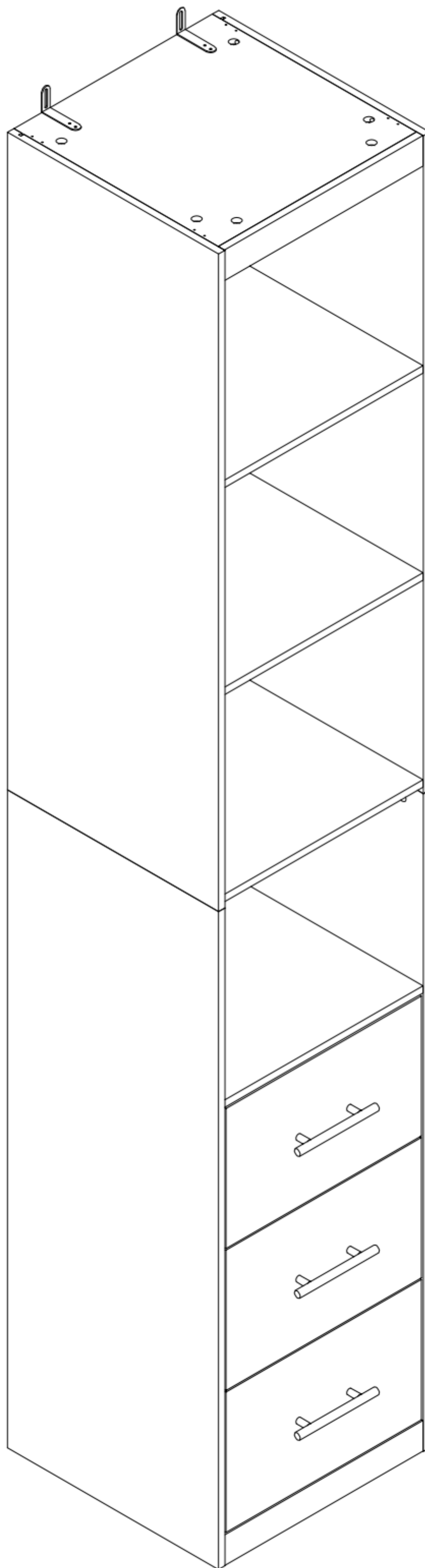
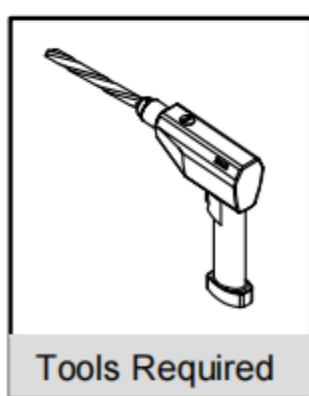


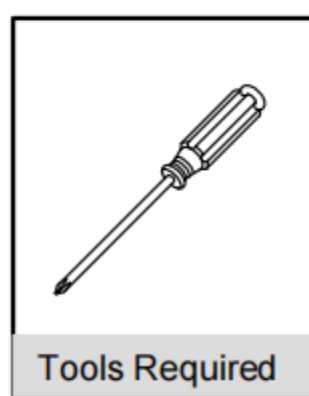
Assembly Instruction



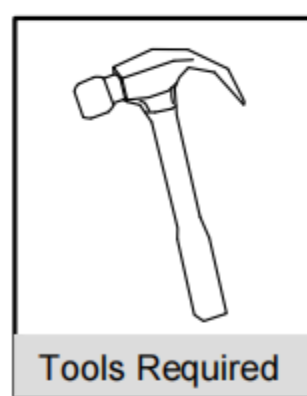
Recommended 2
Person



Tools Required



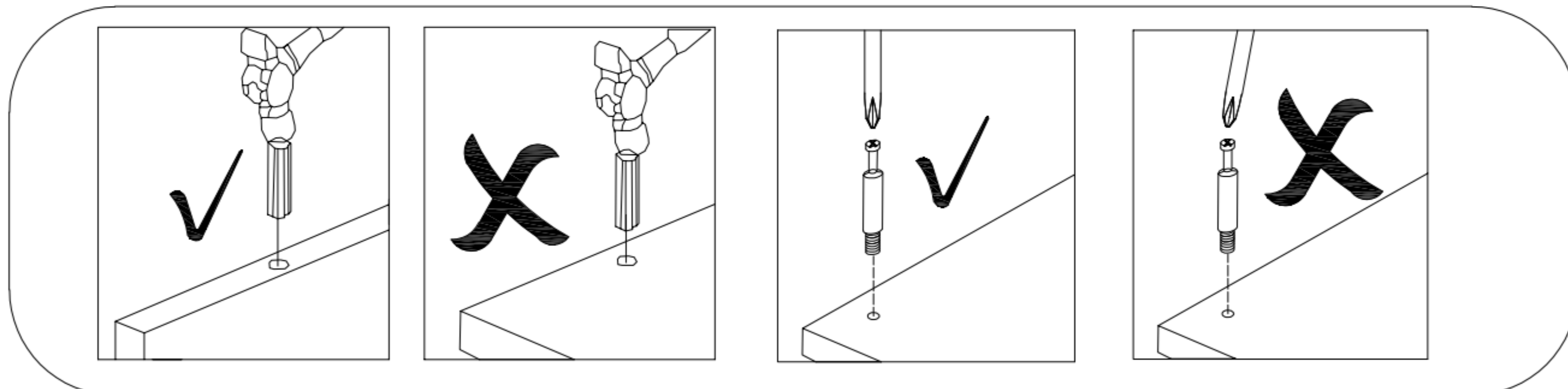
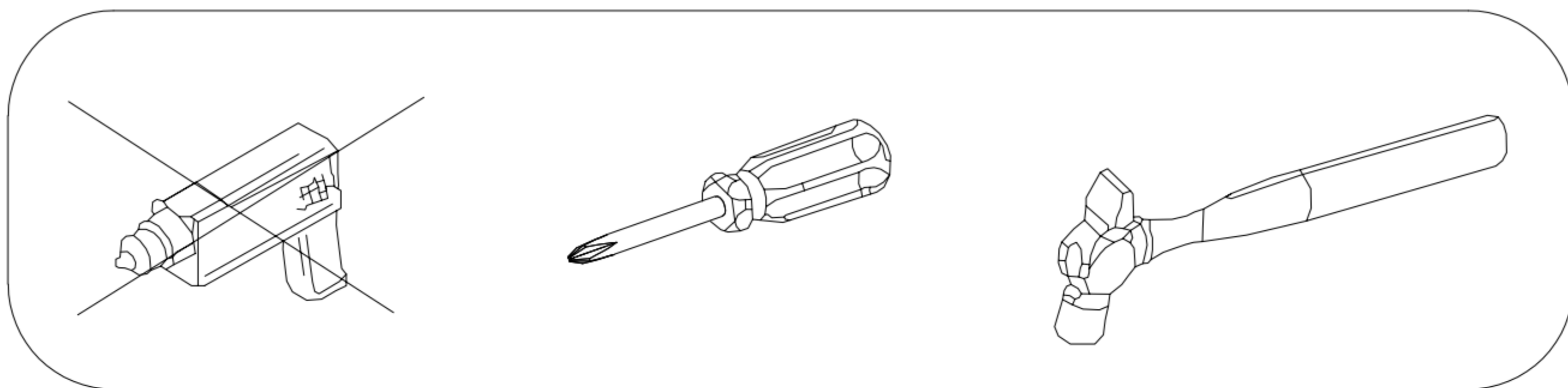
Tools Required

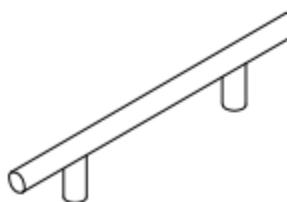
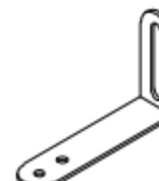


Tools Required



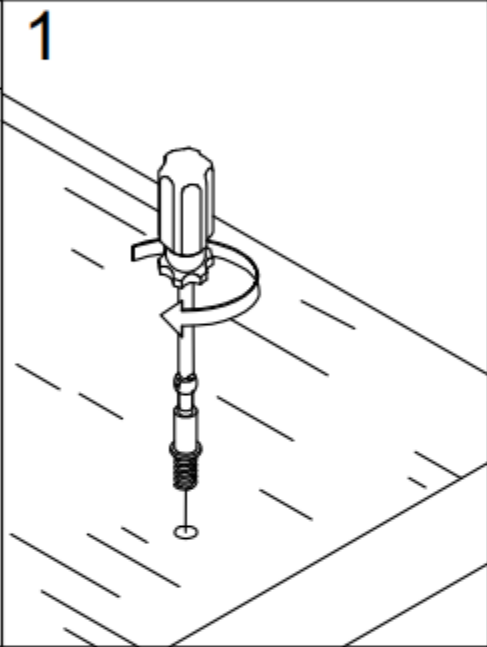
Recommended for professional installation



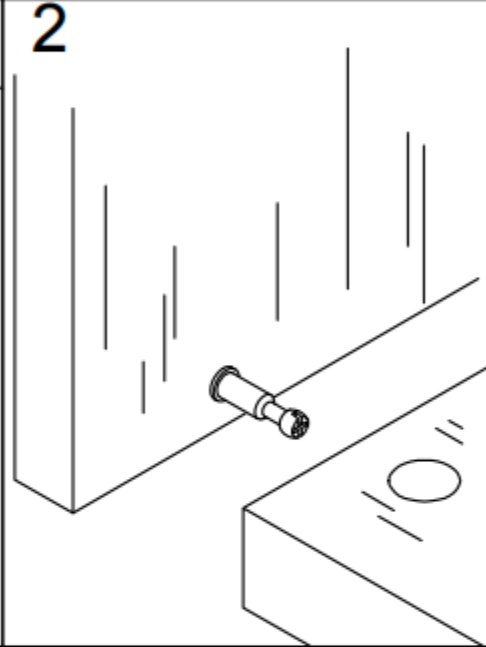
 Ø7*32mm A*44	 Ø15*9mm B*44	 Ø8*30mm C*32	 D*3
 Ø4*20mm E*6	 Ø4*35 F*14	 Ø3.5*12mm G*60	 H*2
 I*2	 J*12	 K*2	 L:350 L*3

Using Camlocks(Single head cam)

Step 1
 Connect the male camlock as directed in the assembly instructions using a screwdriver.

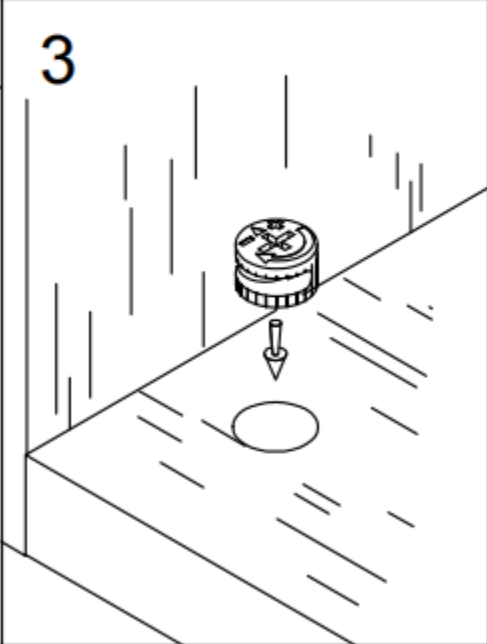


Step 2
 Push the male camlock into the entry hole.

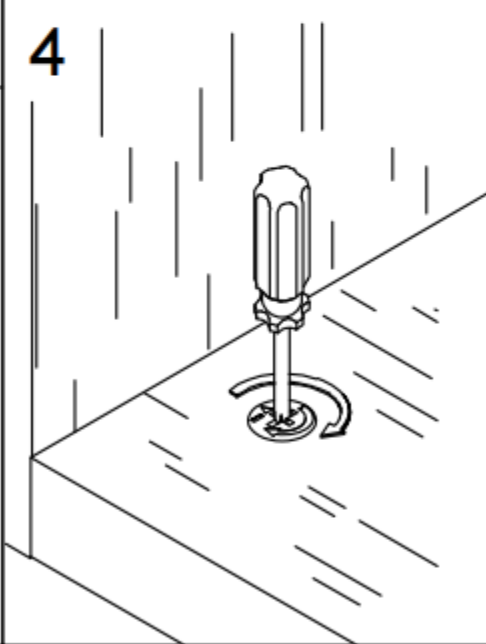


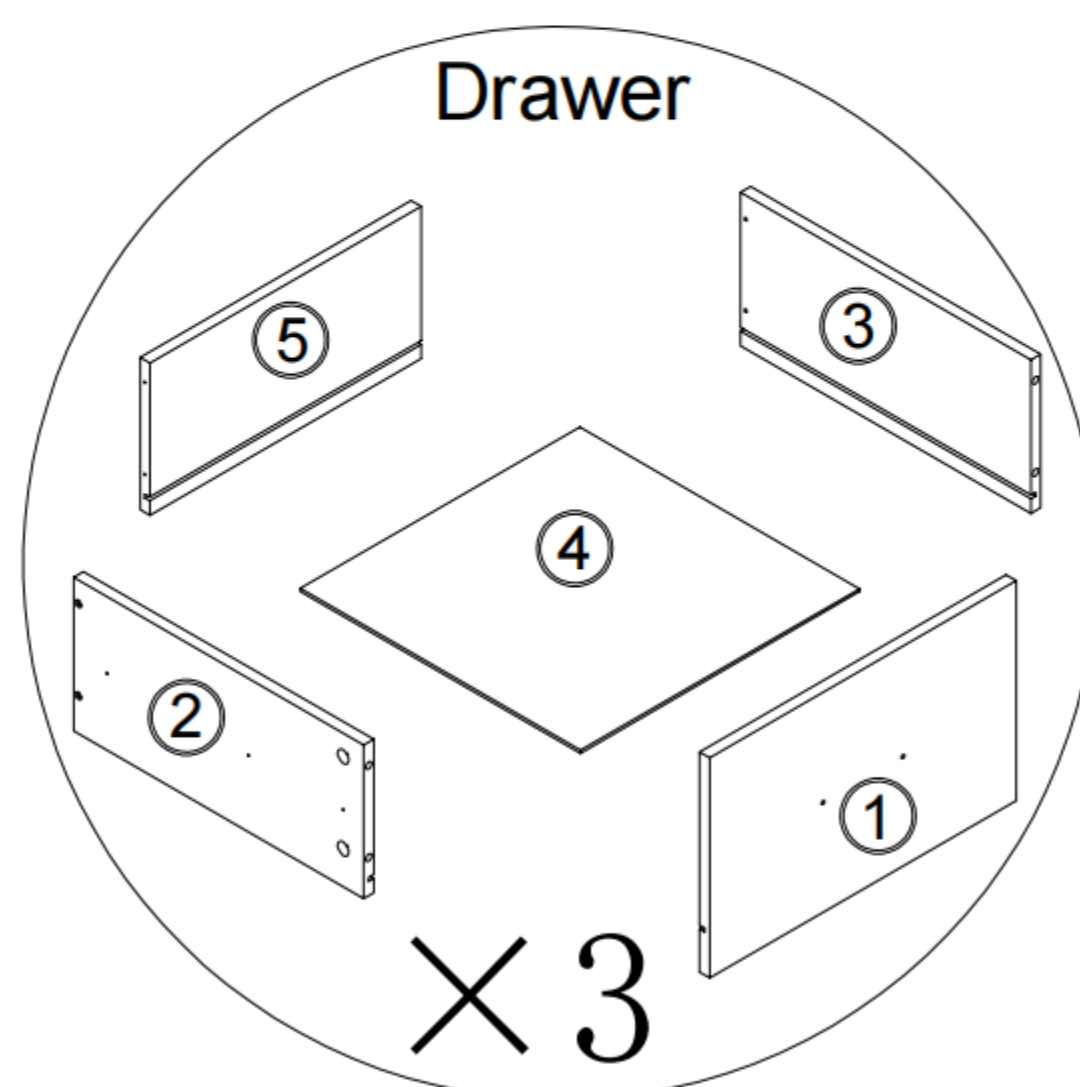
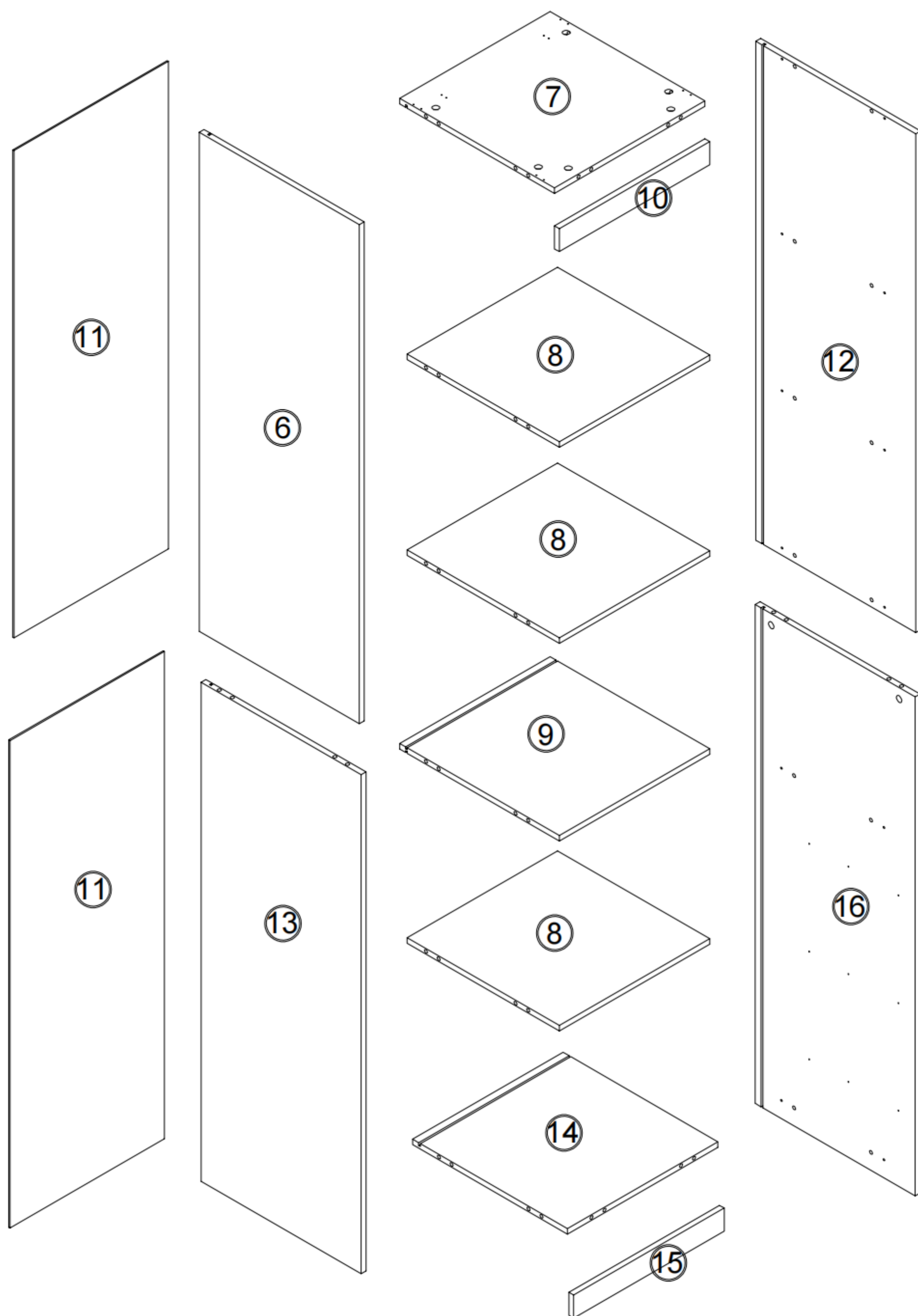
Step 3
 Insert the female camlock as shown in the instruction.

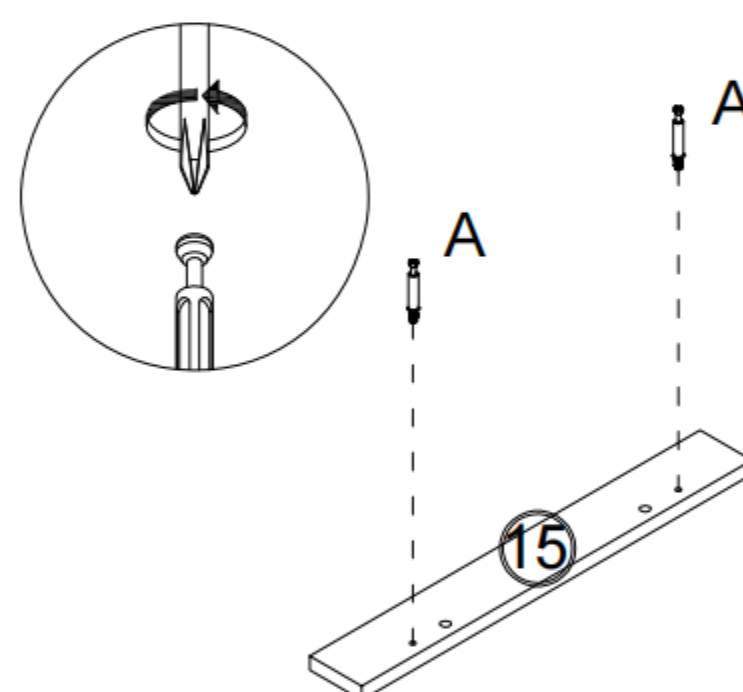
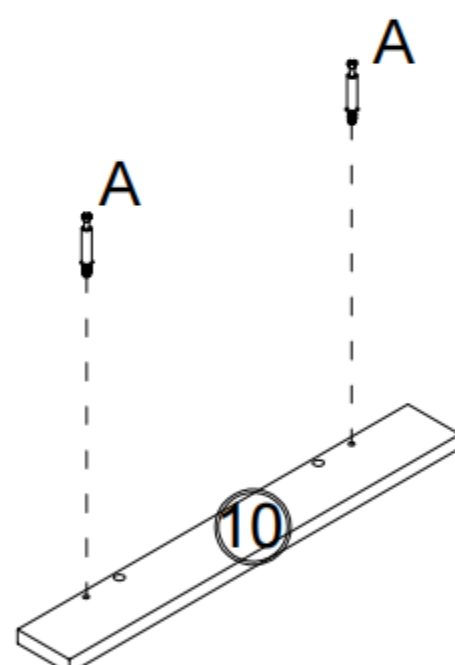
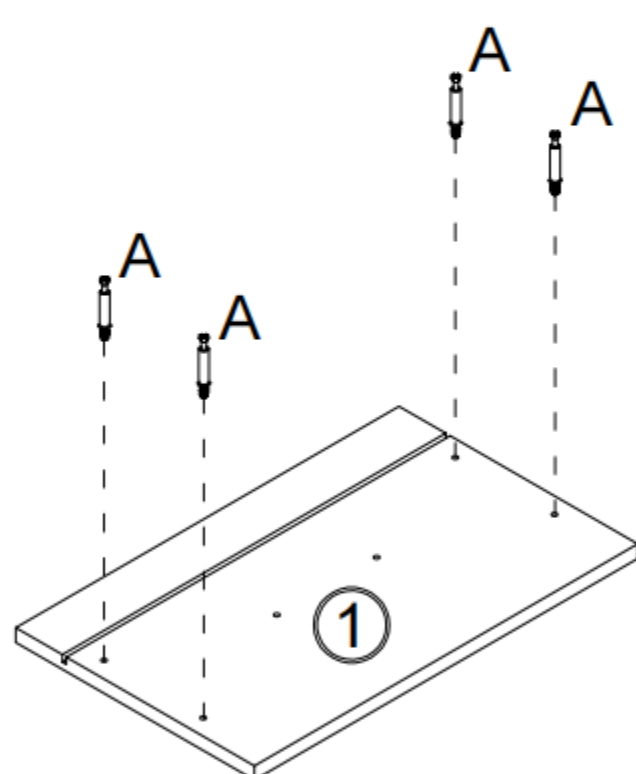
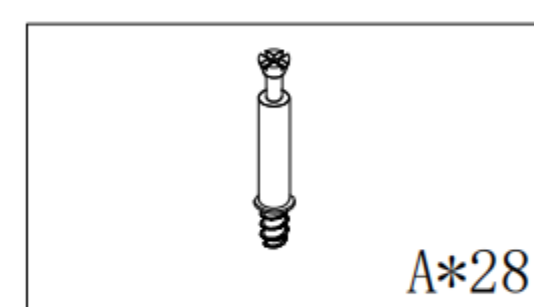
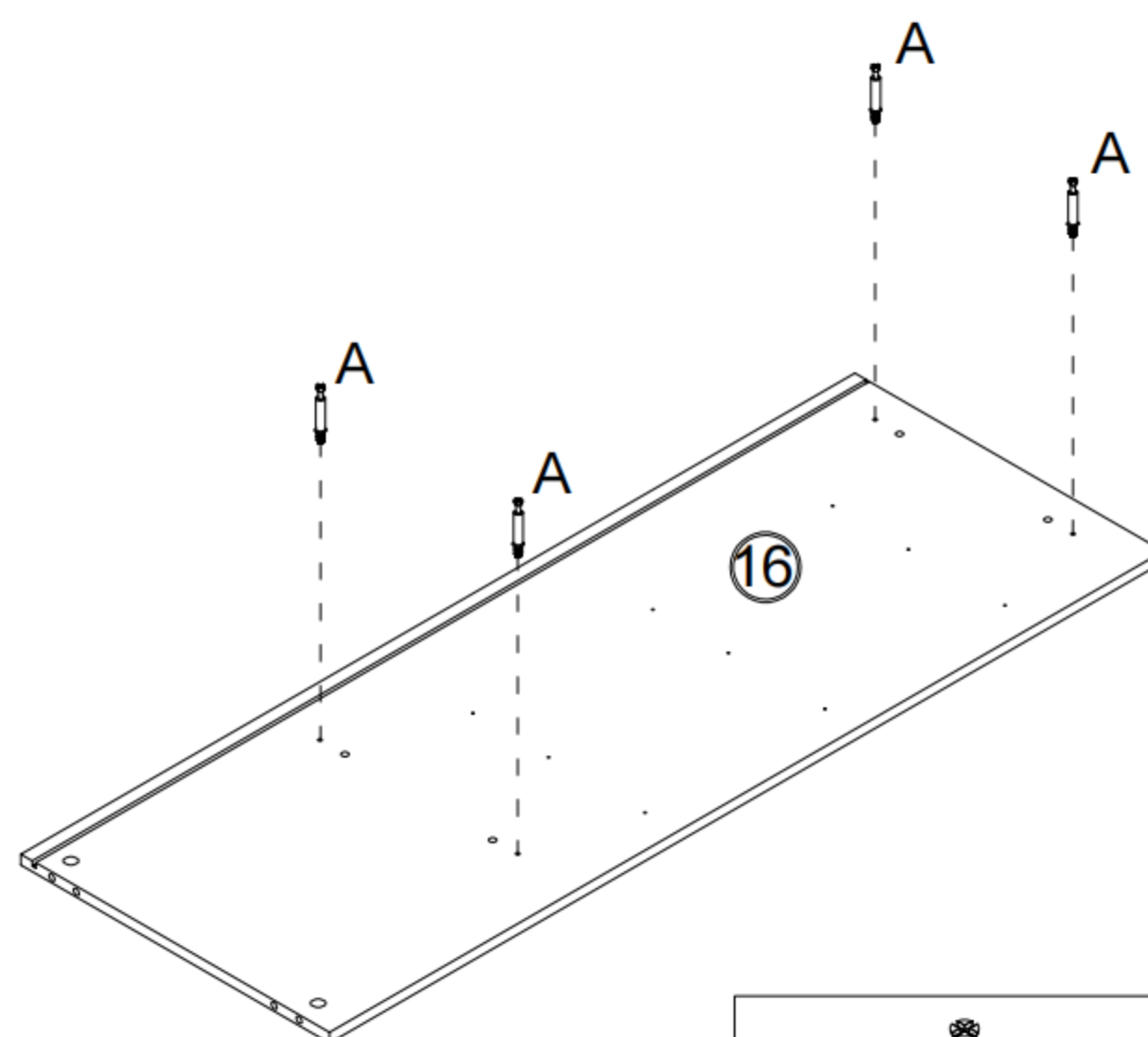
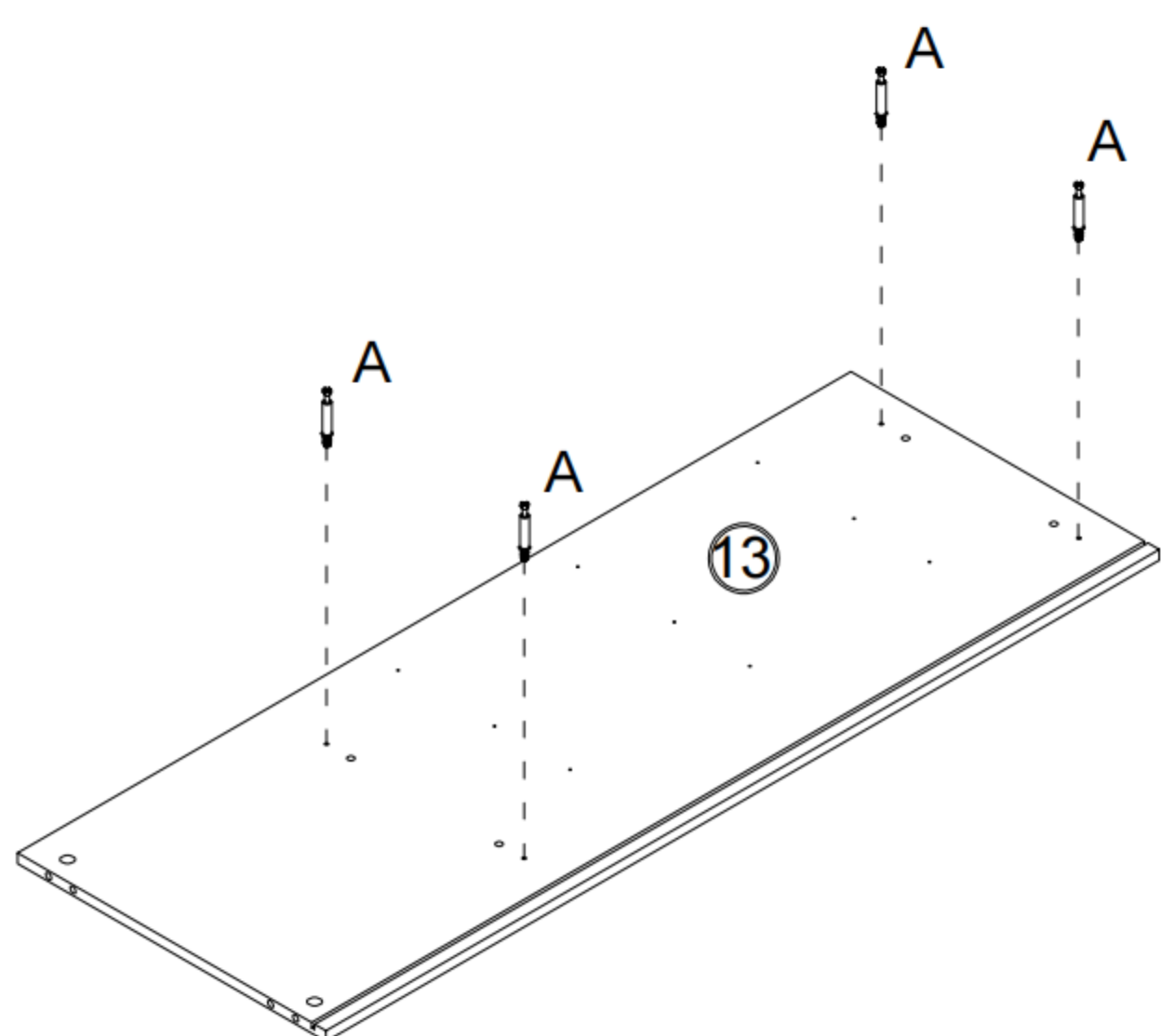
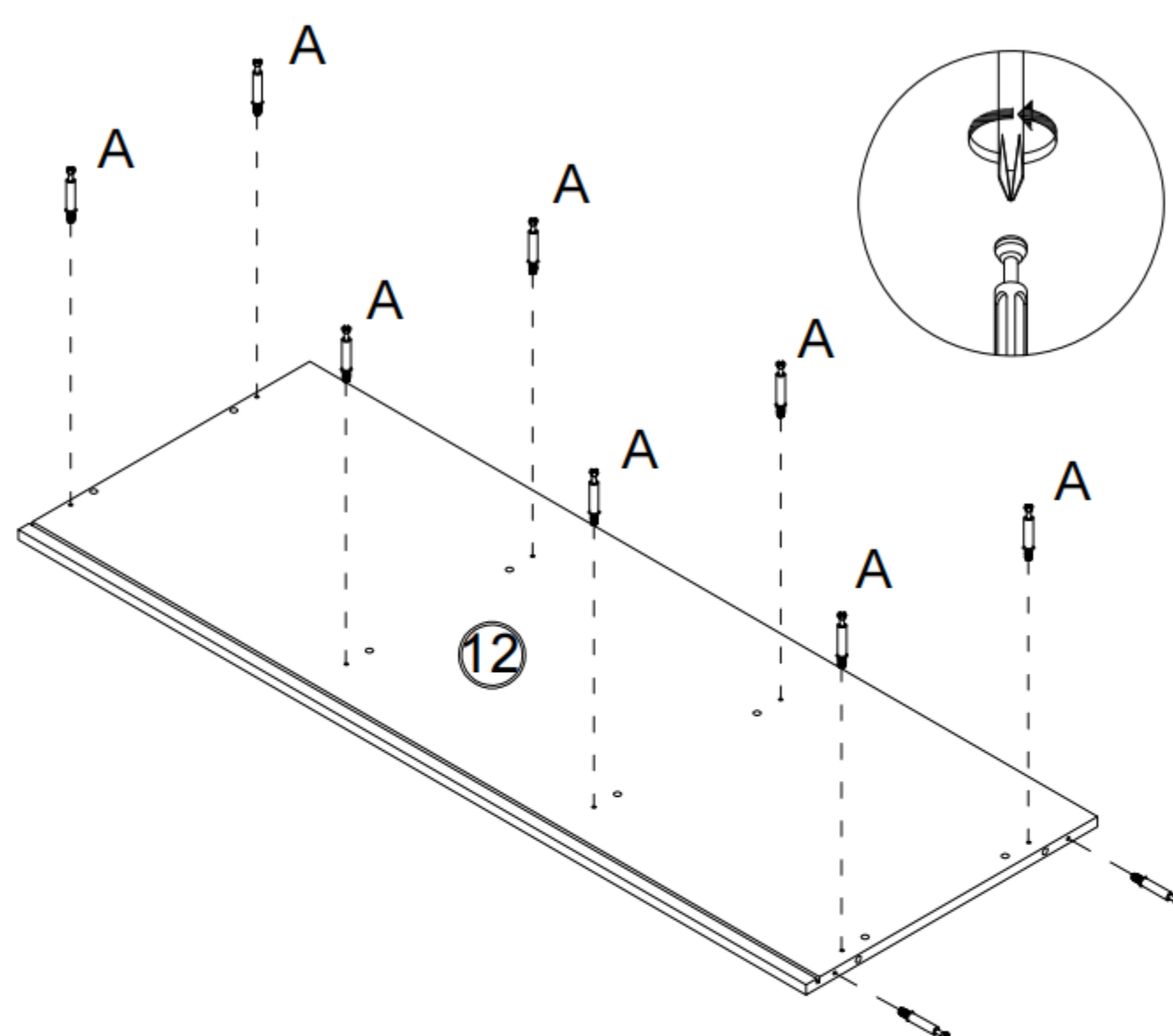
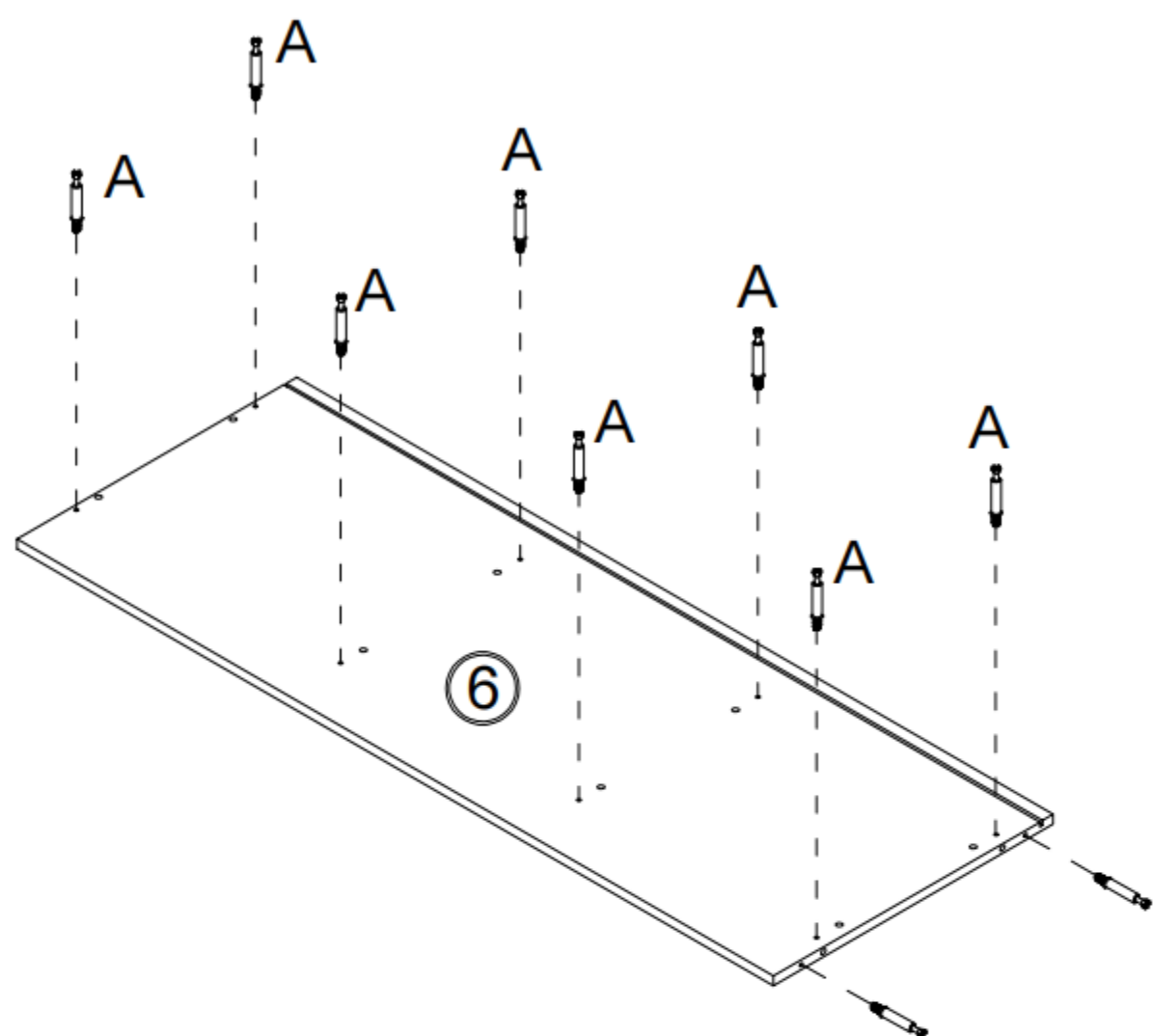
 Note: ensure that the arrow on the top of the camlock points towards the entry hole for the male camlock.



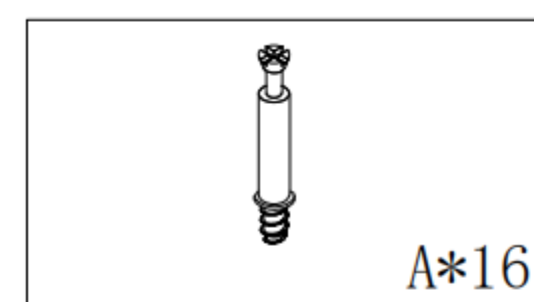
Step 4
 Turn the female camlock 180 degrees clockwise with a screwdriver to complete the locking.

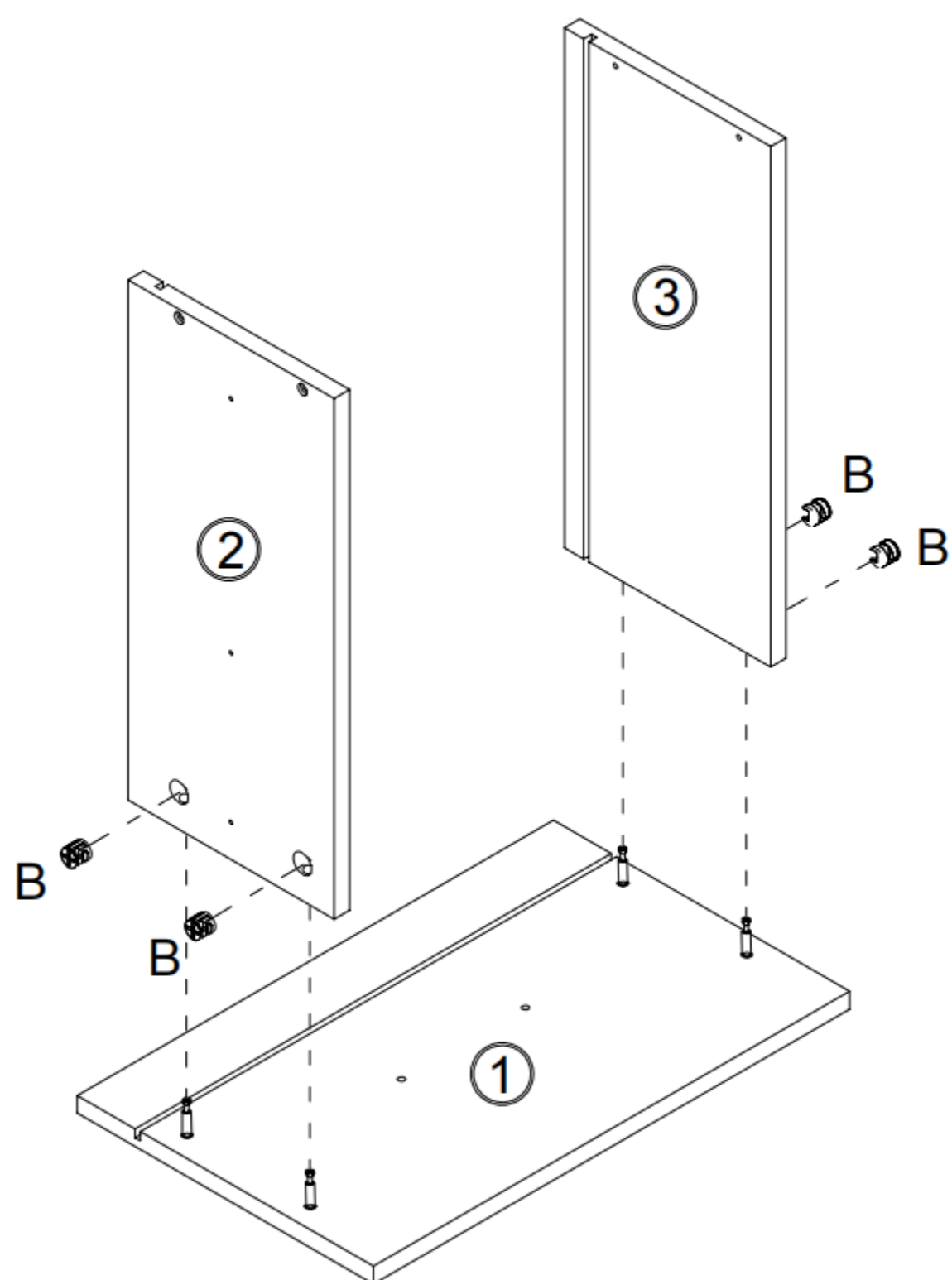
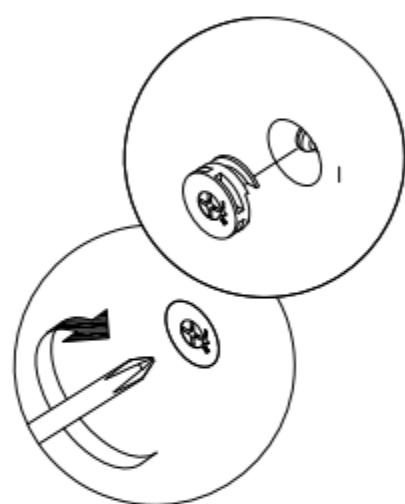






× 3

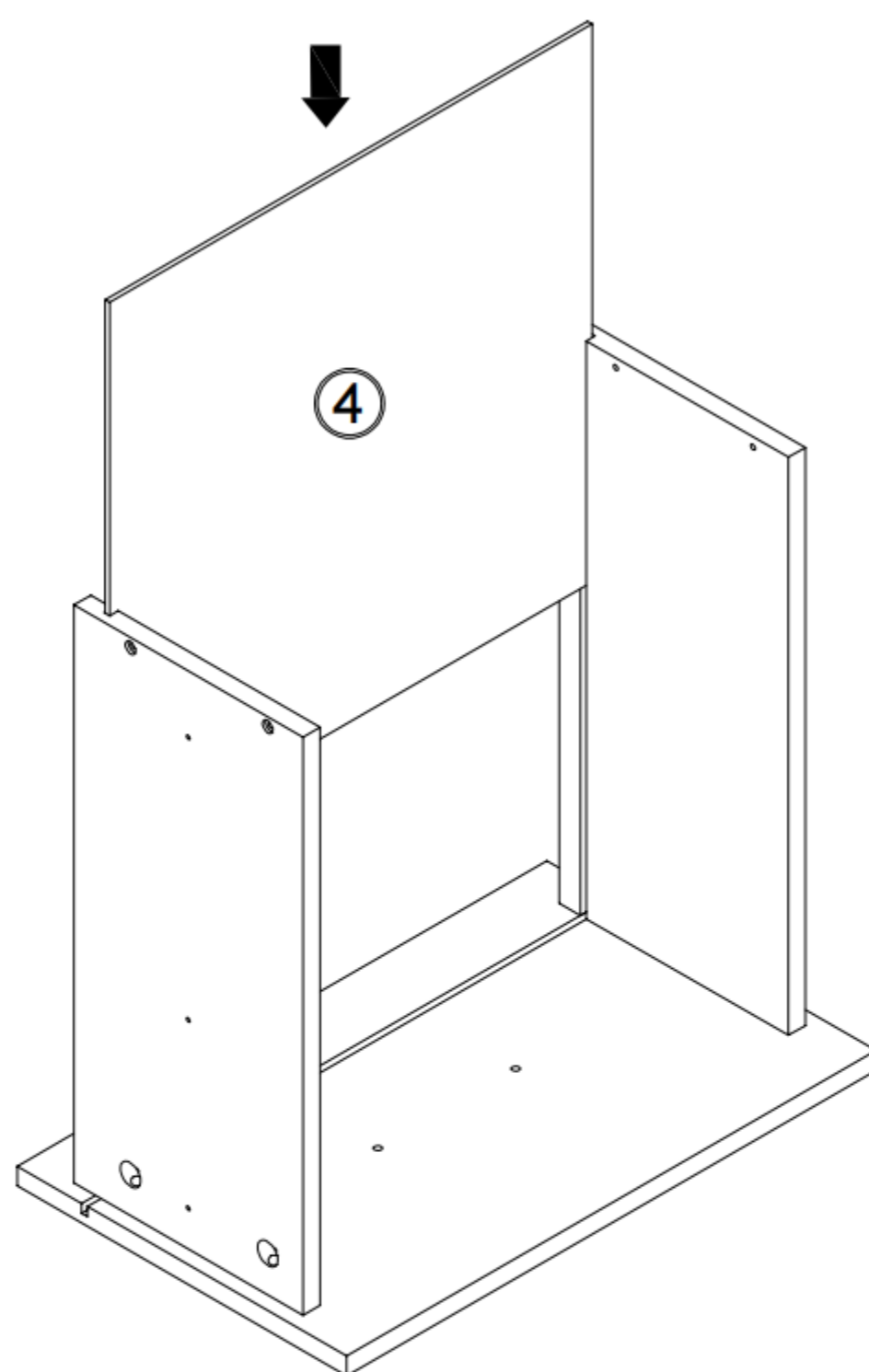




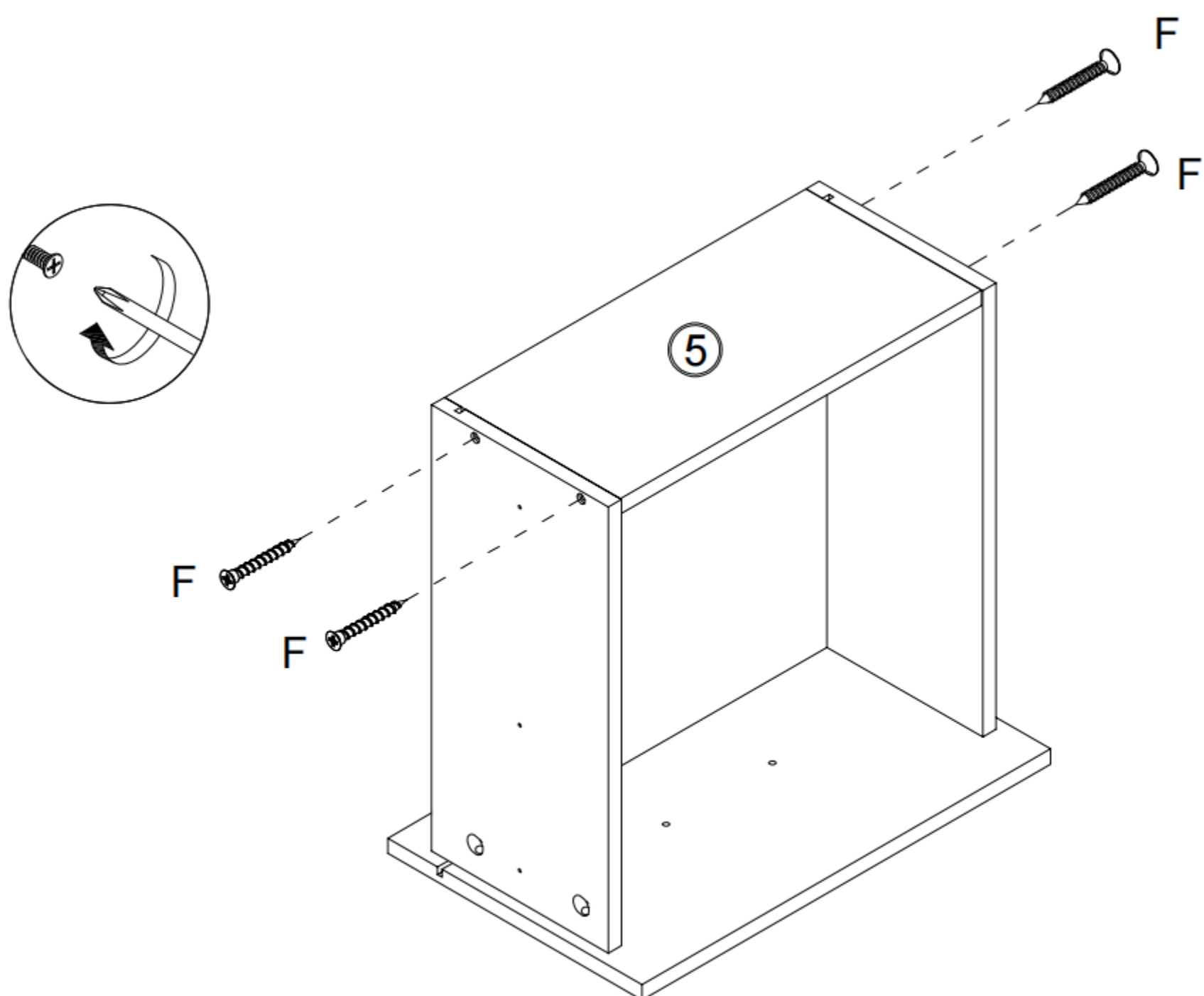
× 3



B*12



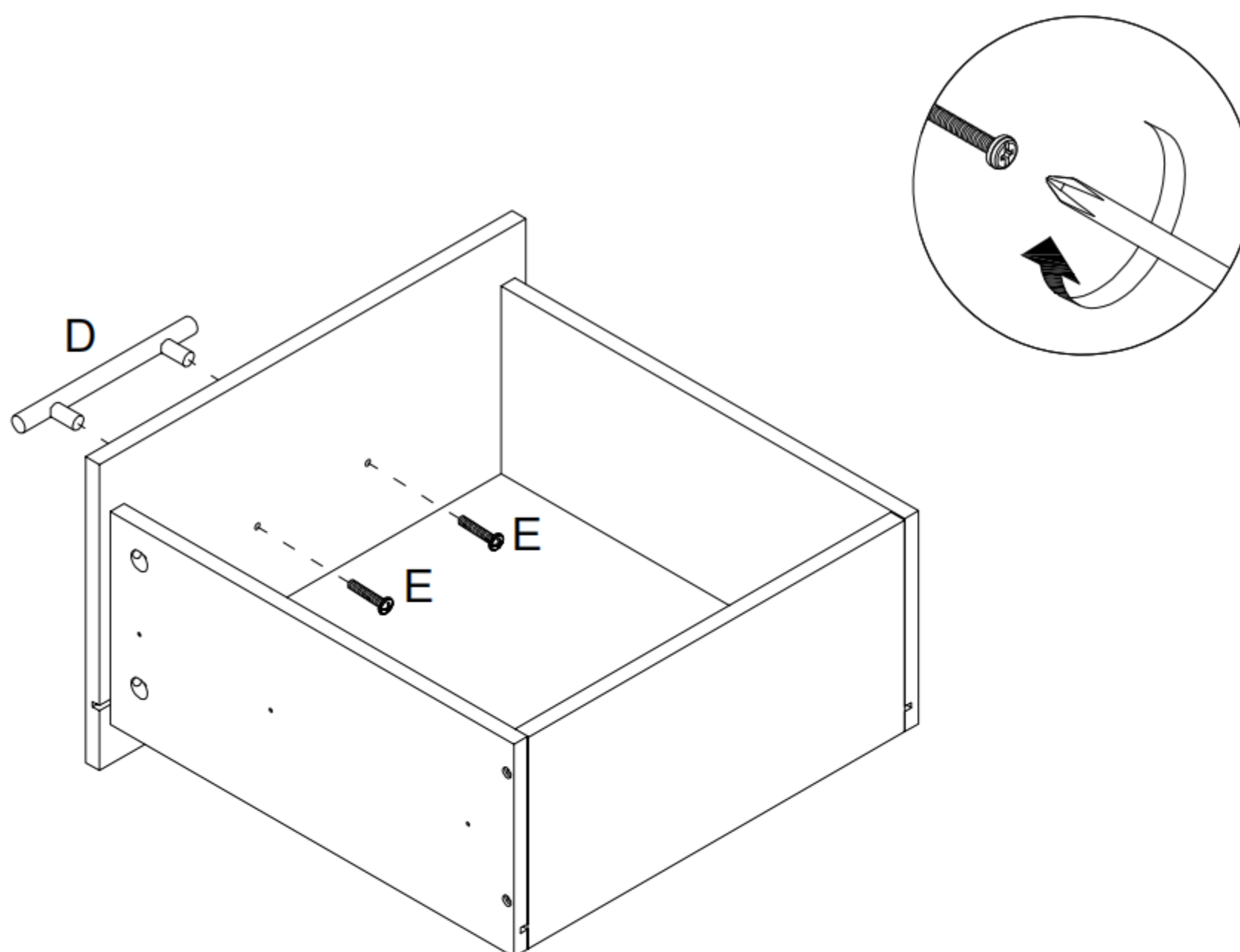
× 3



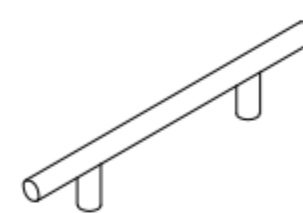
× 3



F*12



× 3



D*3



E*6

How To Separate The Sliding Rail:

1) Pull the slider in the direction of the arrow until it stops, then flip it over.



2) Push the plastic lever down and pull the slider apart at the same time.



3) After disassembly

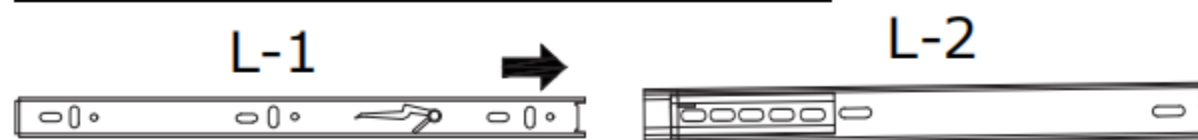


OUTER TRACK L-2



INNER TRACK L-1

How to Assemble the Slider

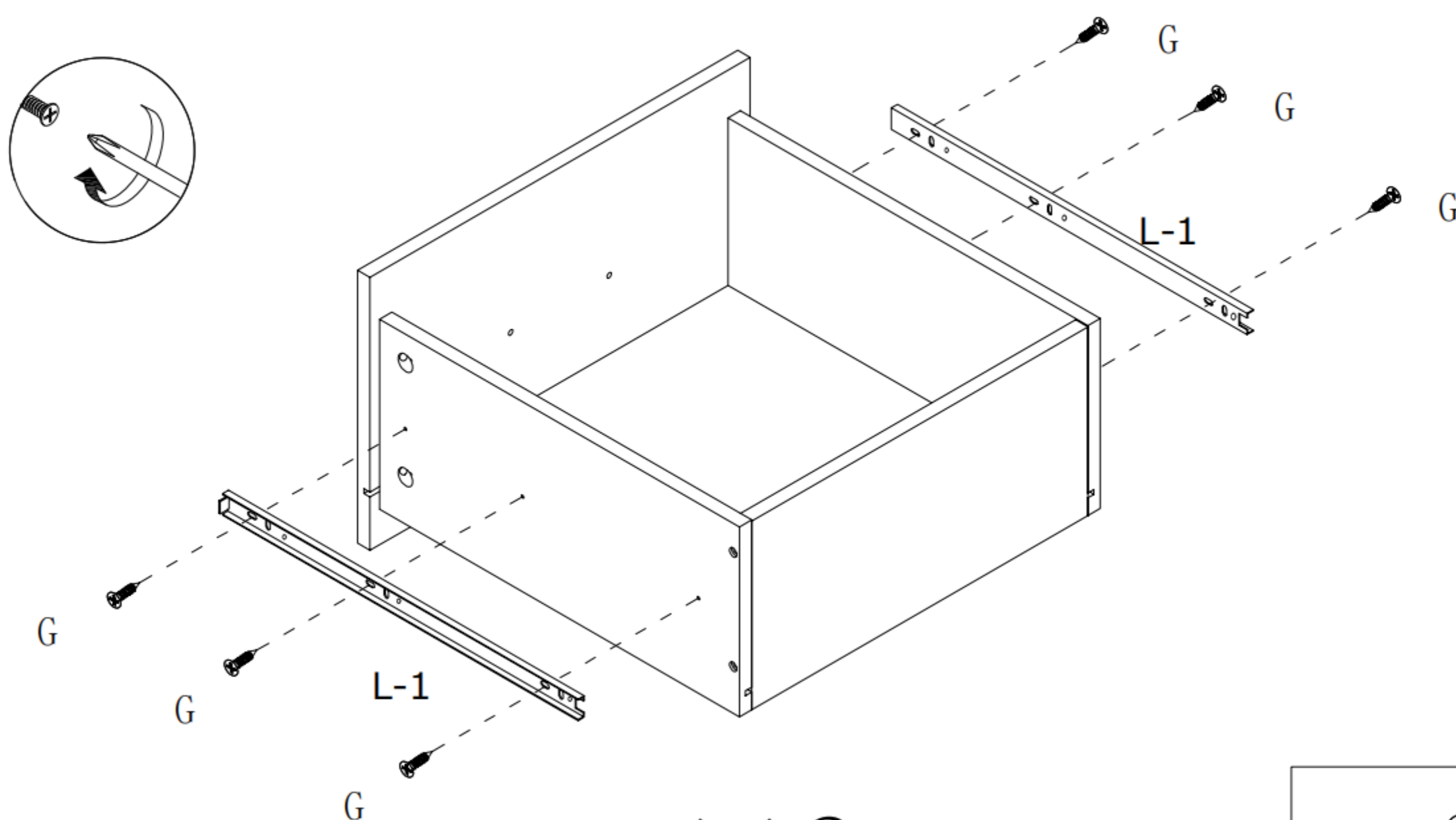


Align the outer track(L-2) with the center of the inner track(L-1) and push in.

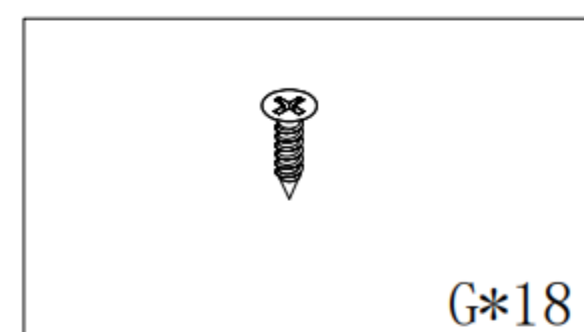


Inner Track Adjustment:

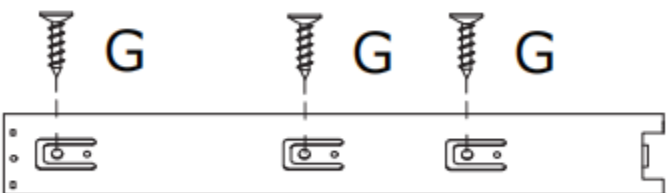
If the drawer height is uneven, you can adjust the slide position up or down to balance it.

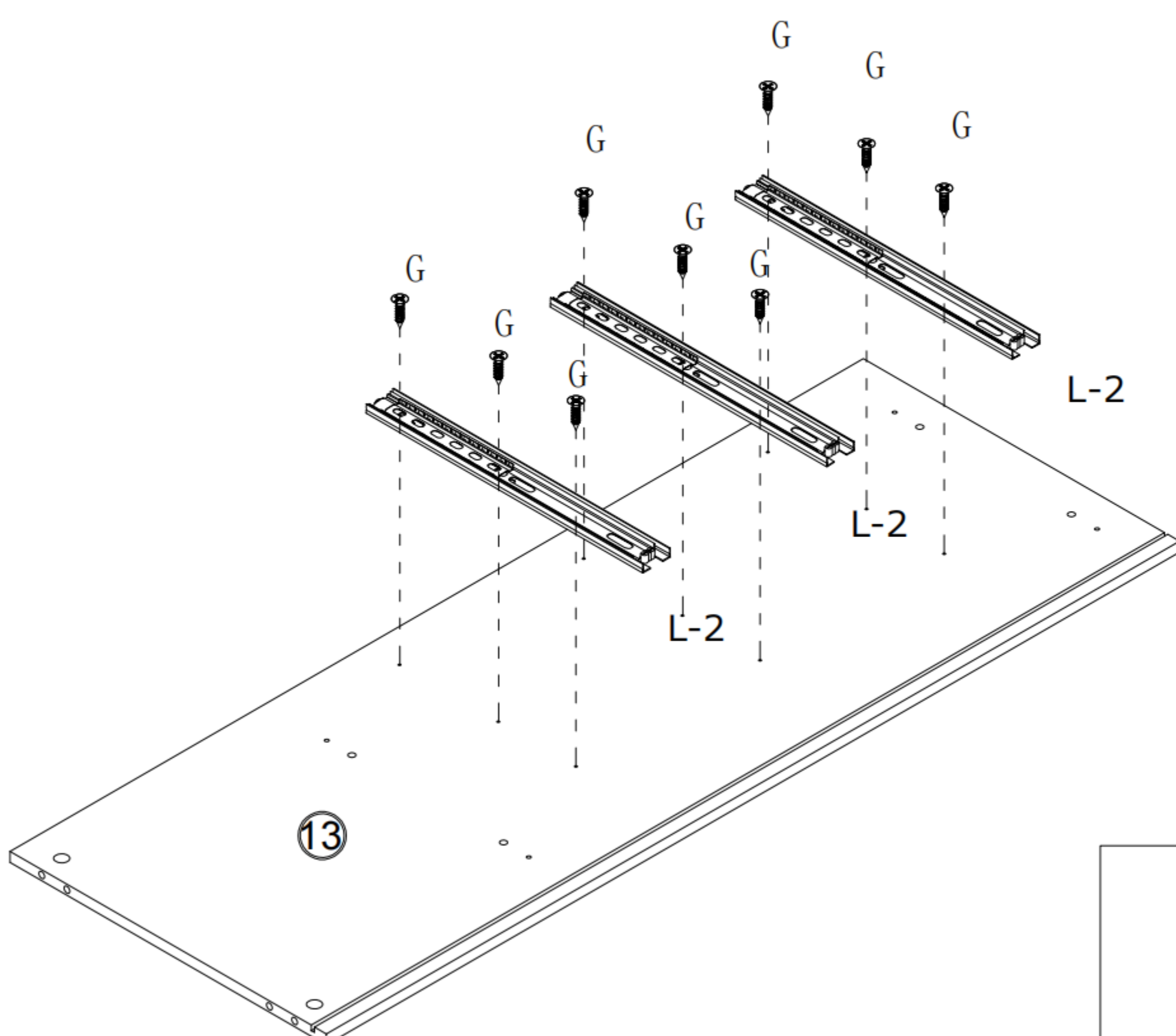
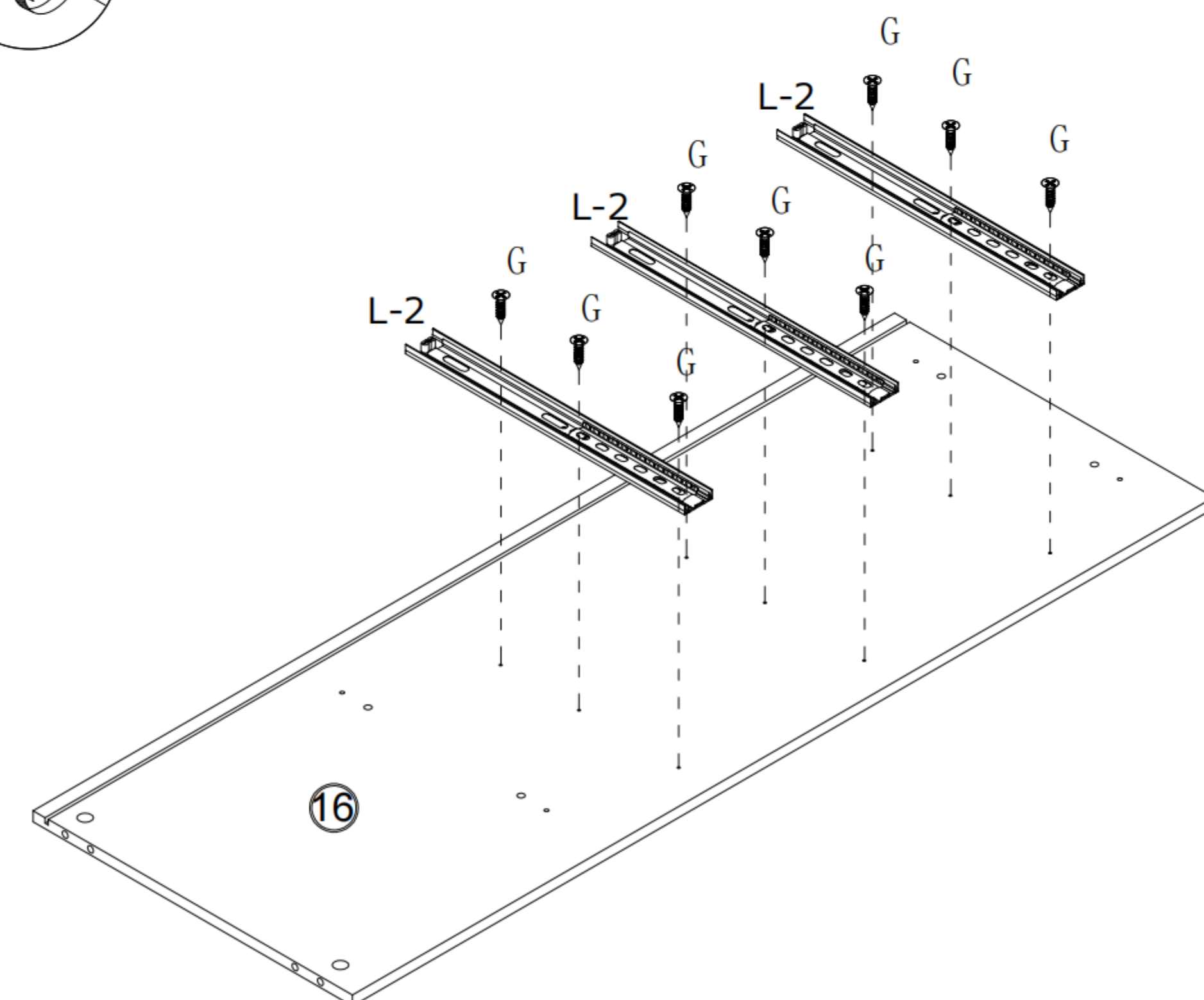


× 3

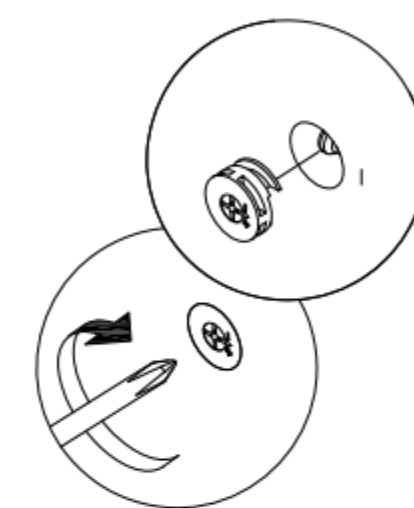
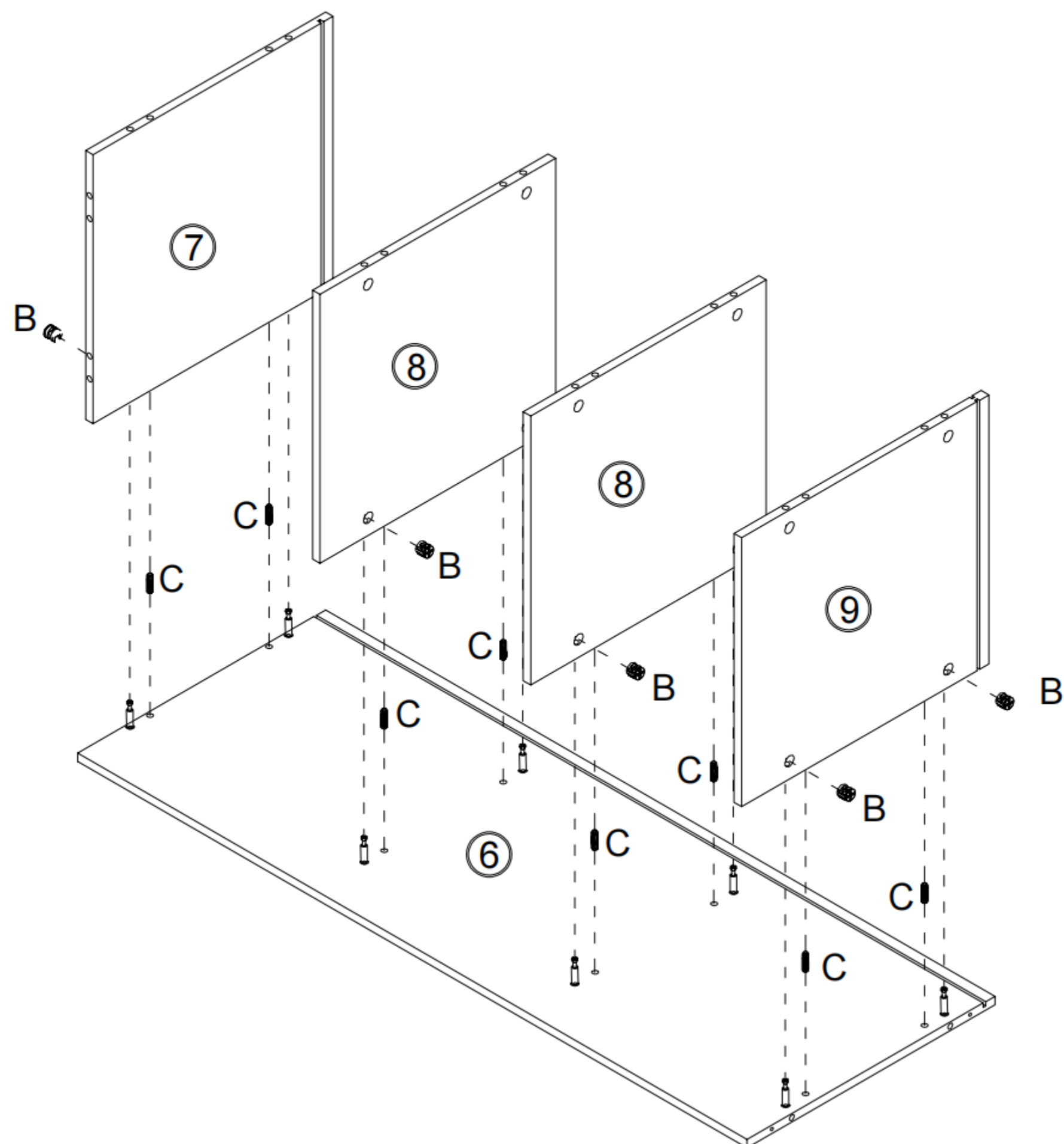




Front  L-2
OUTER TRACK



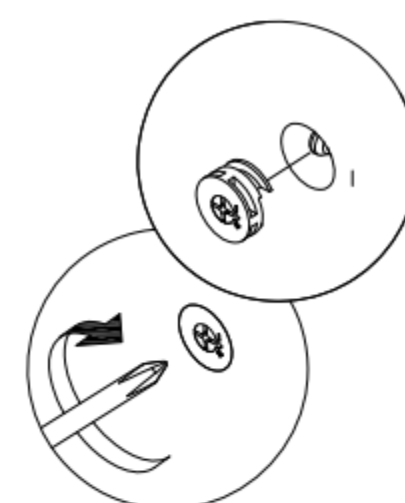
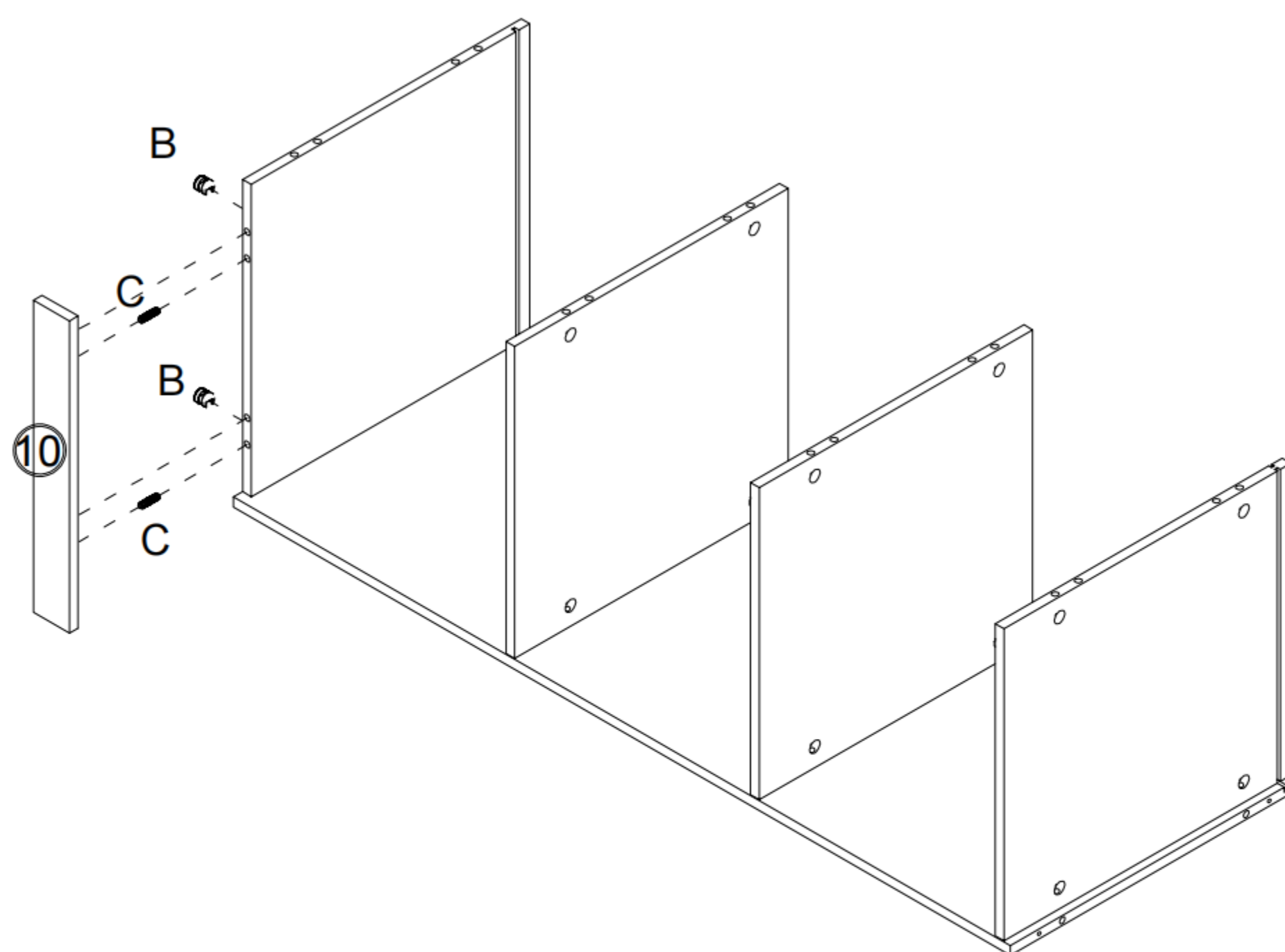
G*18



B*8



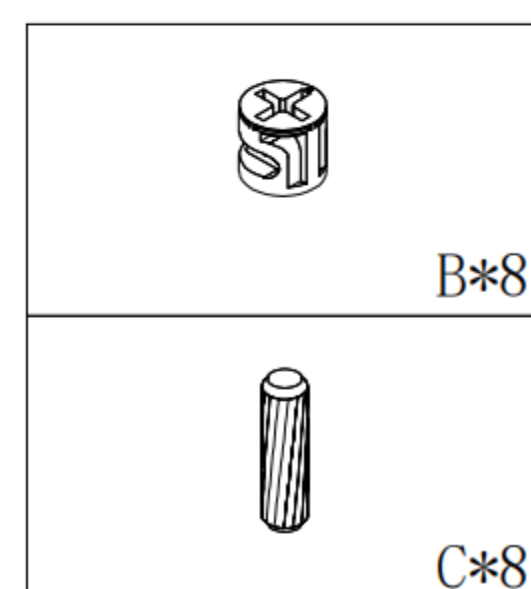
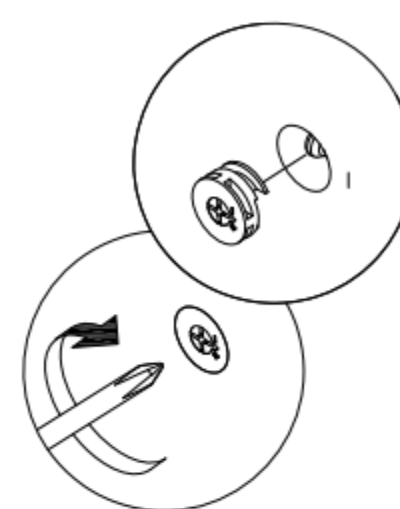
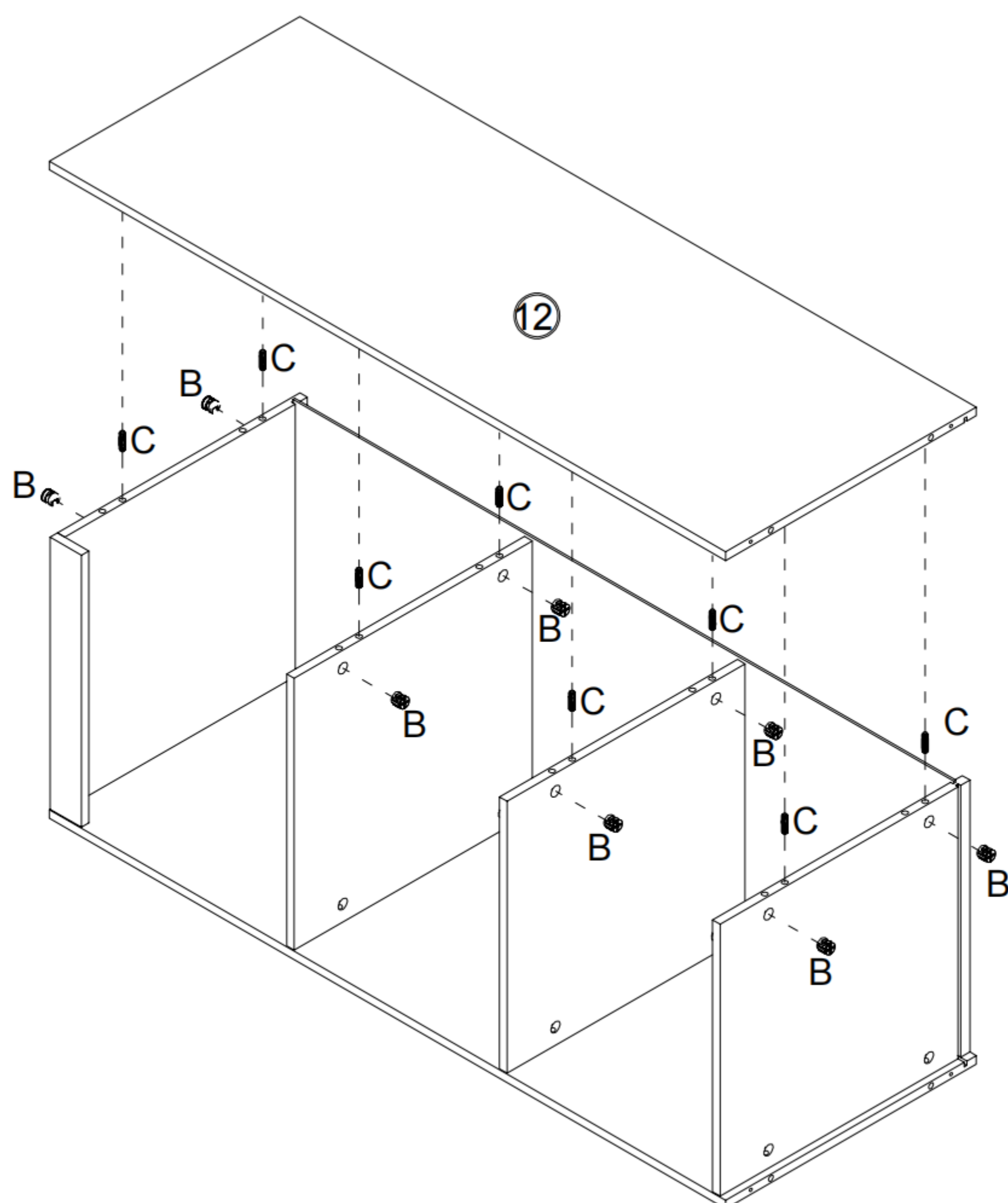
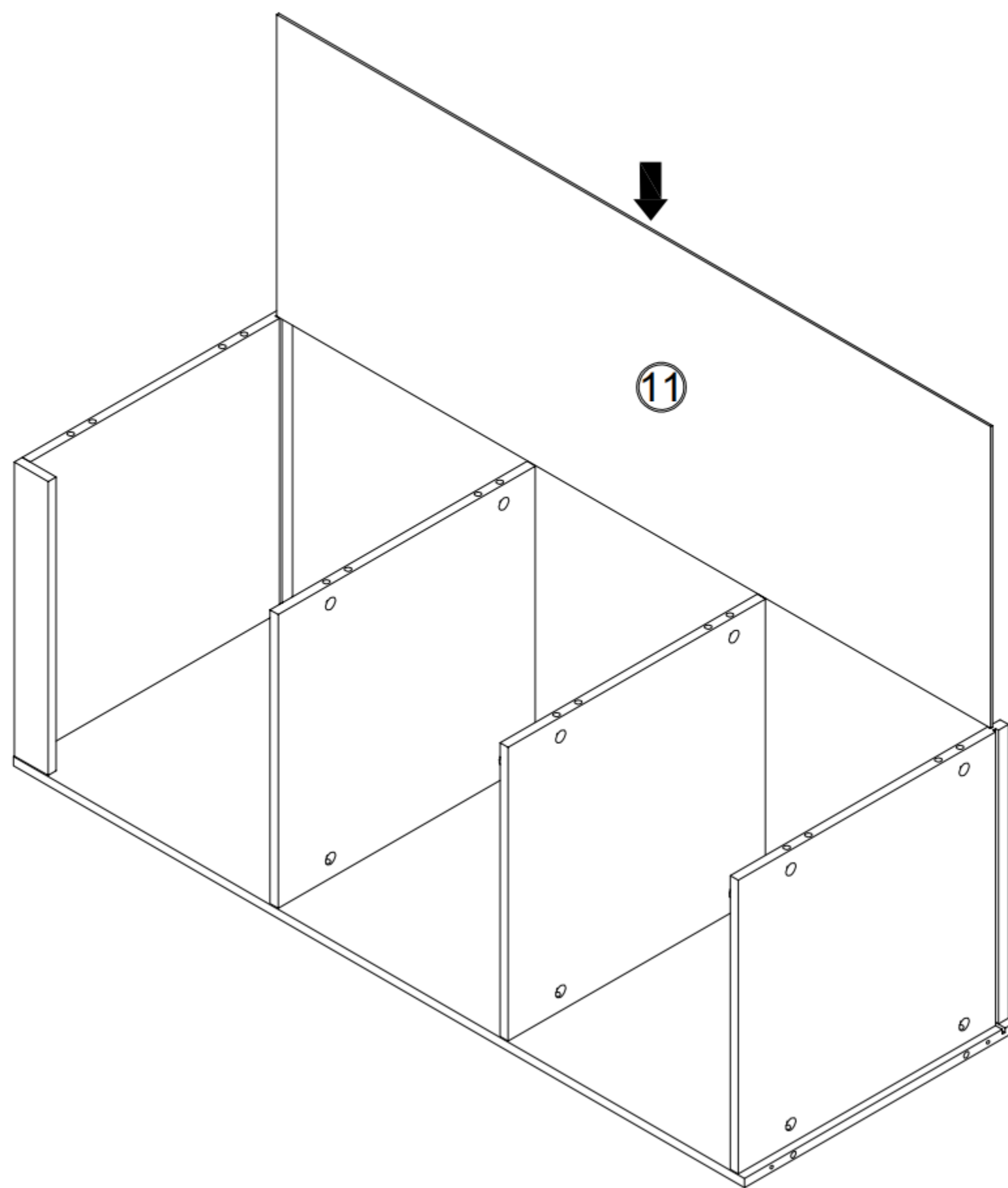
C*8

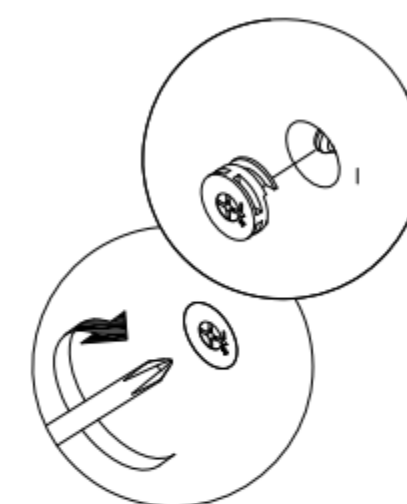
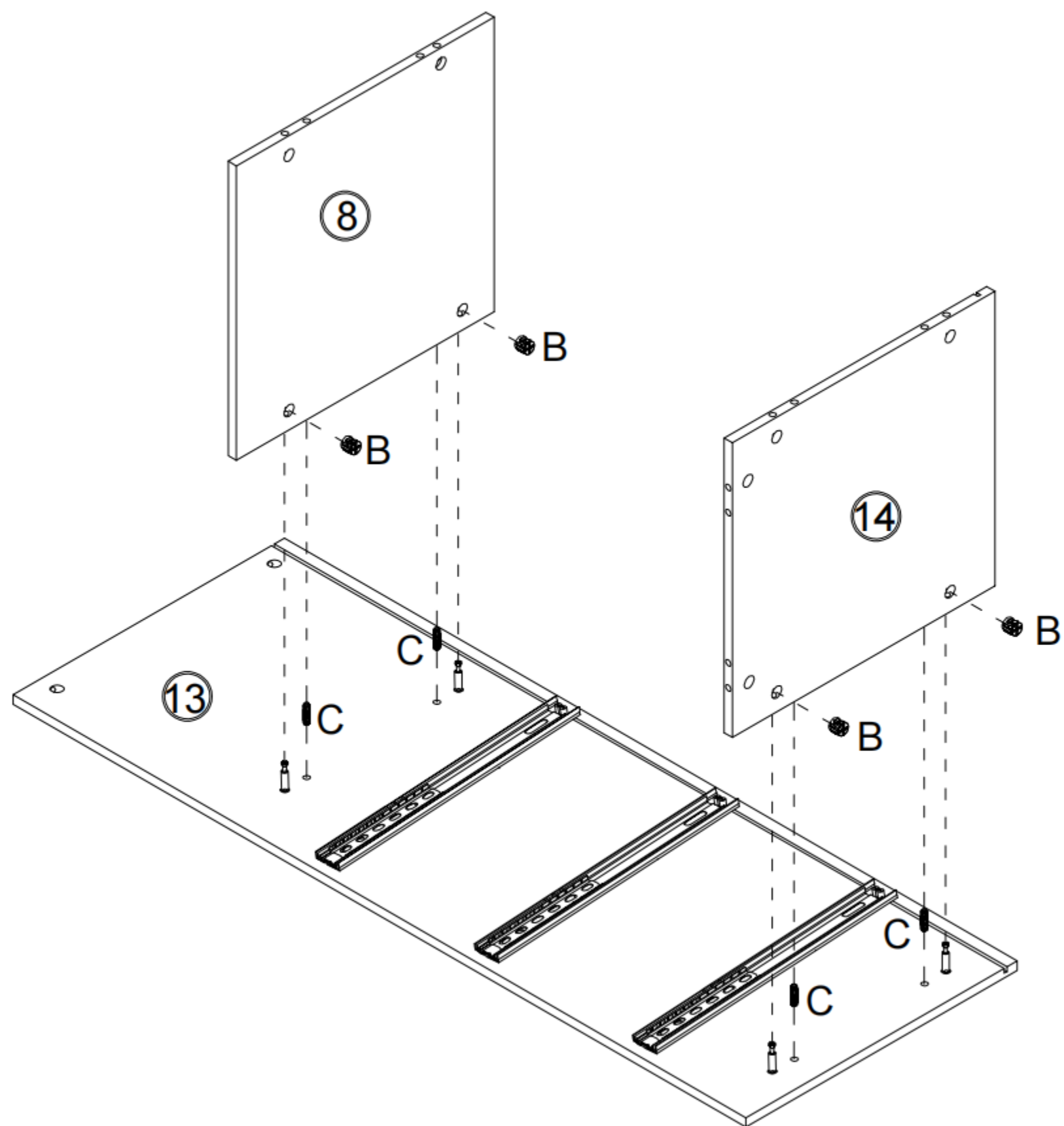


B*2



C*2

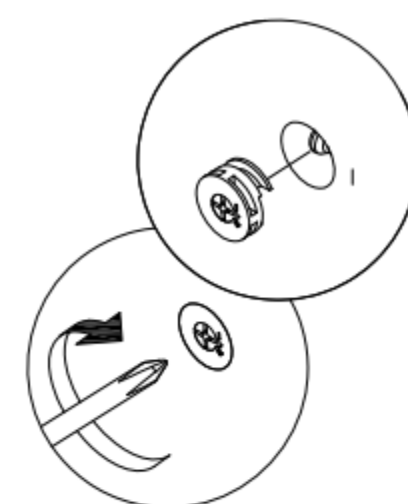
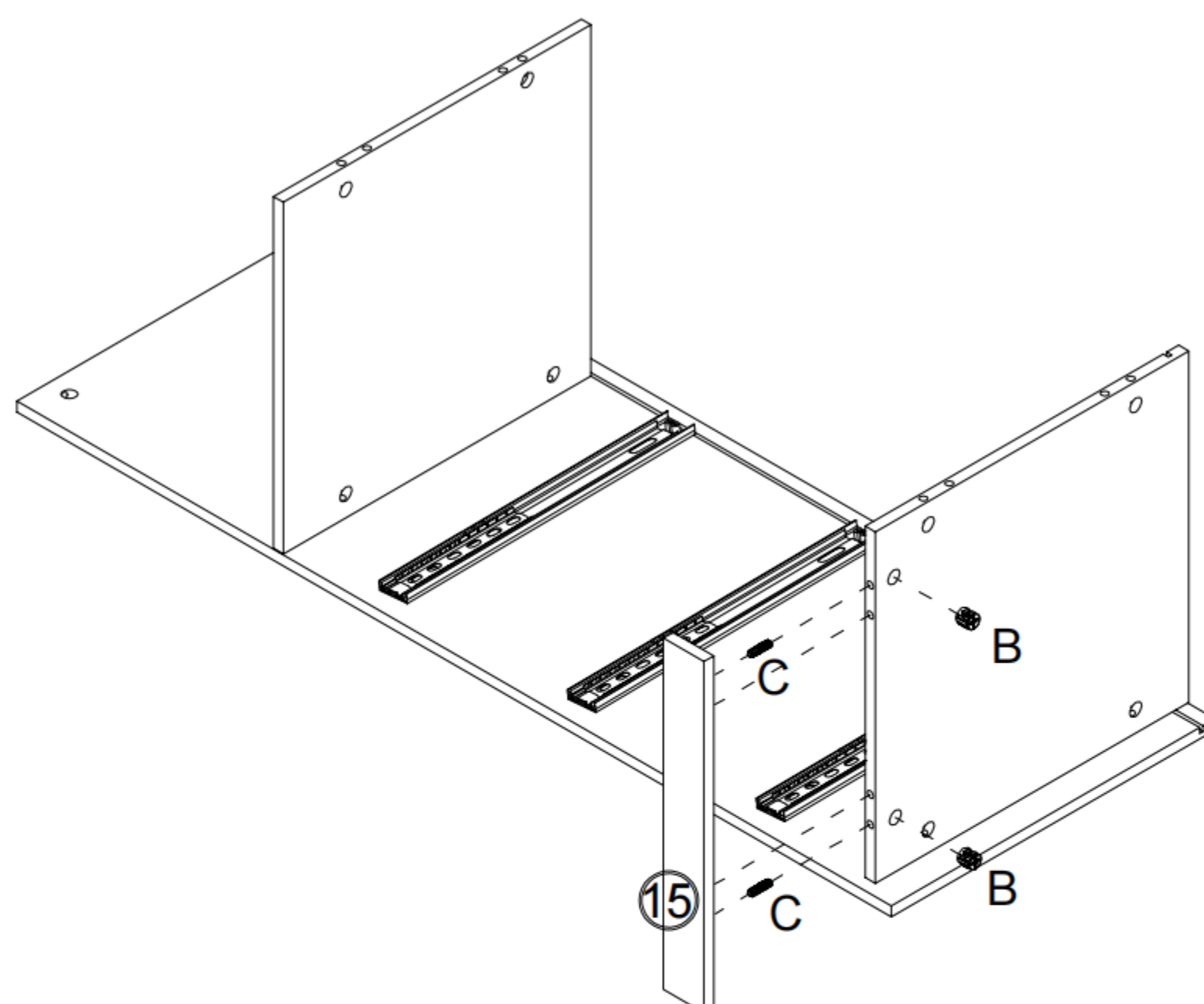




B*4



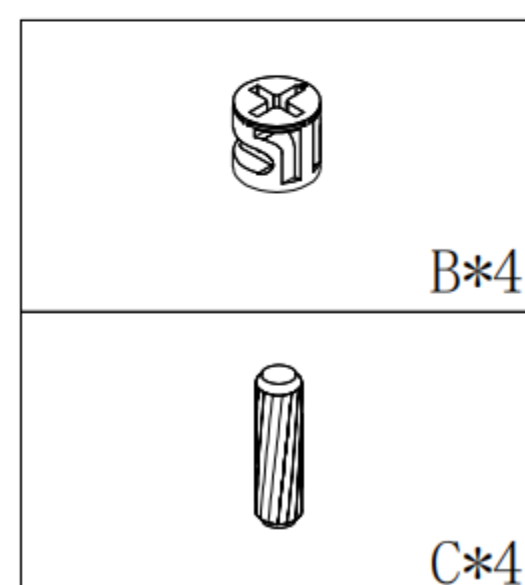
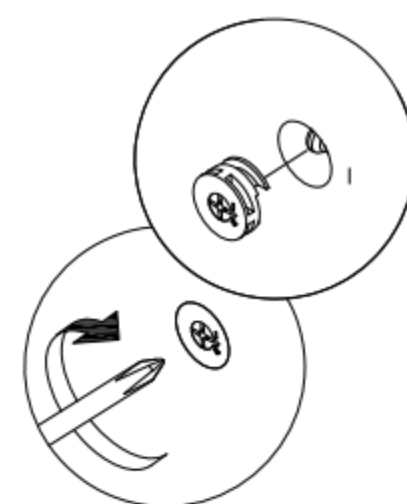
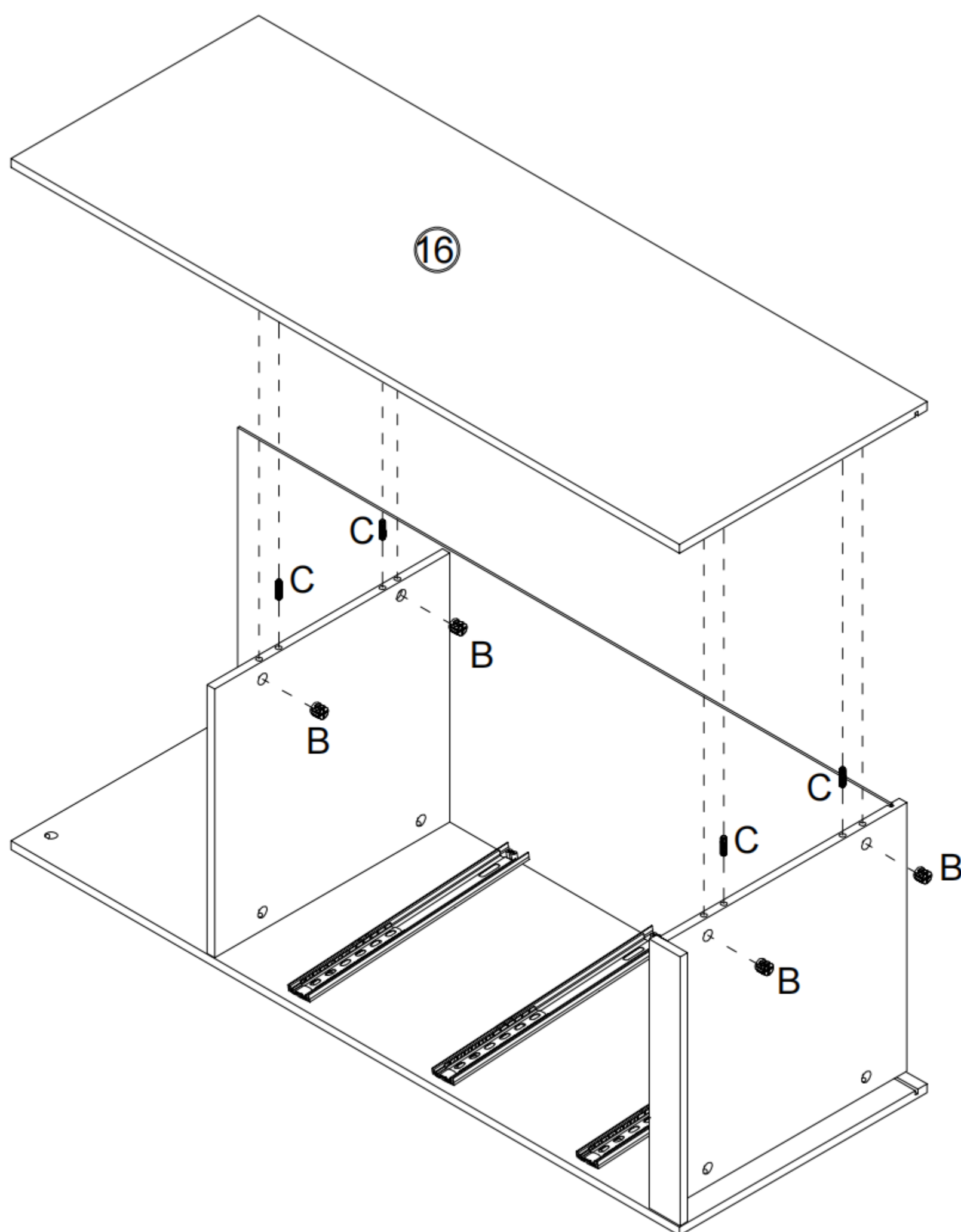
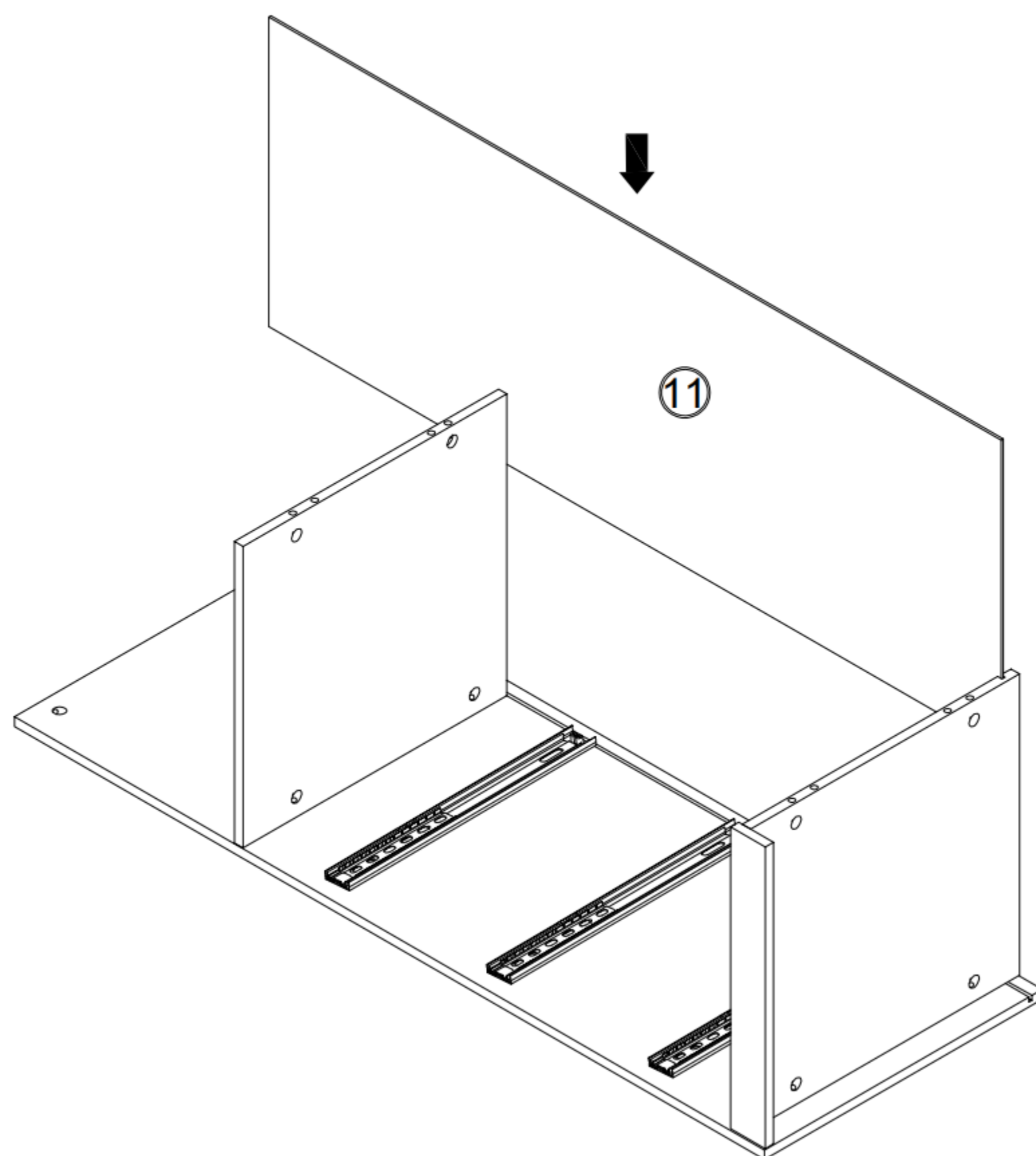
C*4

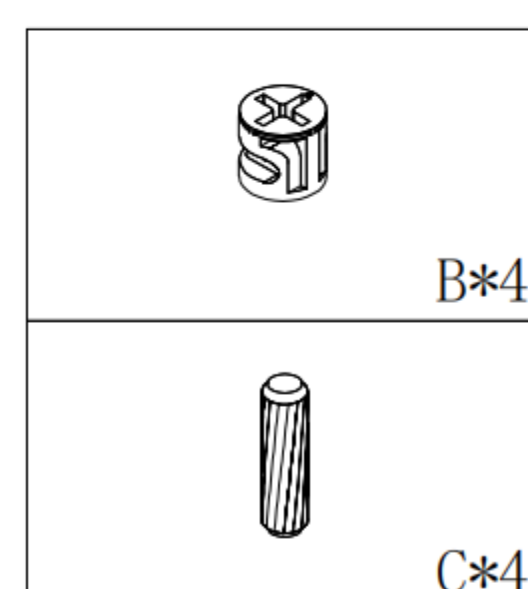
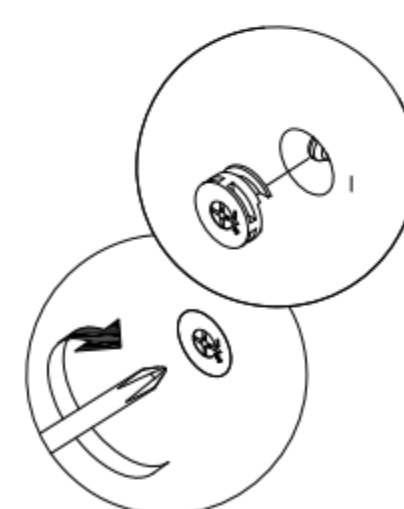
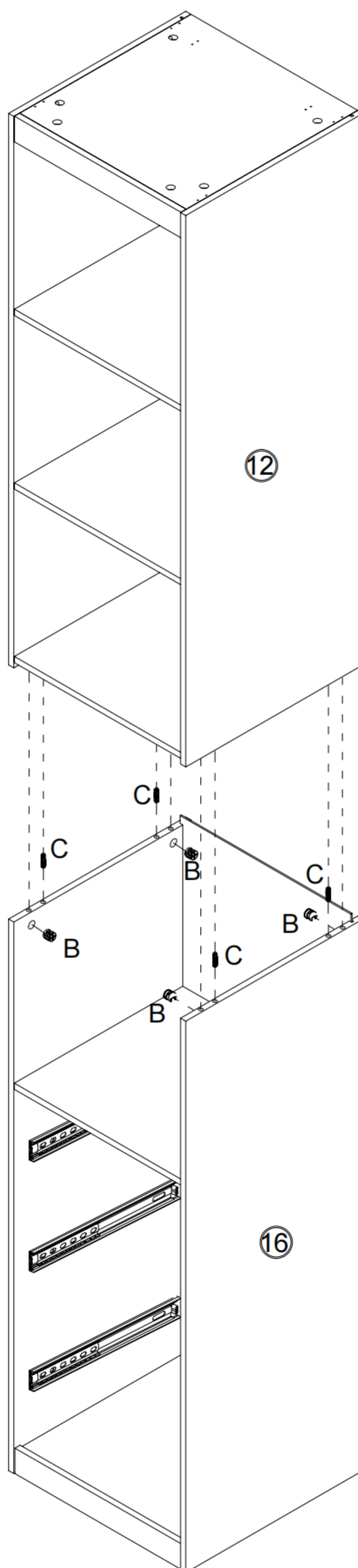


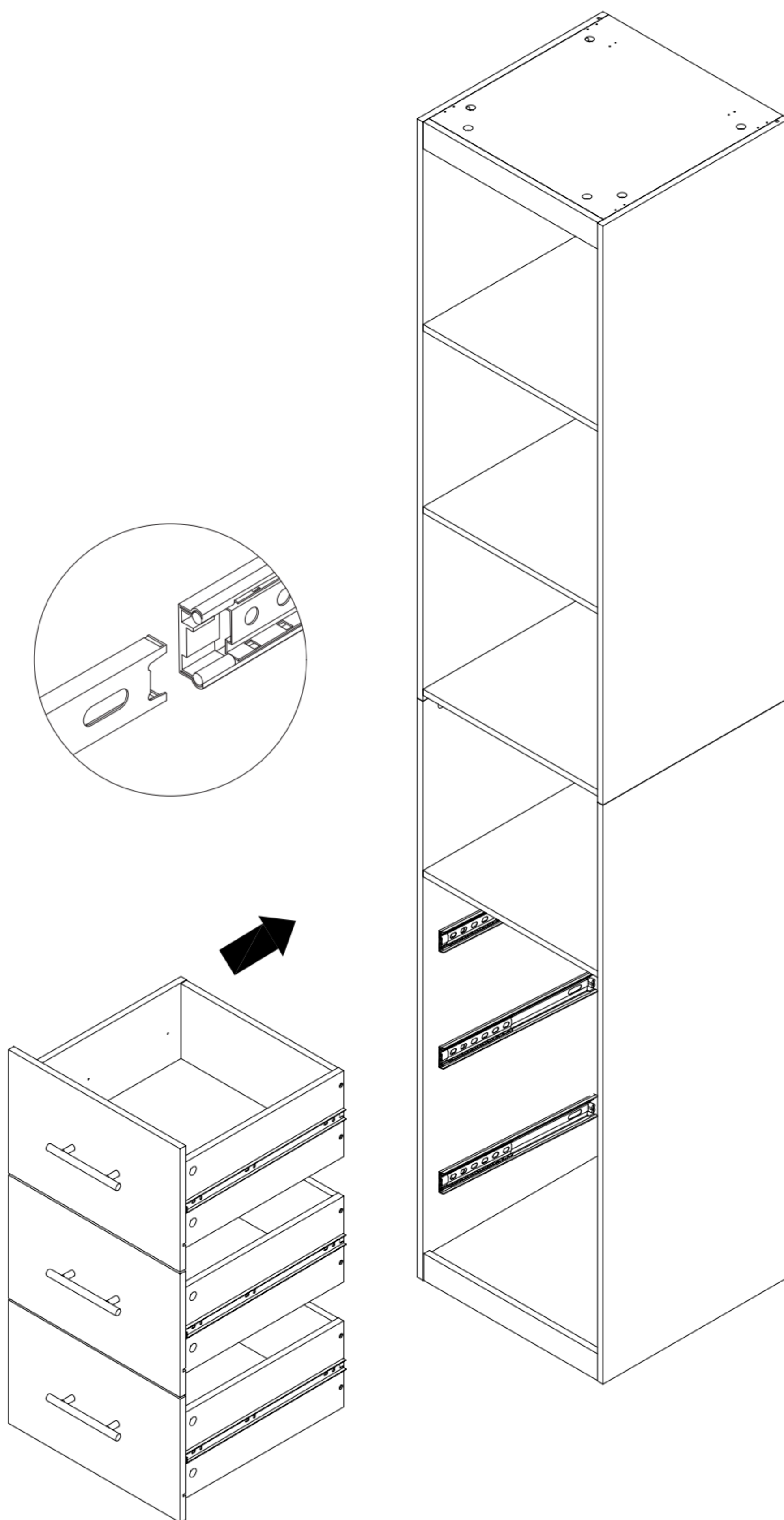
B*2

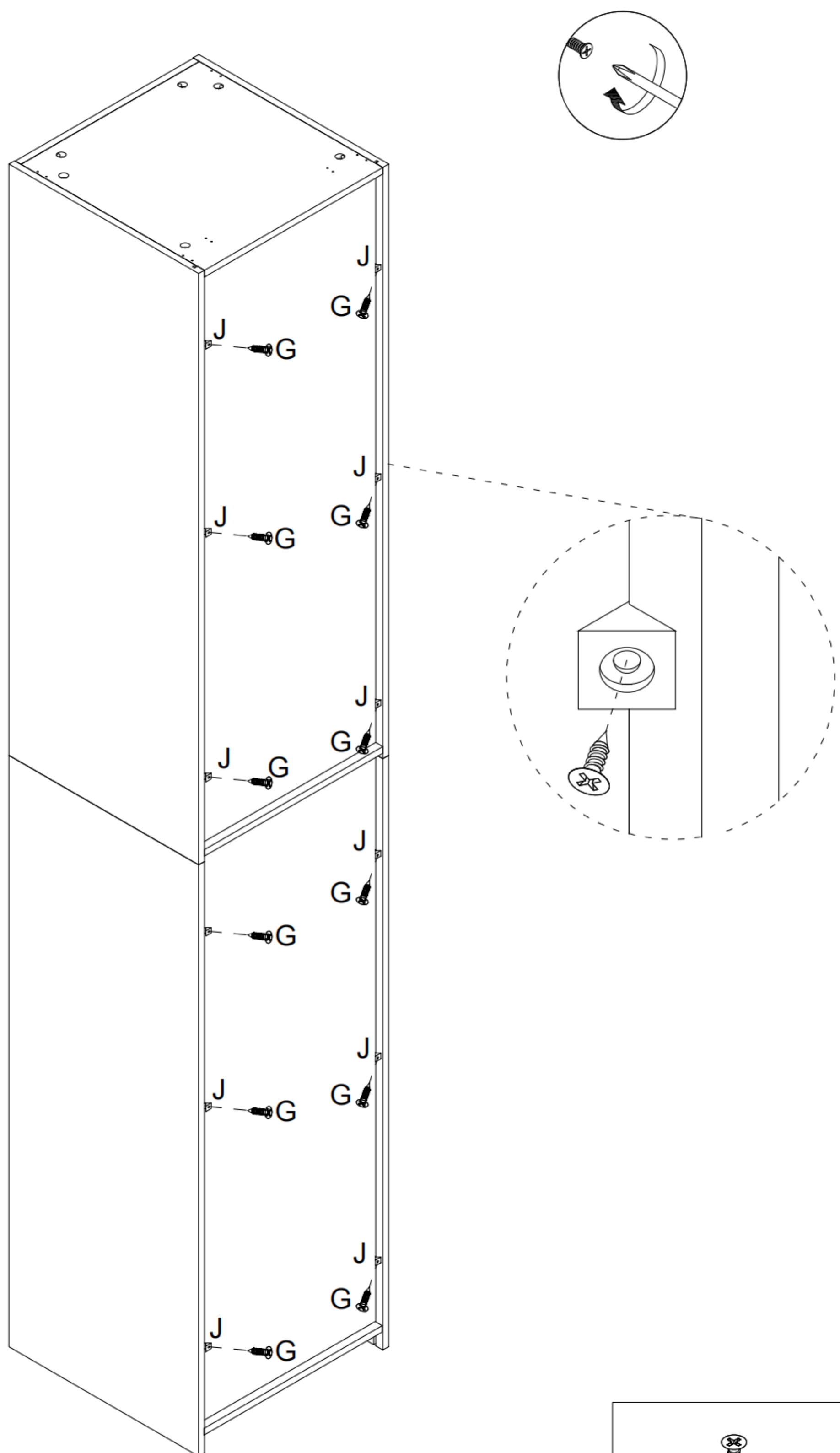


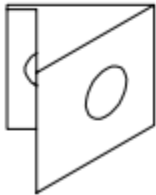
C*2









	G*12
	J*12



SAFETY FIRST: WALL ANCHORING IS NON-NEGOTIABLE

MURPHY BEDS MUST BE SECURELY ANCHORED TO STRUCTURAL MEMBERS. NEVER MOUNT SOLELY TO DRYWALL. IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY OR DEATH.

ABSOLUTELY FORBIDDEN HARDWARE



PLASTIC ANCHORS - WILL FAIL

A. WOOD STUD WALL

HOW TO IDENTIFY



KNOCK ON A
HOLLOW WALL



STUD FINDER
TOOL (MITS)

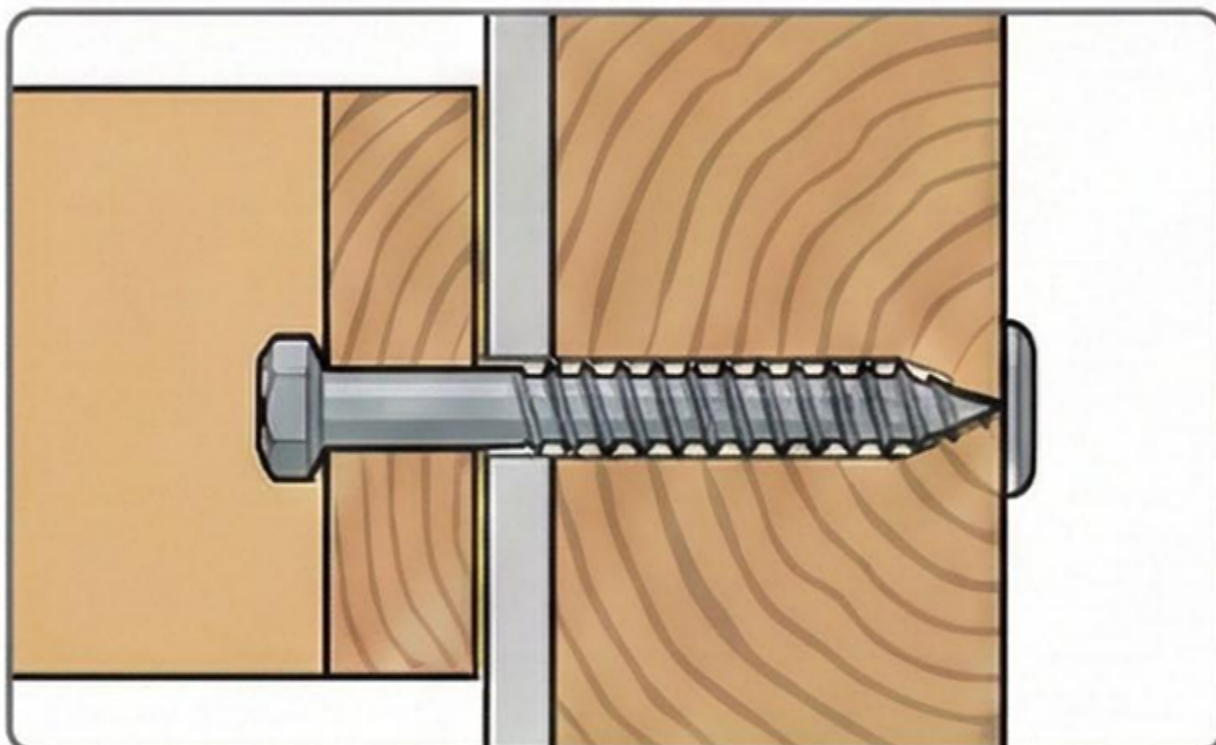


16"/24"
STUDS SPACED
IS 16" STUD

REQUIRED HARDWARE



HEAVY-DUTY SCREWS (MIN. 5/32" DIA., 2.5" LONG)



MUST PENETRATE WOOD STUD CENTER AT LEAST 2.5"

B. MASONRY/CONCRETE WALL

HOW TO IDENTIFY



KNOCK ON A
SOLID WALL

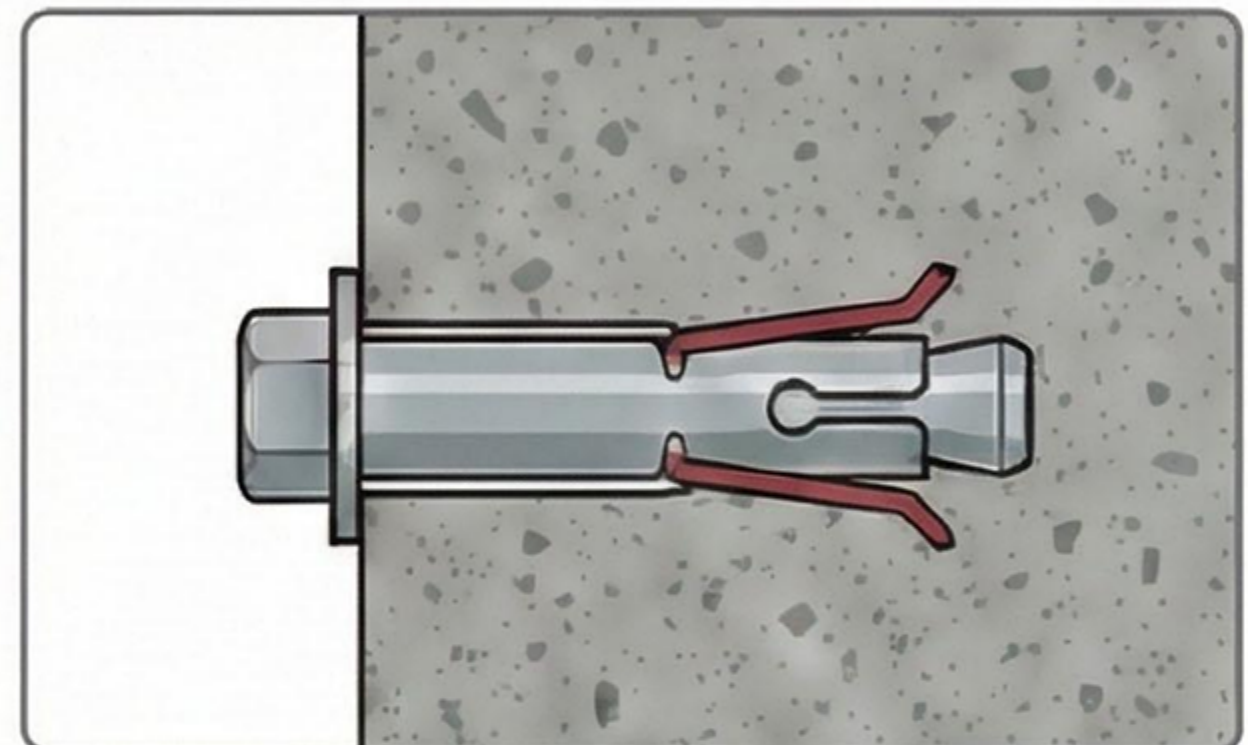


DRILL BIT CREATES
GREY/RED DUST

REQUIRED HARDWARE



ALL-METAL EXPANSION BOLTS
(MIN. 5/32" DIA., 2.5" LONG)

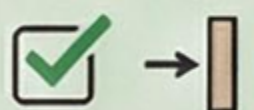


CLEAN HOLE OF DUST. **DO NOT** USE PLASTIC.

FINAL SAFETY CHECKLIST



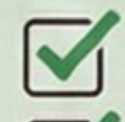
VERIFY STUD CENTER BEFORE DRILLING



ENSURE FLUSH WALL FIT (ADJUST BASEBOARD)



PERFORM PULL TEST BEFORE MATTRESS LOAD



AVOID HIDDEN WIRES/PIPES BEFORE DRILLING



REGULARLY INSPECT AND MAINTAIN WALL ANCHORS



CONSULT A PROFESSIONAL FOR WALL ASSESSMENT
AND OPTIMAL HARDWARE; CUSTOMER ASSUMES
ALL INSTALLATION LIABILITY

Wall attached item only:

A guide to wall mounting and fixings

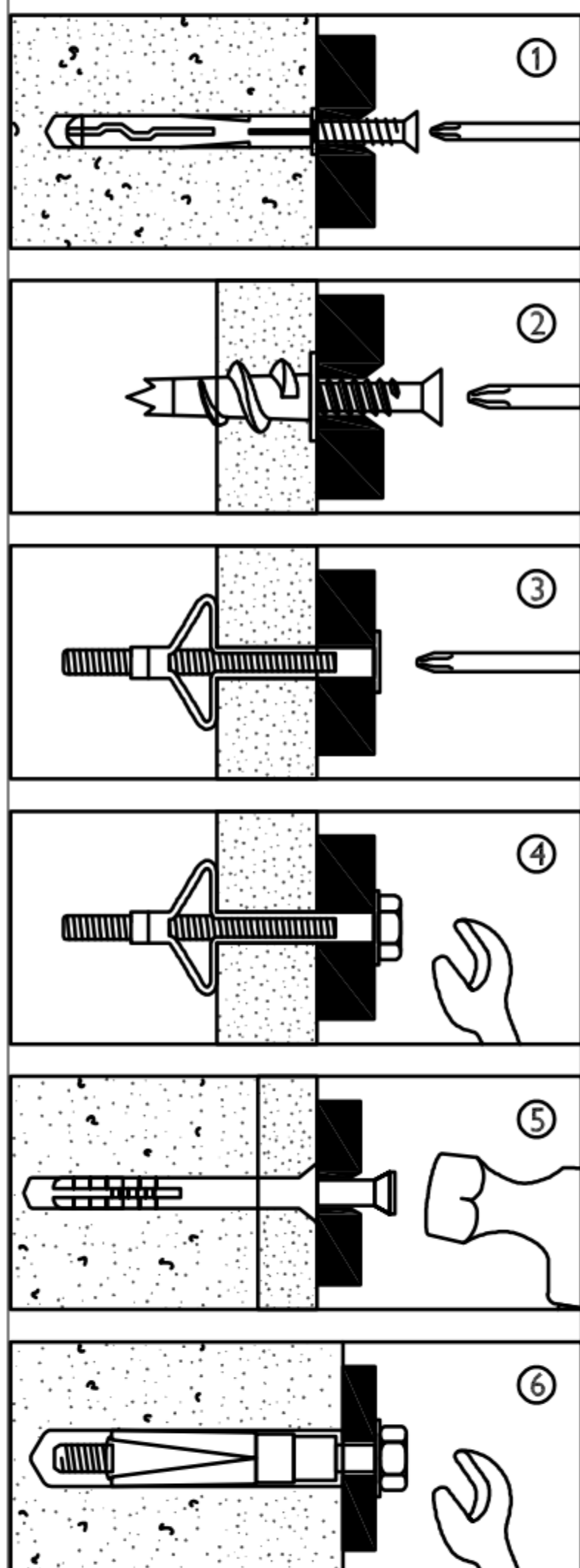


Warning

Wall fixing screws are not included, since different wall materials require different types of screws / fixings. Please ensure you use the correct screws / fixings for your type of walls and seek professional advice if you are not sure.

Failure of the product due to incorrect fixings is the responsibility of the installer.

Important: When drilling into the walls always check that there are no hidden wires or pipes etc.



Types of walls

You can use one of the following types of wall plug if your walls are made of brick, breezeblock, concrete, stone or wood.

1. Genral Purpose wall plug

Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general - purpose wall plugs can be used.

2. Plasterboard wall plug

For use when attaching light loads on to plasterboard partitions.

3. Cavity Fixing wall plug

For use with plasterboard partitions or hollow wooden doors.

4. Cavity Fixing - Heavy Duty wall plug

For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

5. Hammer Fixing wall plug

For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

6. Shield Anchor wall plug - Heavy loads

For use with heavier load such as TV and HI-Fi speakers and satellite dishes etc.



Care and maintenance

Safety: Periodically check all fittings and wall fixings to ensure they have not come loose and retighten as necessary.

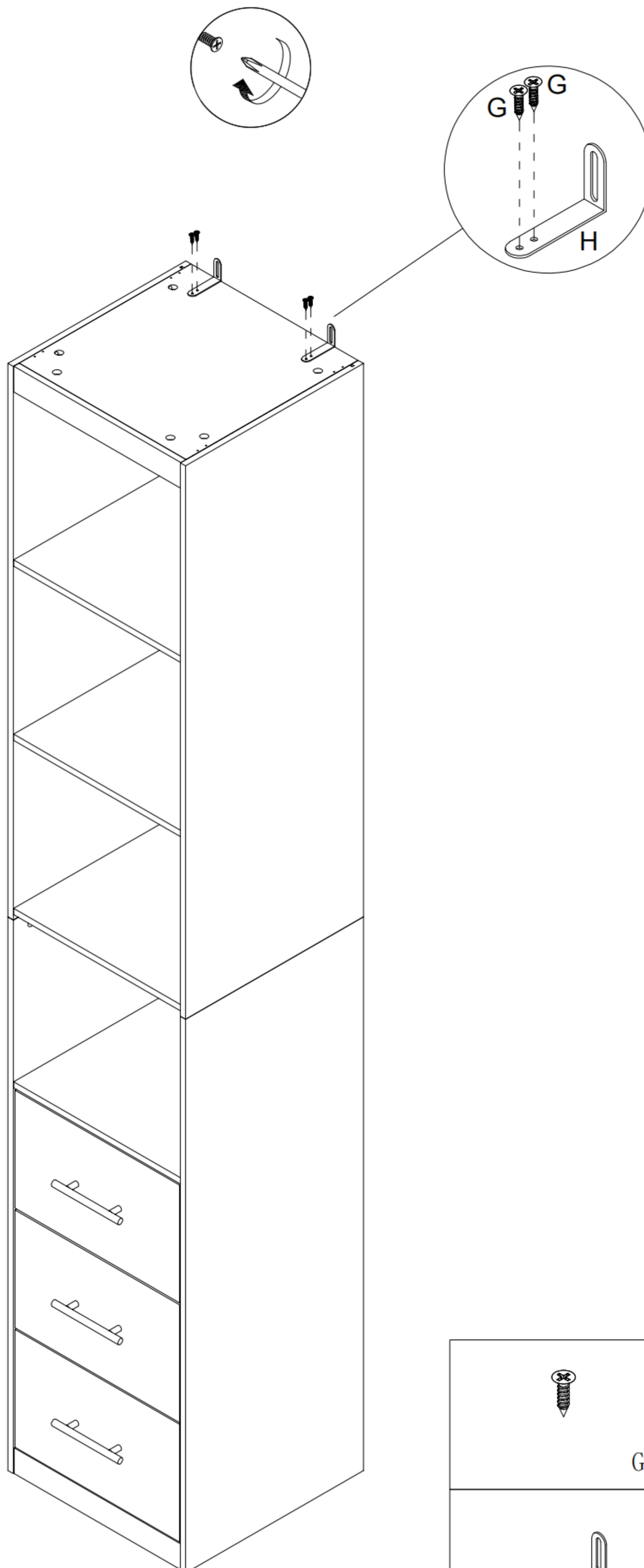
This step is required to prevent the cabinet from tipping over.



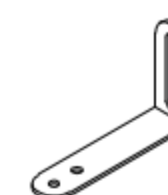
WARNING

For your safety
This step requires at least 4 people to complete together. One person is responsible for observing and guiding the moving direction of the cabinet body; two people respectively cooperate on both sides of the cabinet

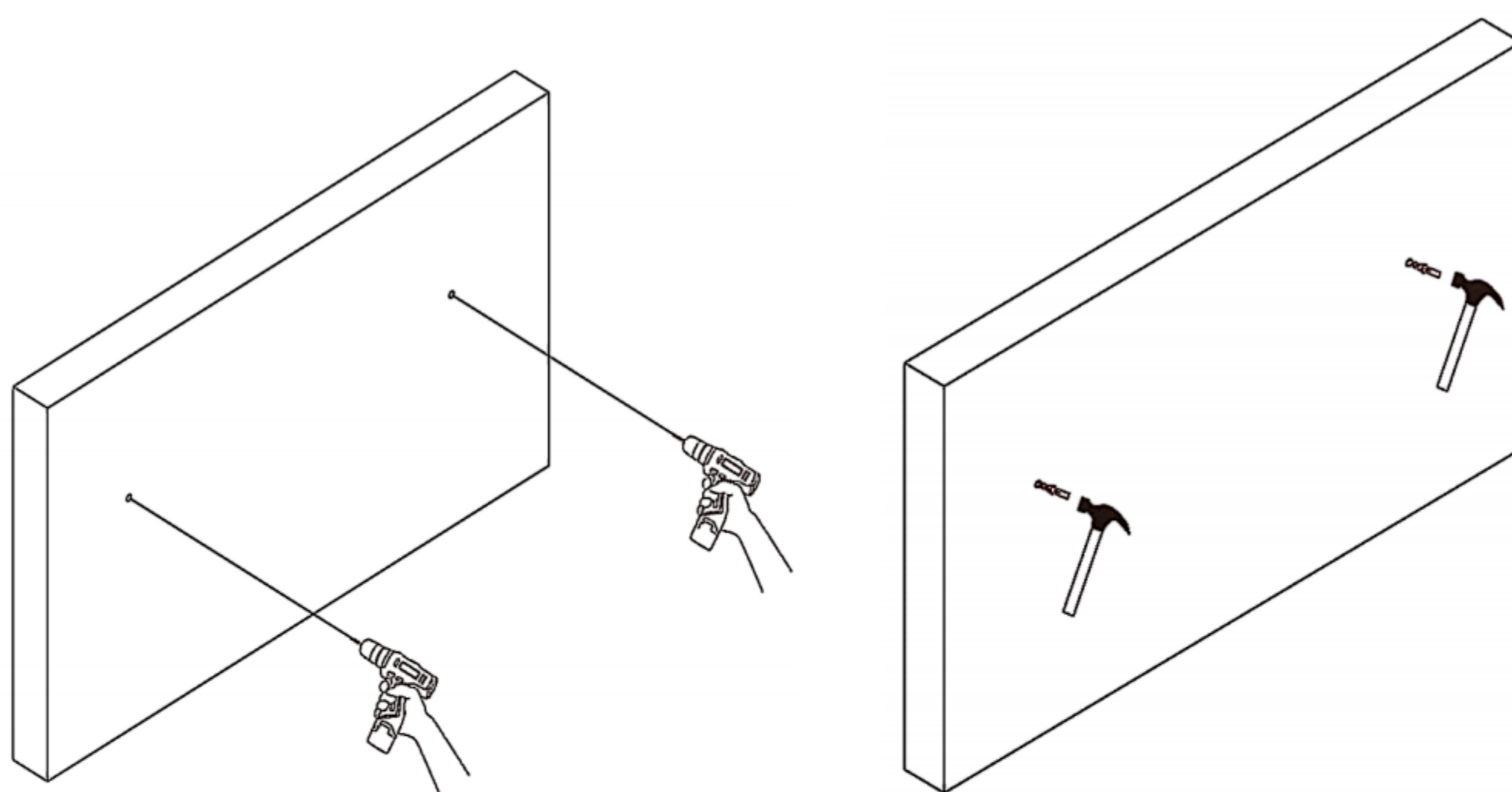
body to move it to the accurate position; and one person is responsible for keeping it upright to prevent the cabinet body from tipping over.



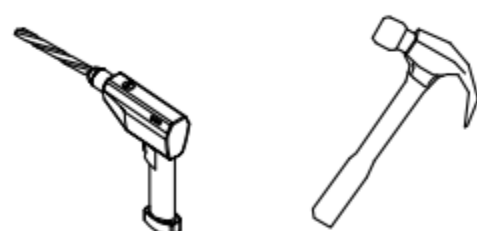
G*4



H*2



I*2



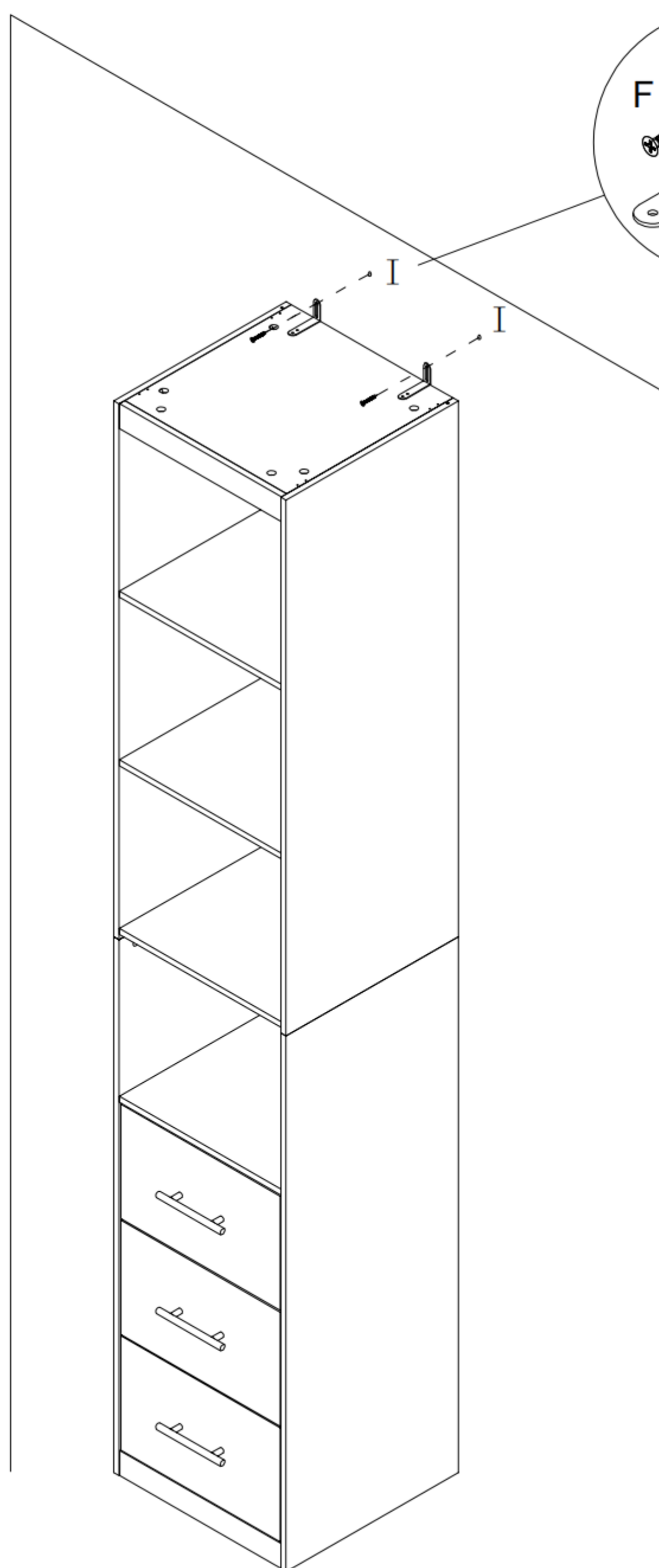
WARNING:

There is a risk of serious injury due to the wall-mounted bed tipping over.

To prevent the wall-mounted bed from tipping over, it must be permanently secured to a brick wall. If the wall structure is not masonry, qualified professionals are required to perform the wall anchoring.

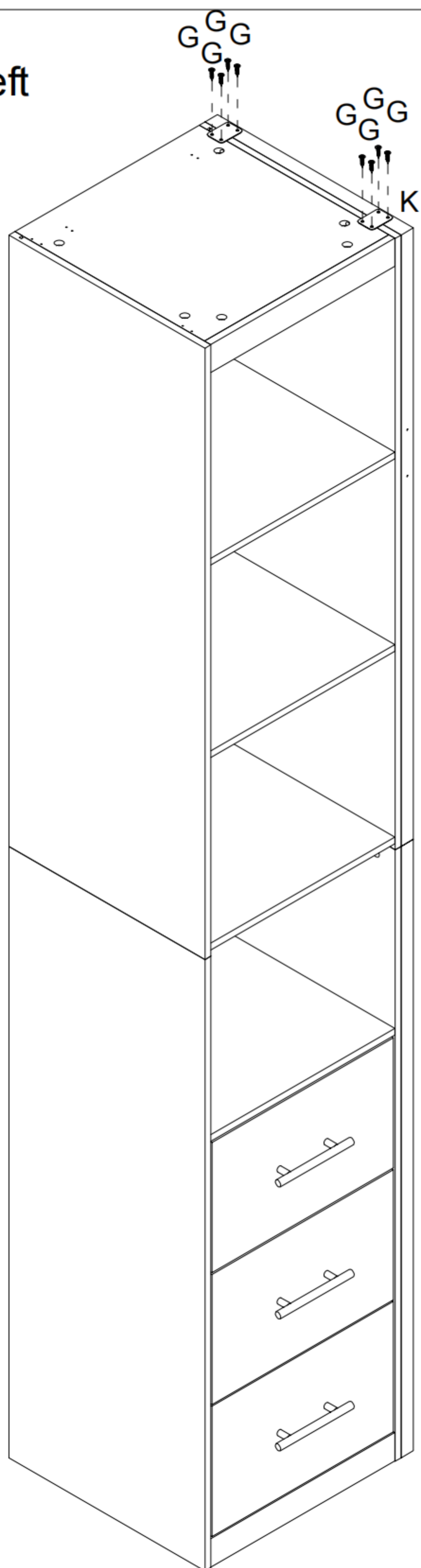
Place two tall cabinets on each side of the bed, ensuring they are flush against the wall, and then mark the drilling positions on the wall.

Install a 0.24-inch drill bit on the electric drill to drill holes with a depth of 2.16 inches.

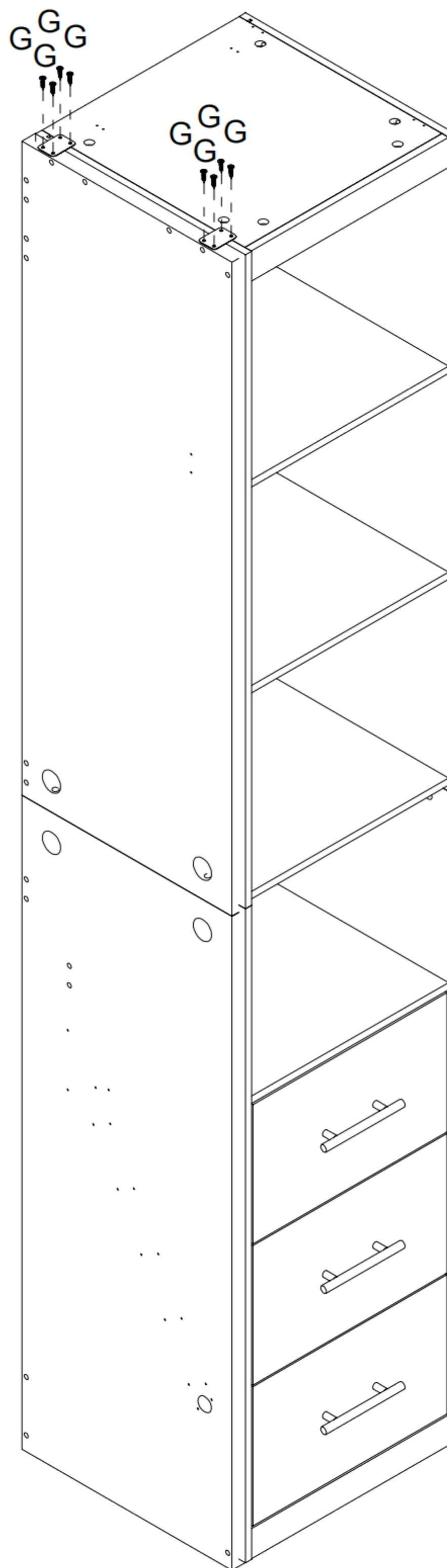


F*2

left



right



Attach this cabinet to the bed frame. Secure it as shown in the diagram according to the left or right orientation.



G*8



K*2

