

YNJ-317-4 Corrections 8/5/14

Page 1: "1PCS" changed to "1PC"; "ITEM OVERSIZE" changed to "DIMENSIONS"; Hardware 10 changed to "20 PCS"; Hardware 12 changed to "2 SETS"; Hardware 16 changed to "2 SETS"; Hardware 17 changed to "1 SET"; Allen wrench added as Hardware 20.

Page 1: For consistency, all parts should be letters and hardware should be numbers. For continuation after letter Z, use AA, AB, AC, AD, etc. or AA, BB, CC, DD, etc.

Page 2 Step 1: Remove "DESK INSTRUCTIONS" and added "VANITY TABLE ASSEMBLY". Added hardware and quantities.

Page 2 Step 1: In the diagram it shows Part F has a hole on the center bottom but the actual part has no hole there. Please double check that the manufacturing process correctly drill a hole for the wood dowel. Since there is no hole on the actual part, I have removed it from the diagram and adjust the 21 PCS to 20 PCS for Hardware 10 to eliminate confusion.

Page 3 Step 3: The diagram was drawn incorrectly. Only 2 wood dowels NOT 4 are used. Also the runners hardware 12 on Part L doesn't look right. I believe it should be facing the other way because the drawing shows that the screw goes into an empty space. Additional wordings, hardware and quantities are added.

Page 4 Step 5: In the diagram it shows Part F has a hole on the center bottom but the actual part has no hole there. Please double check that the manufacturing process correctly drill a hole for the wood dowel. Since there is no hole on the actual part, I have removed it from the diagram and adjust the quantities Hardware 10 from 5 PCS to 4 PCS to eliminate confusion. Additional wordings, hardware and quantities are added.

Page 6 Step 9/10: A single wood dowel should be shown on the center of Part L and Part K. Added hardware and quantities.

Page 7 Step 11: Replaced Part F with Part L. Additional wordings, hardware and quantities are added.

Page 8 Step 13: Added Hardware 17. Additional wordings, hardware and quantities are added.

Page 9 Step 16: Replaced Hardware 19 with Hardware 13. Additional wordings, hardware and quantities are added.

Page 10 Step 1: Added "STOOL ASSEMBLY", hardware and quantities.

Page 10 Step 2: Added Hardware 20 Allen wrench, hardware and quantities.

Page 11 Step 4: Replaced Part 1 with Part 2. Added Hardware 20 Allen wrench, hardware and quantities.

Please have factory revise the assembly instructions and send us the corrected version. Once I have the corrected version, I will be able to provide a new layout of the instructions.

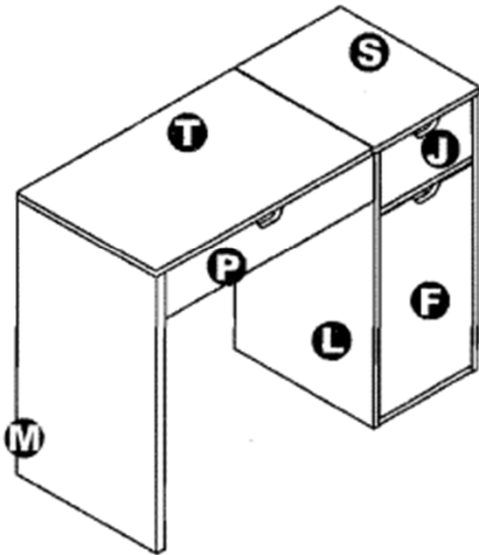
VANITY TABLE AND STOOL SET

ASSEMBLY INSTRUCTIONS

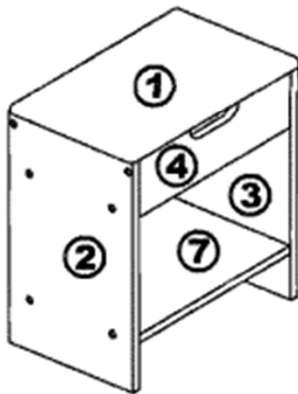
MODEL # YNJ-317-4

Please keep for future reference

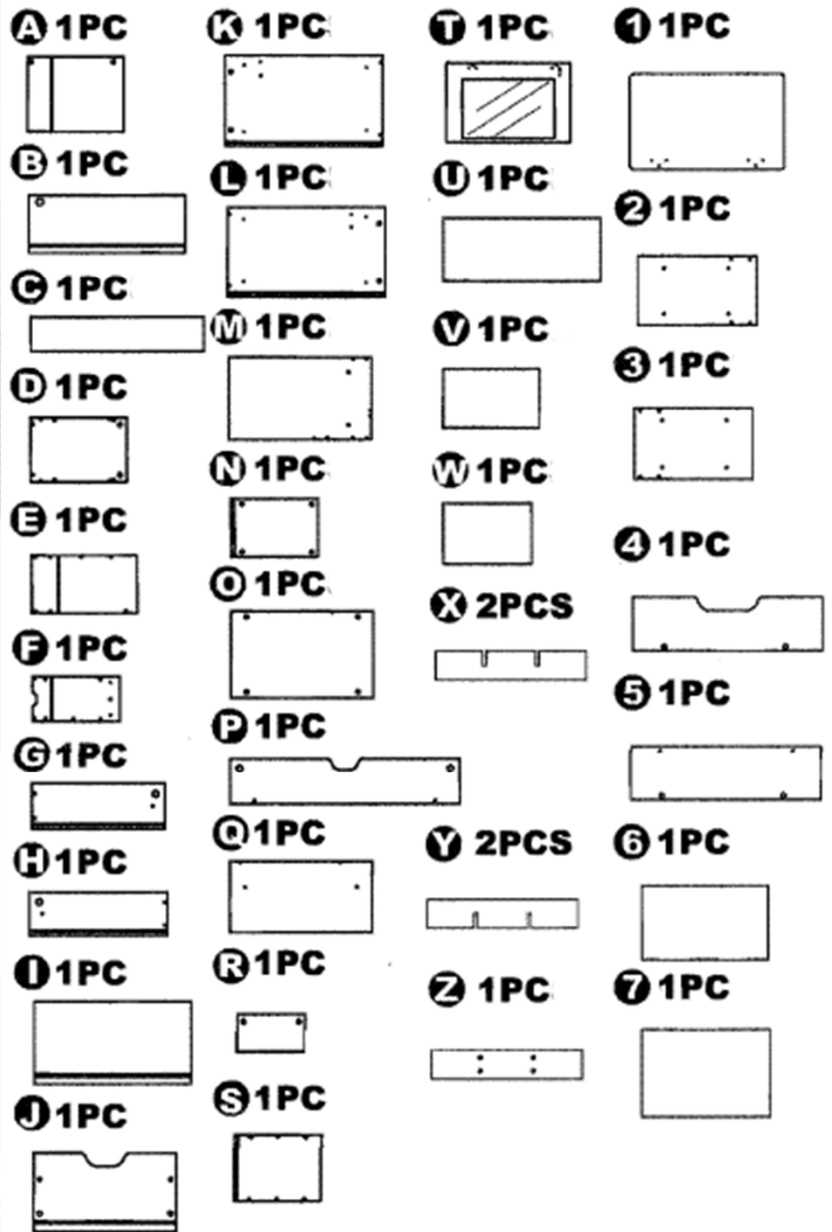
PARTS LIST



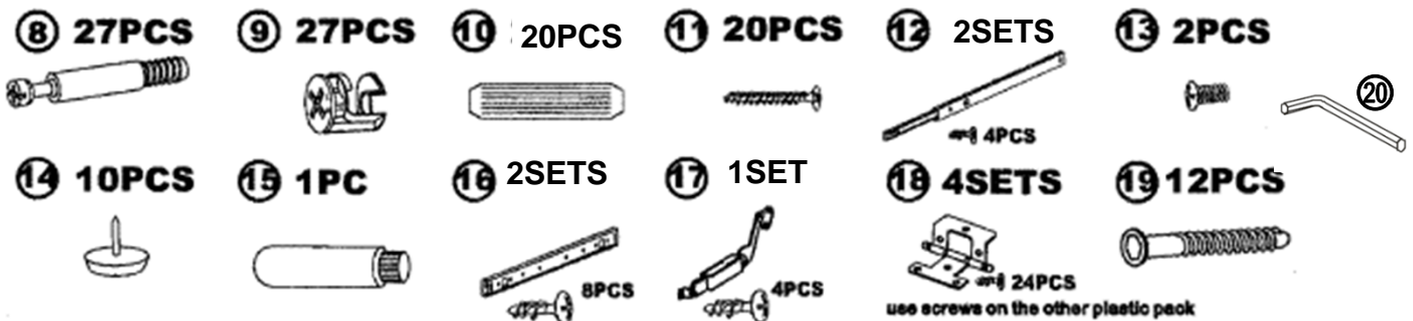
DIMENSIONS: 36.7"(W)*15.7"(D)*27.9"(H)



DIMENSIONS: 15.4"(W)*9.8"(D)*16.4"(H)



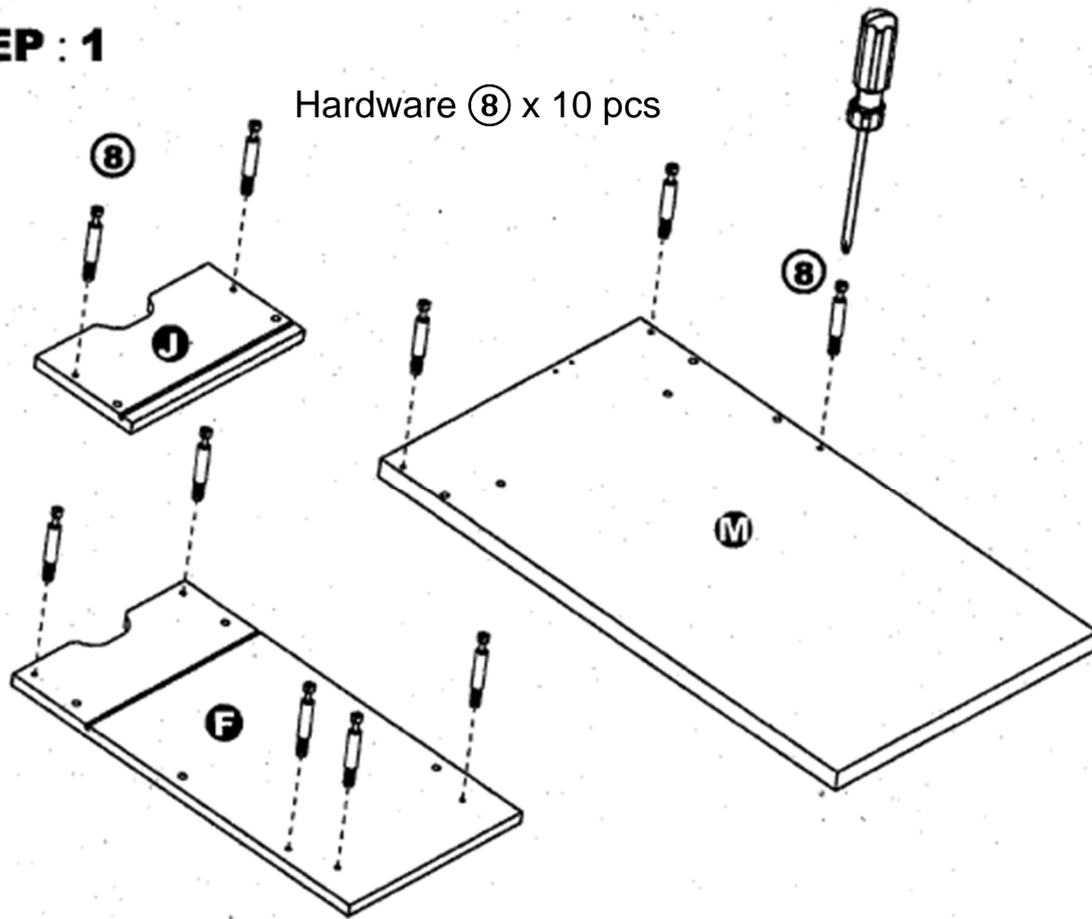
HARDWARE LIST



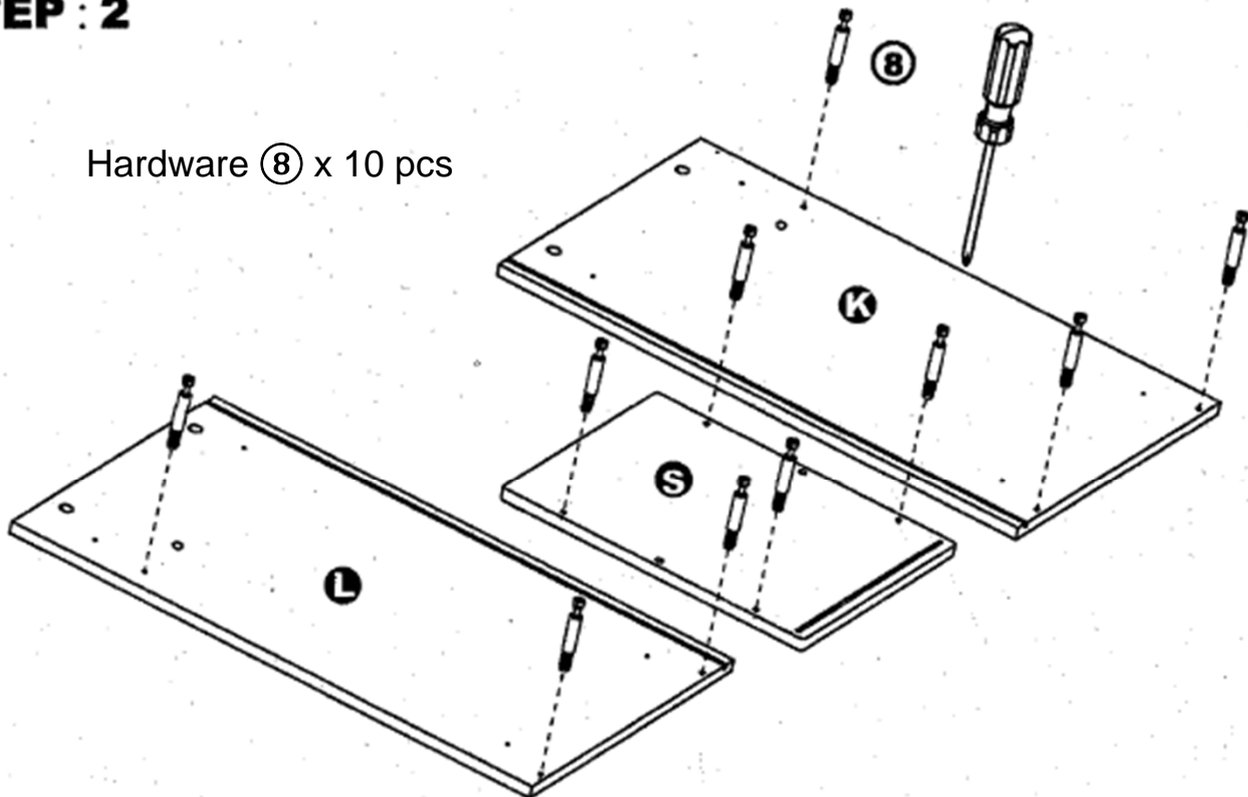
MADE IN TAIWAN 13.04.17

VANITY TABLE ASSEMBLY

STEP : 1



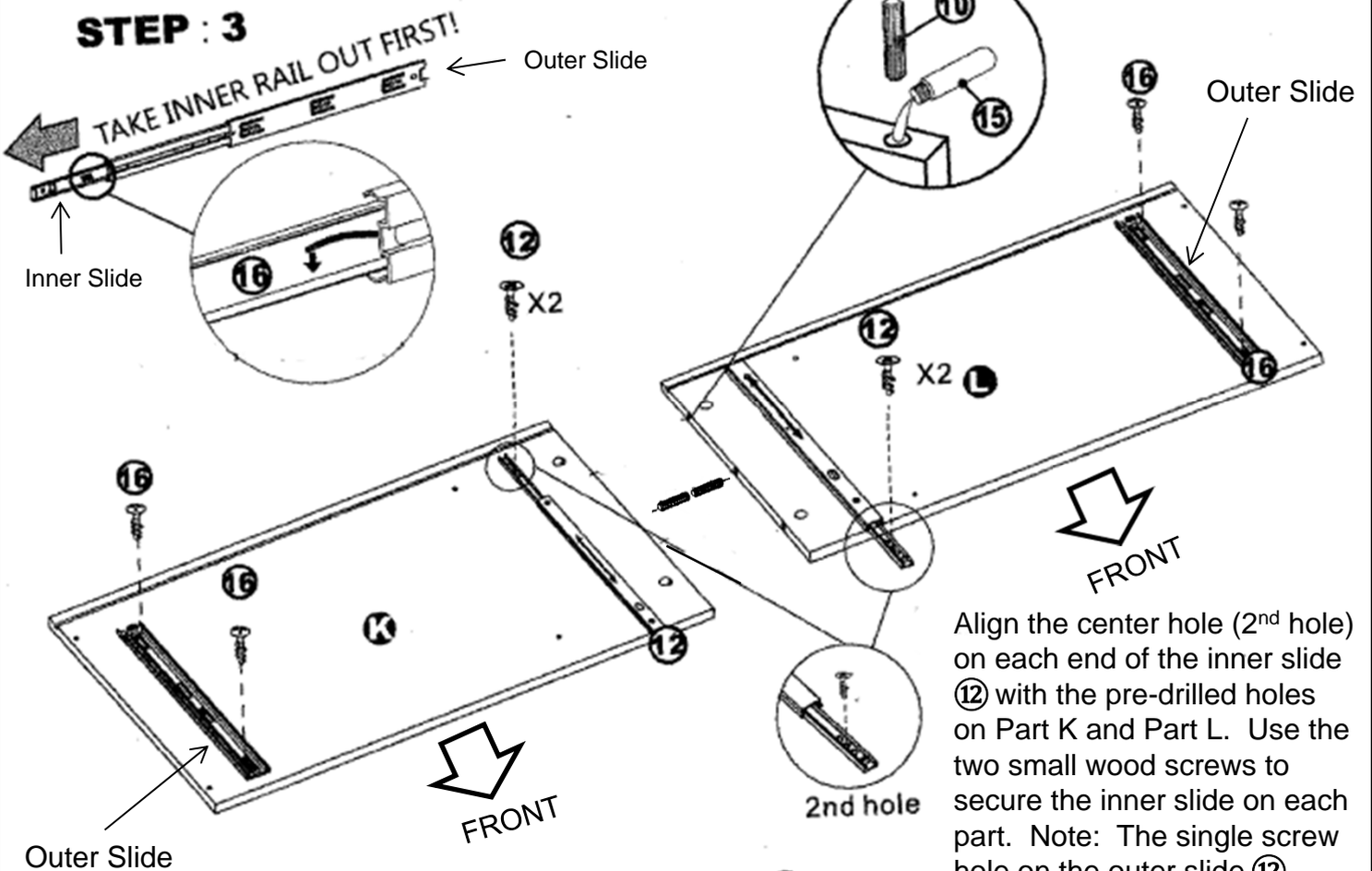
STEP : 2



First remove the inner slide from the outer slide of runner ⑯ by pushing down on the tab to completely remove the two parts. Use only the outer slides for this step.

- Hardware ⑩ x 2 pcs
- Hardware ⑫ x 2 sets
- Hardware ⑯ x 2 outer + 4 screws

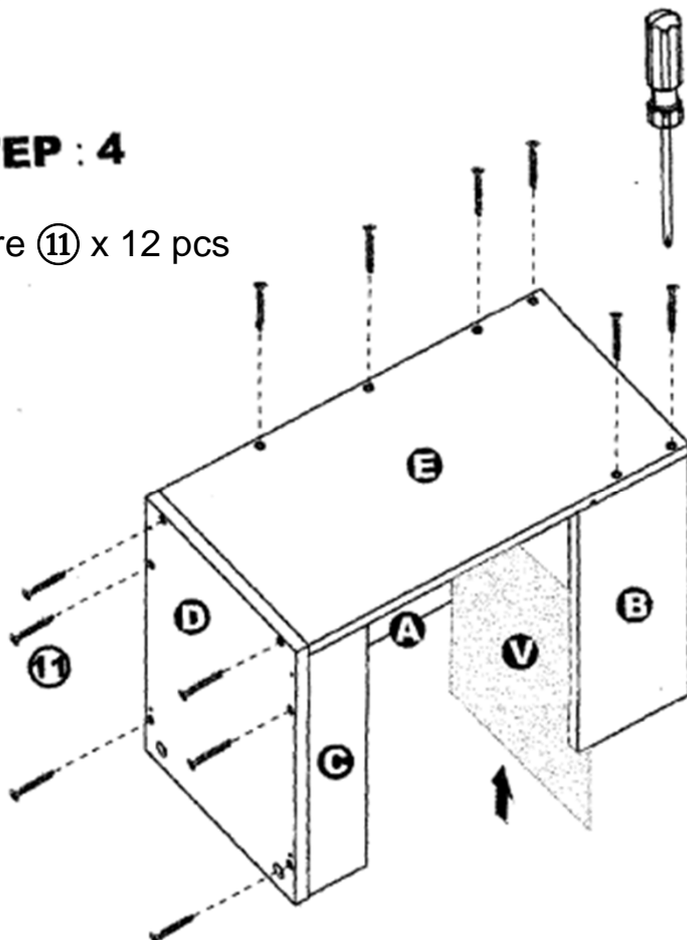
STEP : 3



Align the center hole (2nd hole) on each end of the inner slide ⑫ with the pre-drilled holes on Part K and Part L. Use the two small wood screws to secure the inner slide on each part. Note: The single screw hole on the outer slide ⑫ must be in the front position.

STEP : 4

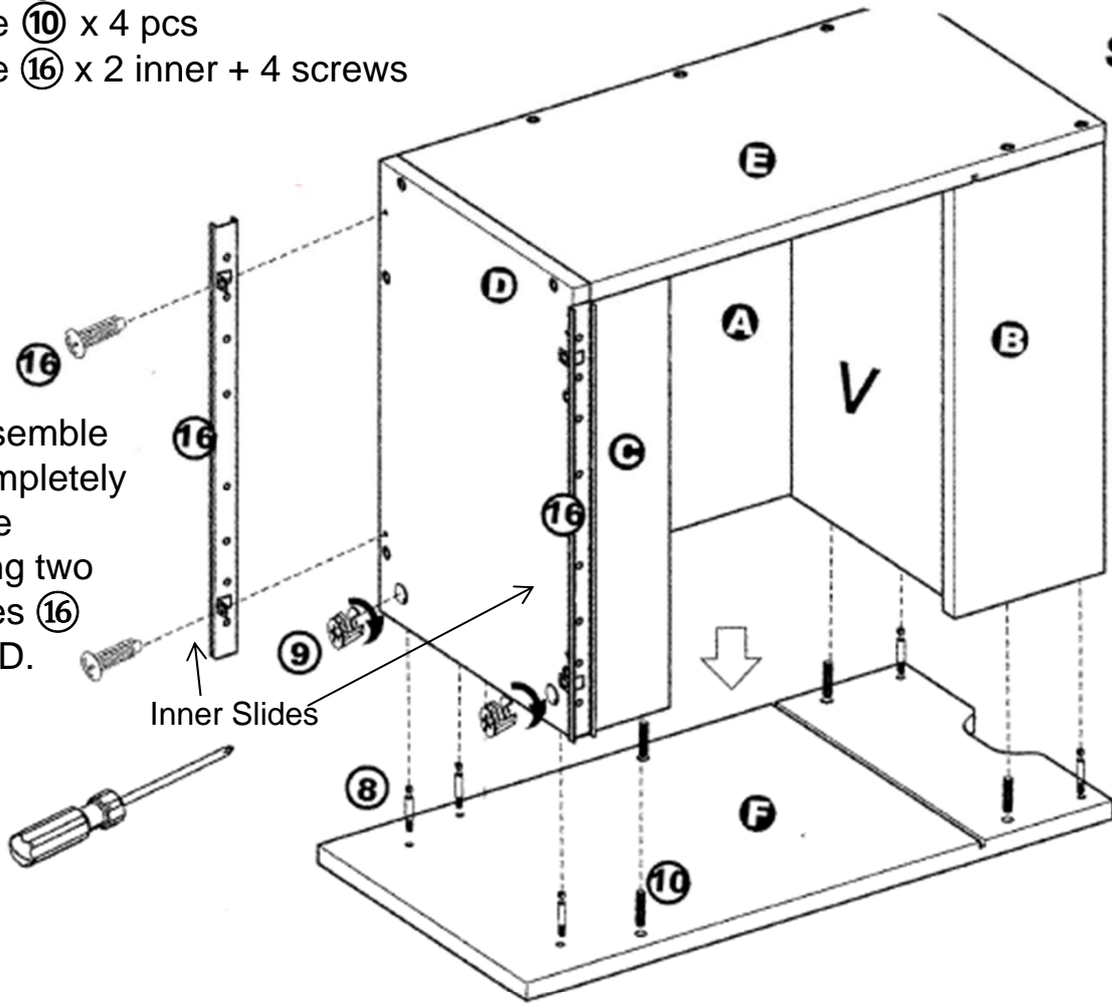
Hardware ⑪ x 12 pcs



- Hardware ⑨ x 5 pcs
- Hardware ⑩ x 4 pcs
- Hardware ⑯ x 2 inner + 4 screws

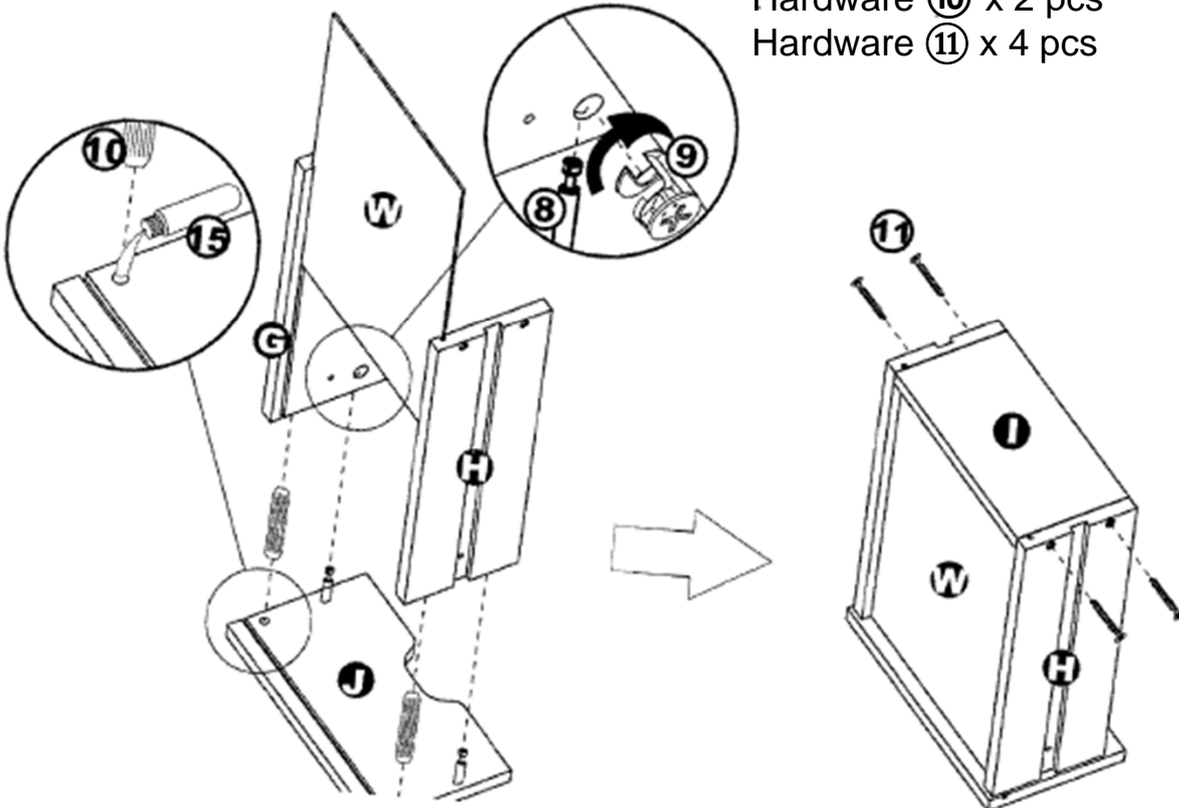
STEP : 5

Note: Assemble Part F completely first before assembling two inner slides ⑯ onto Part D.

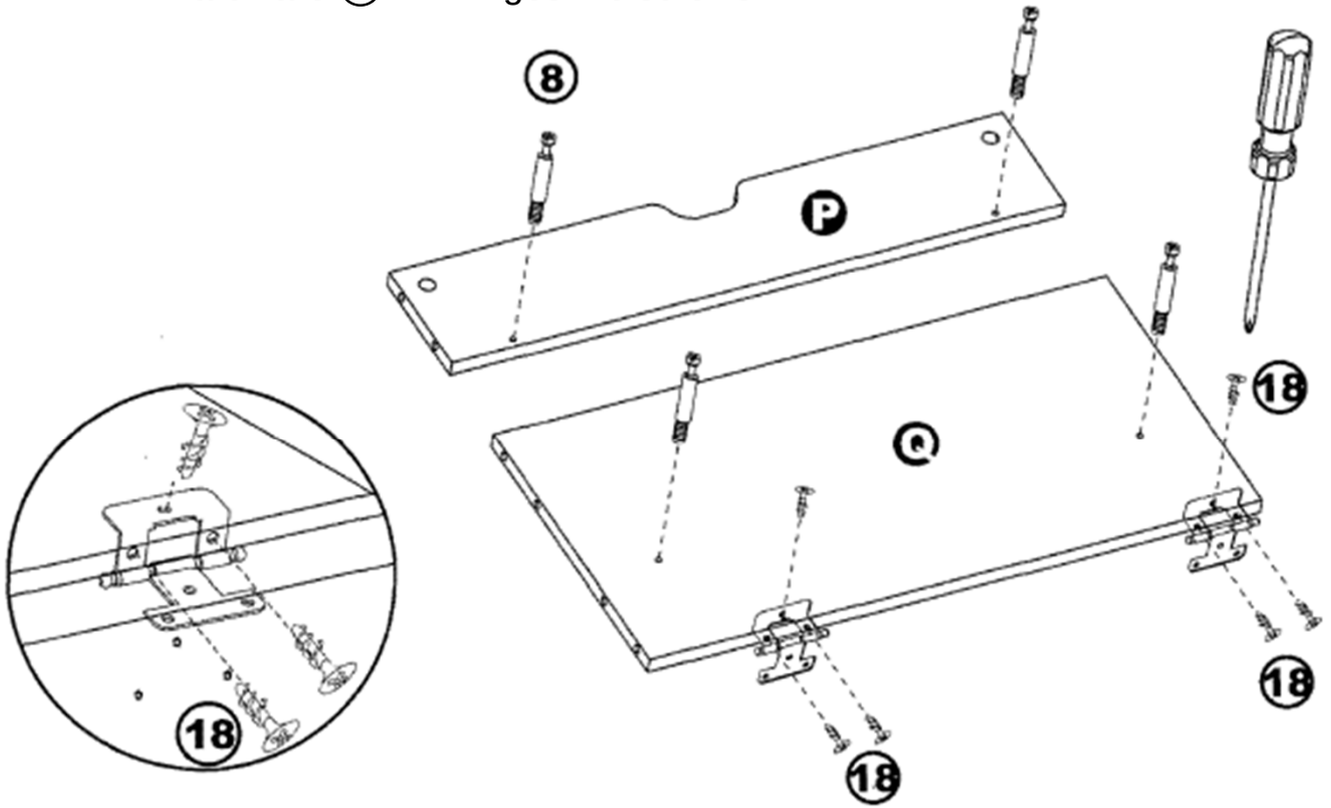


STEP : 6

- Hardware ⑨ x 2 pcs
- Hardware ⑩ x 2 pcs
- Hardware ⑪ x 4 pcs

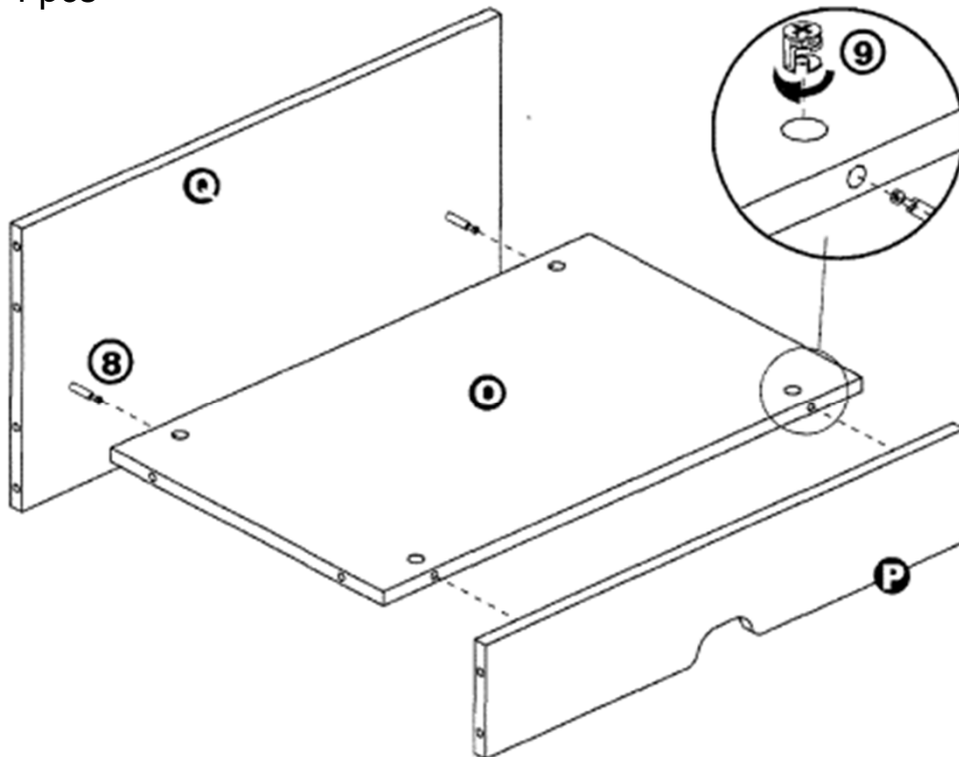


STEP : 7 Hardware ⑧ x 4 pcs
Hardware ⑱ x 2 hinges + 6 screws



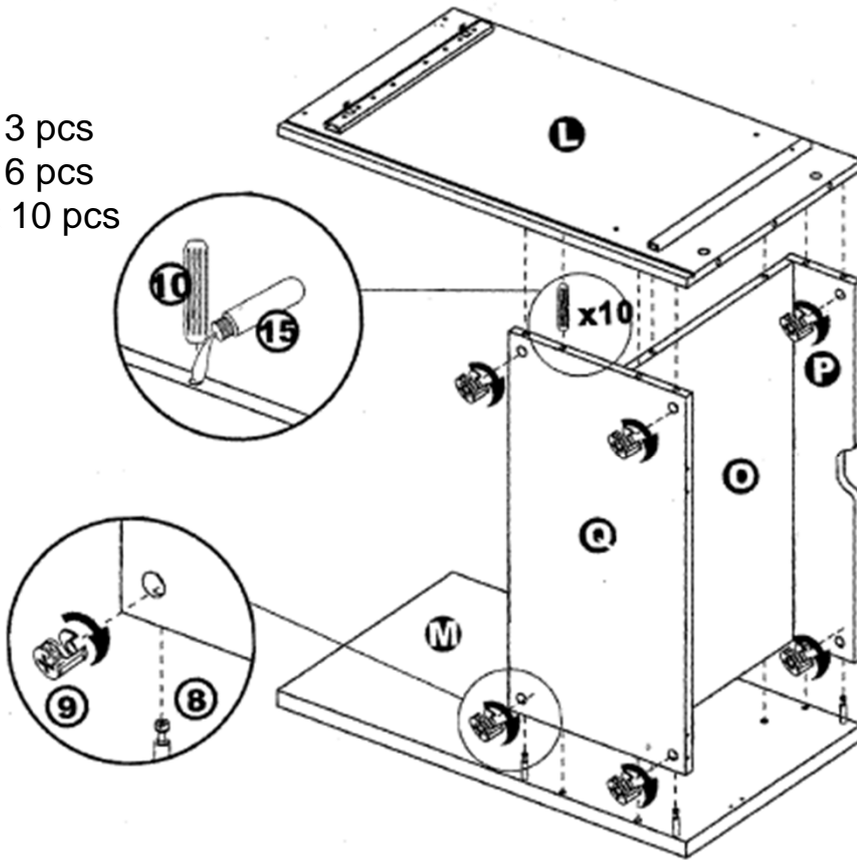
STEP : 8

Hardware ⑨ x 4 pcs



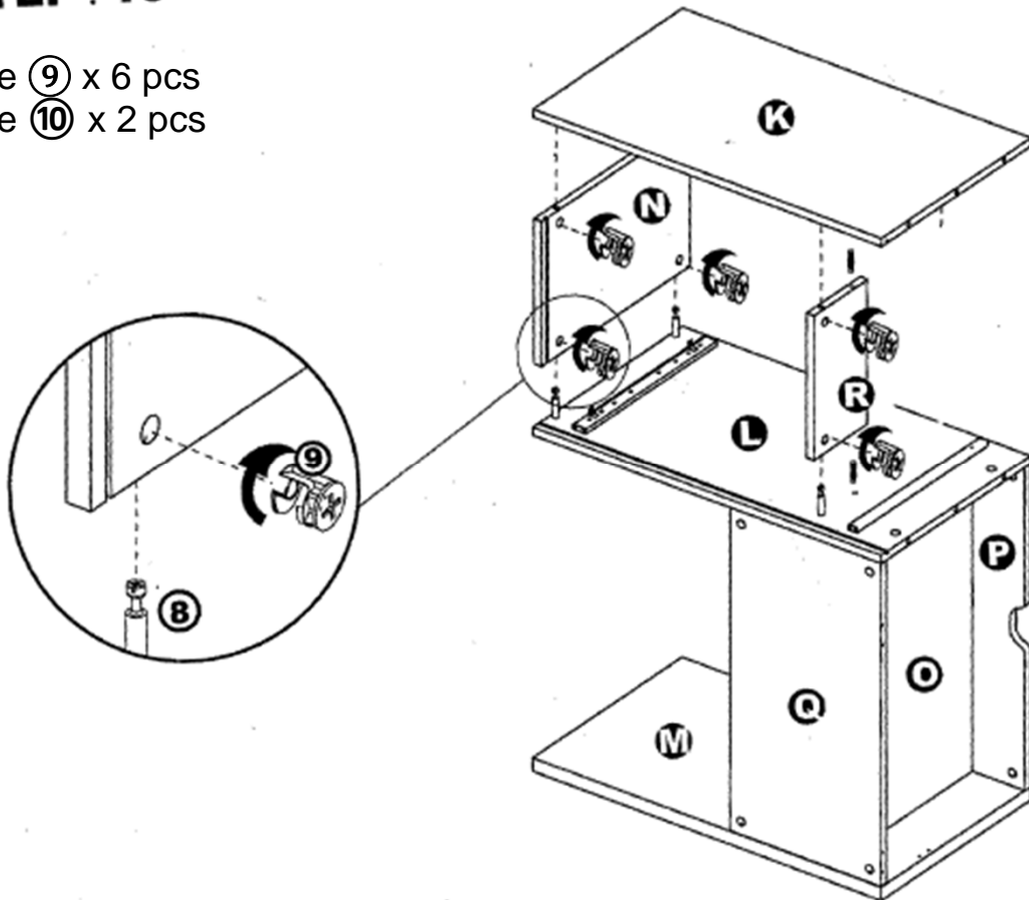
STEP : 9

- Hardware ⑧ x 3 pcs
- Hardware ⑨ x 6 pcs
- Hardware ⑩ x 10 pcs

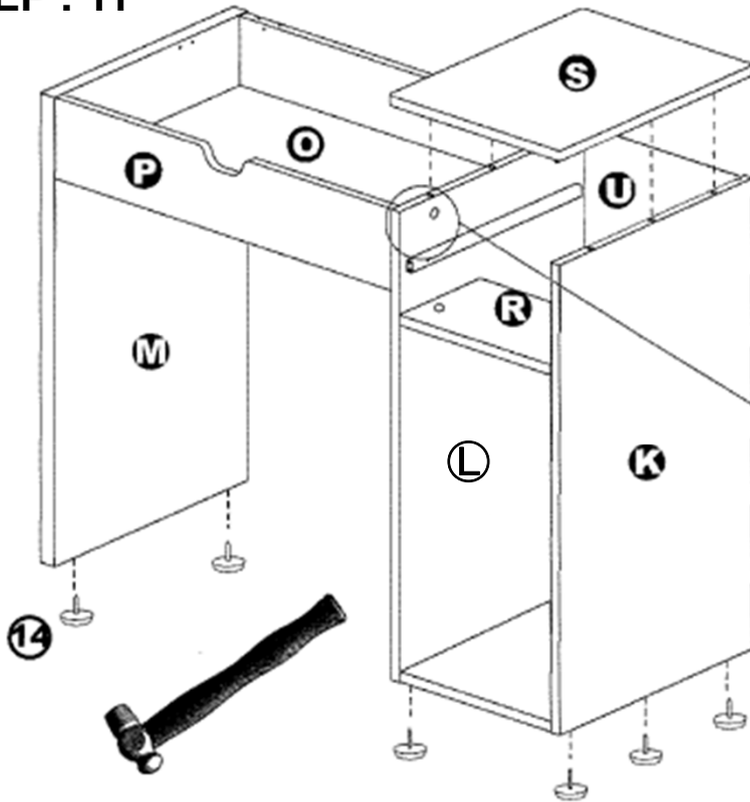


STEP : 10

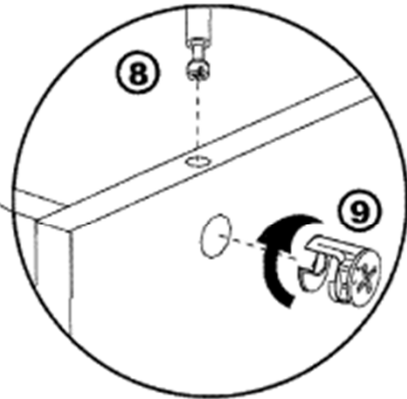
- Hardware ⑨ x 6 pcs
- Hardware ⑩ x 2 pcs



STEP : 11

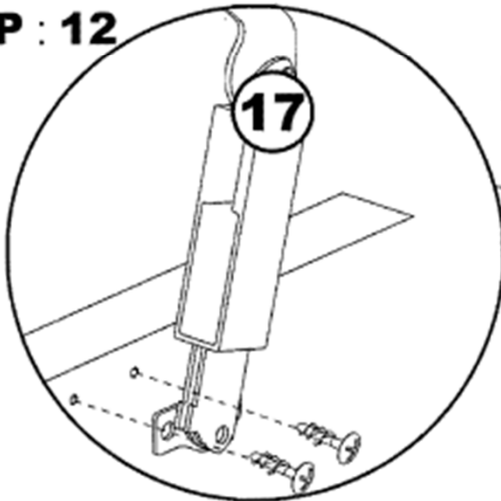


Hardware ⑨ x 4 pcs
Hardware ⑭ x 6 pcs

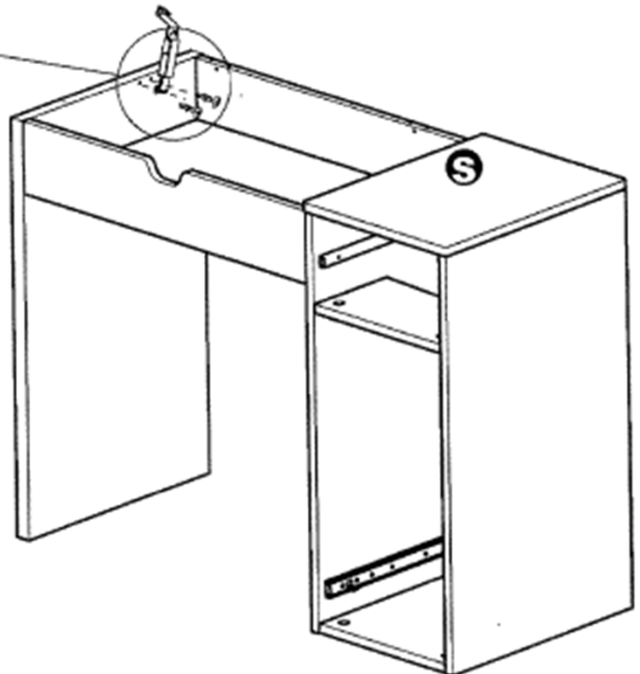


Note: Insert Part U first
before assembling Part S.

STEP : 12

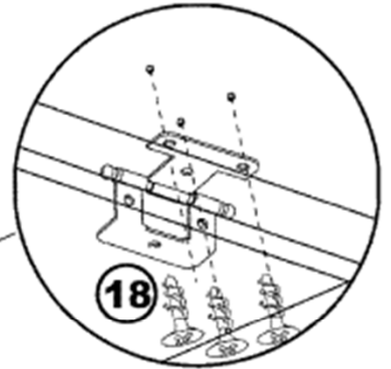
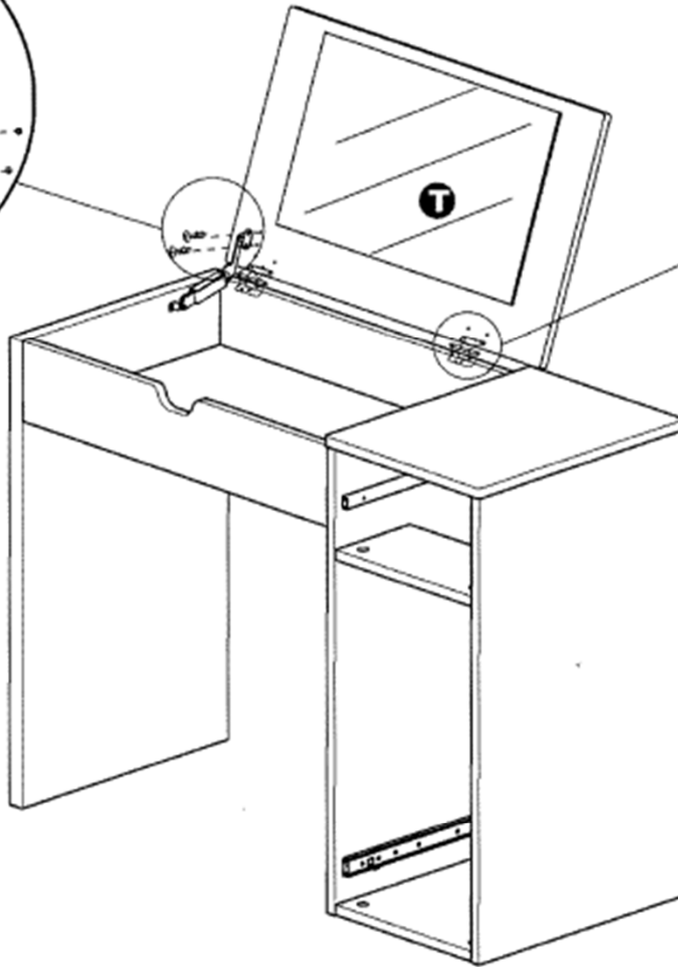
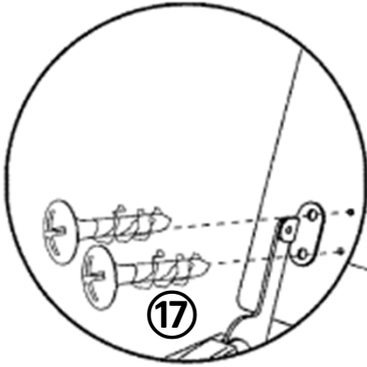


Hardware ⑰ x 1 arm hinge + 2 screws



STEP : 13

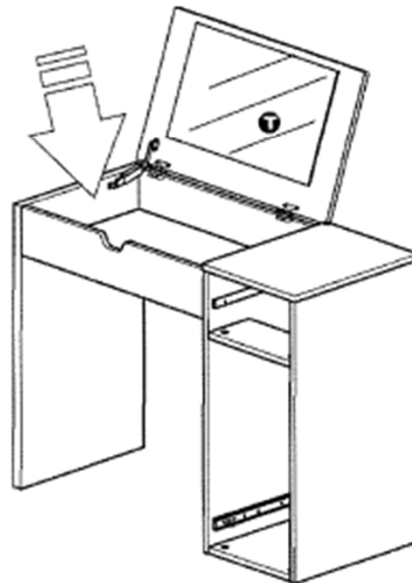
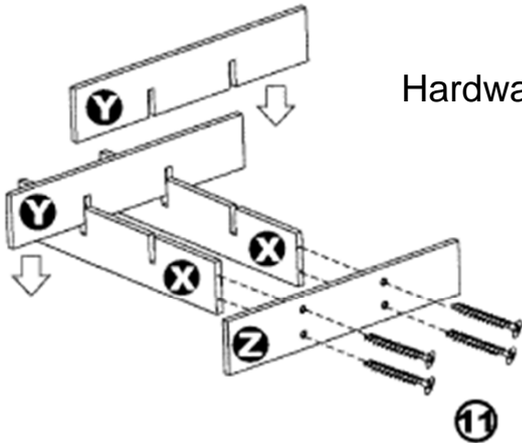
Hardware ⑰ x 2 screws
Hardware ⑱ x 6 screws



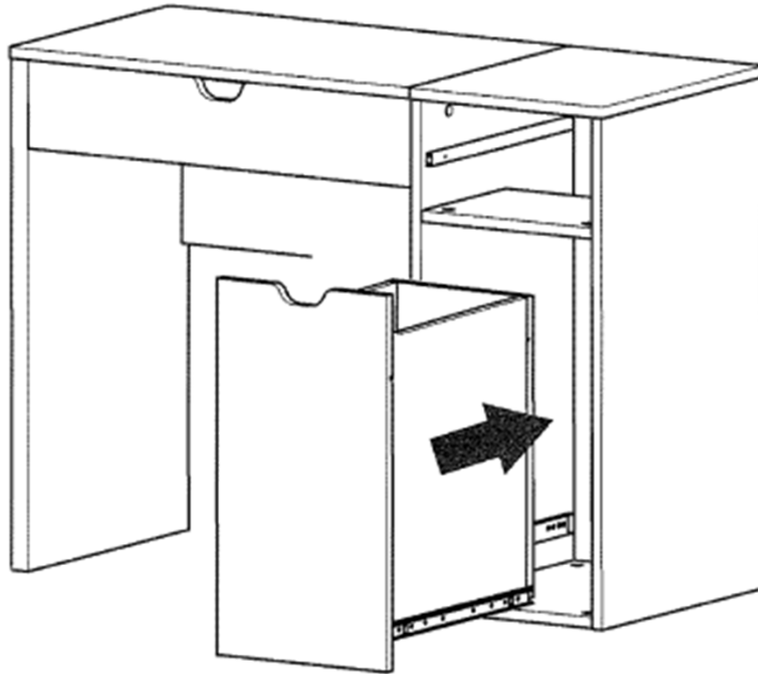
Note: Secure 6 screws into the hinges ⑱ first then secure 2 screws into the arm hinge ⑰.

STEP : 14

Hardware ⑪ x 4 pcs

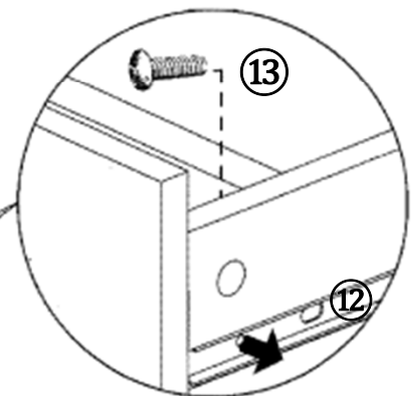
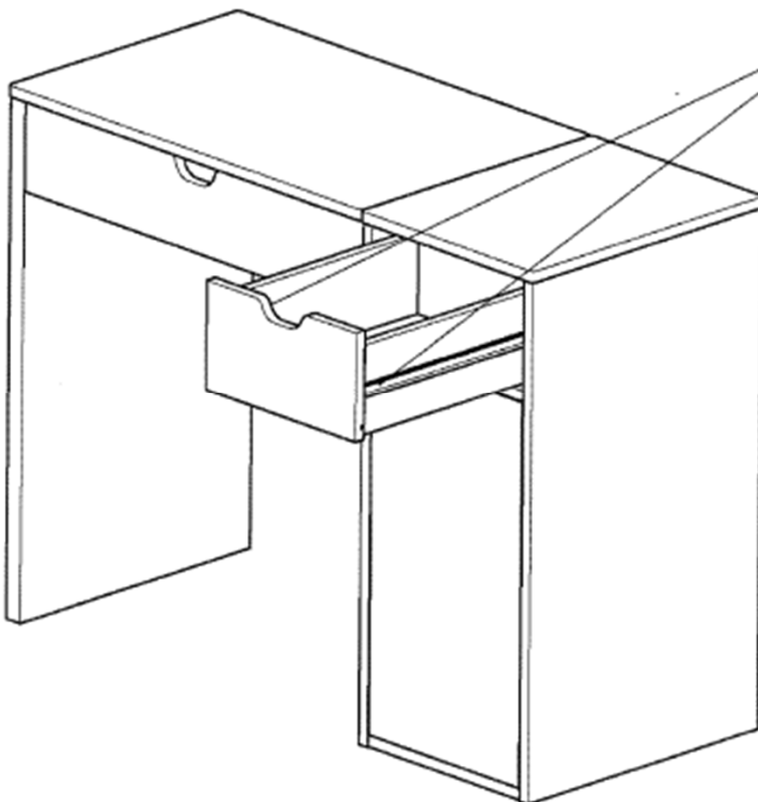


STEP : 15



STEP : 16

Hardware ⑬ x 2 pcs

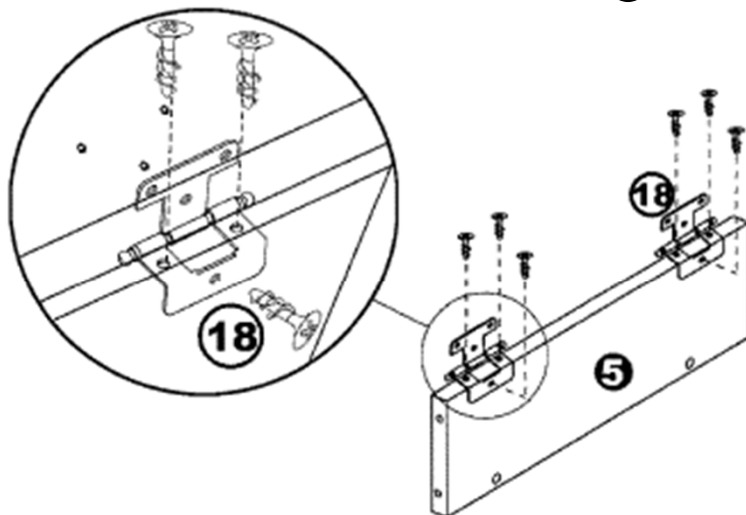


Extend the two outer slides ⑫ so that they align with the sides of the drawer. Make sure the pre-drilled holes from the drawer align with the screw holes of the slides. Secure the screws ⑬ from the inside of the drawer using a Phillips screwdriver to tighten them to the slides.

STOOL ASSEMBLY

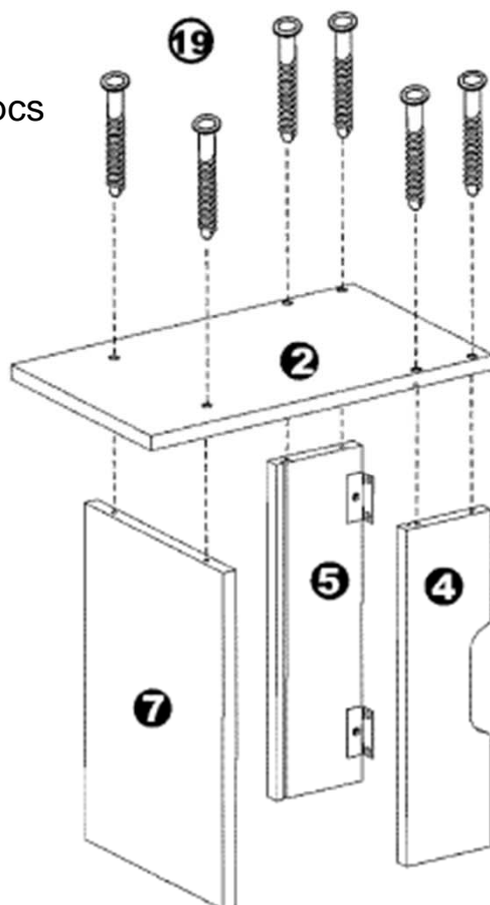
STEP : 1

Hardware ⑱ x 2 hinges + 6 screws

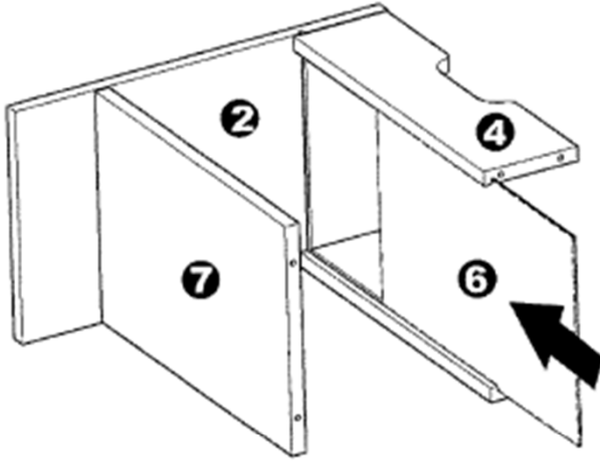


STEP : 2

Hardware ⑲ x 6 pcs

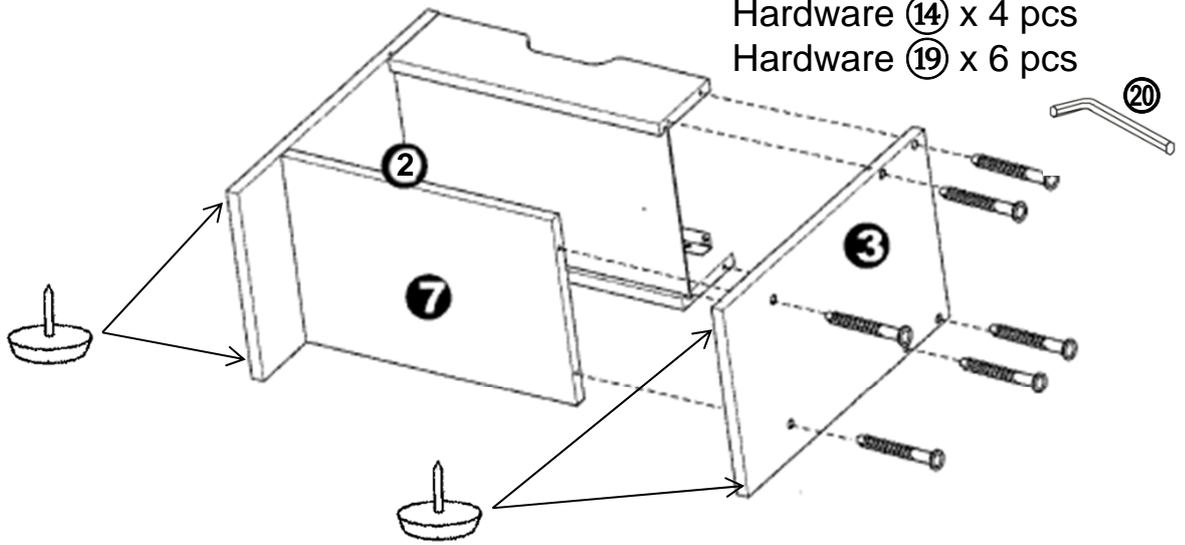


STEP : 3



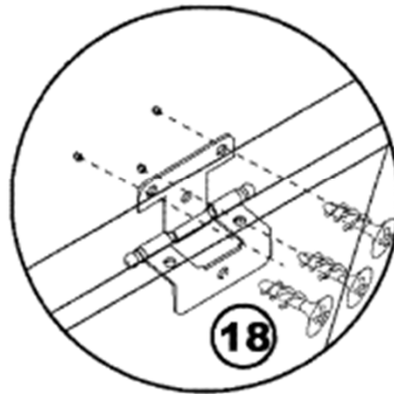
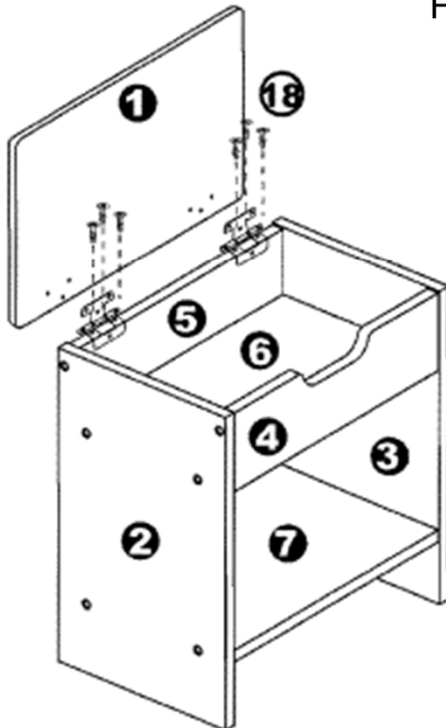
STEP : 4

Hardware ⑭ x 4 pcs
Hardware ⑲ x 6 pcs



STEP : 5

Hardware ⑱ x 6 screws



STOOL ASSEMBLY IS COMPLETED