

Tv Stand

assembly guide

introduction



Valued Customer,

We design and carefully manufacture our products for our customers. We wish that our customers to have fun while they are doing their new furniture

The product you just purchased was subjected to all sorts of tests and controls before sending out to you.

Hope you enjoy your new furniture!!!



Before starting, please check all components and accessories according to the provided list. If you purchased more than one product, to prevent confusion, be sure that you completed the first product, then start the next one. Please make sure that you select correct numbered part and use specific connector to assemble. We do not recommend any modification or rotation in assembly. Please follow the manual carefully.



Furniture parts are going to several manufacturing procedures. During this process, parts can have little dust or marks. Please clean the parts with damp cloth before assembly to get the best result. Usual cleaning would be suffice.



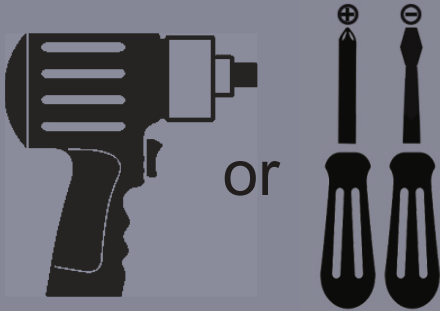
Although all products are carefully manufactured and packed, sometimes we experience damage during transportation. In such cases, please check the damaged part, note the part number written on the part and do not hesitate to contact us



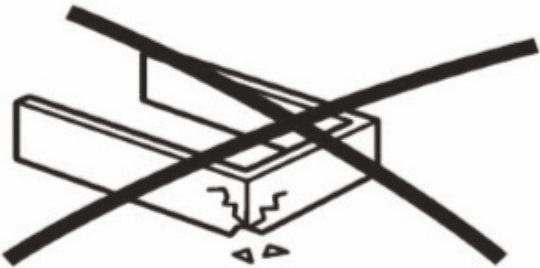
Do not use your furniture for out of purposes. If you would like to use it out of purpose or would like to do some modification or rotation, please contact us for more details.

Please do not expose your furniture with excessive heat, cold and humidity because product can be affected negatively.

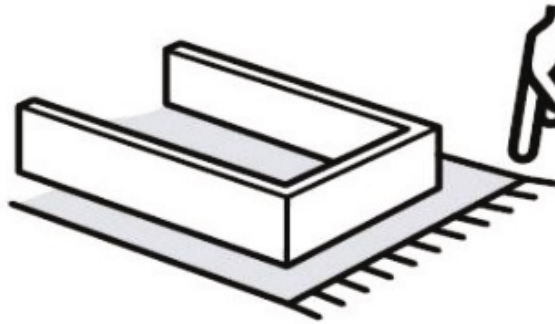
before you start



Get required installation tools prepared.



Do not install the product on rough surfaces.

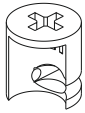


Get help from someone else!

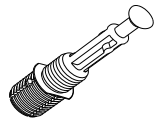


getting familiar with the main components

*Minifix is the main connection component used in these products. Before starting, please check the below figures



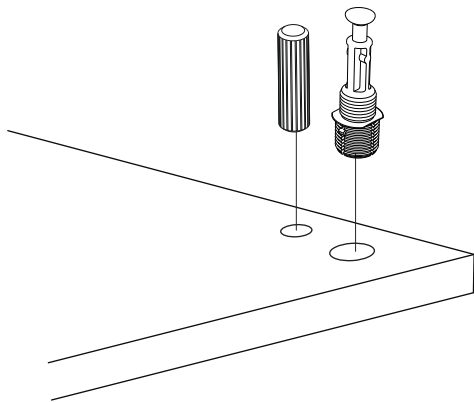
MINIFIX
HEAD



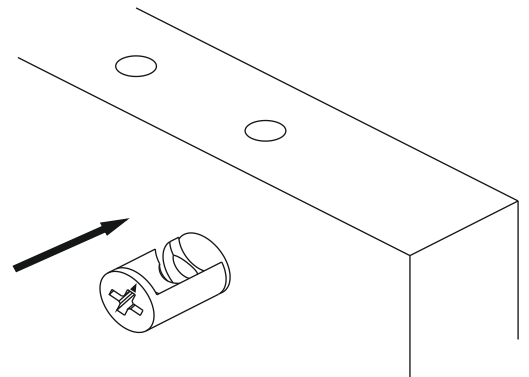
MINIFIX
SCREW



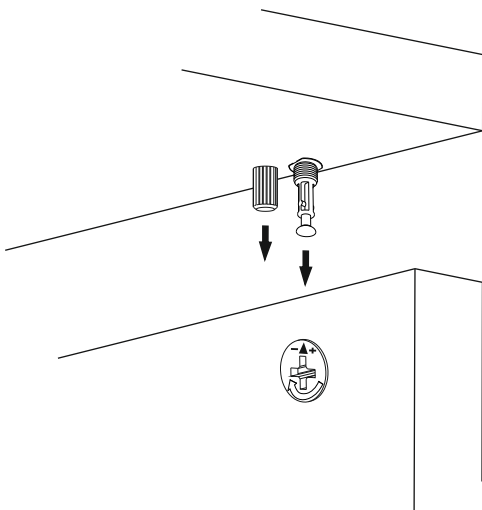
DOWEL



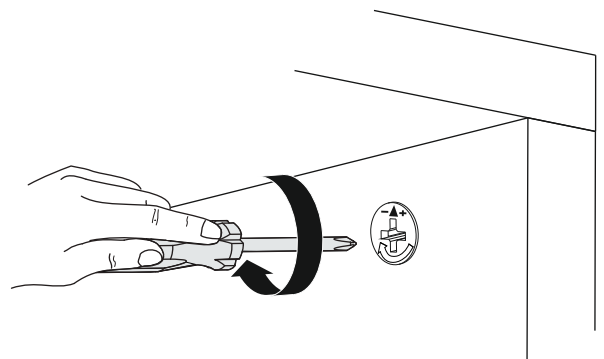
*Please notice that there is an small arrow on A02 (minifix head). This arrow should show the direction of upper hole.





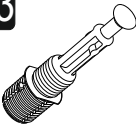

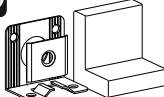
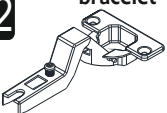
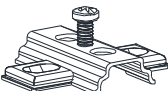





*After attaching two pieces please turn the A02 (minifix head) clockwise direction with the help of a screwdriver.



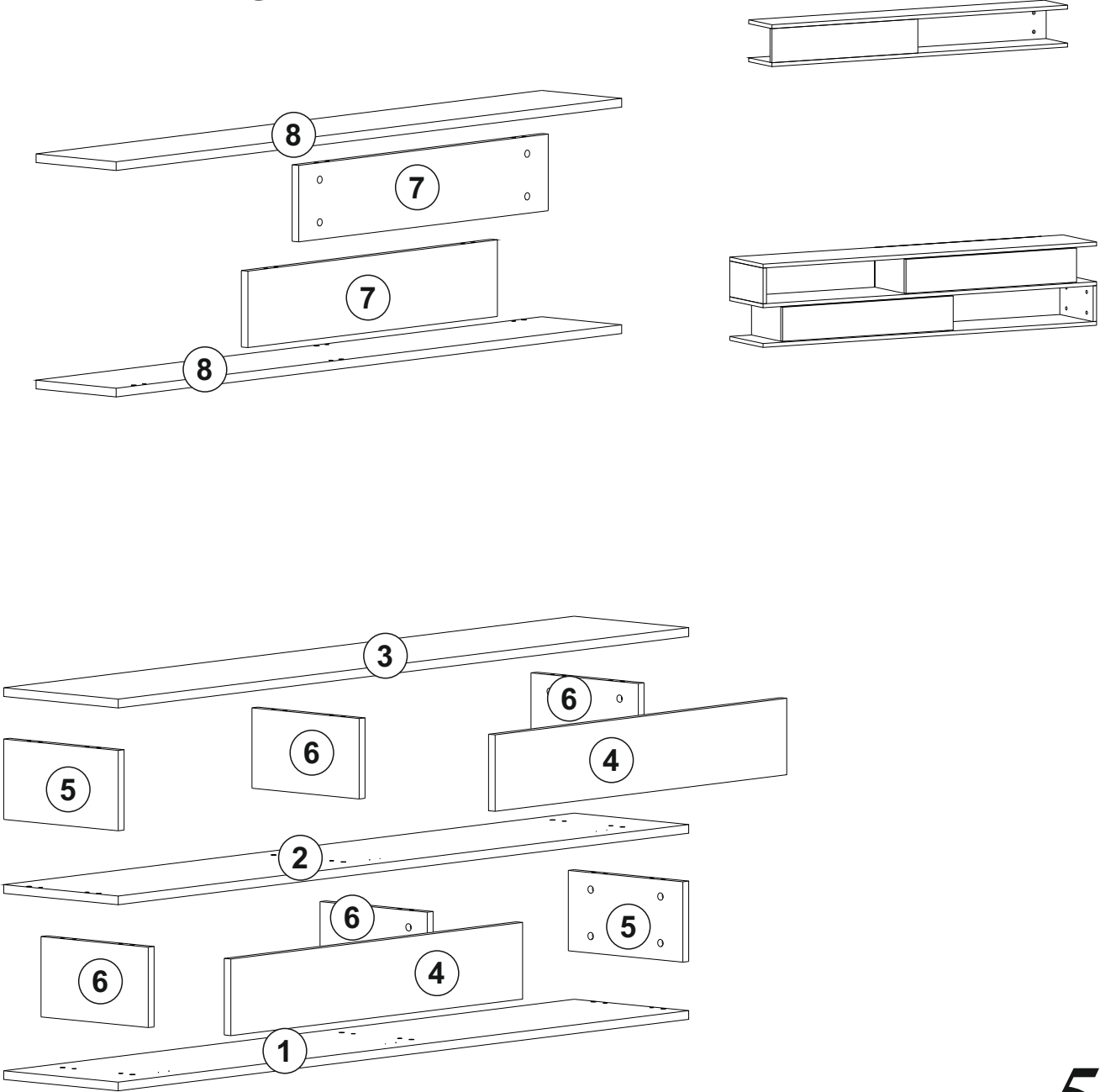
*Please do not over screw the minifix head since it may be broken if too much power is imposed. Just make sure that it is screwed to the direction “+” do not go any further.



ACCESSORY LIST

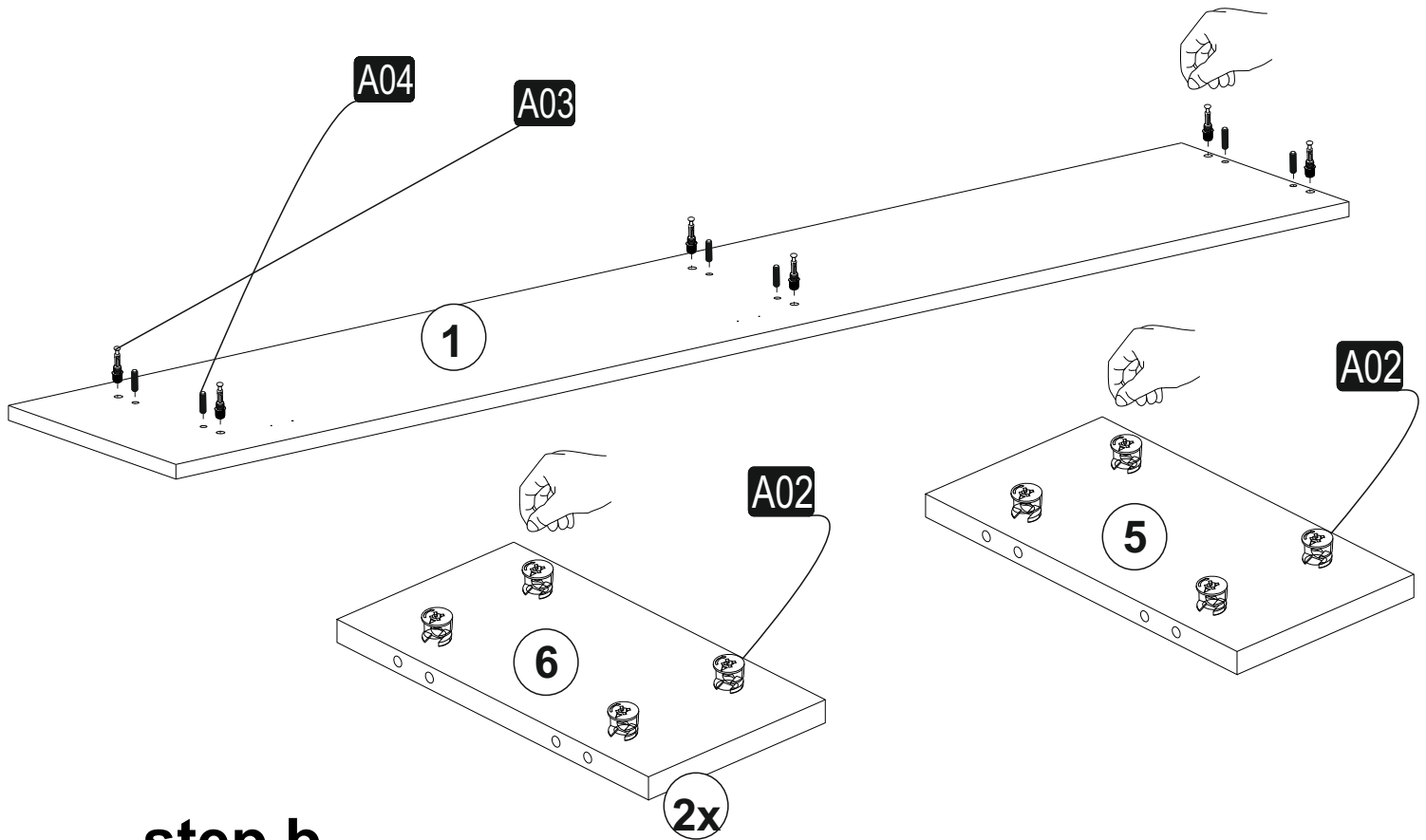
A02 minifix head  32x	A04 dowel Ø8  32x	A03 minifix screw  32x	A09 3.5x16 mm screw  20x	A29 L bracket  2x
C02 bracelet  4x	C04 pivot  4x	A28 6x70 mm screw  2x	A16 rawlplug  2x	A26 nailed leg  6x
A06 18 mm sticker  c 1 32x				A33 nail  40x

GENERAL VIEW



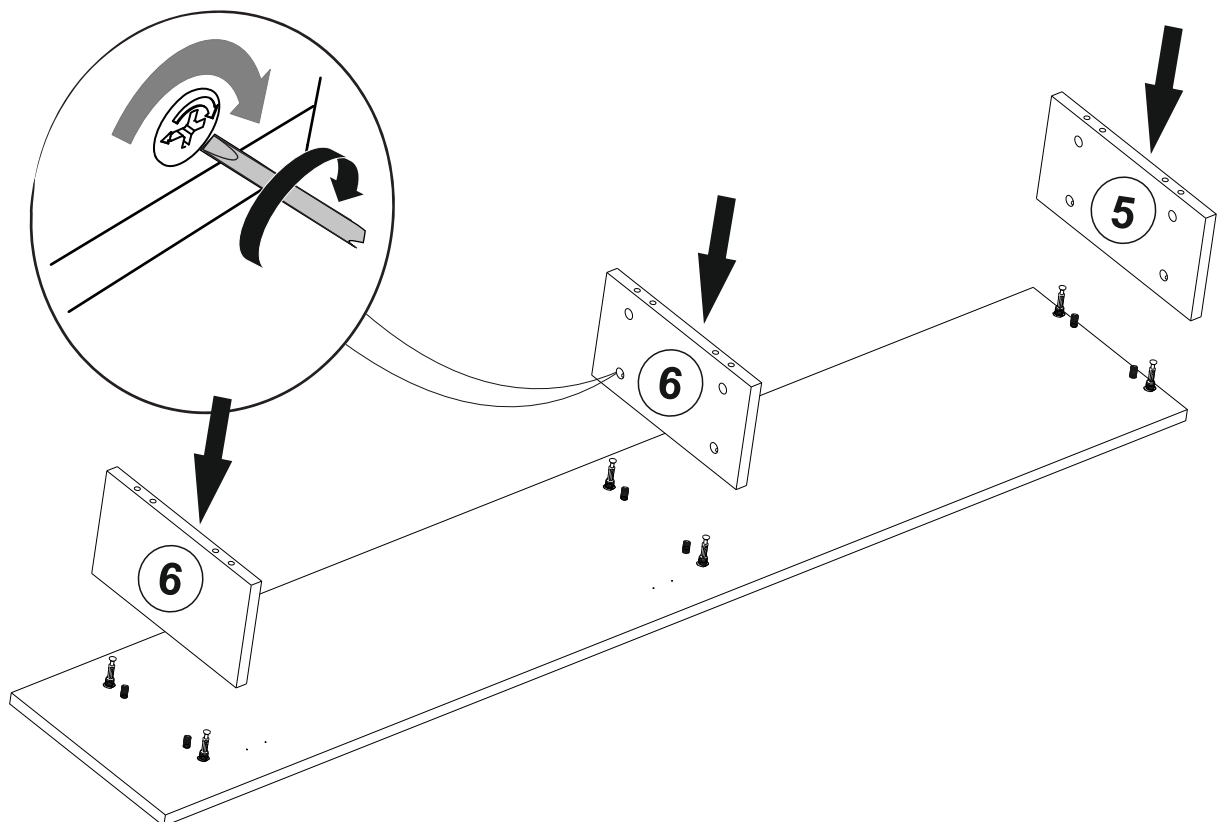
step a

- *Please insert A03 (minifix screw) into the holes on the piece #1 as shown below
- *Please insert A04 (dowel) into the holes on the piece #1 as shown below
- *Please insert A02 (minifix head) into the holes on the pieces #5 and #6 as shown below
- *Make sure that all the arrows on A02 (minifix head) are in correct direction



step b

- *Please attach the pieces #6 and #5 onto the piece #1 as shown below
- *Now screw the A02 (minifix head) clockwise direction with the help of screwdriver.



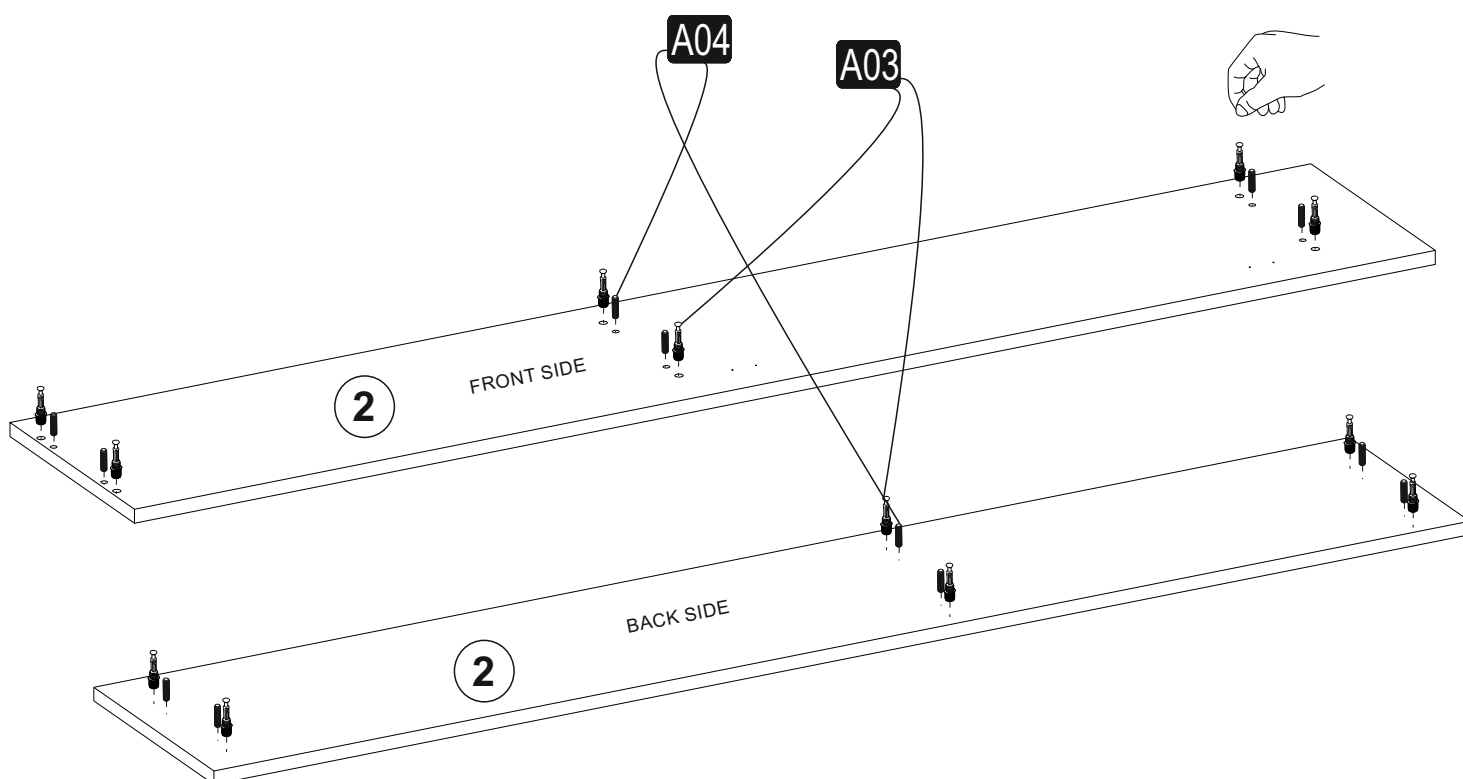
step c

3

*Please insert A03 (minifix screw) into the holes on the piece #2 as shown below

*Please insert A04 (dowel) into the holes on the piece #2 as shown below

*You should insert the components on the back and front side of piece #2.

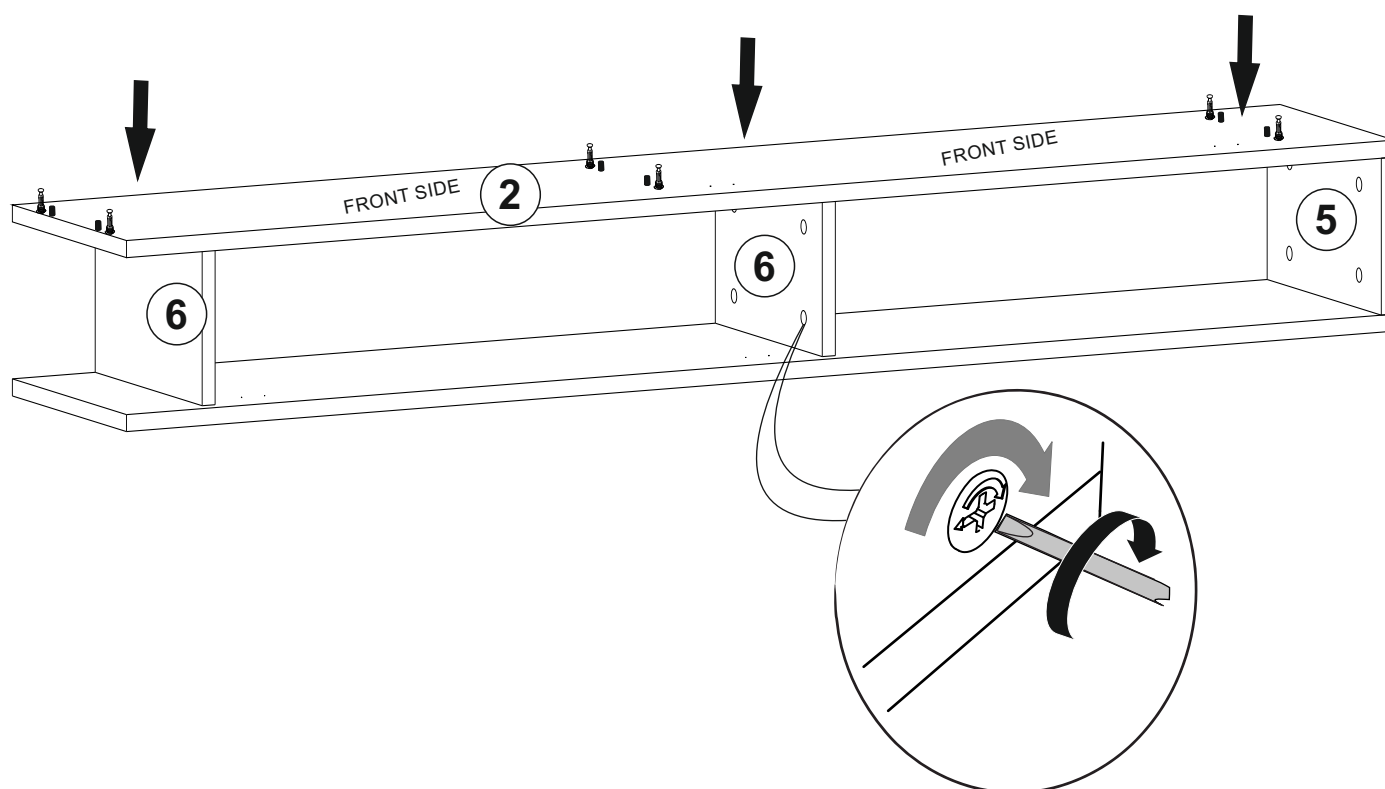


step d

4

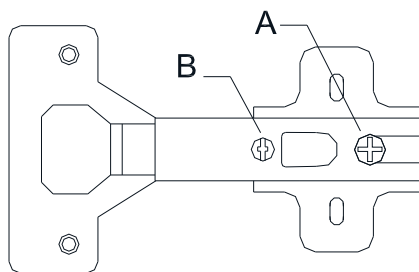
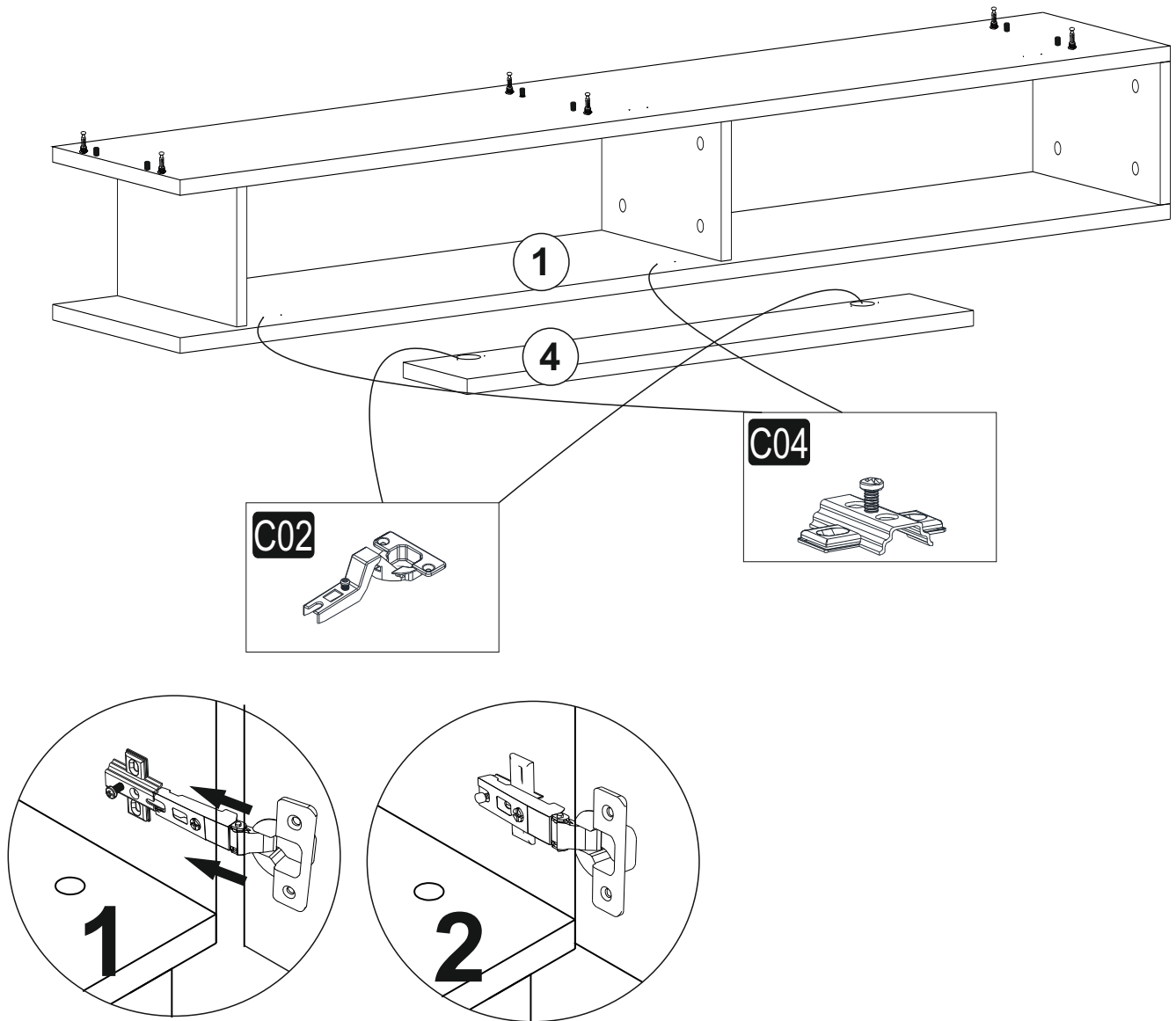
*Please attach the piece #2 onto the pieces #6 and #5 as shown below

*Now screw the A02 (minifix head) clockwise direction with the help of screwdriver.

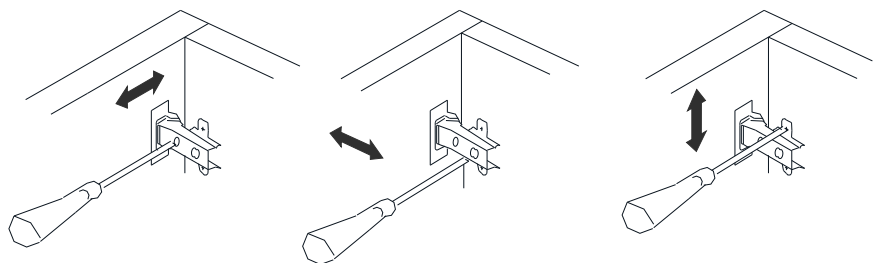


5 step e

- *Please put the C04 (pivot) the way that they will fit the pre-drilled holes on the piece #1
- *Now take A09 (3.5x18 screw) and put them on pre-drilled holes then turn them all with screwdriver
- *Please put all C02 (bracelets) into the big holes on piece #4 the way they will fit the pre-drilled holes
- *Now take A09 (3.5x18 screw) and put them on pre-drilled holes then turn them all with screwdriver
- *Please connect C04(pivot) and C02 (bracelet) as shown in figure
- *Turn the screw A
- *You can make some adjustment with screw B for better opening and closing of door



- A= to connect the hinge to the door
- B= to arrange the door

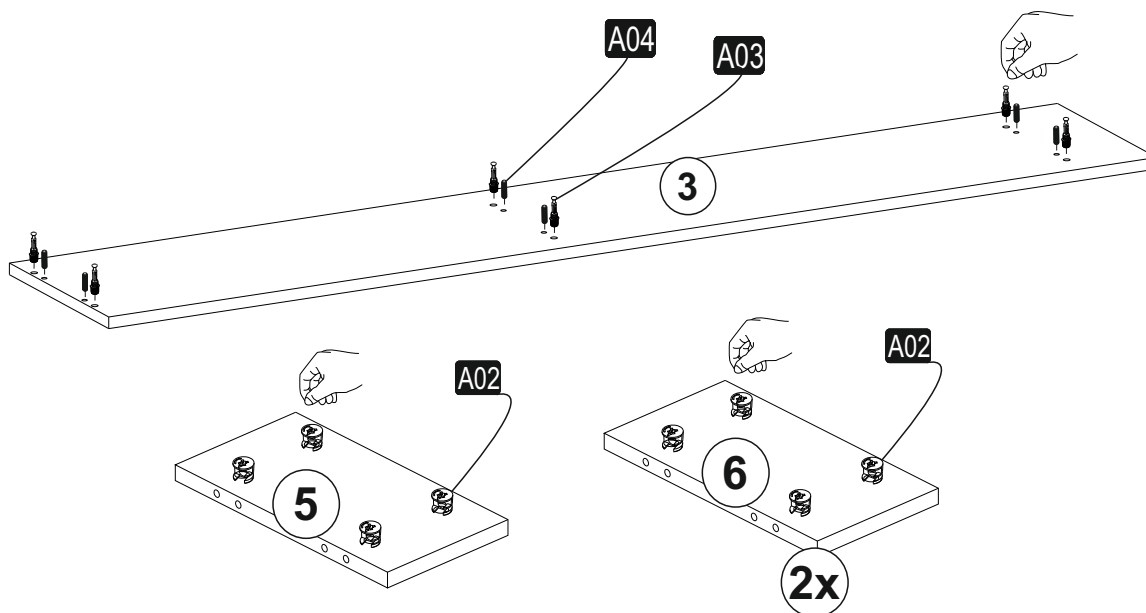


arrows to show the directions for arrangement of doors.

step f

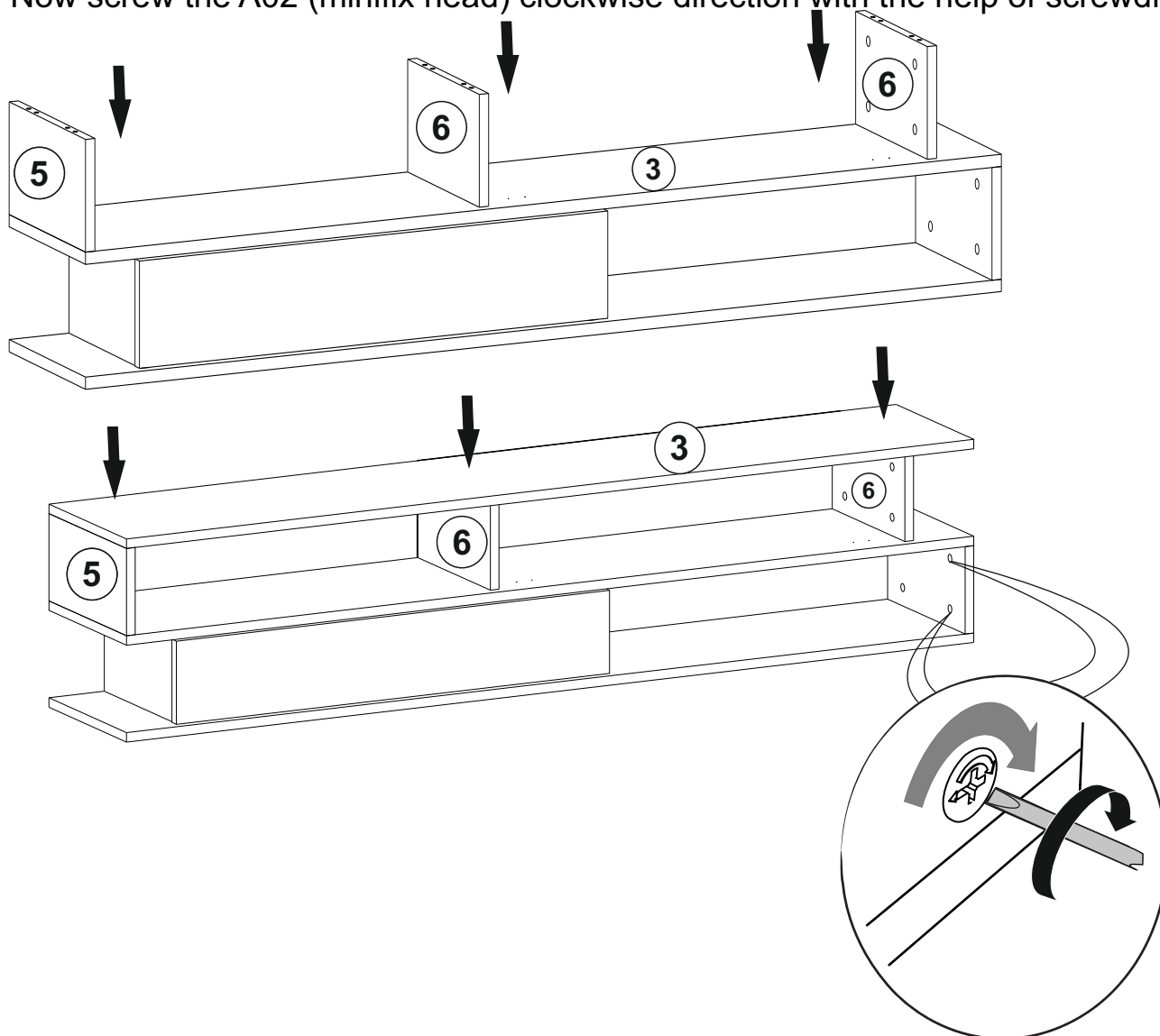
6

- *Please insert A03 (minifix screw) into the holes on the piece #3 as shown below
- *Please insert A04 (dowel) into the holes on the piece #3 as shown below
- *Please insert A02 (minifix head) into the holes on the pieces #5 and #6 as shown below
- *Make sure that all the arrows on A02 (minifix head) are in correct direction



step g

- *Please attach the pieces #6 and #5 onto the piece #3 as shown below
- *Please attach the piece #3 onto the pieces #6 and #5 as shown below
- *Now screw the A02 (minifix head) clockwise direction with the help of screwdriver.



9

8 step h

*Please put the C04 (pivot) the way that they will fit the pre-drilled holes on the piece #2

*Now take A09 (3.5x18 screw) and put them on pre-drilled holes then turn them all with screwdriver

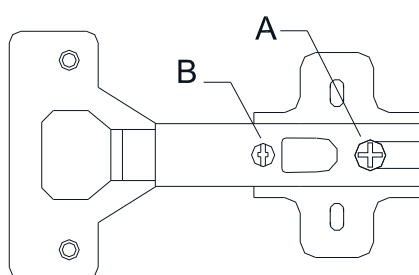
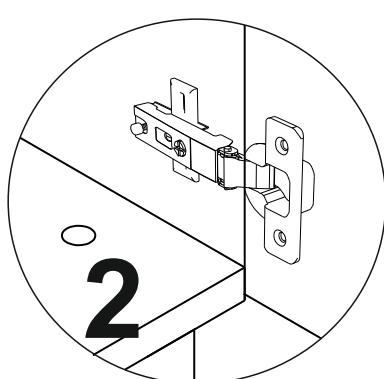
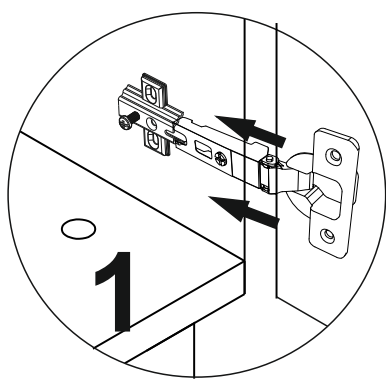
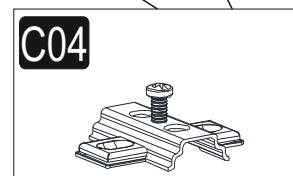
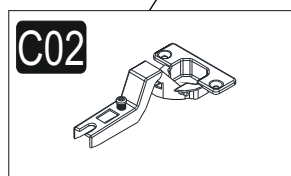
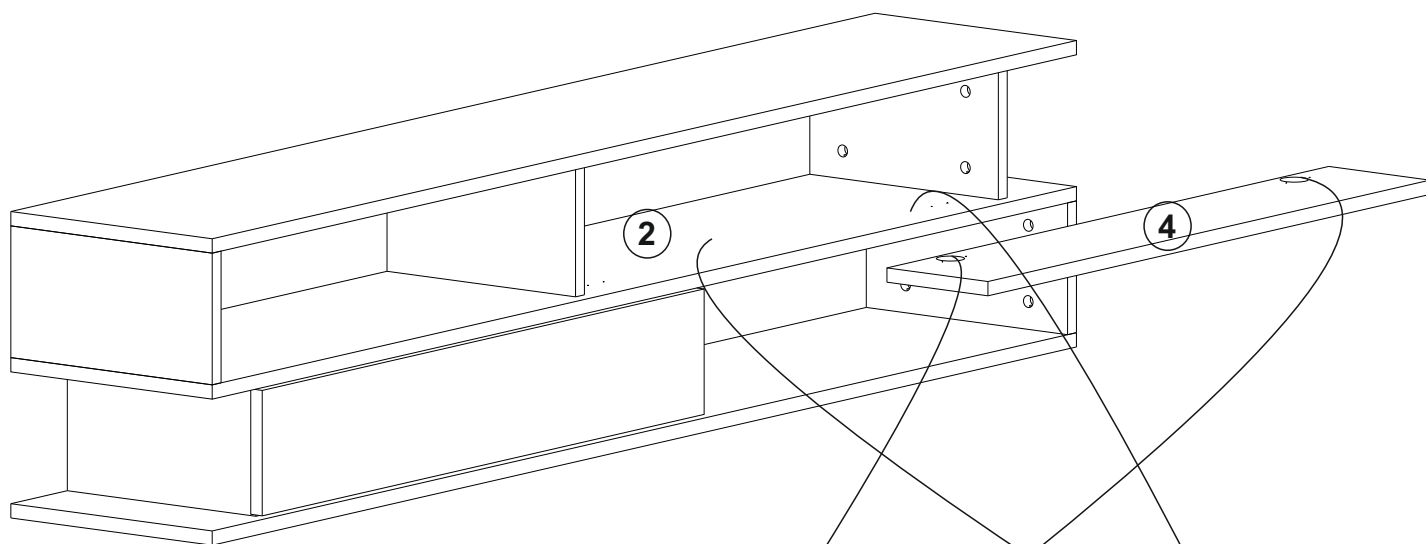
*Please put all C02 (bracelets) into the big holes on piece #4 the way they will fit the pre-drilled holes

*Now take A09 (3.5x18 screw) and put them on pre-drilled holes then turn them all with screwdriver

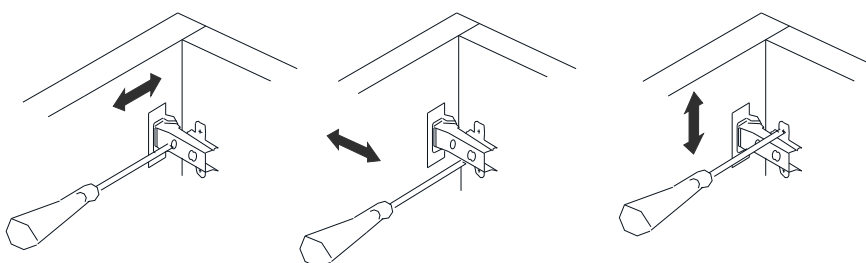
*Please connect C04(pivot) and C02 (bracelet) as shown in figure

*Turn the screw A

*You can make some adjustment with screw B for better opening and closing of door



A= to connect the hinge to the door
B= to arrange the door

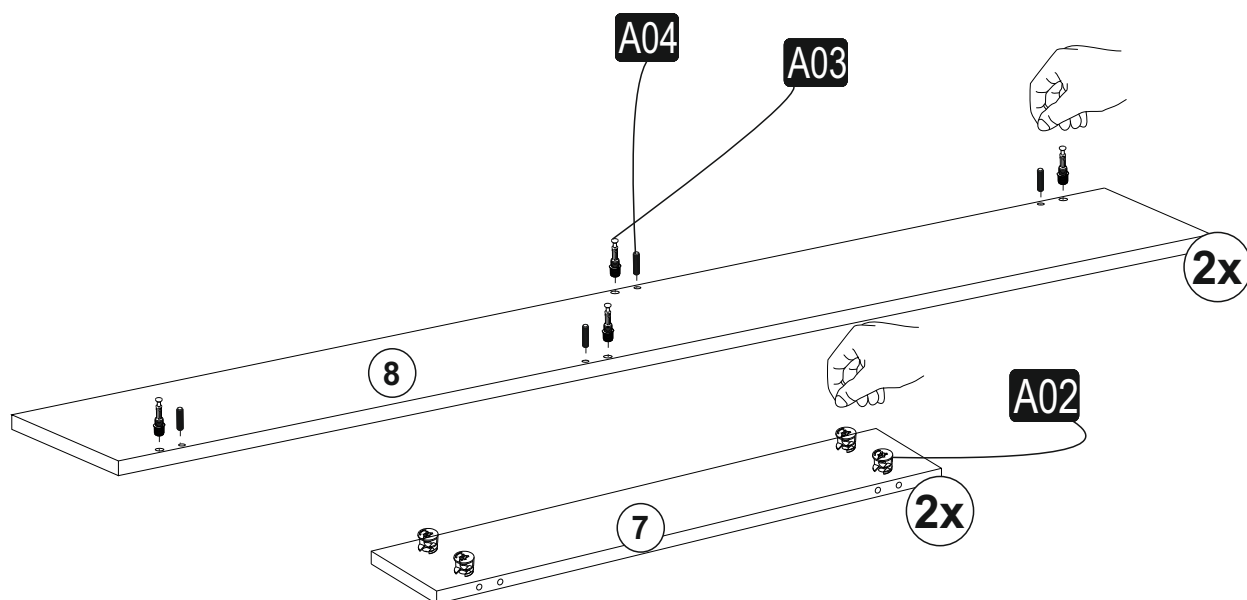


arrows to show the directions for arrangement of doors.

step i

9

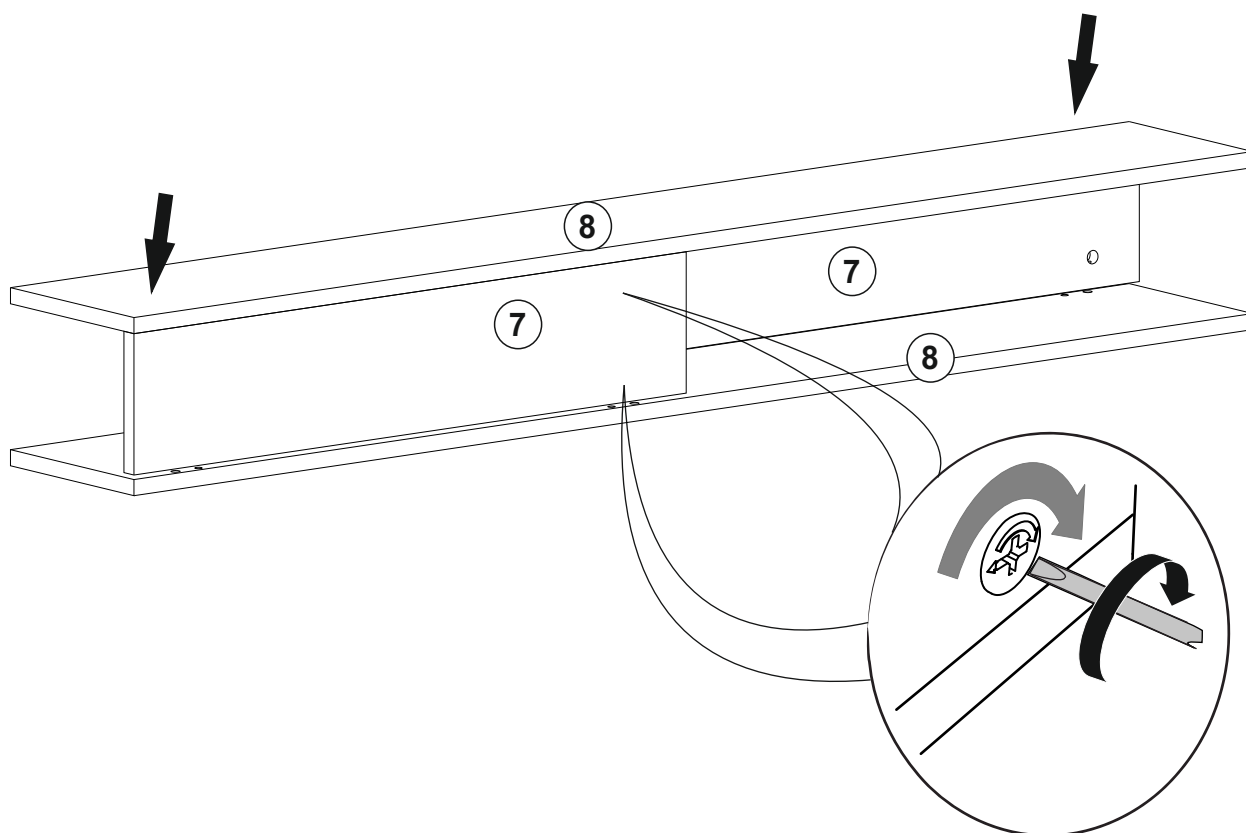
- *Please insert A03 (minifix screw) into the holes on the piece #8 as shown below
- *Please insert A04 (dowel) into the holes on the piece #8 as shown below
- *Please insert A02 (minifix head) into the holes on the pieces #7 as shown below
- *Make sure that all the arrows on A02 (minifix head) are in correct direction



step j

10

- *Please attach the pieces #7 between the pieces #8 as shown below
- *Now screw the A02 (minifix head) clockwise direction with the help of screwdriver.

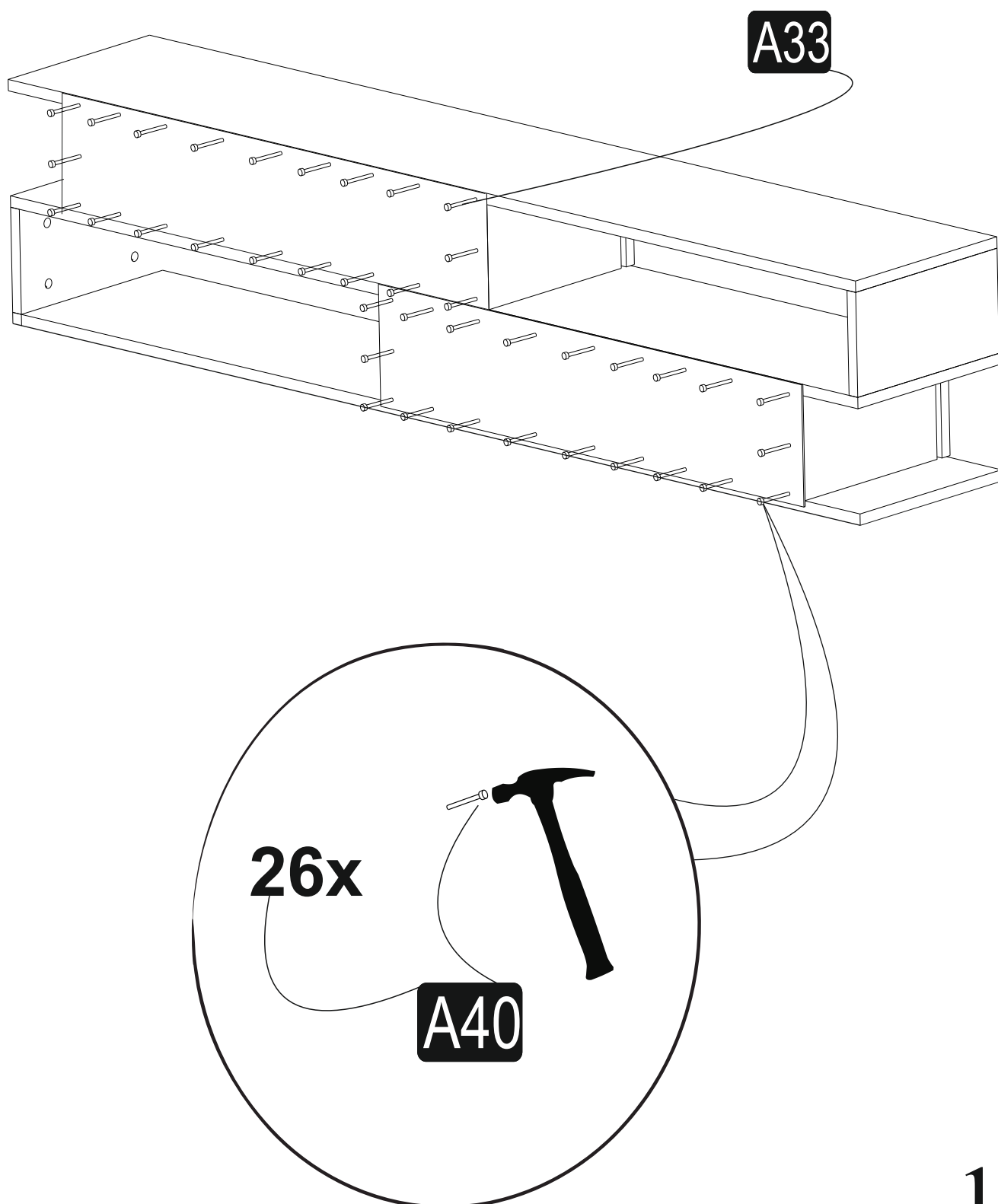


11

step k

*Please take the panels and nail down with the help of a hammer

*For the best result use all nails given in the hardware pack

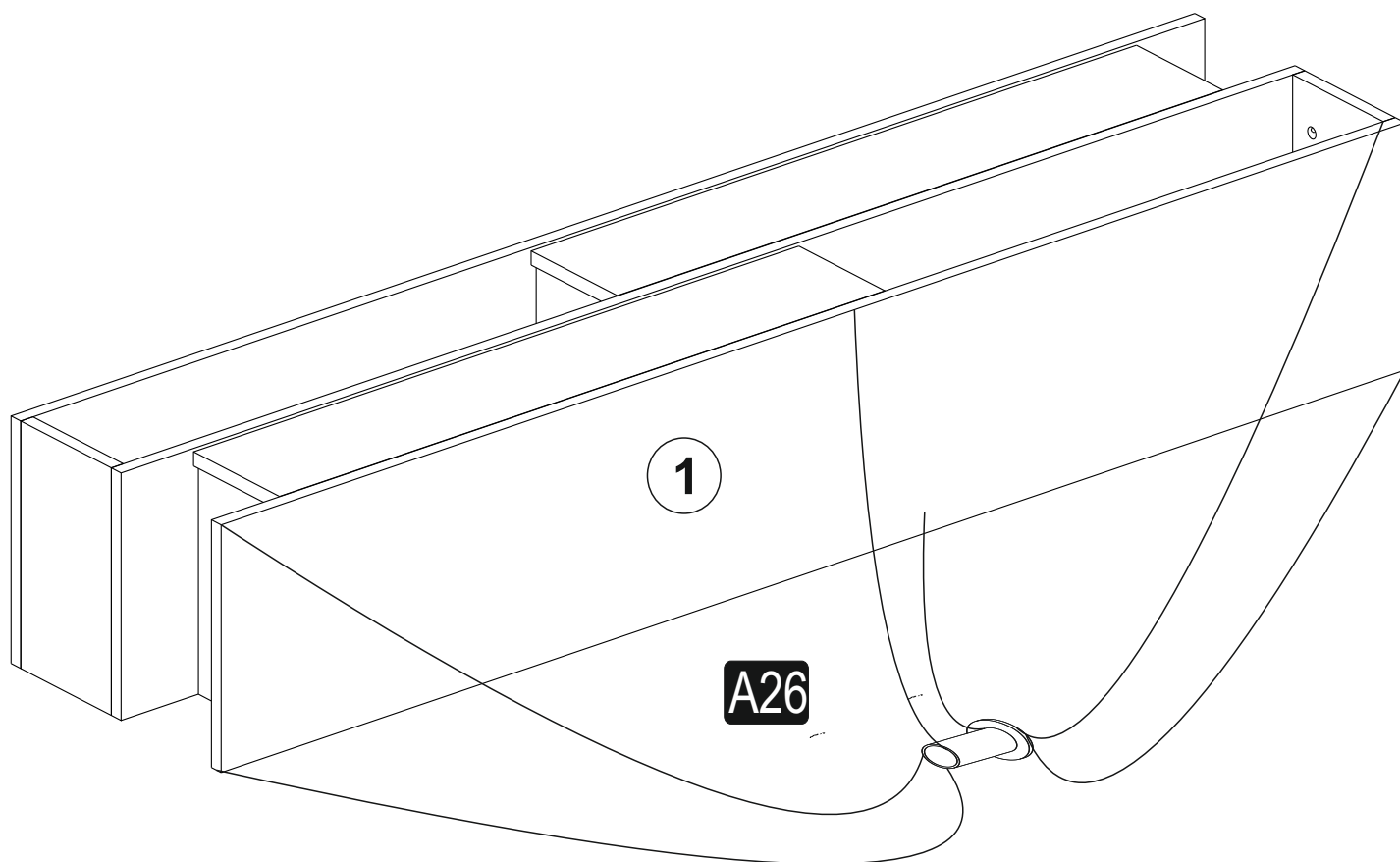


12

step I

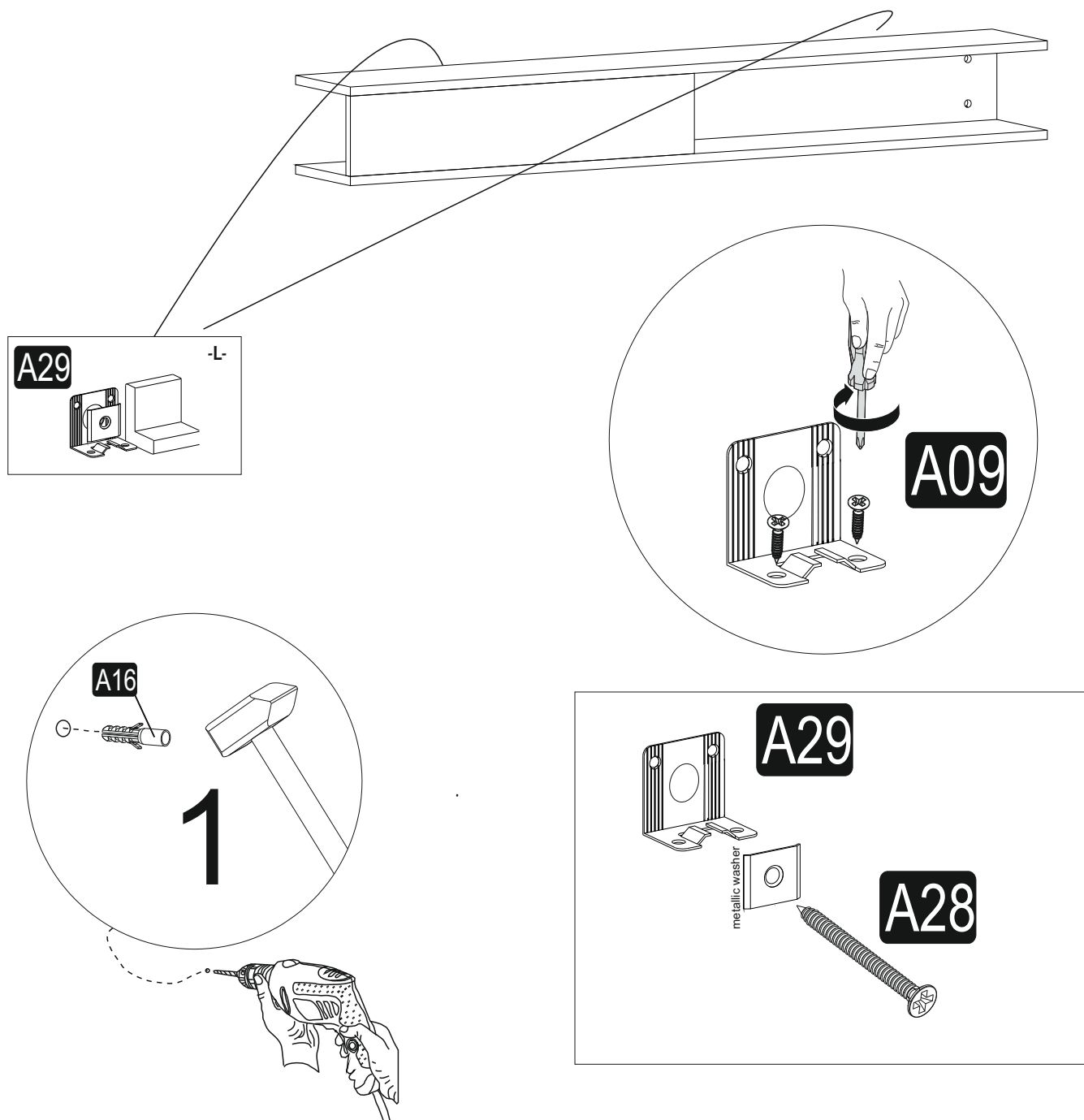
*Please take A26(nailed leg) and nail down with the help of a hammer as shown below

*For the best result use all A26(nailed leg) given in the hardware pack



13 **step m**

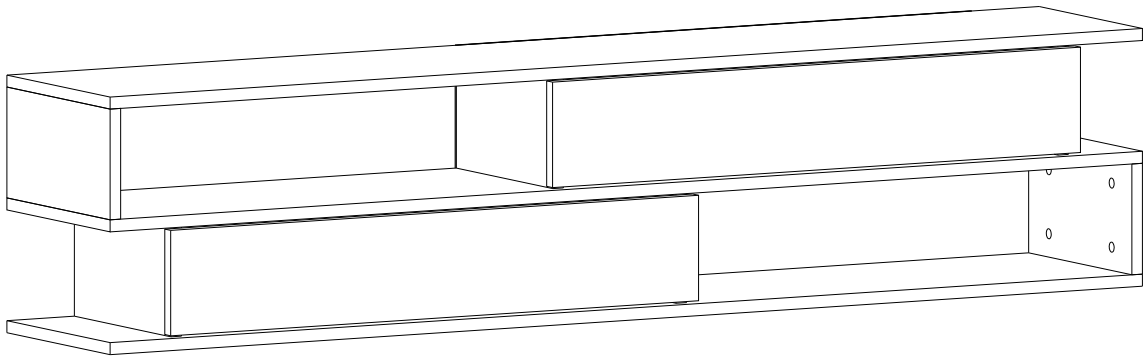
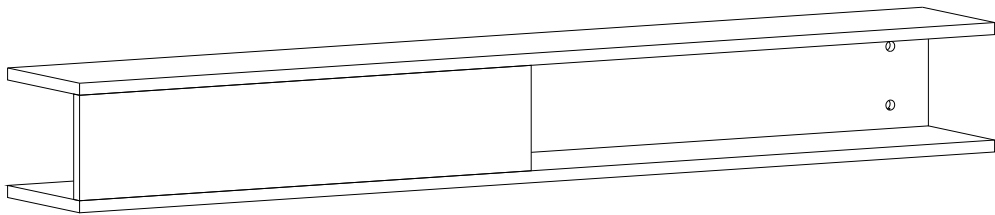
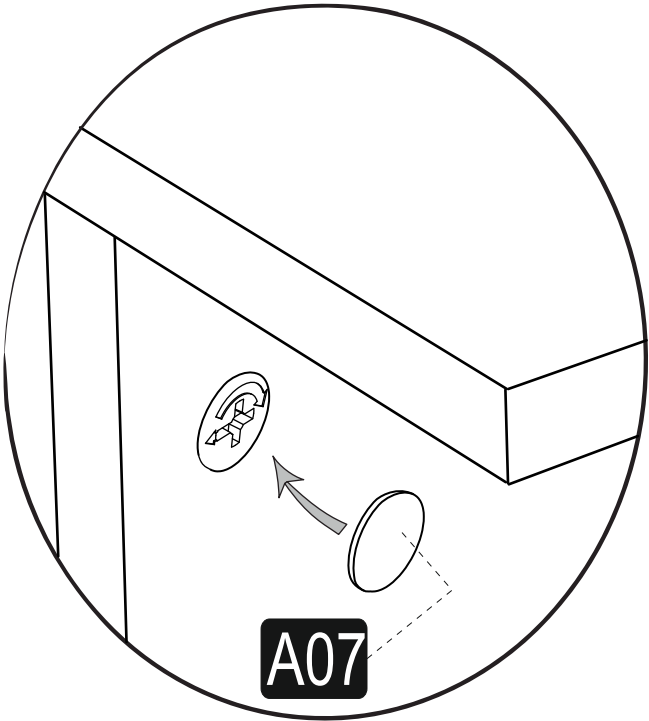
- *Z29 (L bracket) consist of three parts; inner part,metallic washer and cover.
- *Please take the inner part of Z29(L bracket) put one onto the right side of the shelf and put the other one onto the left side of the shelf as shown below.
- *Then screw all A09 (3,5x18 mm screw) clockwise direction with the help of a screwdriver
- *Now lean the shelf against the wall then mark two points on the wall through the holes on the Z29(L bracket) with the help of marker pen
- *Now drill one hole with a suitable drill bit on the points we marked,with the help of an electric drill.
- *Please nail A16(rawlplug) down the holes we drilled.
- *Please insert A28(6x70 mm screw) through metallic washer then Z29(L bracket) then A16(rawlplug), now turn the A28(6x70 mm screw) with the help of screw driver.
- *Lately put the cover onto the Z29 (L bracket) for better appearance.



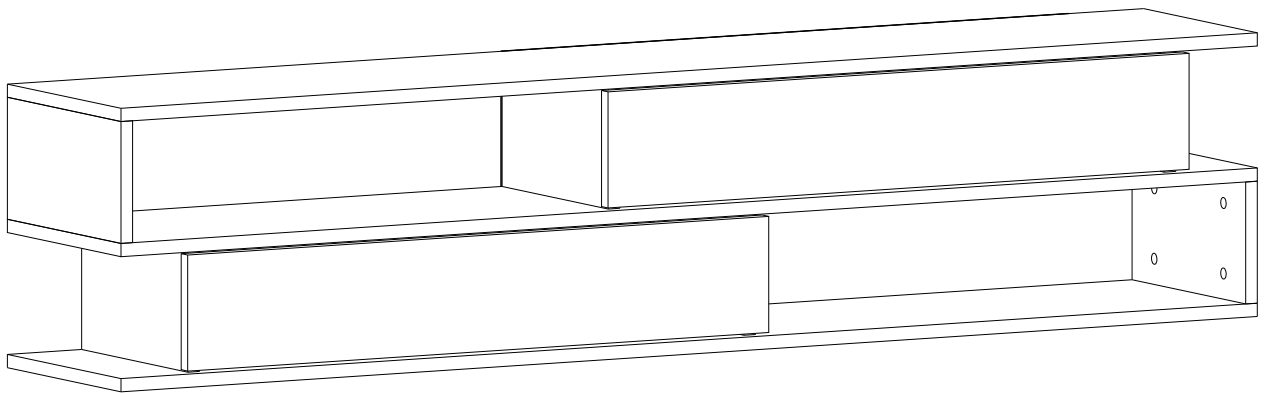
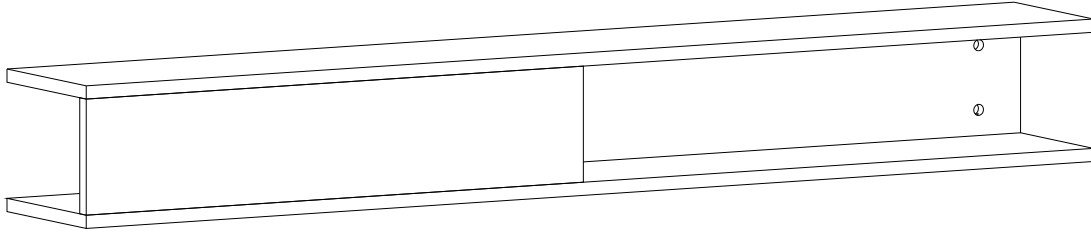
14

step n

*For the best appearance of your furniture please place all A06(18 mm sticker) onto the A02(minifix head).



final look



Enjoy your product!