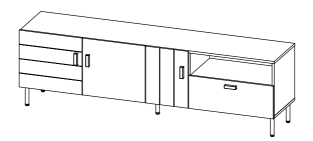


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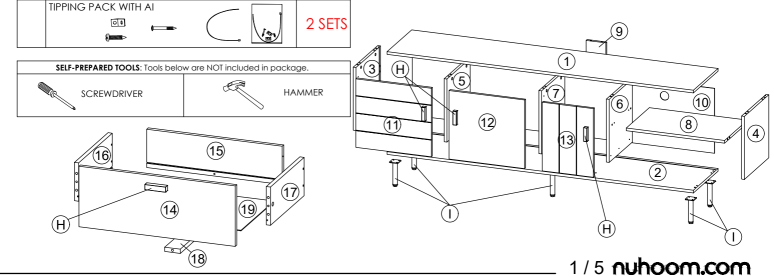
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Read the instructions carefully. Remove all the wrappings, staples and straps from the carton. Refer to the hardware and furniture part list for guidance. Make sure that you have all the parts before you start assembling. Place all the wooden furniture parts on a clean, flat and soft surface, such as a carpet or rubbermat to prevent scratches.

CAUTION
KEEP ALL THE PARTS OUT OF CHILDREN'S REACH.

| HARDWARE |  |                      |         |  |
|----------|--|----------------------|---------|--|
| Α        | MINI FIX A1 🚱 A2                                 | 2 (M) A3 (L)         | 20 SETS |  |
| В        | M8 X 30MM WOOD DOWEL                             |                      | 28 PCS  |  |
| С        | M6 X 50MM<br>CSK CAP WOOD SCREW                  | ()                   | 12 PCS  |  |
| D        | ALLEN KEY M4                                     |                      | 1 PC    |  |
| Е        | M3.5 X 16MM C.B SCREW                            | <b>@</b>             | 68 PCS  |  |
| F        | M4 X 32MM C.B SCREW                              | <del></del>          | 8 PCS   |  |
| G        | M4 X 38MM C.B SCREW                              | <del>D</del> ammanna | 4 PCS   |  |
| Н        | WOOD HANDLE ( 80MM )                             |                      | 4 PCS   |  |
| ı        | METAL LEG 50 x 50 x H145MM<br>(CENTER ROUND Ø25) |                      | 5 PCS   |  |
| J        | SOFT CLOSING 5/8 HINGES                          |                      | 4 PCS   |  |
| K        | SOFT CLOSING 7/8 HINGES                          |                      | 2 PCS   |  |
| L        | 14" DRAWER SLIDE                                 | L1 ( L/R )           | 1 SETS  |  |
|          | TIRRING RACK WITH AL                             |                      |         |  |

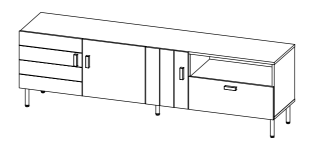
| PART LIST |                  | QTY  |
|-----------|------------------|------|
| 1         | TOP PANEL        | 1 PC |
| 2         | BOTTOM PANEL     | 1 PC |
| 3         | SIDE PANEL (L)   | 1 PC |
| 4         | SIDE PANEL (R)   | 1 PC |
| 5         | CENTER PANEL (L) | 1 PC |
| 6         | CENTER PANEL (R) | 1 PC |
| 7         | CENTER PANEL     | 1 PC |
| 8         | MIDDLE PANEL     | 1 PC |
| 9         | BACK SUPPORT     | 1 PC |
| 10        | BACK PANEL       | 1 PC |
| 11        | DOOR PANEL (L)   | 1 PC |
| 12        | DOOR PANEL (R)   | 1 PC |
| 13        | CENTER DOOR      | 1 PC |
| 14        | DRAWER FRONT     | 1 PC |
| 15        | DRAWER BACK      | 1 PC |
| 16        | DRAWER SIDE (L)  | 1 PC |
| 17        | DRAWER SIDE (R)  | 1 PC |
| 18        | DRAWER BONE      | 1 PC |
| 19        | DRAWER BOTTOM    | 1 PC |



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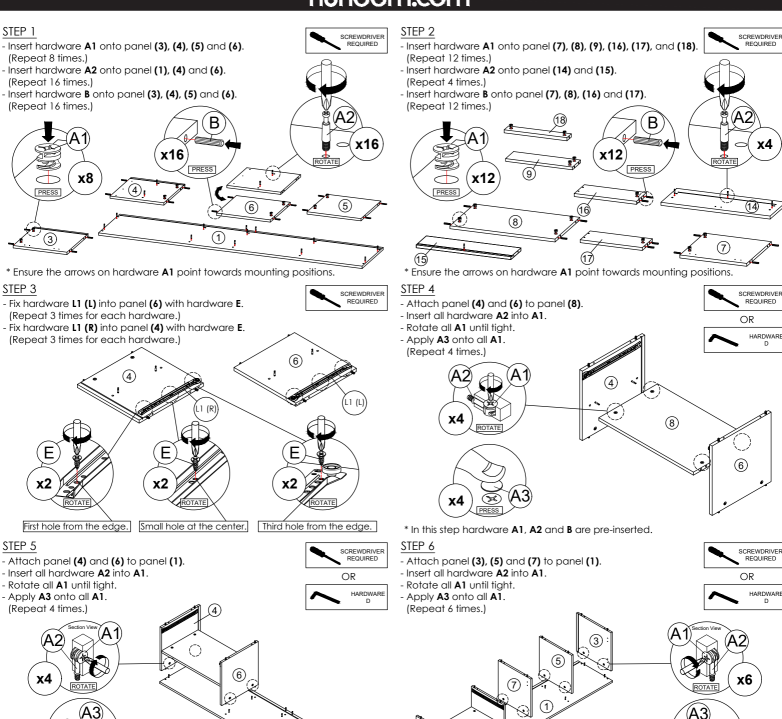
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1

\* In this step hardware A1, A2 and B are pre-inserted.

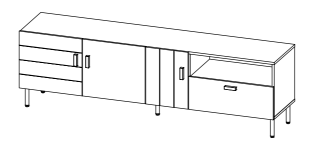
\* In this step hardware A1, A2 and B are pre-inserted.

**x6** 

# KOTKA \_\_\_

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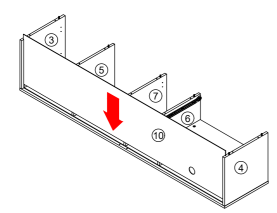


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SCREWDRIVER REQUIRED

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Insert the panel (10) along the slot. (Repeat 1 times.)



### STEP 9

Connect panel (2) to panel (3), (4), (5), (6), (7) and (9) by using hardware C and D.

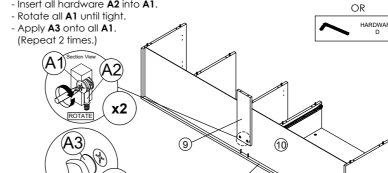
(Repeat 12 times.)





### STEP 8

- Attach panel (9) to panel (1).
- Insert all hardware A2 into A1.



1

x20

\* In this step hardware A1, A2 and B are pre-inserted.

2

### STEP 10

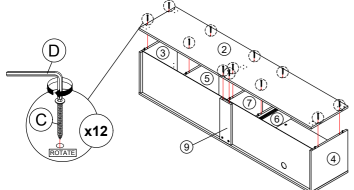
Assemble hardware I onto panel (2) by using hardware E. (Repeat 4 times for each hardware.)



has a **Plastic adjuster** at the bottom to enscrew and adjust the height of hardware I if necessary.

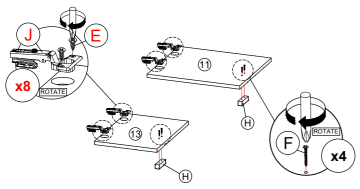
Please note that the hardware I

0



### STEP 11

- Fix hardware H onto panel (11) and (13) by using hardware F. (Repeat 2 times for each hardware.)
- Fix hardware J onto panel (11) and (13) by using hardware E. (Repeat 2 times for each hardware.)

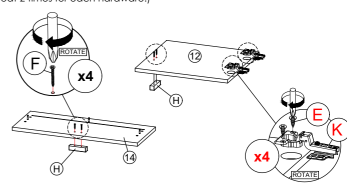






SCREWDRIVER REQUIRED

- Fix hardware H onto panel (12) and (14) by using hardware F. (Repeat 2 times for each hardware.)
- Fix hardware **K** onto panel **(12)** by using hardware **E**. (Repeat 2 times for each hardware.)

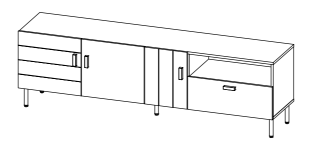






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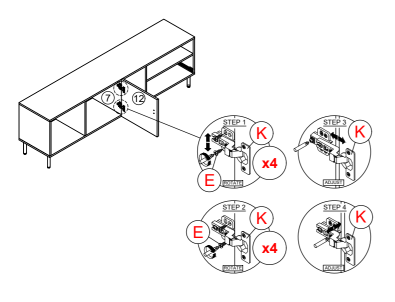
### **STEP 13**

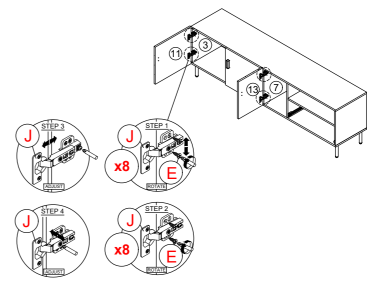
- Fix hardware **K** into panel **(7)** by using hardware **E**. (Repeat 4 times for each hardware.)
- Tighten or loosen the screw to adjust position of panel (12). (Do only when needed.)



### STEP 14

- Fix hardware **J** into panel **(3)** and **(7)** by using hardware **E**. (Repeat 4 times for each hardware.)
- Tighten or loosen the screw to adjust position of panel (11) and (13). (Do only when needed.)





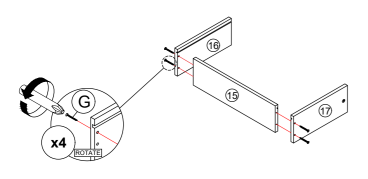
### STEP 15

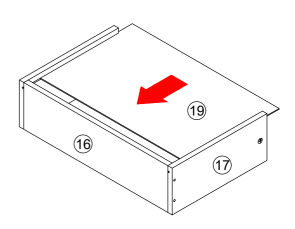
Assemble panel (16) and (17) to panel (15) by using hardware G. (Repeat 4 times.)



### **STEP 16**

Insert the panel (19) along the slot. (Repeat 1 times.)

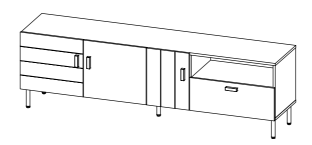




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### STEP 17

- Attach panel (18) to panel (15).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
   (Repeat 1 times.)



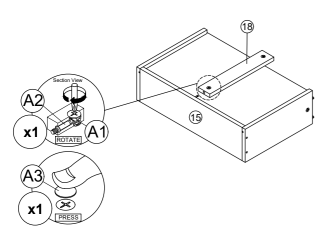
OR

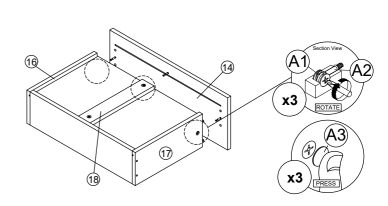


### STEP 18

- Attach panel (14) to panel (16), (17) and (18).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply **A3** onto all **A1**. (Repeat 3 times.)







\* In this step hardware A1, A2 and B are pre-inserted.

### STEP 19

Assemble hardware L2 (L/R) to panel (16) and (17) by using hardware E.

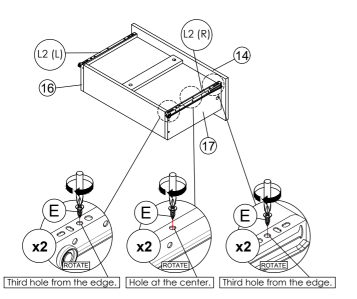
(Repeat 3 times for each hardware.)

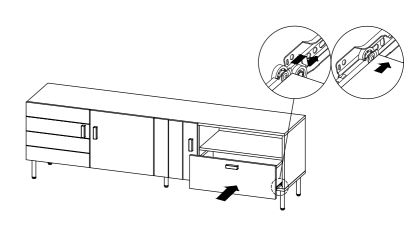


\* In this step hardware A1, A2 and B are pre-inserted.

### STEP 20

Put all the drawer in place along the drawer slides.





<sup>\*</sup>Hardware L2 (L/R) shall be leaning against panel (14) when assembling.