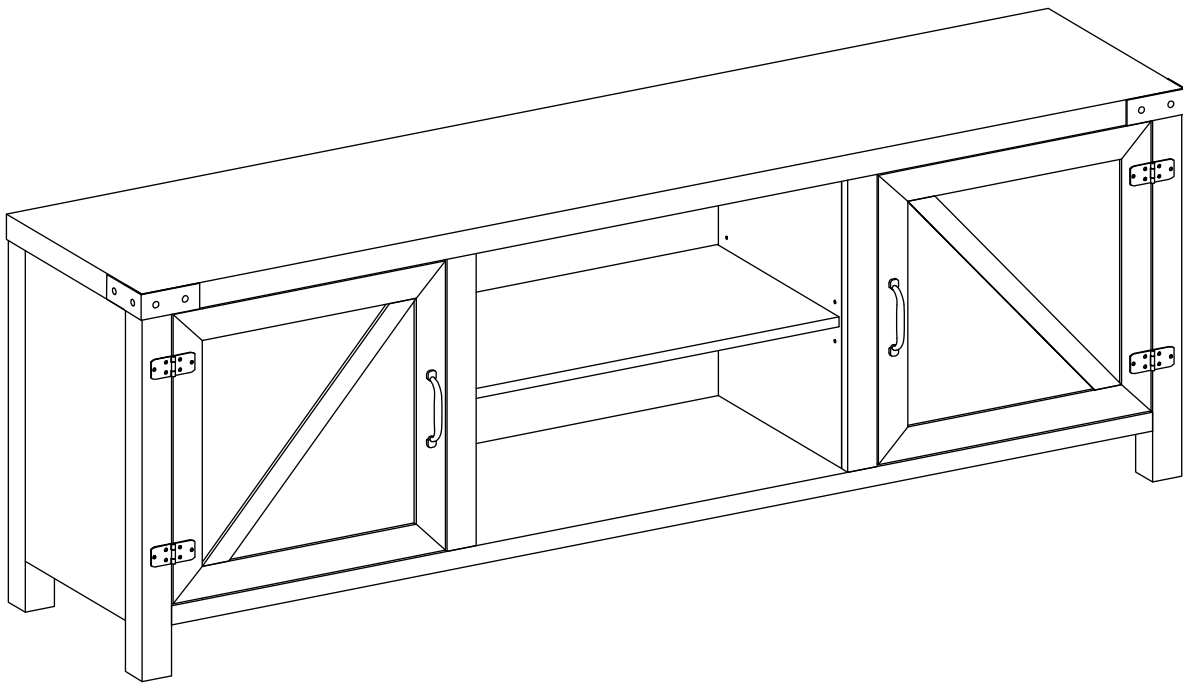


Item Code - EV03-70-110  
Assembly Instructions





**ATTENTION:** Is your product damaged or missing assembly instructions?

**DO NOT RETURN!!!PLEASE READ THE FOLLOWING!!!**

For Replacement / Missing Parts: [www.modarte.com/parts](http://www.modarte.com/parts)

For Assembly Instructions and Assembly Videos: <https://modarte.com/assembly/>

All other enquiries, please send email to: [operations@modarte.com](mailto:operations@modarte.com) or 973-264-1228

**IF YOU ARE MISSING PARTS, OR PARTS ARRIVED DAMAGED:**

For fastest service, please contact us and we will mail you replacements parts the next business day. To request replacement parts, please fill out a parts request form on our website at [www.modarte.com/parts](http://www.modarte.com/parts), or email us at [operations@modarte.com](mailto:operations@modarte.com). DO NOT RETURN TO THE RETAILER.

**CUSTOMER CARE**

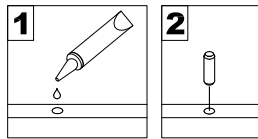
For any other customer service enquiries, please feel free to reach out to us:

[operations@modarte.com](mailto:operations@modarte.com) or 973-264-1228

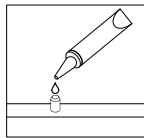
Thank You!

# General Assembly Guidelines

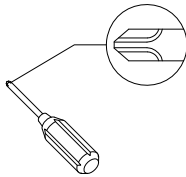
- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.  
Approximate time : 30 Minutes
- IV. The three main types of hardware used to assemble this product are : wood dowels , screws and bolts.
- V. The provided glue is to secure wood dowels in place . When first inserting dowels , locate the appropriate hole for the dowel , place a small amount of glue in the hole and insert the dowel . Wipe away excess glue immediately.



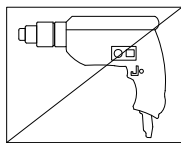
In future assembly steps when dowels are necessary to attach assembly parts together , place a small amount of glue on the end of the dowel before attaching parts together . Wipe away excess glue immediately.



- VI. A Phillips head screwdriver is required for the assembly of this product .





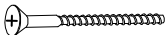

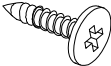


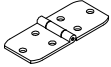








- VII. Power tools should not be used to assemble this product .

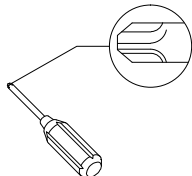


- IX. Surface should be uniform during assembly process.
- X. While door assembly ,ensure gap on all Four sides are equal.
- XI. Mallet can be used to drive in dowel.

# Hardware List

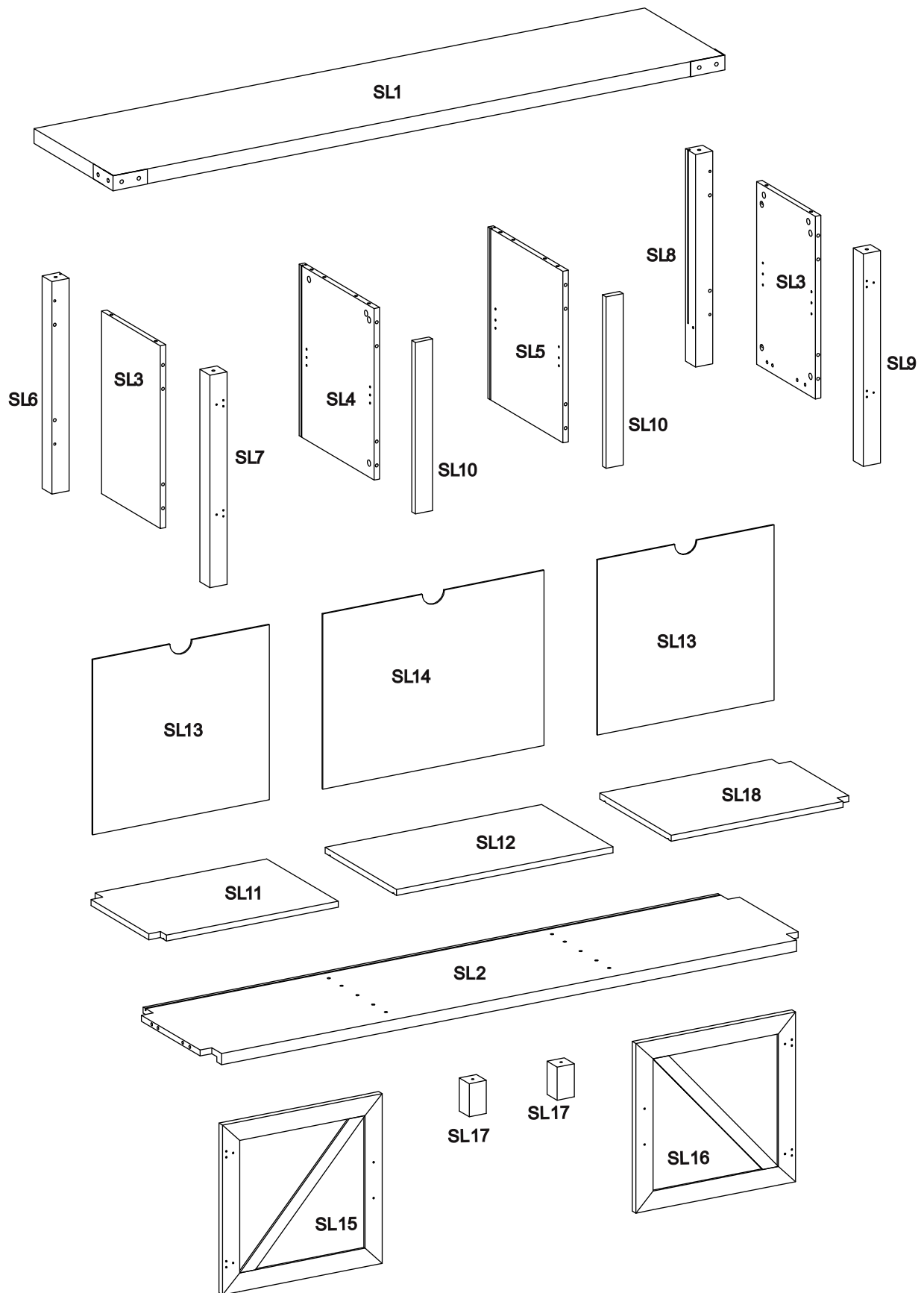
|   |   |           |  |        |
|---|---|-----------|--|--------|
| A |    | Ø8x30mm   | Wooden dowel                           | 36 pcs |
| B |    | Ø6x35mm   | Minifix Twister                        | 24 pcs |
| C |    | Ø15x13mm  | Minifix Roster                         | 24 pcs |
| D |    | Ø15mm     | Minifix Cap                            | 24 pcs |
| E |    | Ø6x50mm   | Bolt                                   | 6 pcs  |
| F |    | Ø8x5x16mm | Shelf support pin                      | 12 pcs |
| G |    | Ø5x16 mm  | Pan Head Screw                         | 8 pcs  |
| H |    |           | Magnetic Catcher<br>with Removal Plate | 2 pcs  |
| I |    | Ø3x16 mm  | Screw                                  | 24 pcs |
| J |  |           | Hinge                                  | 4 pcs  |
| K |  |           | Handle                                 | 2 pcs  |
| L |  | 5x25mm    | Handle Bolt                            | 4 pcs  |
| M |  | 8x13mm    | Minifix Socket                         | 24 pcs |
| N |  | 5x10mm    | PVC Socket                             | 32 pcs |
| O |  |           | Glue tube                              | 1 pc   |
| P |  | Ø3x16 mm  | Magnetic Catcher<br>Screw              | 08 pcs |

**Note: *PVC SLEEVE ,MINIFIX SOCKET AND PART(G) ALREADY FIXED.  
IN SOME CASES MINIFIX ROSTER ARE ALREADY FIXED.***

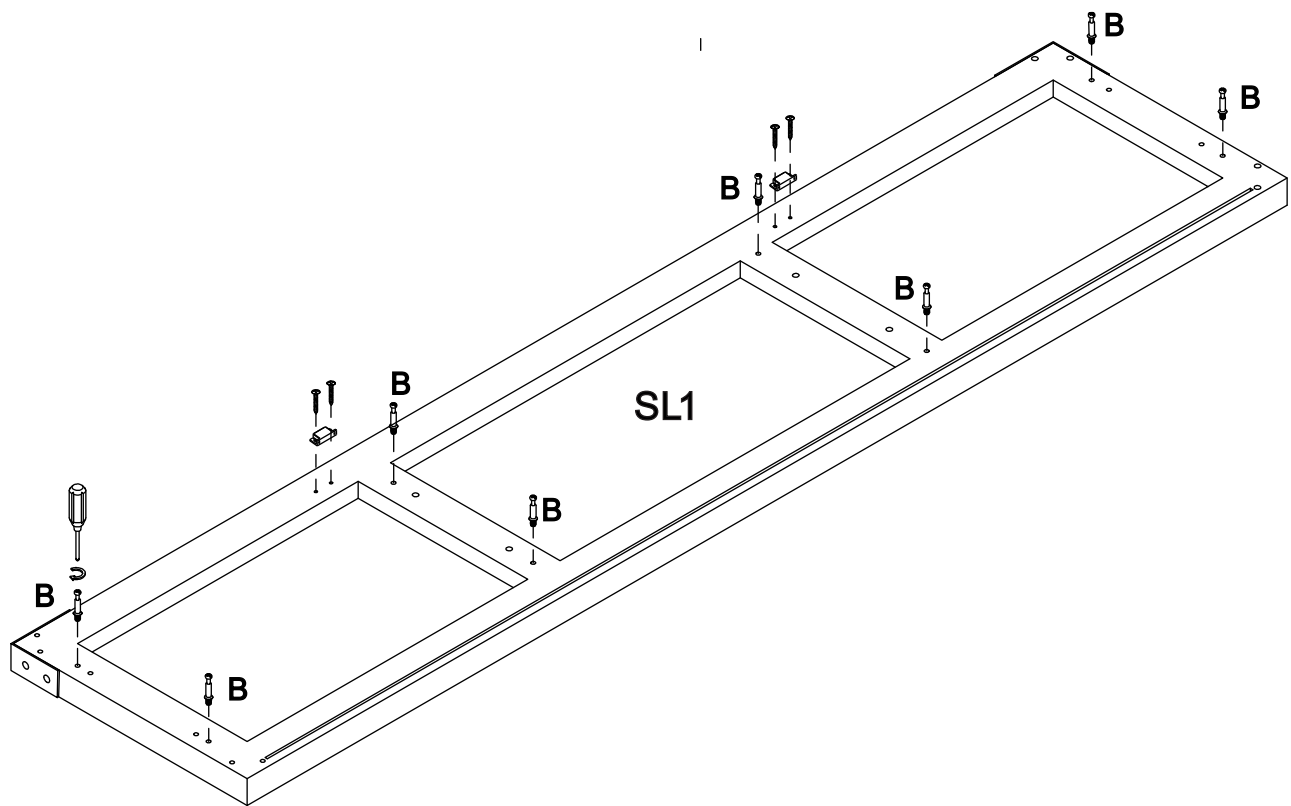
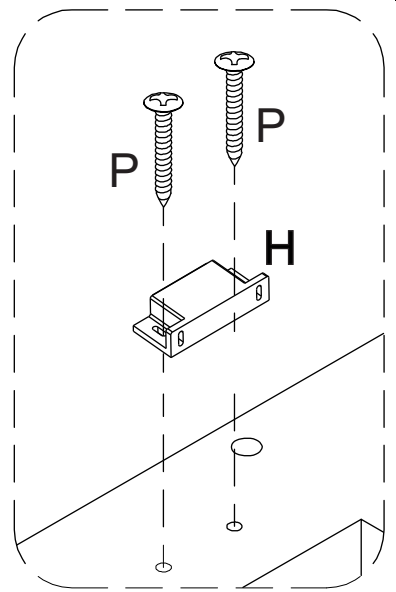
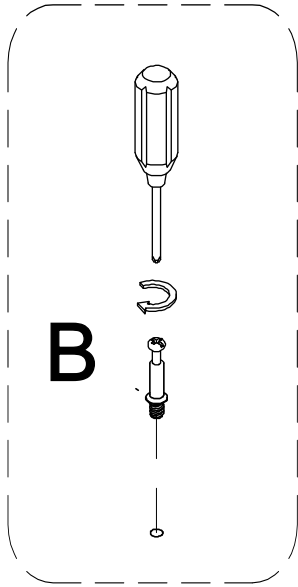


Philips head screwdriver required for assembly  
(not included)

# Parts List

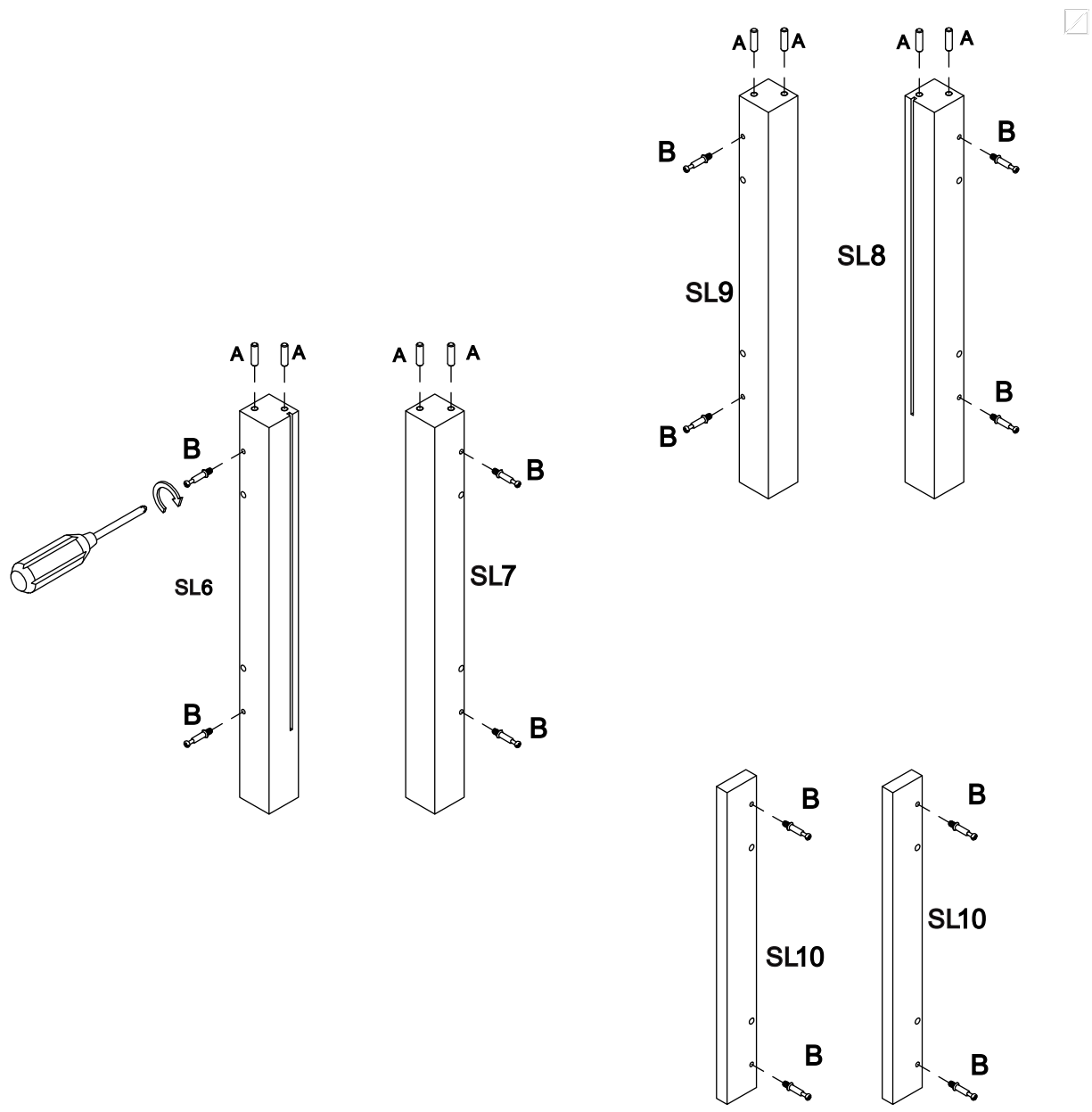


# Step 1



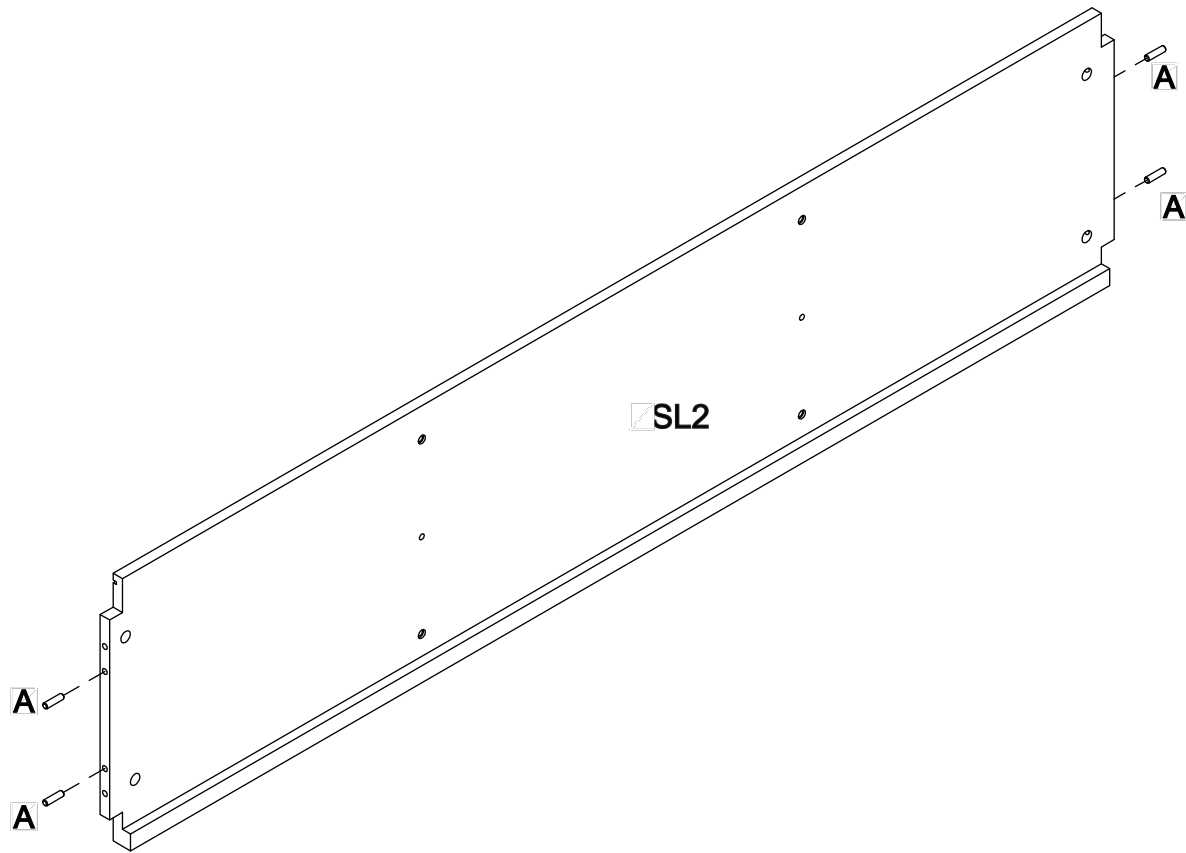
Secure the Magnetic Catcher (H) with Screw (P) and Minifix Twister (B) to the Top Panel (SL 1).  
Remove Magnetic Catcher Plate (H) for further use.

# Step 2



Secure Minifix Twister (B) with screwdriver into part (SL6,SL7,SL8,SL9),  
Insert wooden dowel (A) into part (SL6,SL7,SL8,SL9).  
Dowels(A) fix only in blind holes.

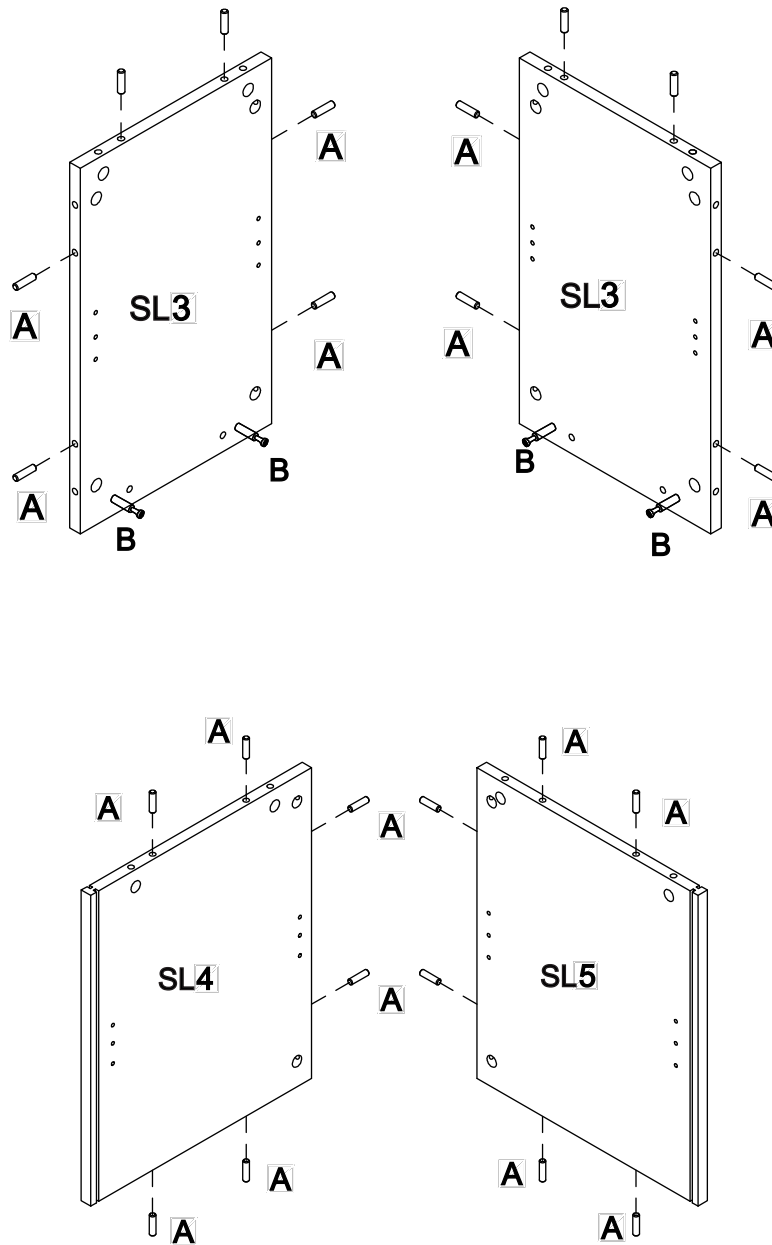
# Step 3



Insert wooden Dowel(A) into part (SL2).  
Dowels(A) fix only in blind holes.

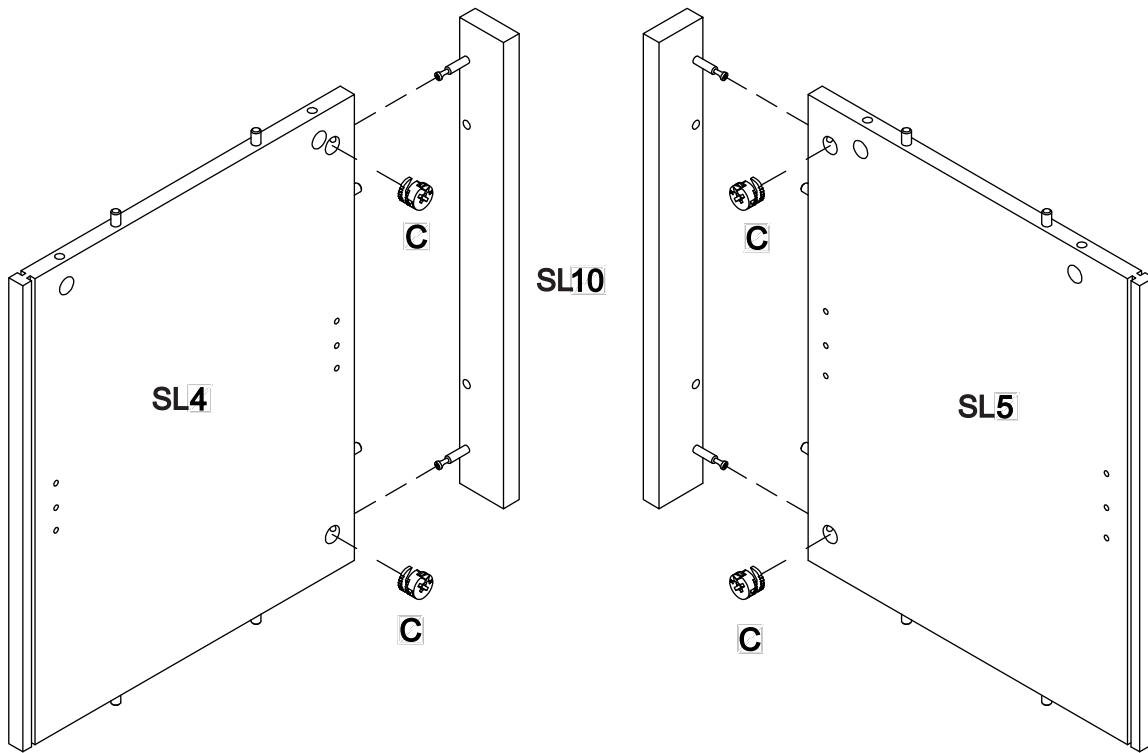
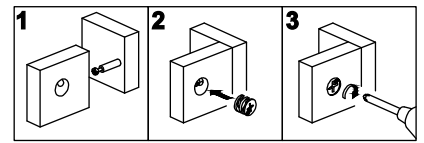


# Step 4



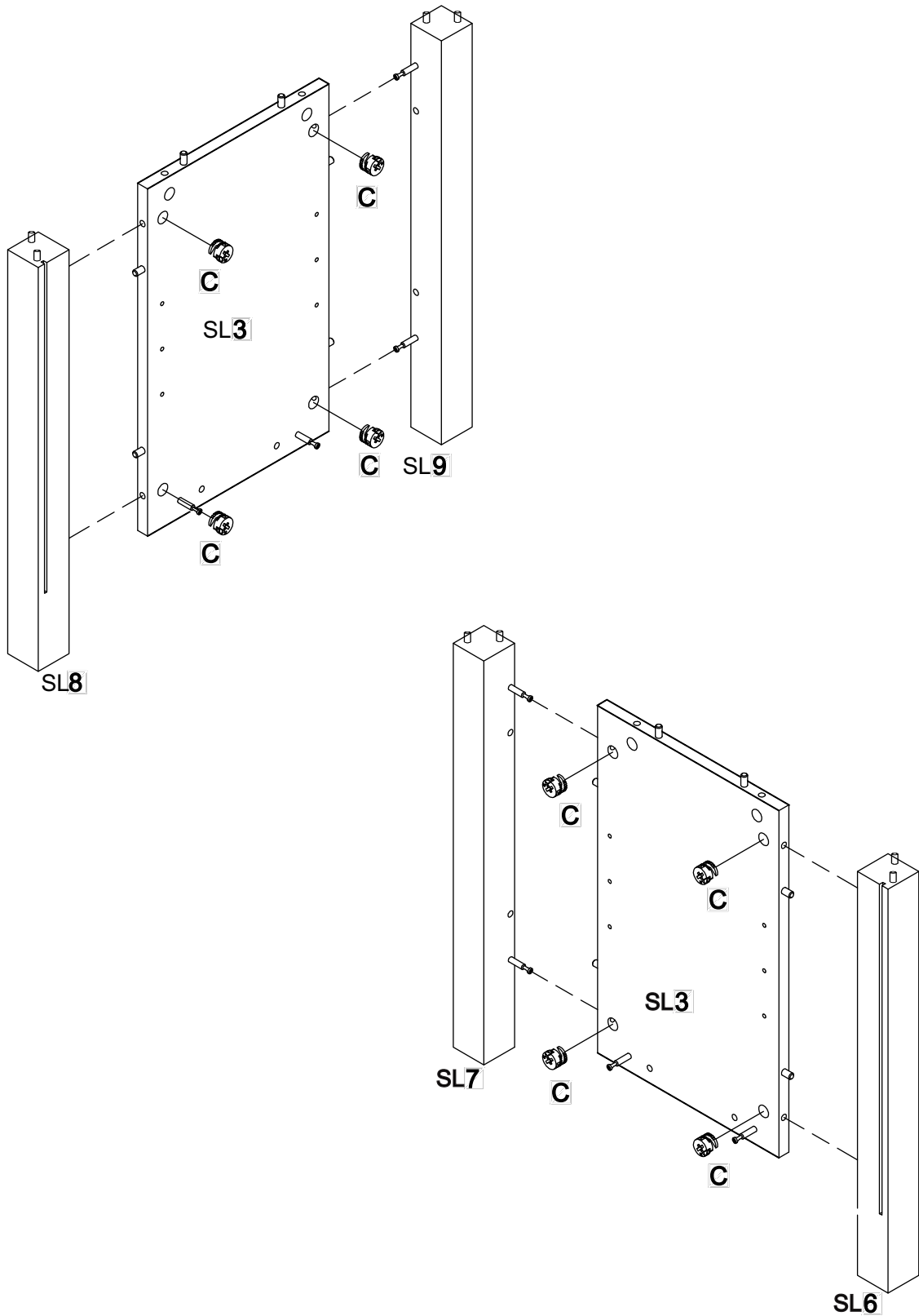
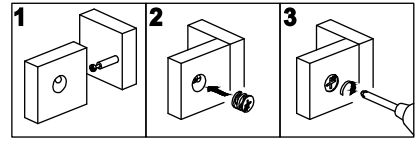
Insert Wooden dowel (A) into (SL3,SL4,SL5) and Minifix twisters into part (SL3)  
**Dowels(A) fix only in blind holes.**

# Step 5



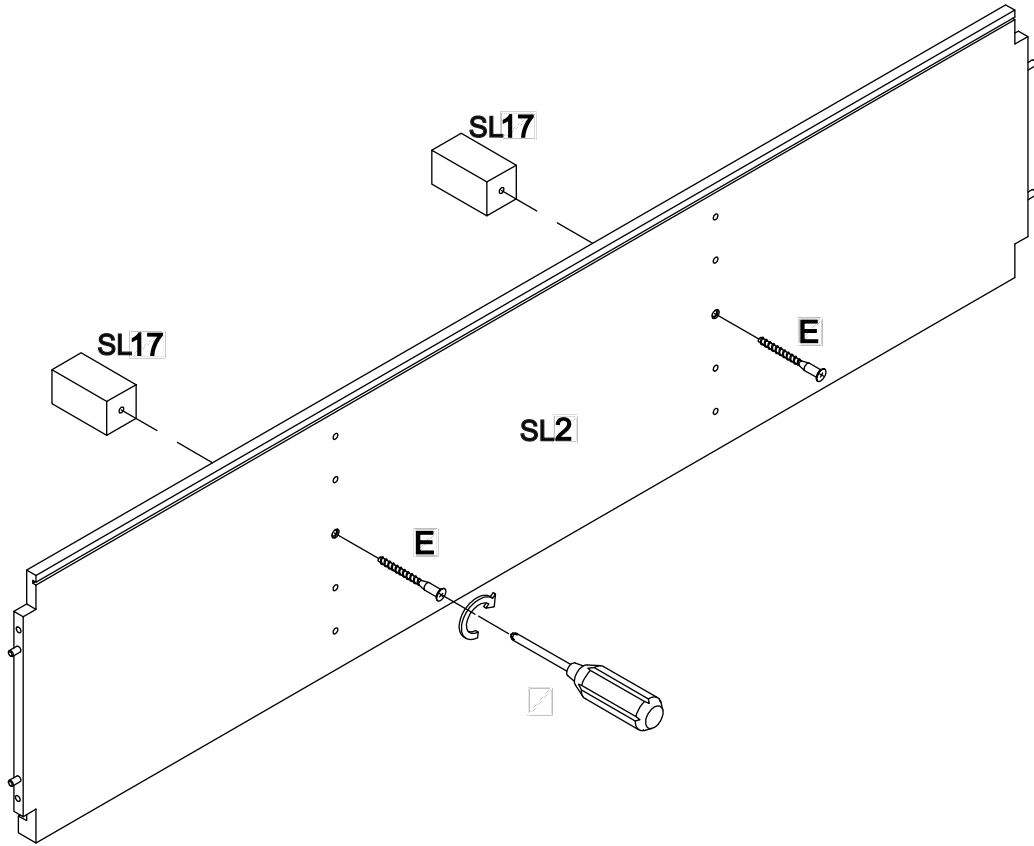
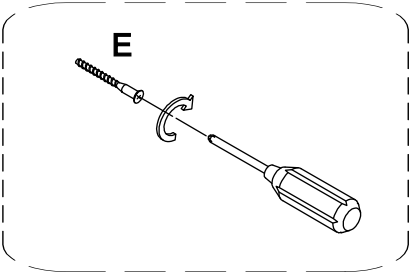
Attach parts (SL4,SL5,SL10) with Minifix Roster(C)

# Step 6



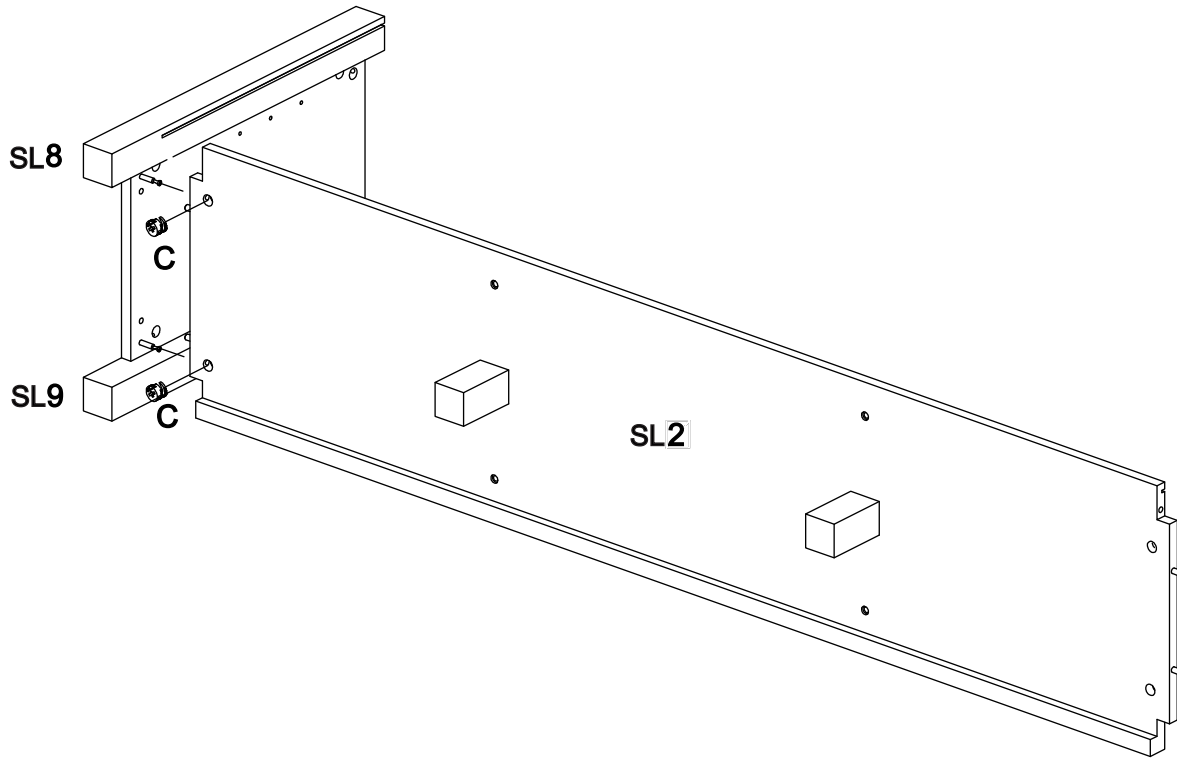
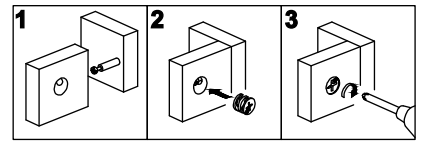
Attach part (SL3) to part (SL6,SL8,SL9) with Minifix Roster

# Step 7



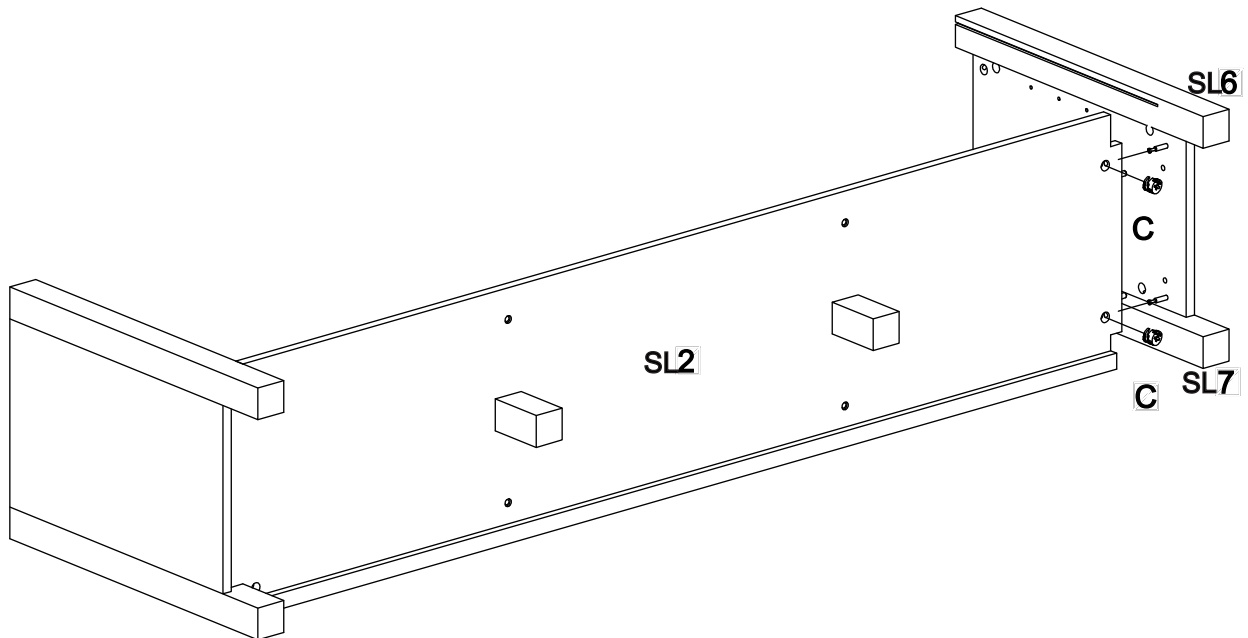
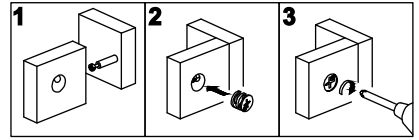
Attach part (SL17) to part (SL2) using bolt(E) with Screw driver.

# Step 8



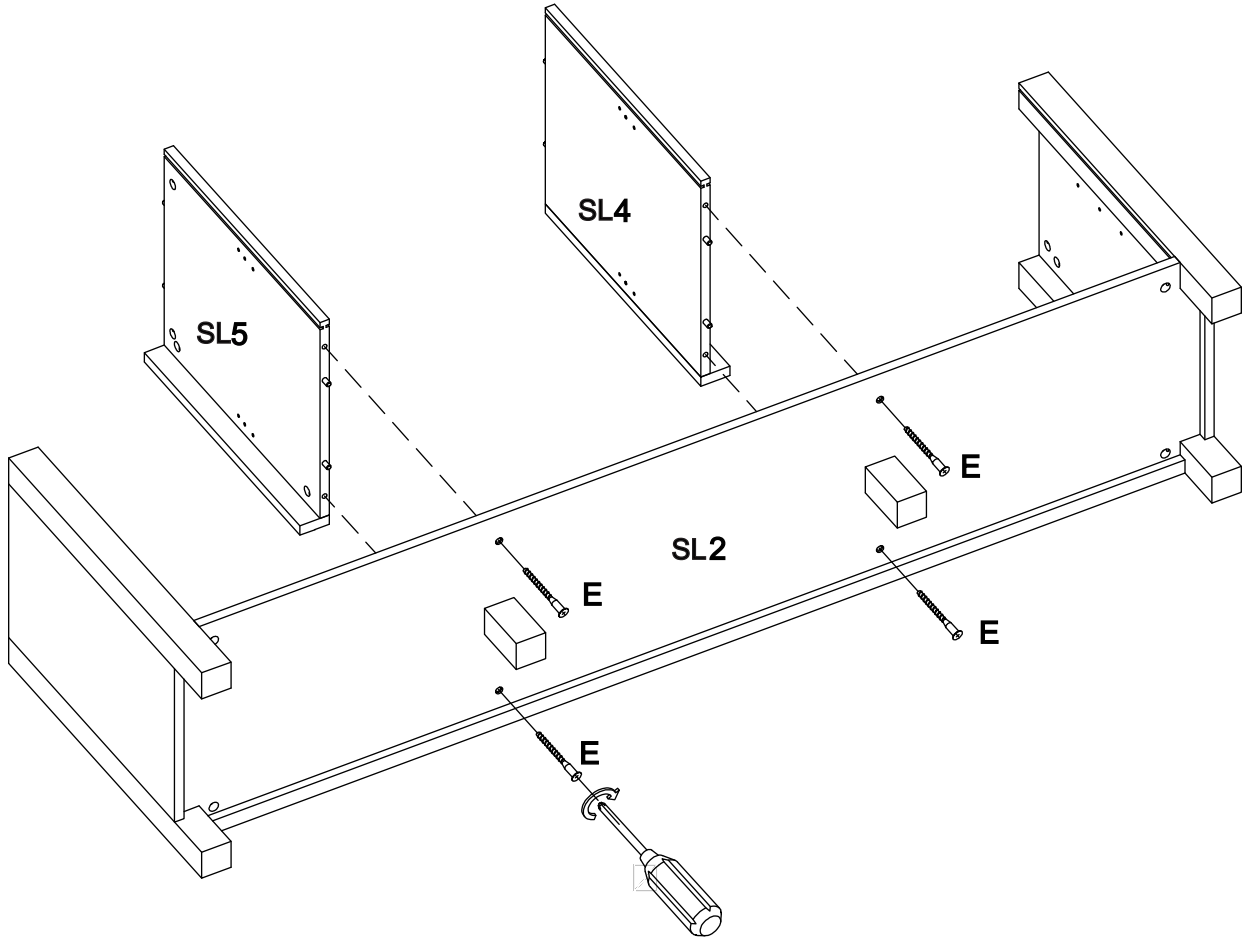
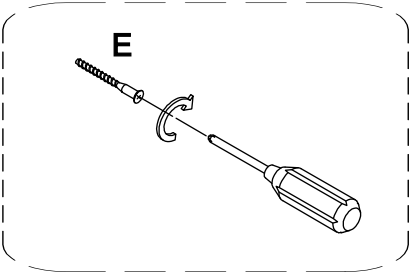
Attach part (SL8,SL9) to part (SL 2), then insert and secure Minifix Roster ( C) to part (SL 2) to lock it.

# Step 9



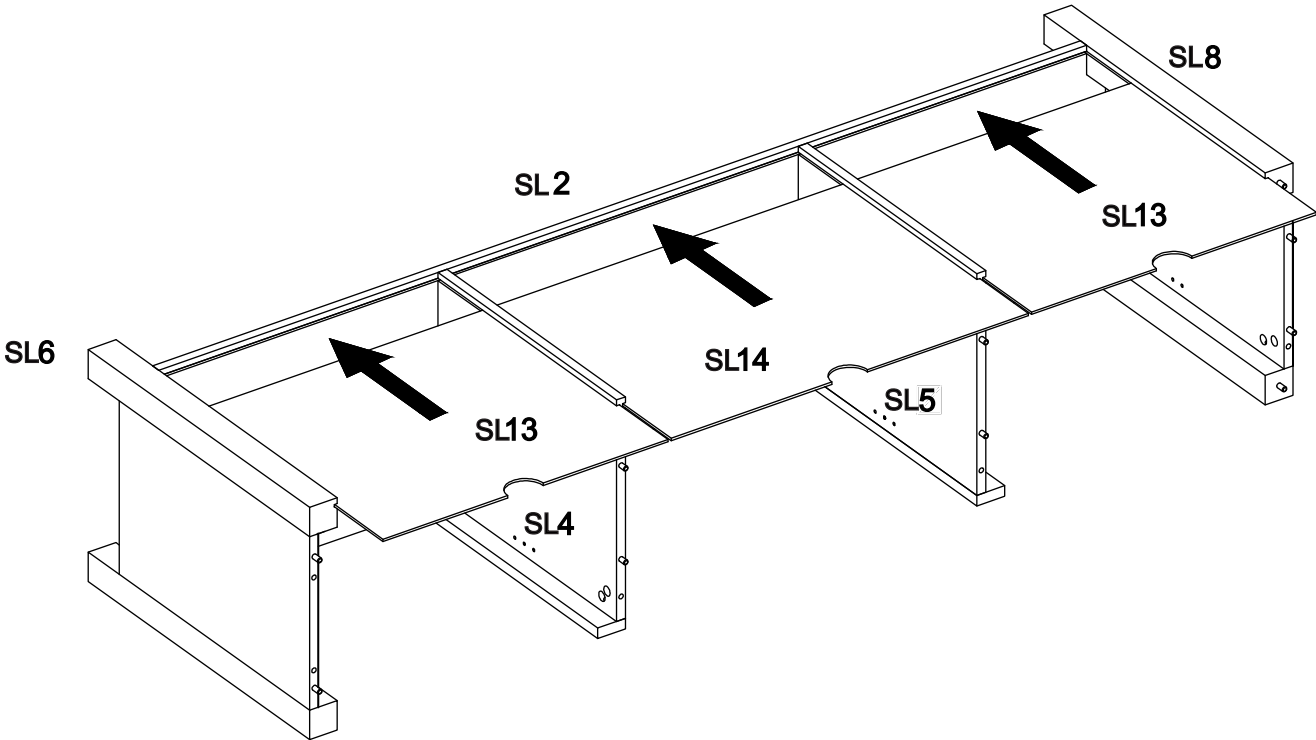
Attach part (SL6,SL7) to part (SL 2), then insert and secure Minifix Roster ( C ) to part (SL 2) to lock it.

# Step 10



Attach part (SL 2) to parts(SL 4,SL 5) using bolt (E) with Screw driver.

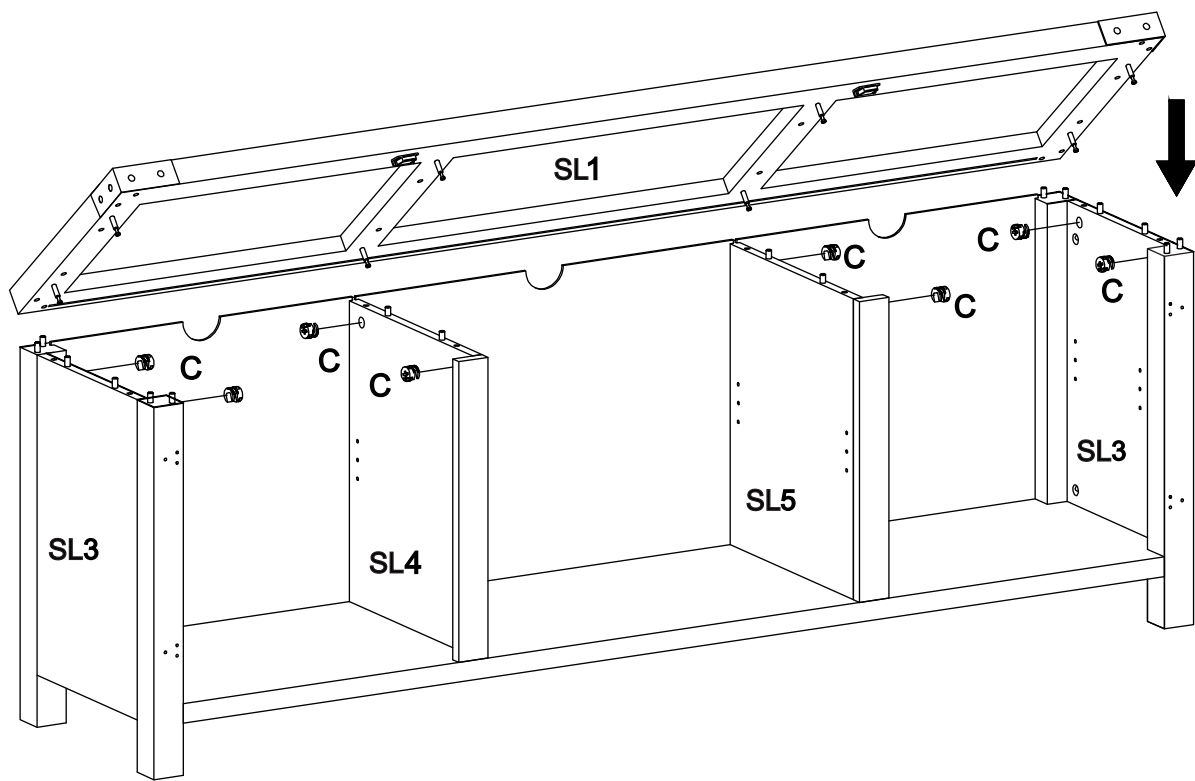
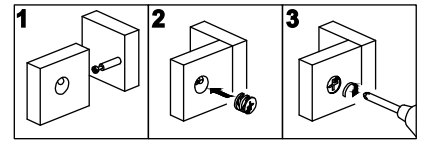
# Step 11



Slide the back panel all the way into the groove

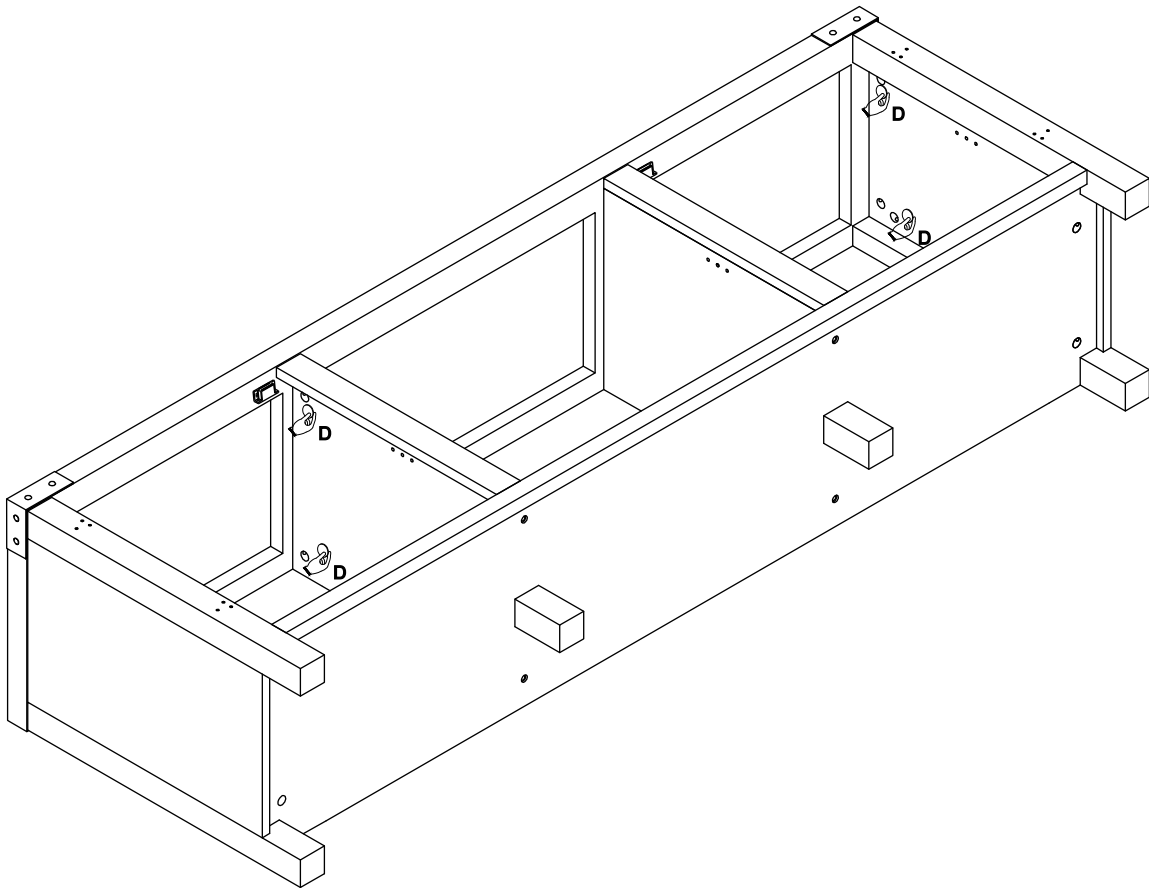
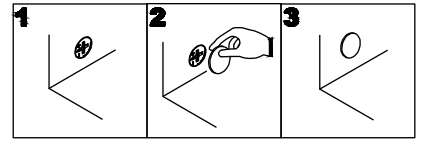


# Step 12



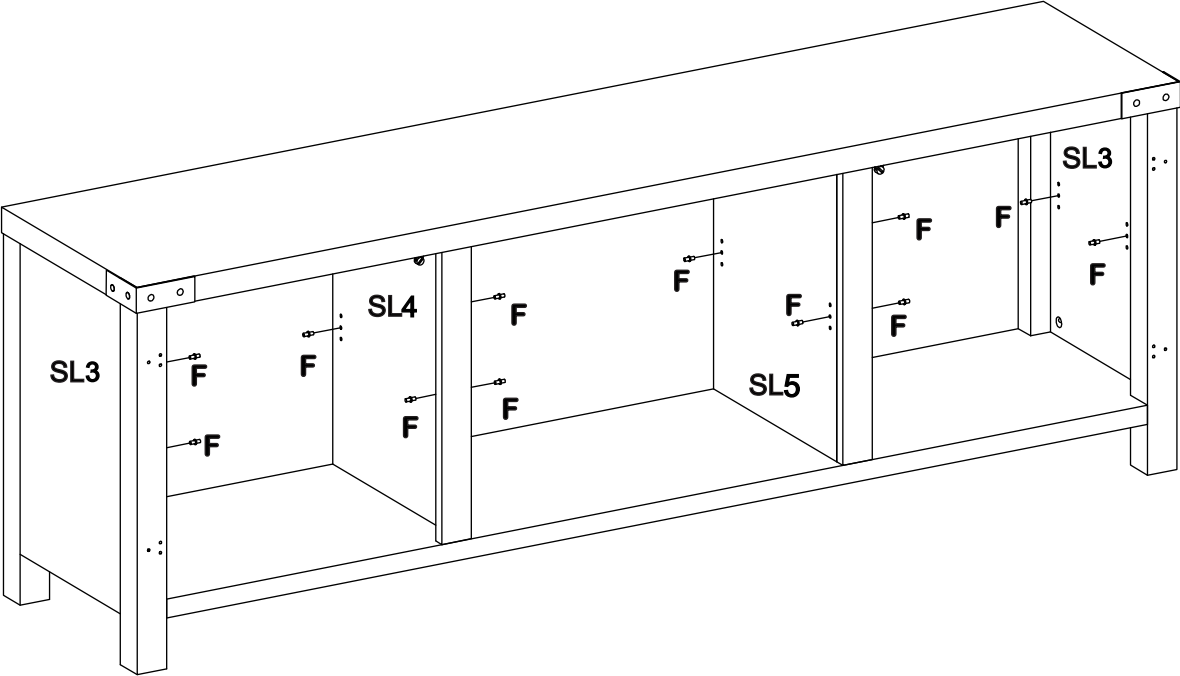
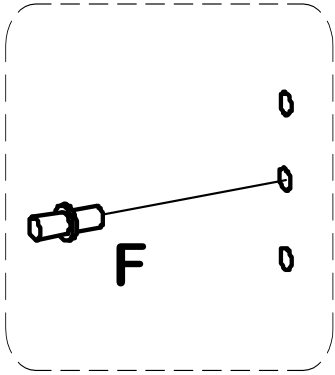
Insert part (SL 1) into part (SL3,SL4,SL5), then insert and secure Minifix Roster ( C) to part (SL3,SL4,SL5).

# Step 13



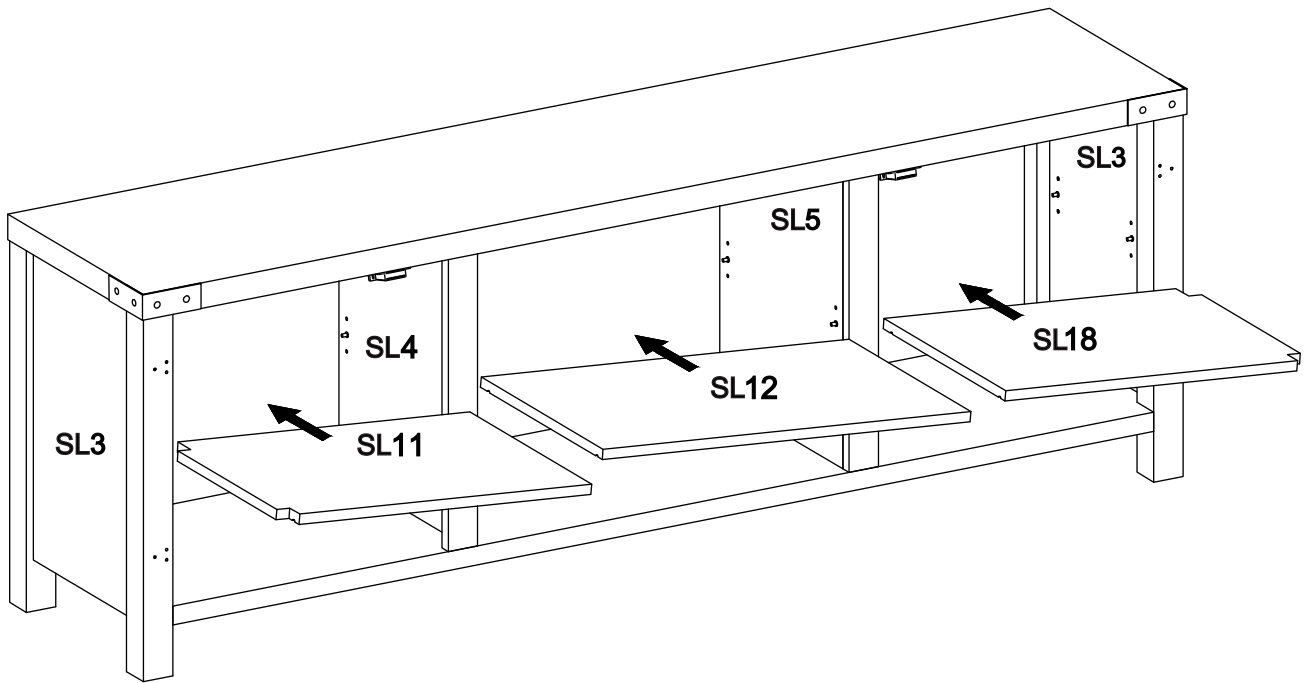
Place Minifix Cap (D) over holes as per diagram.

# Step 14



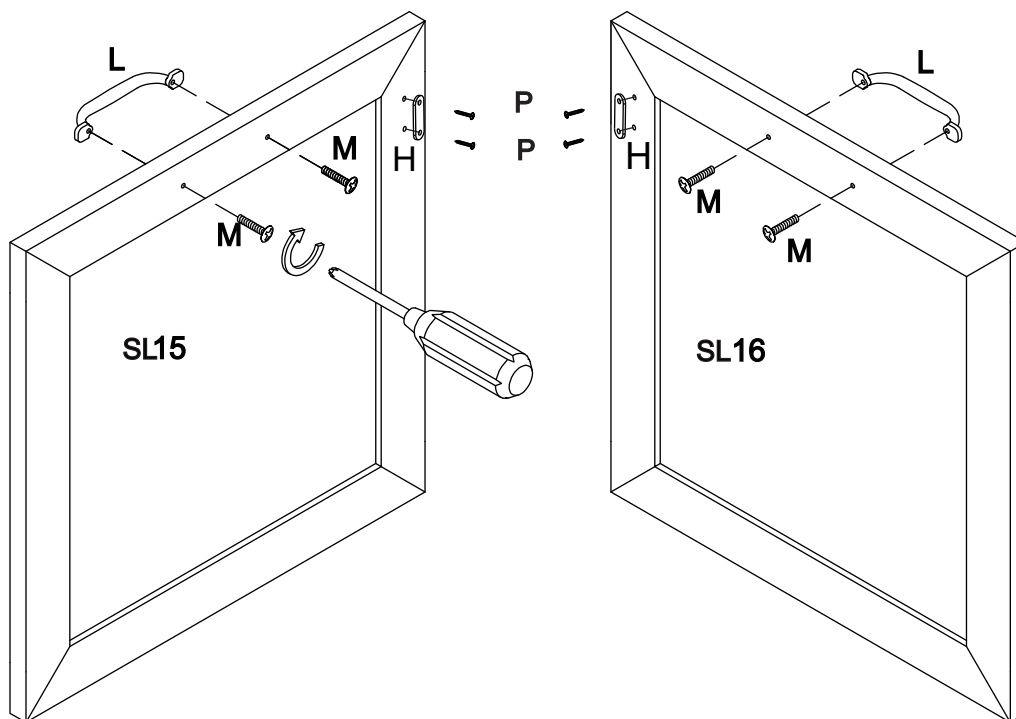
Insert shelf support pin (F) into parts (SL3,SL4,SL5)

# Step 15



Then place shelf (SL11,SL12,SL18) on top of support pin(F).

# Step 16

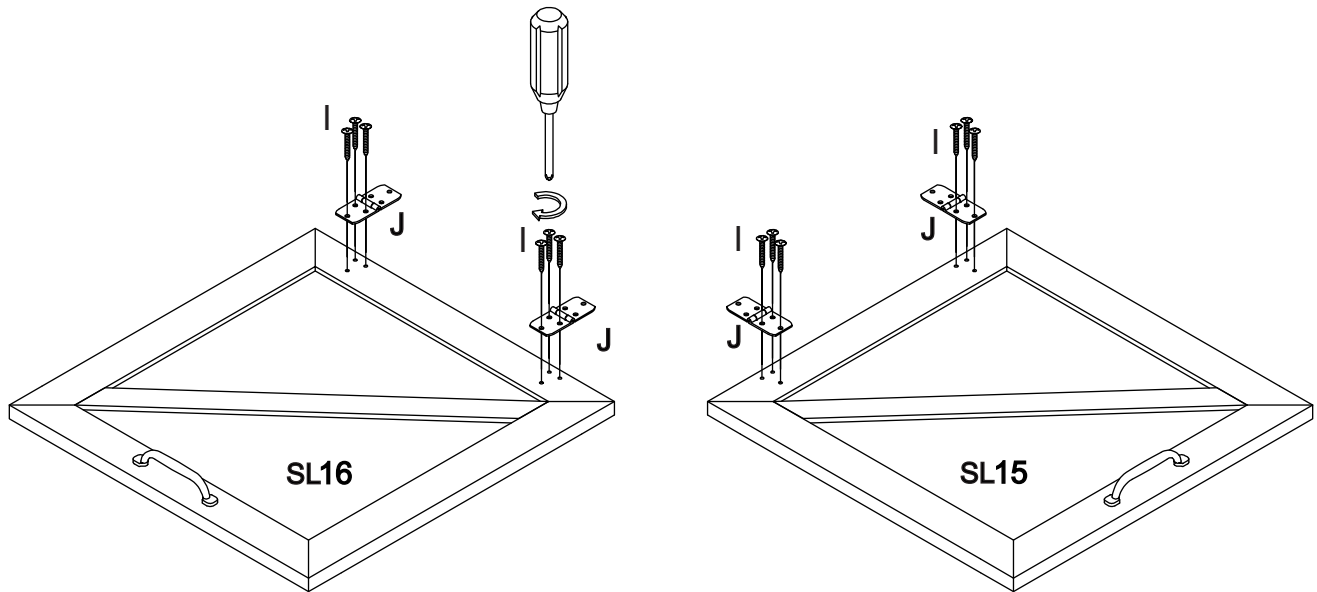


Attach handles (L) to part (SL15,SL16) using handle bolt (M) And Magnetic catcher plate(H) using screw (J) with the help of Screwdriver.

## Detail Steps

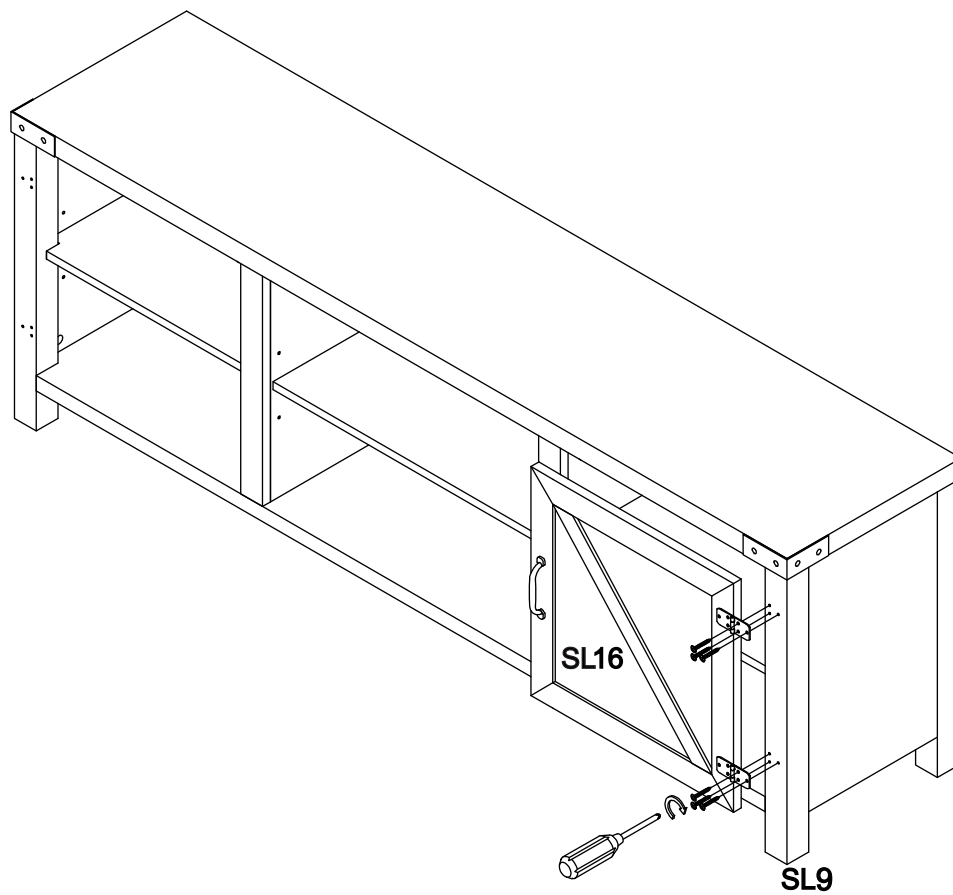
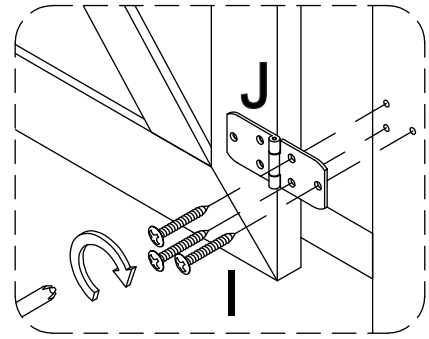
- 1.Insert screw in one of the hole meant for door handle and turn 1-2 thread only.
- 2.Insert screw in another hole in door, match the hole in handle and turn 1-2 threads in handle.
- 3.Once both the screw catch the threads in handle tighten both the screws equally to draw both the ends of handle in simultaneously.

# Step 17



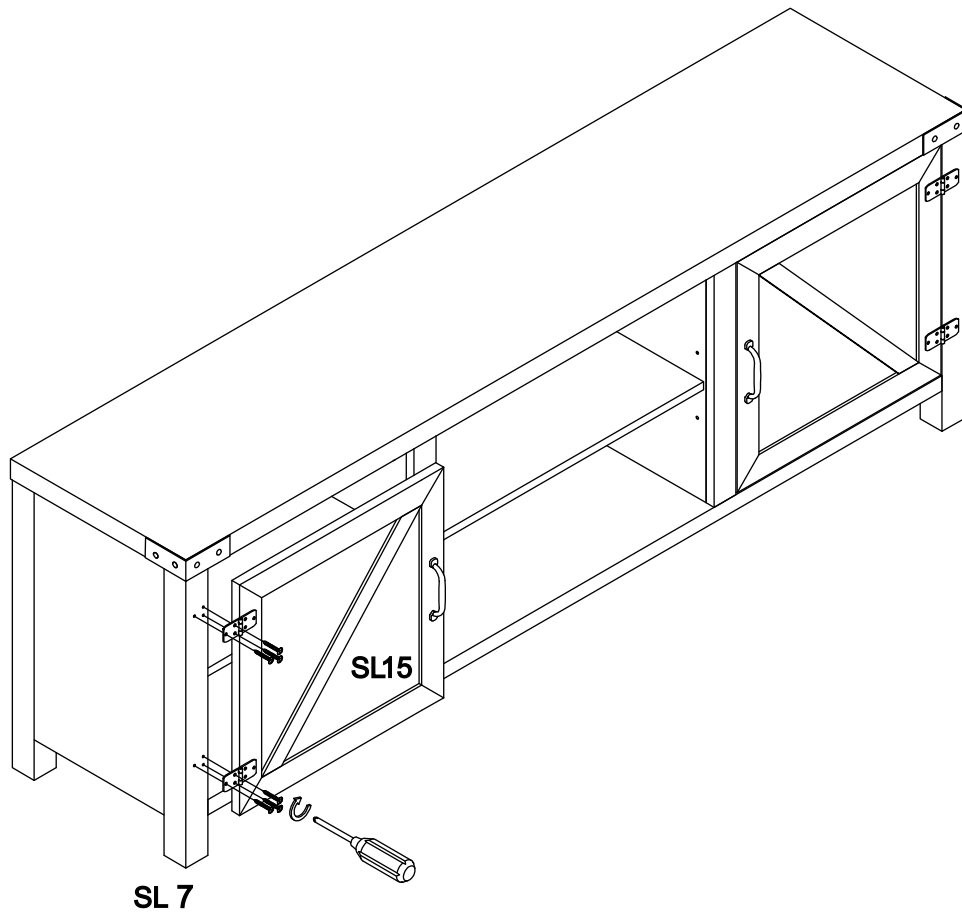
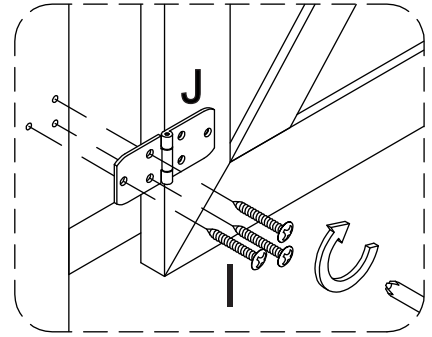
Attach door hinges (J) to parts ( SL15,SL16) using screw (I) with Screwdriver.

# Step 18



Using screw (I) with screw driver secure the hinge and door and secure it door (SL16).

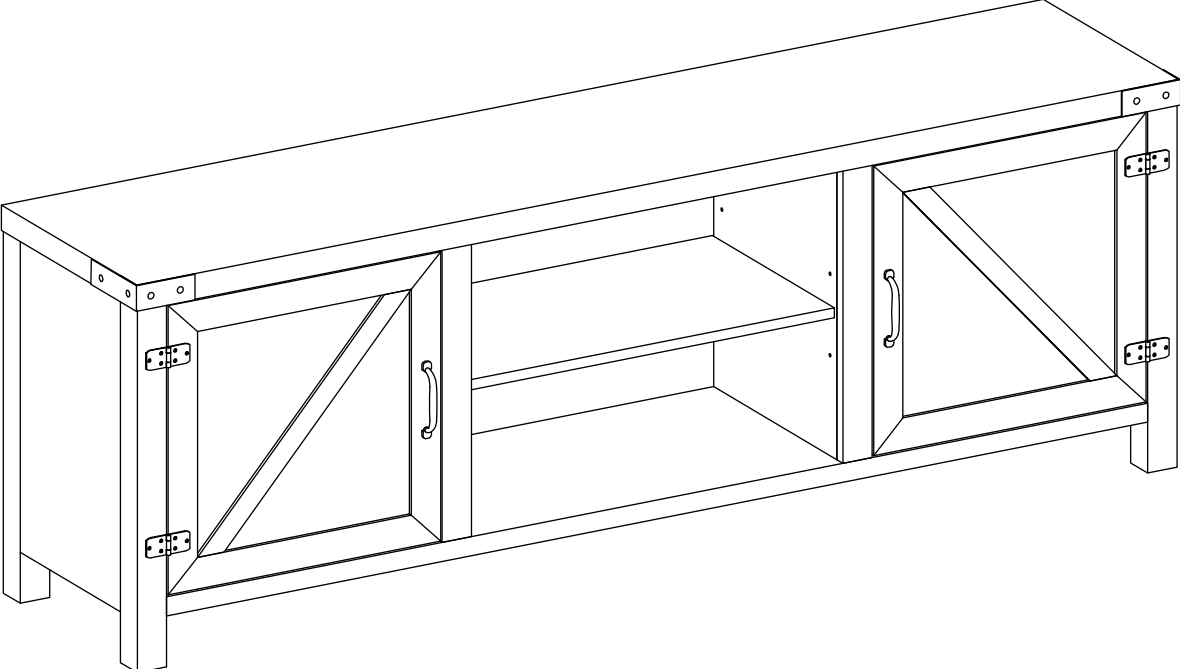
# Step 19



Using screw (I) with screw driver secure the hinge and door and secure it door (SL15).



# Step 20



Final Assembly