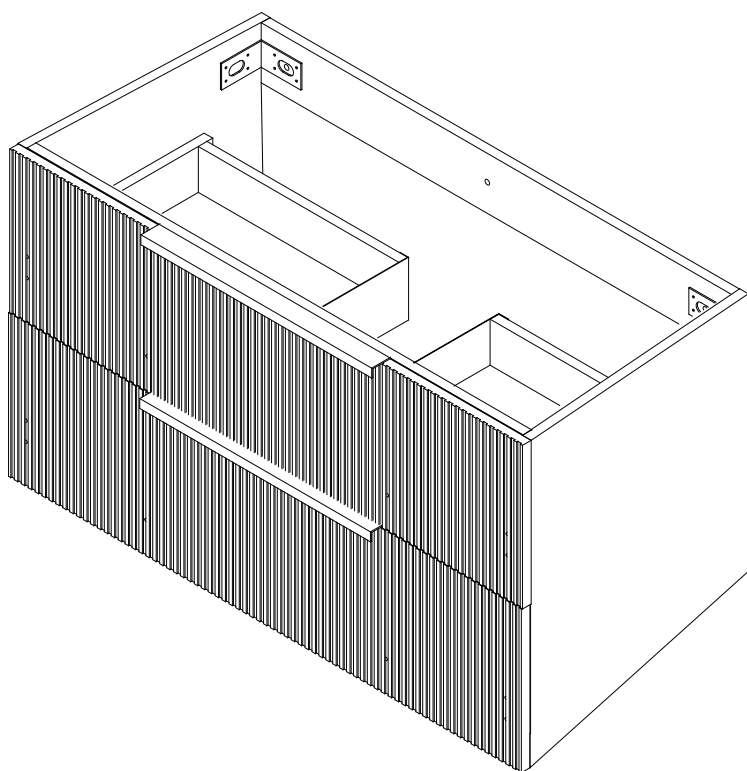
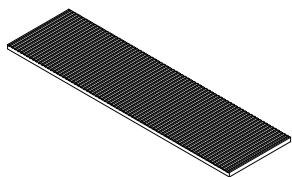
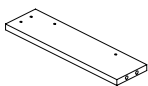


Product Installation

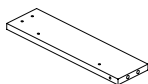




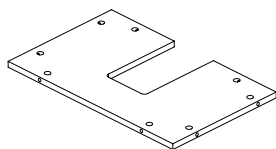
A x2



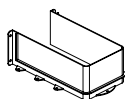
R x1



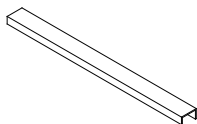
S x1



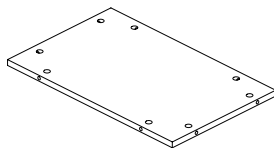
D x1



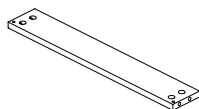
E x1



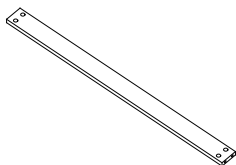
F x2



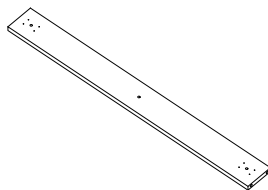
G x1



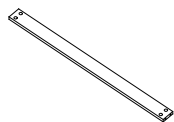
H x1



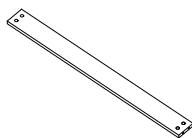
I x1



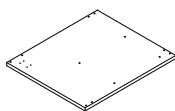
J x1



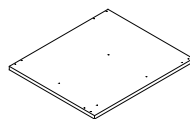
K x1



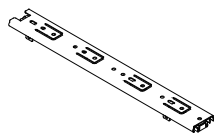
L x1



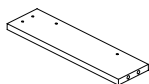
M x1



N x1



O x4



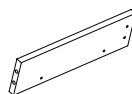
C x1



B x1




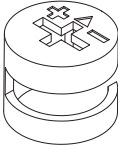
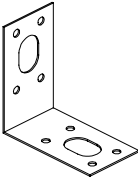
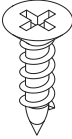


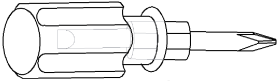
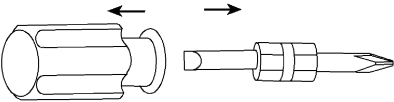
Q x1



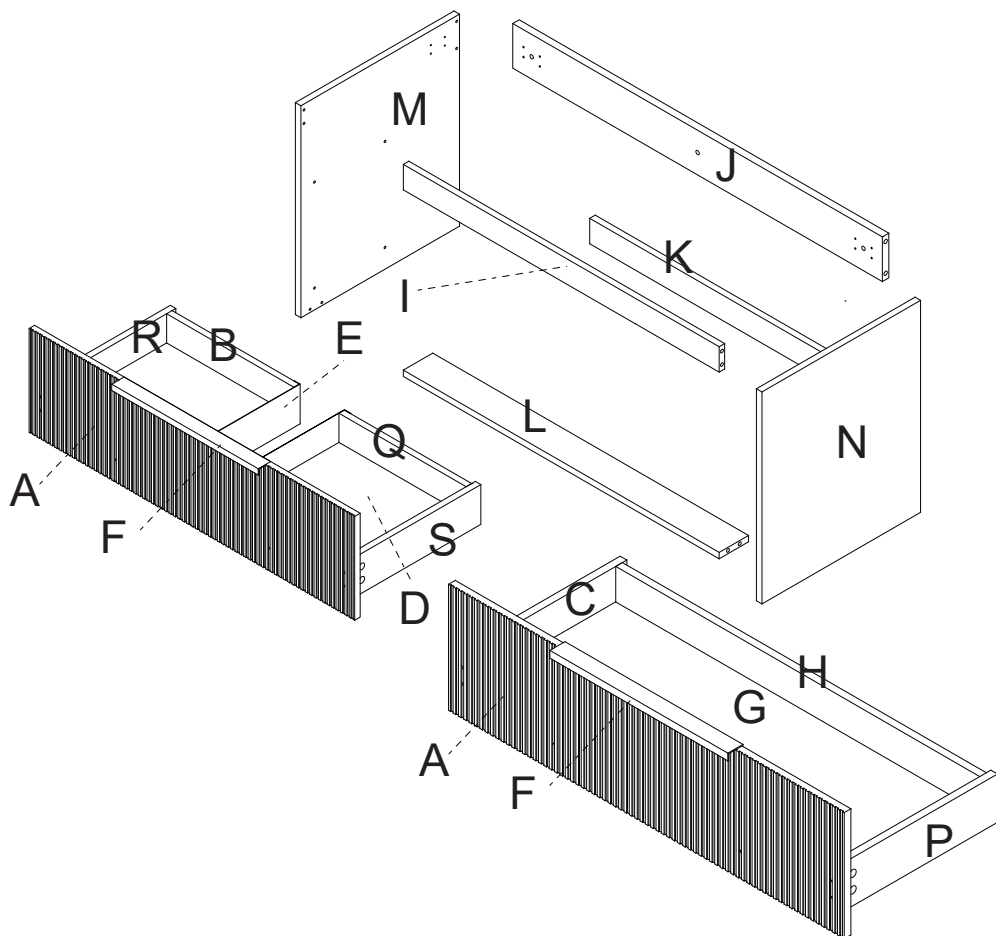
P x1


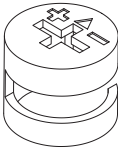
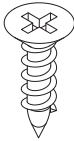


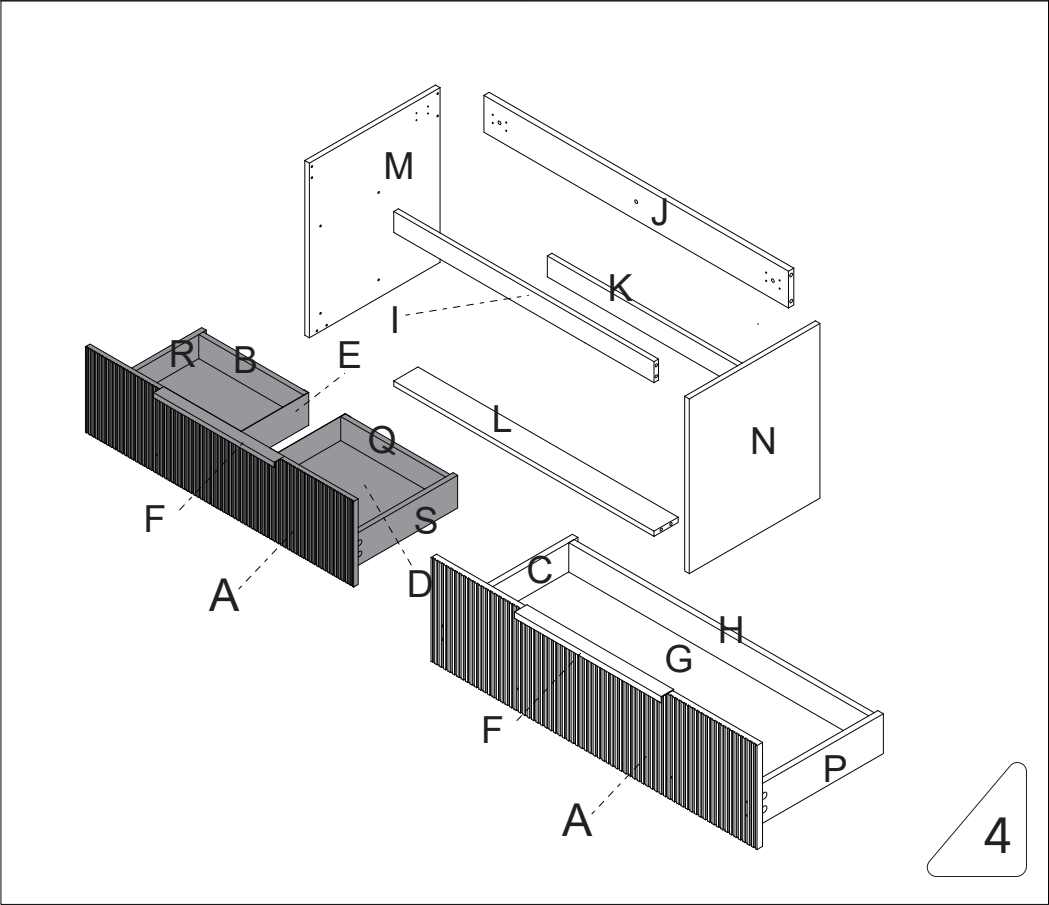
1

<div>①</div> 	<div>48pcs +2pcs</div>	<div>②</div> 	<div>48pcs +2pcs</div>
Two in one nut(10x12mm)		Wood chipping(8x30mm)	
<div>③</div> 	<div>2pcs</div>	<div>④</div> 	<div>47pcs +2pcs</div>
<div>⑤</div> 	<div>2pcs</div>	<div>⑥</div> 	<div>2pcs</div>
Wood chipping(4x14mm)			
<div>  <div>1pcs</div>  <div>Double-head screwdriver, use as required</div> </div>			
			<div>2</div>

Product structure decomposition

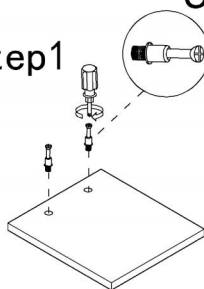


①		16pcs	②		16pcs
Two in one screw(6x28mm)			Two in one nut(10x12mm)		
④		13pcs			
Wood chipping(8x30mm)					

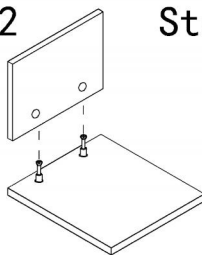


Use parts ① and ②

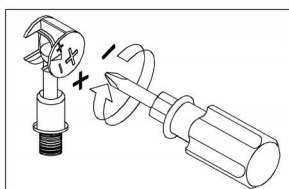
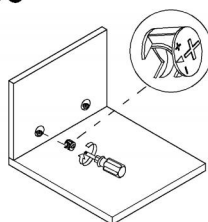
Step1



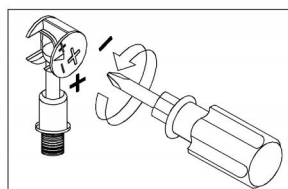
Step2



Step3




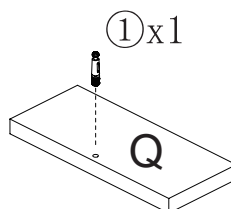
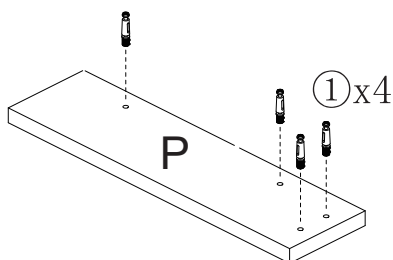
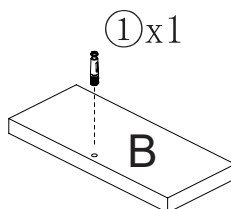
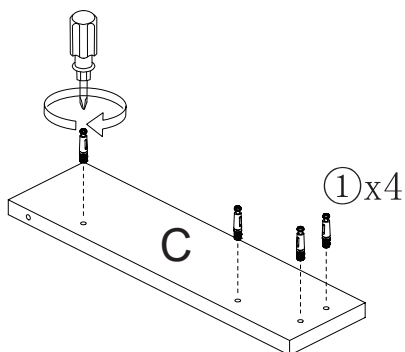
Use a screwdriver to lock in the direction of the "+" sign



Disassemble along the direction of "-" sign

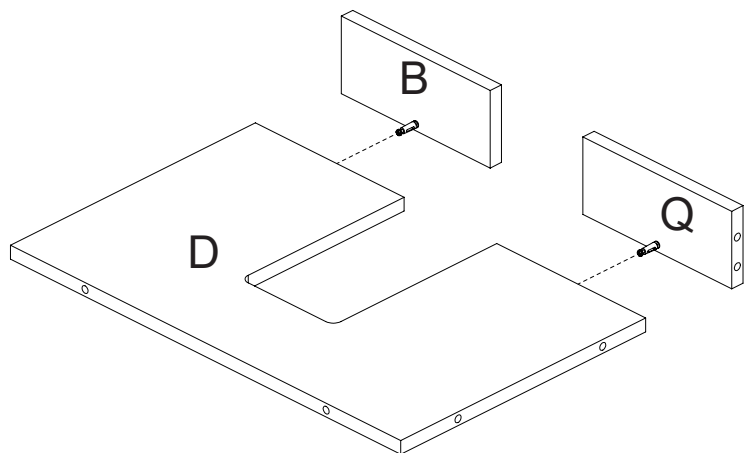
Step 01

①  x10

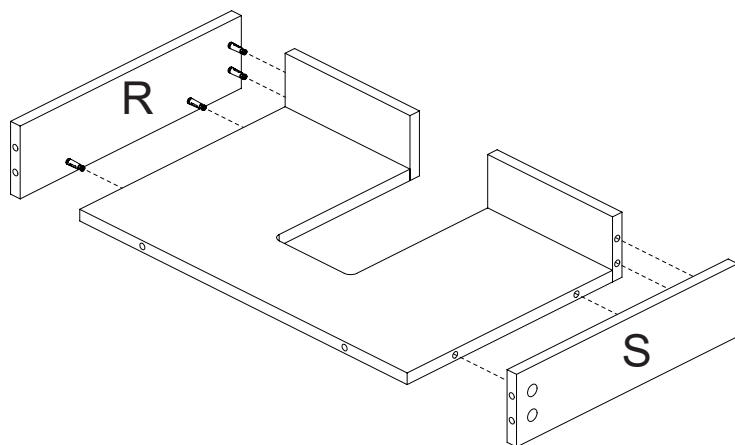


5

Step 02



Step 03

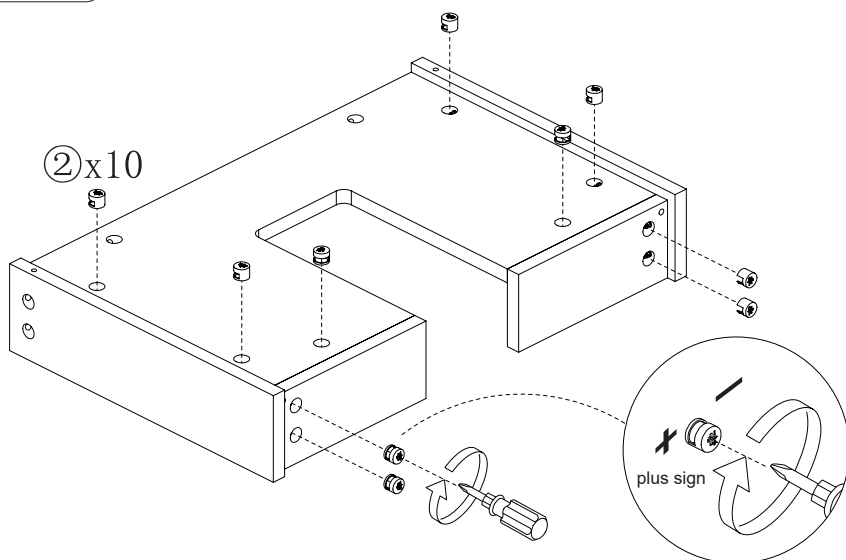


Step 04

②

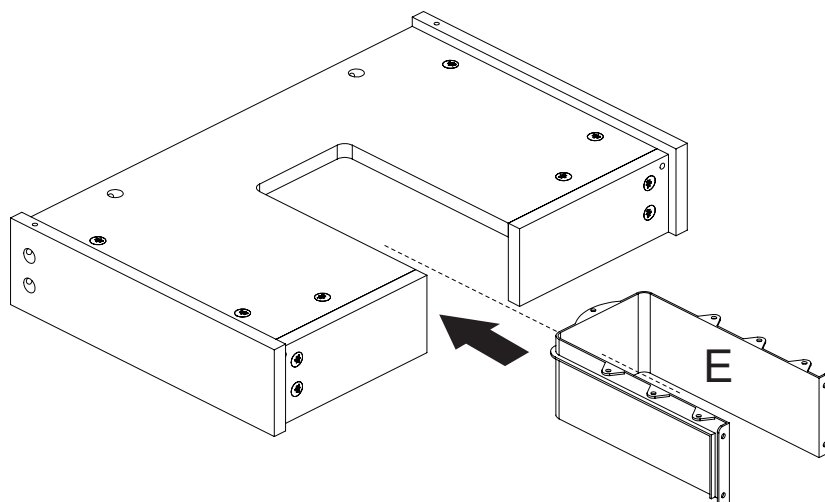


x10



Twist in the direction of the plus sign

Step 05

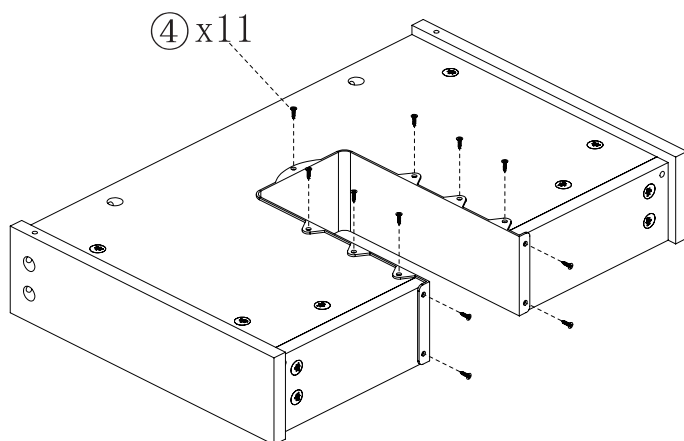


Step 07

④



x11

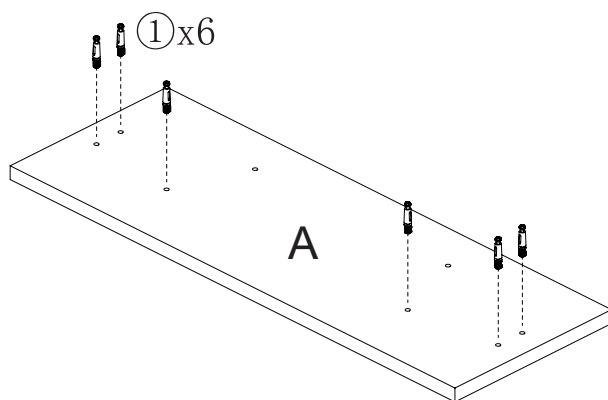


Step 08

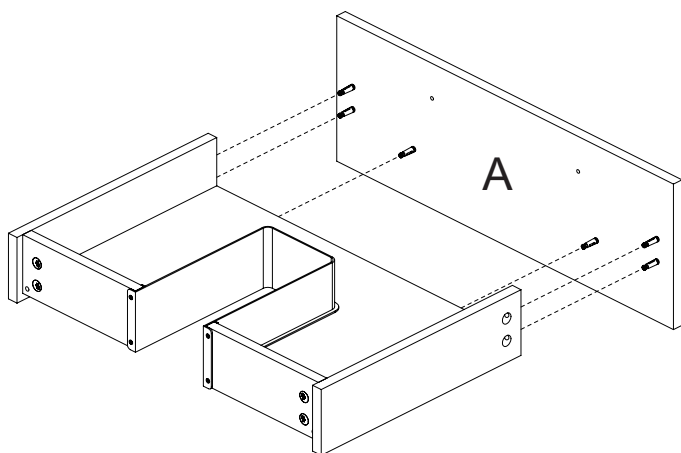
①



x6



Step 09

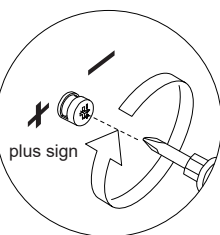
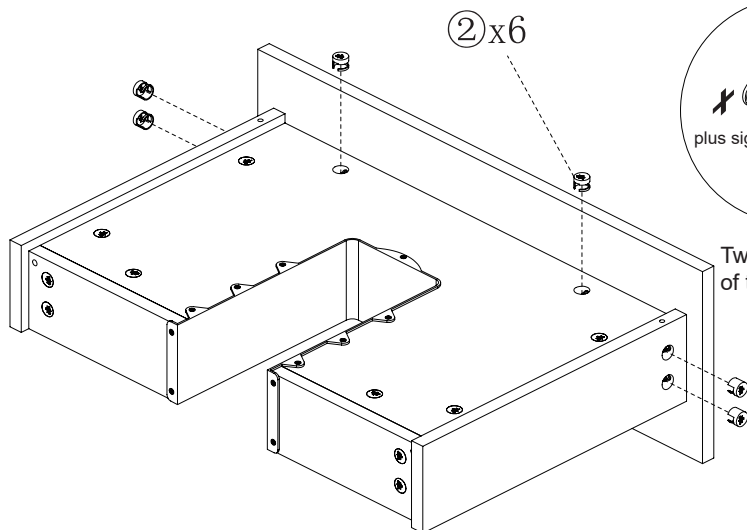


Step 10

②



x6



Twist in the direction
of the plus sign

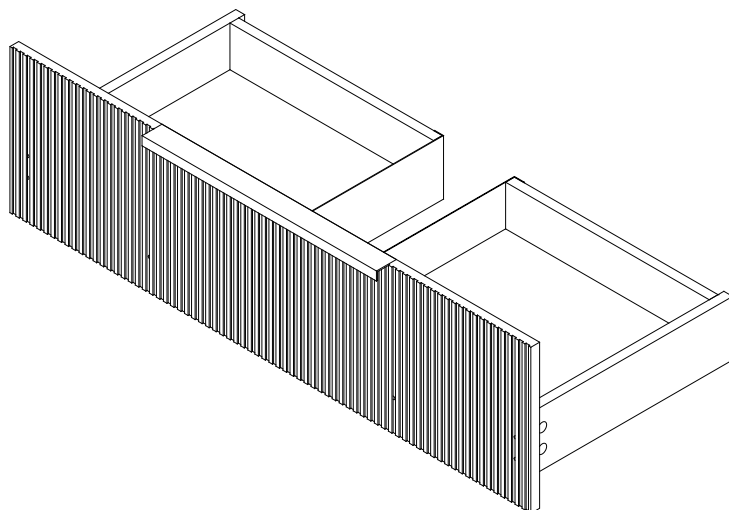
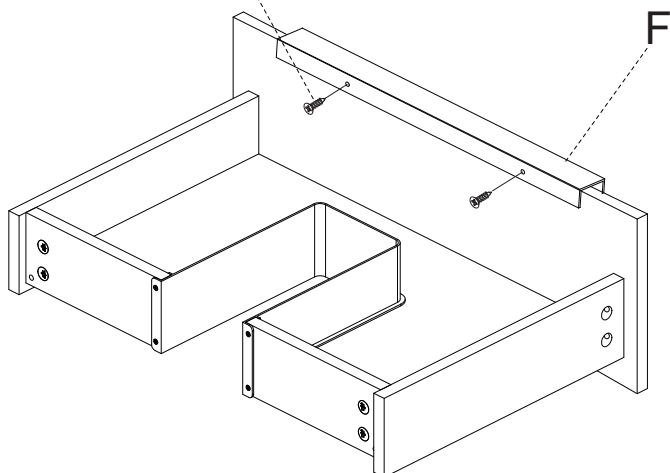
Step 11

④

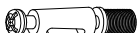


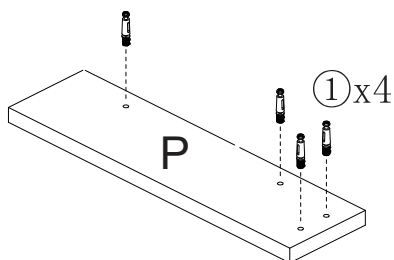
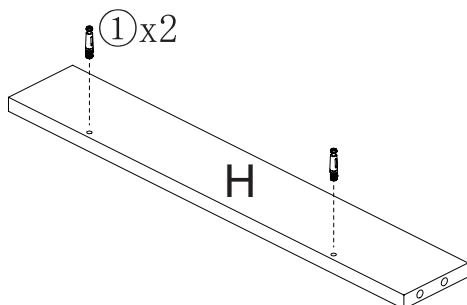
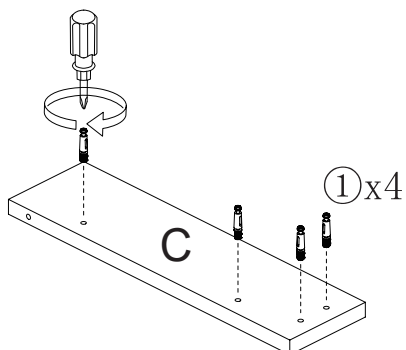
x2

⑤x2



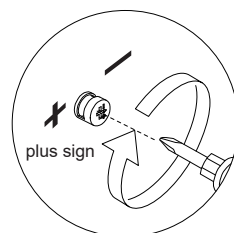
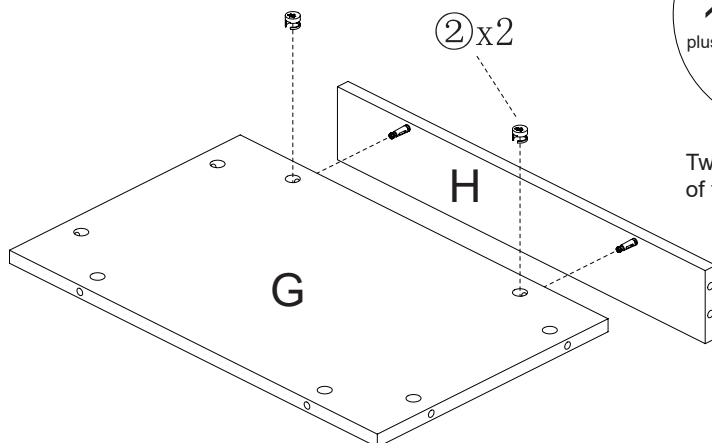
Step 12

①  x10



Step 13

②  x2



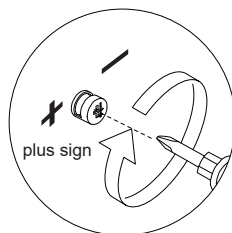
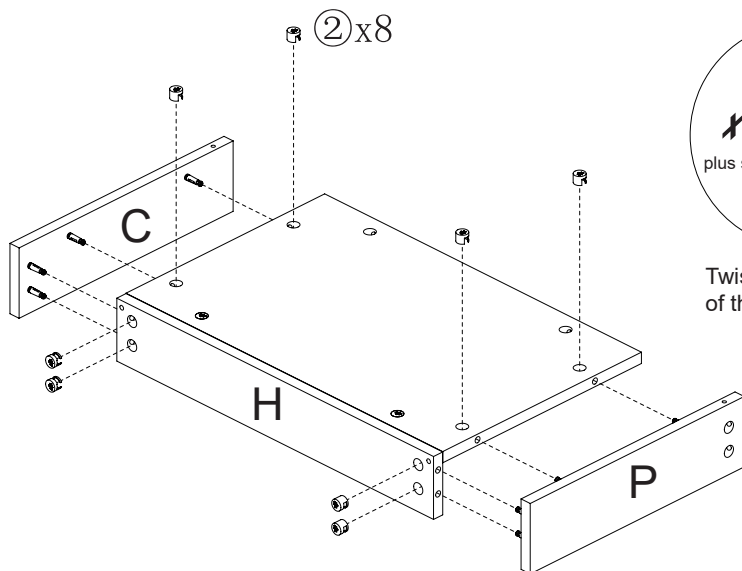
Twist in the direction
of the plus sign

Step 14

②



x8



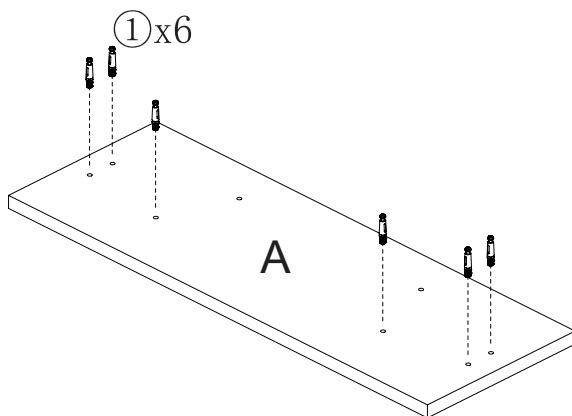
Twist in the direction
of the plus sign

Step 15

①



x6

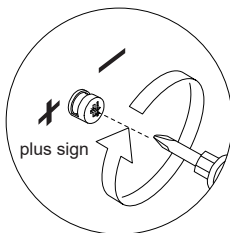
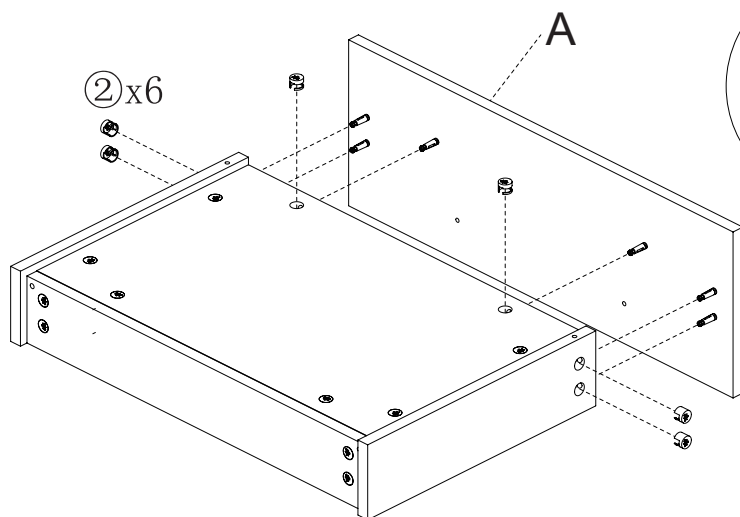


Step 16

②



x6



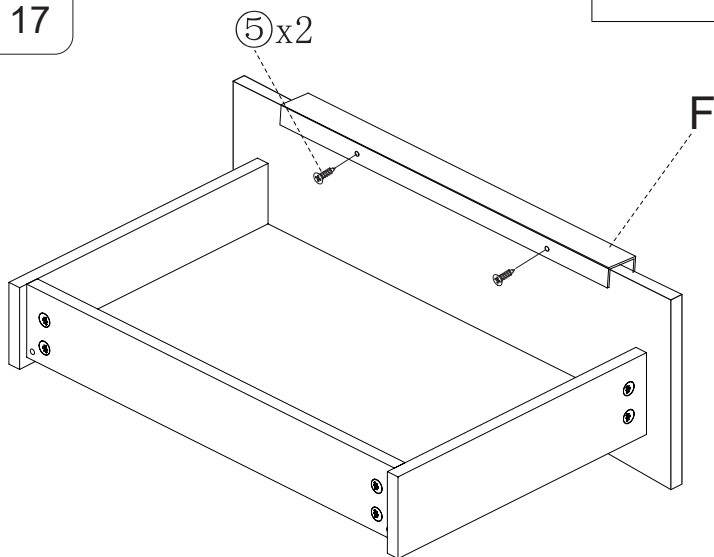
Twist in the direction
of the plus sign

Step 17

④



x2

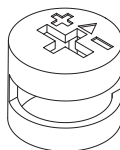


①



16pcs

②

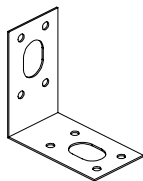


16pcs

Two in one nut(10x12mm)

Wood chipping(8x30mm)

③



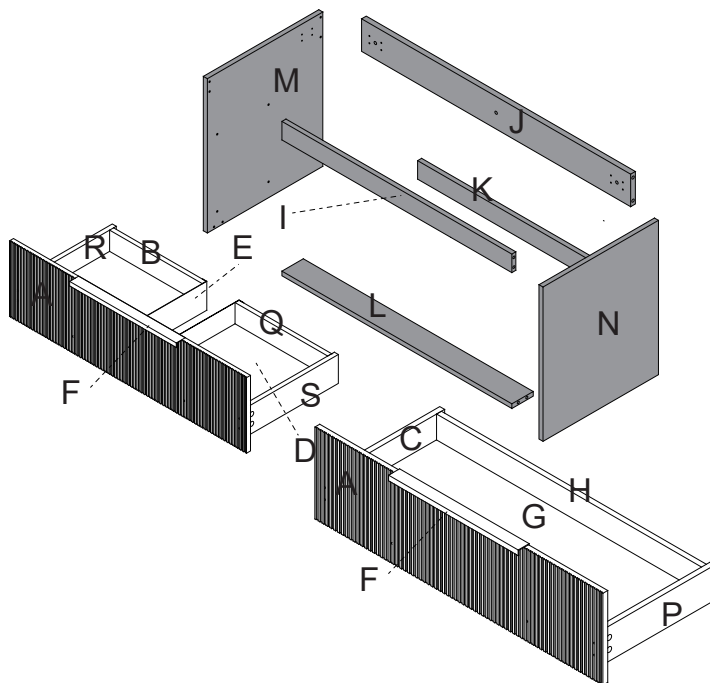
2pcs

④



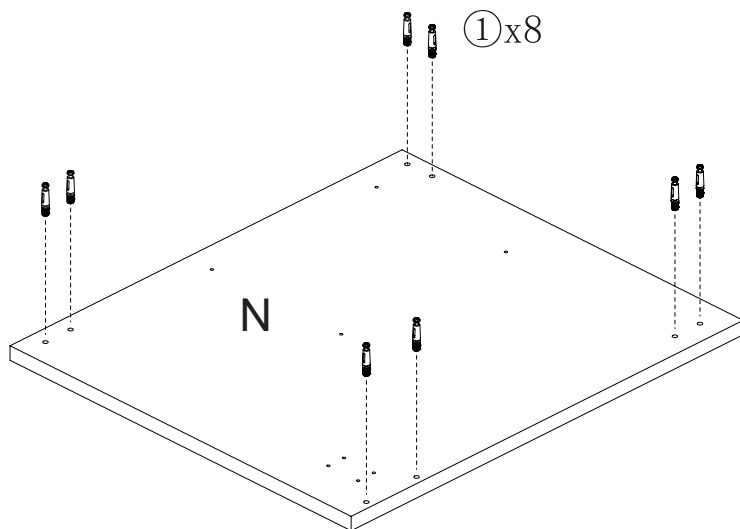
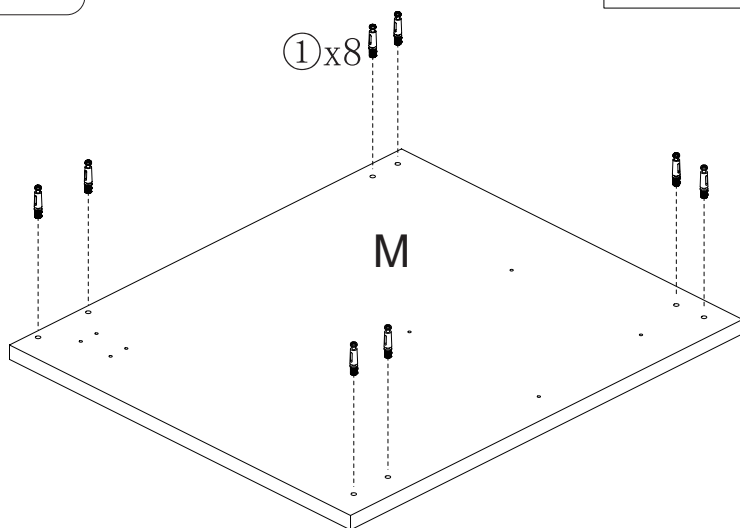
32pcs

Wood chipping(8x30mm)



Step 18

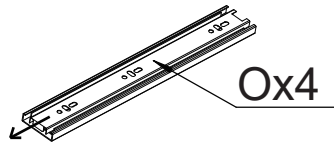
①  x16



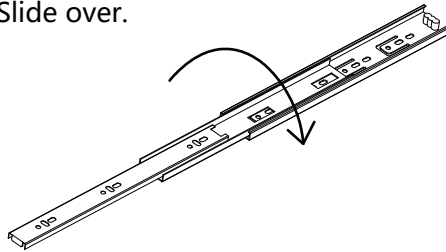
Step 19

Prepare drawer slides and follow the steps below

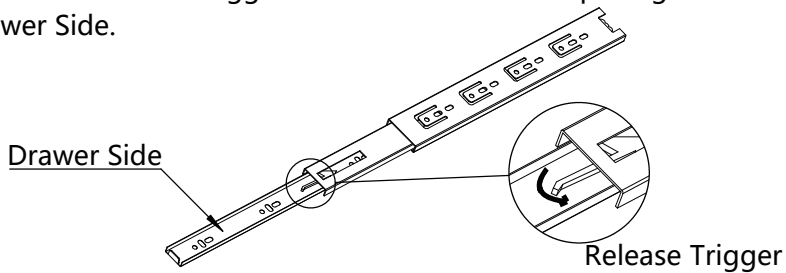
19-1 Extend Drawer Slide.



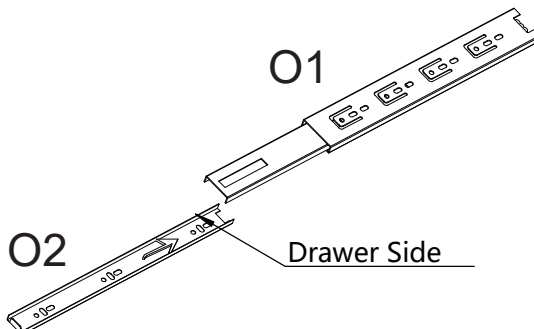
19-2 Flip Drawer Slide over.



19-3 Move release trigger as shown below while pulling on Drawer Side.



19-4 Separate Drawer Side from Drawer Slide Assembly.

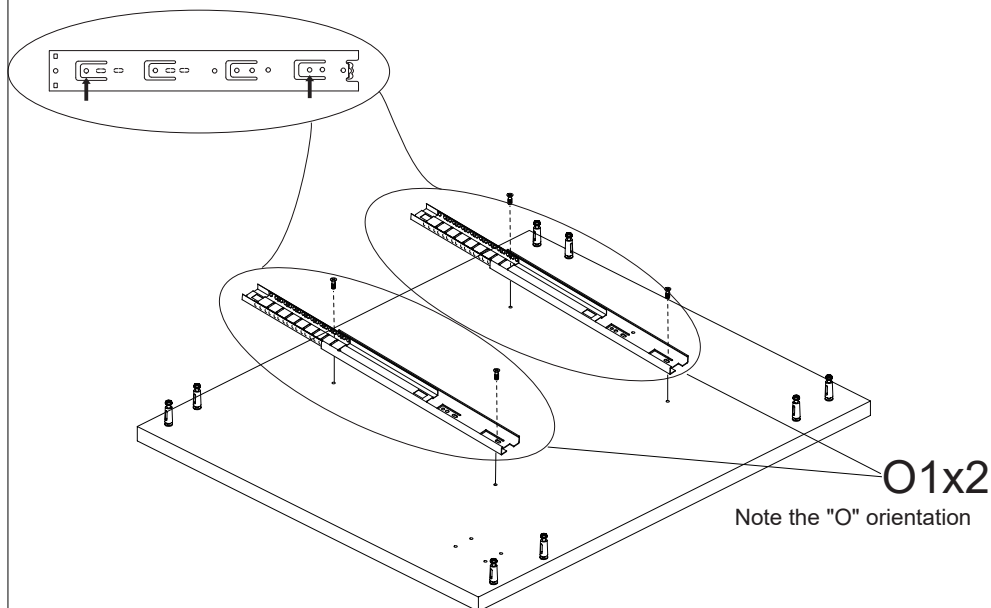
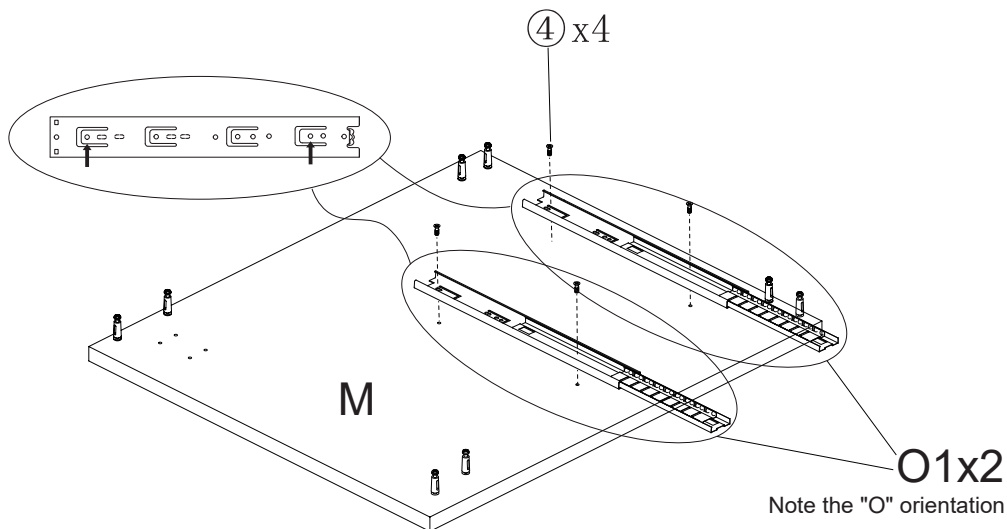


Step 20

④



x8

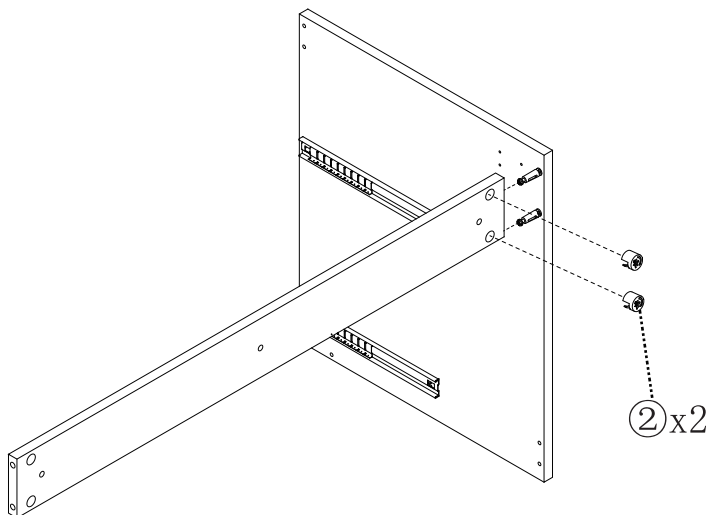


Step 21

②



x2

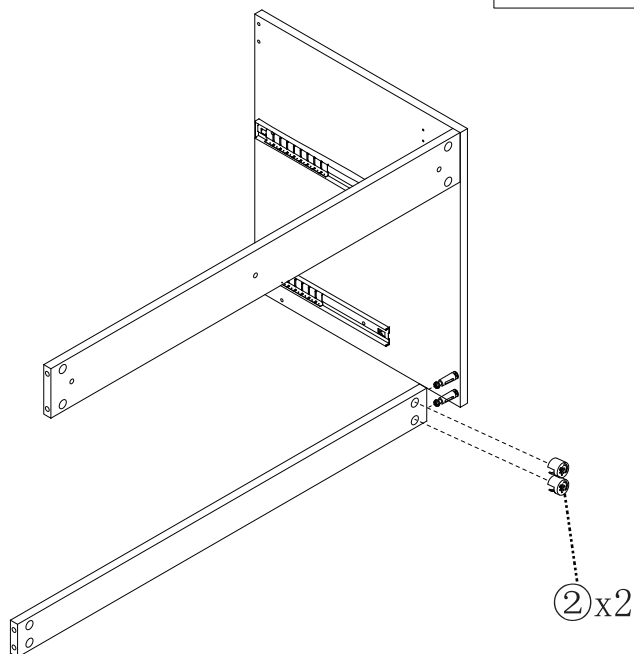


Step 22

②



x2

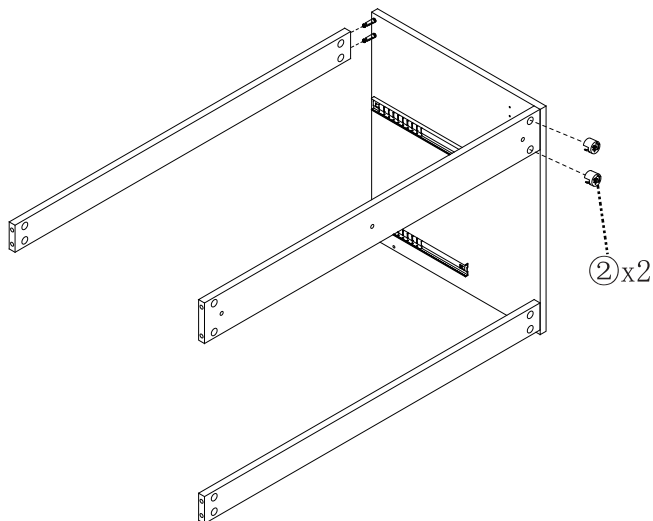


Step 23

②



x2

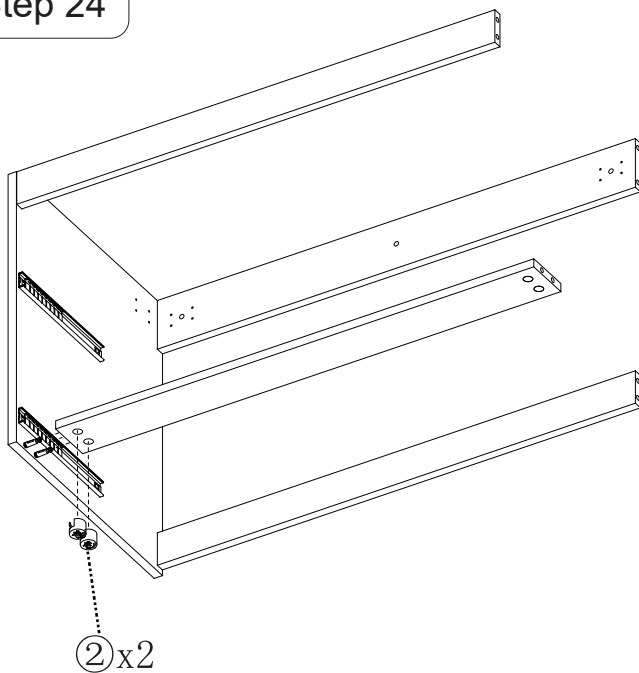


Step 24

②



x2

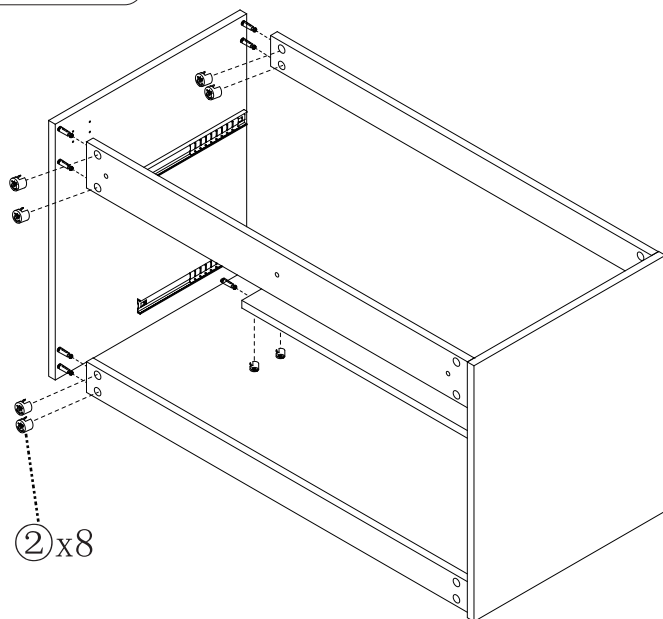


Step 25

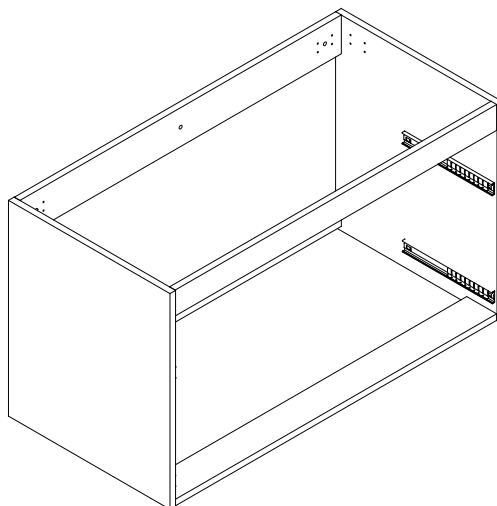
②



x8



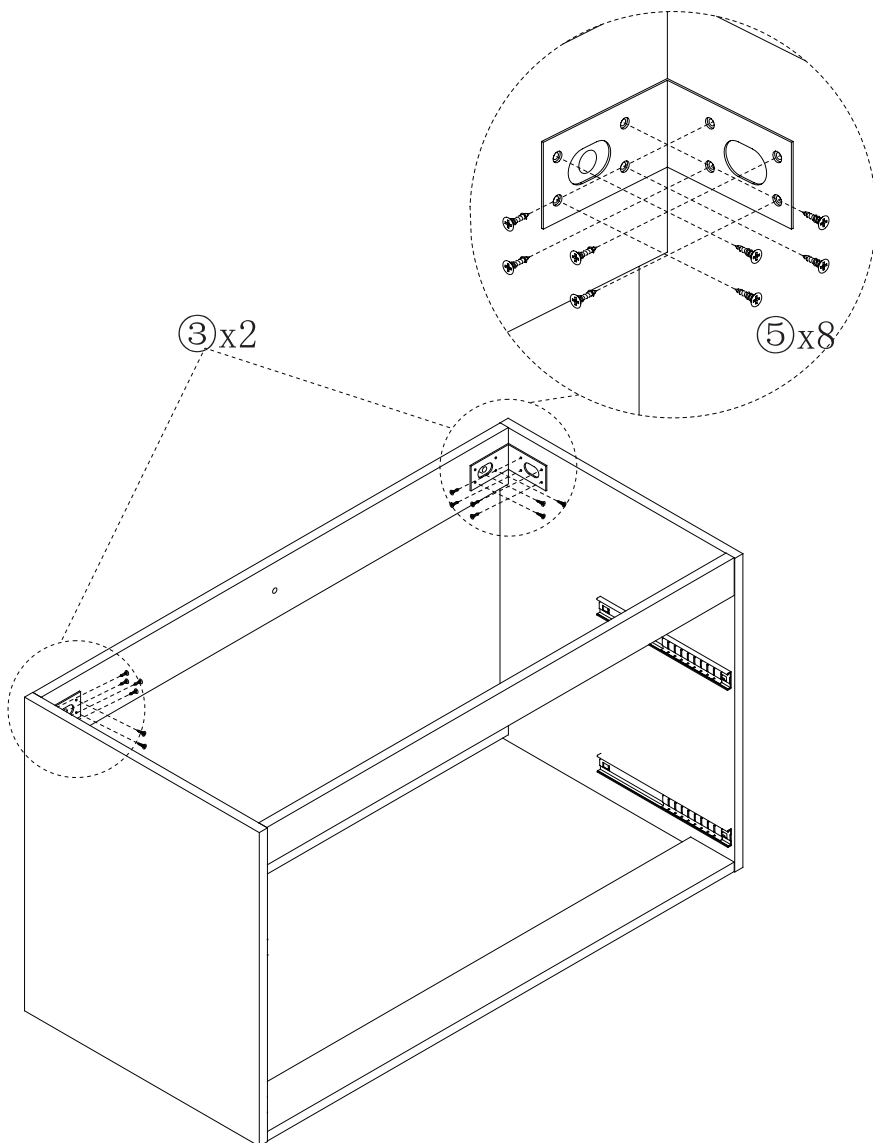
Step 26



Step 27

④  x16

③  x2

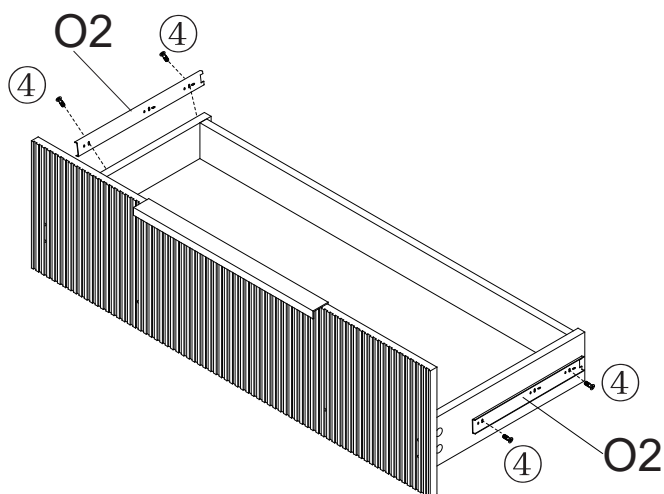
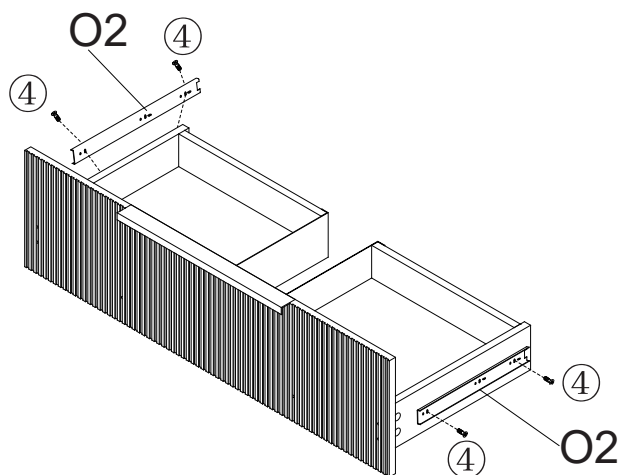


Step 28

④



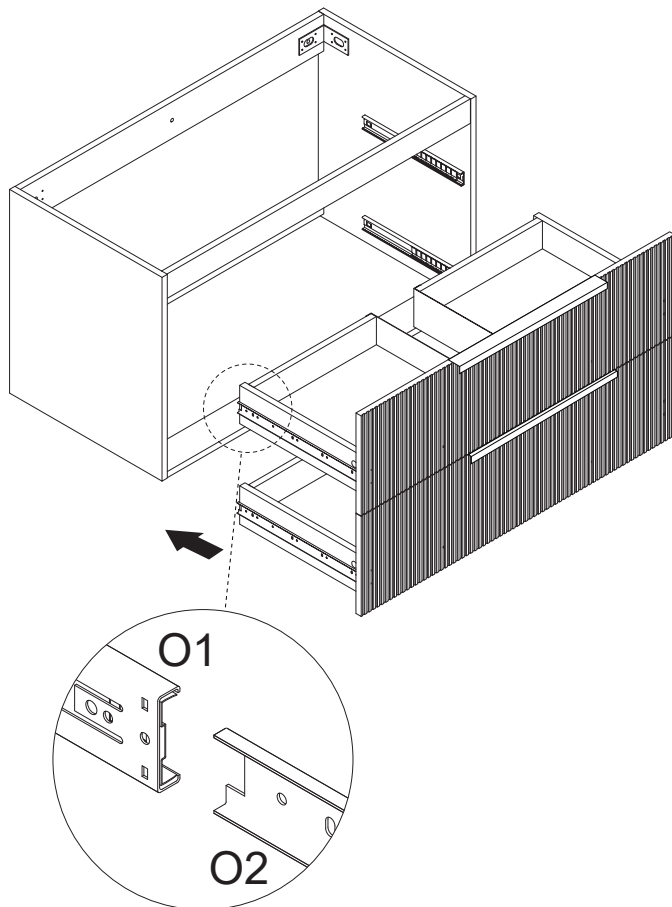
x8



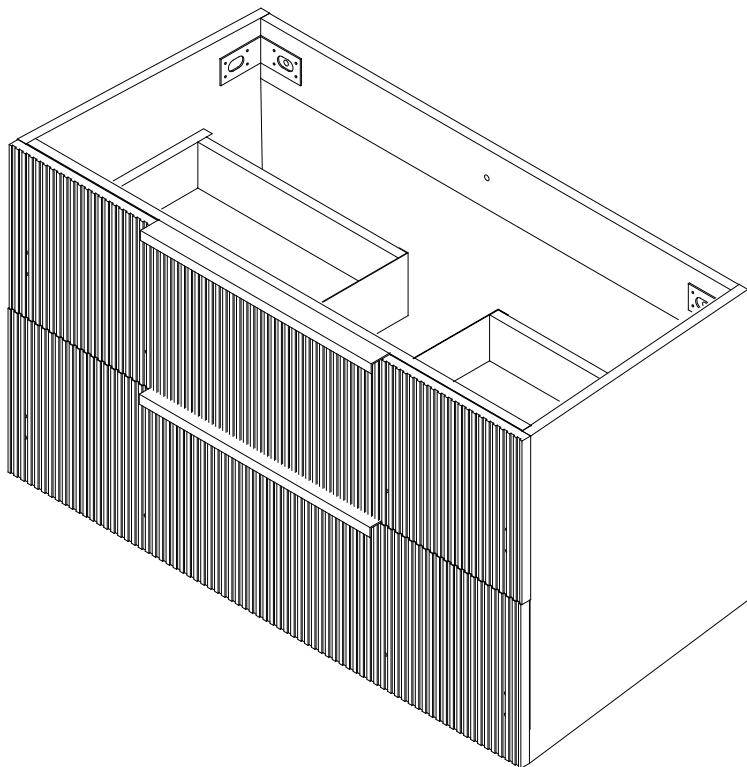
Step 29



All four slides need to be installed



Step 29



⑤



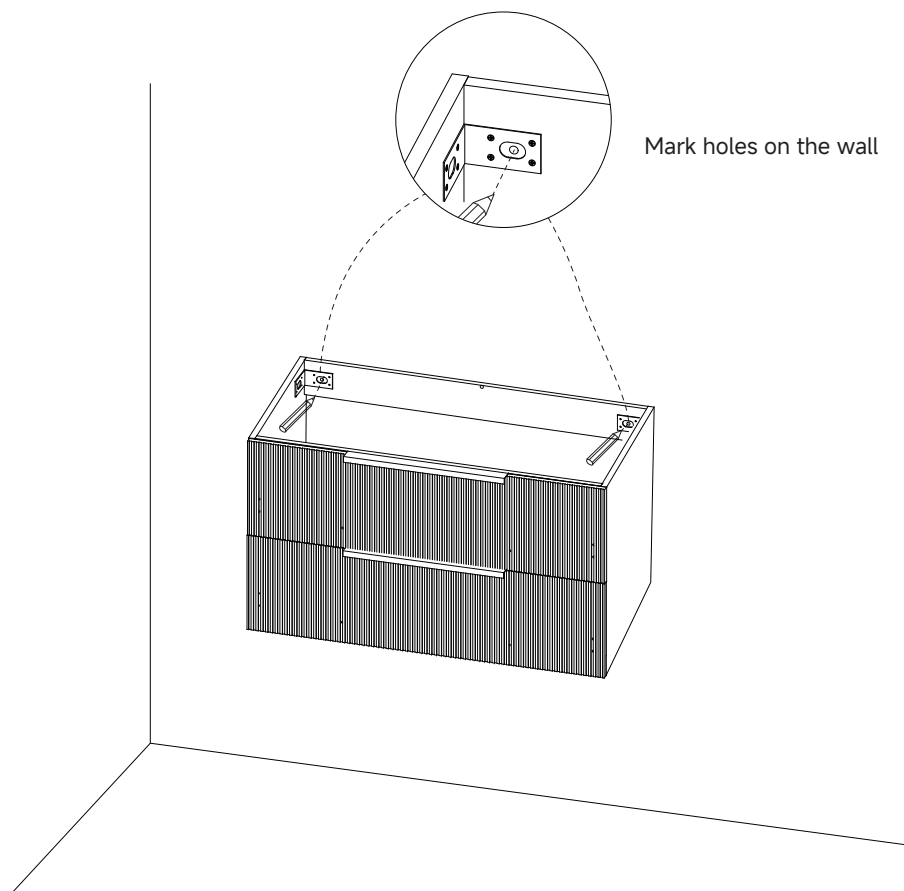
2pcs

⑥

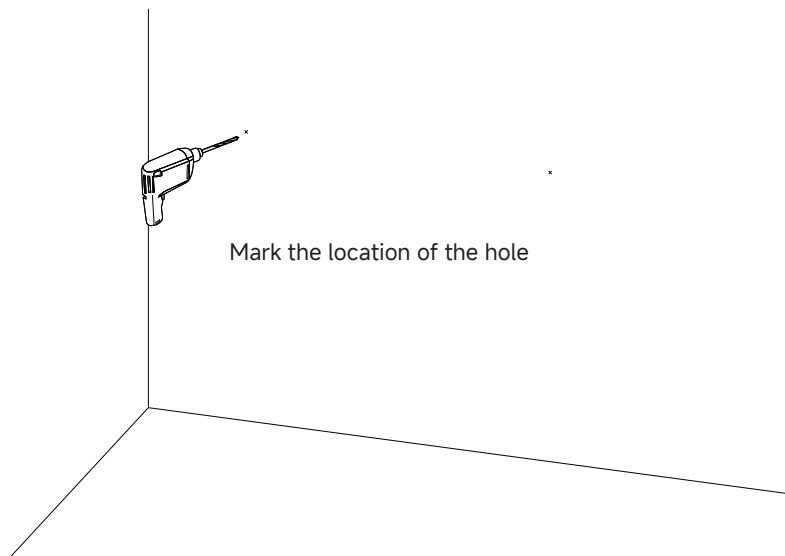


2pcs

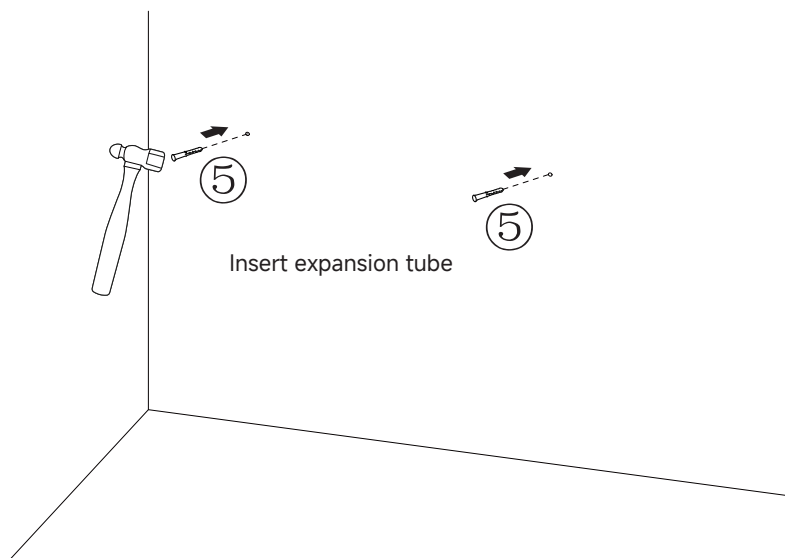
Step 30



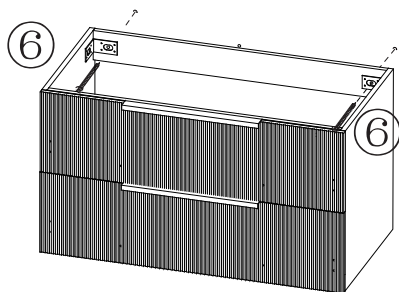
Step 31



Step 32



Step 35



Step 36

Completed

