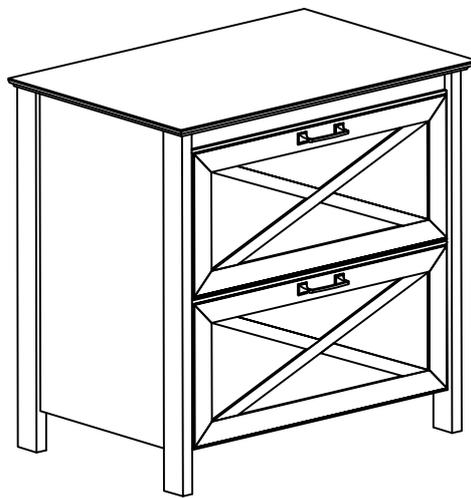


ASSEMBLY INSTRUCTIONS

Important Safety Instructions:

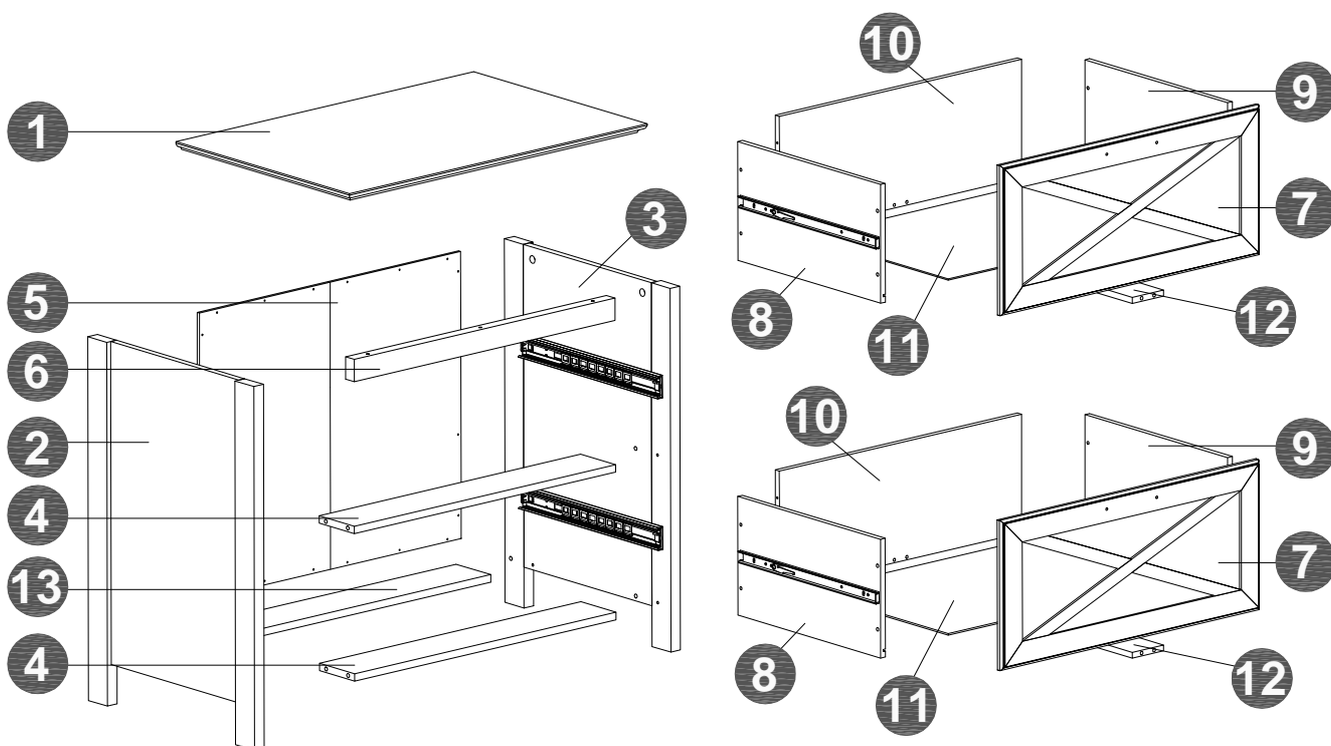
- Please read all instructions before beginning assembly
- Please make sure receive all the parcels to start the assembly
- For your safety and convenience, assembly by two people is recommended
- Use the parts and hardware lists to identify and separate each of the components included
- Save all packing materials until assembly is completed to avoid the accidental discarding of smaller parts or hardware



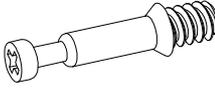
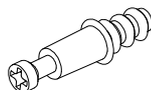
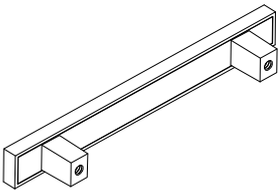
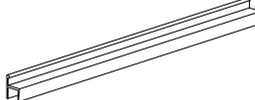
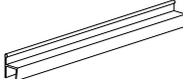
THANK YOU FOR PURCHASING

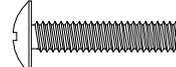
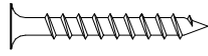
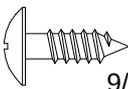
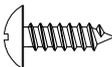
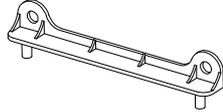
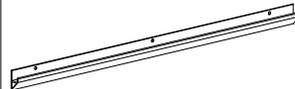
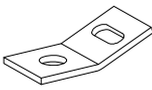
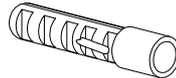
PARTS LIST

- | | | | | |
|-------|-------|-------|------|-------|
| 1 X1 | 2 X1 | 3 X1 | 4 X2 | 5 X1 |
| 6 X1 | 7 X2 | 8 X2 | 9 X2 | 10 X2 |
| 11 X2 | 12 X2 | 13 X1 | | |

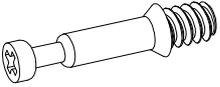


HARDWARE LIST

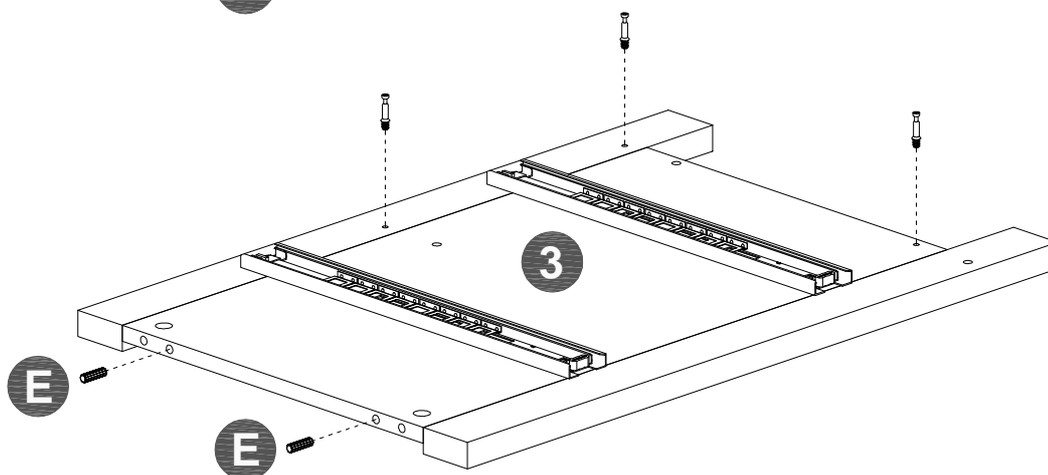
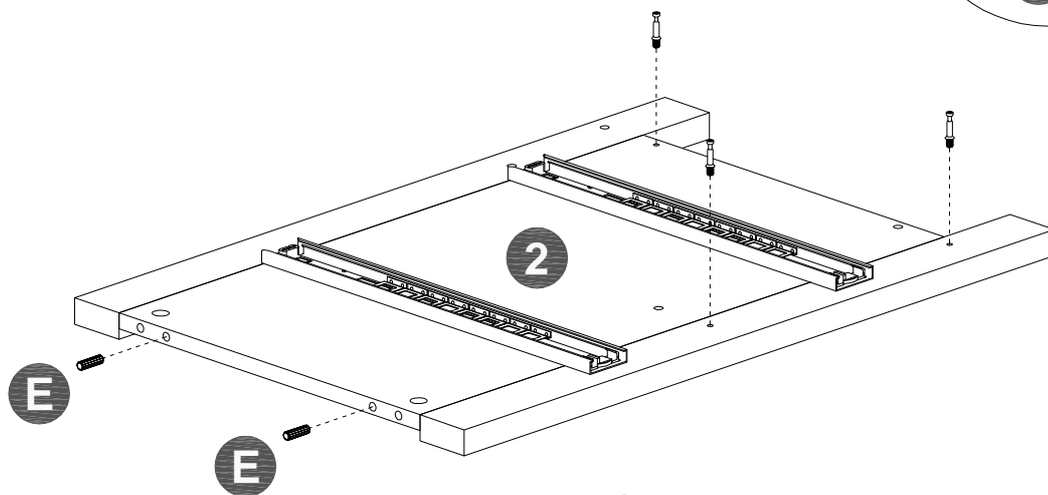
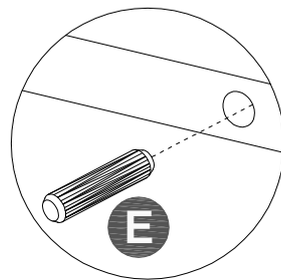
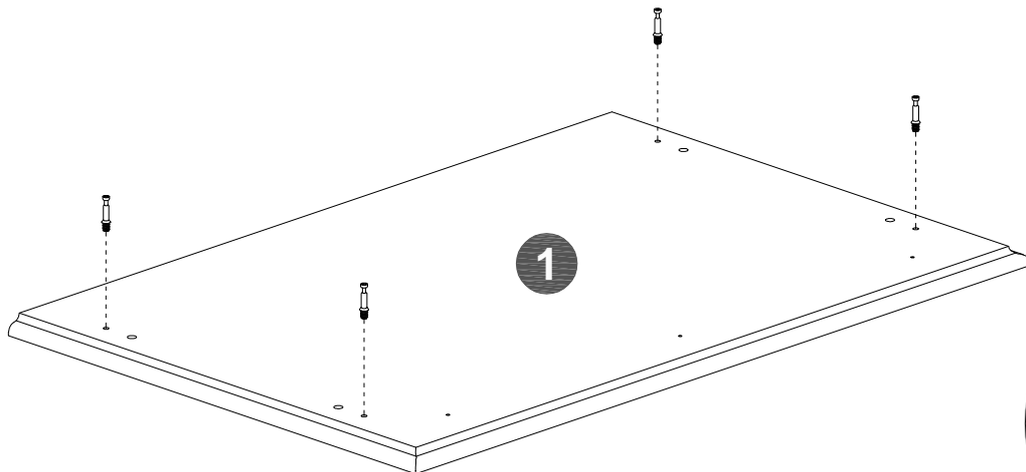
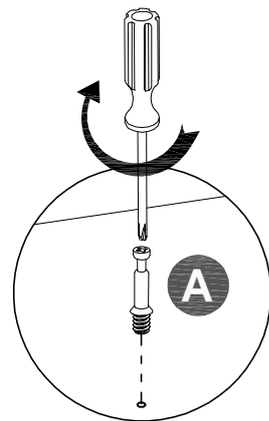
Name	Part	Qty.	Spare
A		10	1
B		10	1
C		4	
D		4	
E		10	1
AS4002	F 	2	
HN4009	F 	2	
H		2	
I		4	
J		4	

Name	Part	Qty.	Spare
K		4	1
L	 1-7/8" Screw	3	
M	 1-1/2" Screw	12	
N	 9/16" Screw	8	
O	 1/2" Screw	14	1
P	 3/4" Nail	18	3
S		4	
Y		2	
U1		4	
U3		4	
U4		2	
U5		2	

STEP 1

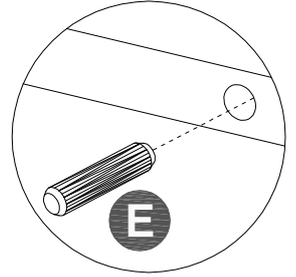
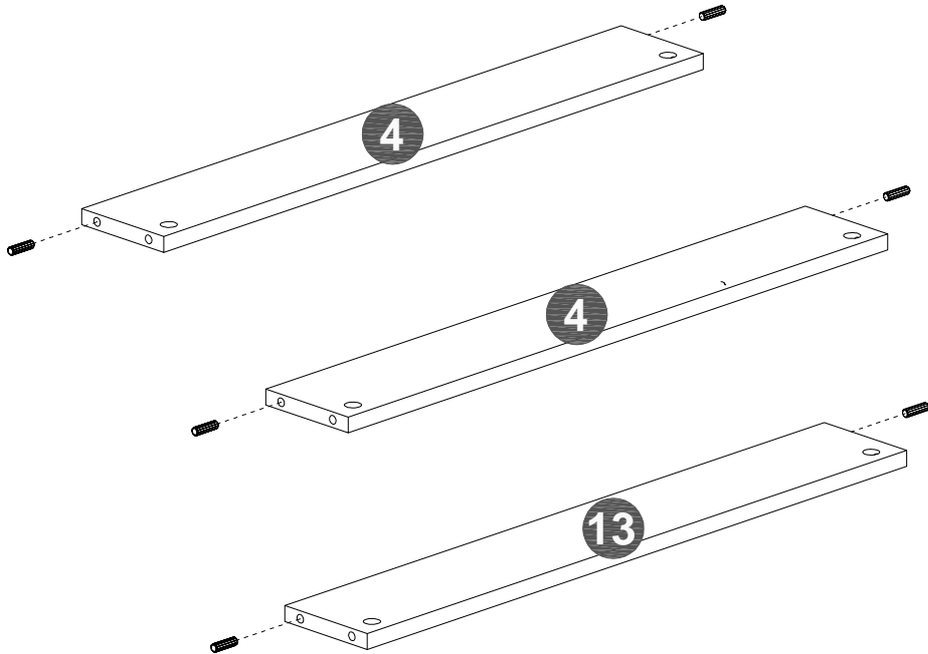
A x10pcs 

E x4pcs 



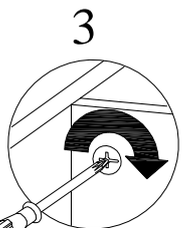
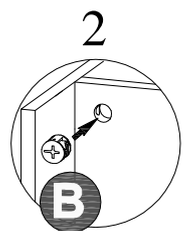
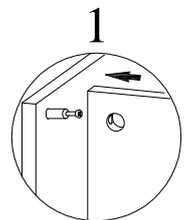
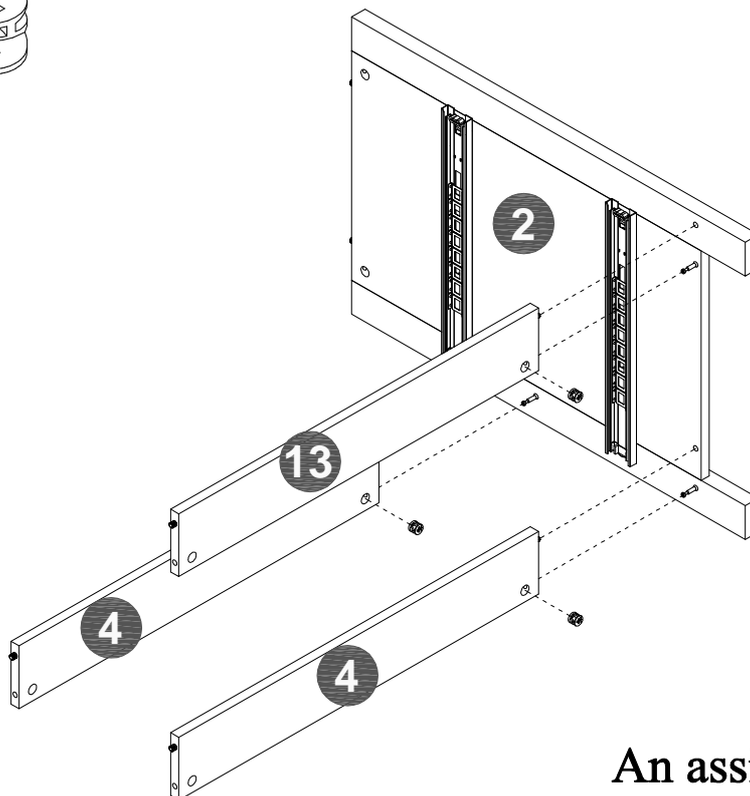
STEP 2

E x6pcs



STEP 3

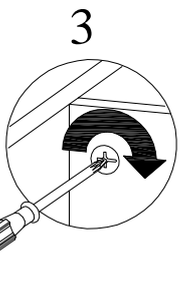
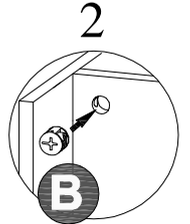
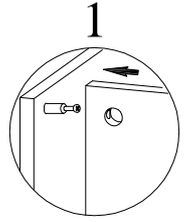
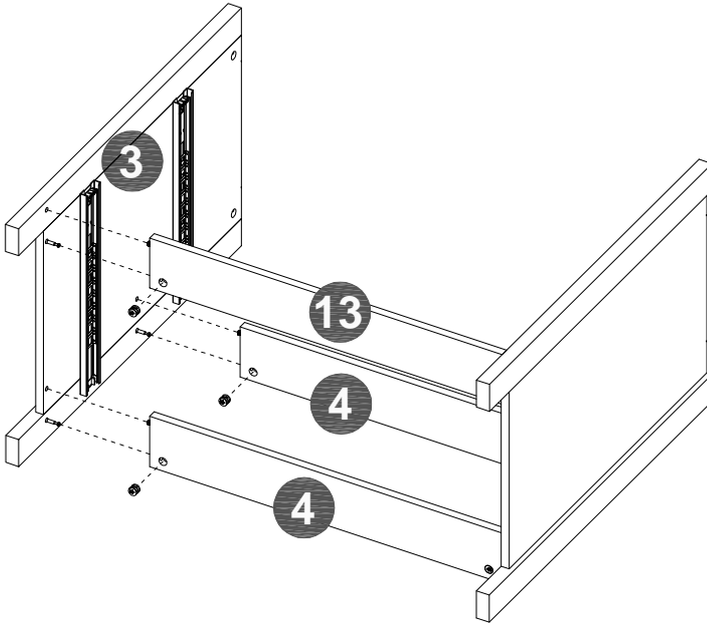
B x3pcs



An assistant is required.

STEP 4

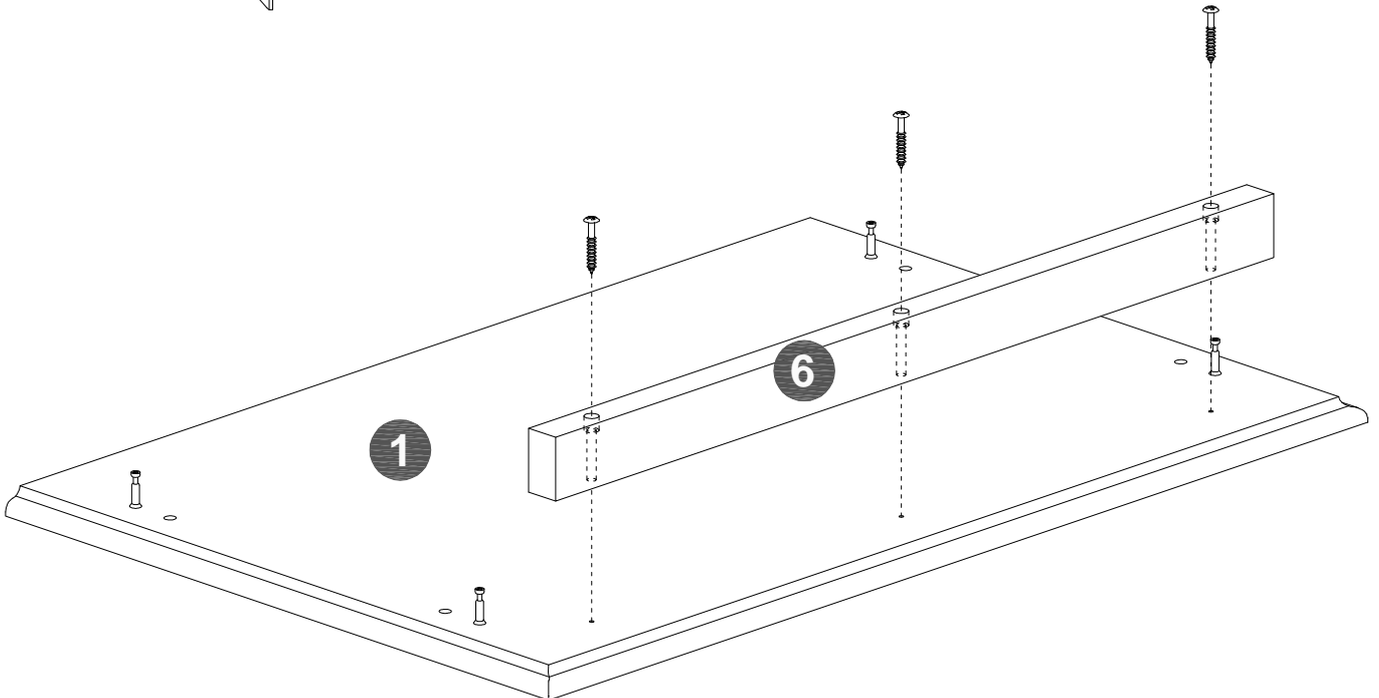
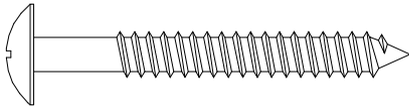
B x3pcs



An assistant is required.

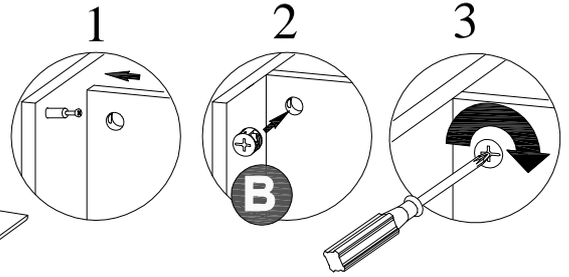
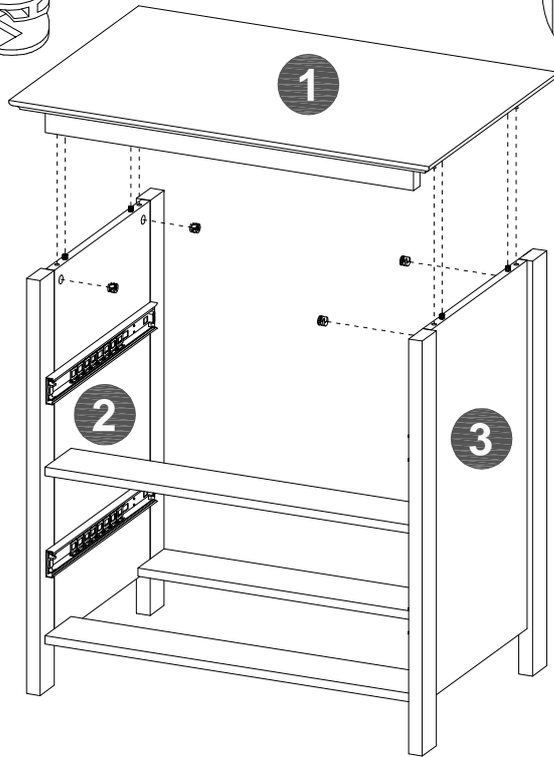
STEP 5

L x3pcs



STEP 6

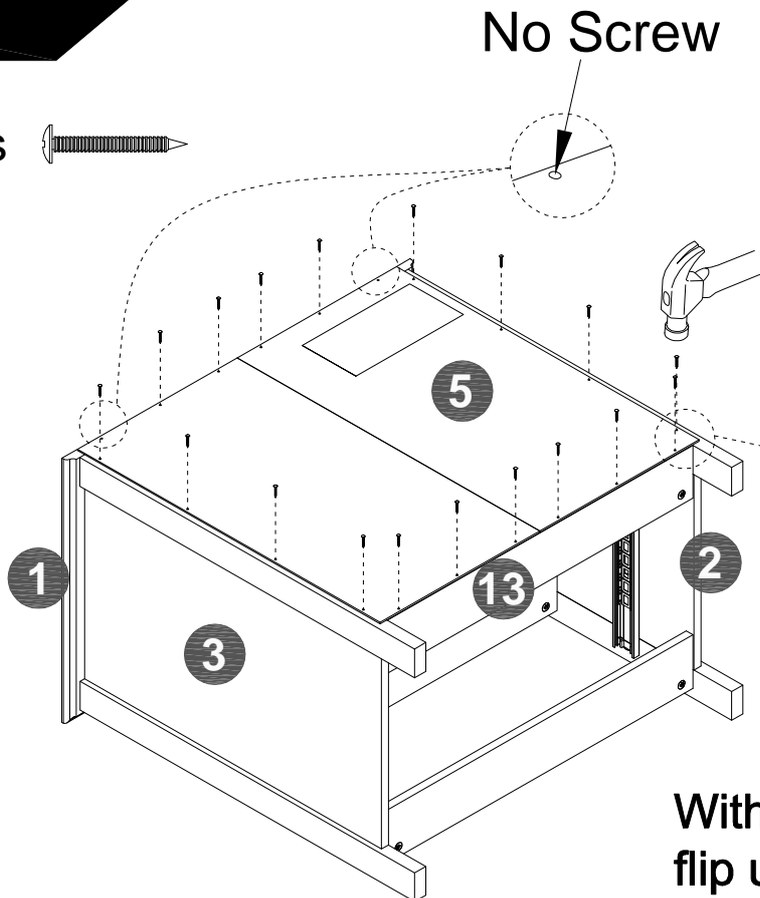
B x4pcs



With assistant carefully stand unit up.

STEP 7

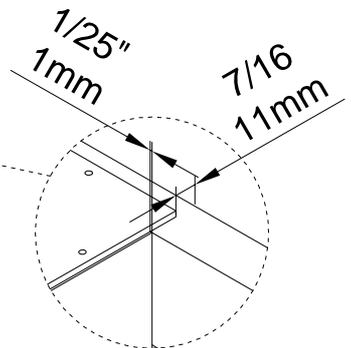
P x 18pcs



No Screw



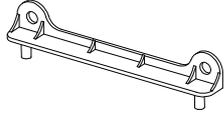
Safety glasses



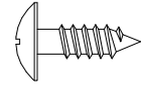
With assistant carefully flip unit over.

STEP 8

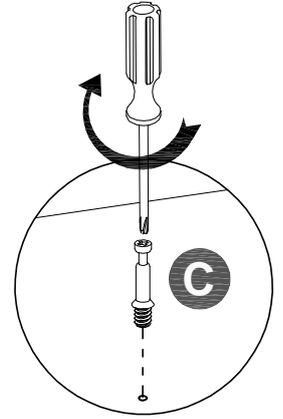
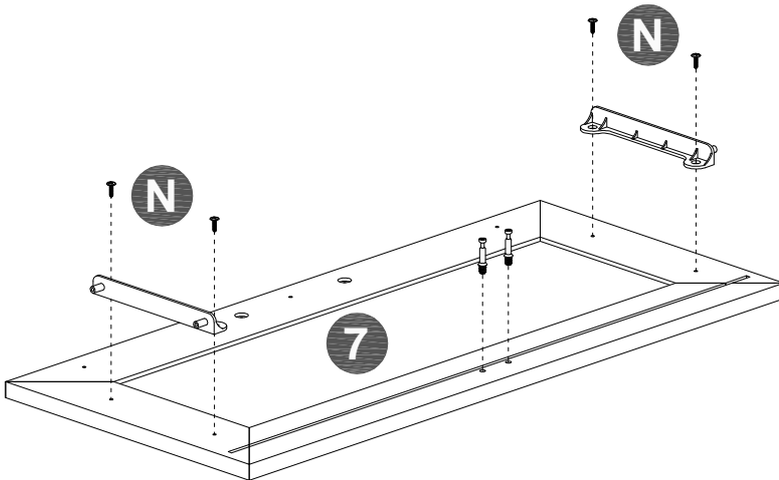
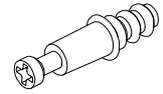
S x4pcs



N x8pcs



C x4pcs



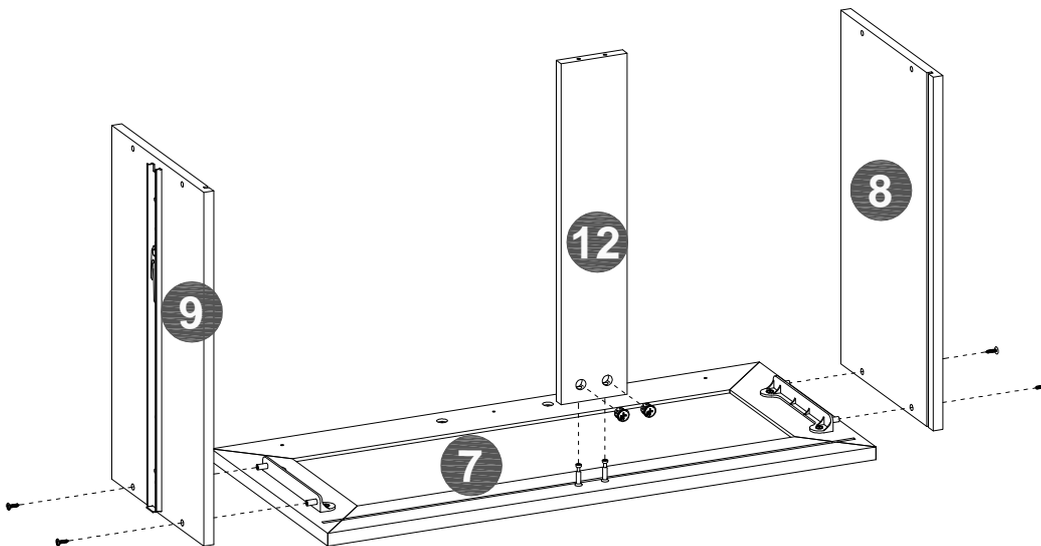
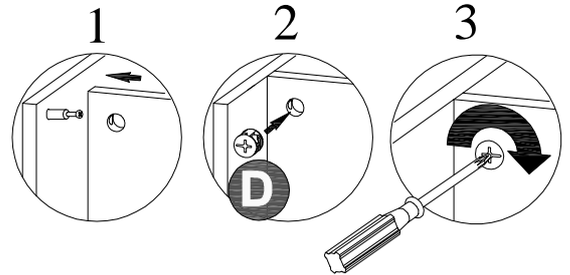
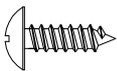
x 2

STEP 9

D x4pcs



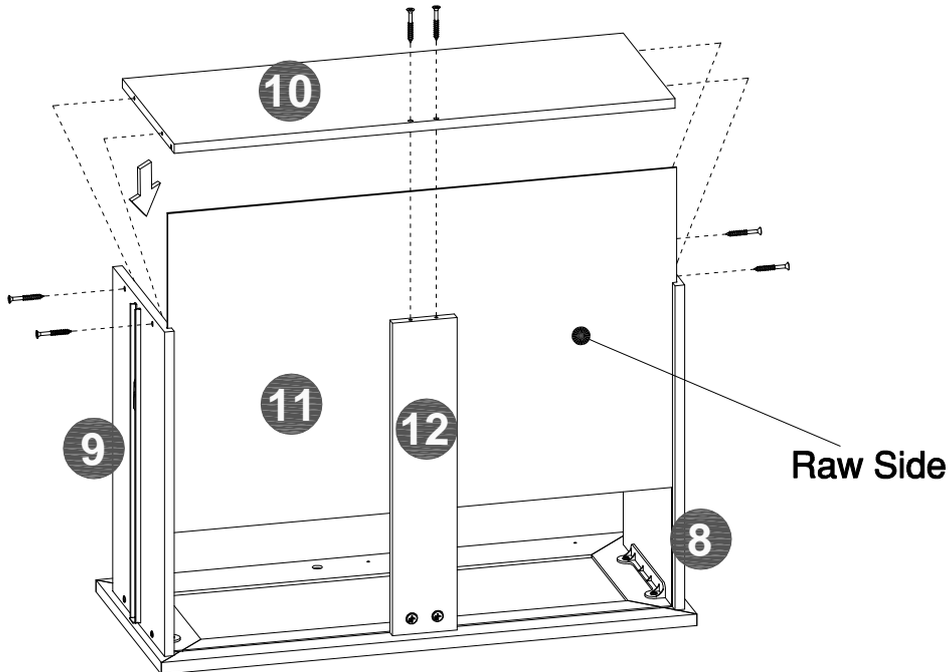
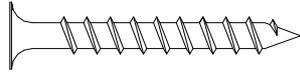
O x8pcs



x 2

STEP 10

M x12pcs

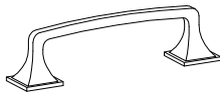


x 2

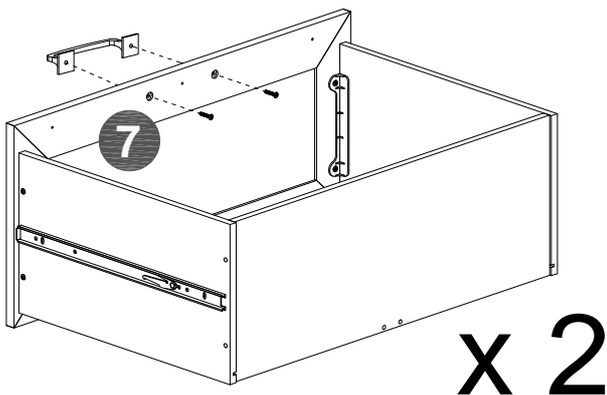
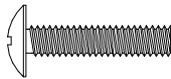
STEP 11

HN4009/HN4092

F x2pcs



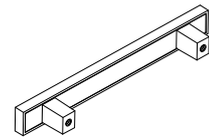
K x4pcs



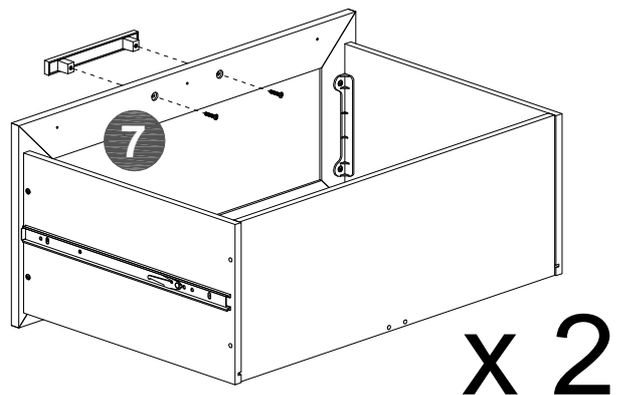
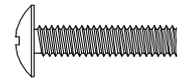
x 2

AS4002

F x2pcs



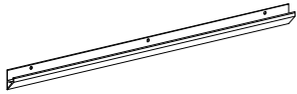
K x4pcs



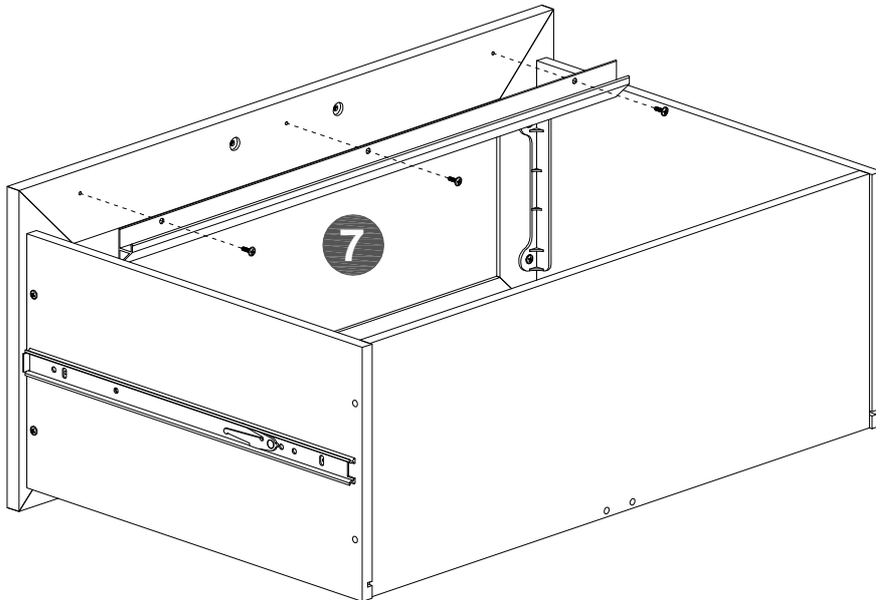
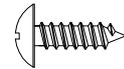
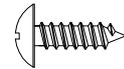
x 2

STEP 12

Y x2pcs



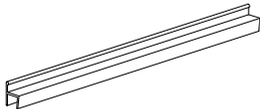
O x6pcs



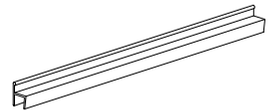
x 2

STEP 13

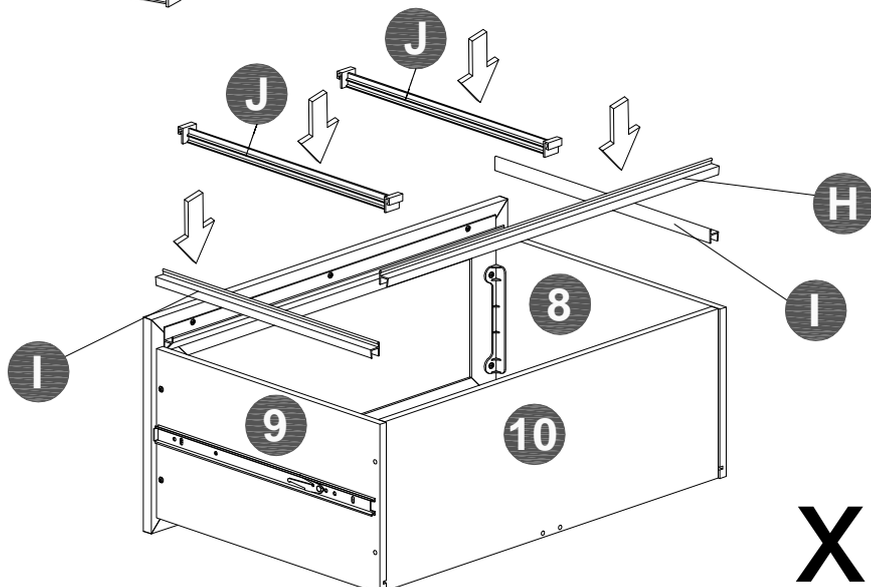
H x2pcs



I x4pcs



J x4pcs



x 2

STEP 14

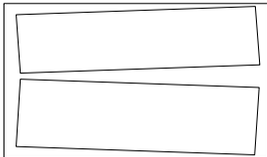
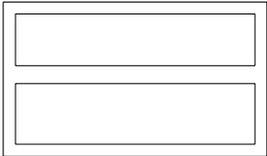
- Move unit to final location.
- Adjust drawer fronts as shown below.

Step1--Loosen screws on back of drawer front brackets as shown.

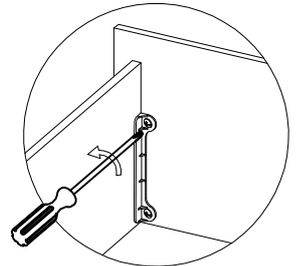
Step2--Position drawer front as required.

Step3--Tighten screws while holding drawer front in position.

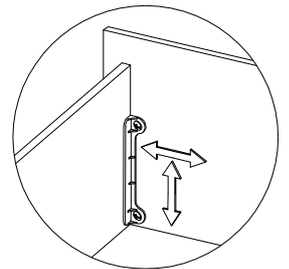
DRAWER FRONT VIEW



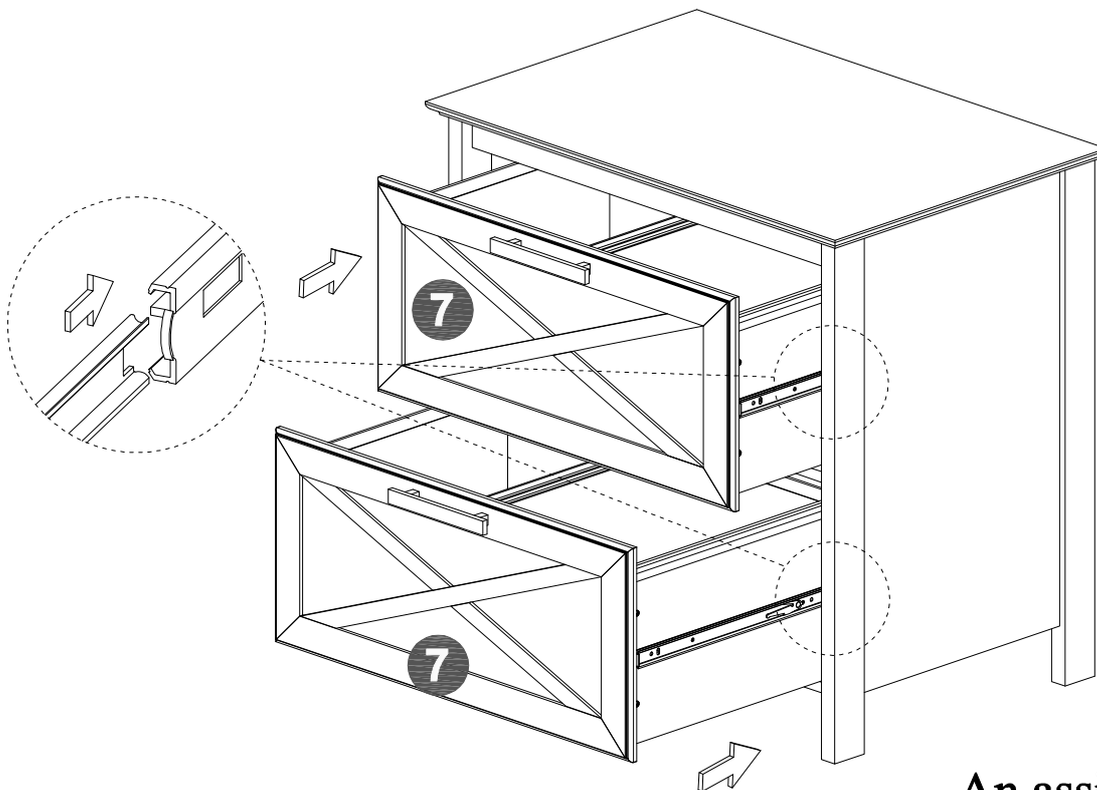
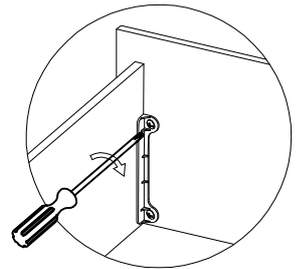
STEP 1.



STEP 2.



STEP 3.



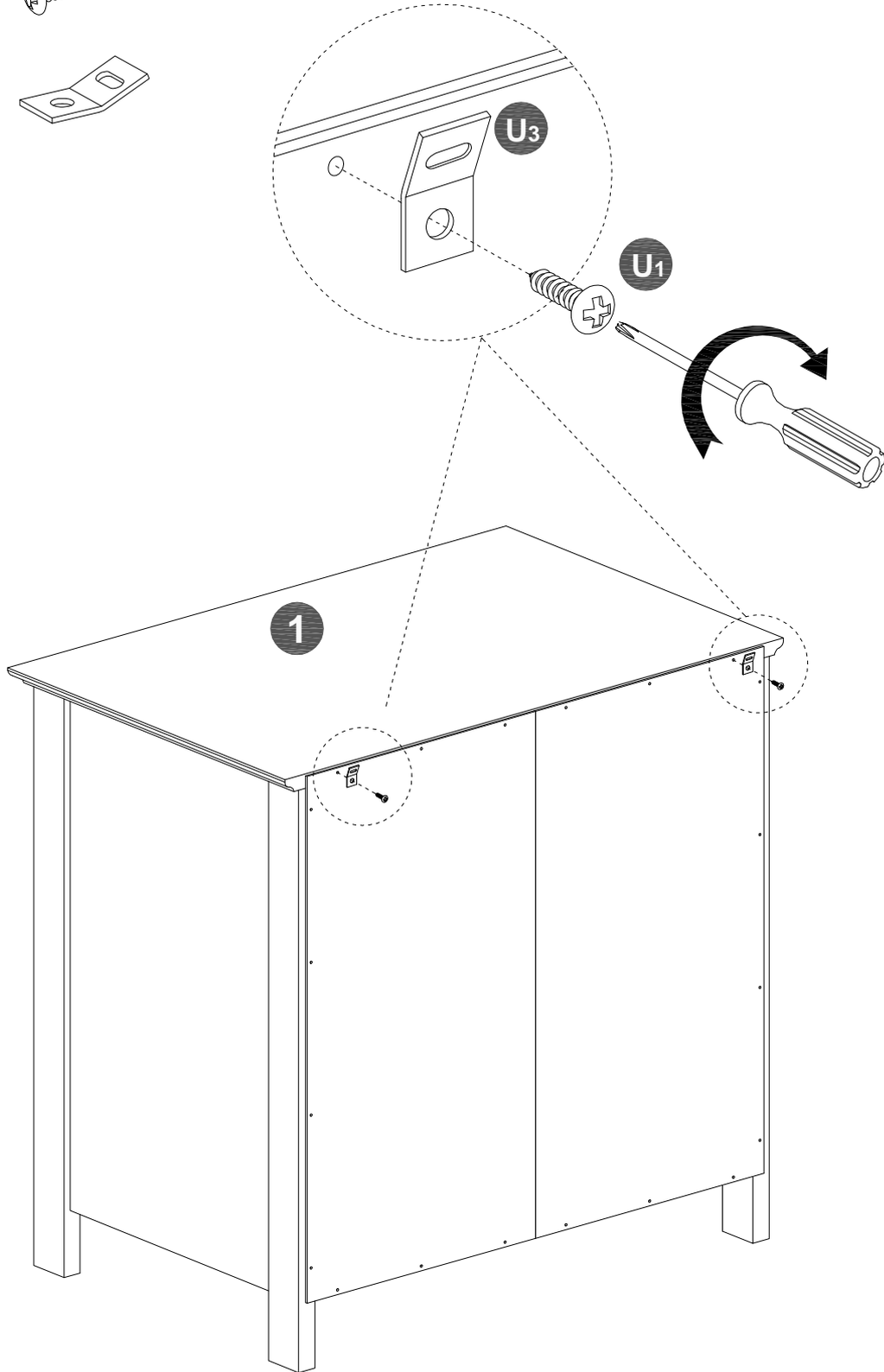
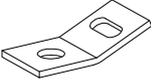
An assistant is required.

STEP 15

U₁ x2pcs

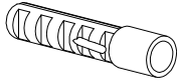


U₃ x2pcs

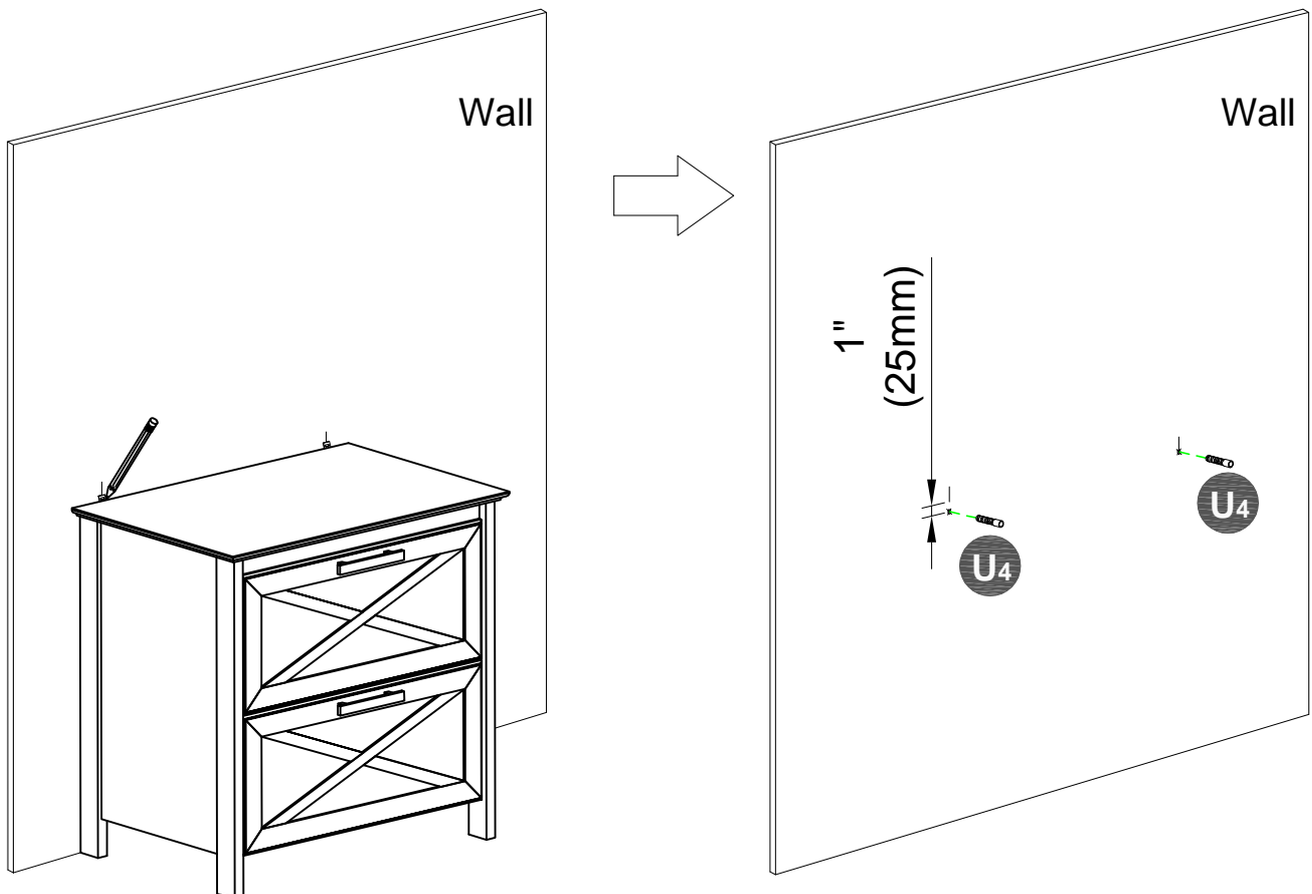
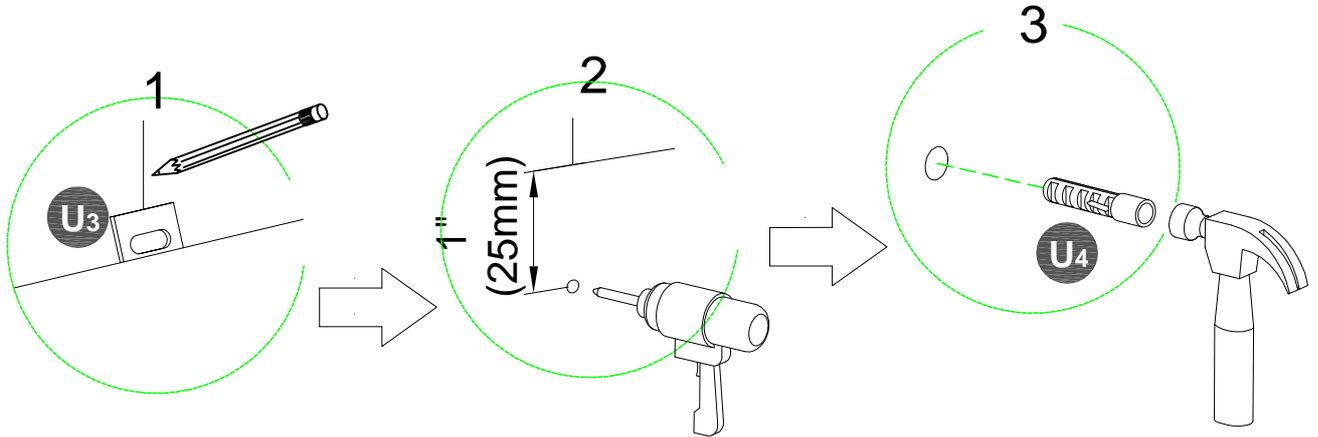


STEP 16

U₄ x2pcs



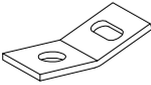
1. Place unit in desired location.
2. Mark stud location on the wall, 1" below top and side of unit.
3. Drill 5/16" hole 2" deep at marks on the wall.

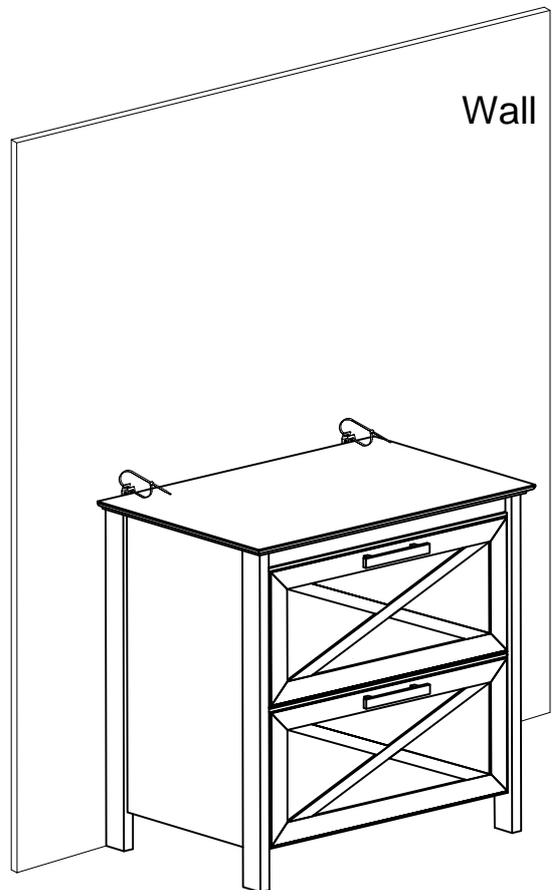
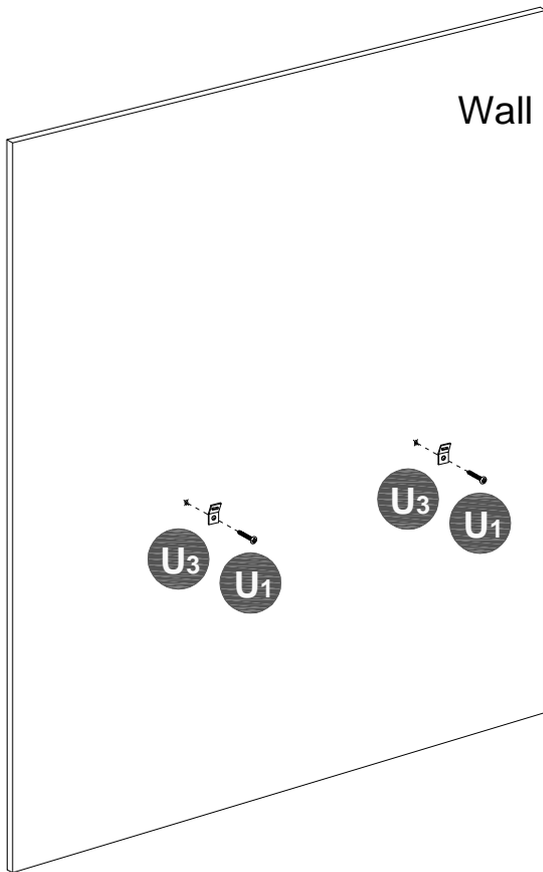
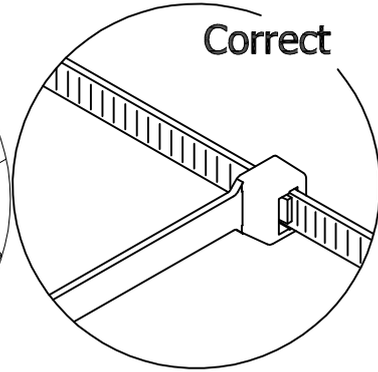
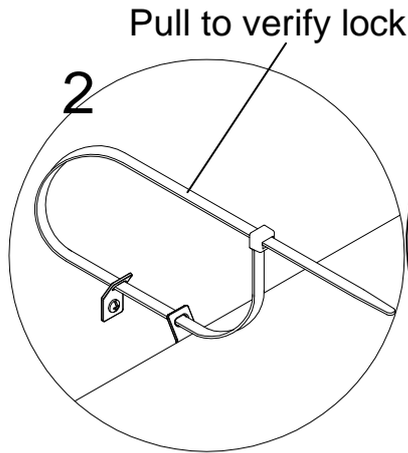
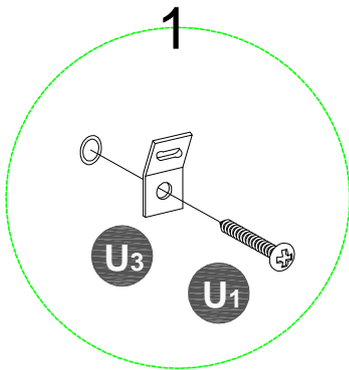


STEP 17

U₁ x2pcs 

U₅ x2pcs 

U₃ x2pcs 



Maximum weight capacities

