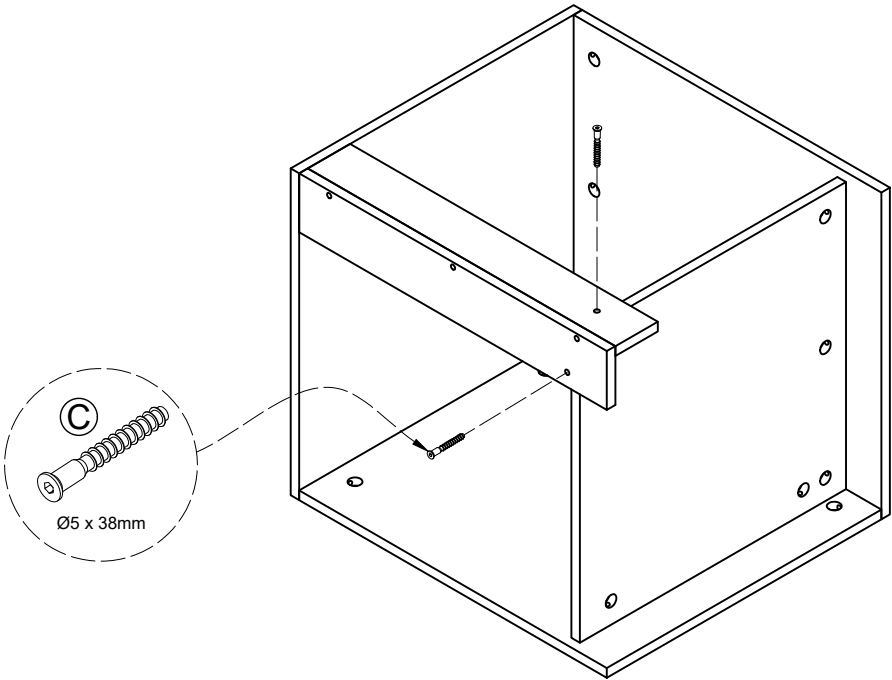
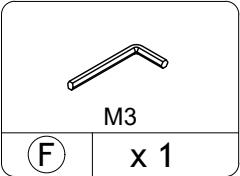
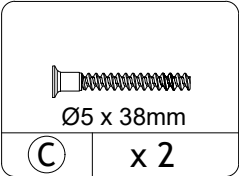
STEP 18



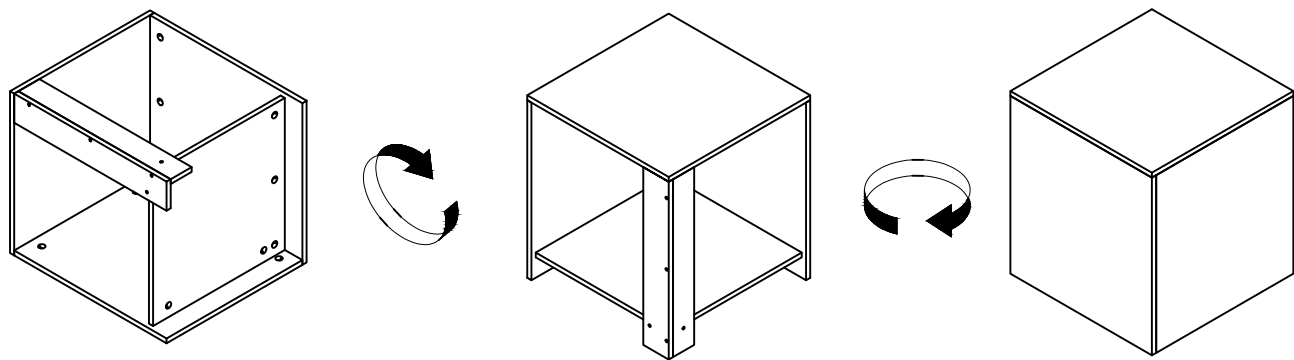
STEP 19



STEP 20



STEP 21



STEP 22

