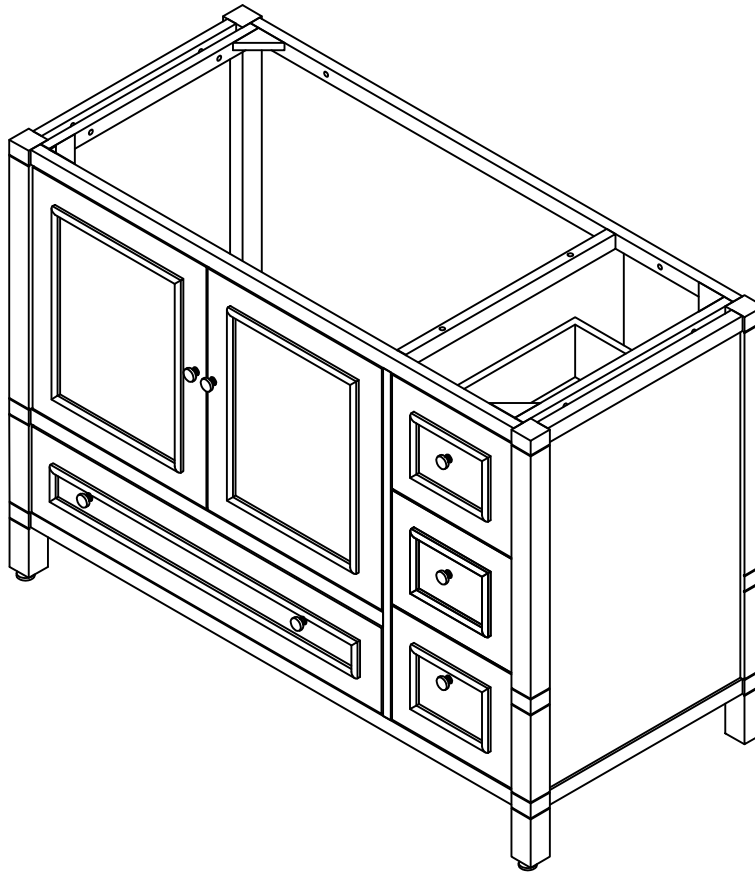


ASSEMBLY INSTRUCTION

48" Vanity

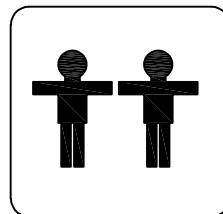


SCAN ME

Assembly Video

⚠ WARNING: To avoid serious personal injury:

- Carefully and strictly follow assembly instructions. Improper assembly of furniture can result in structural failure, instability of the product, or tip-over.
- Monitor and carefully control the assembly components. These include small parts and hardware that may present a choking hazard to small children. Bob's furniture should be assembled only by responsible adults and children should not be involved in the assembly process.
- Where provided, wall mounting hardware should always be used as prescribed in these instructions to anchor furniture to wall. Proper use of the wall mounting hardware can significantly reduce the potential for furniture tip-over and crushing injuries.

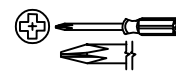


80 minutes

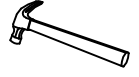
Tools Required



(Included)

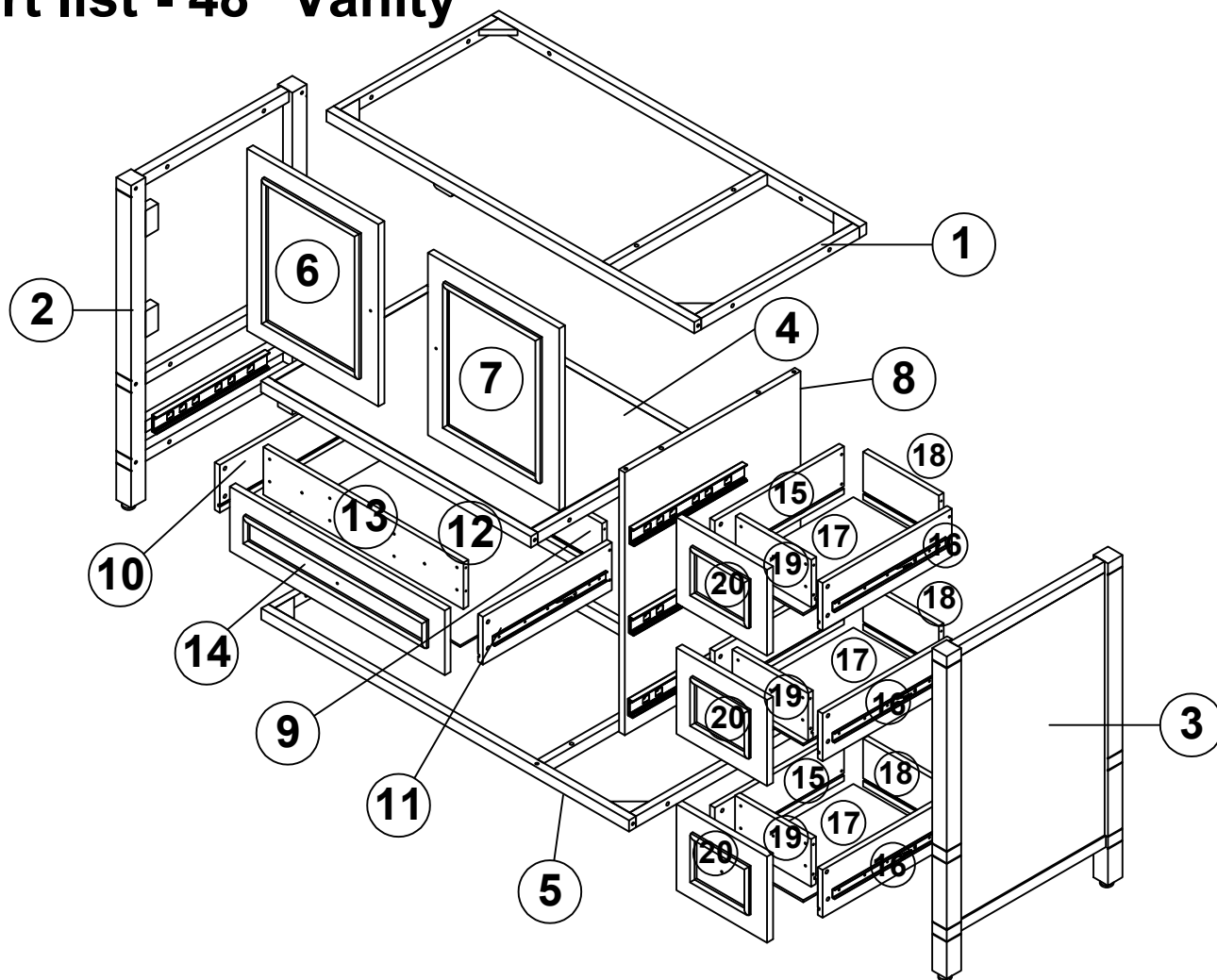


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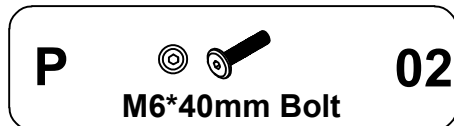
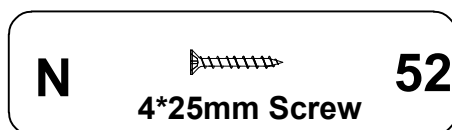
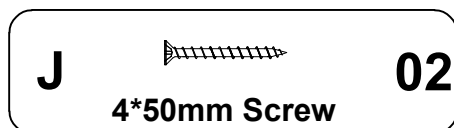
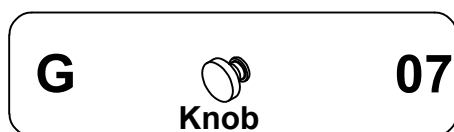
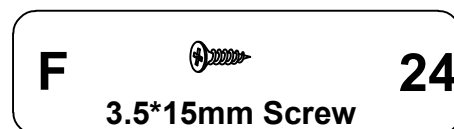
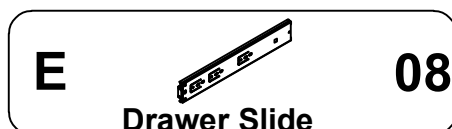
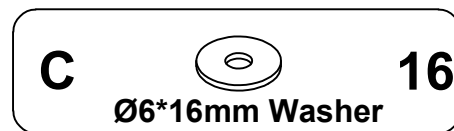
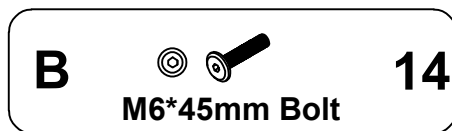
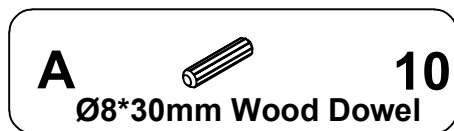


(Not Included)

Part list - 48" Vanity



Identifying the hardware-Identify the hardware using the illustrations below



Step 01

Identify the back of slide



Ball Bearing slides Soft Close Mechanism



The front of slide



The back of slide

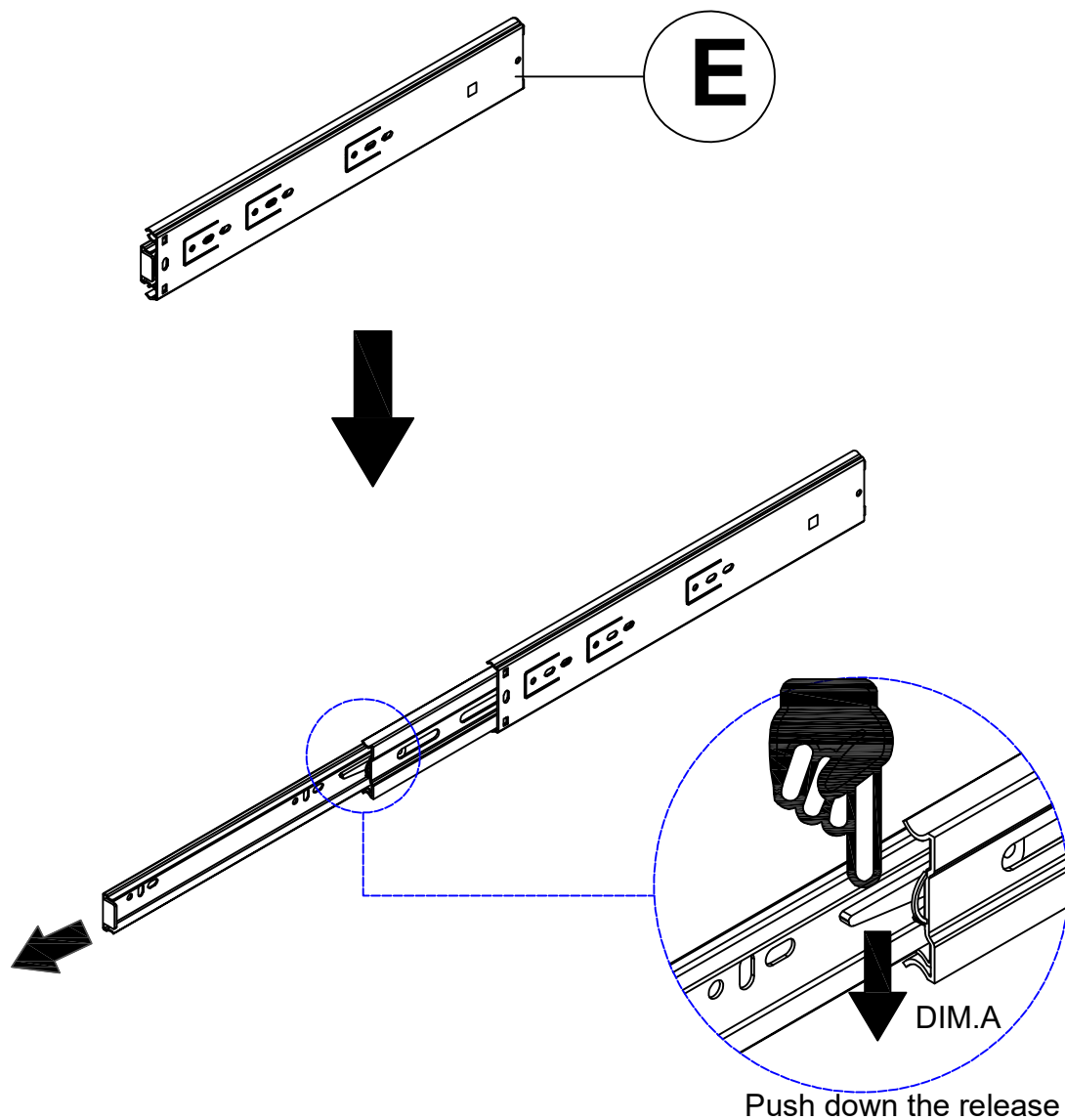
Step 02

Slide the track out

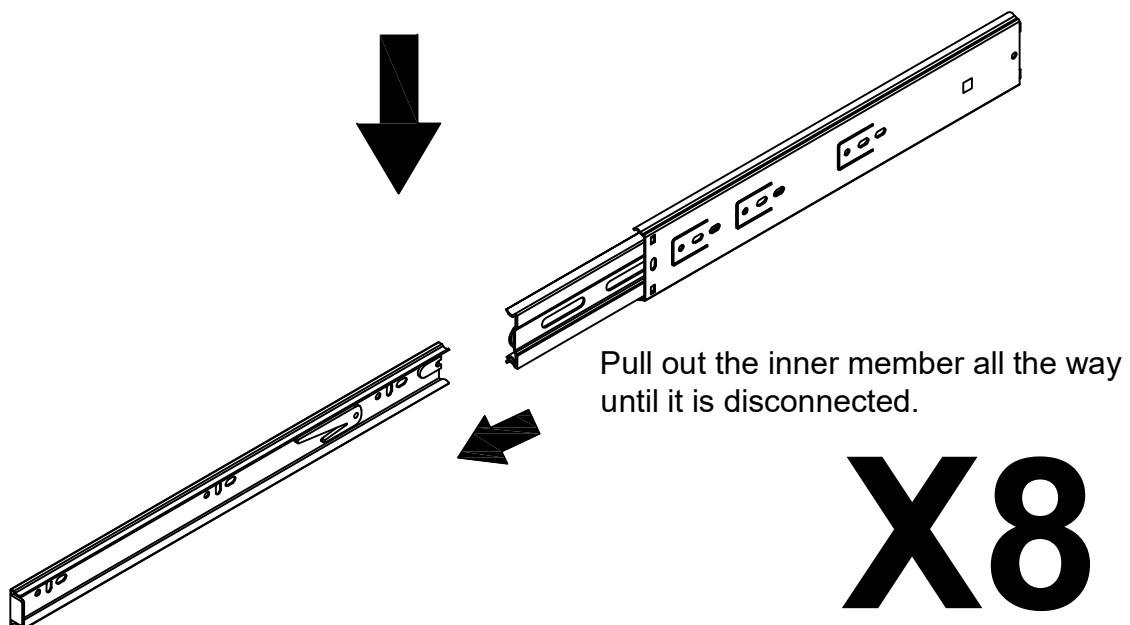
E



08



Push down the release

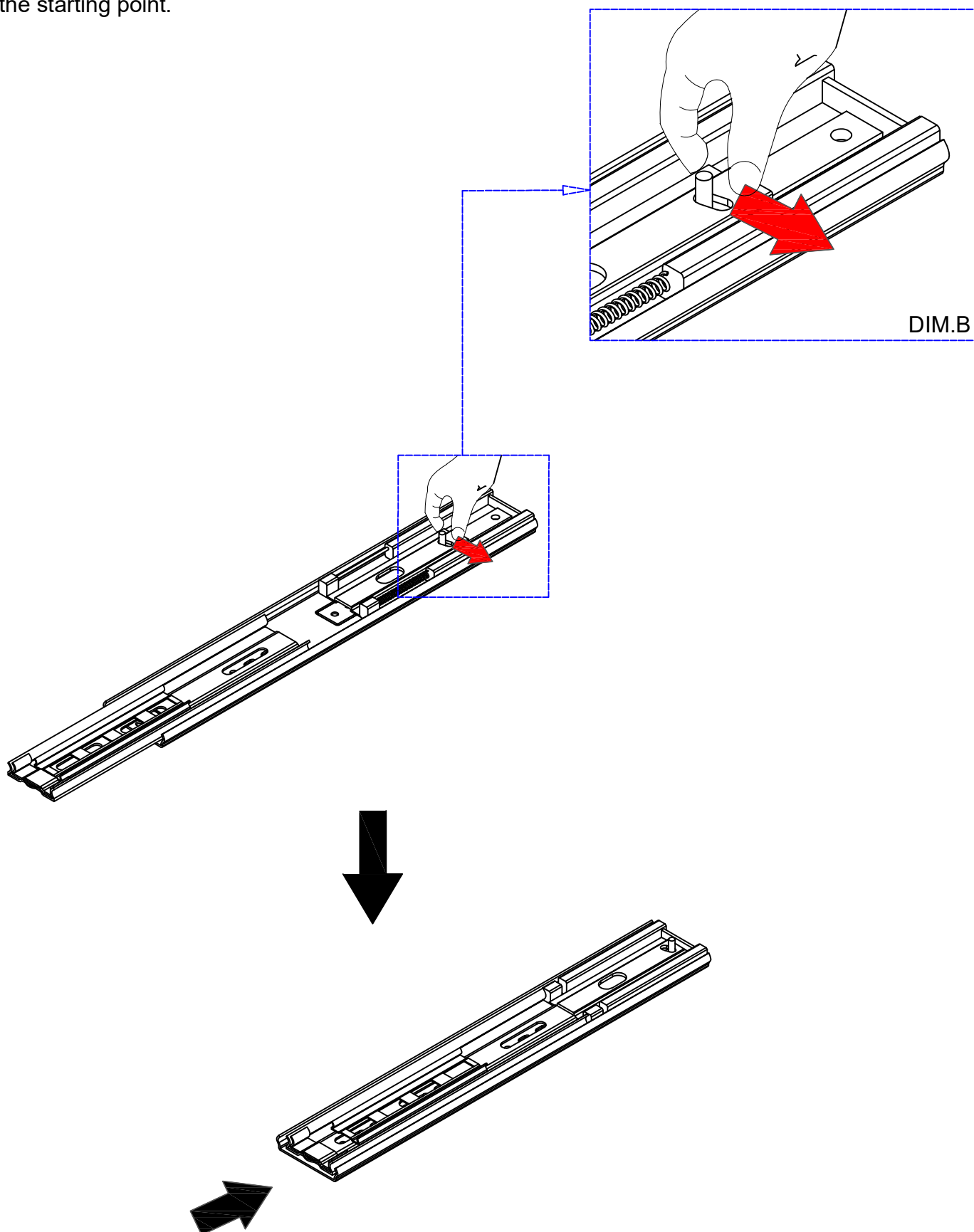


Pull out the inner member all the way until it is disconnected.

X8

Step 03

Ensure the soft-close damper trigger has been returned to the starting point.



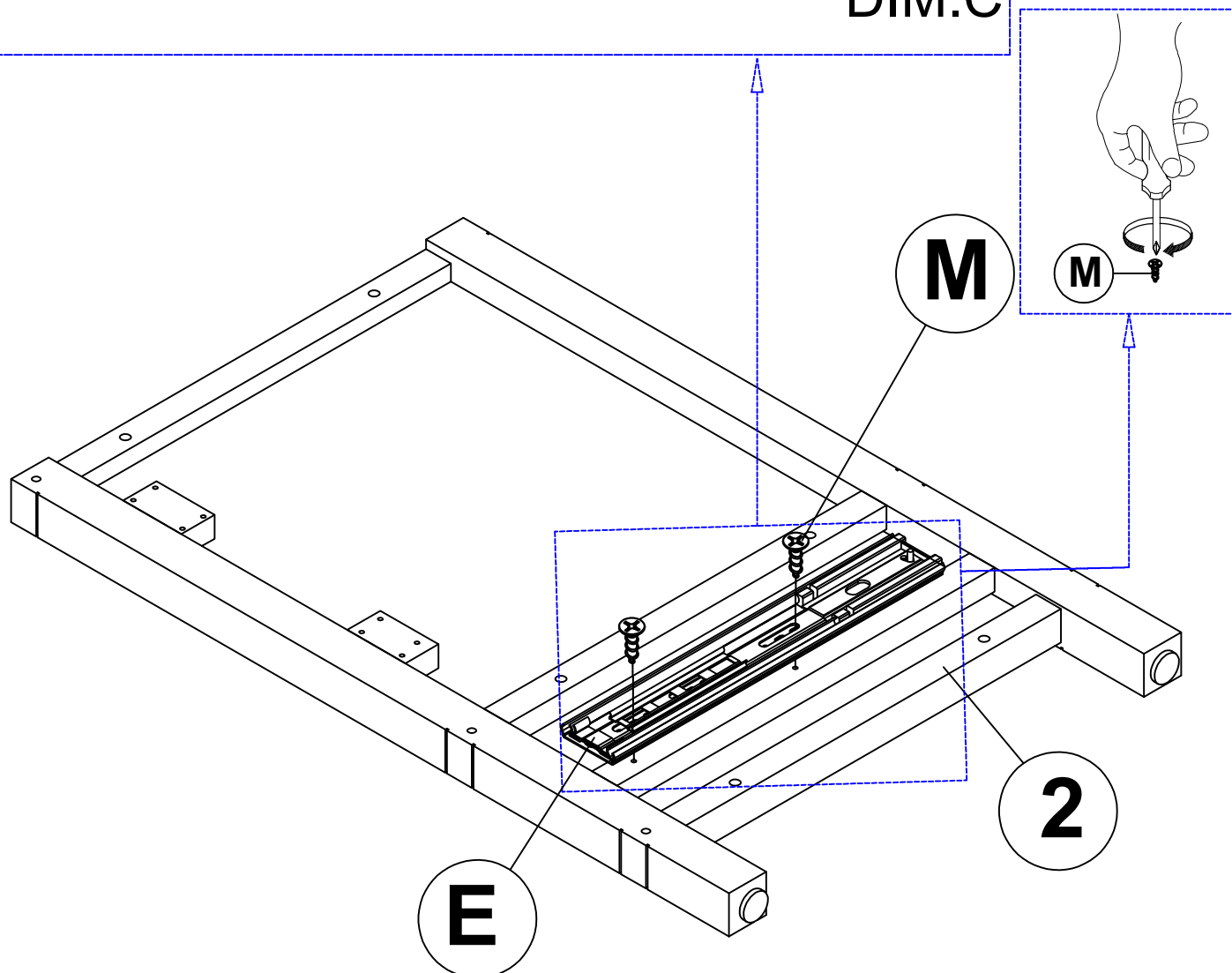
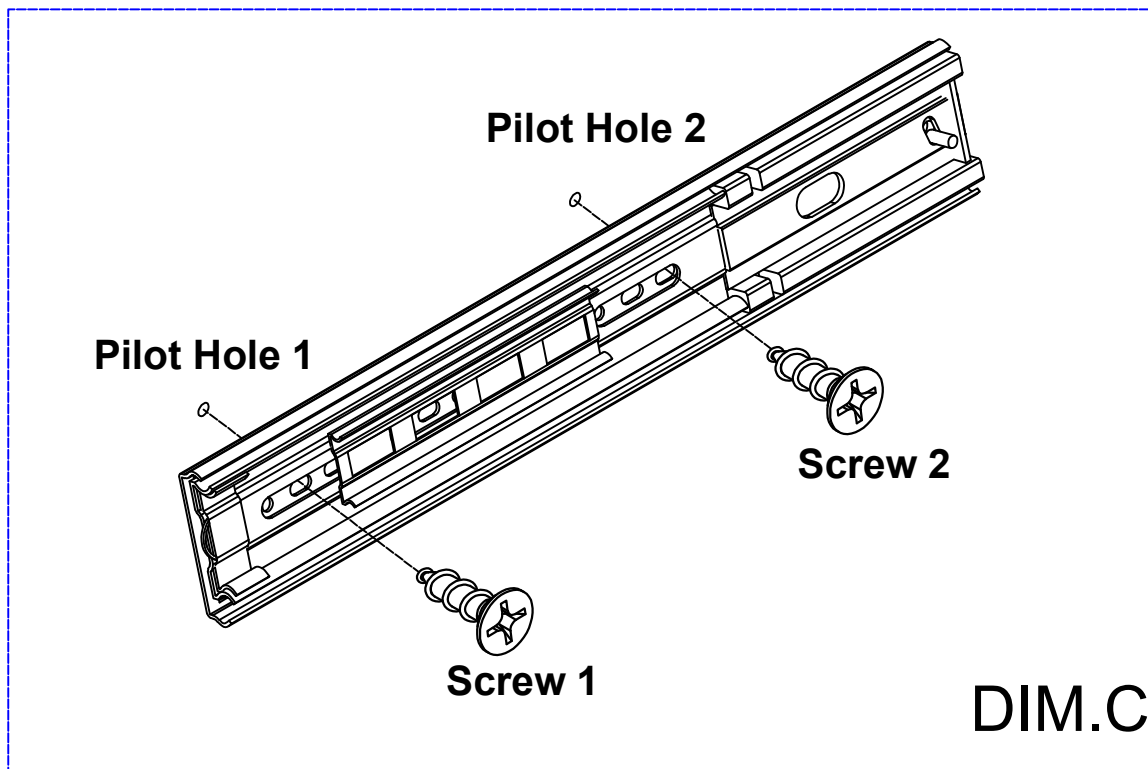
X8

Step 04

Align the outer member to the 2 pilot holes on the Side Panel(2), put 2*Screws(M) in. Refer DIM.C


M 02
3.5*12mm Screw

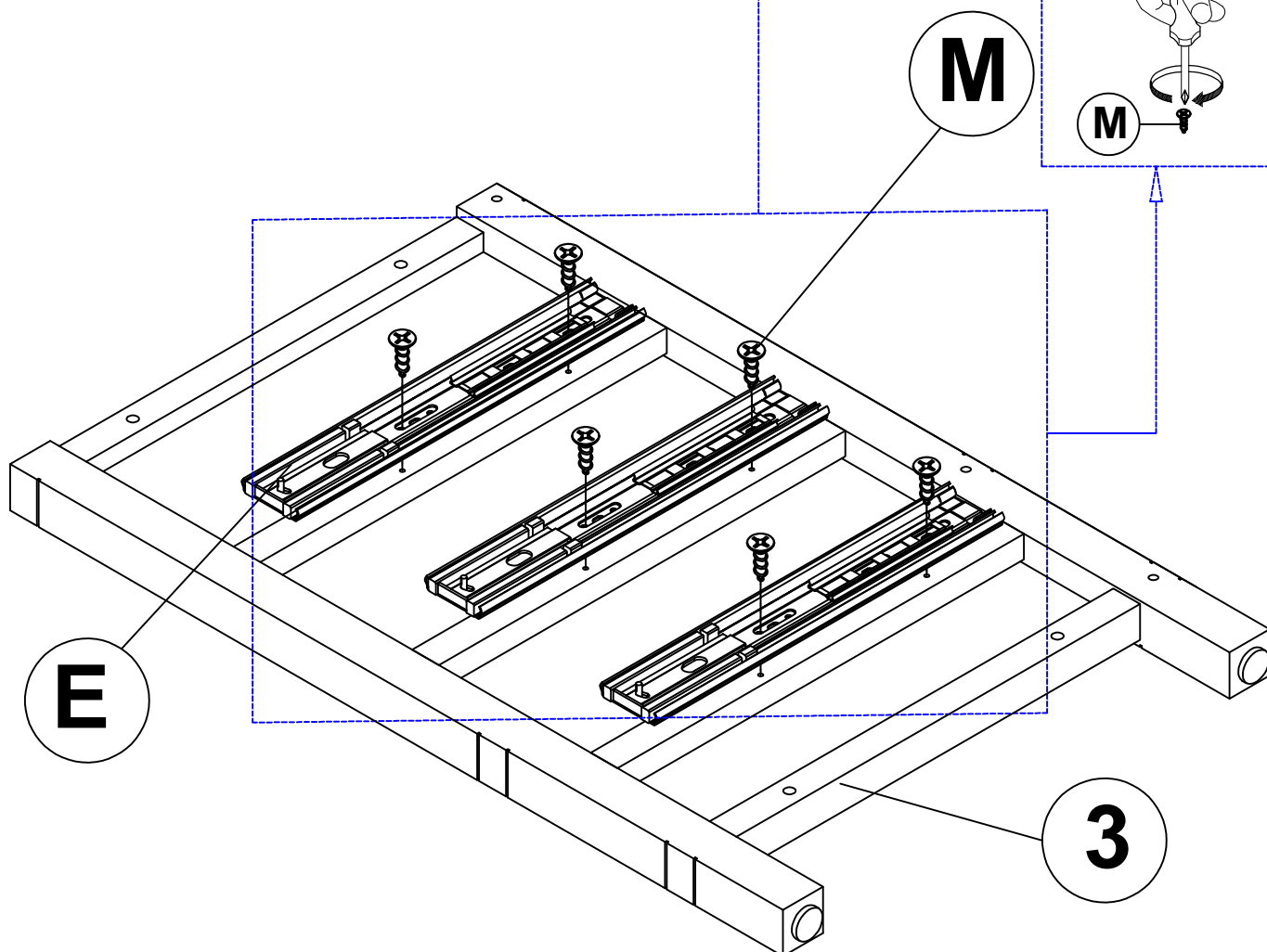
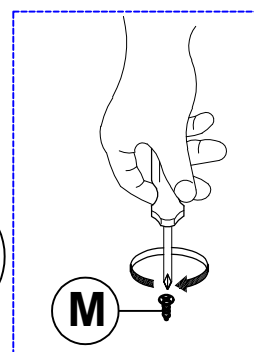
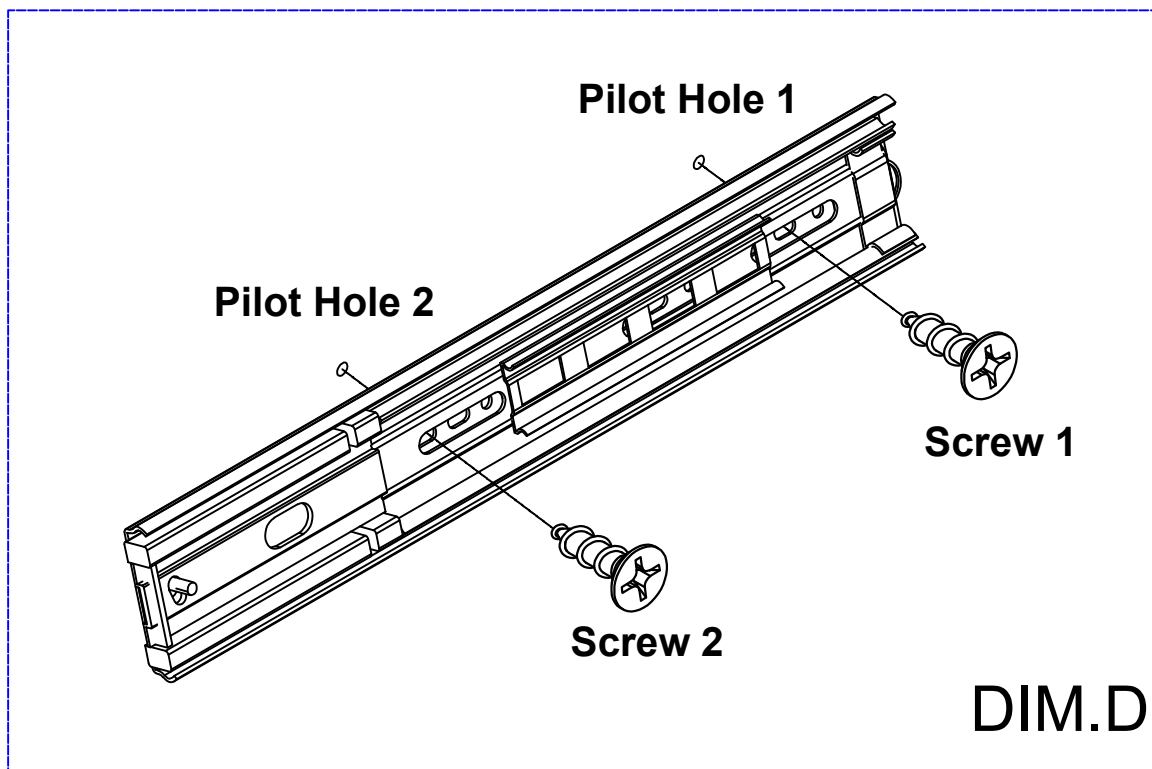
01



Step 05 Align the outer member to the 2 pilot holes on the Side Panel(3), put 2*Screws(M) in. Refer DIM.D

M  **06**
3.5*12mm Screw


 **01**

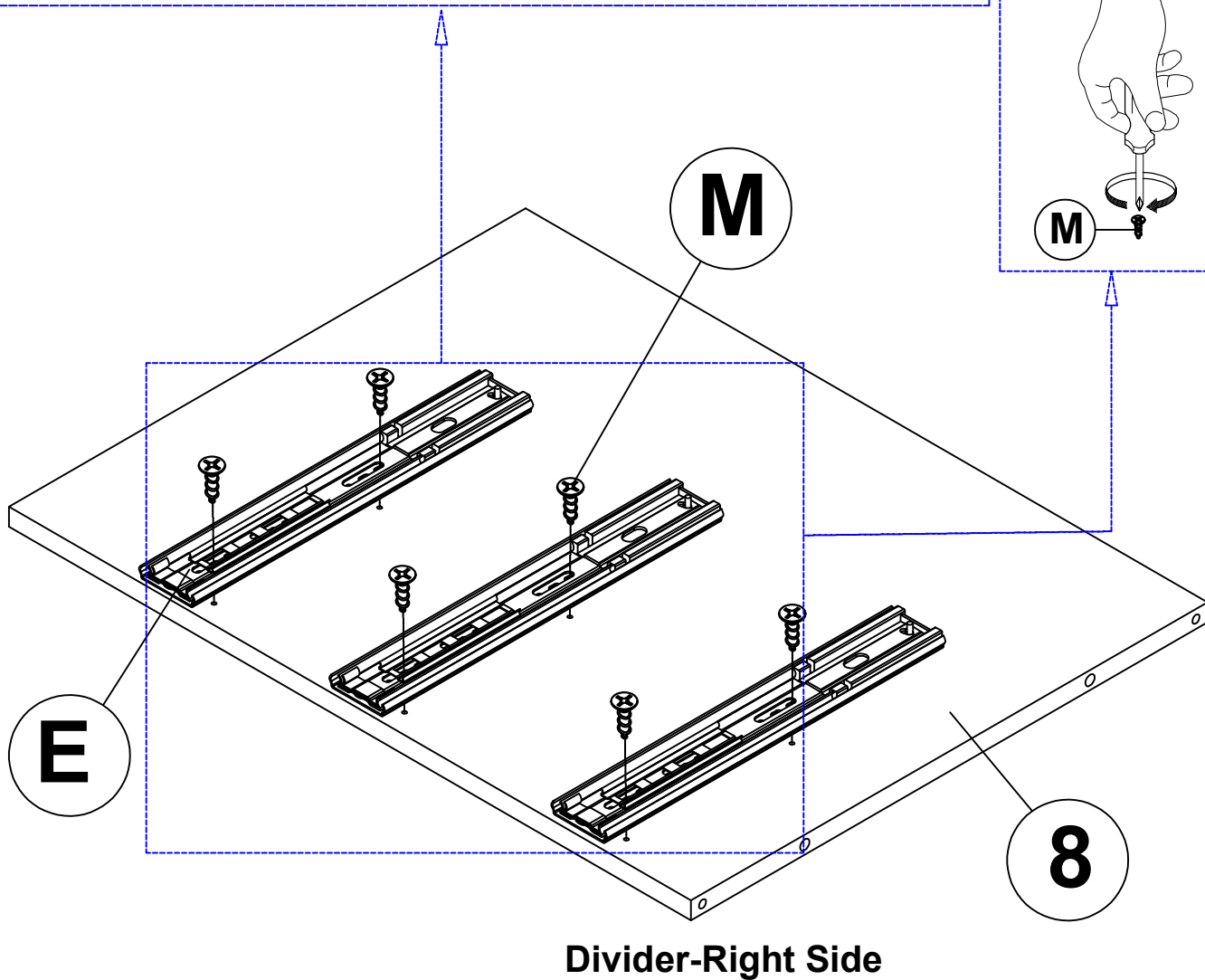
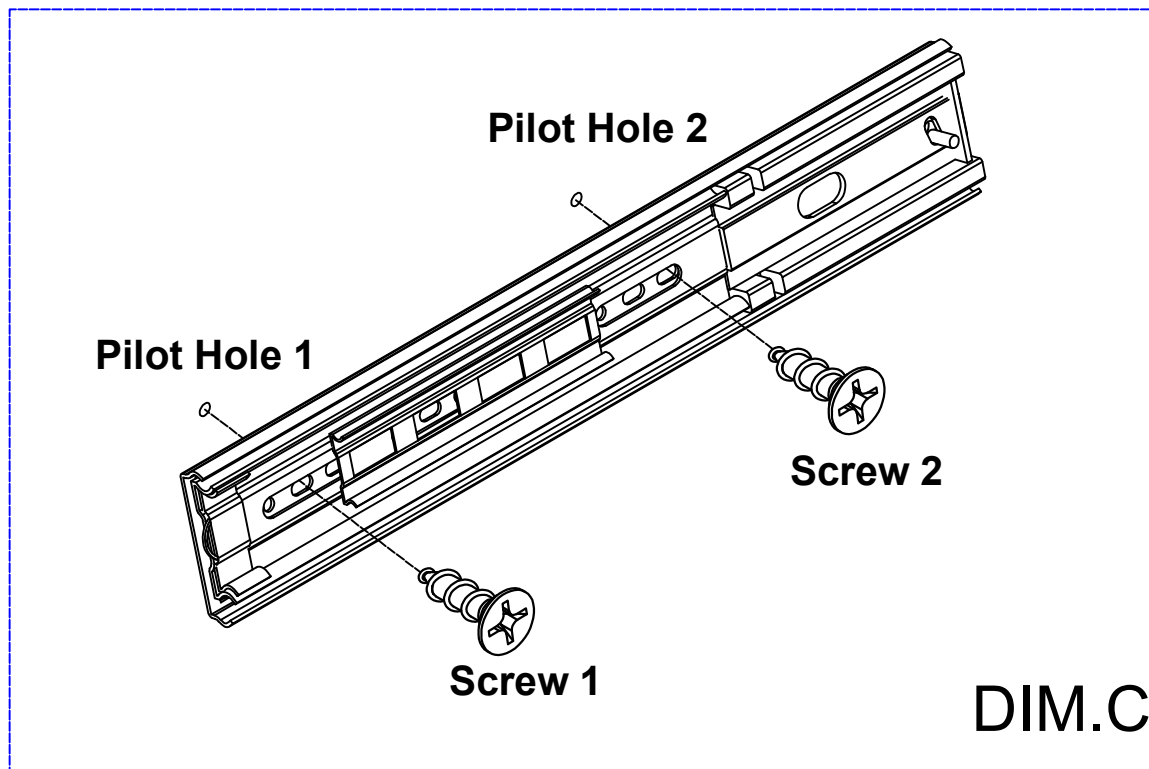


Step 06

Align the outer member to the 2 pilot holes on the Divider(8), put 2*Screws(M) in. Refer DIM.C

M  **06**
3.5*12mm Screw


 **01**

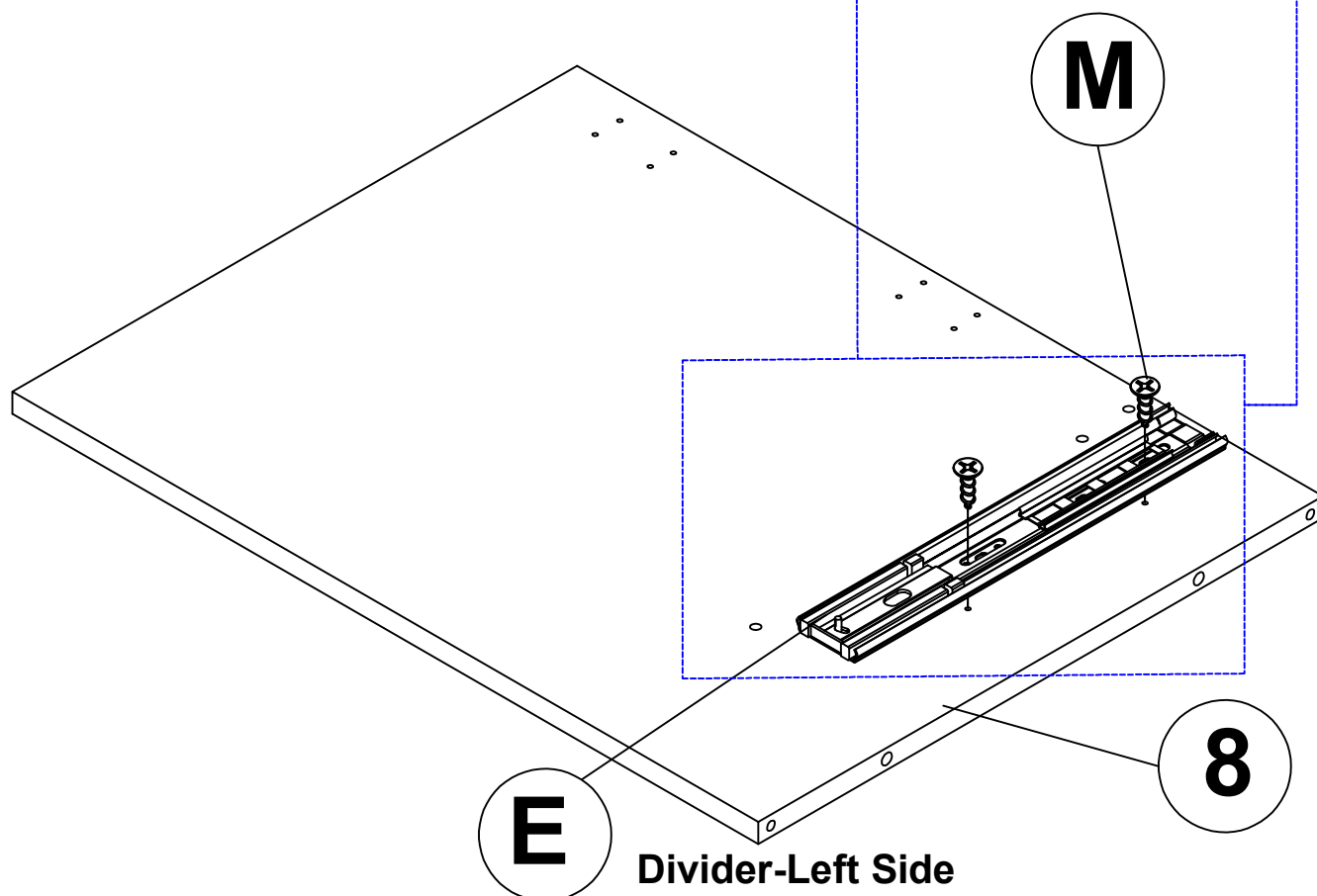
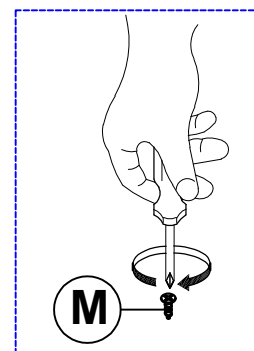
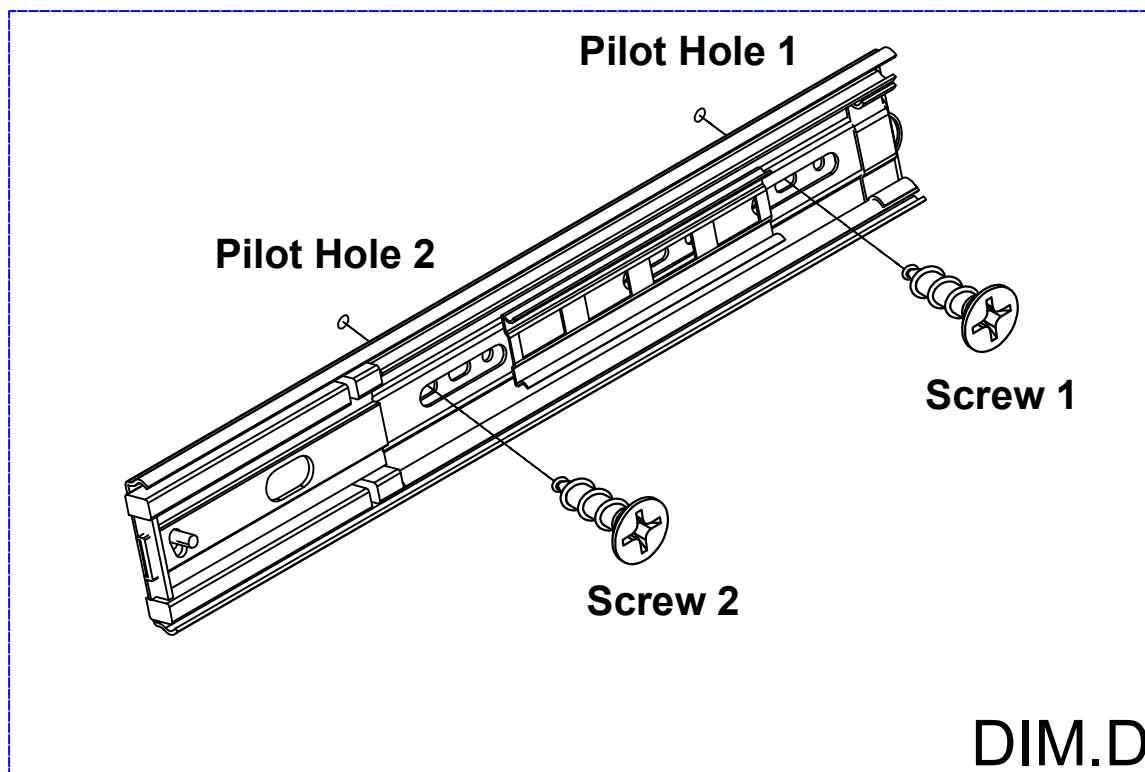


Step 07

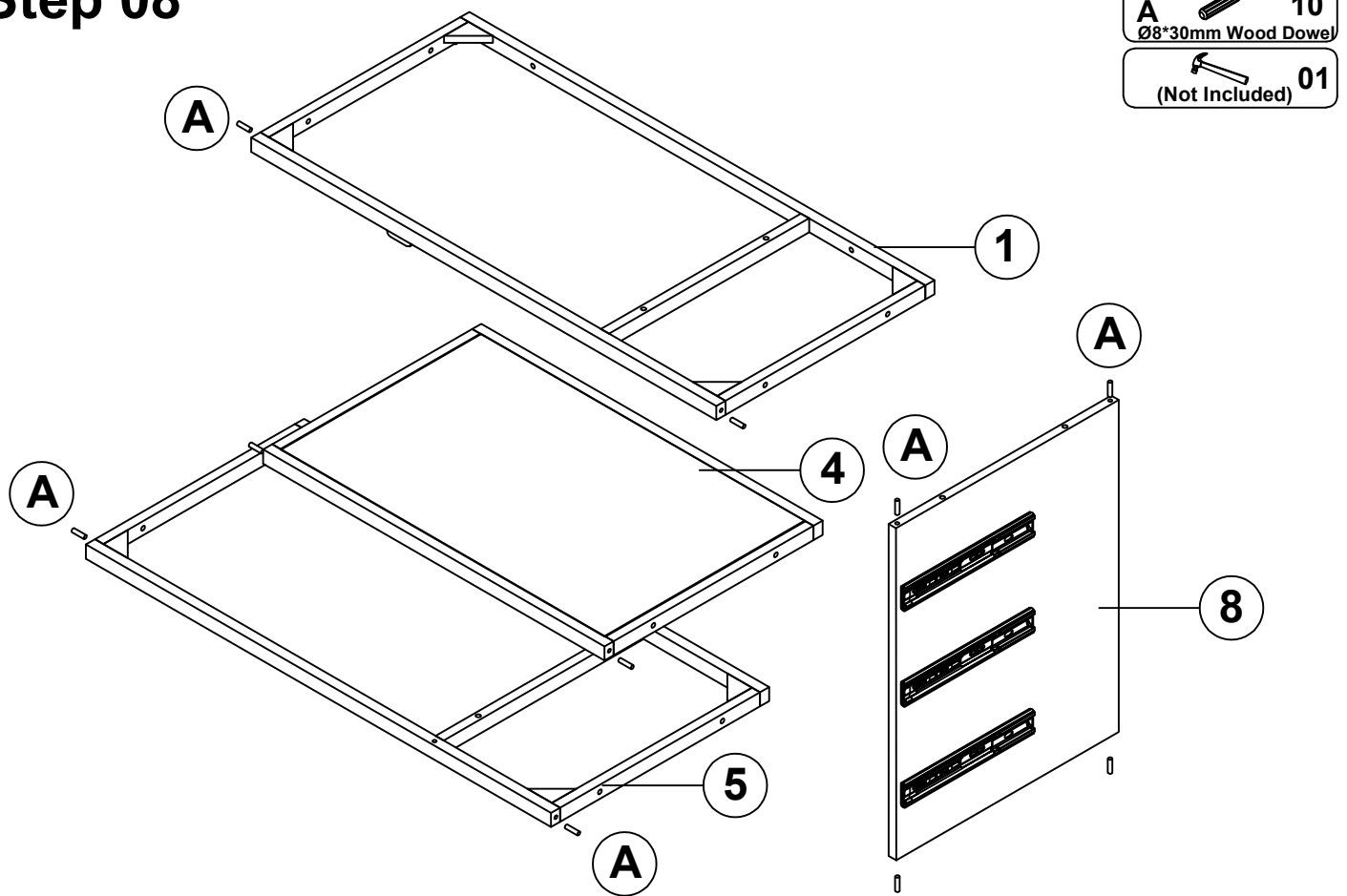
Align the outer member to the 2 pilot holes on the Divider(8), put 2*Screws(M) in. Refer DIM.D

M  **02**
3.5*12mm Screw

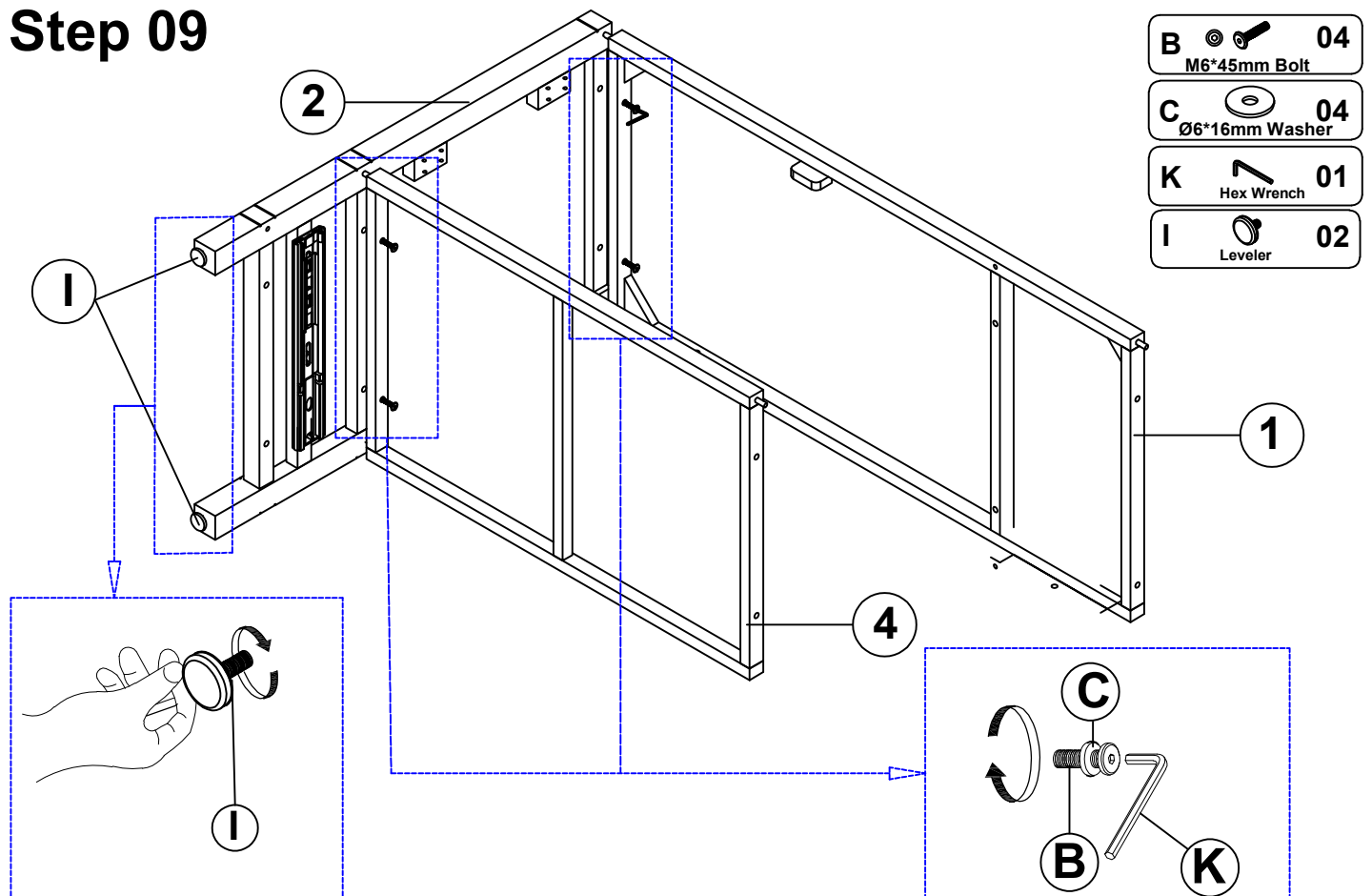
 **01**



Step 08

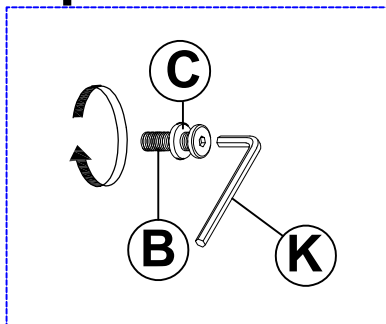






Step 09

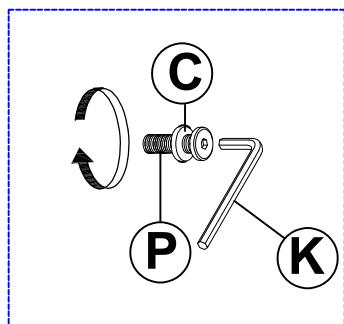
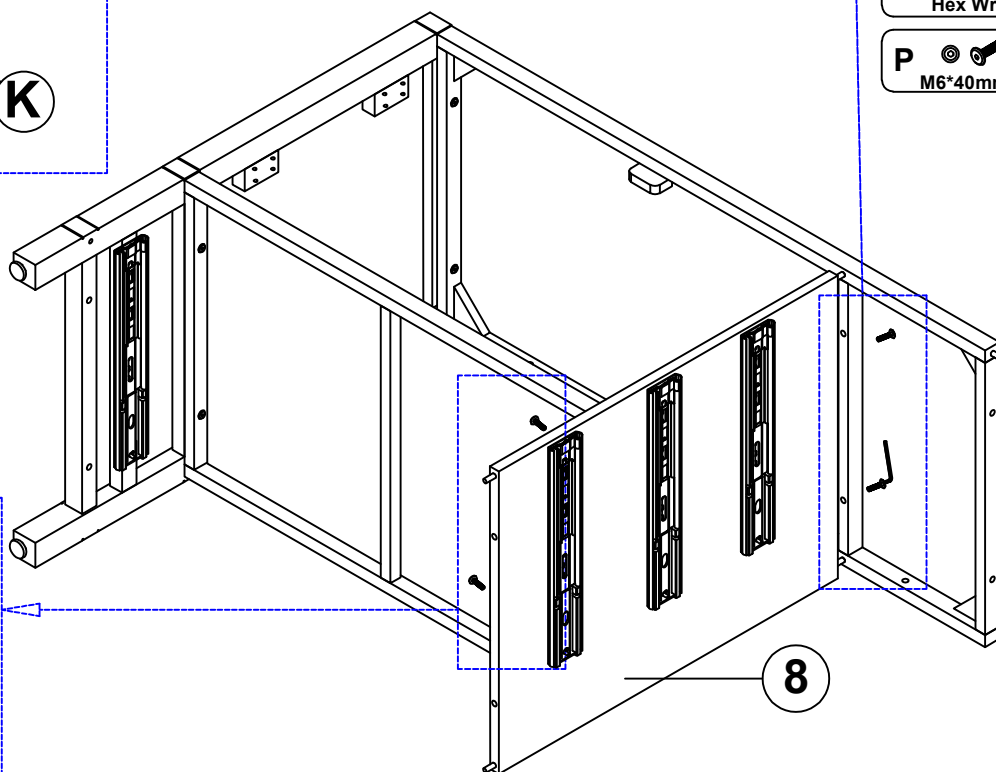


Note: Do not tighten bolts firmly at this time




Step 10

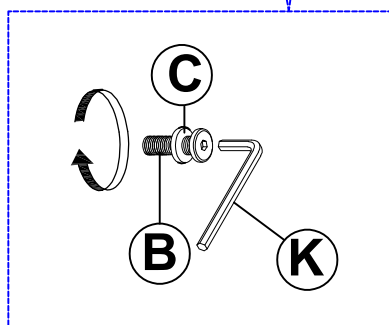
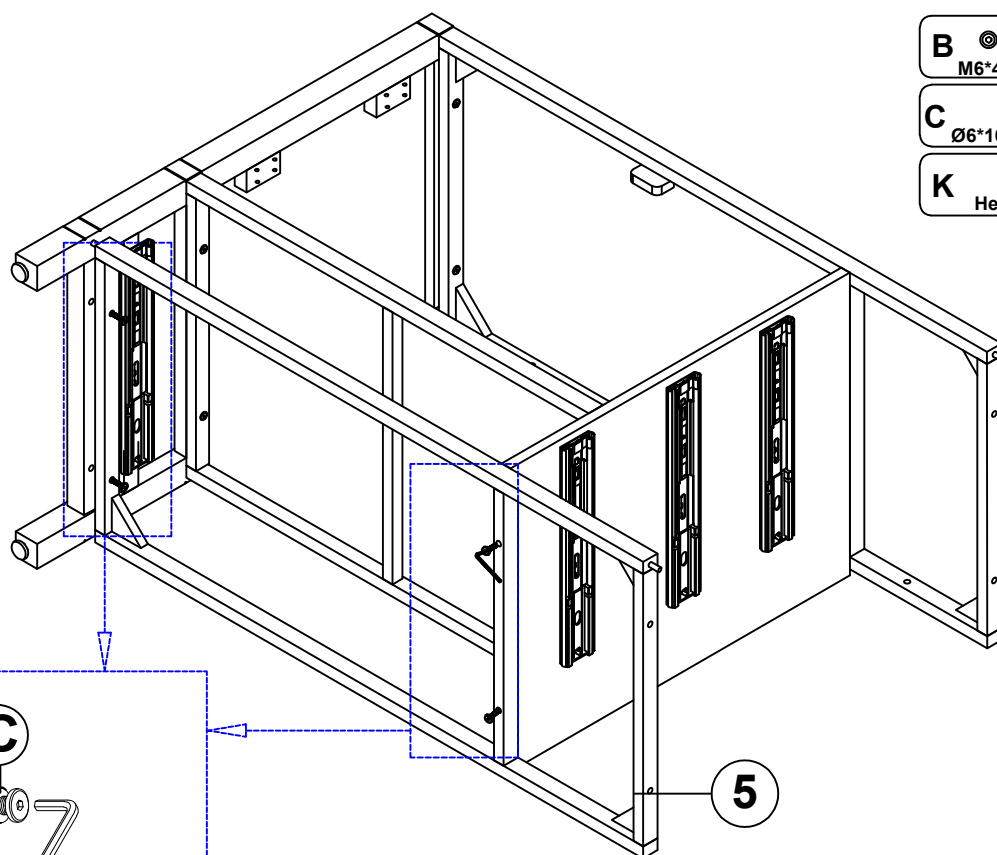


- B**  **02**
M6*45mm Bolt
- C**  **04**
Ø6*16mm Washer
- K**  **01**
Hex Wrench
- P**  **02**
M6*40mm Bolt

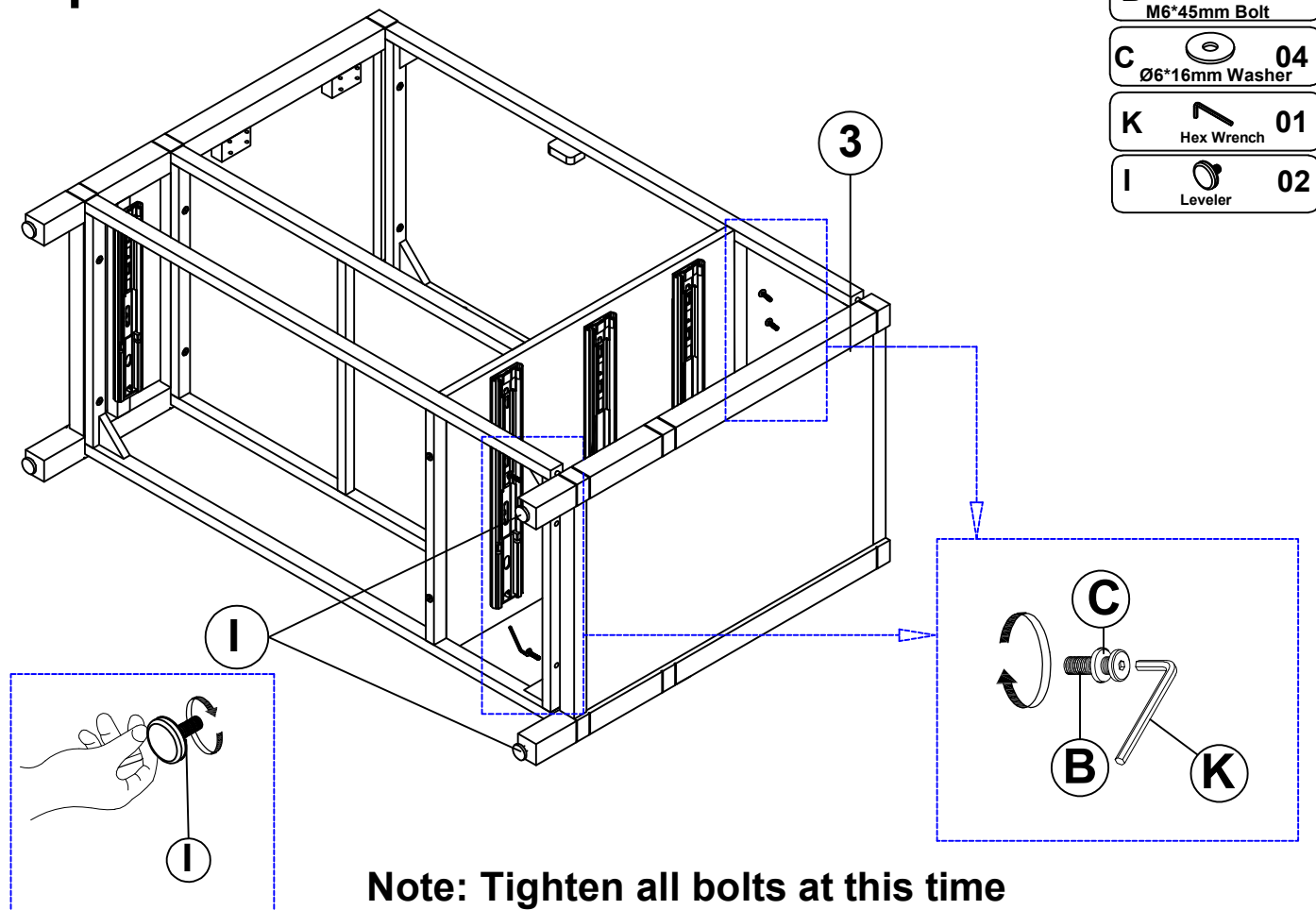


Step 11

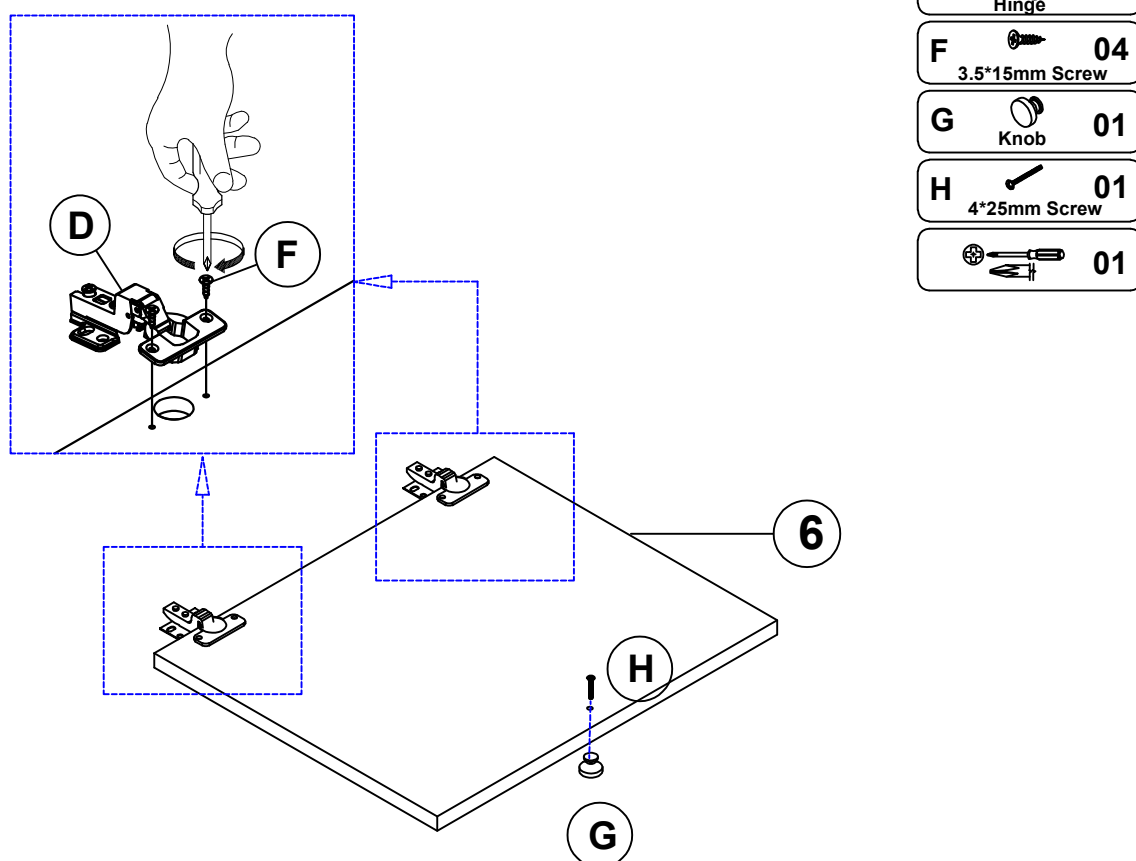
- B**  **04**
M6*45mm Bolt
- C**  **04**
Ø6*16mm Washer
- K**  **01**
Hex Wrench



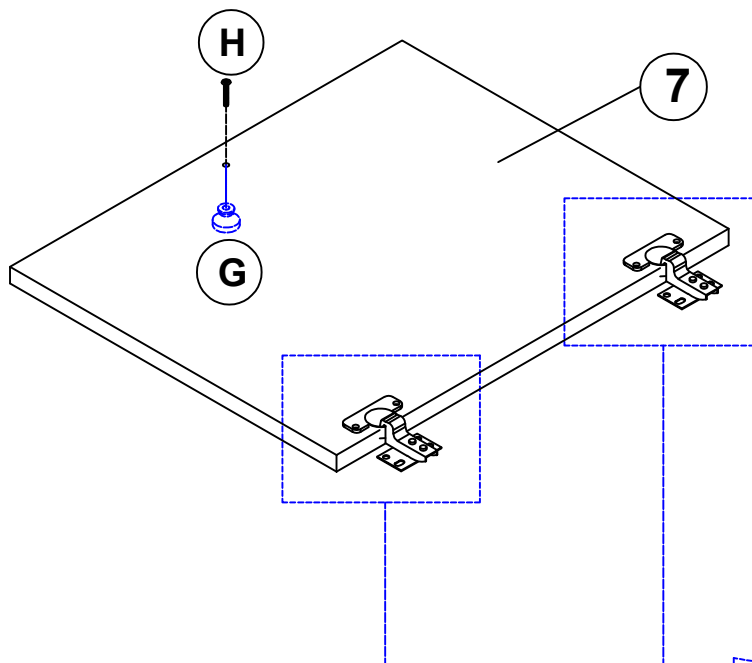
Step 12



Step 13

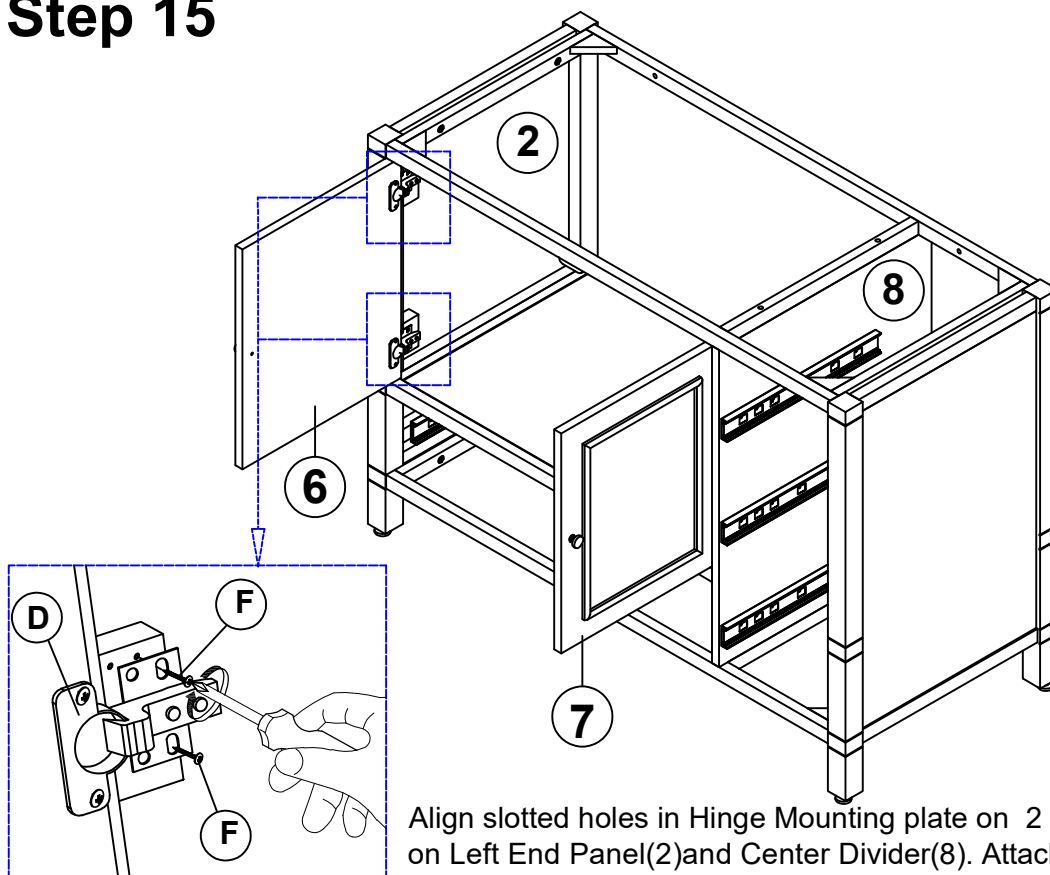


Step 14



D		02
F		04
G		01
H		01
		01

Step 15



F		08
		01

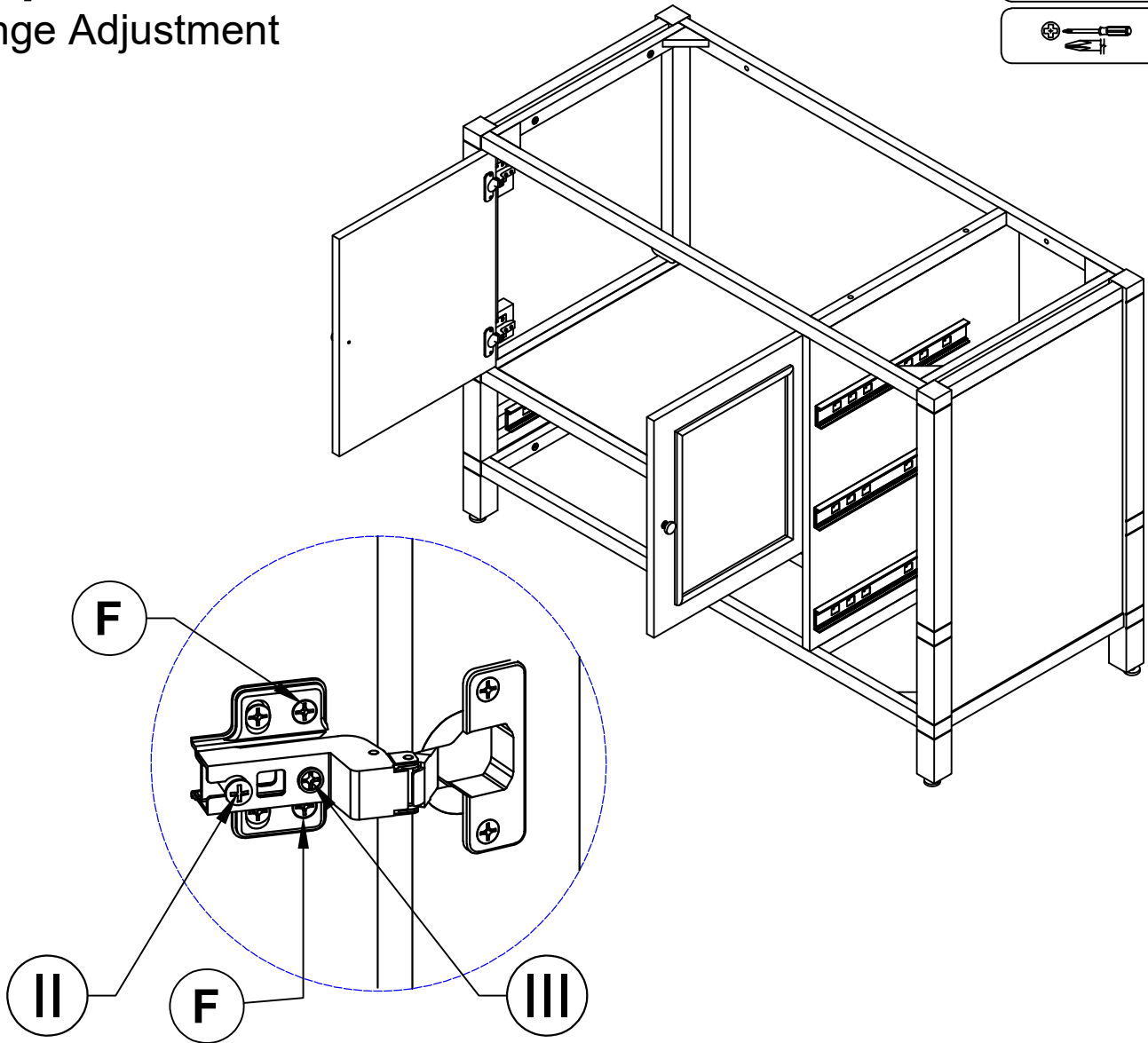
Align slotted holes in Hinge Mounting plate on 2 doors with pilot holes on Left End Panel(2)and Center Divider(8). Attached 2 Doors using Screw F - 8 places.Screw F should be centered vertically in the slotted holes. Note: Final adjustments may be required. To adjust up or down, loosen Screw F,Adjust as necessary and re-tighten Screw F .

Step 16

Hinge Adjustment

F 08
3.5*15mm Screw

01




If any hinge requires slight adjustment out, loosen Bolt II and adjust out as necessary.


To adjust the Left Hand Doors: Adjust door to Right by turning Bolt III clockwise. Adjust door to Left by turning Bolt III counterclockwise.


To adjust the Right Hand Doors: Adjust door to Left by turning screw III clockwise. Adjust door to Right by turning screw III counterclockwise.

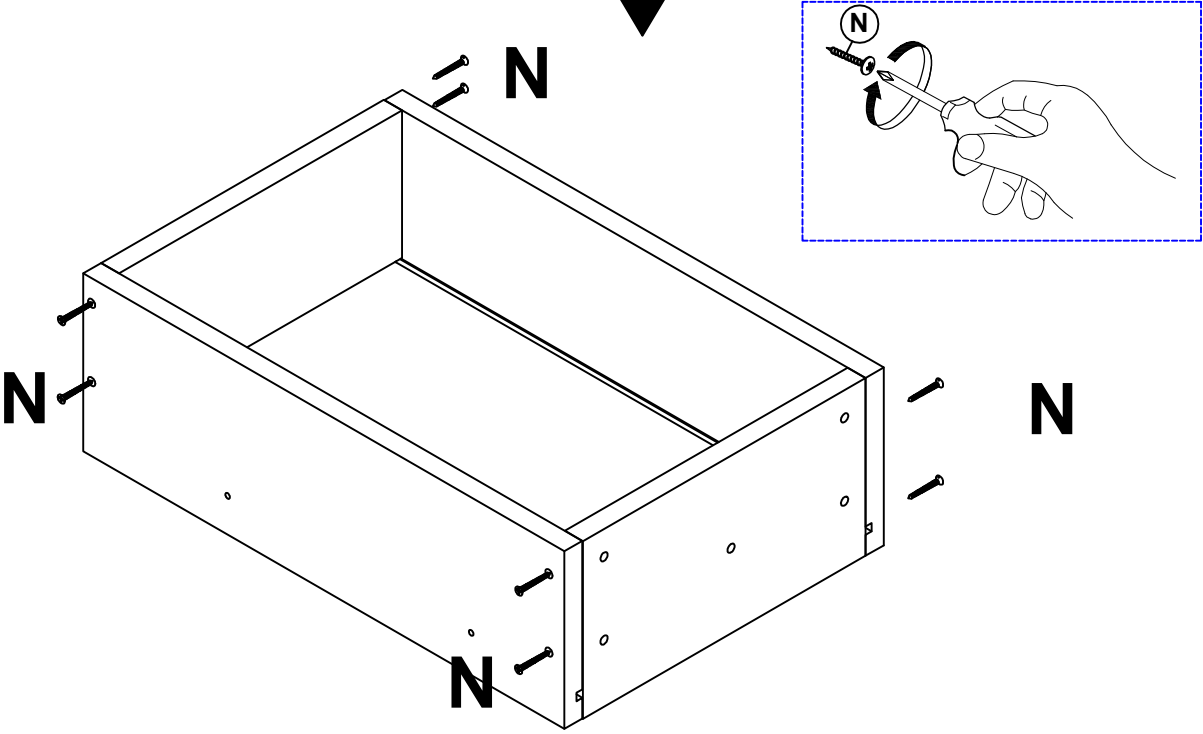
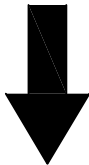
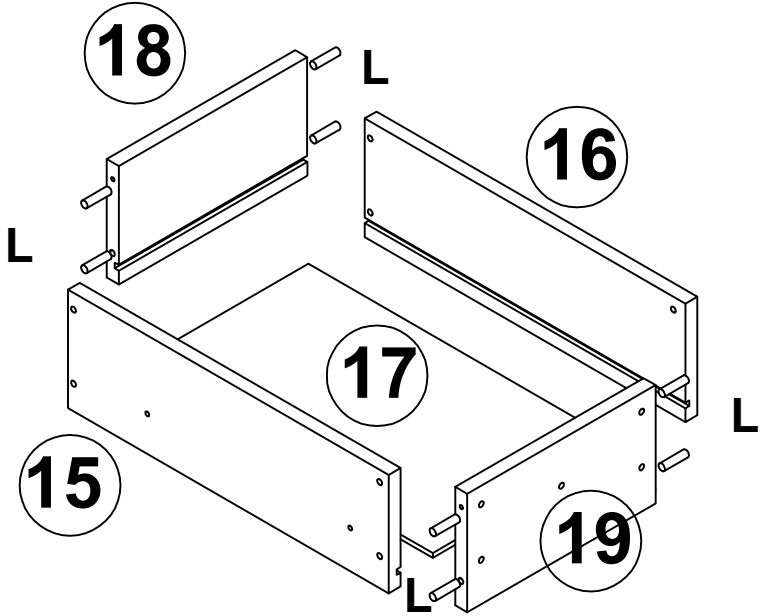
Once all adjustments are made and doors are aligned, install set screw F in the last 2 holes in the mounting plate, on 2 doors, 8 places.

Step 17

N  **24**
4*25mm Screw

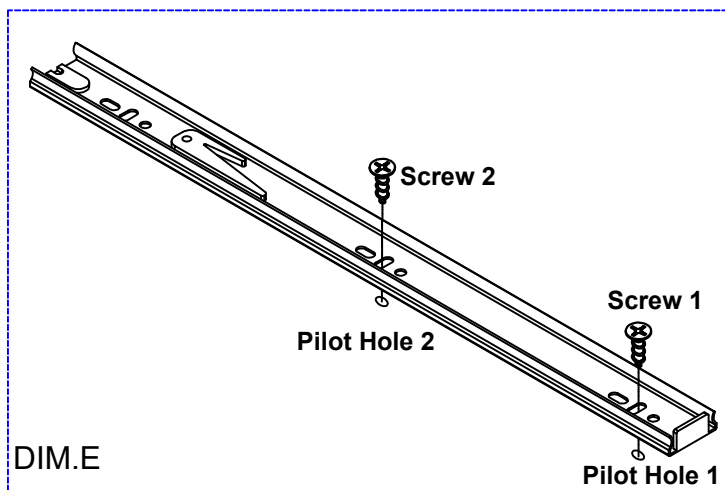
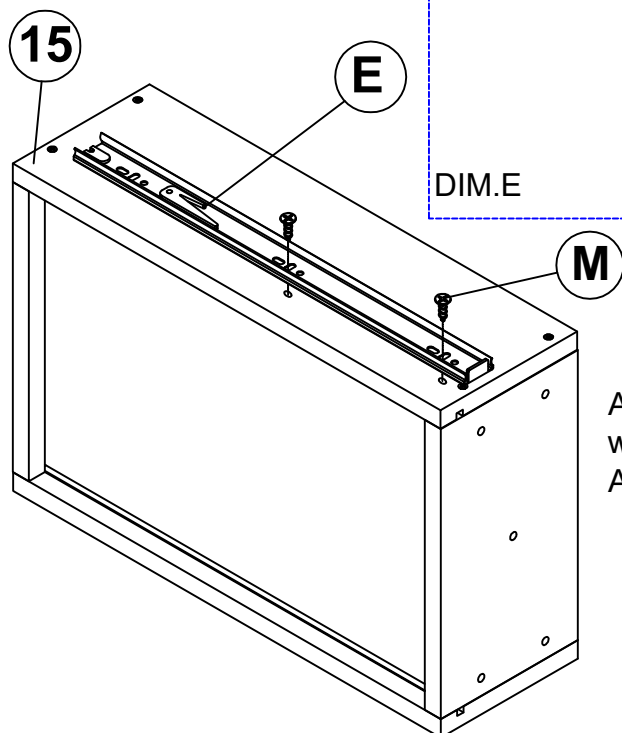
L  **24**
Ø6*20mm Wood Dowel

 **01**



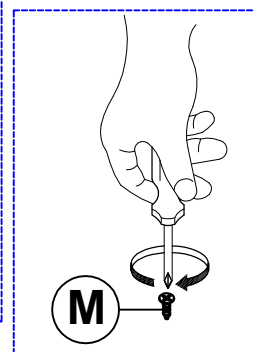
X3

Step 18



M 3.5*12mm Screw **06**

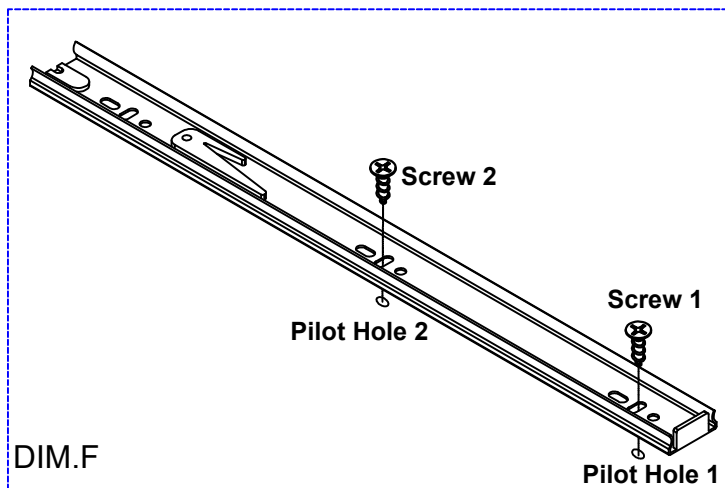
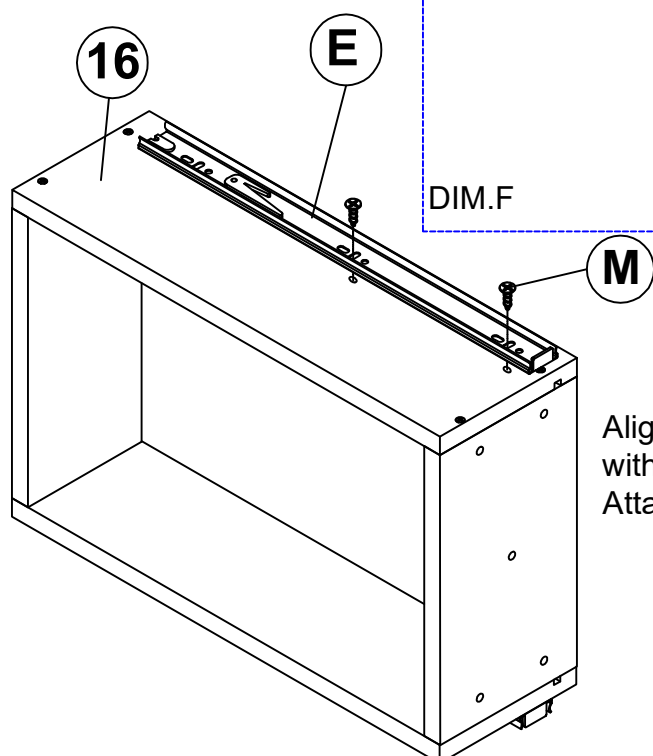
01
(Not Included)



Align inner member of the Drawer Track set with pilot holes in the Drawer Box Side 15.
Attach the inner member using screw M

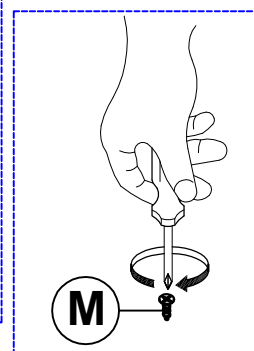
X3

Step 19



M 3.5*12mm Screw **06**

01
(Not Included)




Align inner member of the Drawer Track set with pilot holes in the Drawer Box Side 16.
Attach the inner member using screw M


X3

Step 20

- N

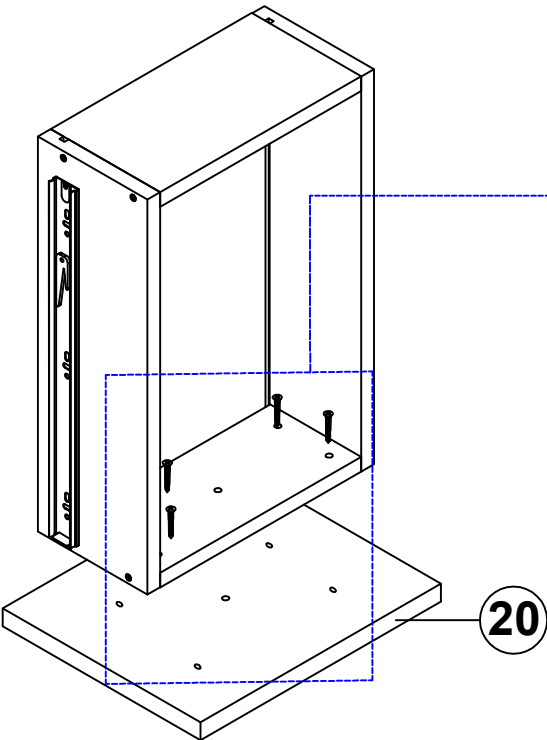


12

4*25mm Screw
- 

(Not Included)

01




Holes in the drawer box fronts are slightly oversized to allow for minor adjustments. Adjust drawer fronts as necessary to achieve equal spacing.

X3


Step 21

- G




03

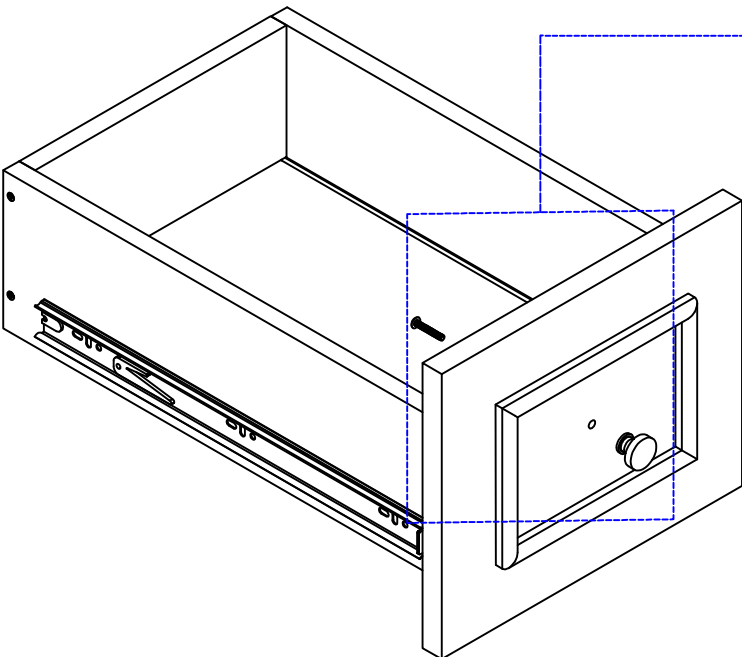
Knob
- H



03




4*25mm Screw
- 

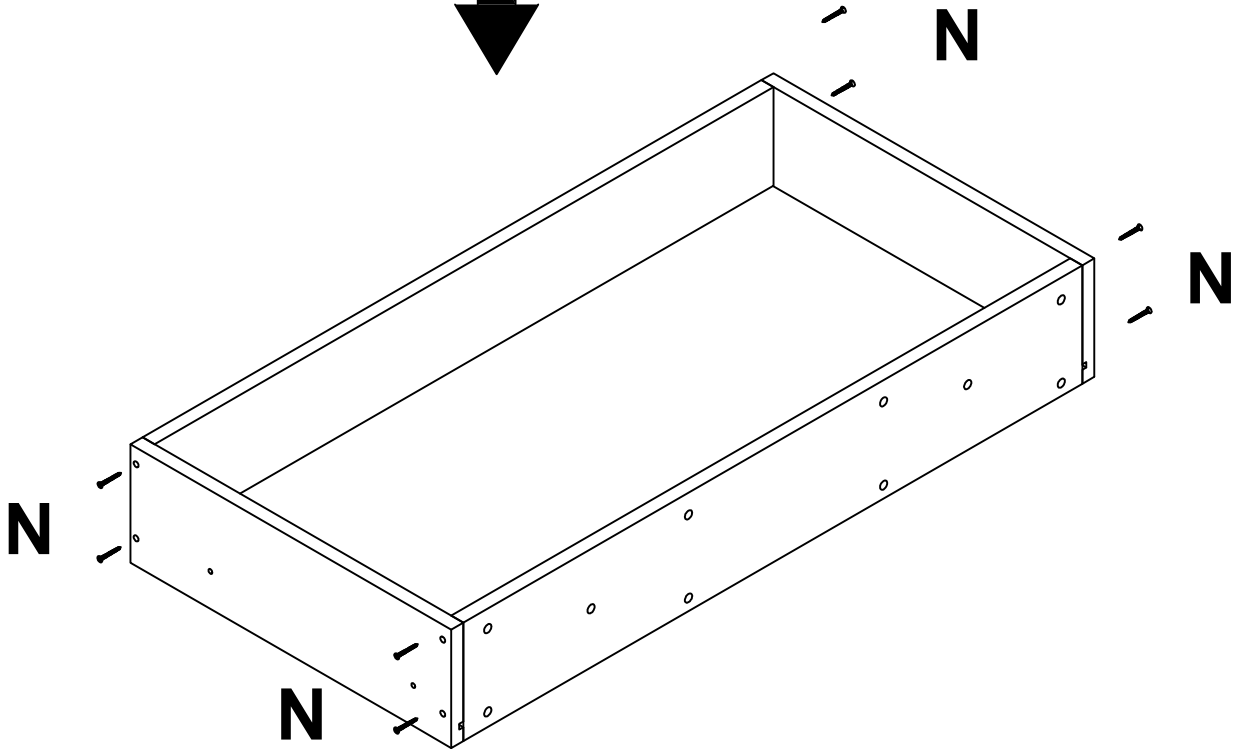
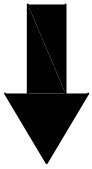
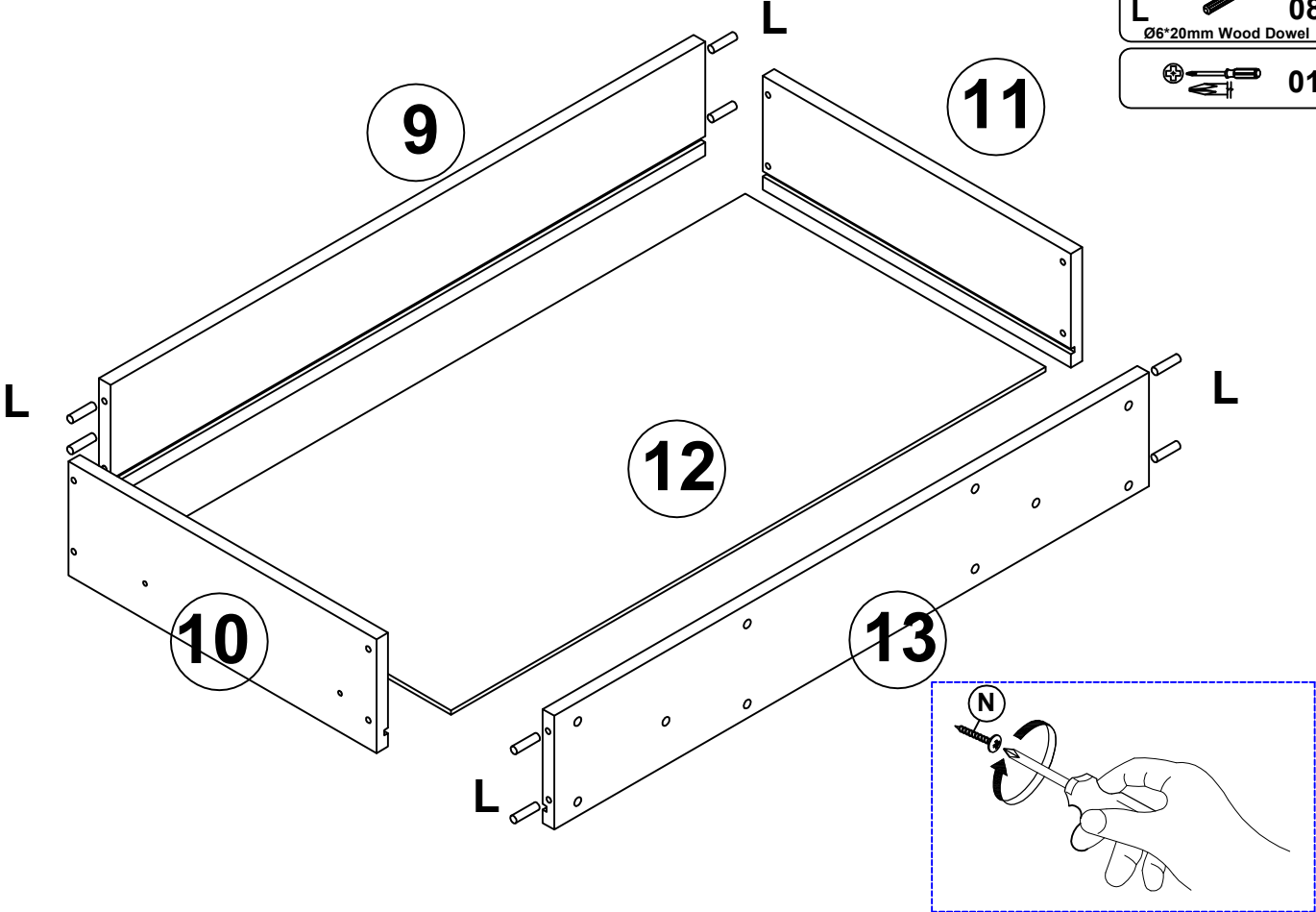
01



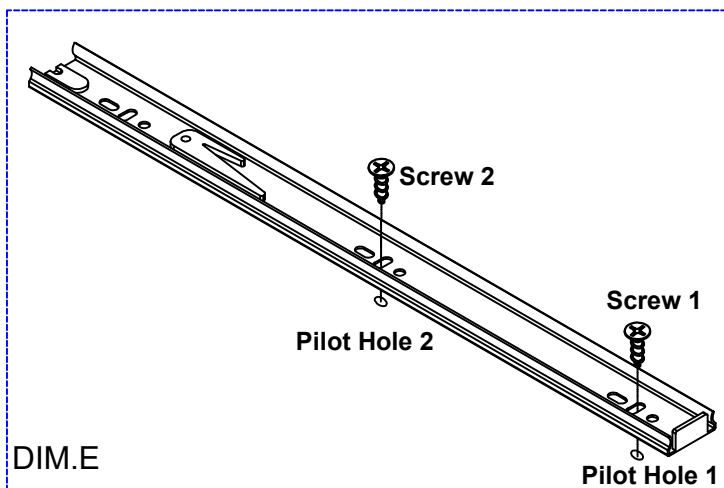
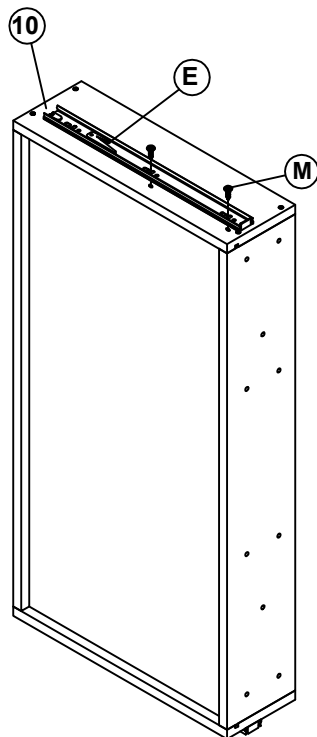
X3

Step 22

- N**  **08**
4*25mm Screw
- L**  **08**
Ø6*20mm Wood Dowel
-  **01**

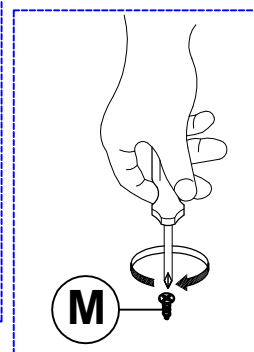


Step 23



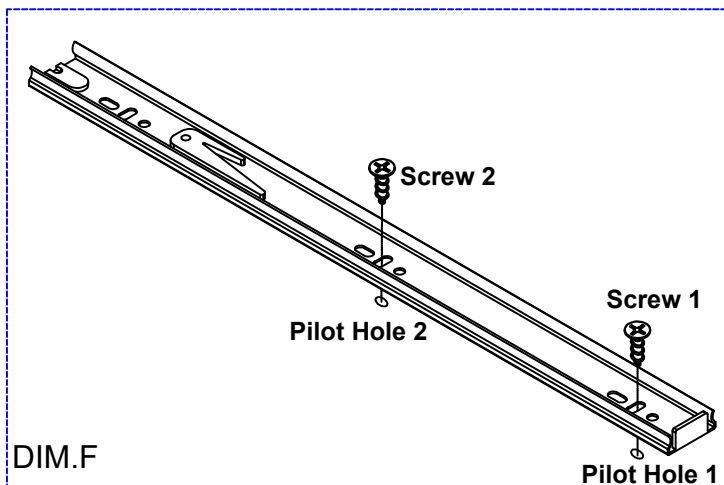
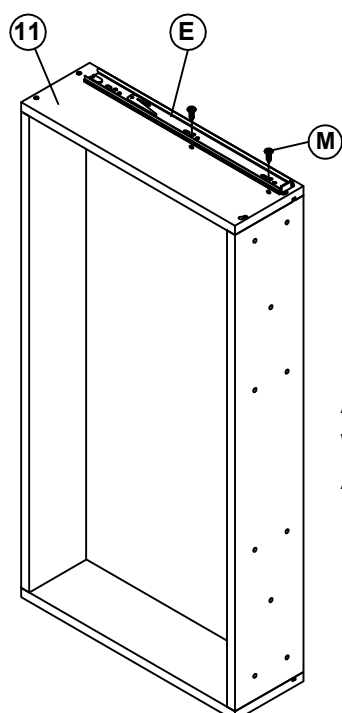
M 3.5*12mm Screw **02**

01
(Not Included)



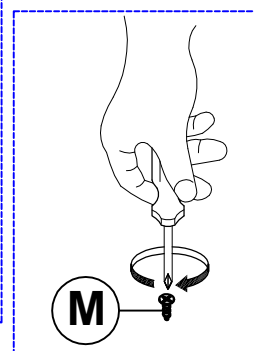
Align inner member of the Drawer Slide set with pilot holes in the Drawer Box Side 10.
Attach the inner member using screw M.

Step 24



M 3.5*12mm Screw **02**


01
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
Align inner member of the Drawer Slide set with pilot holes in the Drawer Box Side 11.
Attach the inner member using screw M.


Step 25

- N



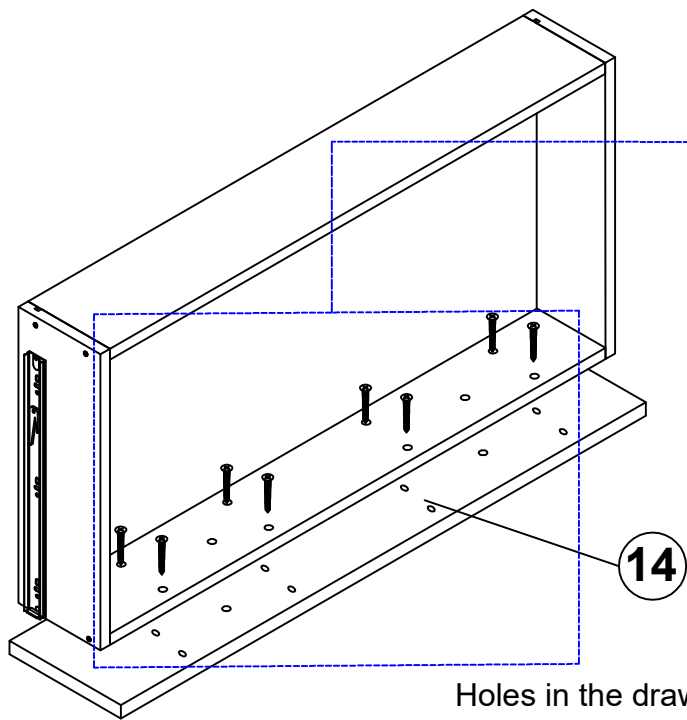
08

4*25mm Screw
- 



01


(Not Included)




Holes in the drawer box fronts are slightly oversized to allow for minor adjustments. Adjust drawer fronts as necessary to achieve equal spacing.

Step 26


- G




02
- H

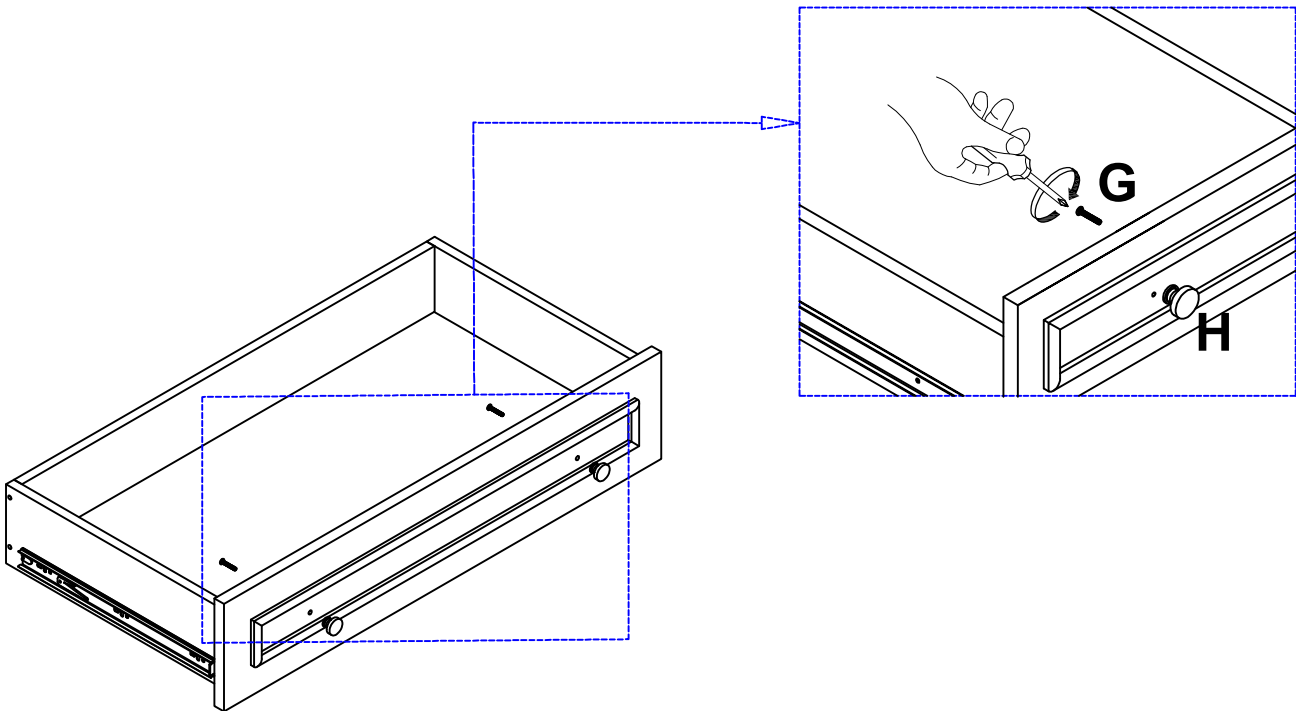


02

4*25mm Screw
- 



01

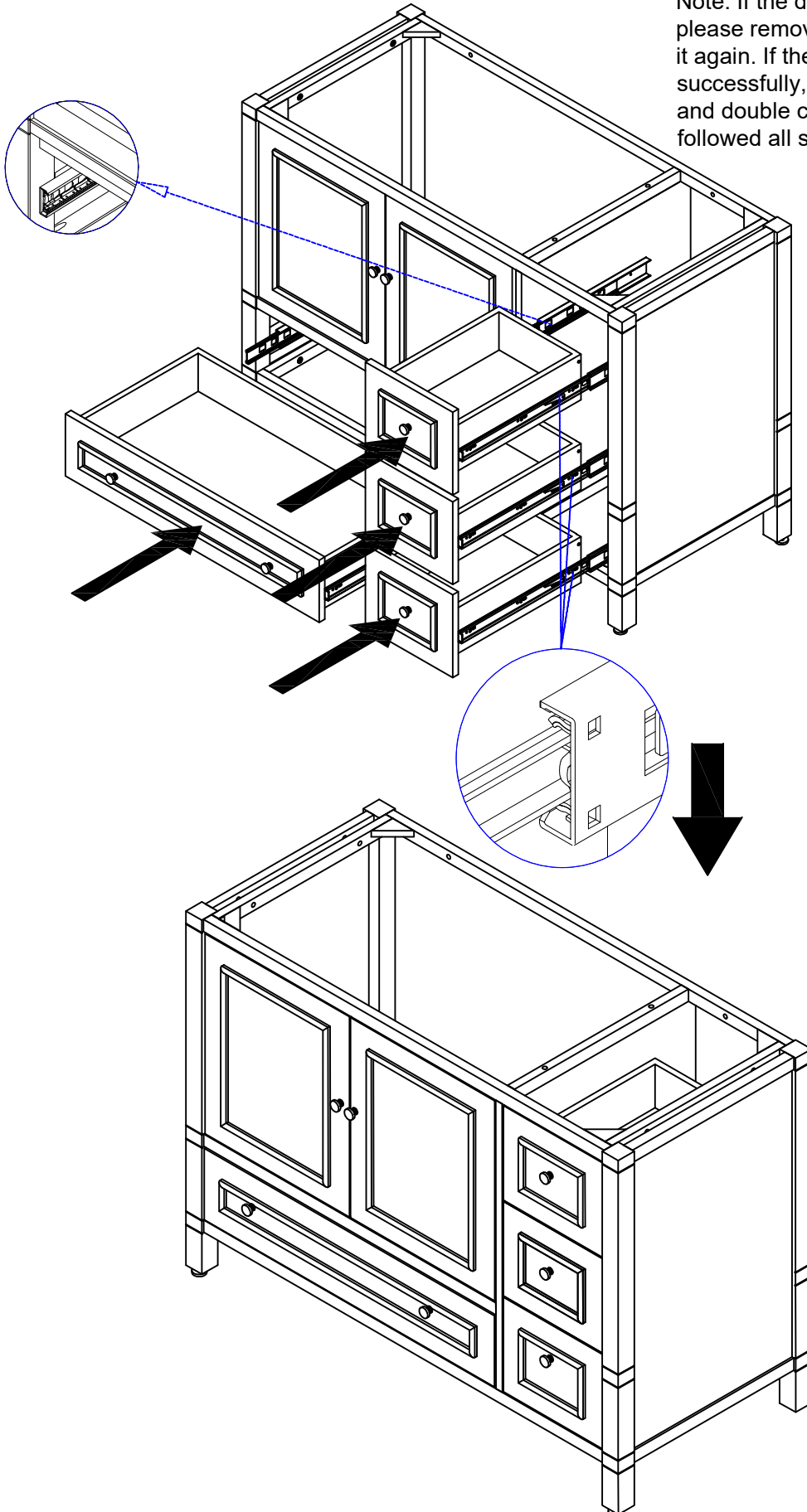


Step 27

Insert the drawer into vanity

Insert the inner member into the outer member and push the drawer all of the way in. Do not use an excessive amount of force when inserting the drawer.

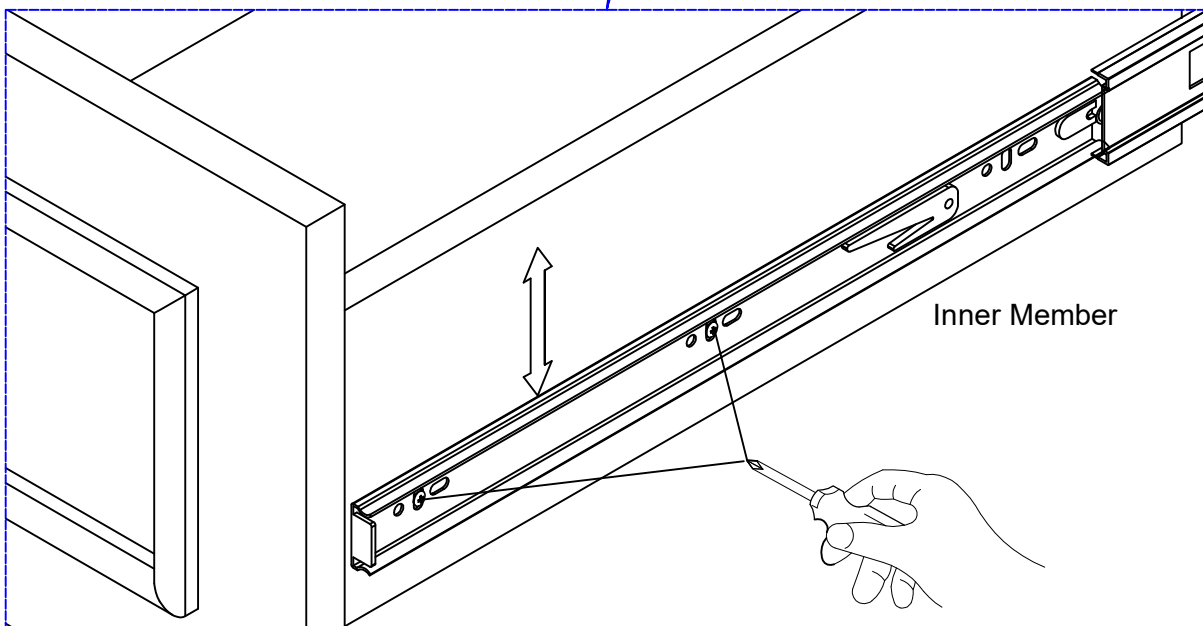
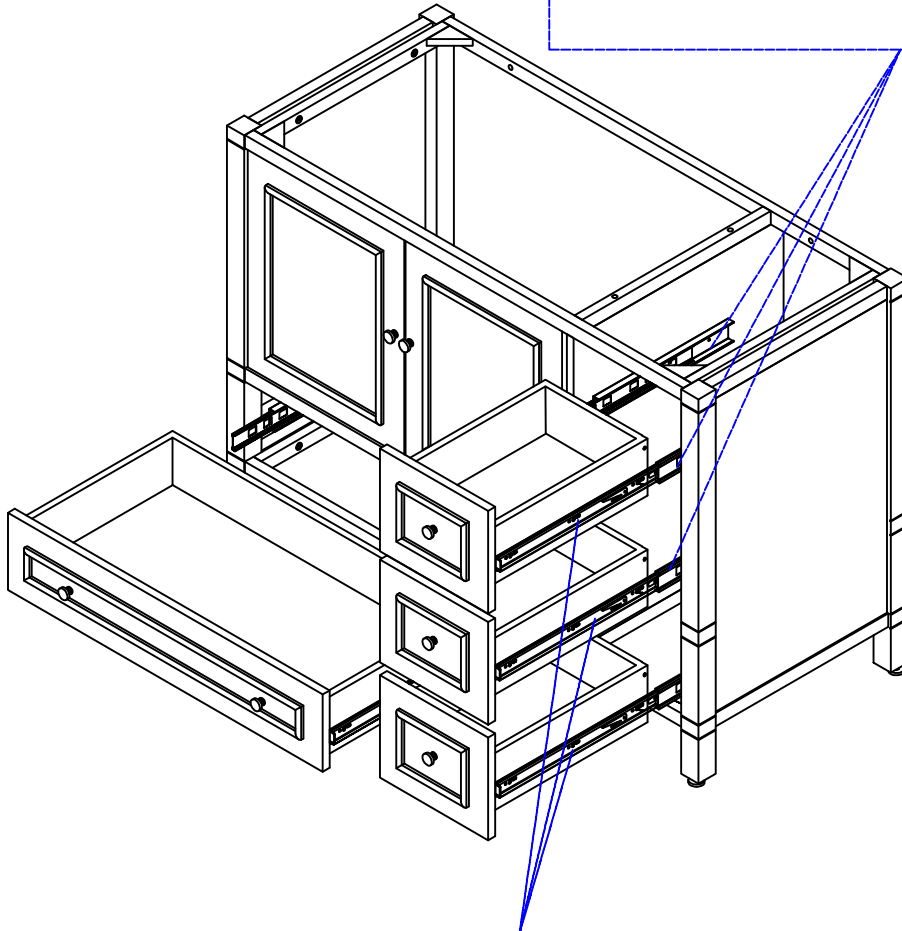
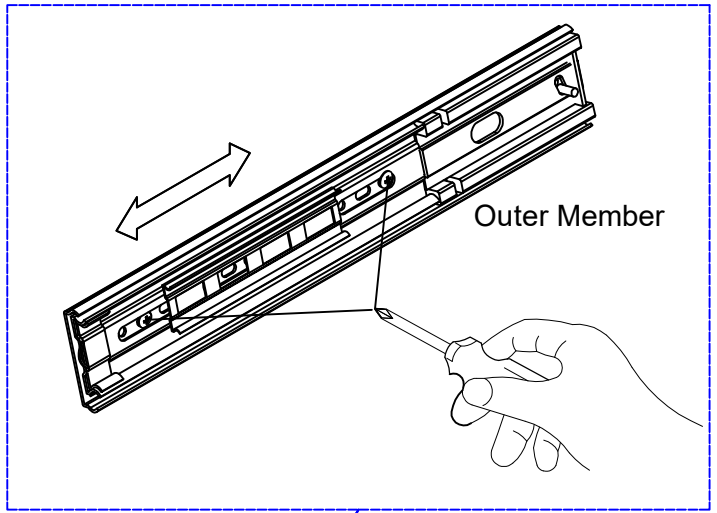
Note: If the drawer can not be closed with ease, please remove the drawer and then try to insert it again. If the drawer still cannot be closed successfully, go back to the beginning and double check that your installation has followed all steps accurately



Step 28

Drawer adjustments

Adjust Screws(M) in the Inner Member up or down, adjust Screws(M) in the Outer Member in or out, loosen Screw M, adjust as necessary to have equal spacing around the edges of drawer faces. Re-tighten Screw M after the adjustment is done.

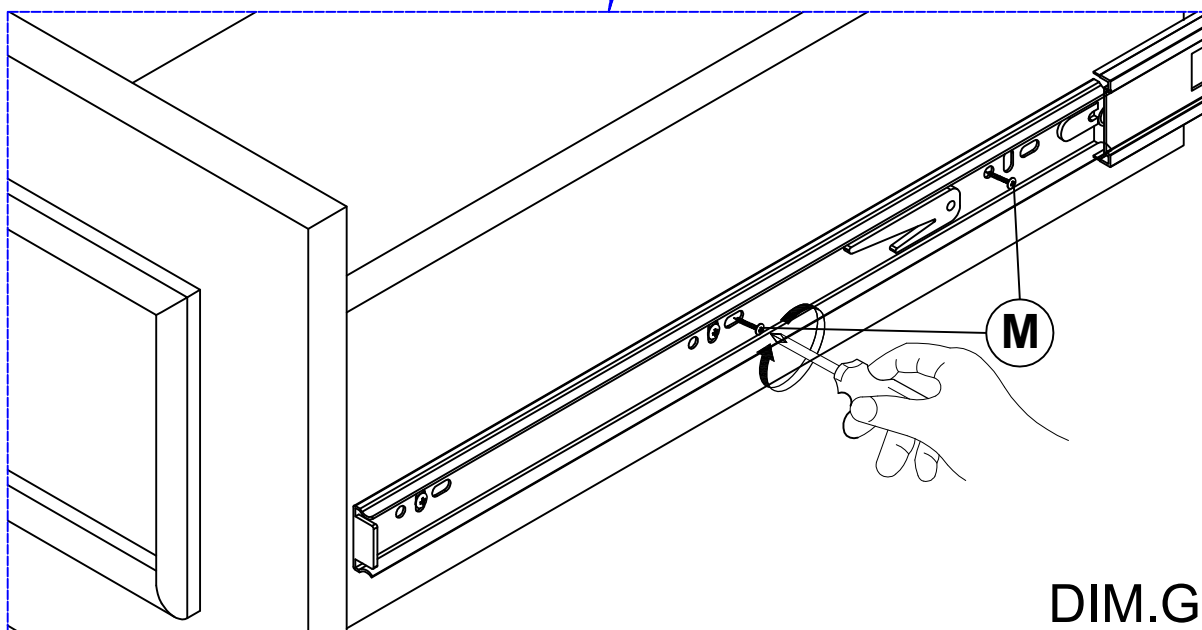
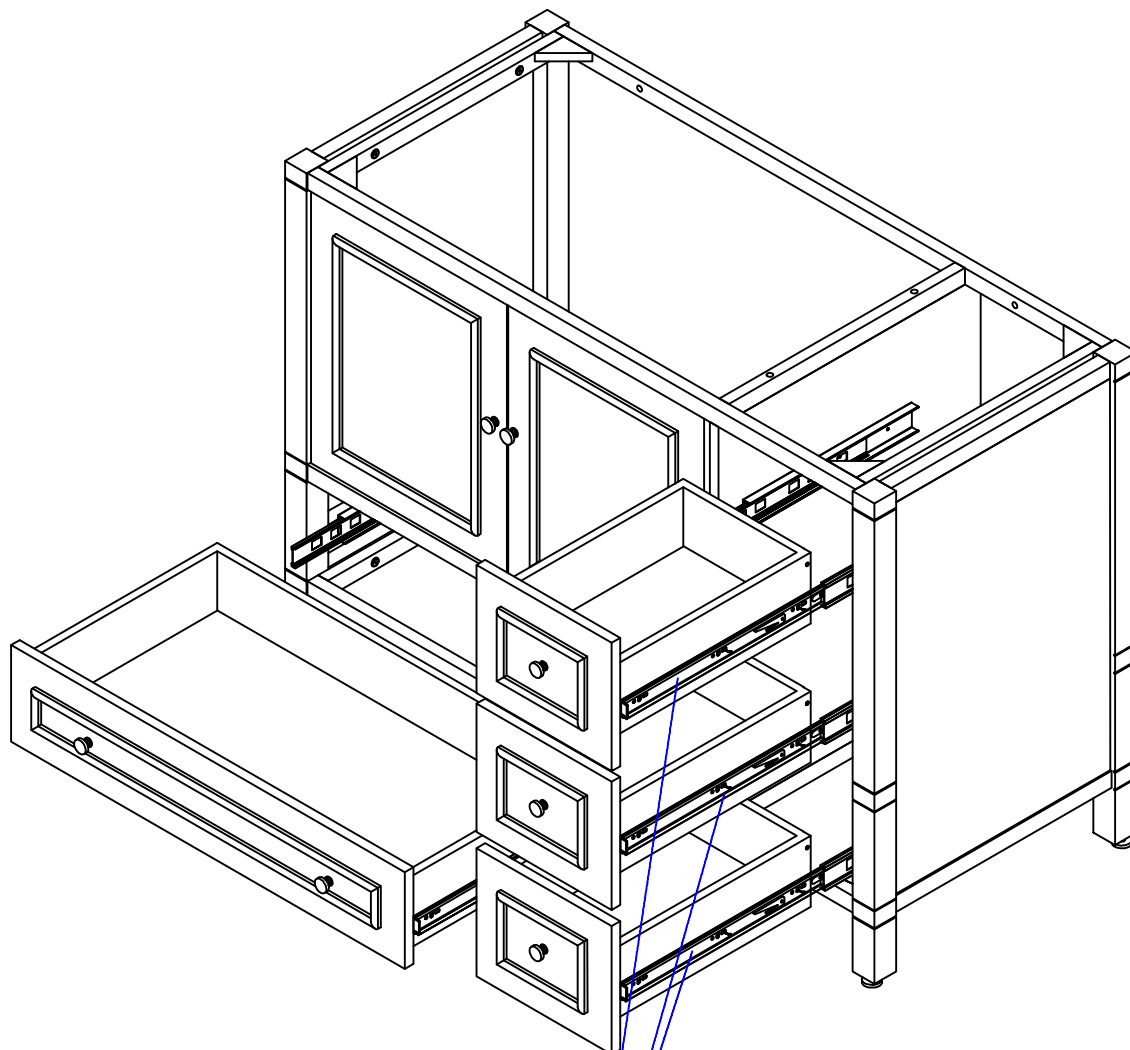


Step 29

Secure each inner member by 2 Wood Screws(M)
Refer Dim.G

M 16
3.5*12mm Screw

01

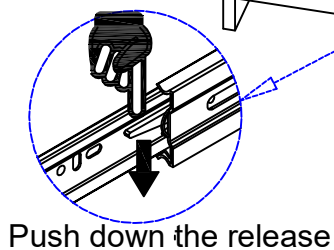
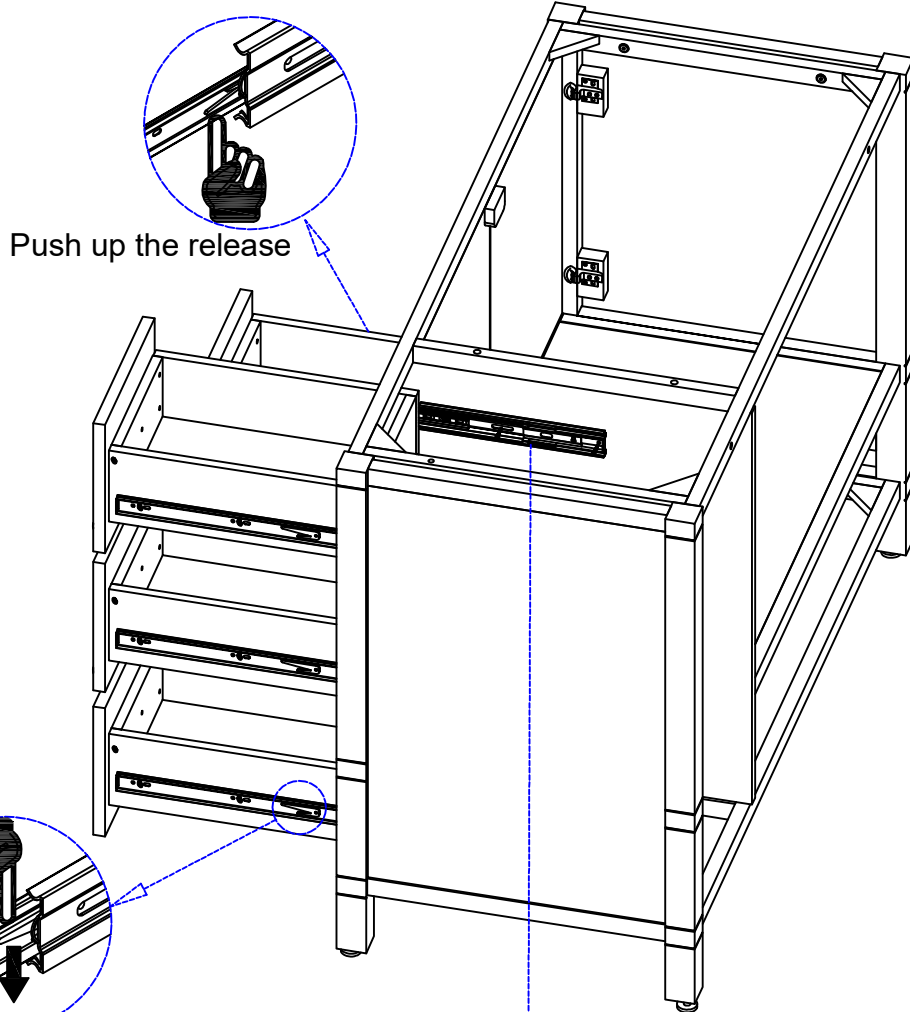


Step 30

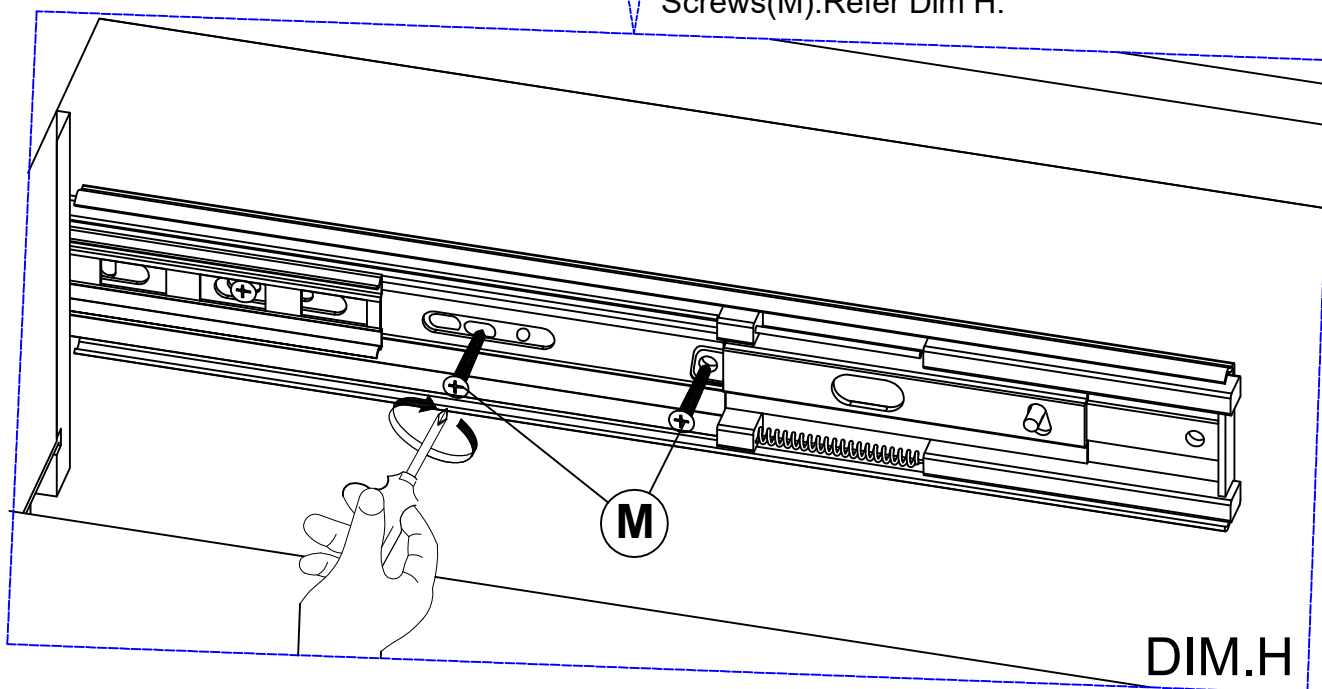
See illustrations below to release Inner member for outer member

M 3.5*12mm Screw 16

01



Fix each outer member by 2 Wood Screws(M).Refer Dim H.



Step 31

.For best results, we suggest securing your Vanity to a stud in at least two locations.

. Mark the location of the Studs in the wall on the stretcher rail.

. Drill a 1/16" thru hole in the center of the Stretcher Rail at the location of the studs in the wall.

. Secure the Vanity to the wall using screws (J)

Make sure the screws align with the Stud in the wall.

. If hole locations do not align with stud in wall, install the EZ Anchor(O) in to drywall and then screwing the EZ Anchor in to the drywall.

J 4*50mm Screw 02

O 4*40mm Anchor 02

01

