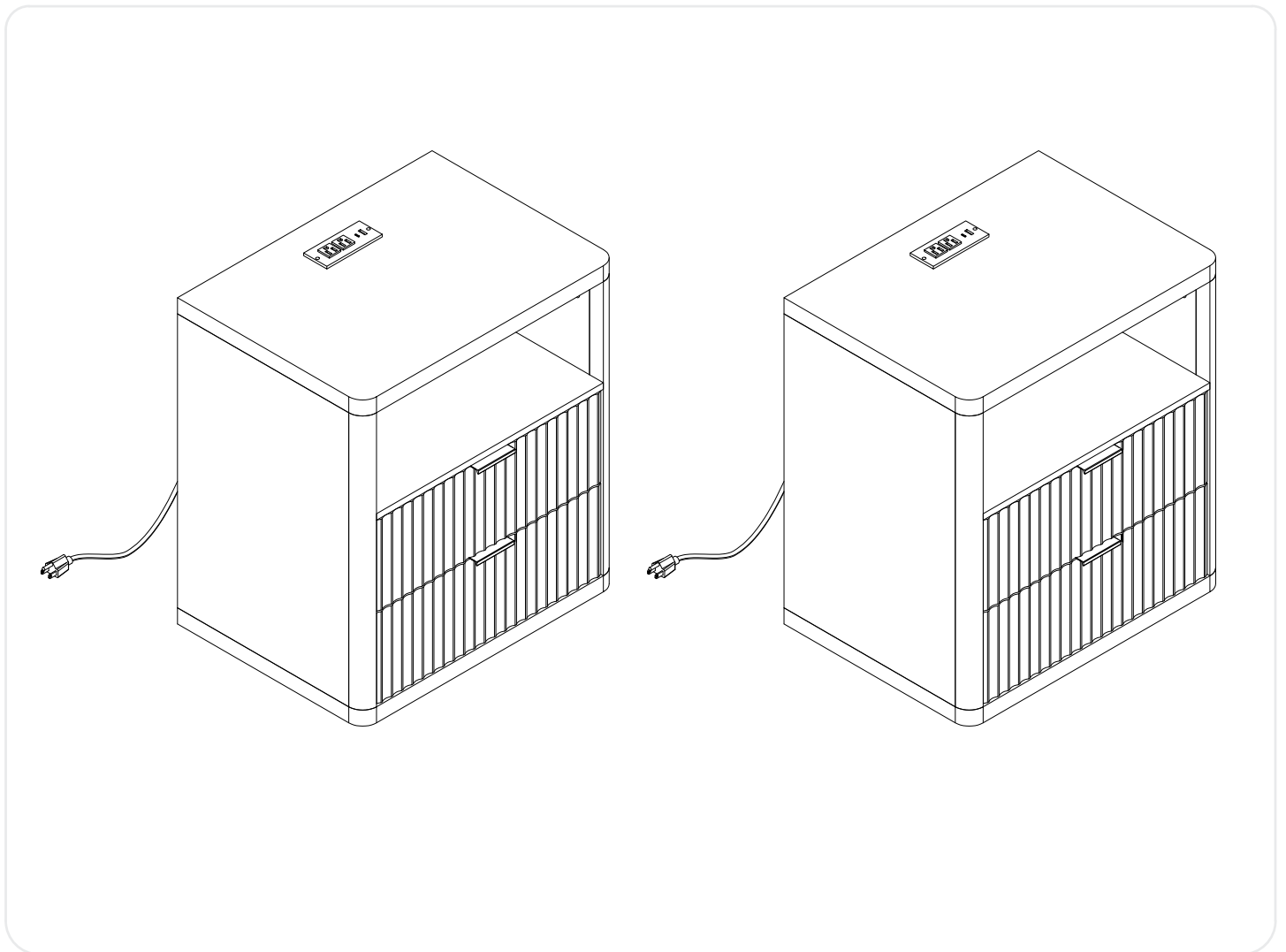


Assembly Instructions



Before Start:



Check part List: Check the part list to make sure you have all parts before starting assembly



Cursory glance: A cursory glance through the manual can help speed up the installation process and reduce mistakes before starting



Follow Instructions: Follow instructions step by step to avoid Unnecessary mistakes, destruction and failure.

Recommended:



Two Person may help assemble work easier.




Phillips and hexagonal screwdriver.



Power tools can reduce installation time.


Hardware Part List

A  M6x35mm x48+4

B  M15x10mm x48+4


C  M6x30mm x32+2

D  x8

E  M3x12mm x32+2


F  M5x40mm x8

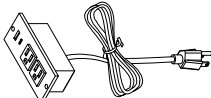
G  x8


H  M4x12mm x2

I  x2

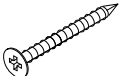
J  x16

K  M3x16mm x16

L  x2

M  M3.5x14mm x4

N  M4x30mm x20

O  M4x35mm x2

P  x2

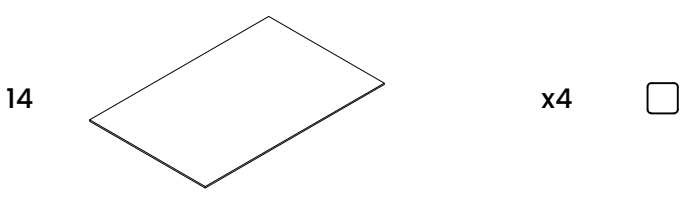
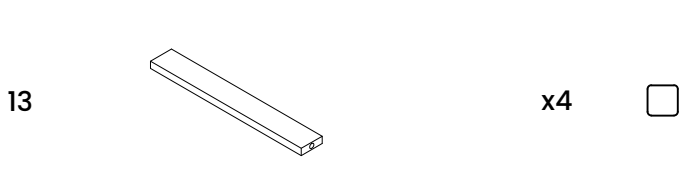
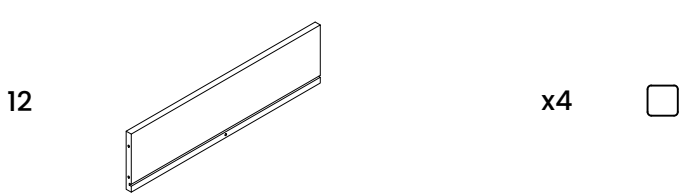
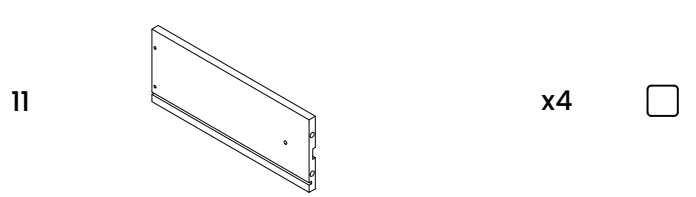
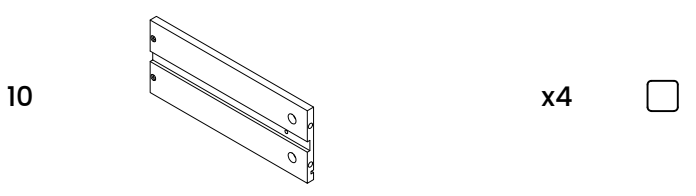
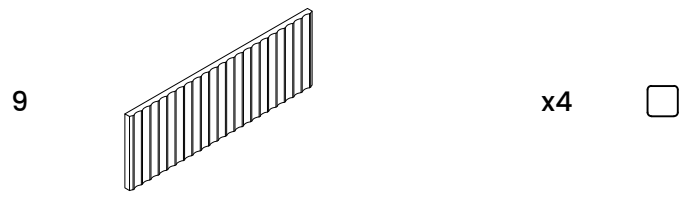
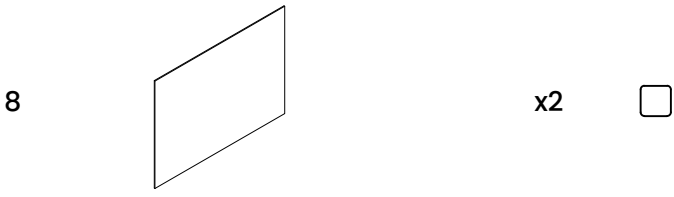
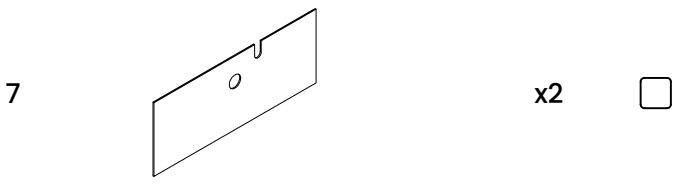
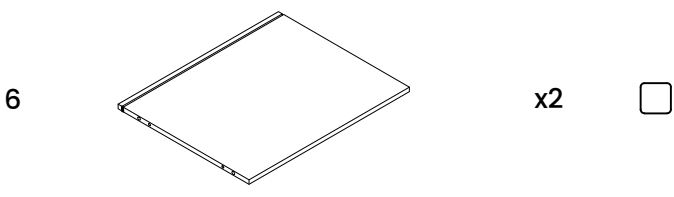
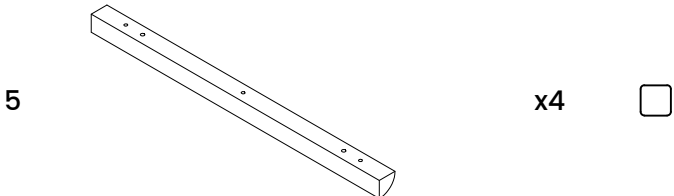
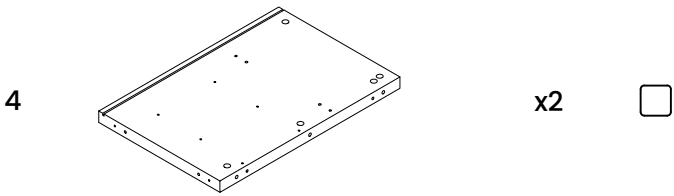
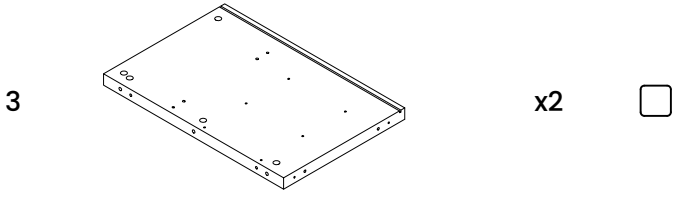
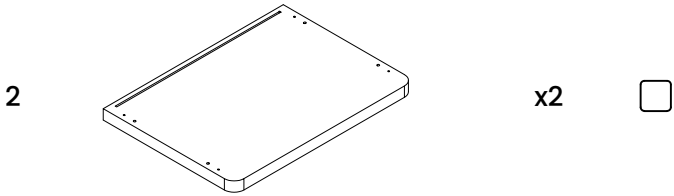
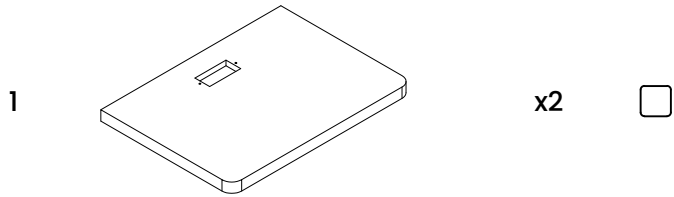
Q  M4x9mm x8

R  x12+2

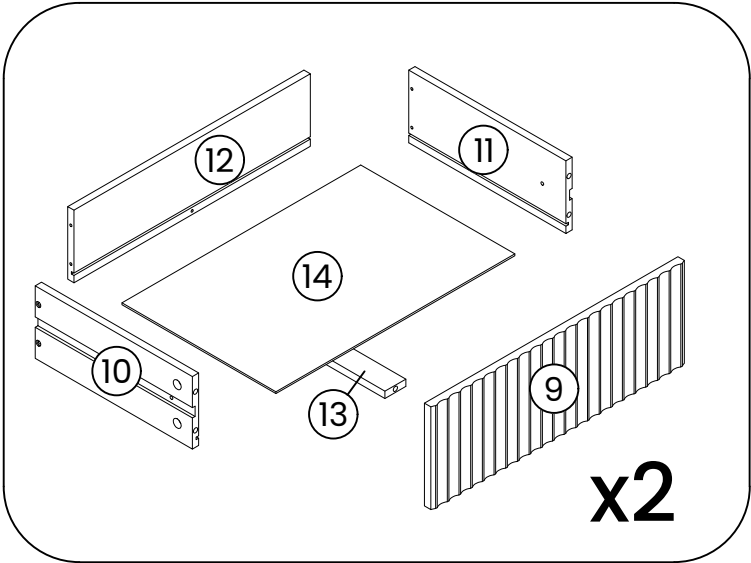
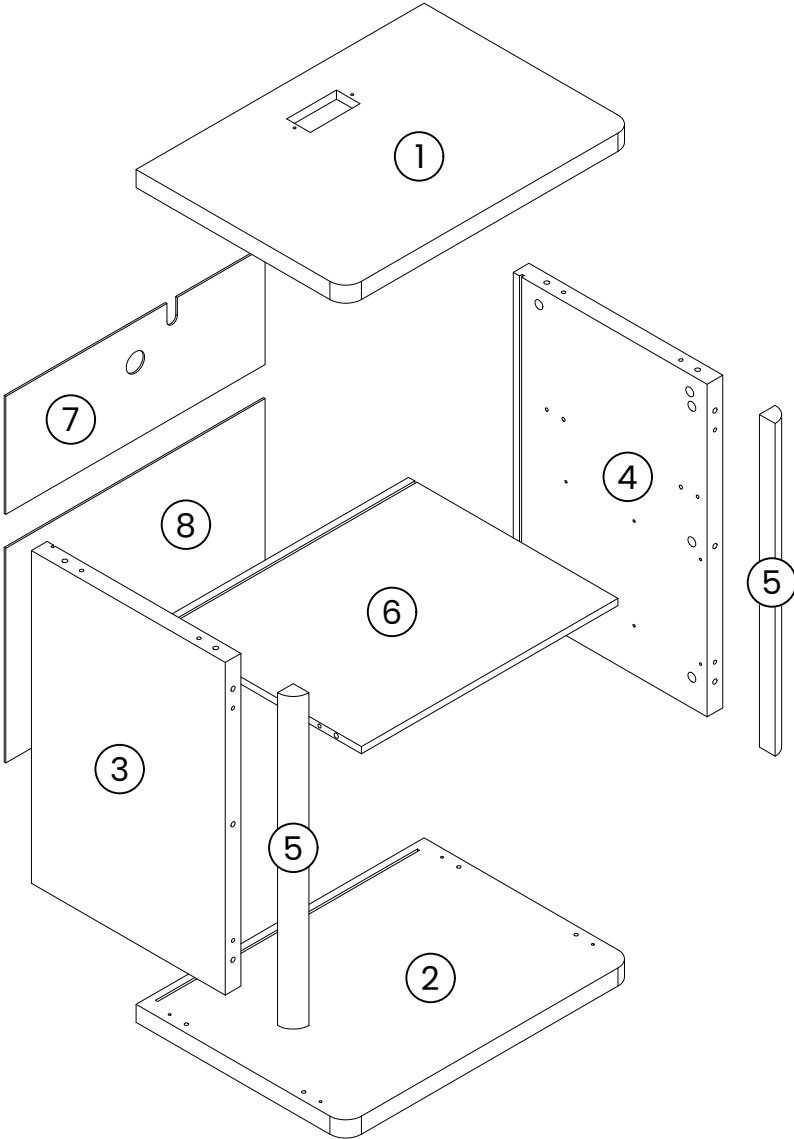
S  x4

T  x2

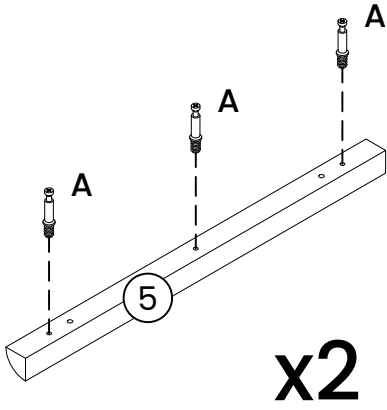
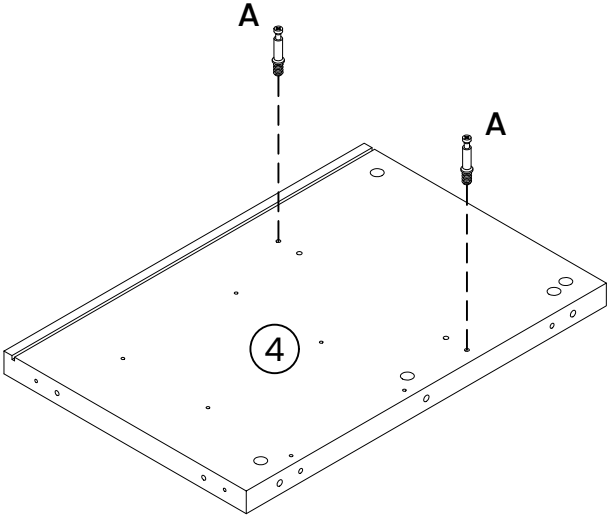
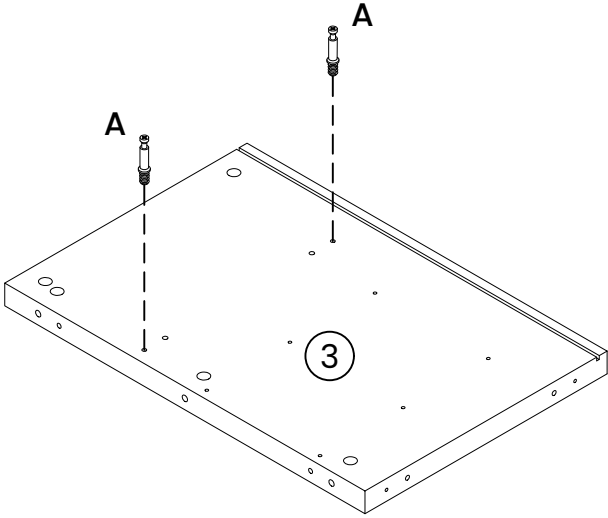
Components Part List



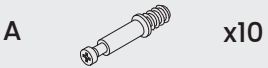
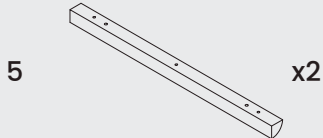
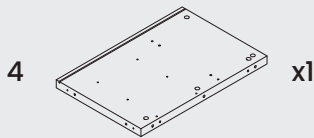
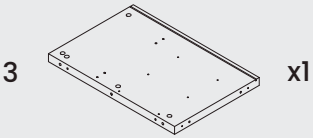
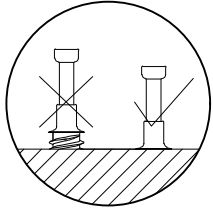
Disassemble diagram:



Step 1 / 21

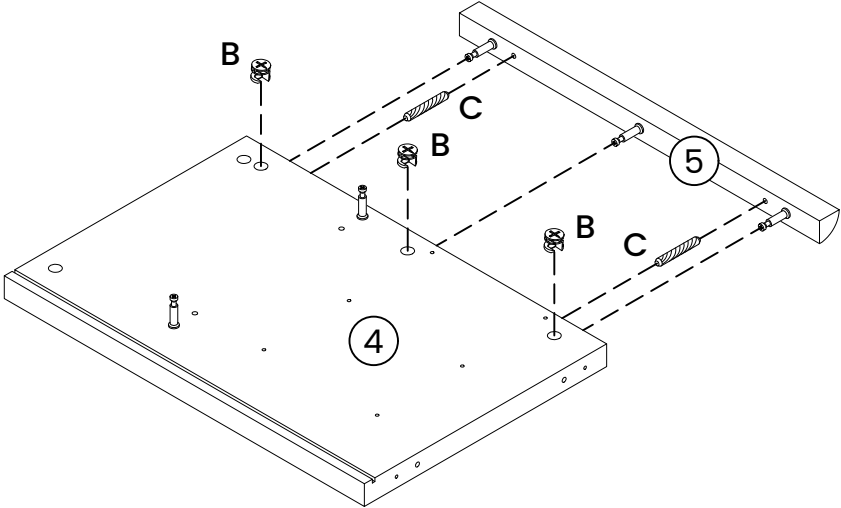
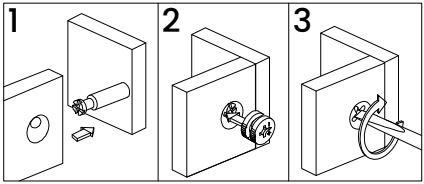
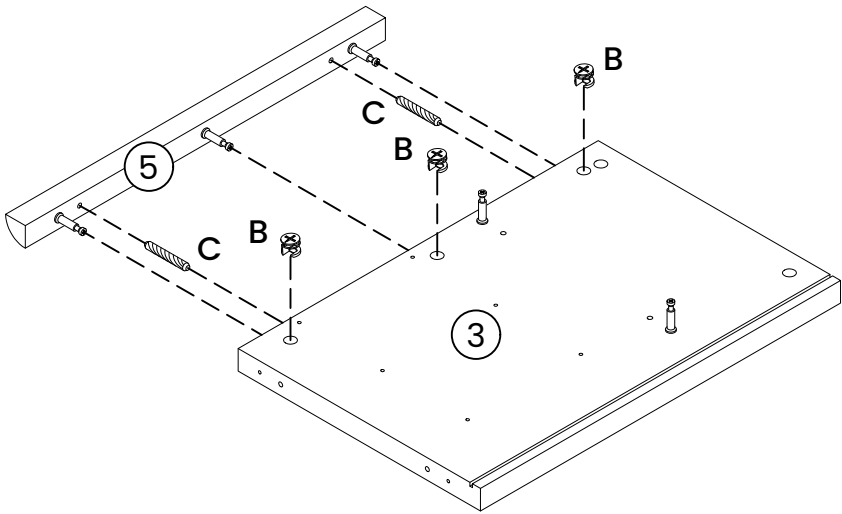


x2



Note:

Step 2 / 21

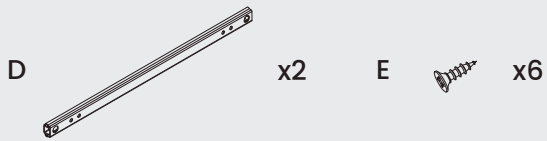
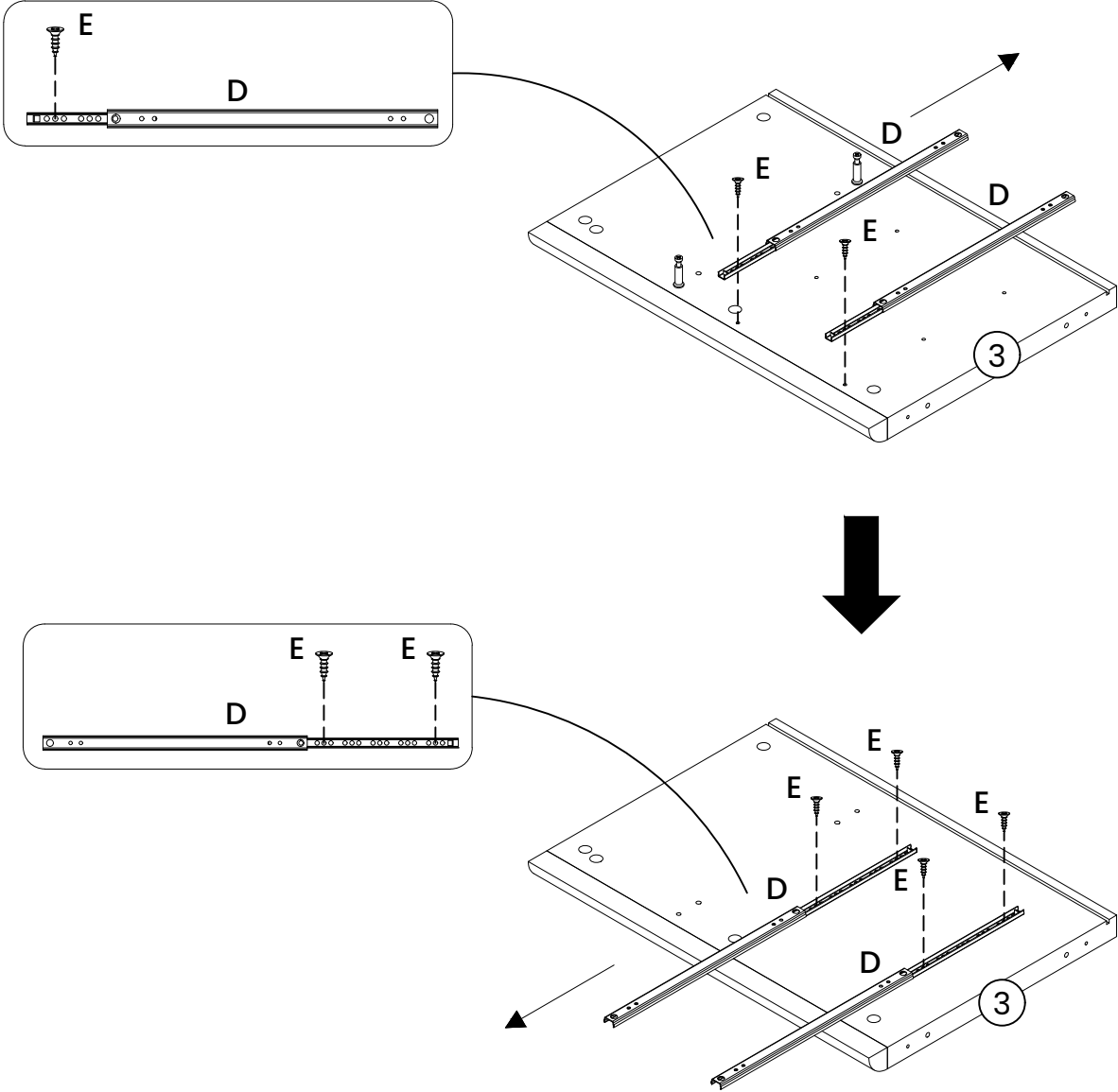


B  x6

C  x4

Note:

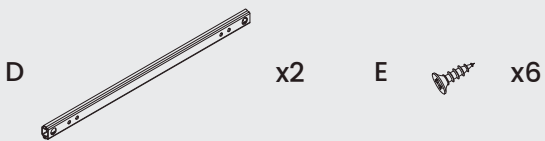
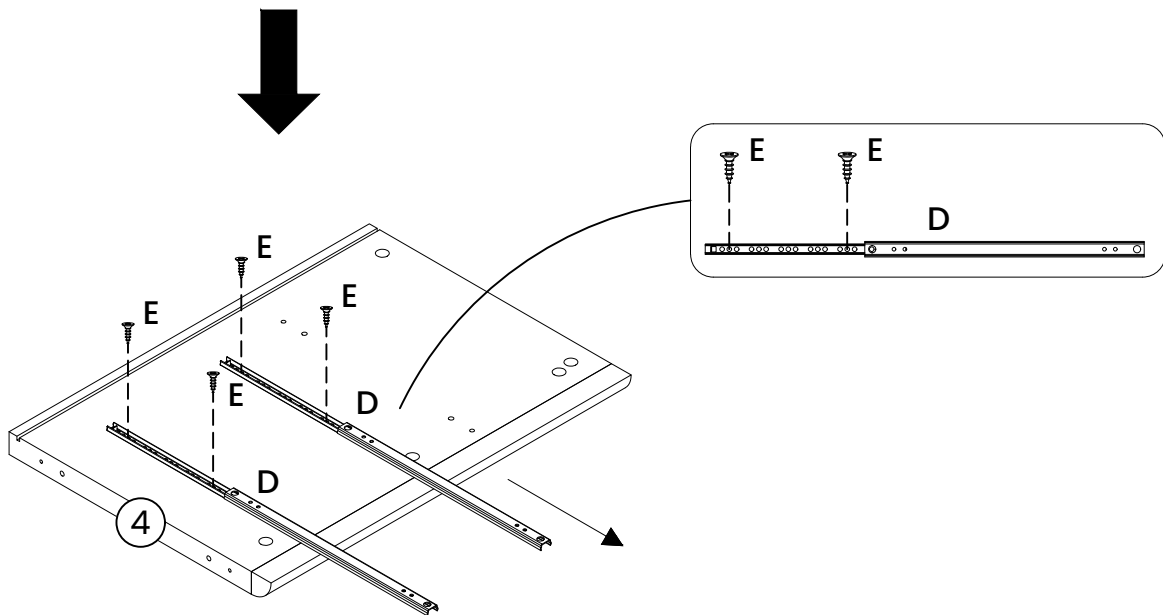
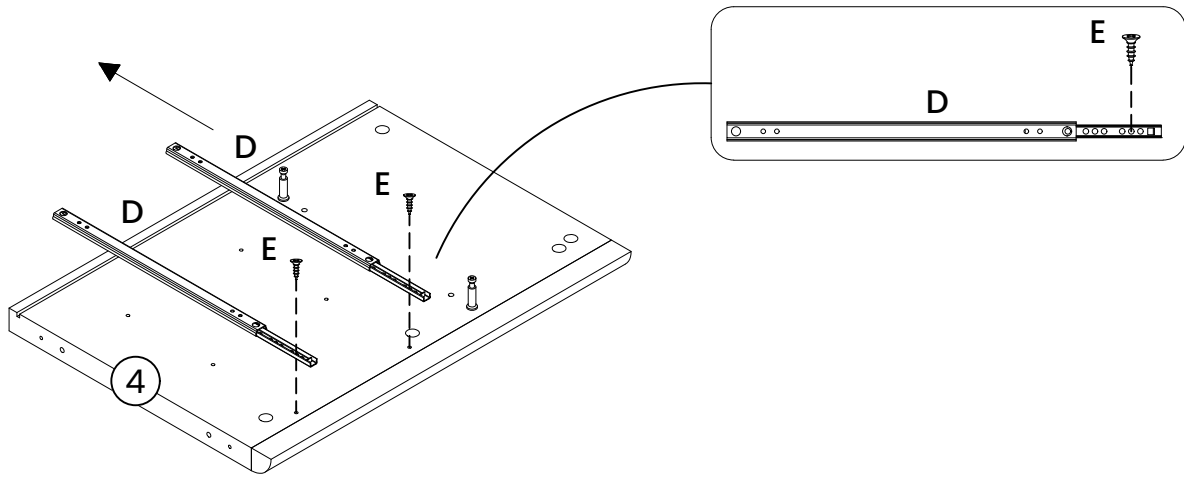
Step 3 / 21



Note:

To locate correct holes, slide(D) needed to be moved in 2 directions.

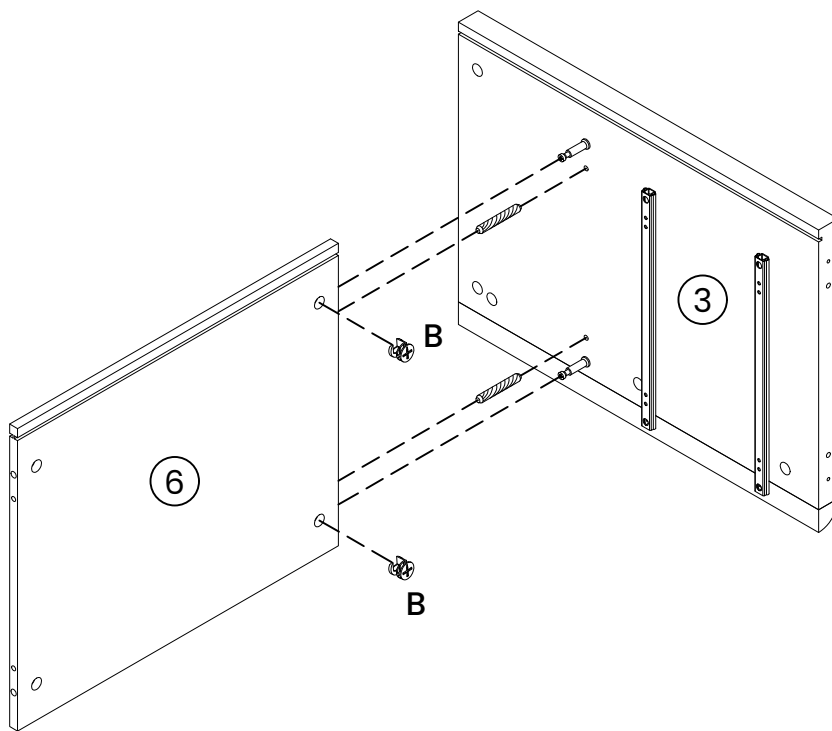
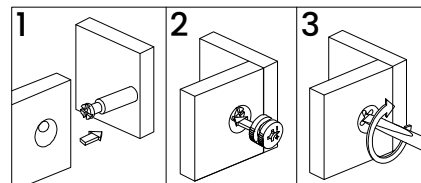
Step 4 / 21



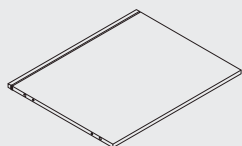
Note:

To locate correct holes, slide(D) needed to be moved in 2 directions.

Step 5 / 21



6



x1

B



x2

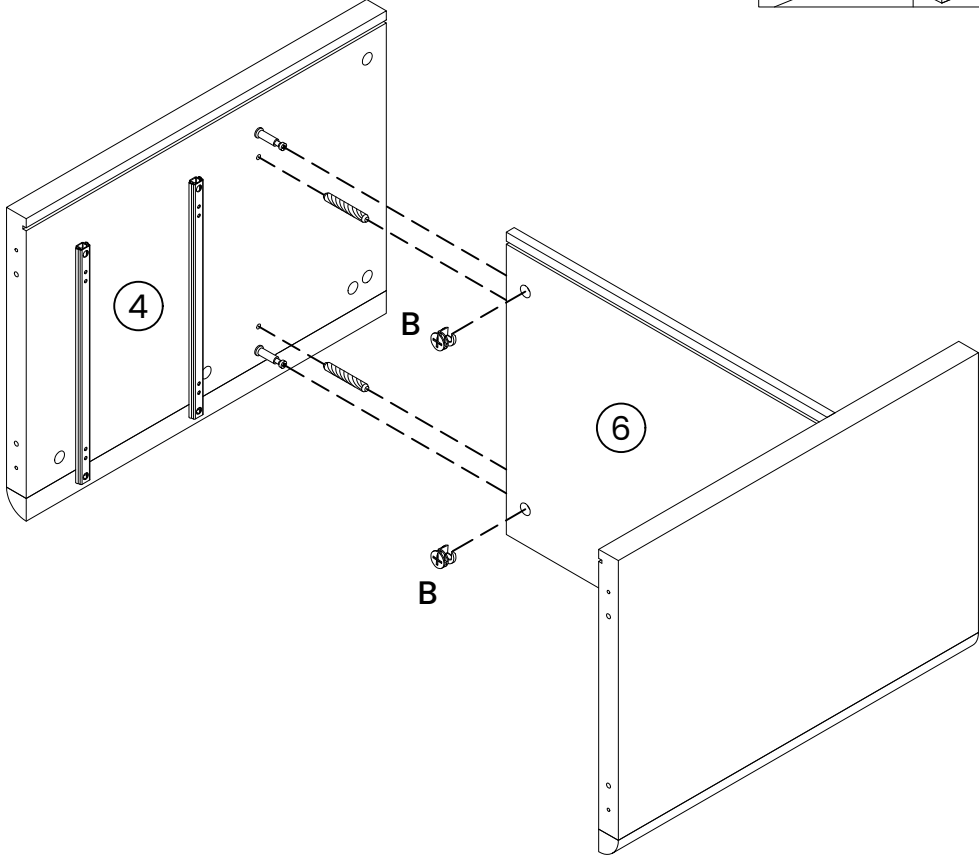
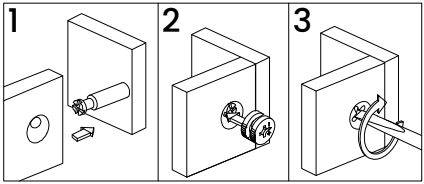
C



x2

Note:

Step 6 / 21

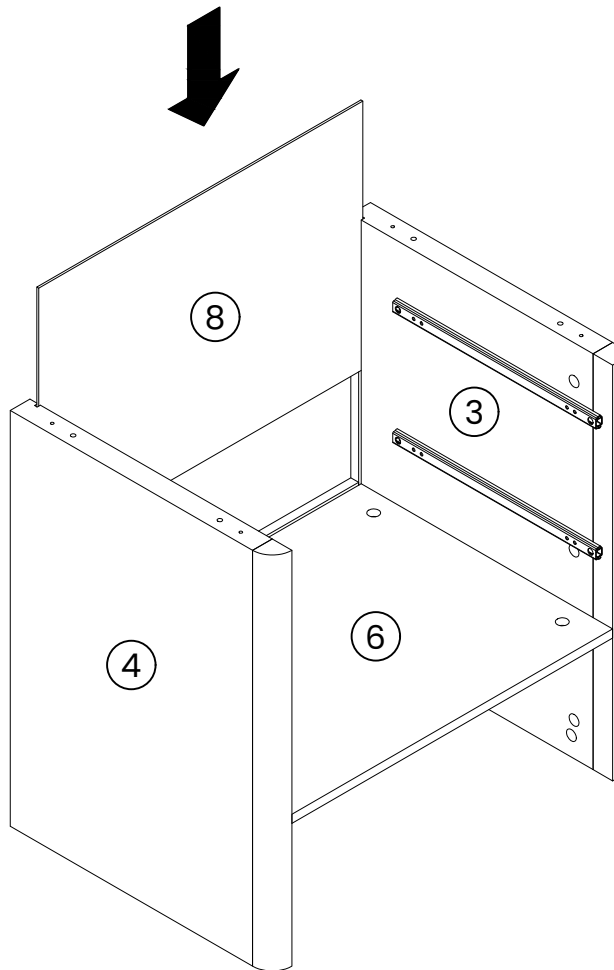


B  x2

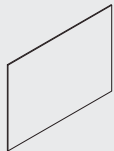
C  x2

Note:

Step 7 / 21



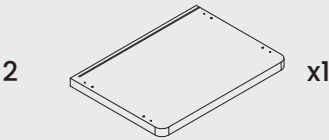
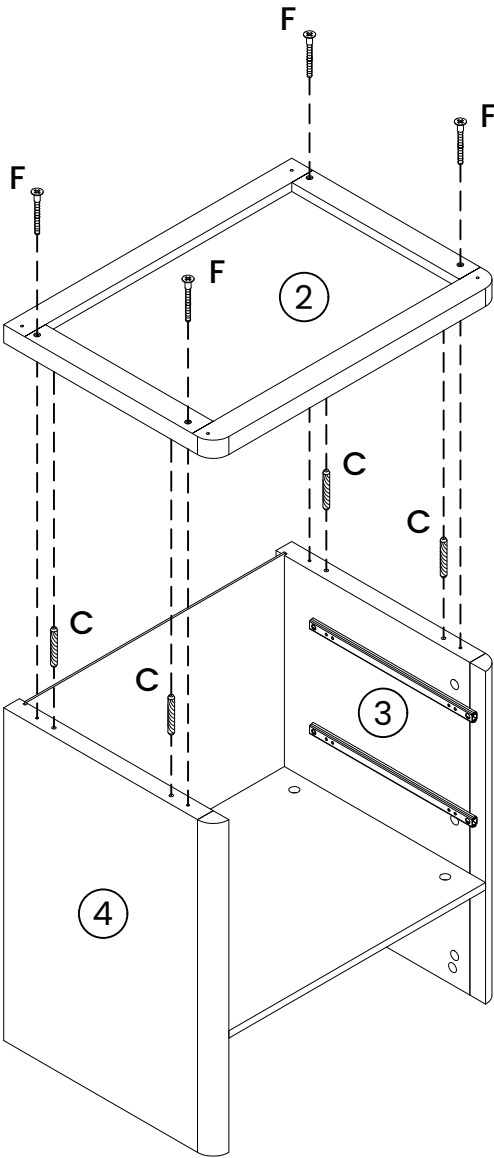
8



x1

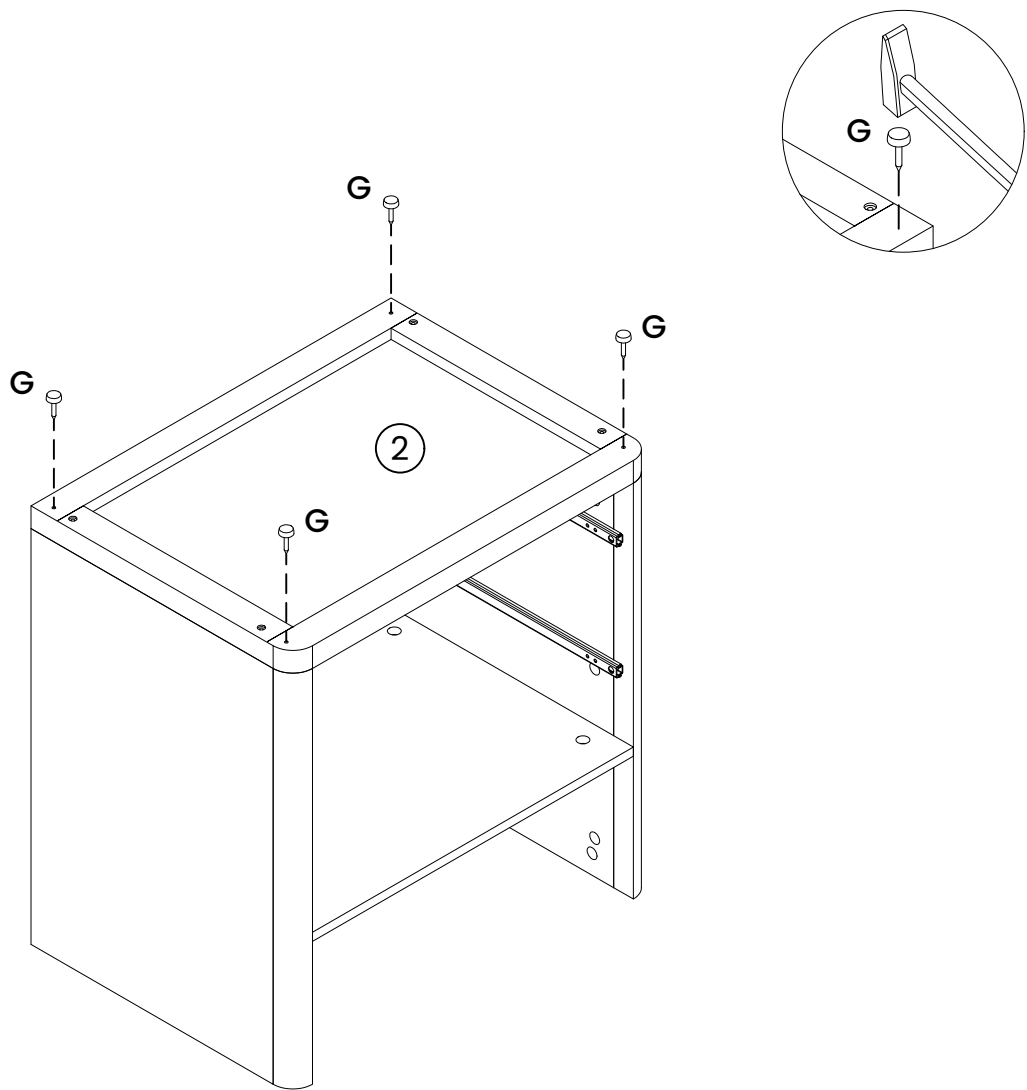
Note:

Step 8 / 21



Note:

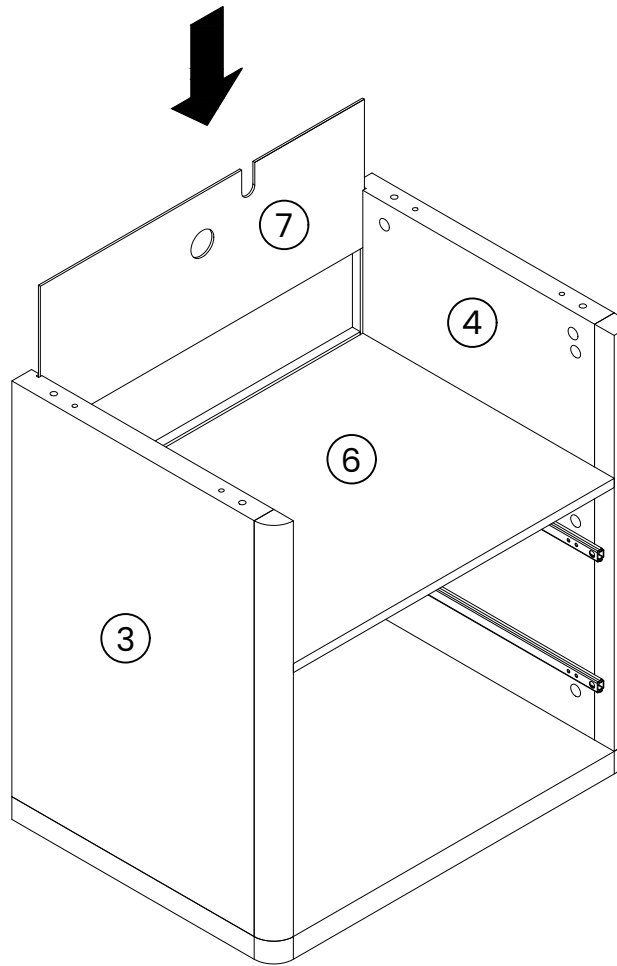
Step 9 / 21



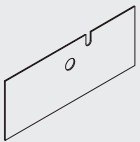
G  x4

Note:

Step 10 / 21



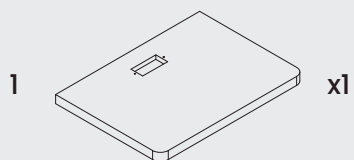
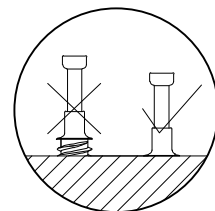
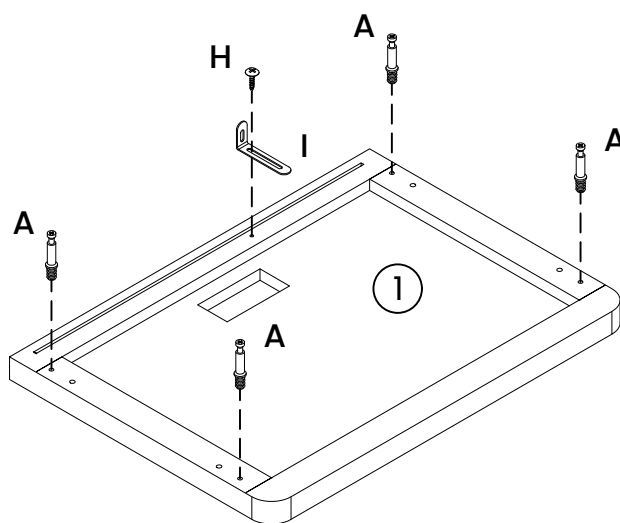
7



x1

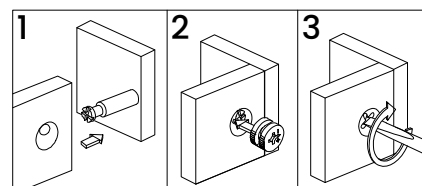
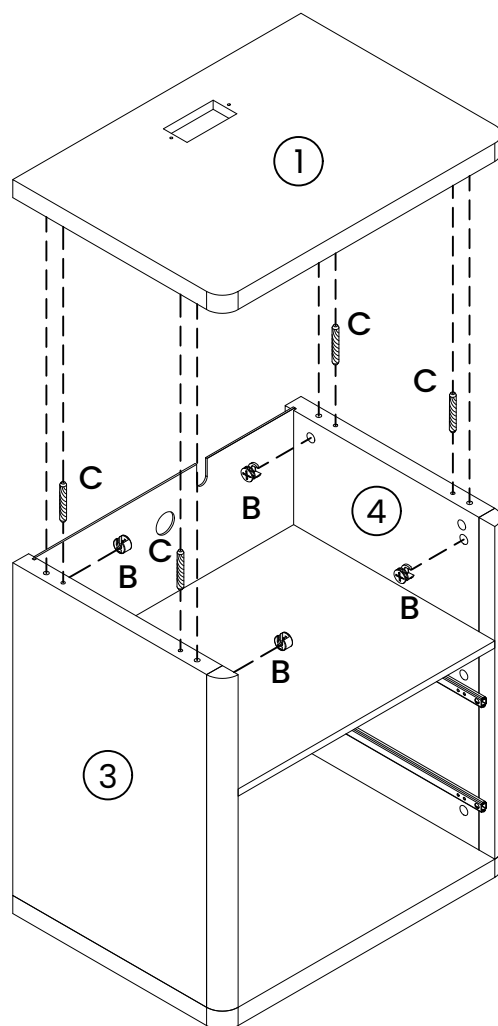
Note:



Step 11 / 21



Note:

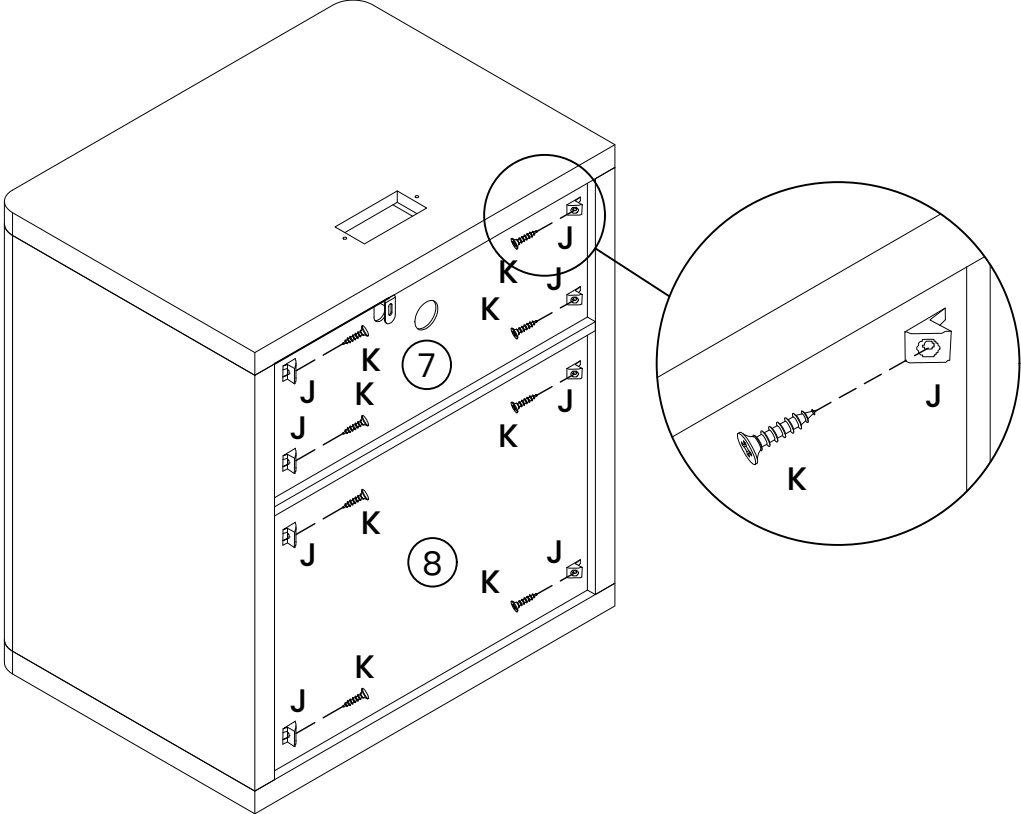
Step 12 / 21



B  x4 C  x4

Note:

Step 13 / 21

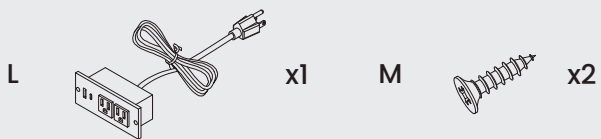
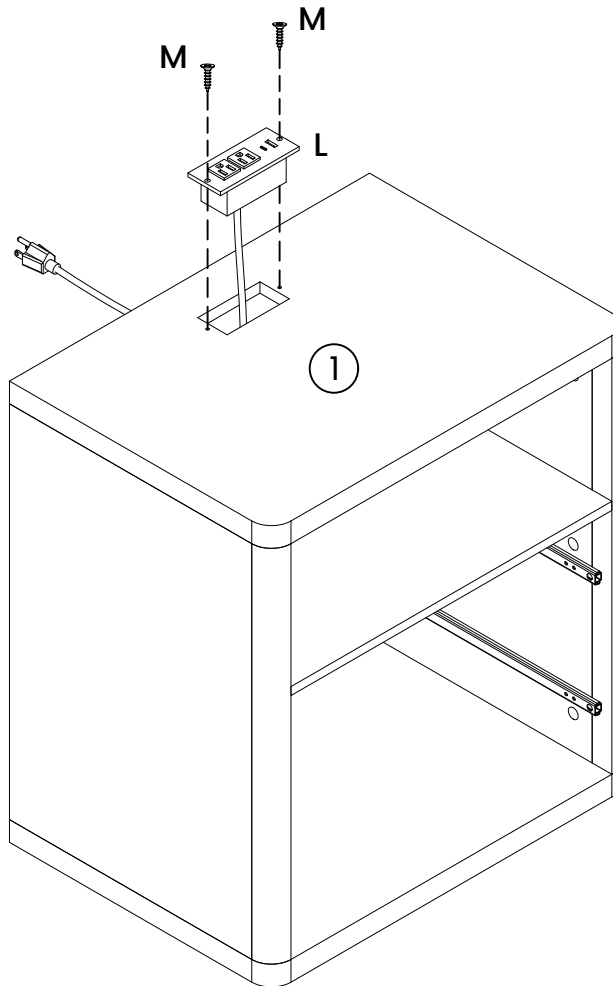
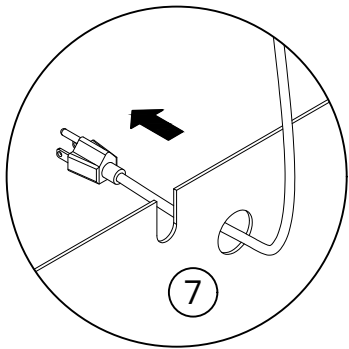


J  x8

K  x8

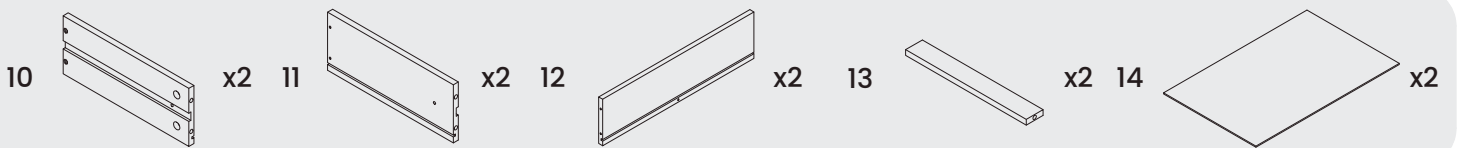
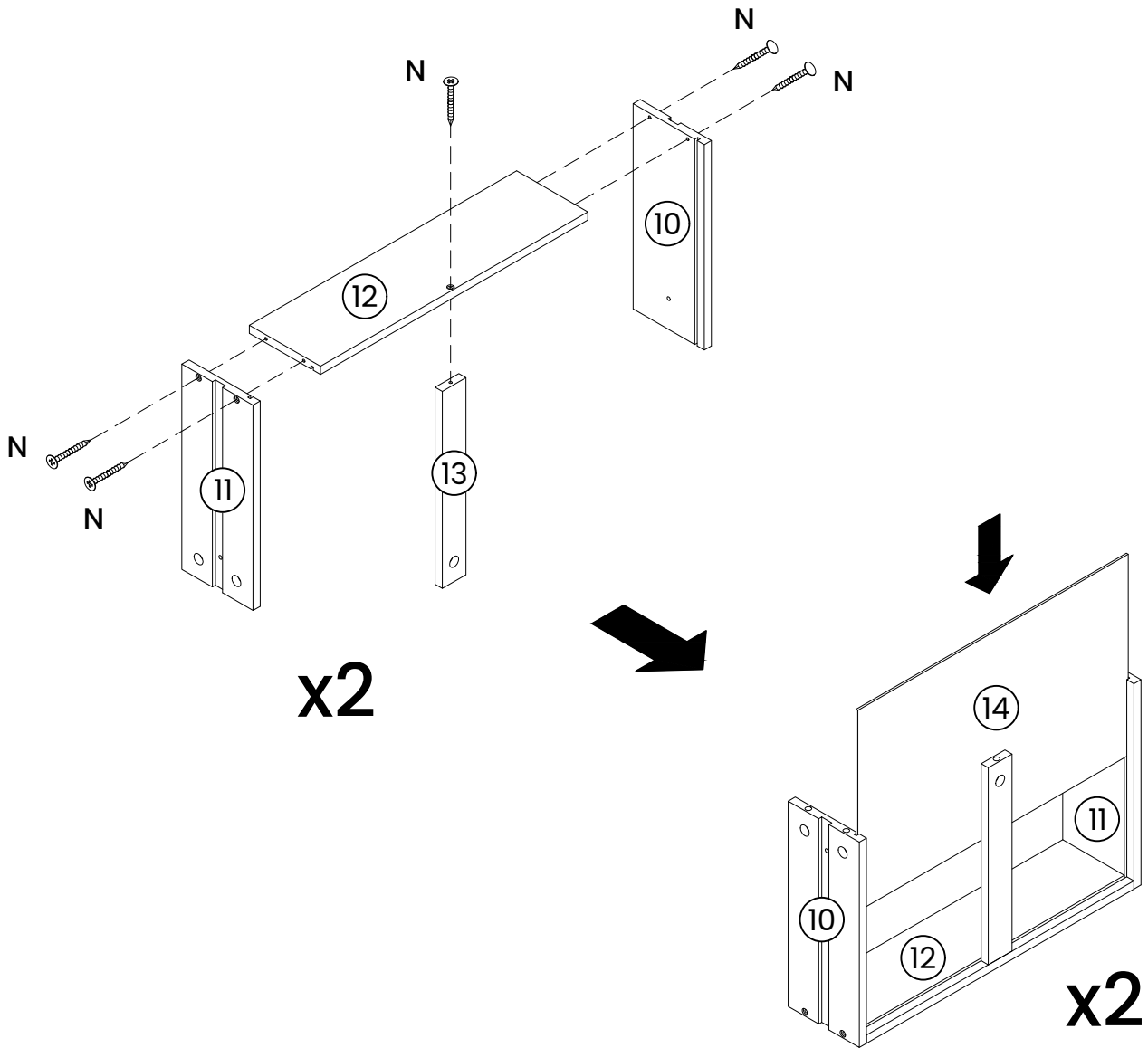
Note:

Step 14 / 21



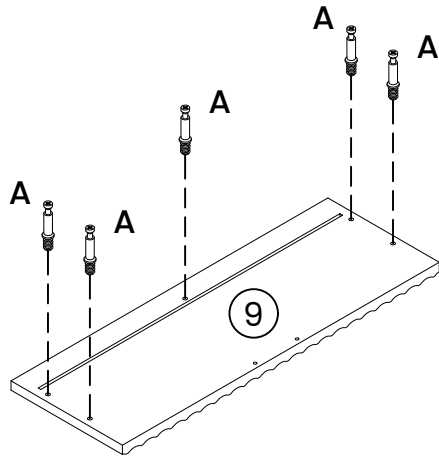
Note:

Step 15 / 21

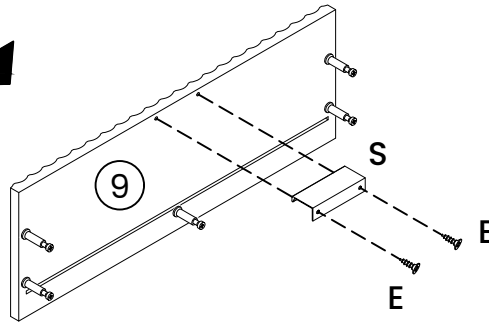


Note:

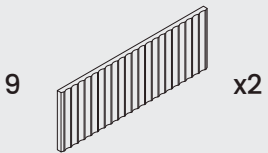
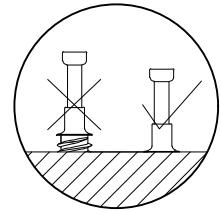
Step 16 / 21



x2

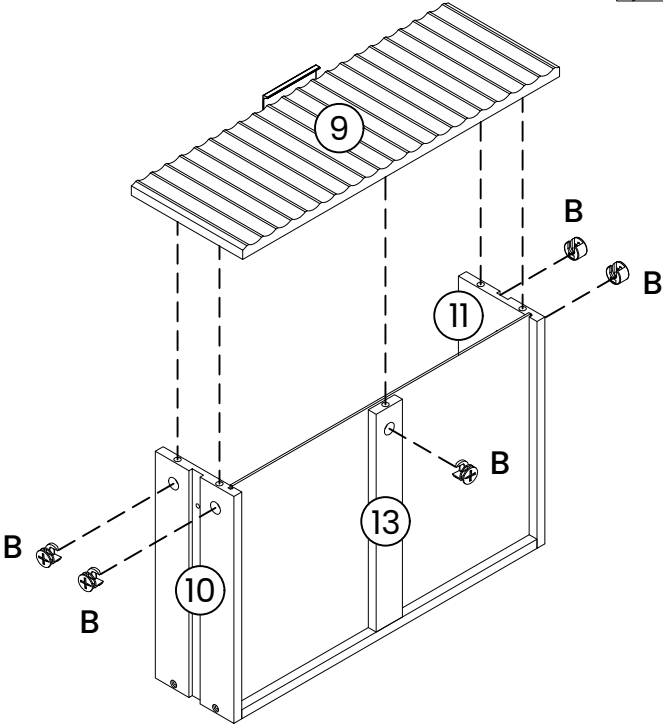
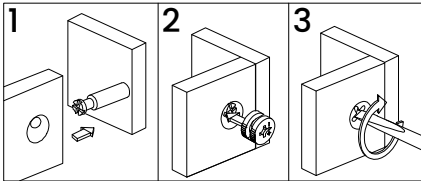


x2



Note:

Step 17 / 21

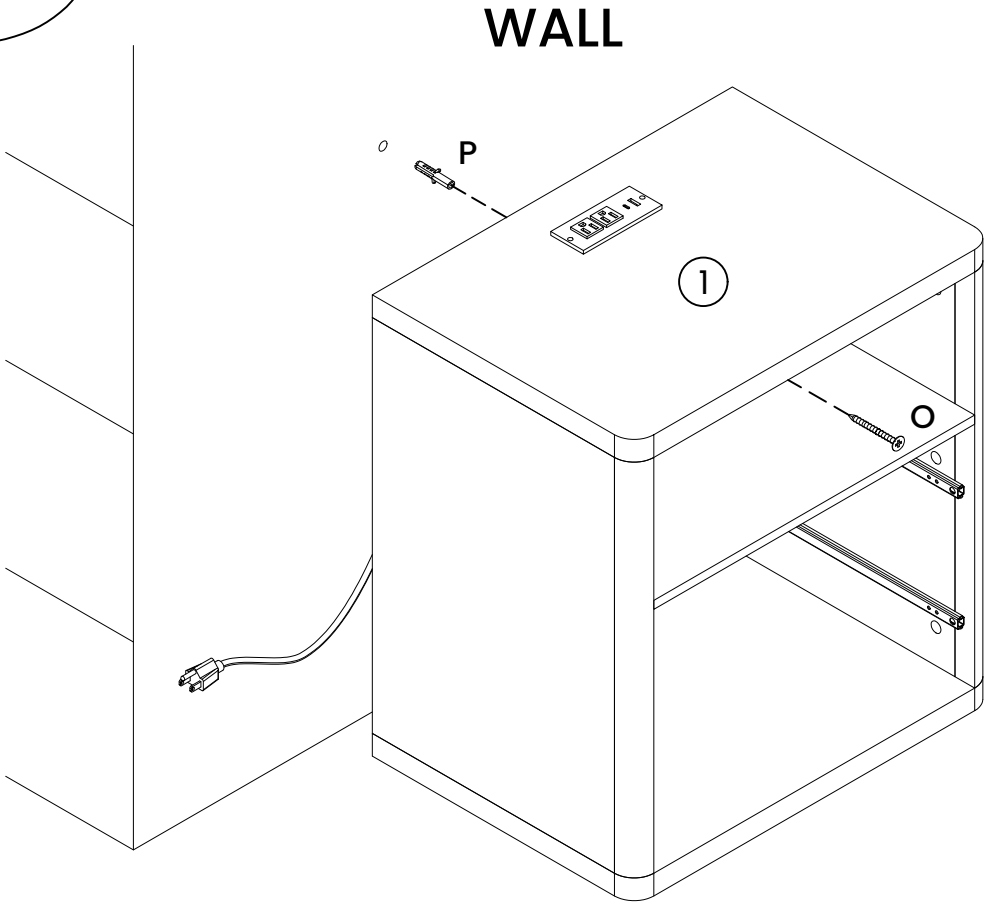
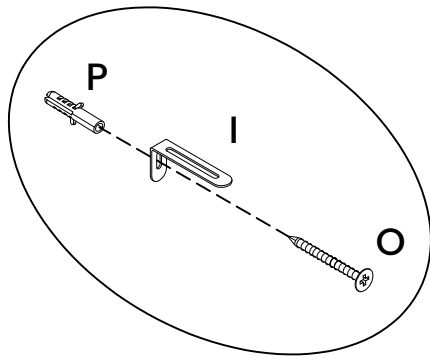




x2

B  x10

Note:

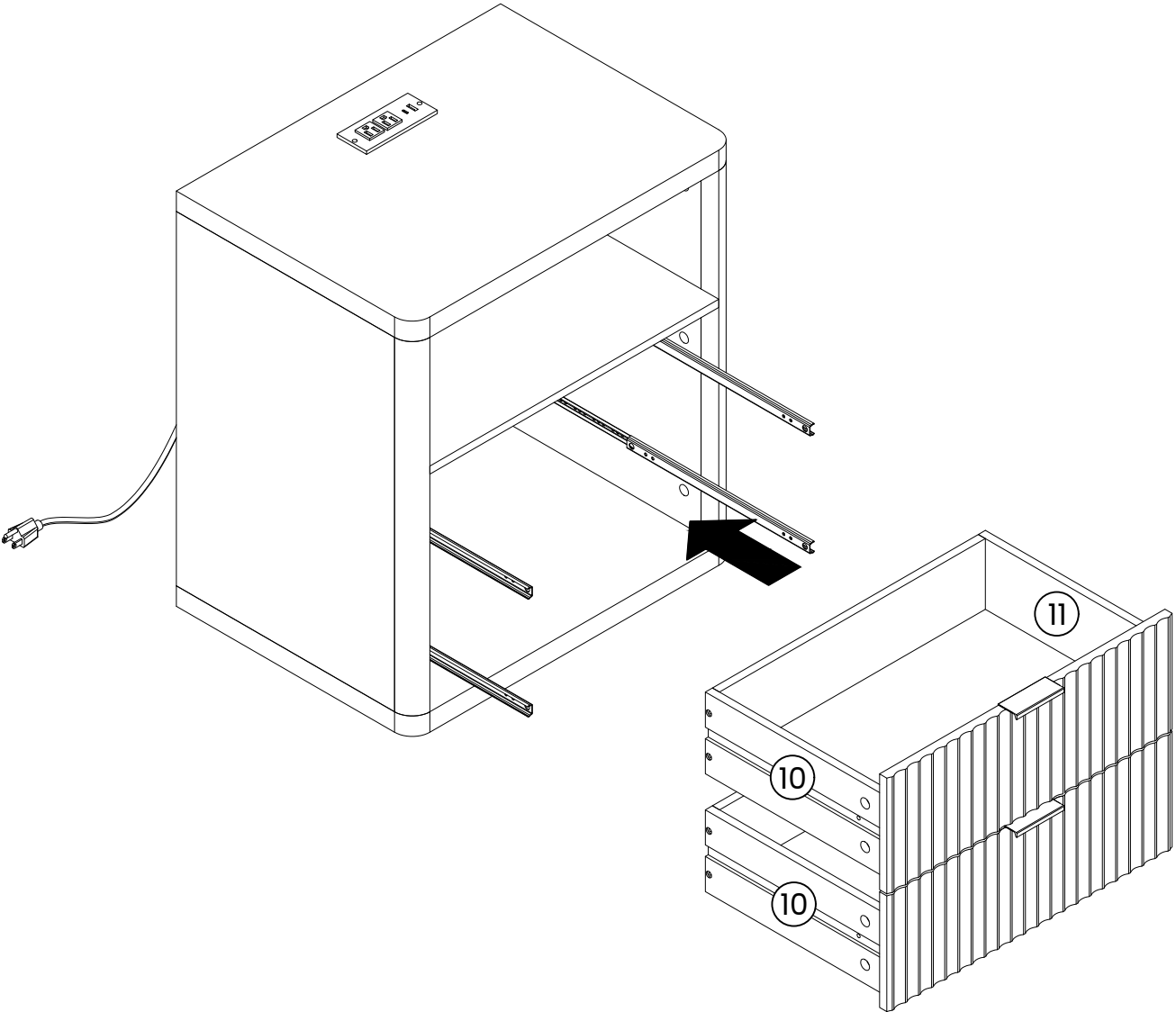
Step 18 / 21



- O  x1
- P  x1

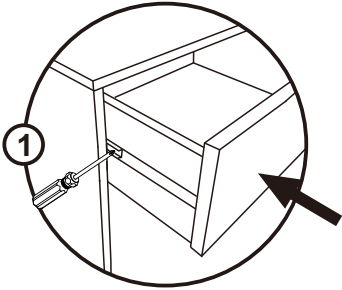
Note:

Step 19 / 21

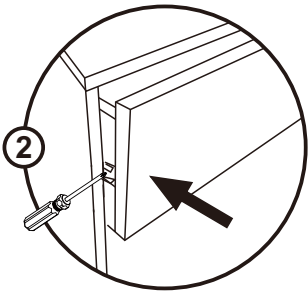


Note:

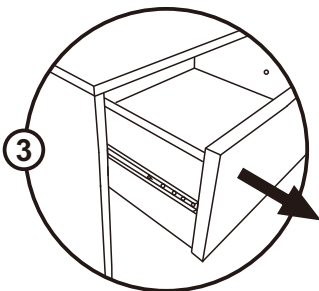
You may need patience to get a perfect smooth slide of drawer experience, and we appreciate your patience. Asking for a second person to assist you will simplify the process.



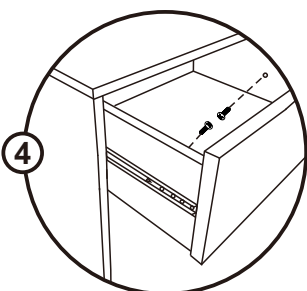
1.Align Components: Position the groove on the drawer side to match the rail profile. Insert a precision tool (e.g., screwdriver tip) into the outermost hole of the slide rail. Ensure both sides are aligned symmetrically.



2.Slide Drawer Inward: Gently push the drawer into the cabinet until slide come up against drawer front. This step needs to be done simultaneously for both sides.

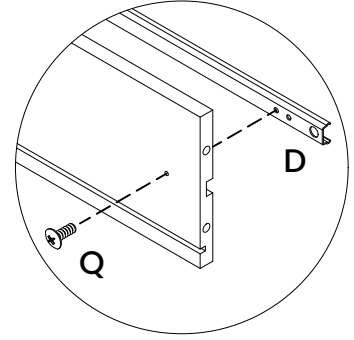
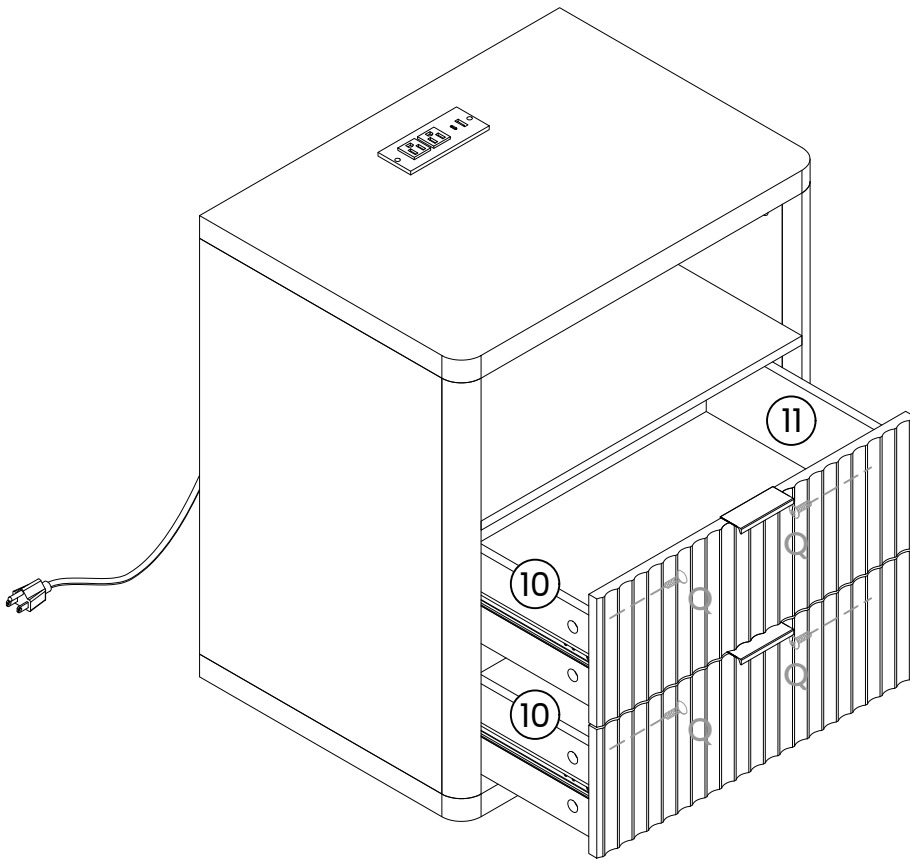


3.Secure & Adjust: While maintaining pressure on the tool, slowly pull the drawer outward until slide can not be moved.



4.Finalize Installation: Locate the pre-drilled mounting holes where the rails meet the drawer sides. Securely tighten all screws on both sides.

Step 20 / 21

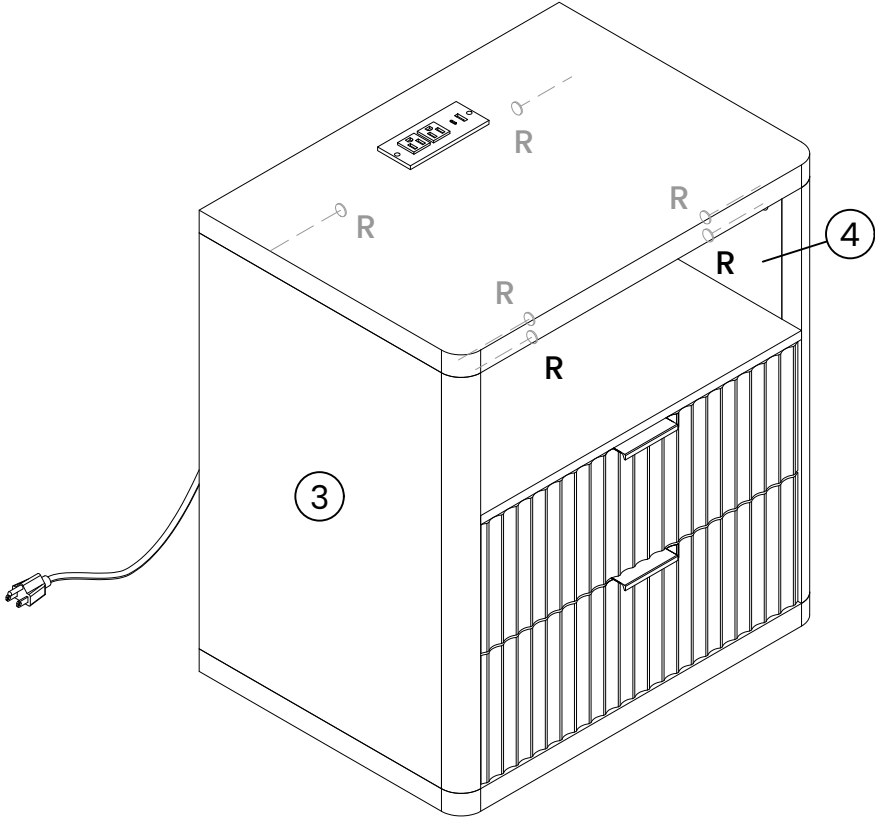
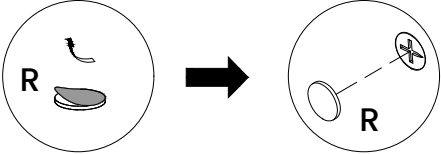


Q  x4

Note:

Screw Q needed to be installed from inside of the drawer to outside.

Step 21 / 21



R  x6

Note: