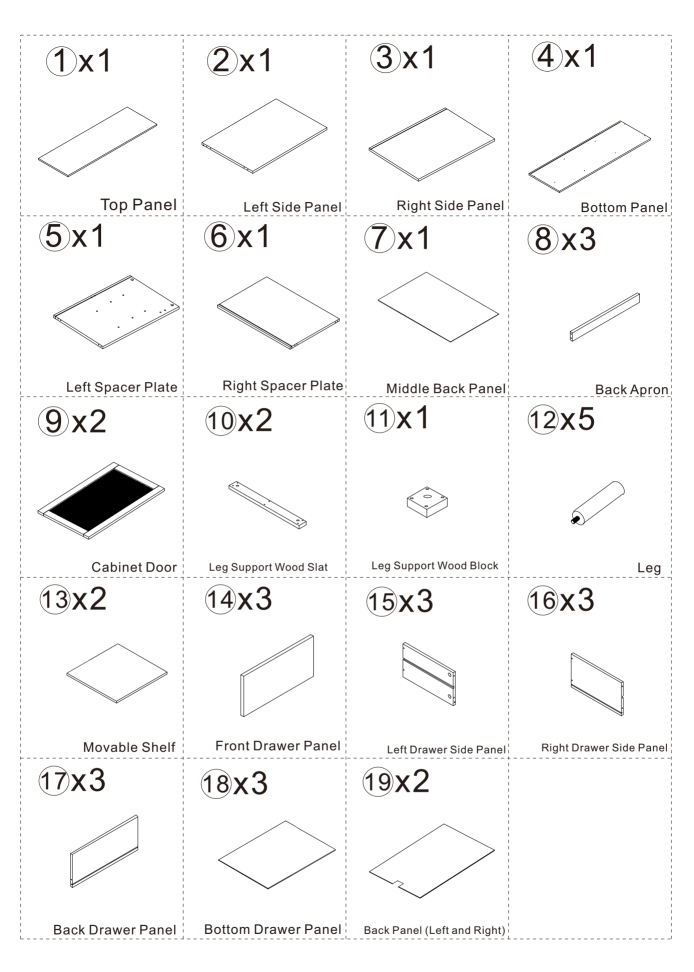
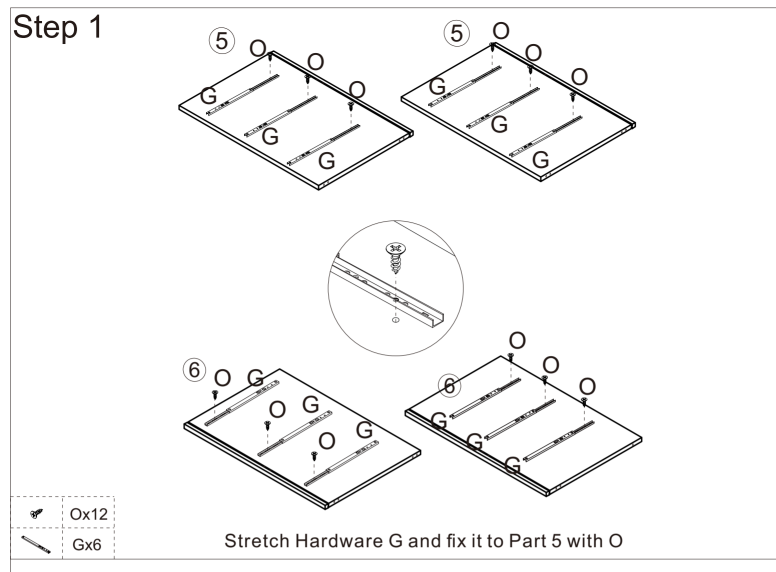


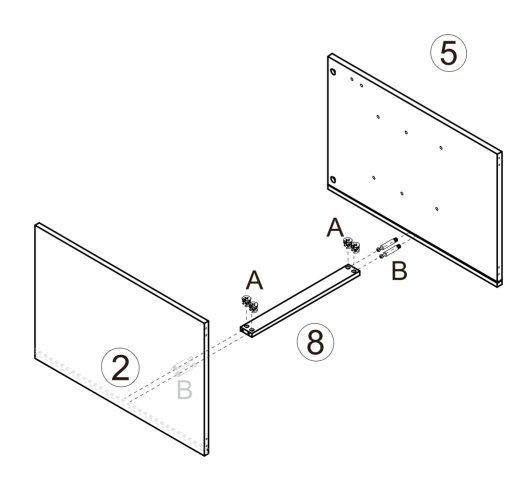
| ITEM | PART | | QTY |
|------|---------------------------|--|-------|
| Α | Cam Lock | | 32PCS |
| В | Cam Bolt | | 32PCS |
| С | Wooden Dowel | | 16PCS |
| D | Self-tapping Screw 4*35MM | A Difference of the contract o | 8PCS |
| E | Self-tapping Screw 4*25MM | E December 1 | 16PCS |
| F | Self-tapping Screw 4*14MM | B. | 16PCS |
| G | Drawer Slide | The state of the s | 6PCS |
| Н | Hinge | | 4PCS |
| ı | Handel | | 5PCS |
| J | Metal Nail | | 8PCS |
| K | Self-tapping Screw 4*30MM | And the state of t | 12PCS |
| L | Magnetic Door Closure | | 2PCS |
| М | Self-tapping Screw 3*14MM | A DODO | 4PCS |
| N | Button Head Bolt 4*10MM | | 6PCS |
| 0 | Self-tapping Screw 3*12MM | | 22PCS |
| Р | Self-tapping Screw 4*40MM | Designation | 2PCS |
| Q | Plastic Anchor | 6 Bill | 2PCS |
| R | Anti-topple Metal Plate | | 2PCS |
| S | Self-tapping Screw 5*12MM | E Dong | 2PCS |



Carton1:Part 1 4 7 8 9 10 11 13 18 19

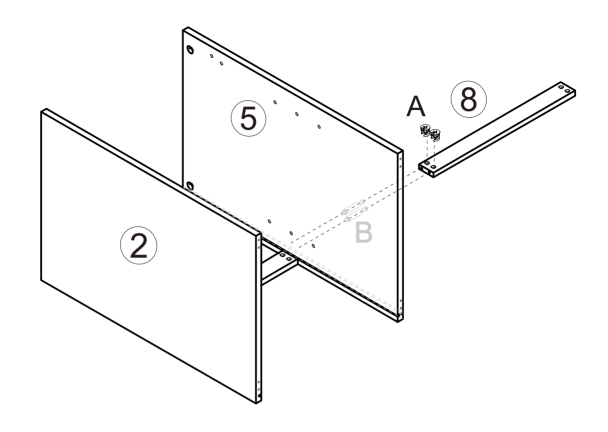
Carton2:Part 2 3 5 6 12 14 15 16 17







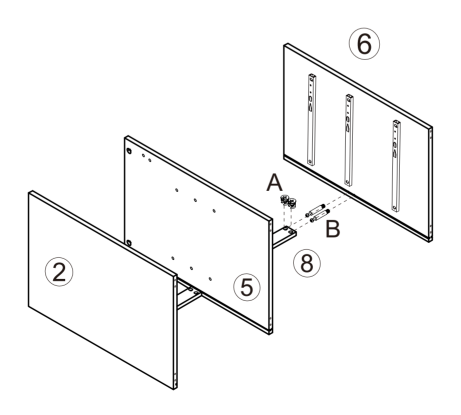
Connect Part 8 to 2&5 with Hardware B&A

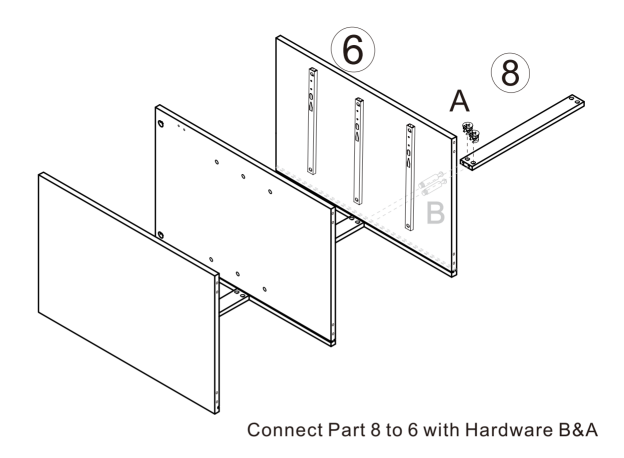


₩ Ax2₩ Bx2

Connect another Part 8 to 5 with Hardware B&A

Step 4

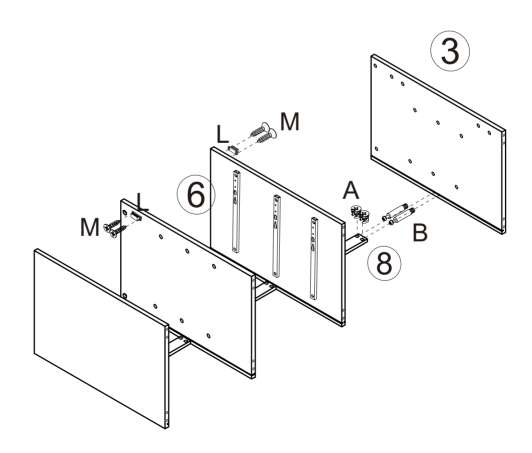




Step 6

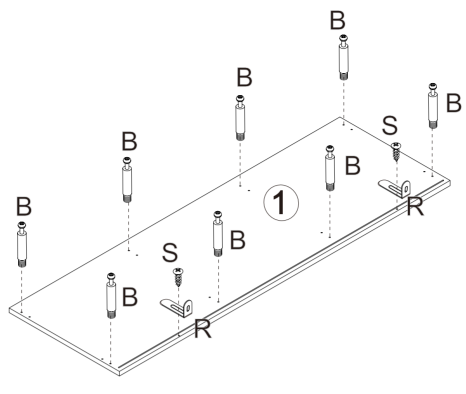
Ax2

Bx2



■ Ax2✓ Bx2✓ Mx4

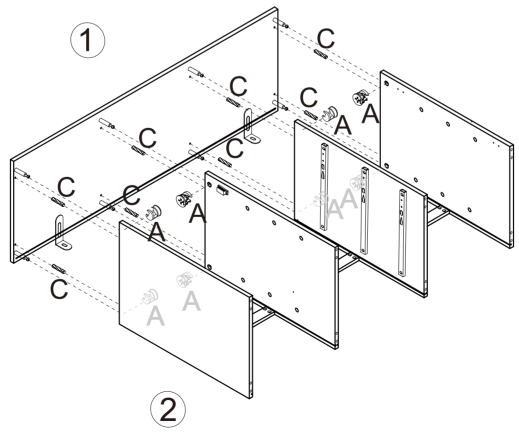
Fix Hardware L to Panel 6 with M Connect Part 3 to 8 with Hardware B&A



| 6 | Bx8 |
|----------|-----|
| | Rx2 |
| | Sv2 |

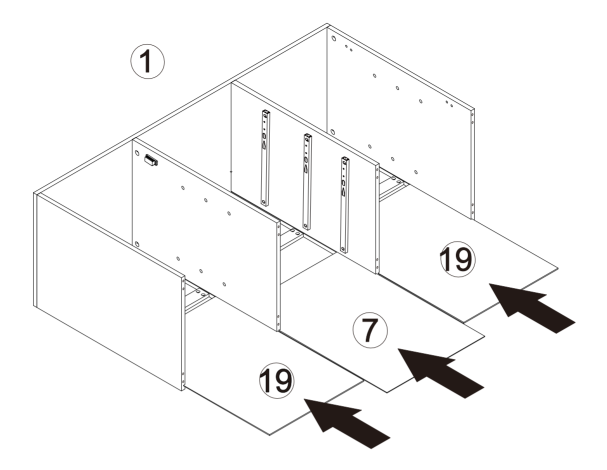
Fix Hardware B to Part 1 Fix Hardware R to Part 1 with S

Step 8



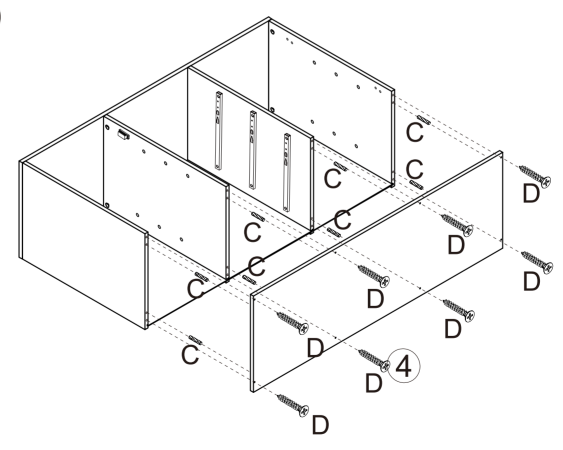
Ax8Cx8

Lock Part 1 to 2&5&3&6 with Hardware C&A (Insert C into 2&5&3&6 first)

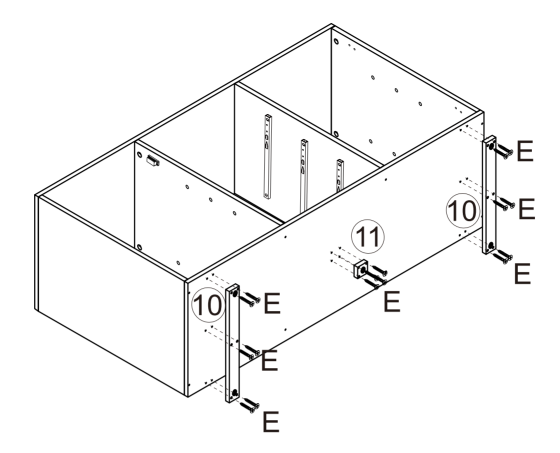


Insert Part 19&7 along the slots of 2&5&3&6 (As shown in the picture)

Step 10

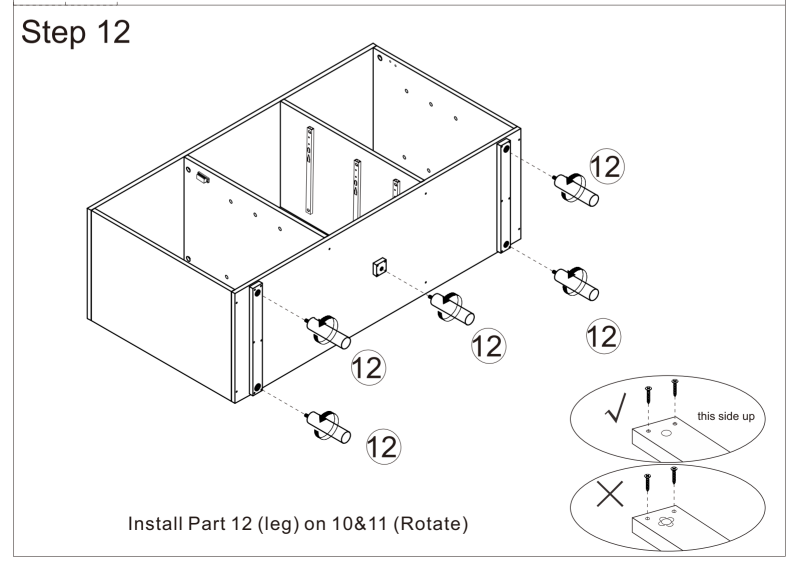


Cx8 Dx8 Lock Part 4 to 2&5&3&6 with Hardware C&D (Insert C into 2&5&3&6 first)

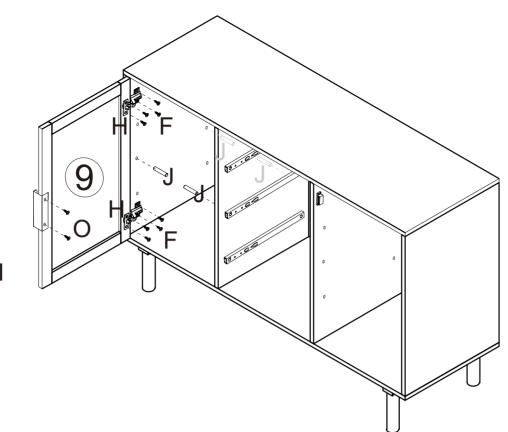


Ex16

Connect Part 10&11 to 4 with Hardware E







Fx8Hx2✓ Jx4✓ Ix1✓ Ox2

Install Hardware I on Part 9 with O and connect 9 to 2 (Left Side Panel) with F&H Insert Hardware J into Part 2&5

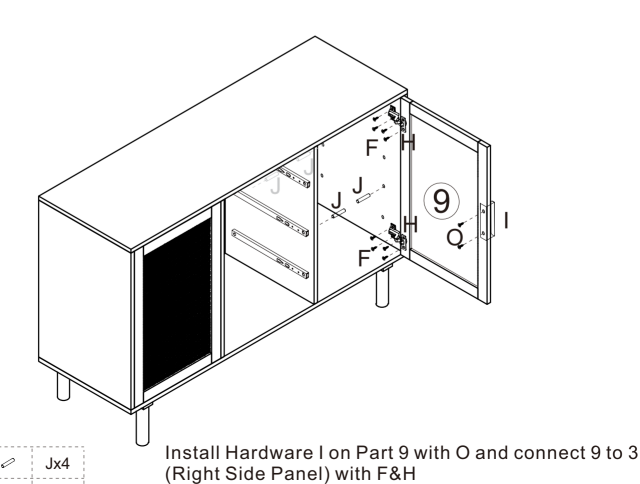
Step 14

Fx8

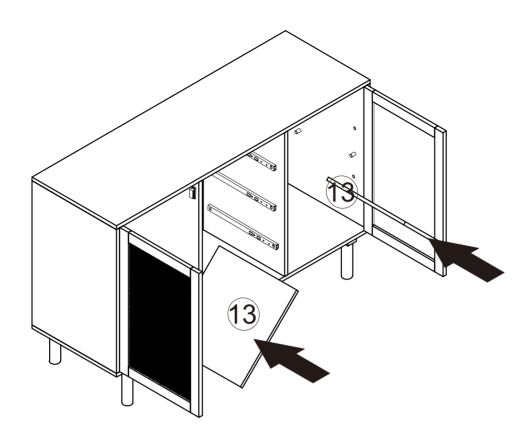
Hx2

lx1

Ox2

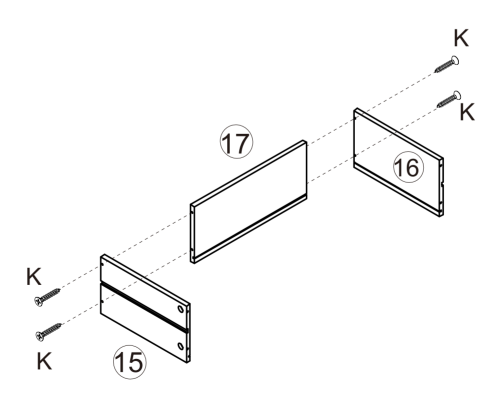


Insert Hardware Jinto Part 6&3



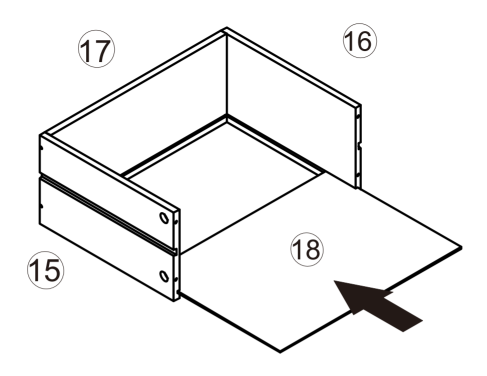
Place Part 13 on J (Metal Nail)

Step 16x3



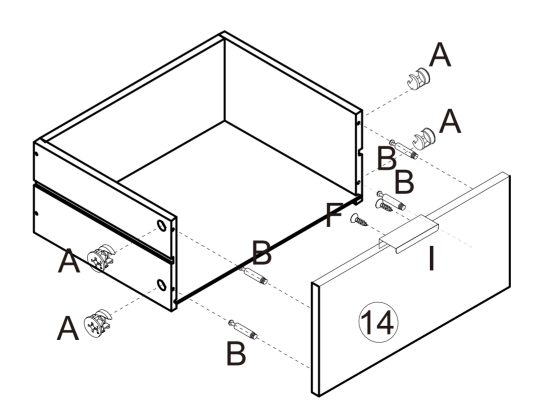
Connect Part 17 to 15&16 with Hardware K Repeat this step three times

Step 17x3



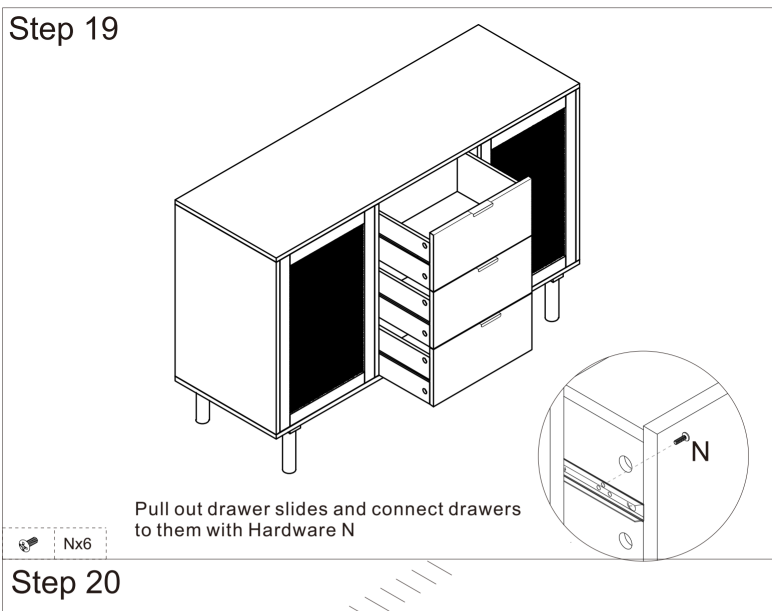
Insert Part 18 along the slots of 15&16 Repeat this step three times

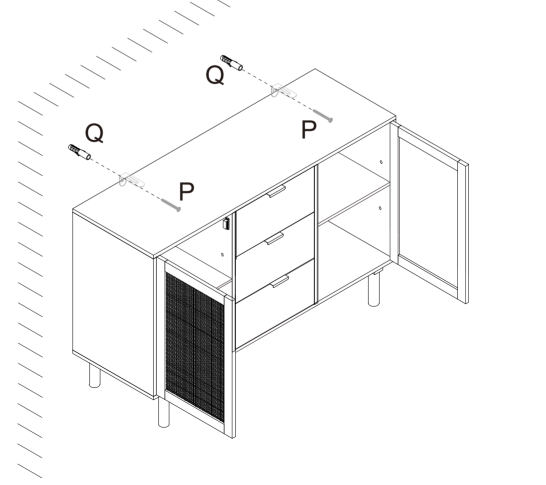
Step 18x3





Fix Hardware I to Part 14 with F Lock Part 14 to 15&16 with Hardware B&A







Lock the cabinet to the wall with Hardware Q&P