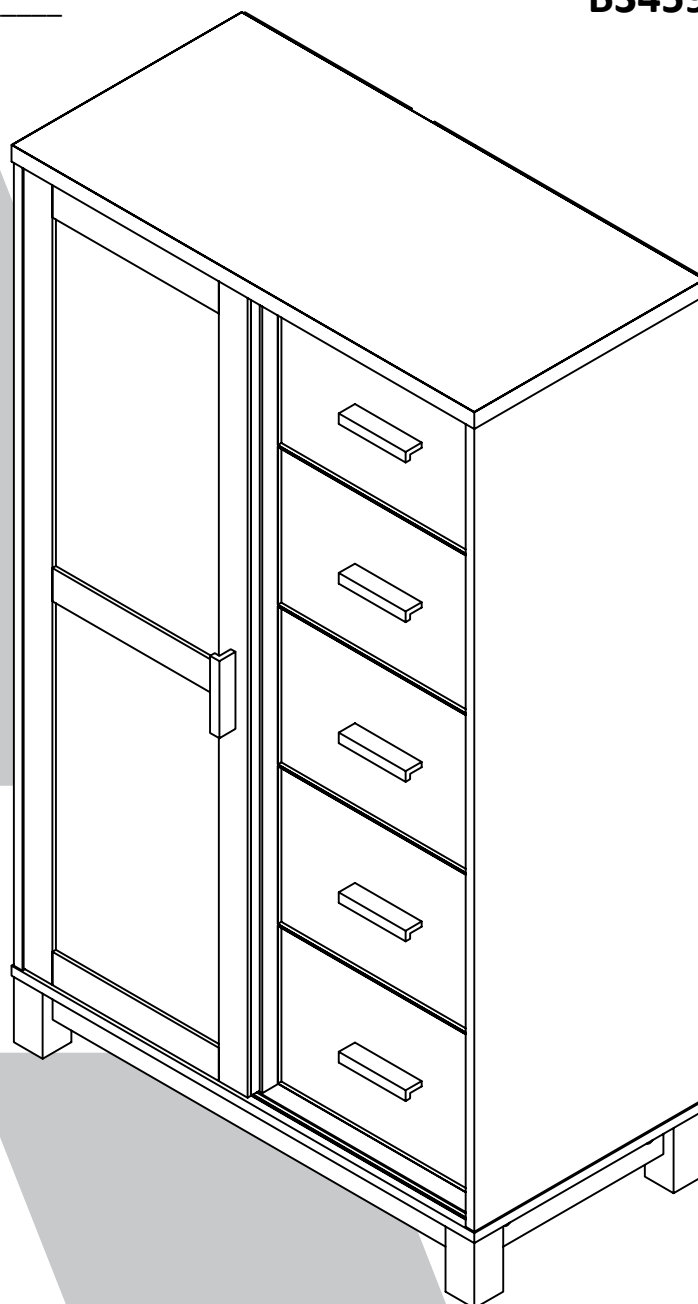


5991096COMUK Gentleman's Chest

Date of Purchase: ____/____/____
Lot Number: _____

B345991096COMUK00UD



THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

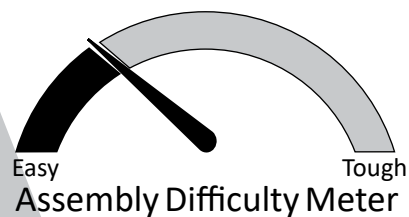
Do Not Return This Product!

Contact our customer service team for help first
Call: 01942 524100 (toll free)
email: cseurope@dorel.com

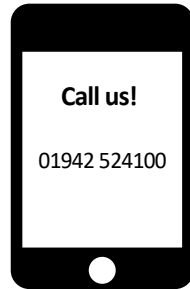


WARNING

- Unit can tip over causing severe injury or death.
- Anchor unit to stud in wall (if instructed to)
- Do not allow children climb on unit
- Put heavy items on lower shelves or drawers



Do NOT return this product!
Contact our friendly customer service team first for help

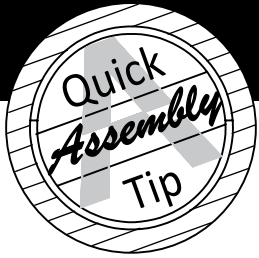


Helpful Hints

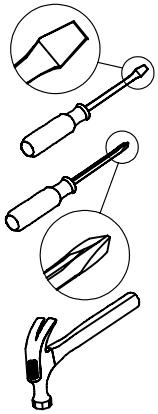
PEOPLE NEEDED FOR ASSEMBLY: **1-2**
ESTIMATED ASSEMBLY TIME: **1 HOUR**

- Open your item in the area you plan to keep it for less heavy lifting
- Identify, sort and count the parts before attempting assembly
- Compression dowels are tapped in with a hammer
- Slides are labeled with a R (right) and L (left) for proper placement
- Make sure to always face the point on the top of the Cam Lock towards the outer edge
- Use all the nails provided for the back panel and spread them out equally
- Back Panel must be used to make sure your unit is sturdy
- Do NOT use harsh chemicals or abrasive cleaners on this item
- Never push, pull, or drag your furniture





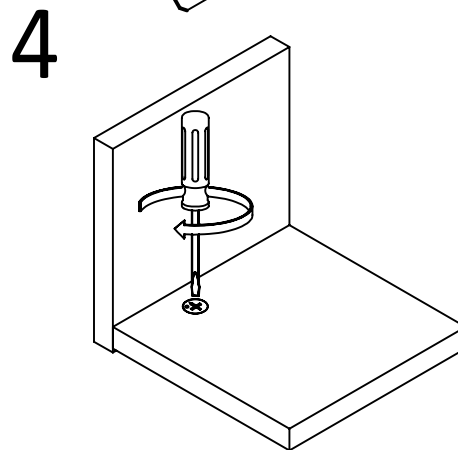
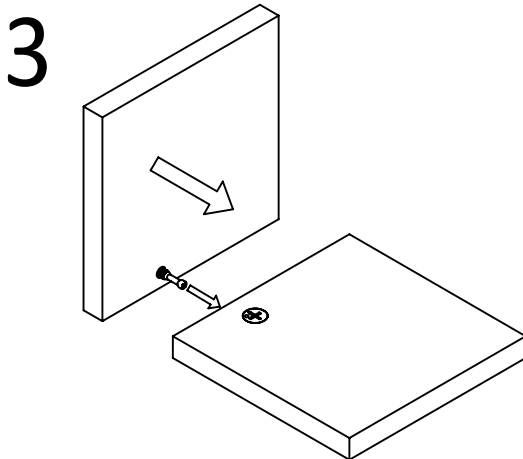
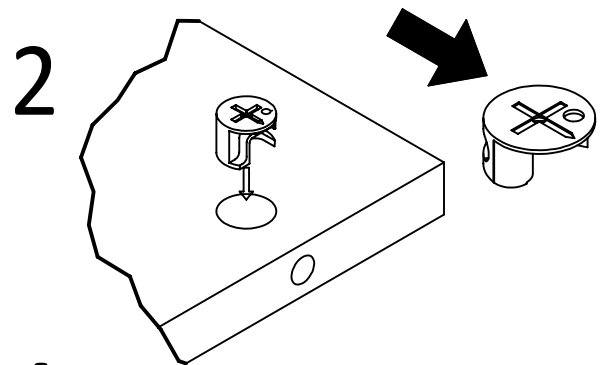
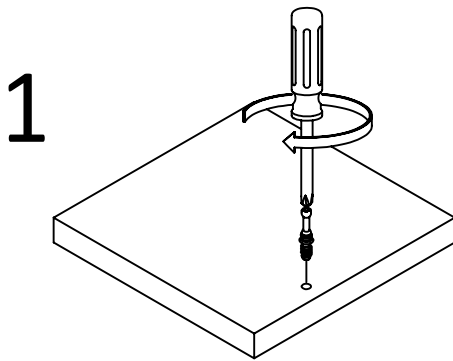
Before You Start



- ✓ 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 to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

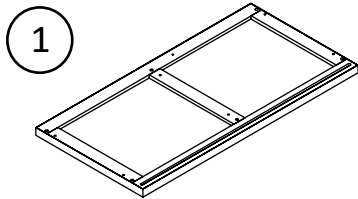
Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.

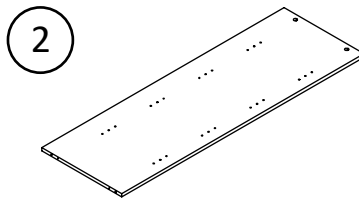


Board Identification

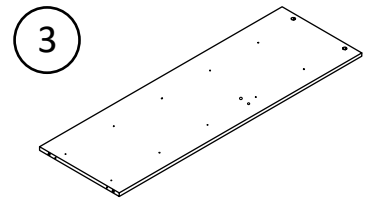
Not actual size



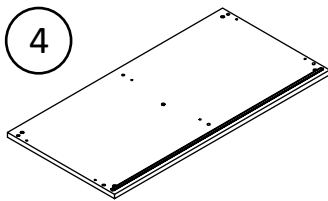
x1
T5991196010UD
TOP PANEL



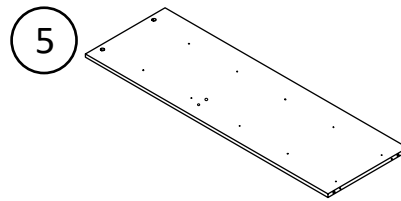
x1
T5991196020UD
LEFT SIDE PANEL



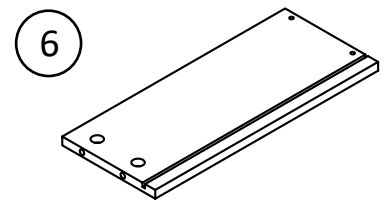
x1
T5991196030UD
RIGHT SIDE PANEL



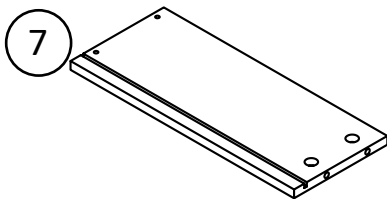
x1
T5991196040UD
BOTTOM PANEL



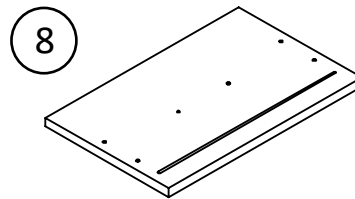
x1
T5991196050UD
PARTITION



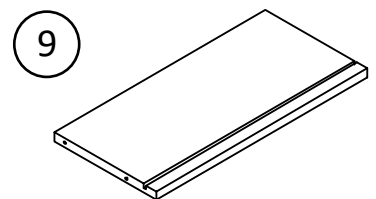
x5
T5991196060UD
LEFT DRAWER SIDE



x5
T5991196070UD
RIGHT DRAWER SIDE



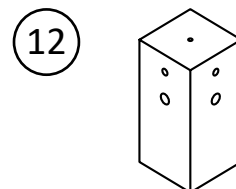
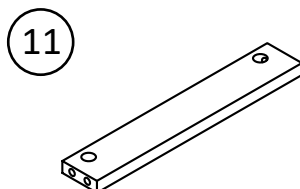
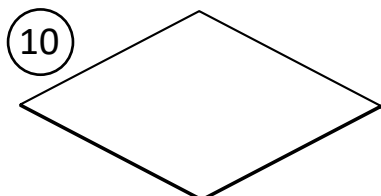
x5
T5991196080UD
DRAWER FRONT



x5
T5991196090UD
DRAWER BACK

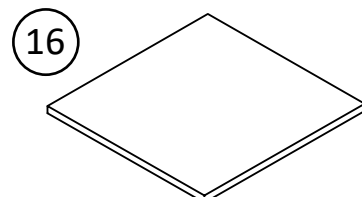
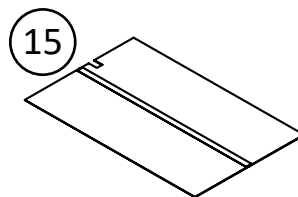
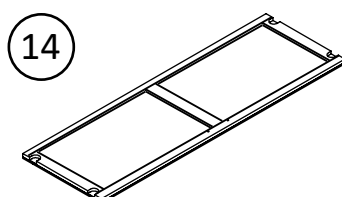
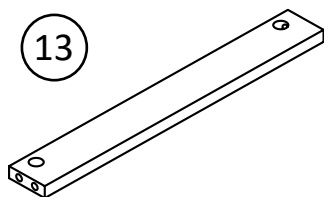
Board Identification

Not actual size



x2
T5991196110UD
SIDE RAIL

x4
T5991196120UD
LEG

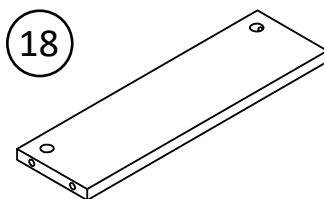
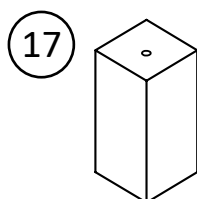


x2
T5991196130UD
FRONT & BACK RAIL

x1
T5991196140UD
DOOR

x1
T5991196150UD
BACK PANEL

x4
T5991196160UD
SHELF



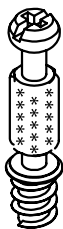
x1
T5991196170UD
CENTER LEG

x1
T5991196180UD
FRONT SUPPORT

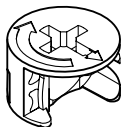
Hardware Bag Reference Number:
25991196COM0UD

Part List

Actual Size



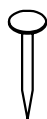
x36
TUD0001
Cam Bolt



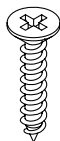
x36
TUD0002
Cam Lock
15-12



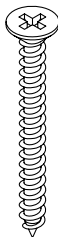
x22
TUD0004
DOWEL 8 X 25



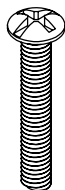
x21
TUD0006
NAIL



x80
TUD0008
CBS 3.5 x 16



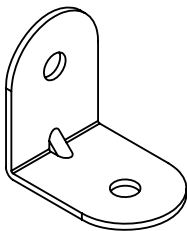
x31
TUD0009
CBS 4 x 38



x12
TUD0010
PH M4 X 18



x16
TUD0018
SHELF HOLDER

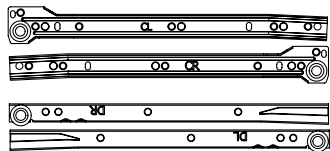


x2
TUD0020
L-BRACKET

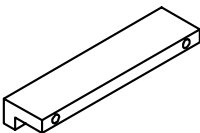
Hardware Bag Reference Number:
25991196COM0UD

Part List

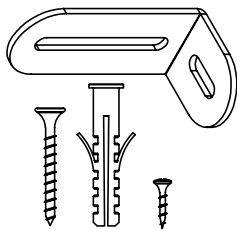
Not Actual Size



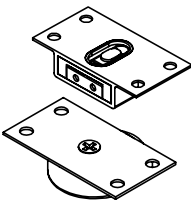
x5 SET
TUD0016
DRAWER SLIDE 12"



x6
TUD0012
HANDLE

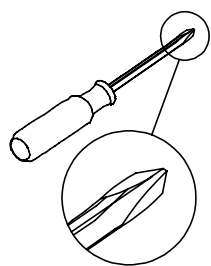


x1 set
TUD0021
ANTI TIPPING KIT

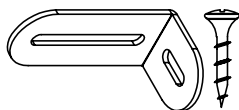


x2 SET
TUD0019
SLIDING ROLLER

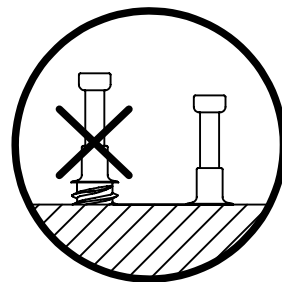
Step 1



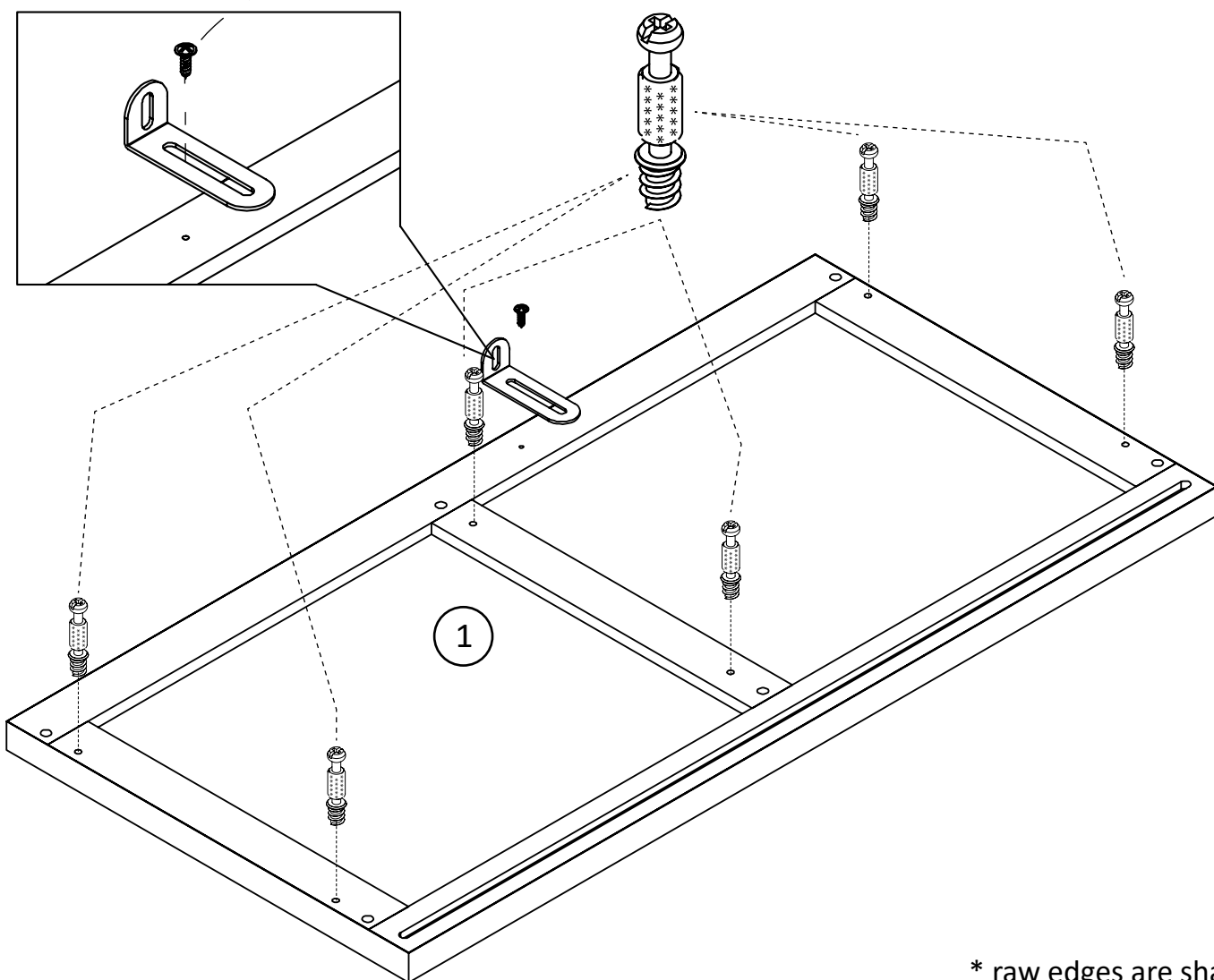
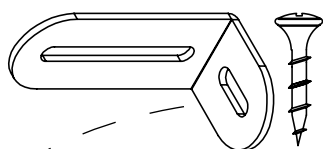
x6
TUD0001



x1 SET
TUD0021

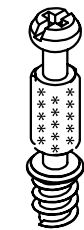
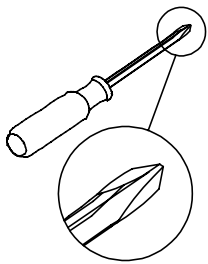


Insert Cam Bolt and fully tighten it.
Fix anti-tipping kit, do not fully tighten in this step

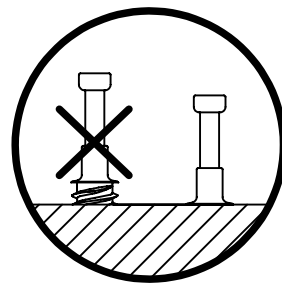


* raw edges are shaded

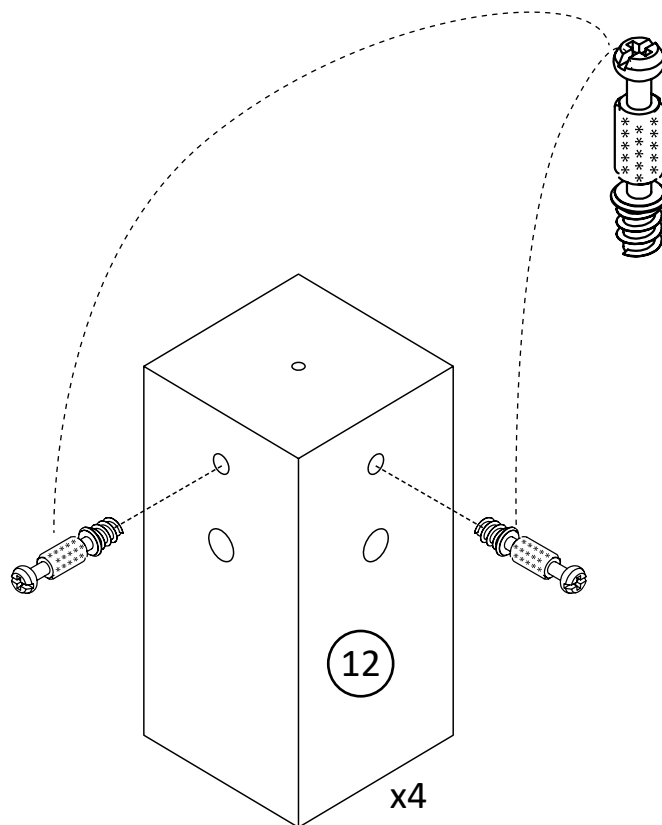
Step 2



x8
TUD0001

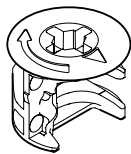
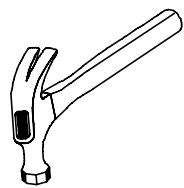


Insert Cam Bolt and fully tighten it.



* raw edges are shaded

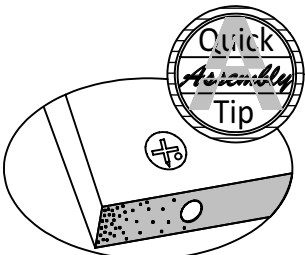
Step 3



x10
TUD0002

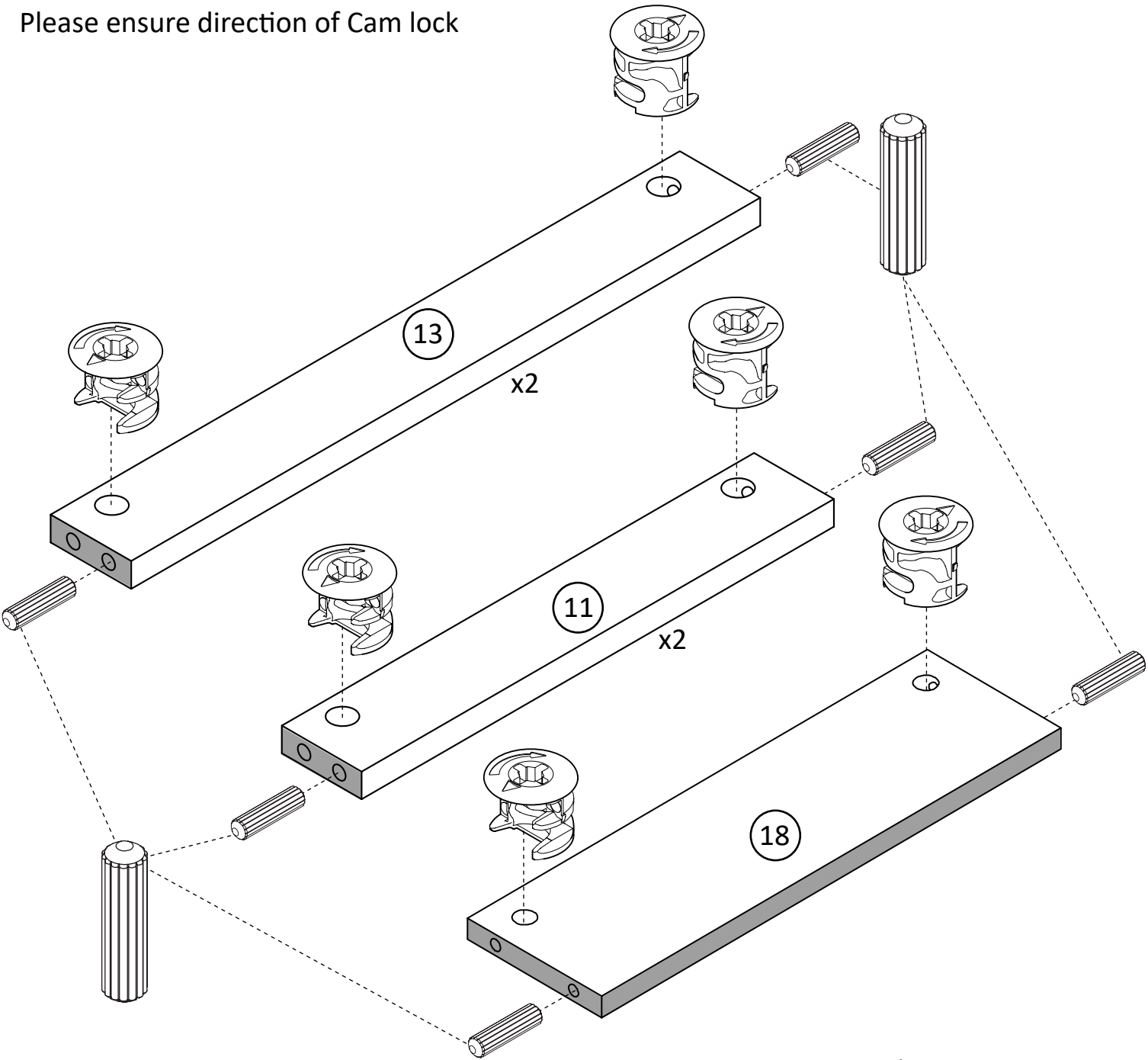


x10
TUD0004



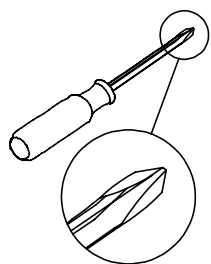
Proper orientation of CAM LOCK

Please ensure direction of Cam lock

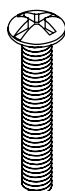


* raw edges are shaded

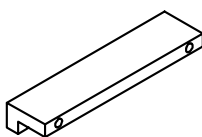
Step 4



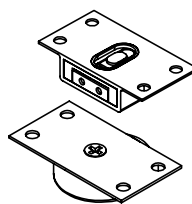
x16
TUD0008



x2
TUD0010

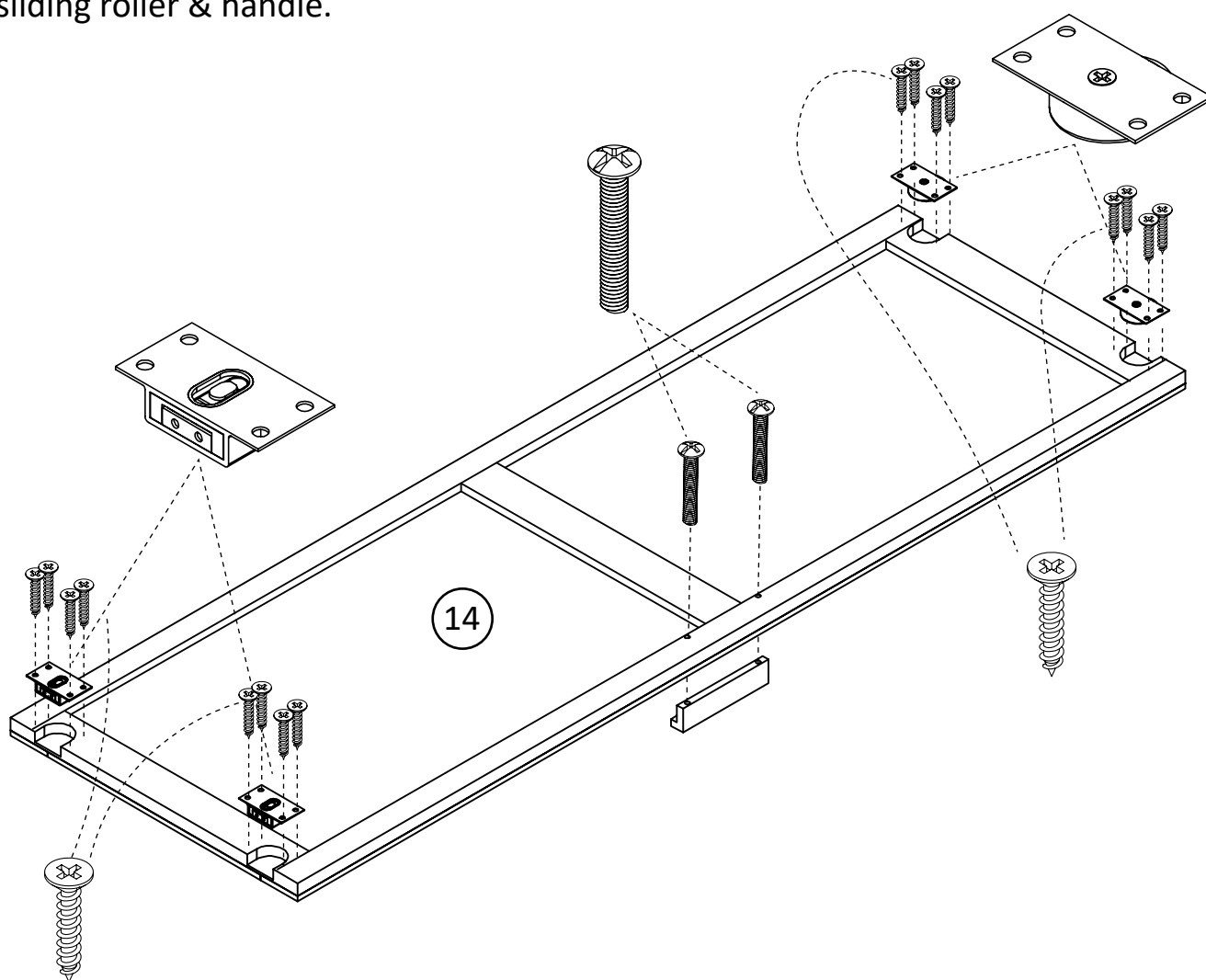


x1
TUD0012



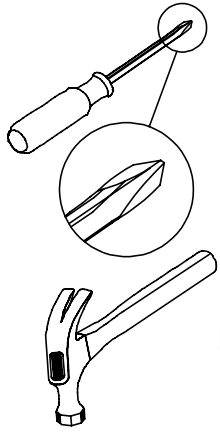
x2 SET
TUD0019

Install sliding roller & handle.

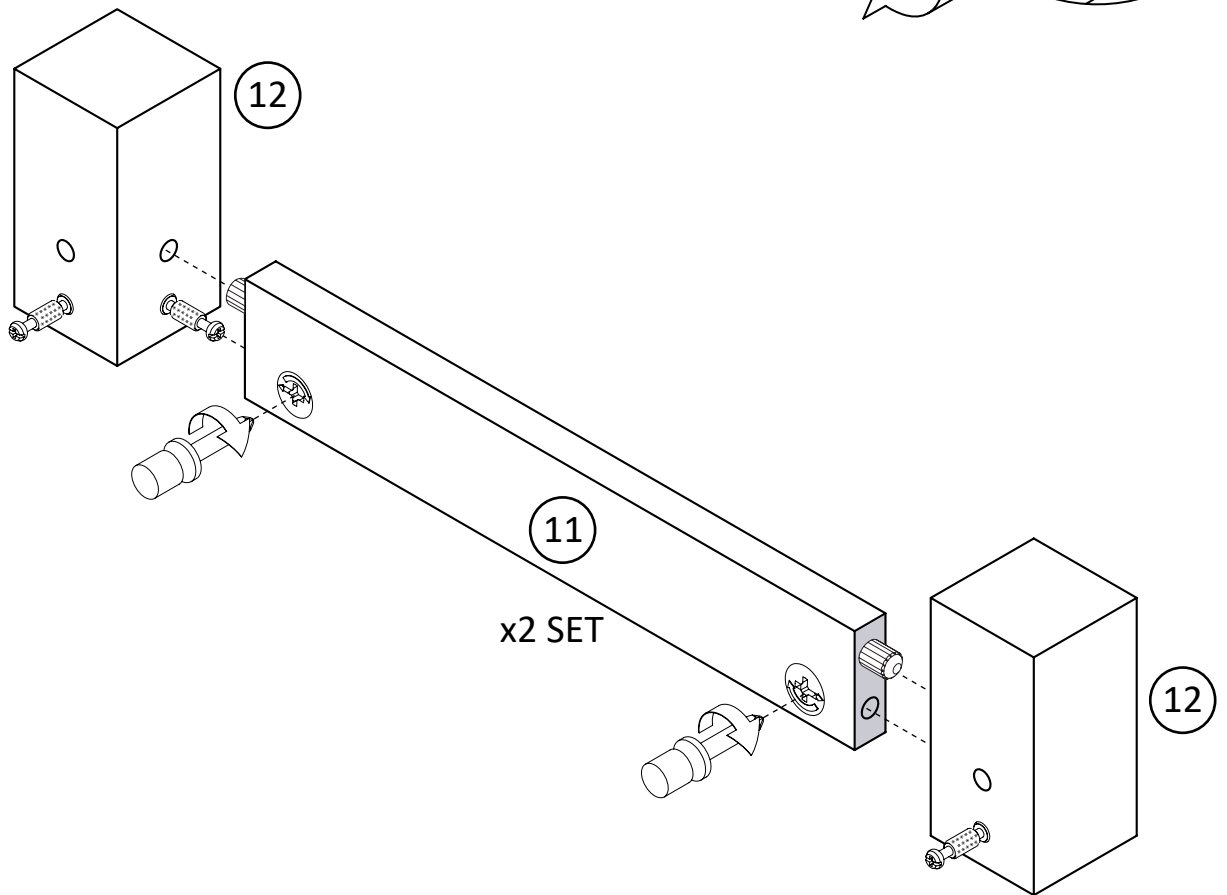
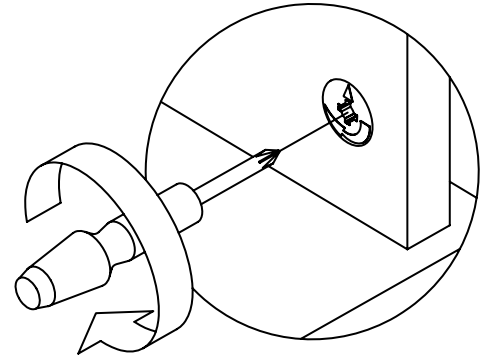


* raw edges are shaded

Step 5

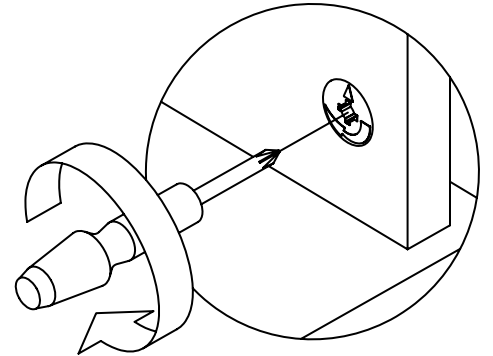
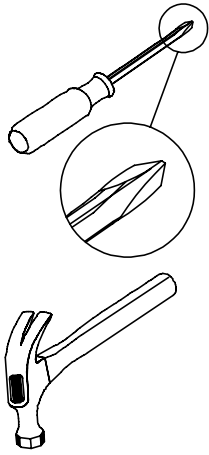


Fix legs to side rail by tighten the Cam Lock

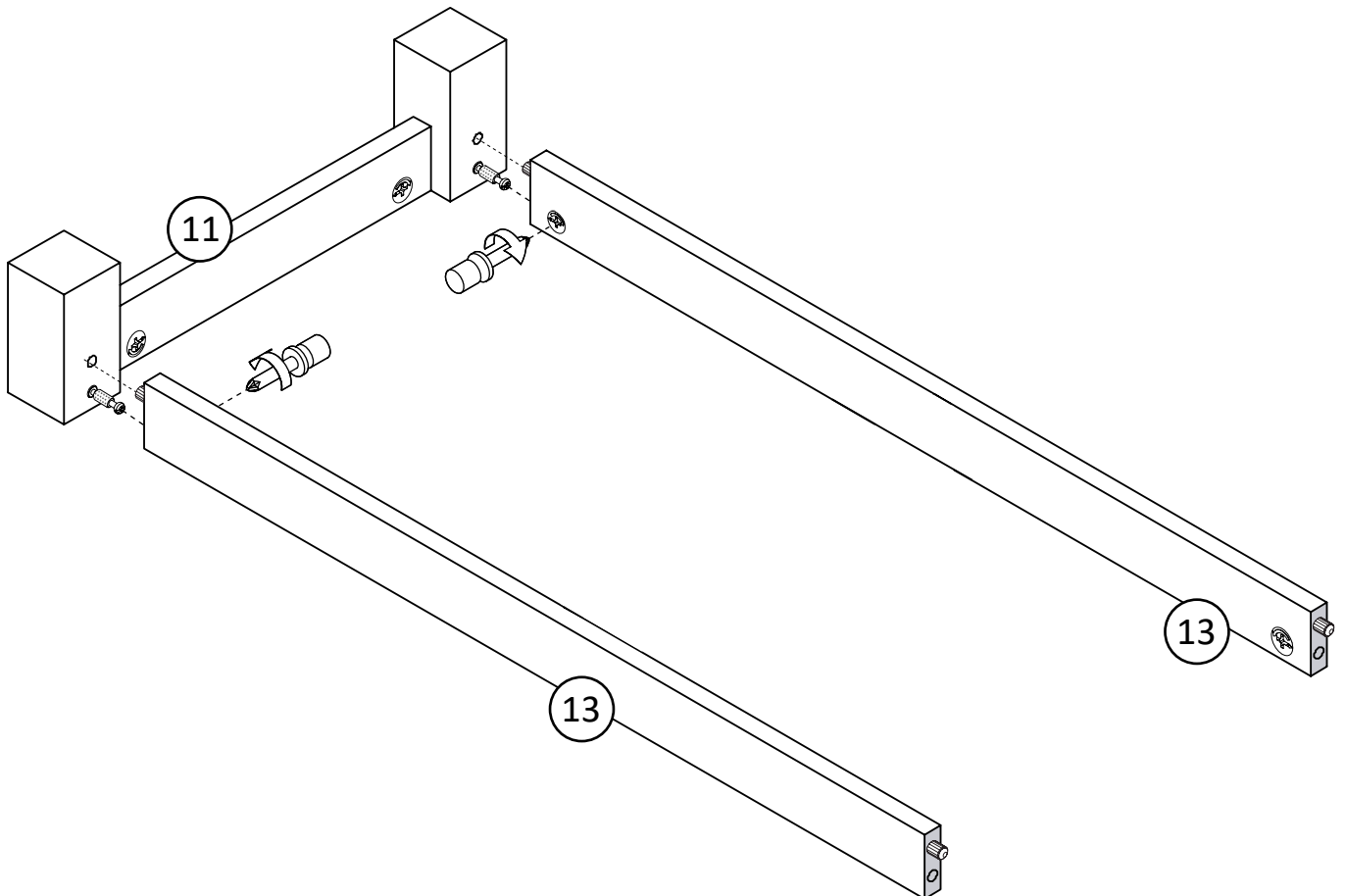


* raw edges are shaded

Step 6

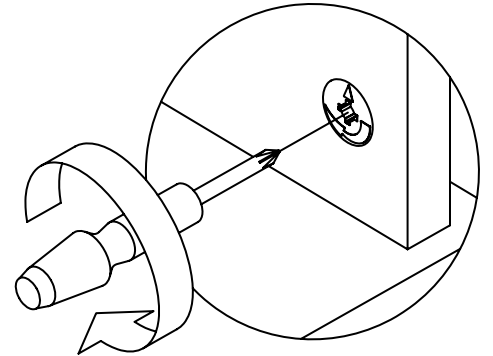
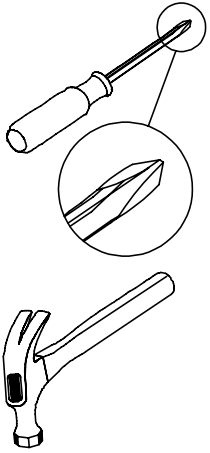


Fix front rail & back rail by tighten the Cam Lock

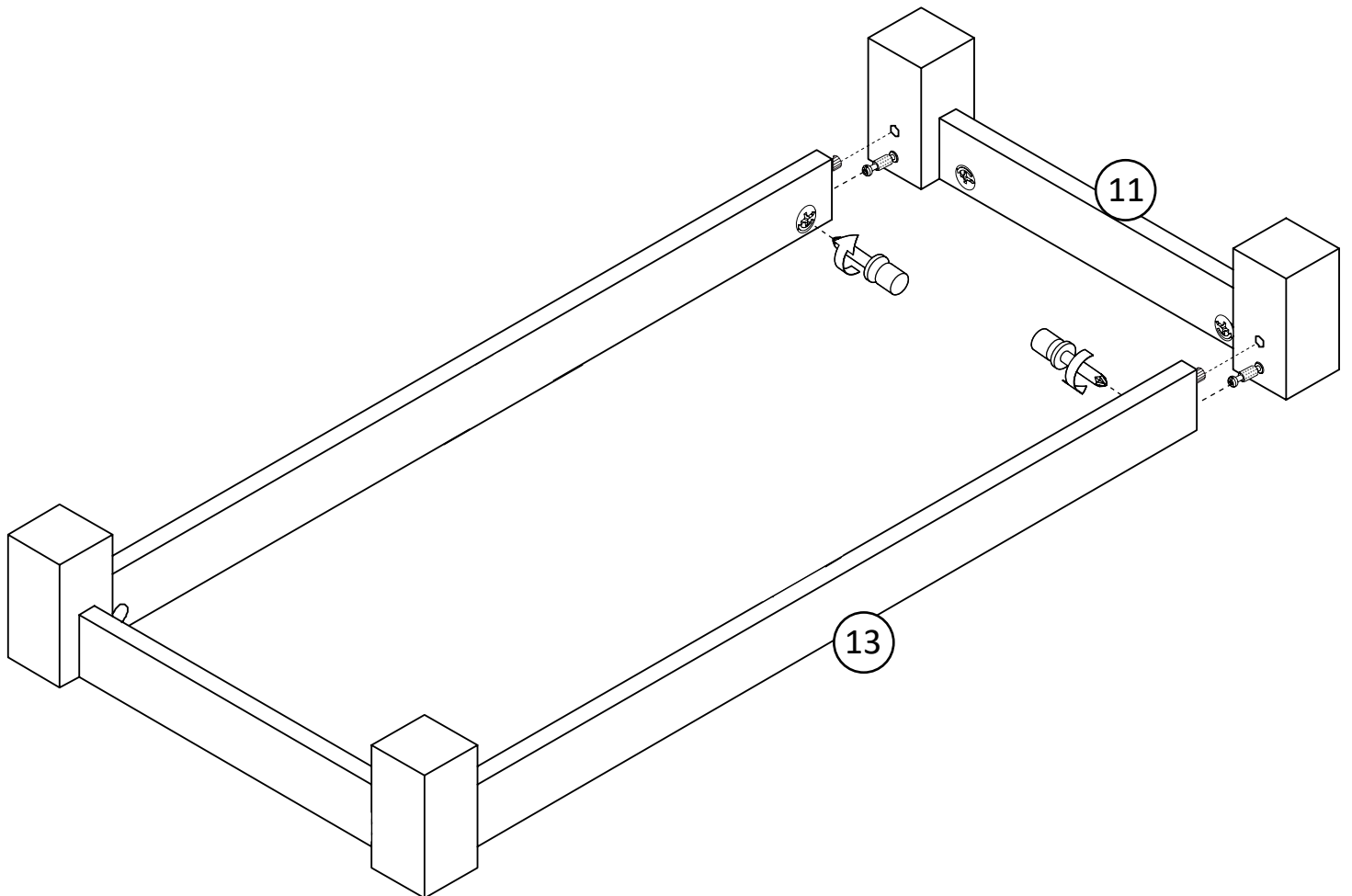


* raw edges are shaded

Step 7

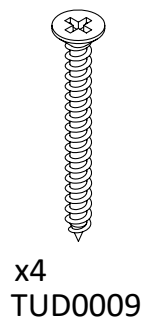
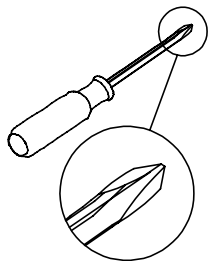


Fix side rail by tighten the Cam Lock

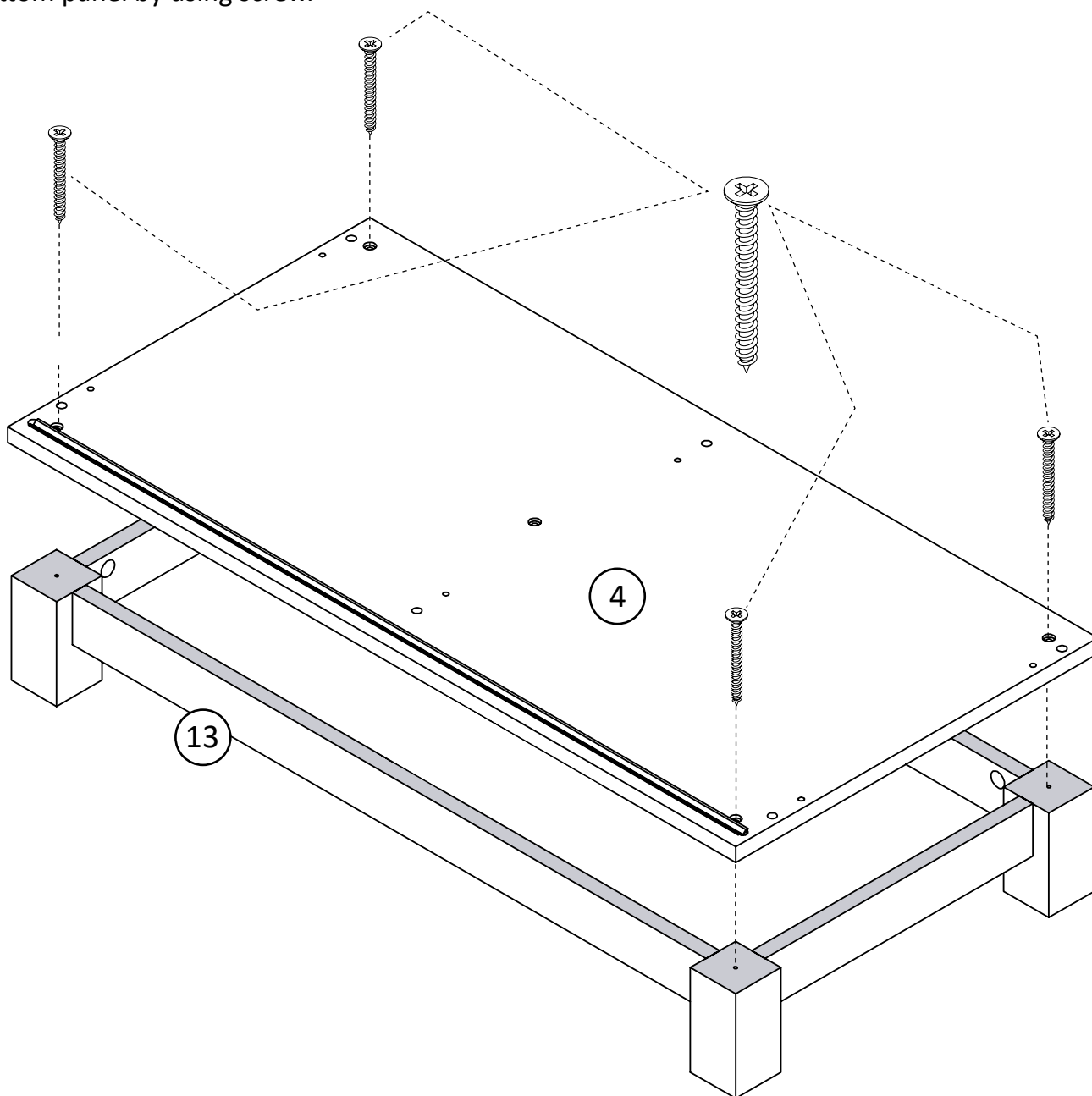


* raw edges are shaded

Step 8

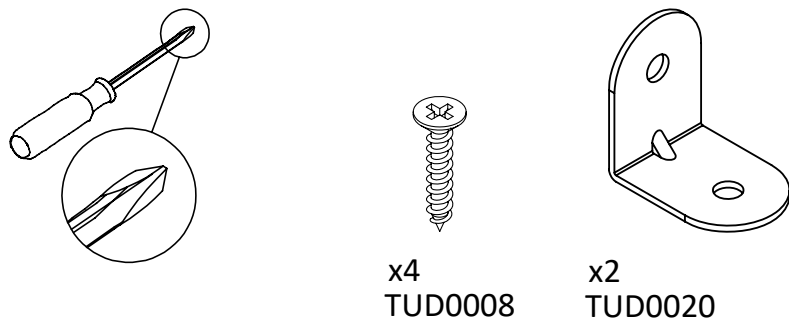


Fix bottom panel by using screw.

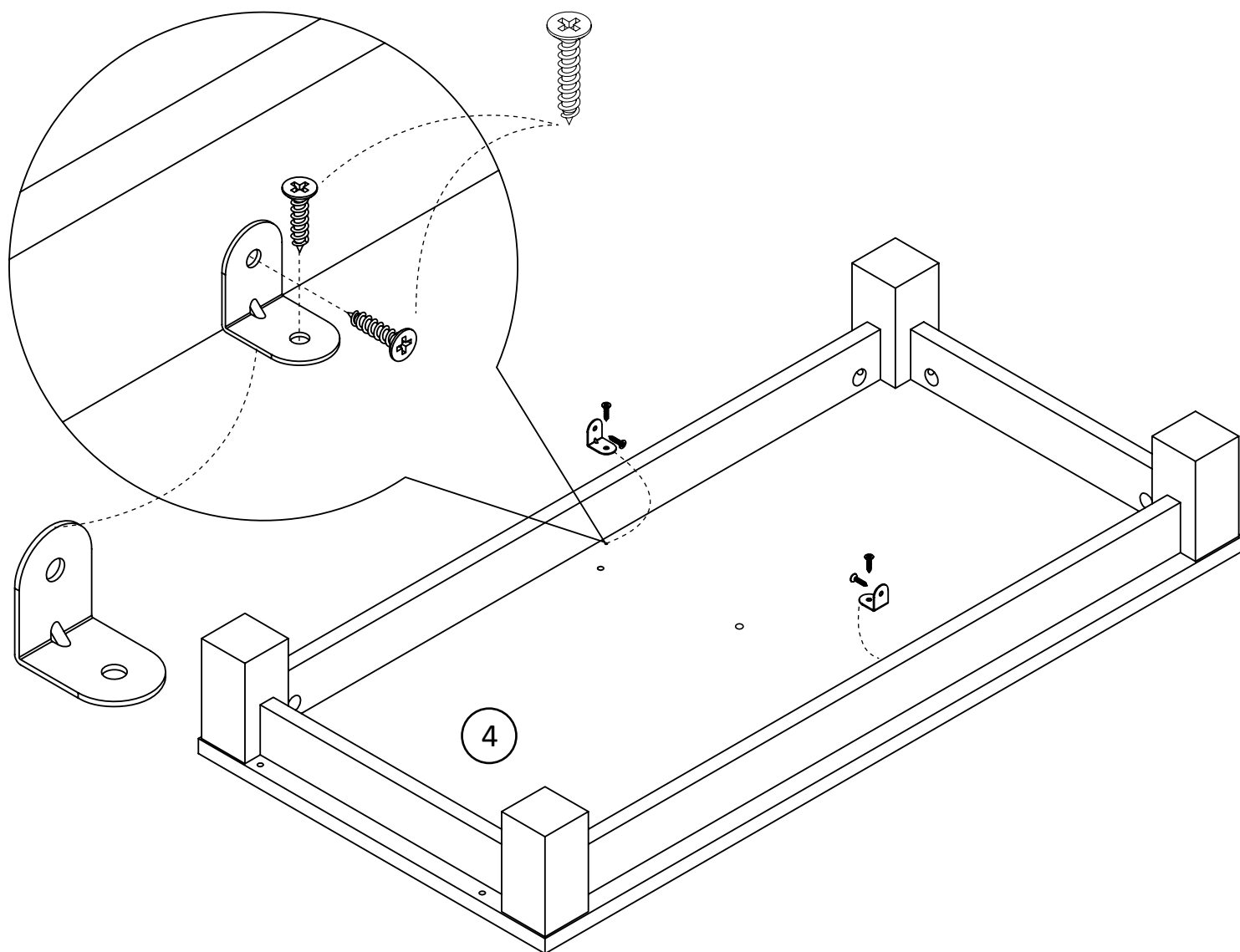


* raw edges are shaded

Step 9

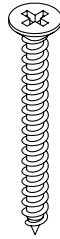
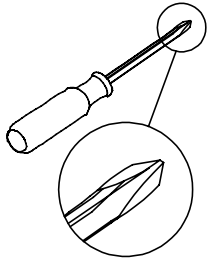


Secure bottom panel installation by using screw & L-Bracket.



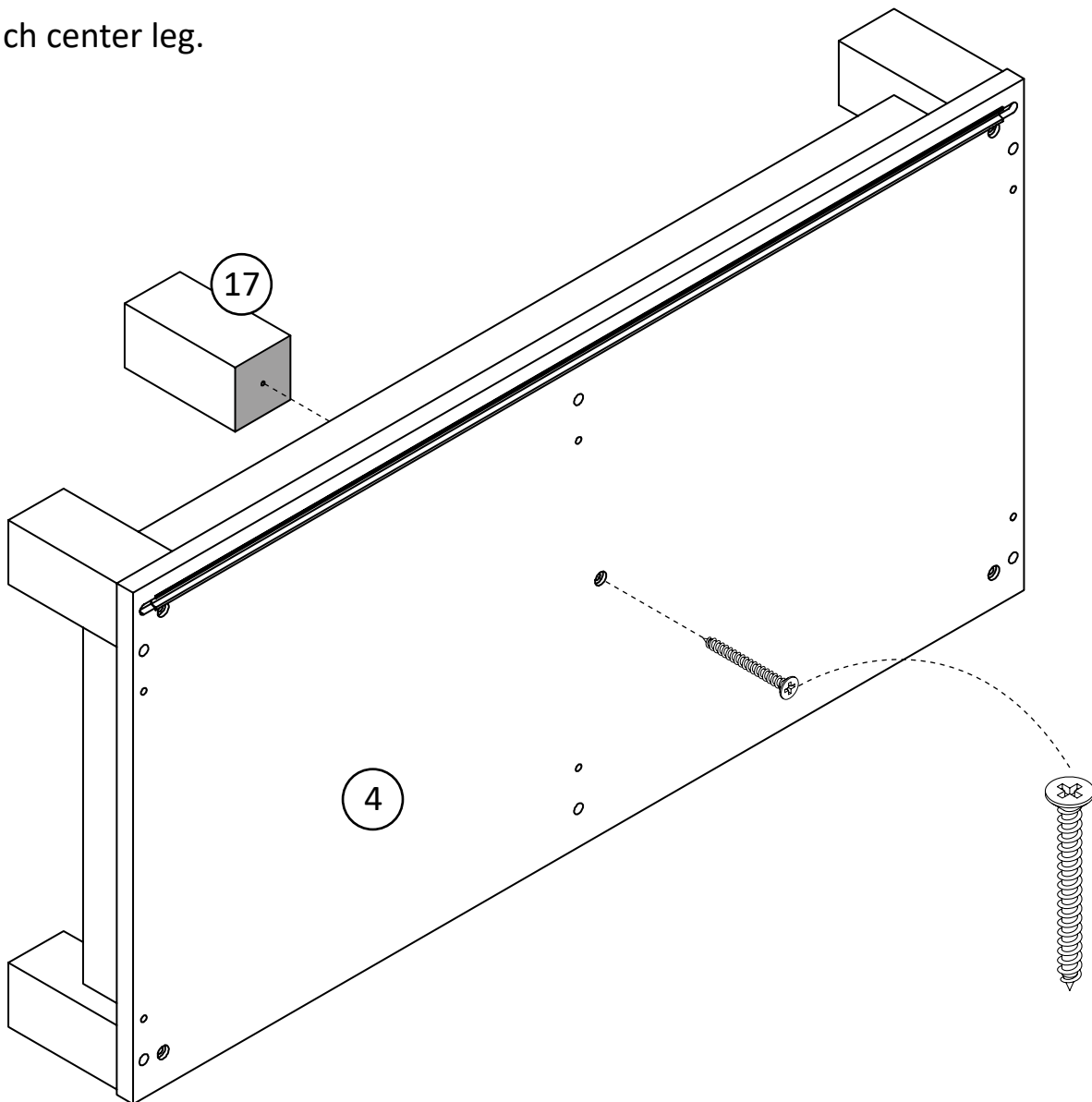
* raw edges are shaded

Step 10



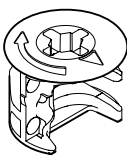
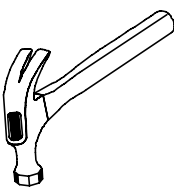
x1
TUD0009

Attach center leg.



* raw edges are shaded

Step 11



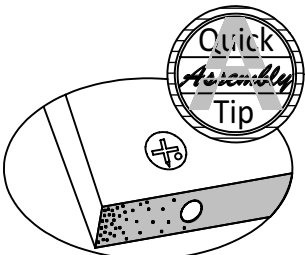
x2
TUD0002



x4
TUD0004

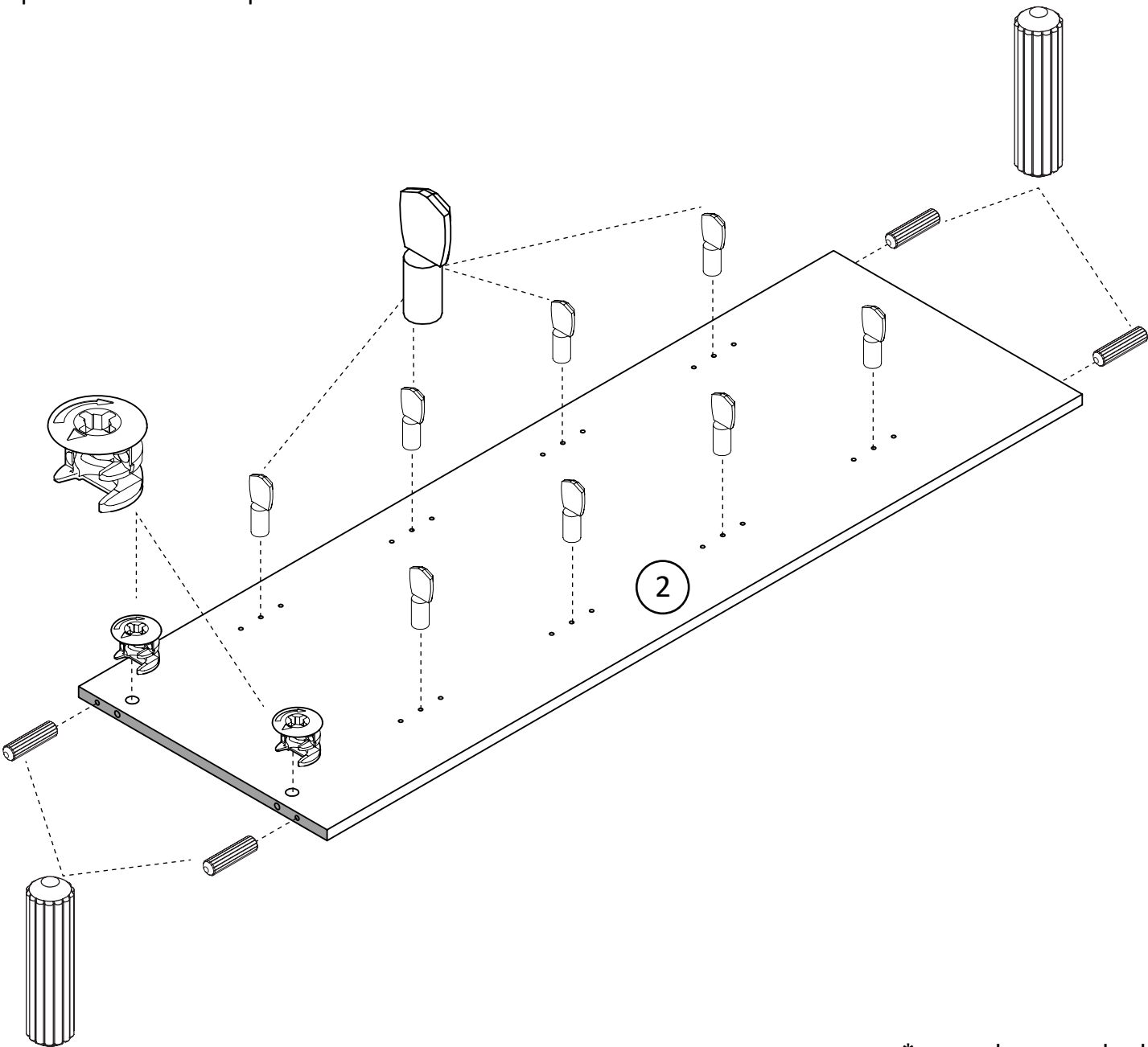


x8
TUD0018



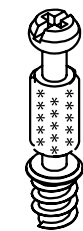
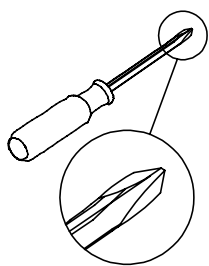
Proper orientation of CAM LOCK

Preparation of left side panel

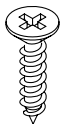


* raw edges are shaded

Step 12



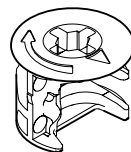
x1
TUD0001



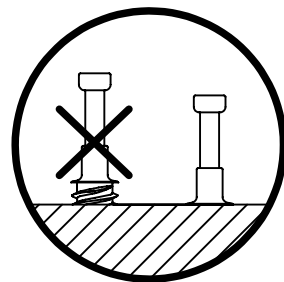
x15
TUD0008



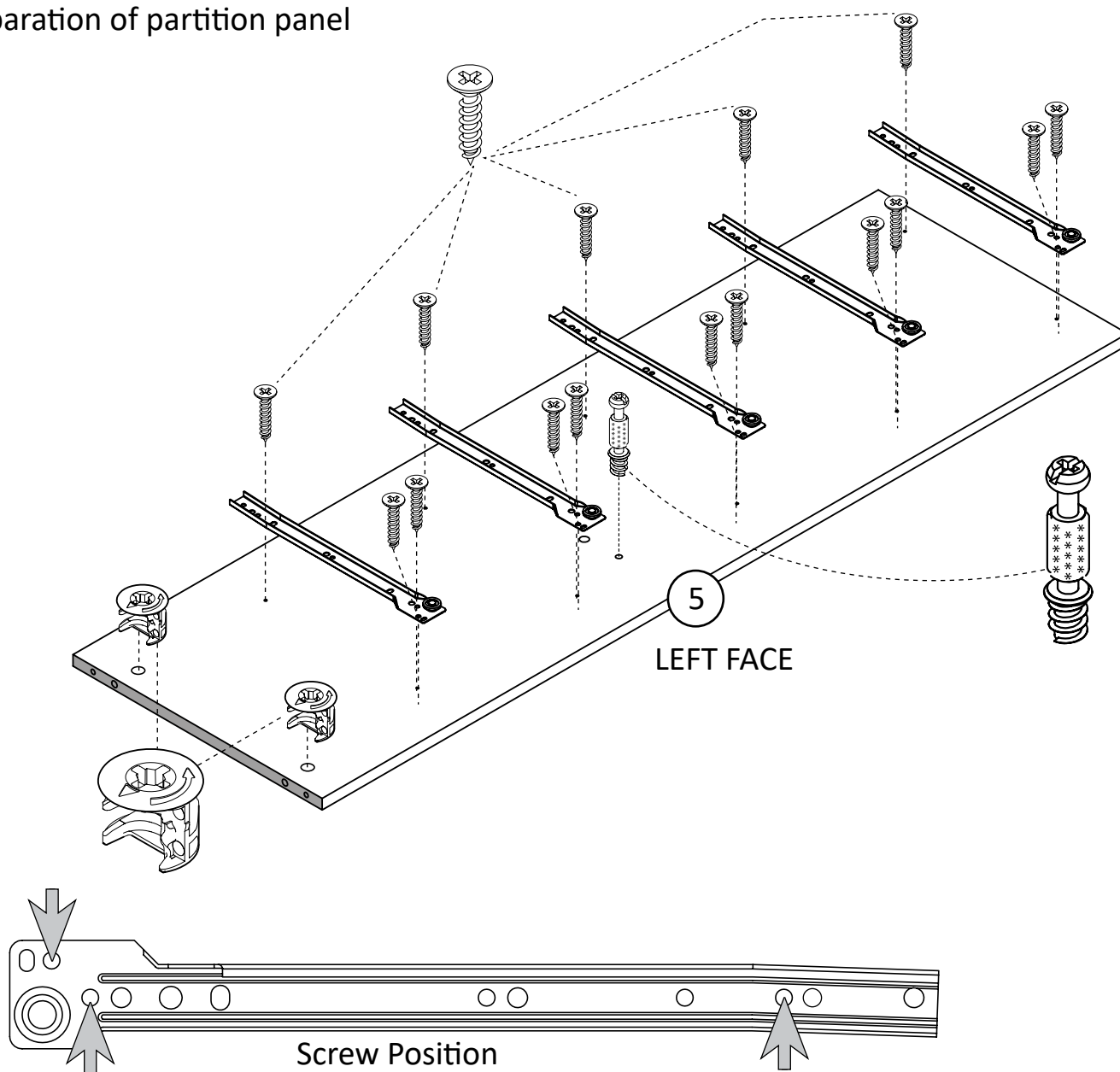
x5 (CL)
TUD0016



x2
TUD0002

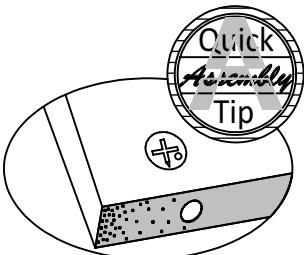
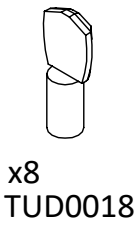
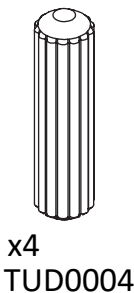
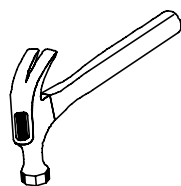


Preparation of partition panel



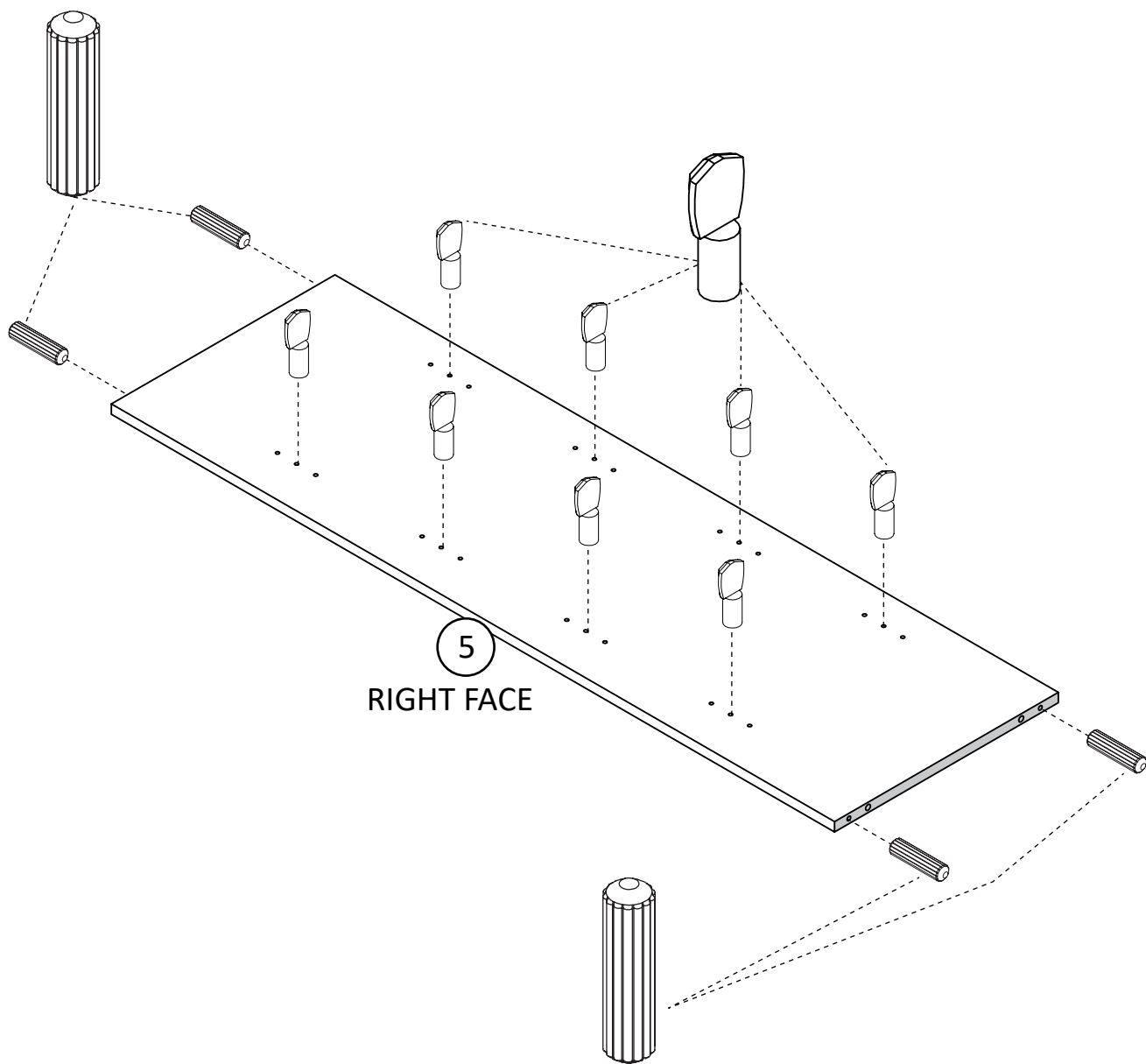
* raw edges are shaded

Step 13



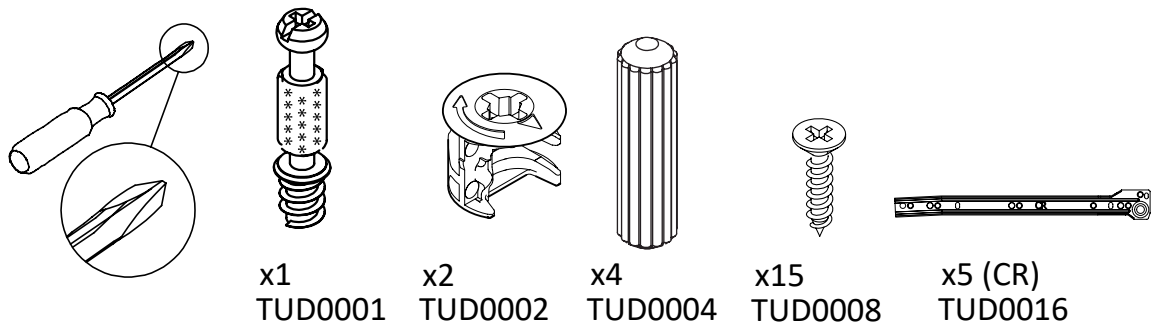
Proper orientation of CAM LOCK

Preparation of partition panel

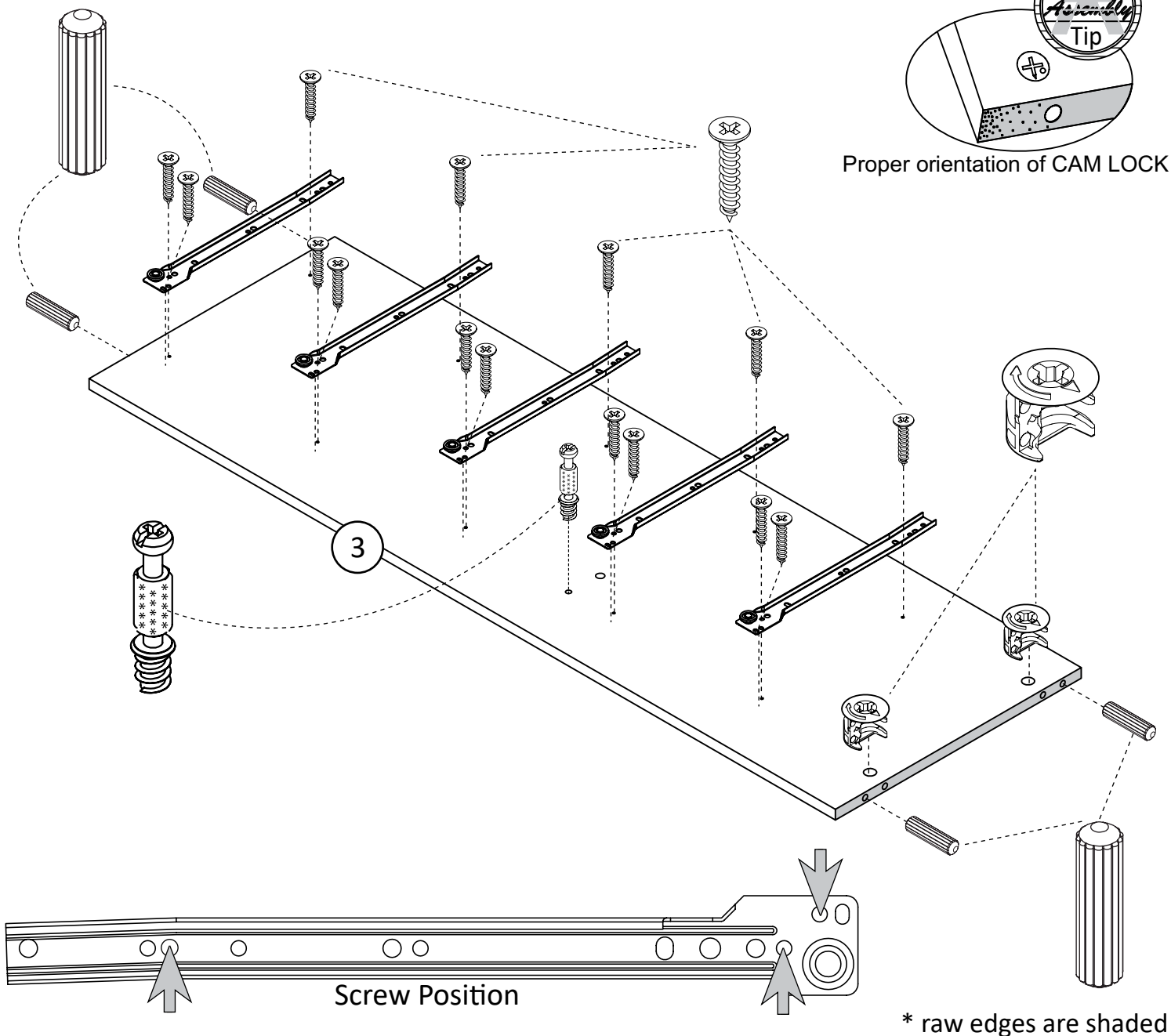


* raw edges are shaded

Step 14



Preparation of right side panel



A line drawing of a screwdriver and a hammer. The screwdriver is shown with a circular callout highlighting its tip. The hammer is shown below it.

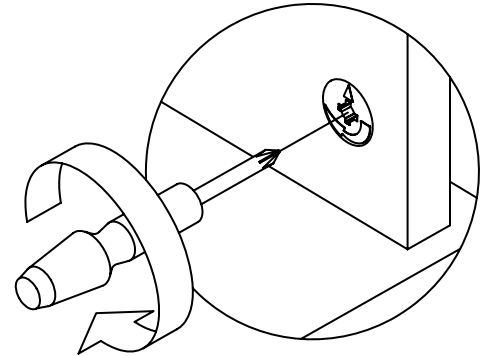
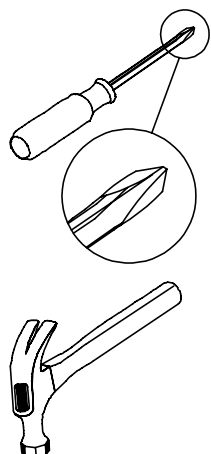


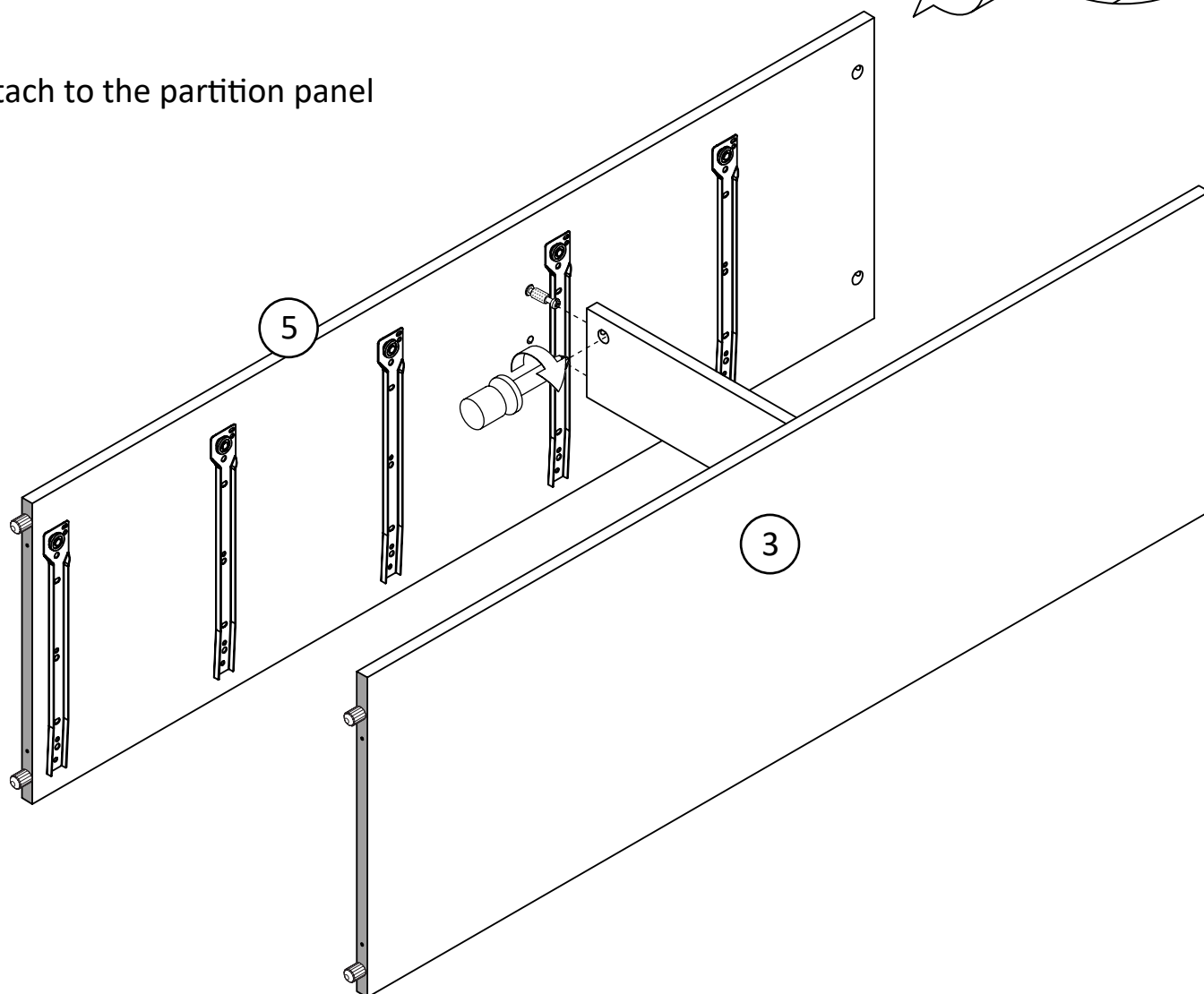
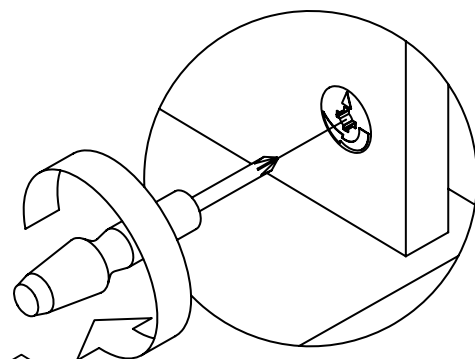
Diagram 18 illustrates the process of attaching the side rail (3) to the cabinet side panel. The side rail is shown being inserted into the pre-drilled slots of the side panel. A screwdriver is used to tighten the screws that secure the side rail to the panel.

22

Step 16

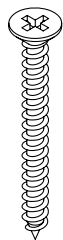
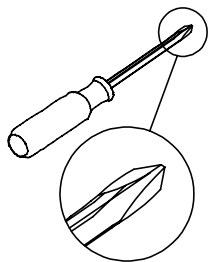


Attach to the partition panel

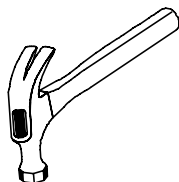


* raw edges are shaded

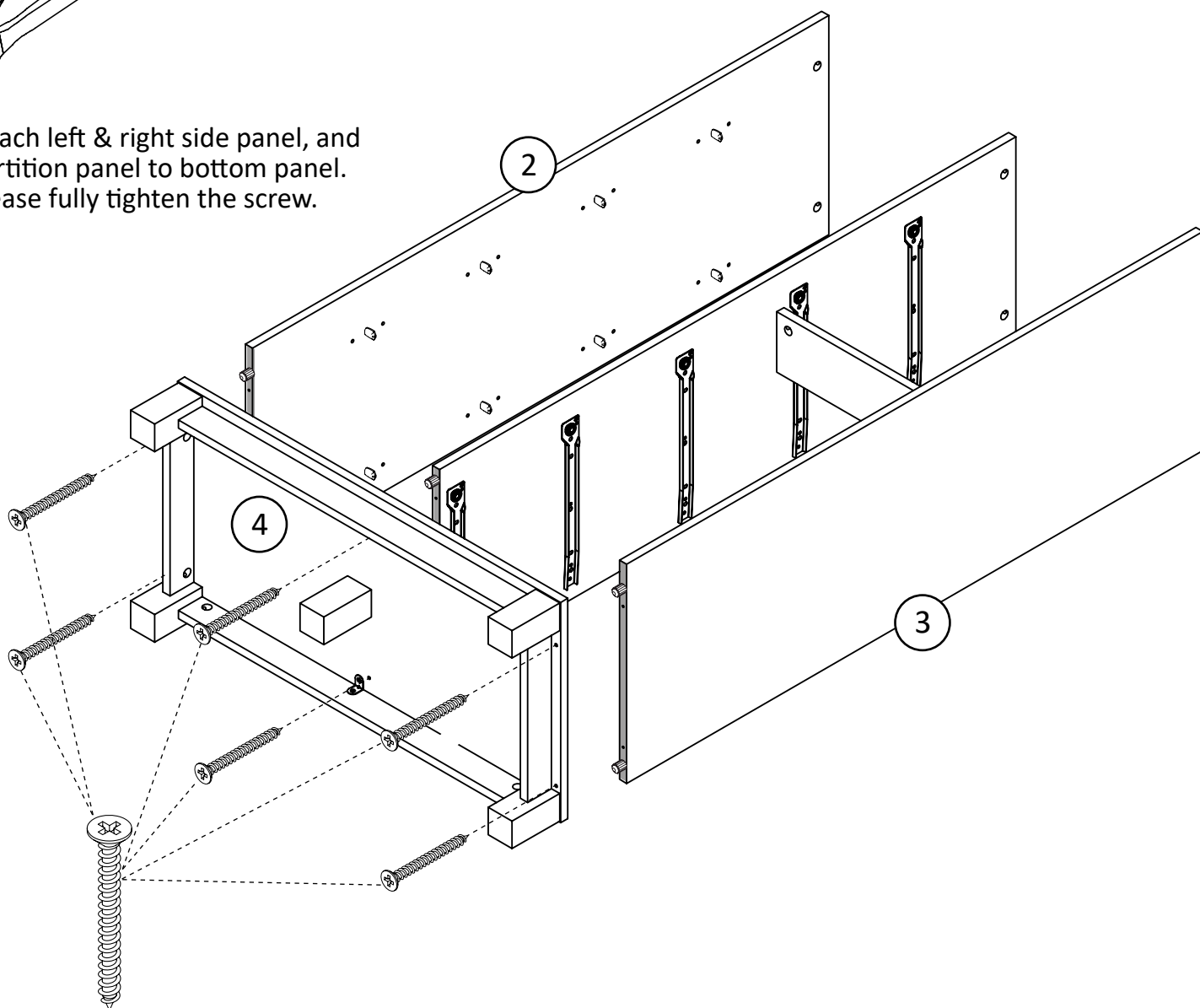
Step 17



x6
TUD0009

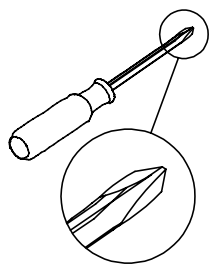


Attach left & right side panel, and
partition panel to bottom panel.
Please fully tighten the screw.

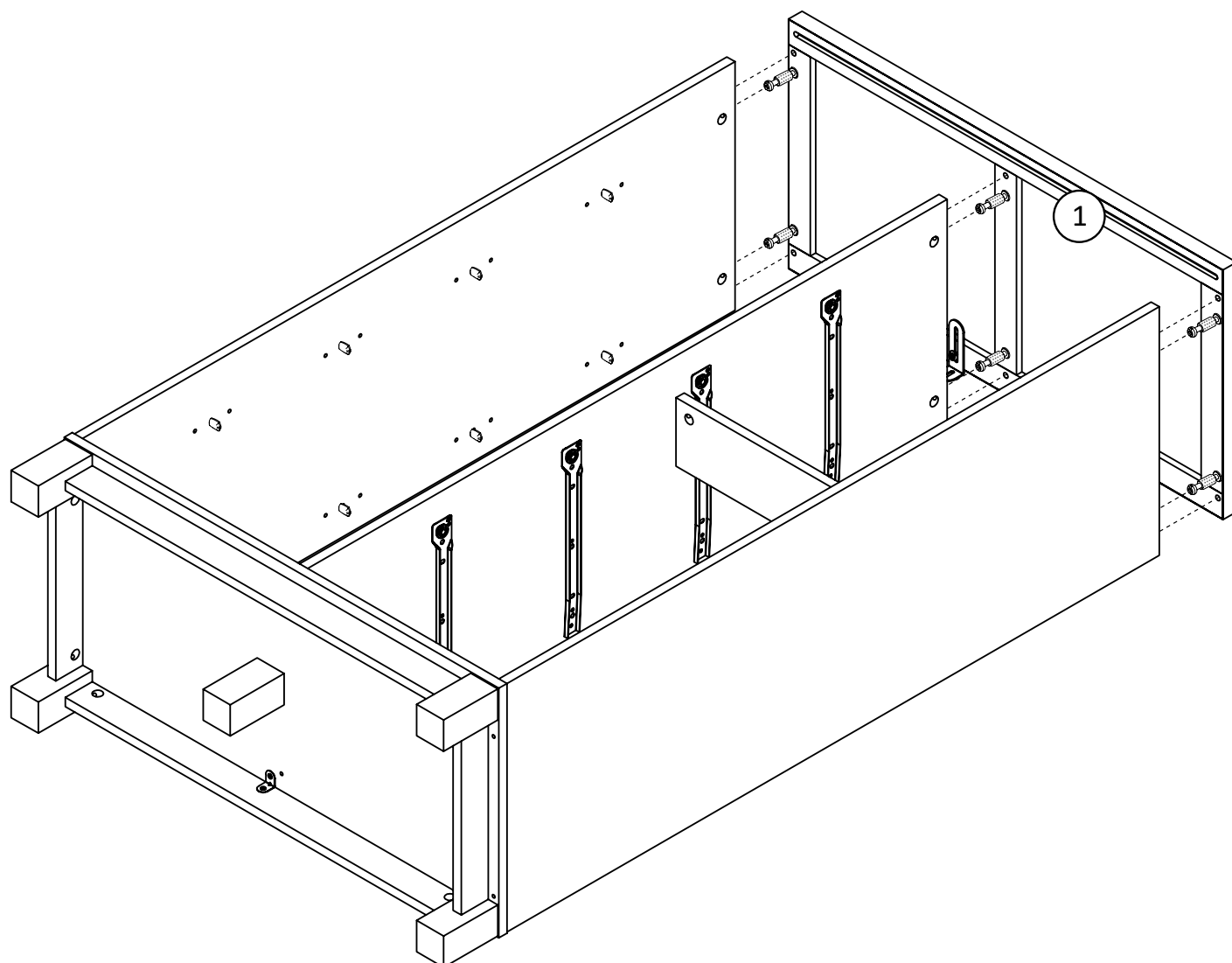
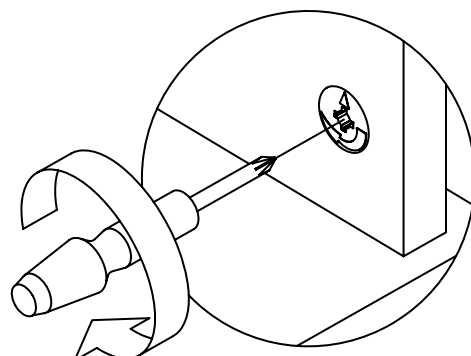


* raw edges are shaded

Step 18

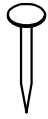
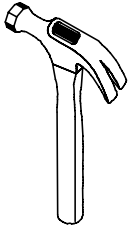


Attach top panel.



* raw edges are shaded

Step 19



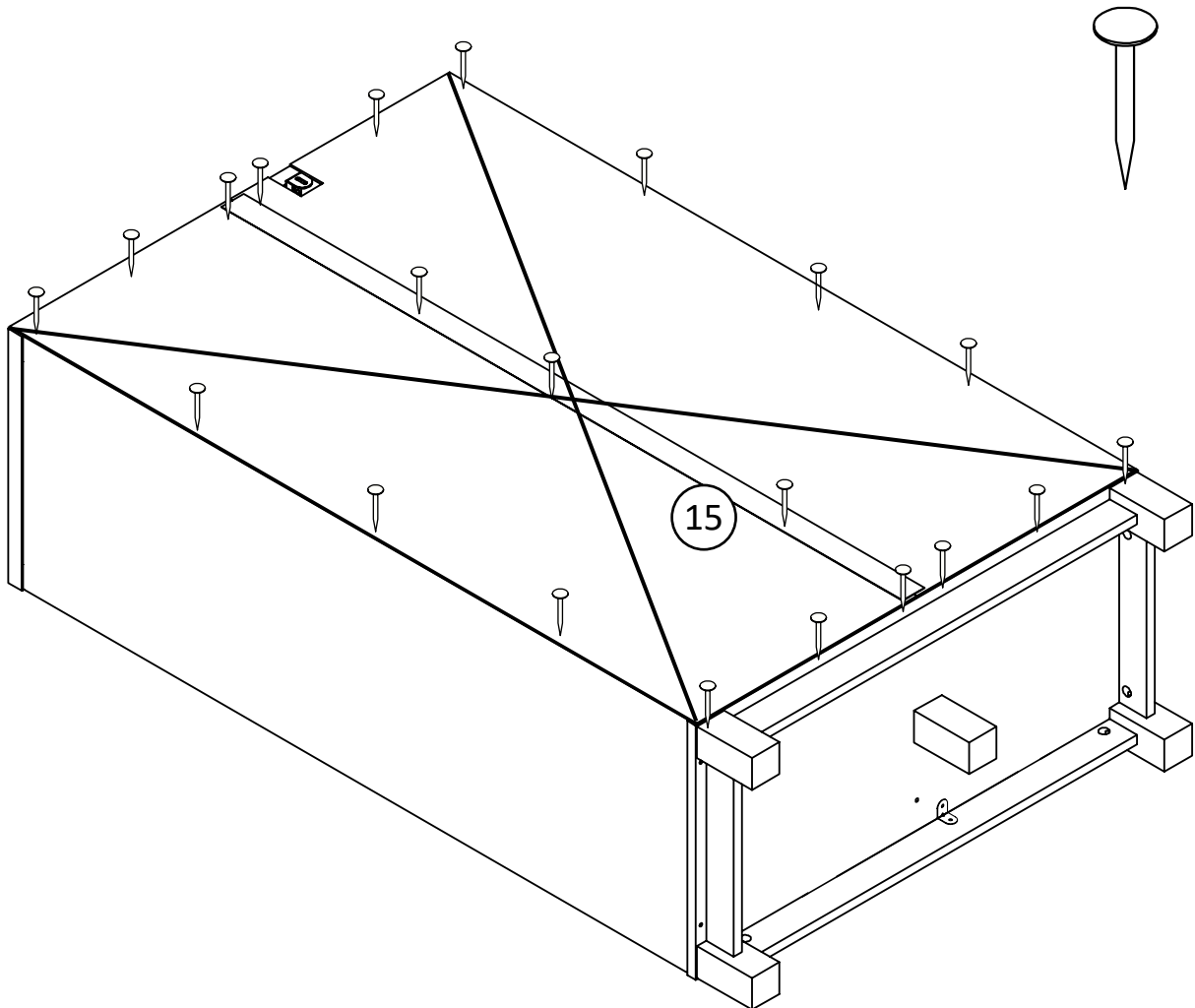
x21
TUD0006

IMPORTANT! THE BACK PANEL IS A STRUCTURAL PART OF THIS UNIT
AND MUST BE INSTALLED PROPERLY.

Attached back panel as shown nailing straight into the raw edges.

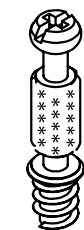
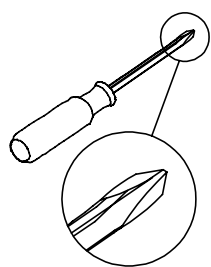
Ensure that the unit is square.

Distance from corner to corner must be equal as shown.



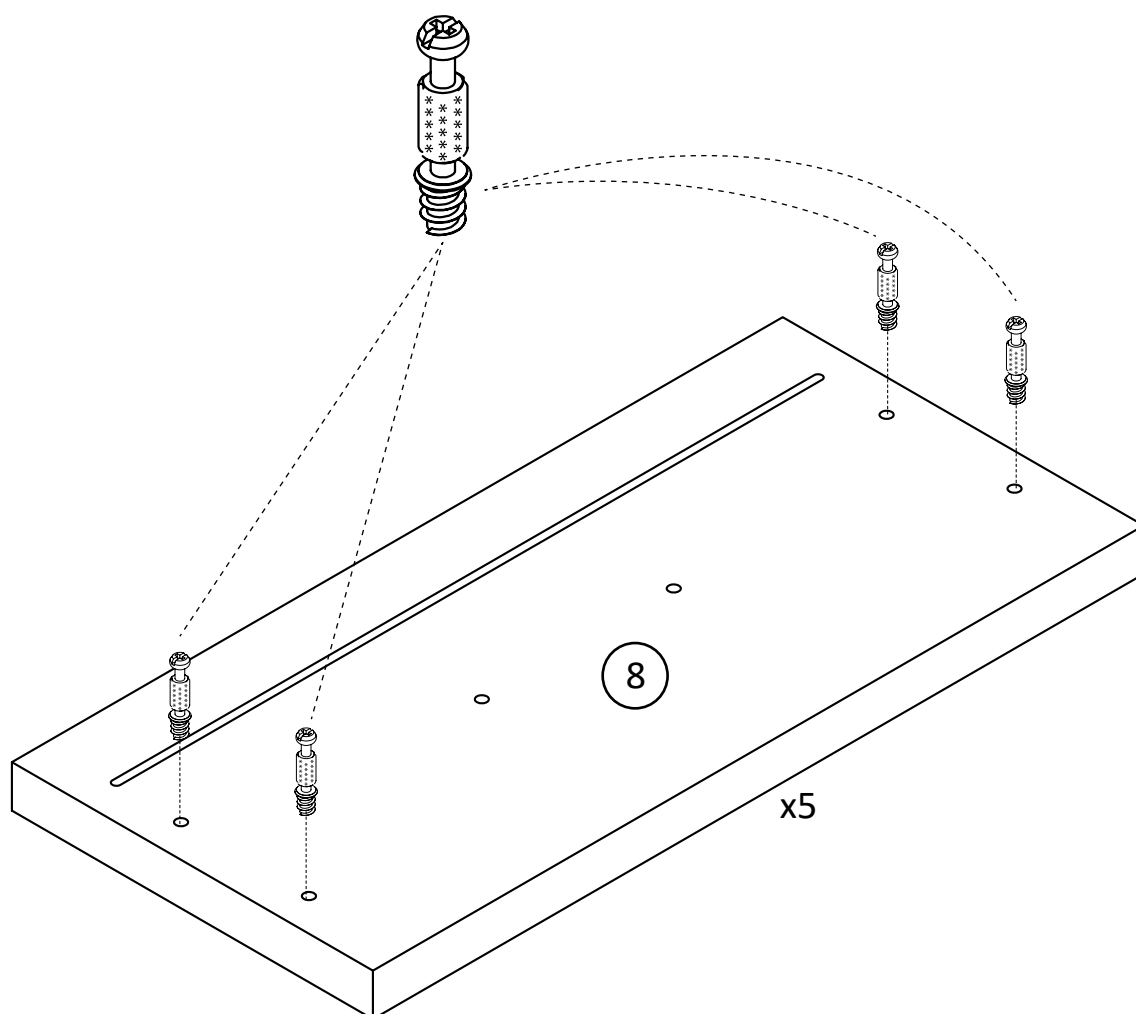
* raw edges are shaded

Step 20



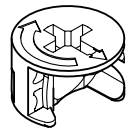
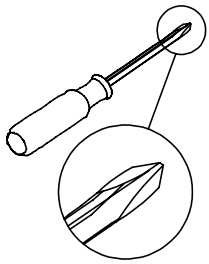
x20
TUD0001

Preparation of drawer front.

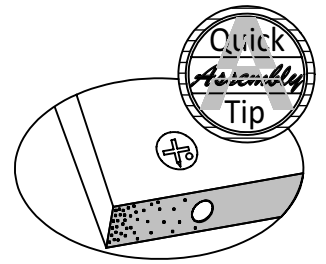


* raw edges are shaded

Step 21

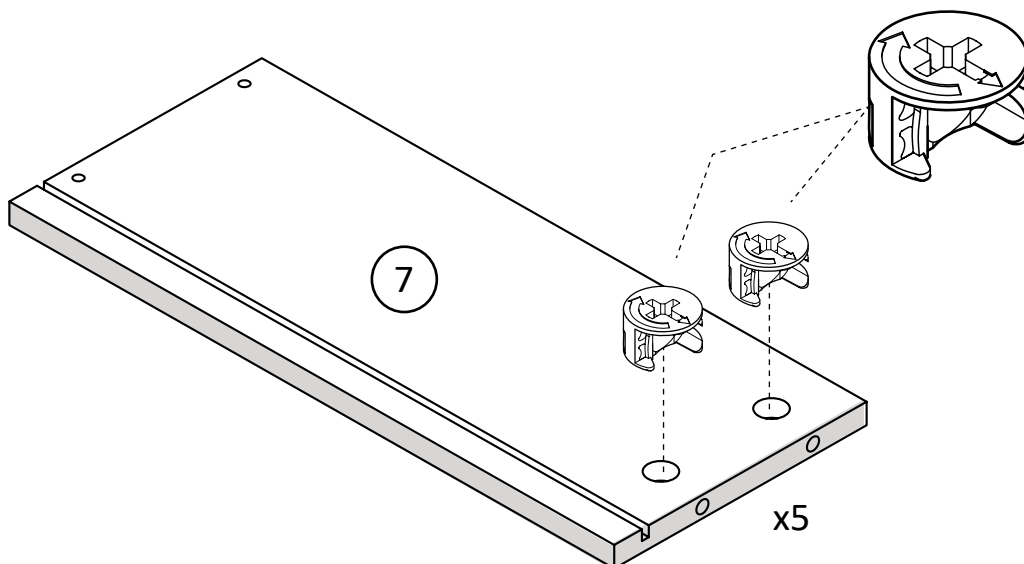
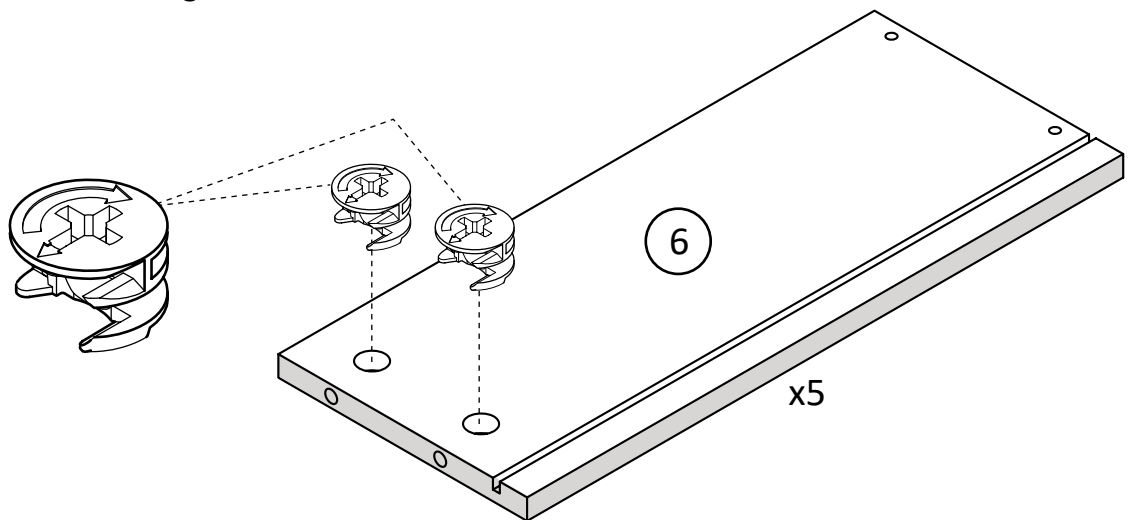


x20
TUD0002



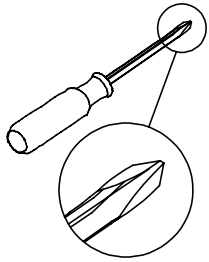
Proper orientation of CAM LOCK

Preparation of left drawer side & right drawer side

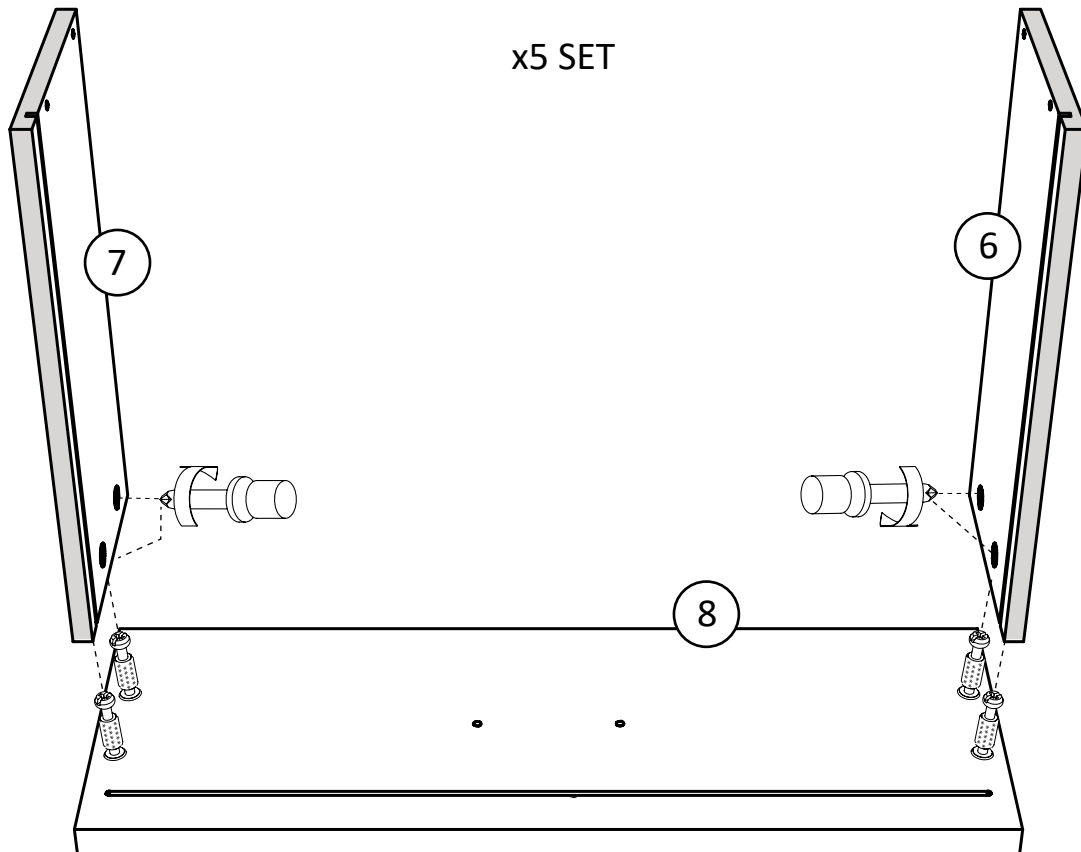
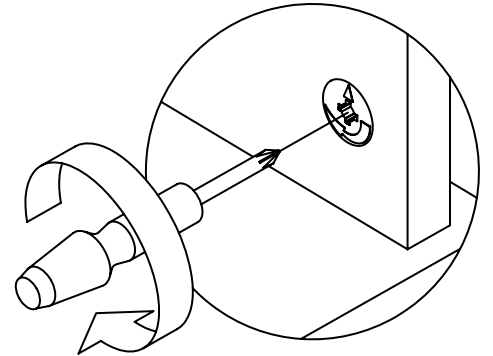


* raw edges are shaded

Step 22



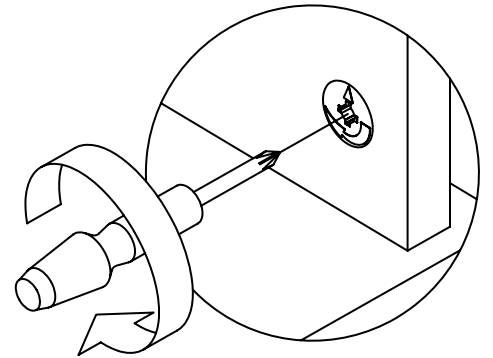
Attach drawer side to the drawer front



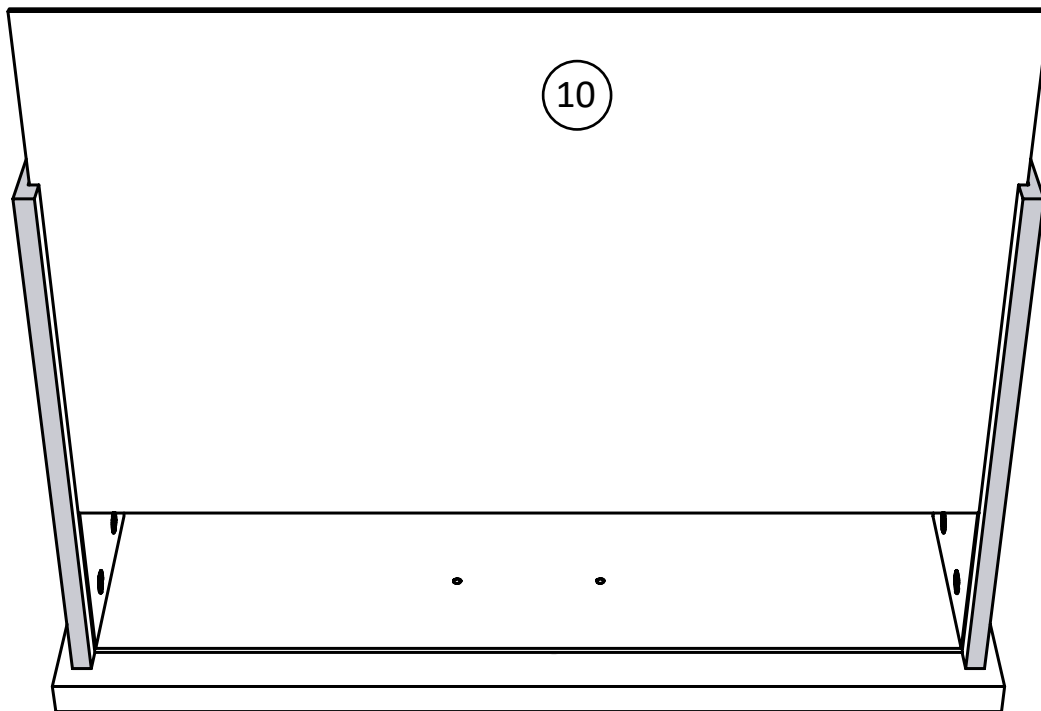
* raw edges are shaded

Step 23

Slip in drawer bottom inside the groove

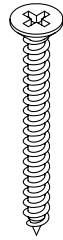
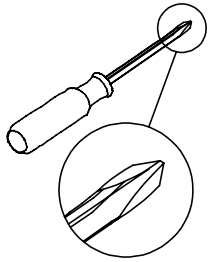


x5 SET



* raw edges are shaded

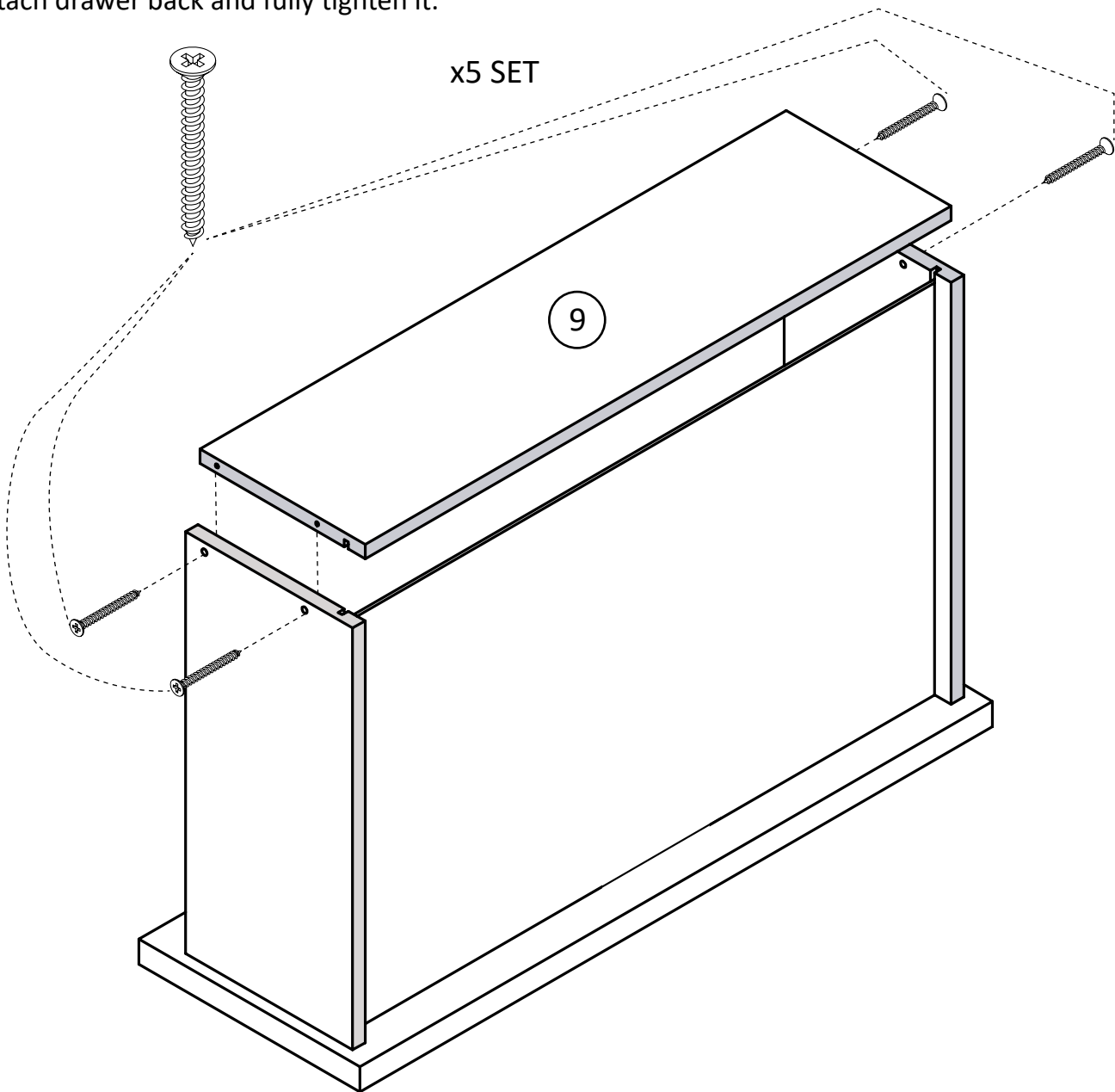
Step 24



x20
TUD0009

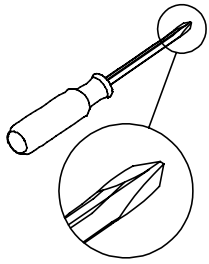
Attach drawer back and fully tighten it.

x5 SET



* raw edges are shaded

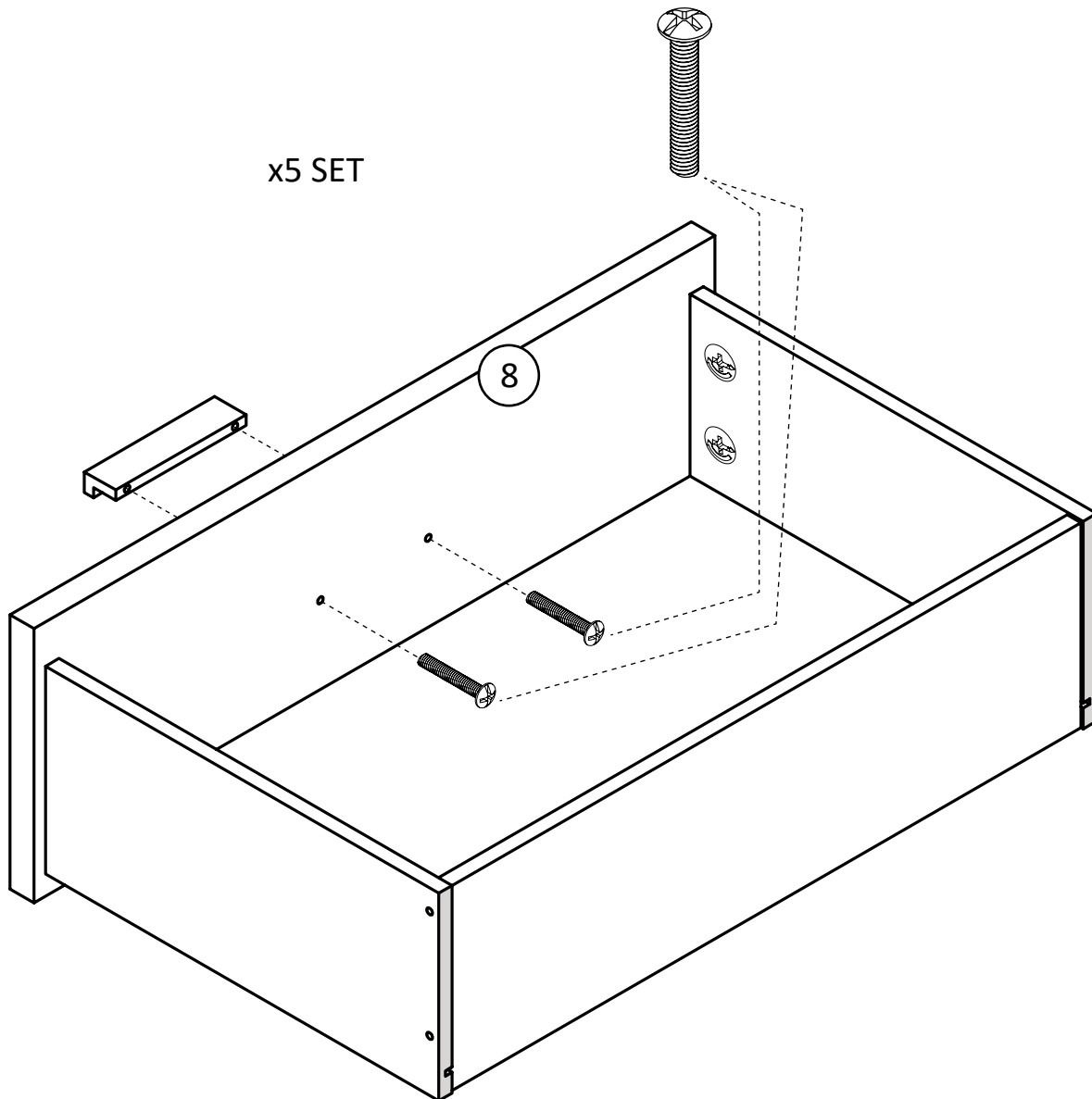
Step 25



x10
TUD0010

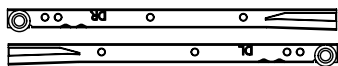
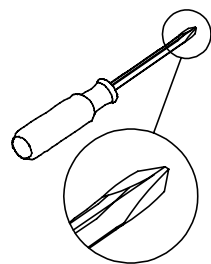
x5
TUD0012

Attach the handle and tighten it from inside

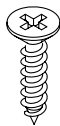


* raw edges are shaded

Step 26

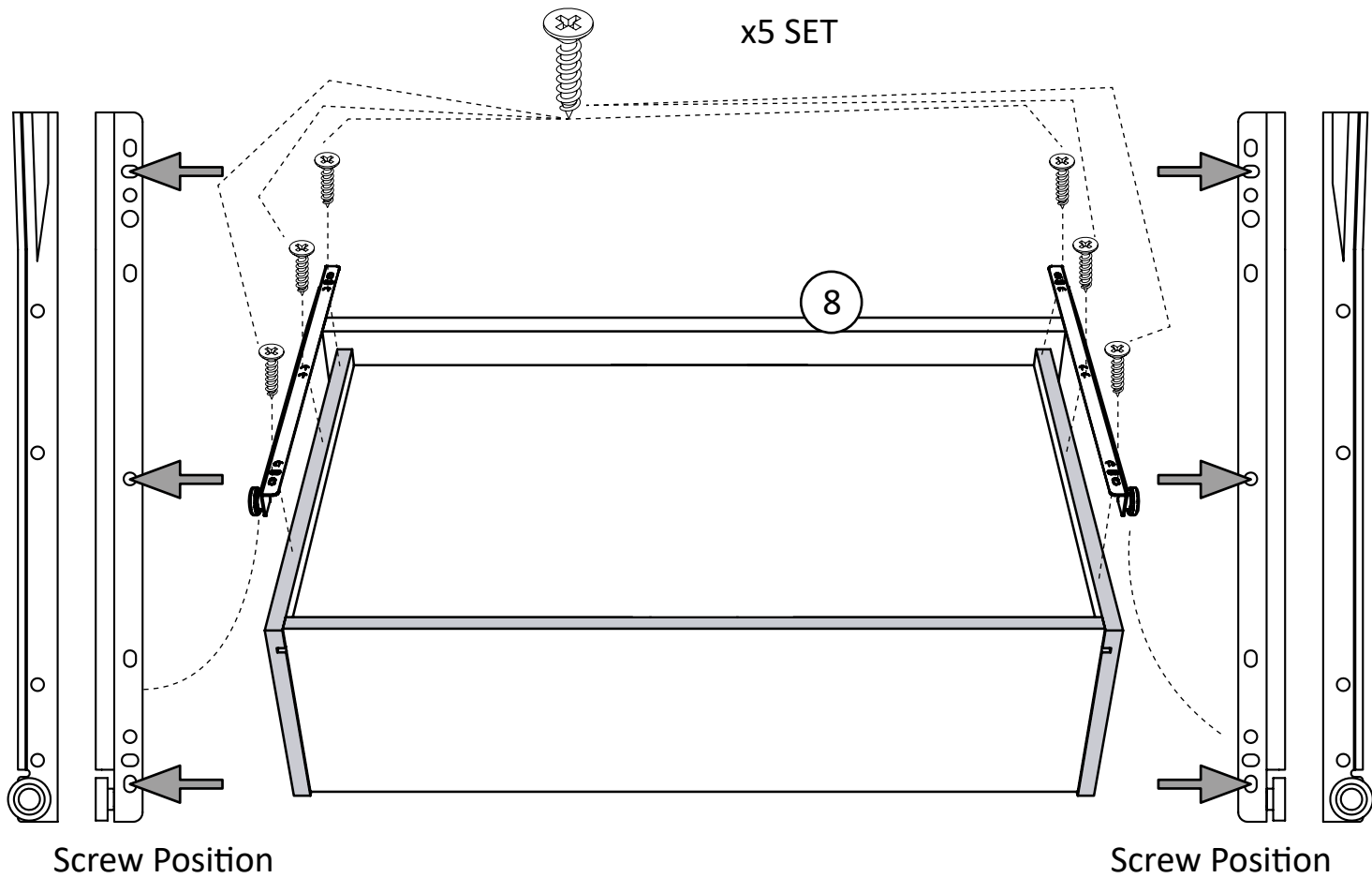


x5 (DR & DL)
TUD0016

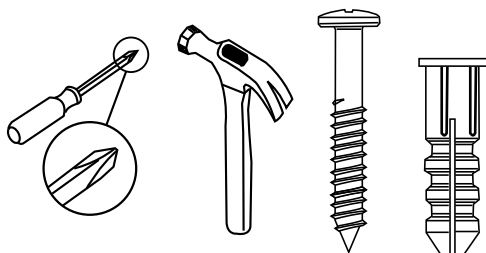


x30
TUD0008

Attach drawer slide DR & DL



* raw edges are shaded



For Masonry, Concrete, or other wall materials:

Consult your local hardware store for appropriate anchors to securely attach the safety bracket.

IMPORTANT: THIS UNIT MUST BE SECURE TO THE WALL TO HELP PREVENT TIPOVER. FOLLOW THESE INSTRUCTIONS TO INSTALL THE ANTI-TIPPING SAFETY BRACKET PROVIDED WITH THIS PRODUCT.

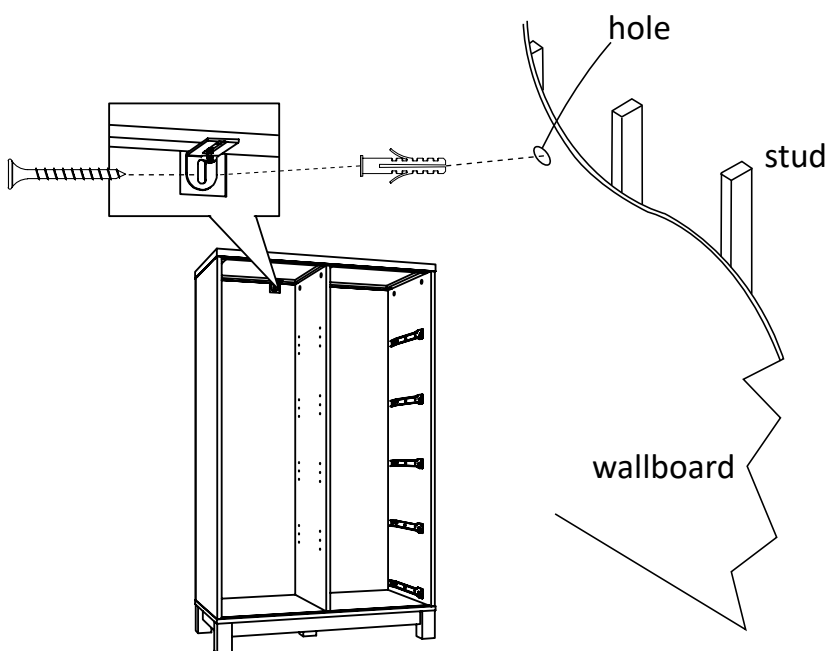
WARNING

Serious or fatal crushing injuries can occur from furniture tipover.

To prevent tipover:

- * Install tipover restraint provided
- * place heaviest items in the lowest drawers
- * Unless specifically designed to accomodate, do not set TVs or other heavy objects on the top of this product
- * Never allow children to climb or hang on drawers, door, or shelves
- * Never open more than one drawer at a time

Use of tipover restraints may only reduce, but not eliminate the risk of tipover



OPTION 1: Attachment into a wall stud (preferred method)

Using a stud finder, locate a stud in the wall. Place your unit against the wall, with the safety bracket aligned in this location.

To make driving the screw easier, you can drill a 1/8" diameter pilot hole (3mm) through the safety bracket into the stud.

Drive the screw through the safety bracket into the wall stud. Tighten the screw that was not fully tightened in step 5.

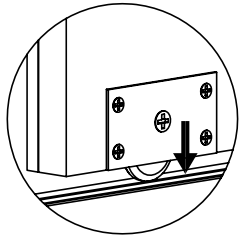
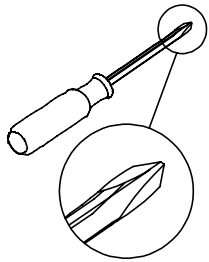
OPTION 2: Attachment into drywall

Locate your unit where desired against a wall and mark the wall through the safety bracket, then move your unit aside.

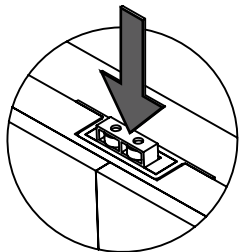
Drill a 3/16" diameter hole (5mm) into the wallboard. Tap the wall anchor into the hole until it is flush. Move your unit into location and fasten the wall bracket to the wall anchor with the screw.

Tighten the screw that was not fully tightened in step 5.

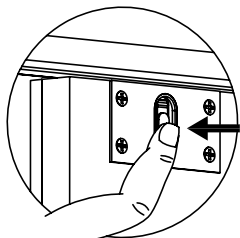
Step 27



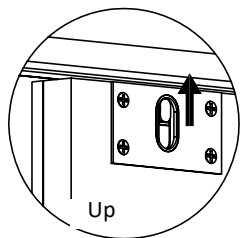
STEP 1: Insert bottom roller into bottom rail



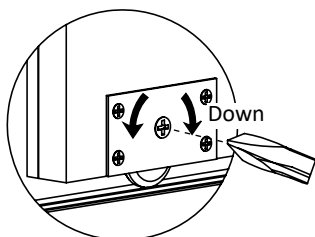
STEP 2: Push down top roller before pushing the door inside.



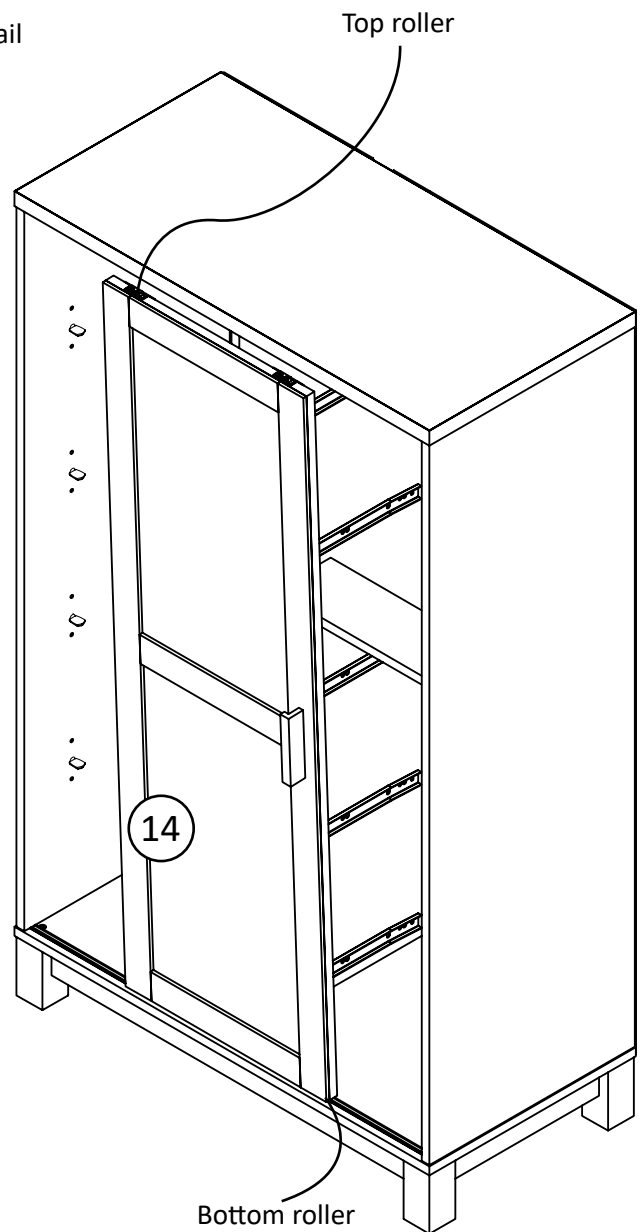
STEP 3: Properly align with top rail, then push the button from inside.



STEP 4: Door installation success when top roller fully inserted in rail.



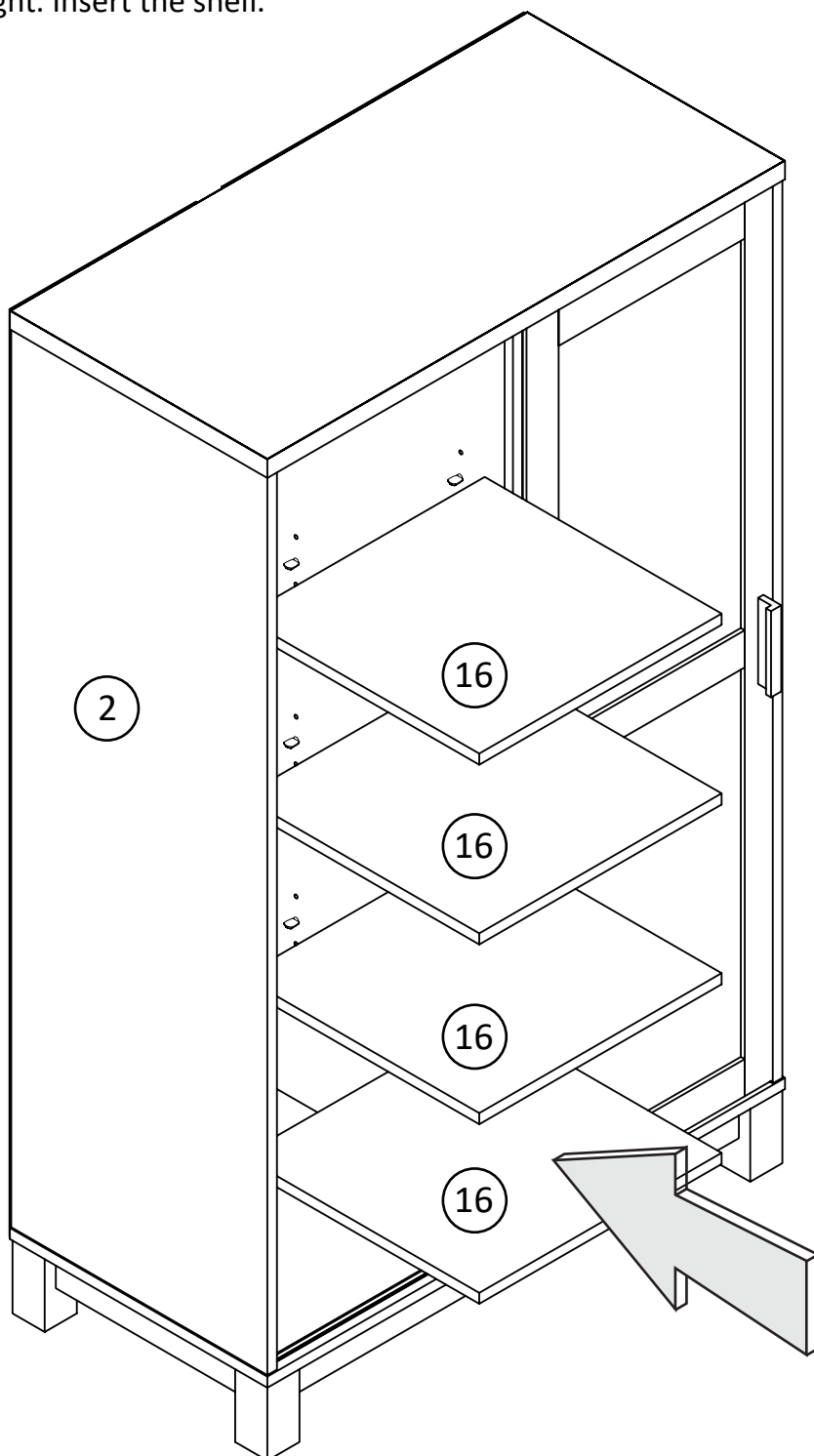
STEP 5: To align your door in proper alignment, use #2 Philips Head screwdriver to adjust bottom roller up or down.



* raw edges are shaded

Step 28

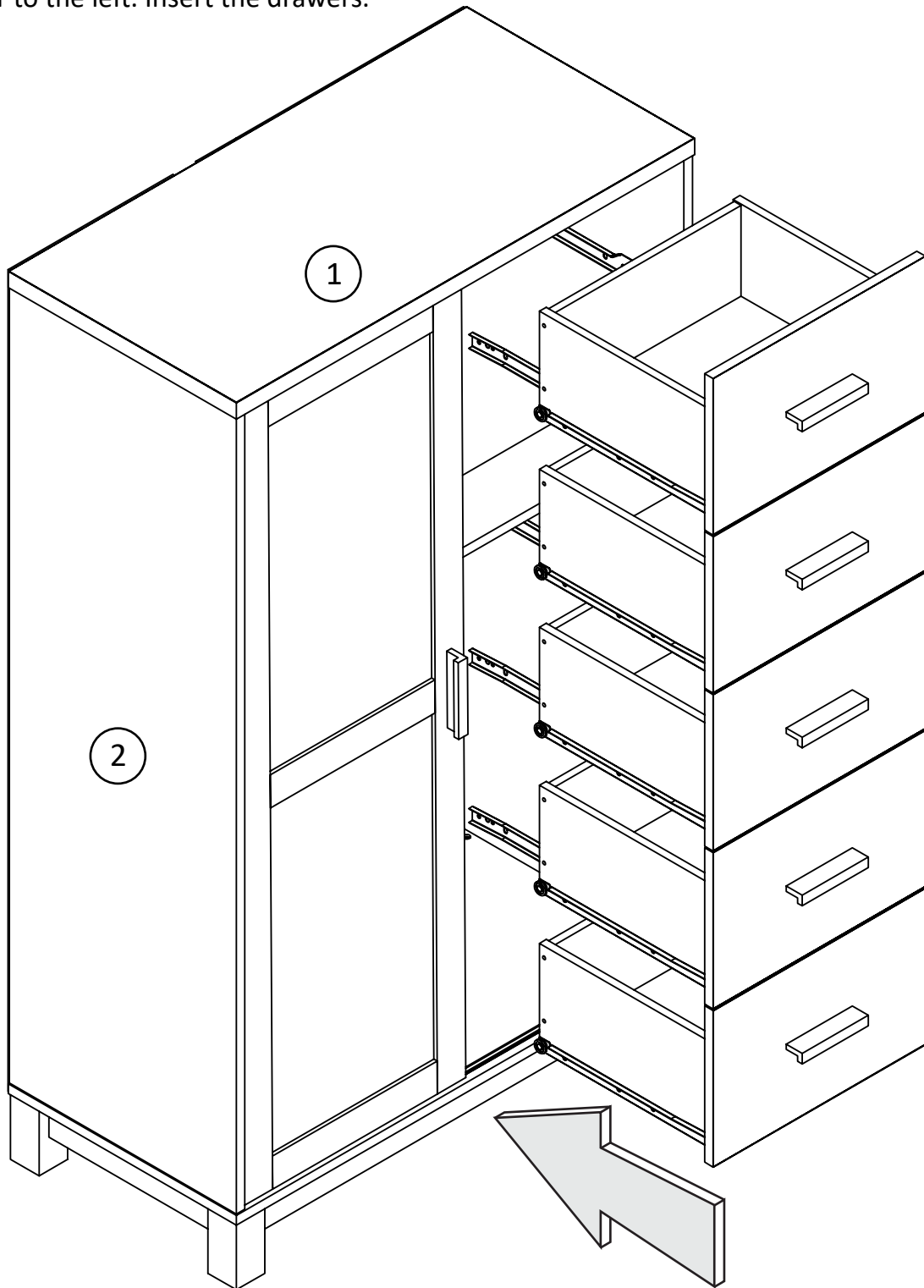
Slide the door to the right. Insert the shelf.



* raw edges are shaded

Step 29

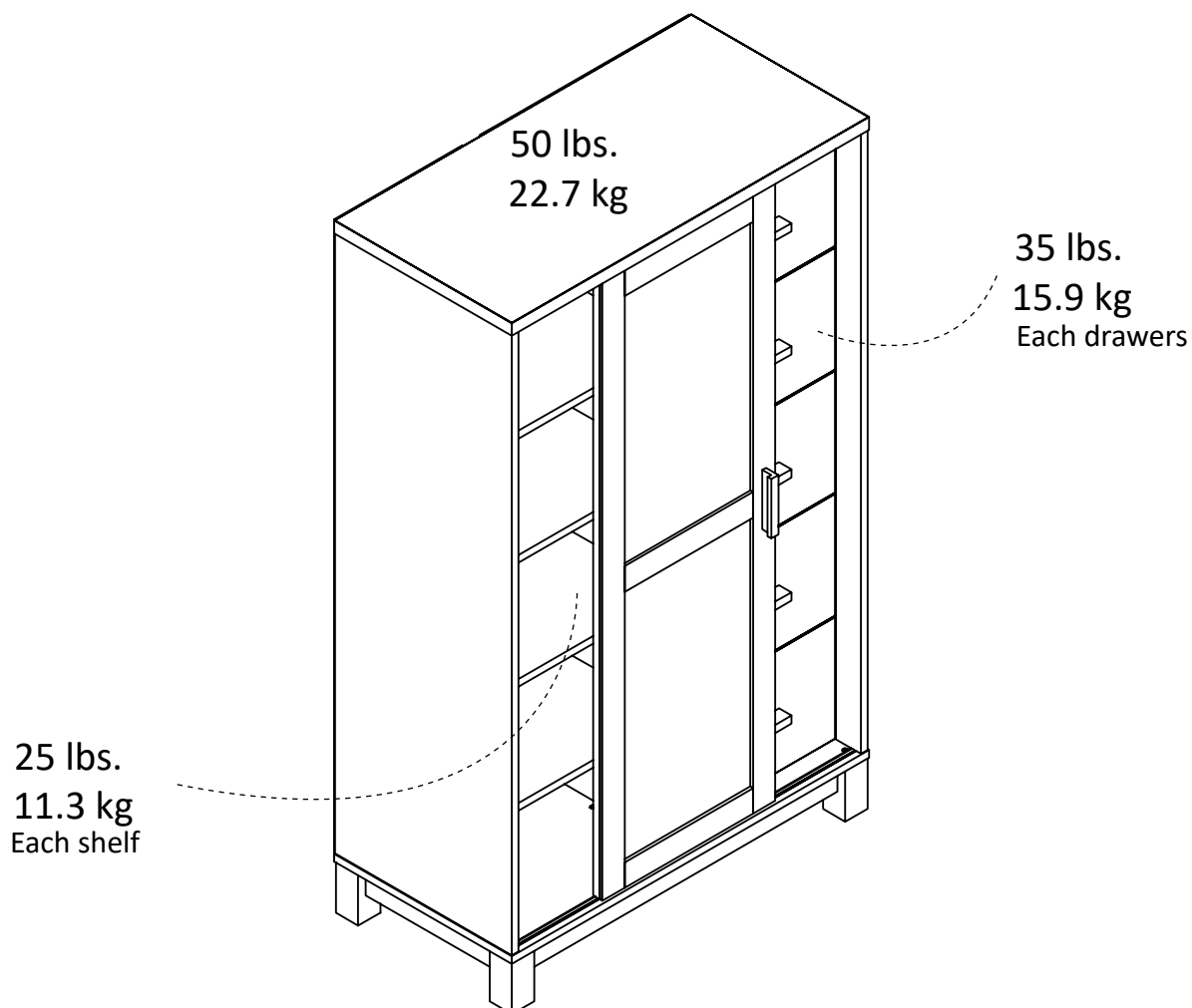
Slide the door to the left. Insert the drawers.



* raw edges are shaded

Maximum Loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



Warning: Risk of serious injury to person - do not place a television on this furniture. This furniture is not approved for use with a television.
