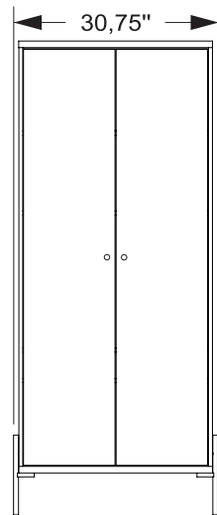
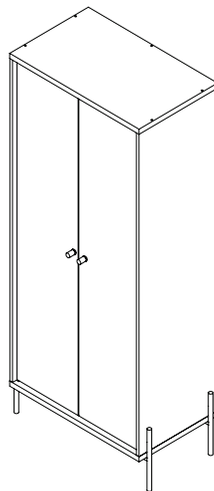
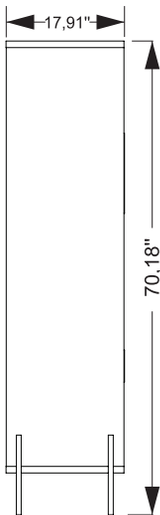
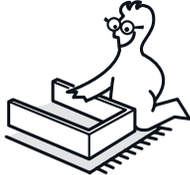




**Glass-Door Cabinet**





#### For Best Results

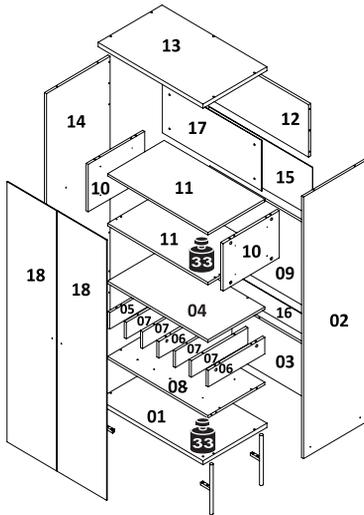
- Do not throw away packaging materials until assembly is complete.
- Assemble item on a soft surface, such as cardboard or carpet, to protect finish.
- Proper assembly requires two people.



#### Tools Required



## Included in this Package



01	LOWER TOP	x1
02	RIGHT SIDE	x1
03	LOWER BACK	x1
04	UPPER TOP OF CELLAR	x1
05	LEFT SIDE OF CELLAR	x1
06	CENTRAL DIVISION OF CELLAR - LEFT SIDE OF CELLAR	x2
07	CELLAR DIVISION	x4
08	LOWER TOP OF THE CELLAR	x1
09	CENTRAL BACK	x1
10	SIDE OF THE NICHE	x2
11	LOWER PART / UPPER TOP OF THE NICHE	x2
12	UPPER BACK	x1
13	UPPER TOP	x1
14	LEFT SIDE	x1
15	BACK OF THE NICHE	x1
16	BACK OF CELLAR	x1
17	MIRROR	x1
18	DOORS	x2
19	FITTINGS	x1

## 19 Fittings


## Where to find the items

Box 01	Box 02
01 06 11 16	17
02 07 12 19	18
03 08 13	
04 09 14	
05 10 15	

Assembly time: 180 min

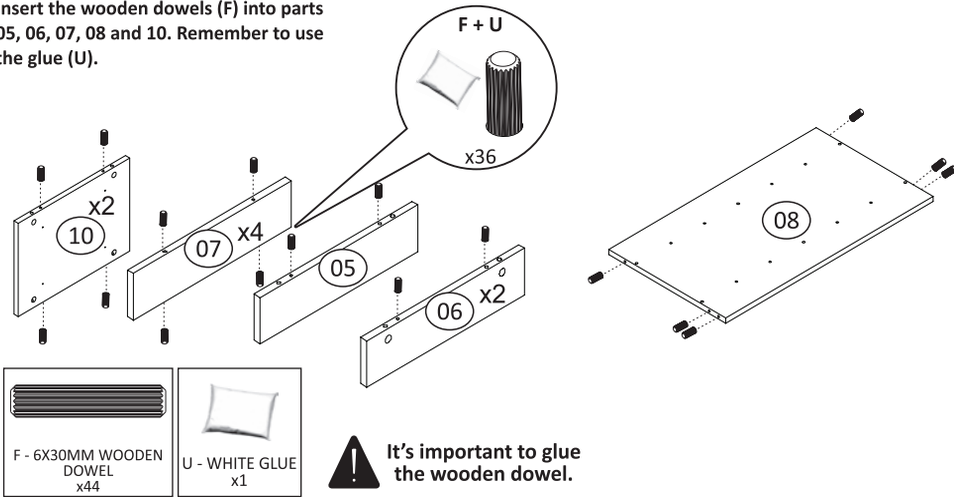
Tip of the number of people required for product assembly



## Prepare the pieces

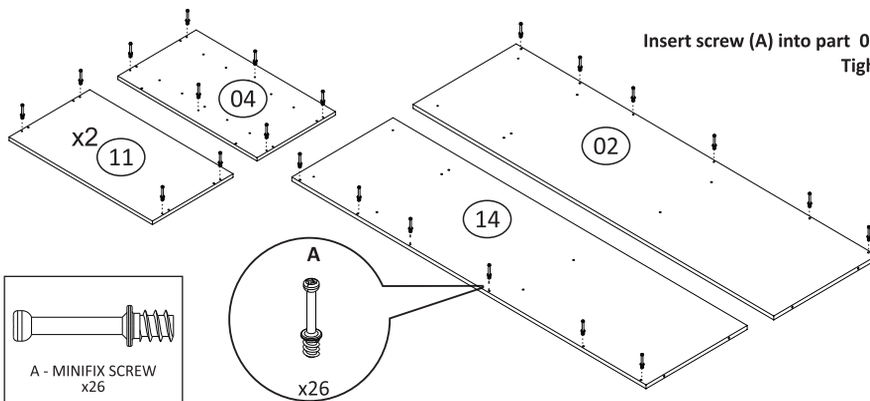
### Step 1

Insert the wooden dowels (F) into parts 05, 06, 07, 08 and 10. Remember to use the glue (U).



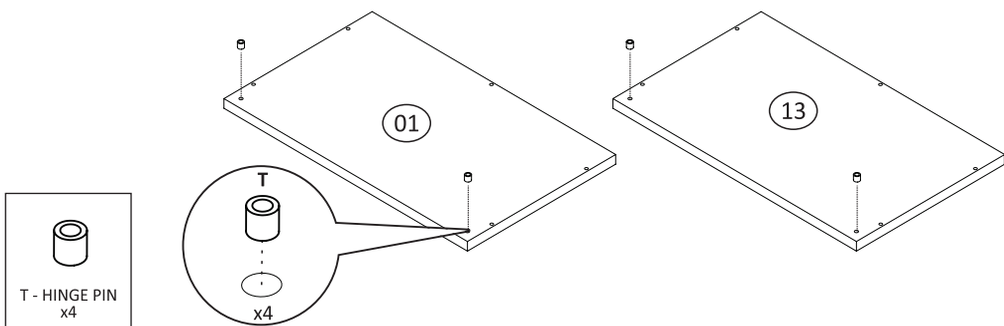
### Step 2

Insert screw (A) into part 02, 04, 11 and 14. Tighten to the limit.



### Step 3

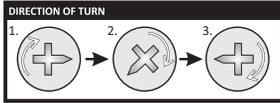
Insert two hinge pins (T) into parts 01, and 13.



# Assembly

## Step 4

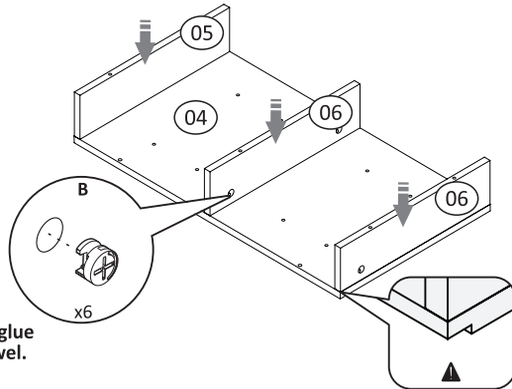
Put parts 05 and 06 together with part 04.  
 Insert the six minifix connectors (B) in parts 05 and 06 and rotate clockwise as shown.  
 Tighten to the limit.



Tighten the minifix up to the limit to assembly don't be slack.



**!** It's important to glue the wooden dowel.

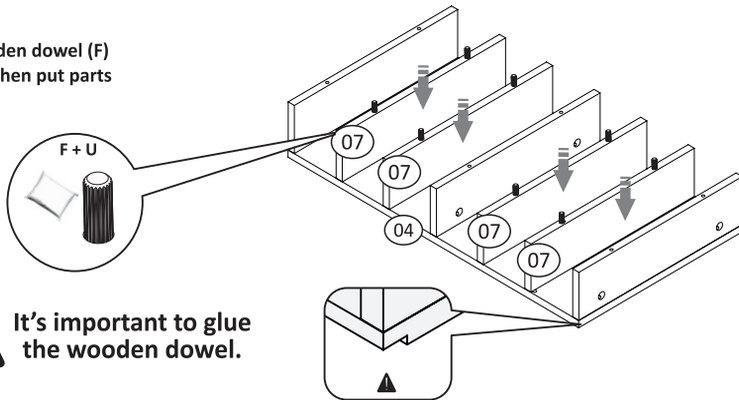


## Step 5

Put the glue (U) in the wooden dowel (F) already fixed into part 07. Then put parts together with part 04.

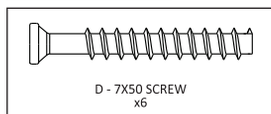
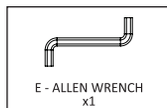


**!** It's important to glue the wooden dowel.

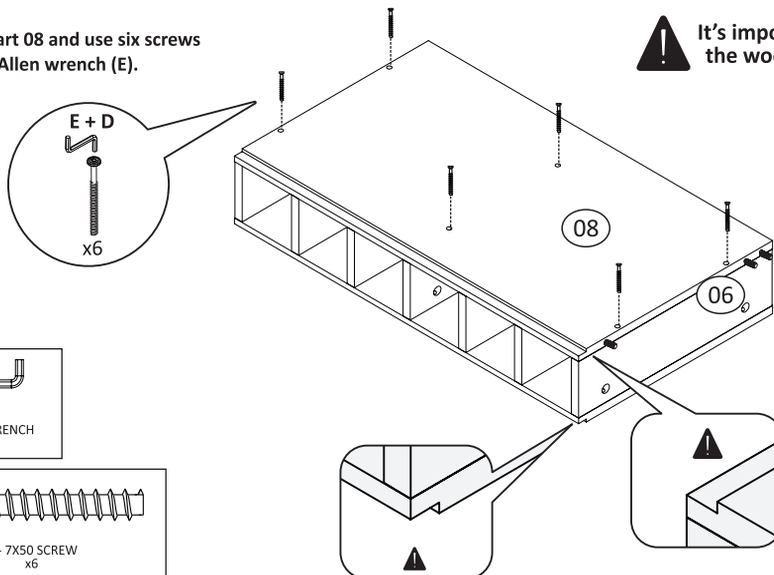


## Step 6

Insert the part 08 and use six screws (D) and the Allen wrench (E).



**!** It's important to glue the wooden dowel.



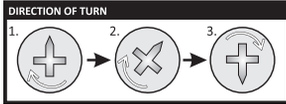
# Assembly

## Step 7

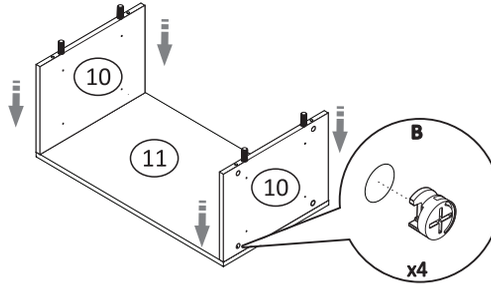
Put the glue (U) in the wooden dowel (F) already fixed into parts 10. Then put the parts 10 together with part 11. Insert the four minifix connectors (B) and rotate clockwise as shown. Tighten to the limit.



It's important to glue the wooden dowel.



Tighten the minifix up to the limit to assembly don't be slack.

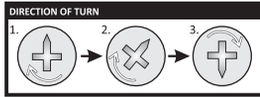


## Step 8

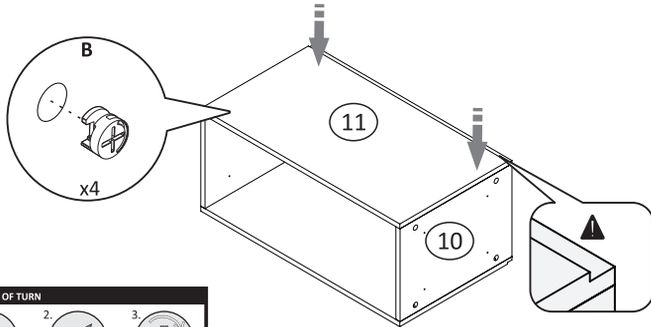
Put the glue (U) in the wooden dowel (F) already fixed into parts 10, then put the part 11 on the sides 10. Insert the four minifix connectors (B) and rotate clockwise as shown. Tighten to the limit.



It's important to glue the wooden dowel.

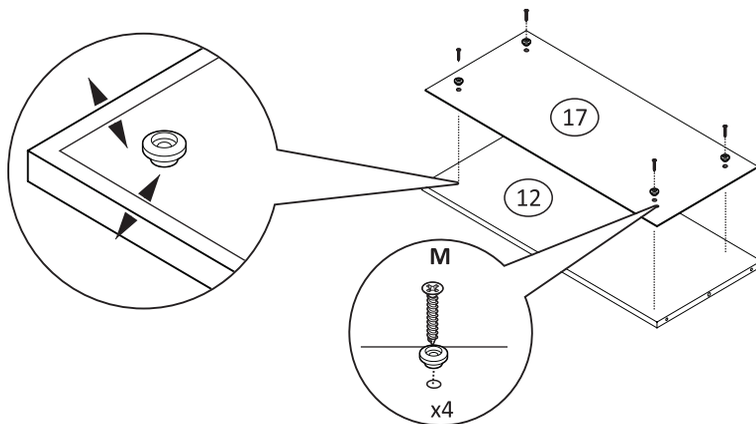


Tighten the minifix up to the limit to assembly don't be slack.



## Step 9

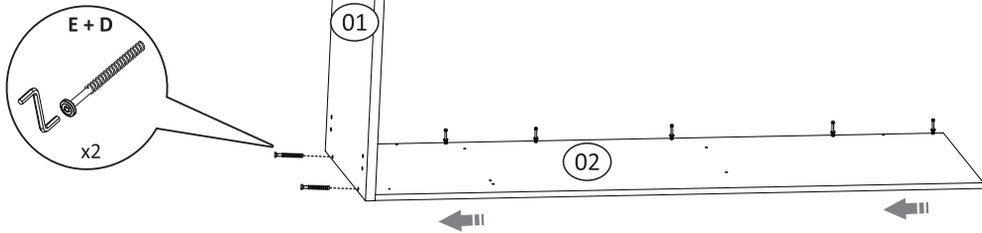
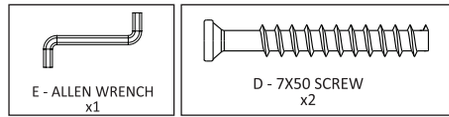
Put the parts 12 and 17 together and use four supports to mirror (R) and four screws (M).



# Assembly

## Step 10

Put the parts 01 and 02 together and use two screws (D) and the Allen wrench (E).

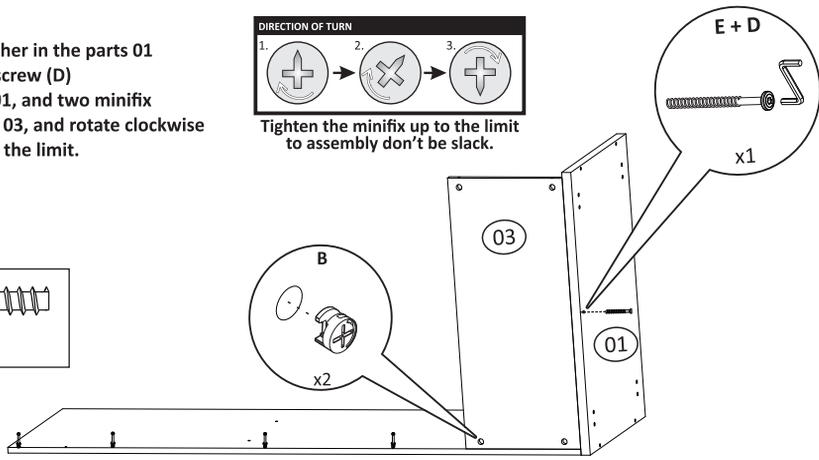
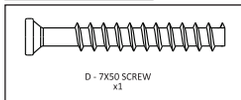


## Step 11

Put the part 03 together in the parts 01 and 02 and use one screw (D) through of the part 01, and two minifix connector (B) in part 03, and rotate clockwise as shown. Tighten to the limit.

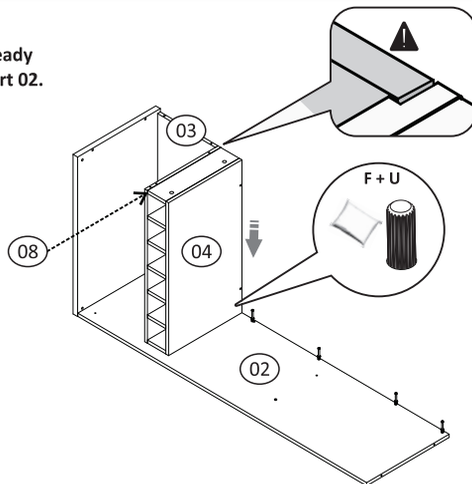


Tighten the minifix up to the limit to assembly don't be slack.



## Step 12

Put the glue (U) in the wooden dowel (F) already fixed into part 08 and put the niche in the part 02.



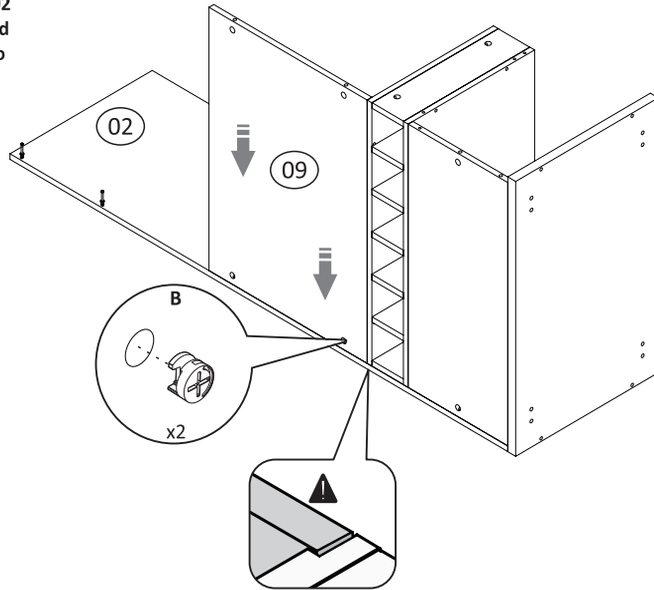
## Assembly

### Step 13

Put the part 09 together in the part 02 and use two minifix connector (B) and rotate clockwise as shown. Tighten to the limit.



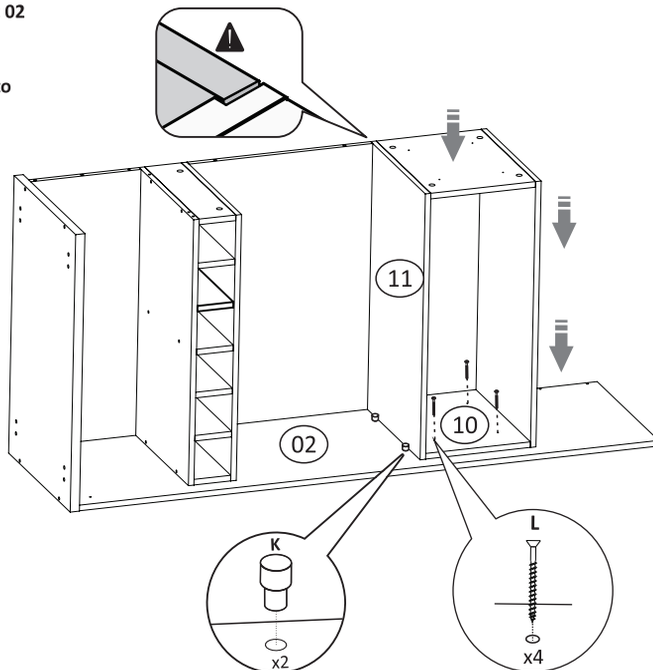
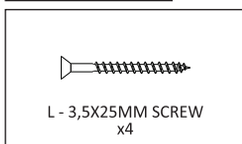
Tighten the minifix up to the limit to assembly don't be slack.



### Step 14

Insert two shelf supports (K) in part 02 and insert the niche.

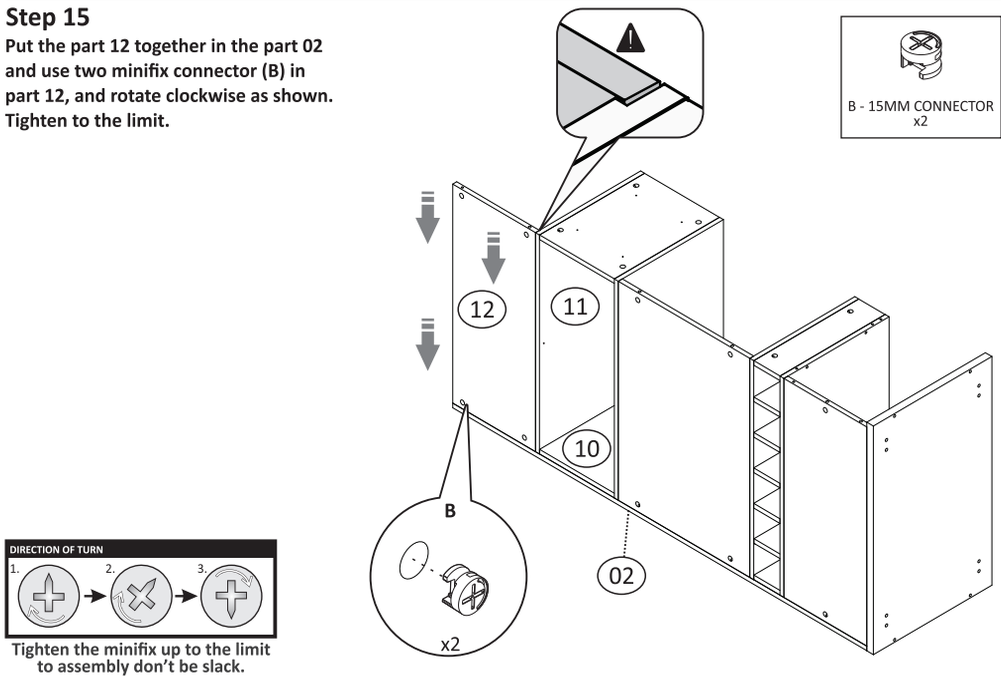
When it is ok, insert four screw (L) through parts 10 and 02 according to the drawing.



## Assembly

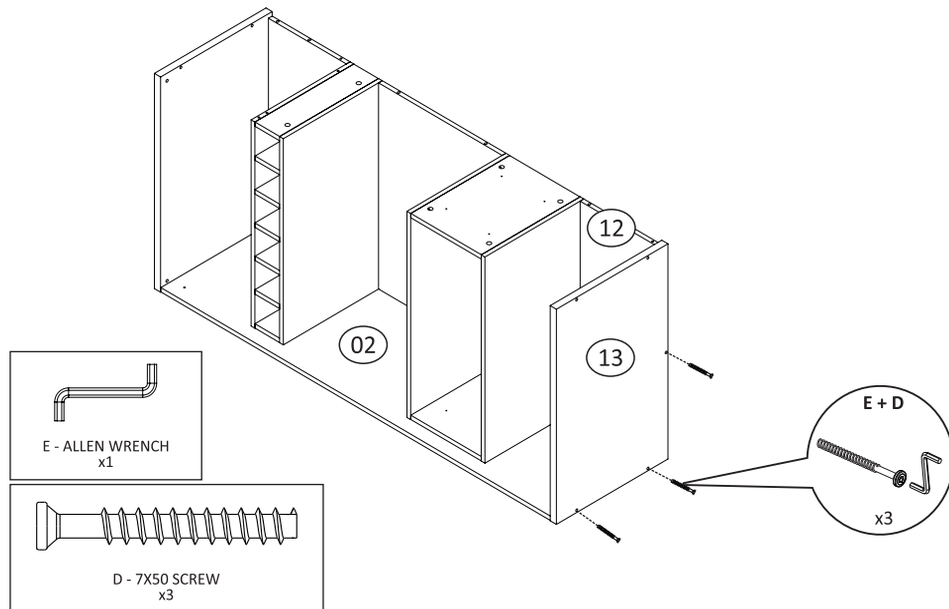
### Step 15

Put the part 12 together in the part 02 and use two minifix connector (B) in part 12, and rotate clockwise as shown. Tighten to the limit.



### Step 16

Put the part 13 together in the parts 02 and 12 and use three screws (D) and the Allen wrench (E).



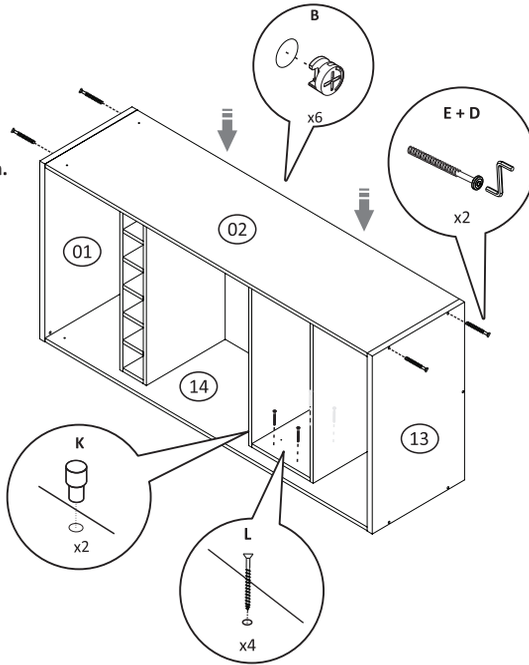
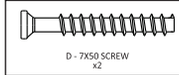
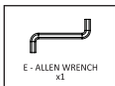
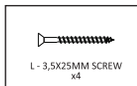
# Assembly

## Step 17

Put the part 14 together in the parts 01 and 13 and use five screws (D) and the Allen wrench (E). When it is ok, insert two shelves support in part 14 and insert four screws (L) through part 14. Use six minifix connector (B) in part 03, 09, 12, and rotate clockwise as shown. Tighten to the limit.

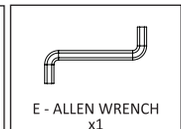
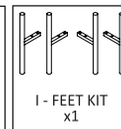
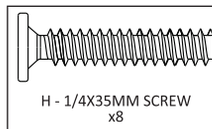
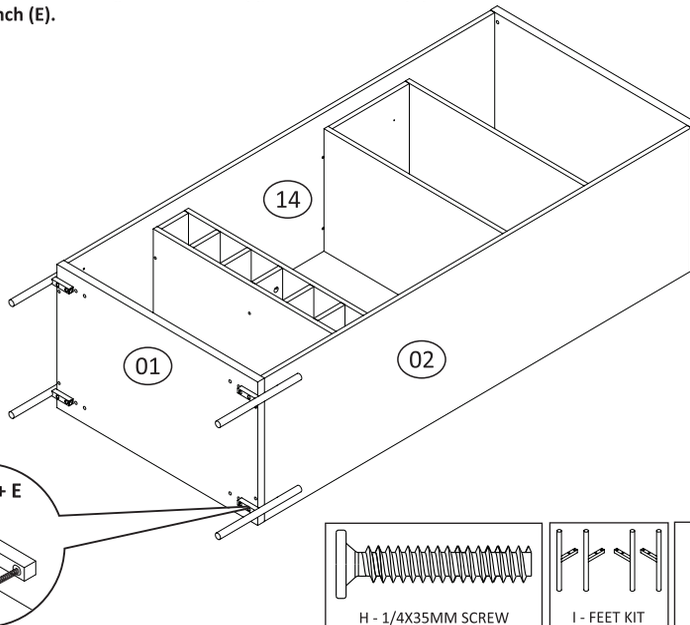


Tighten the minifix up to the limit to assembly don't be slack.



## Step 18

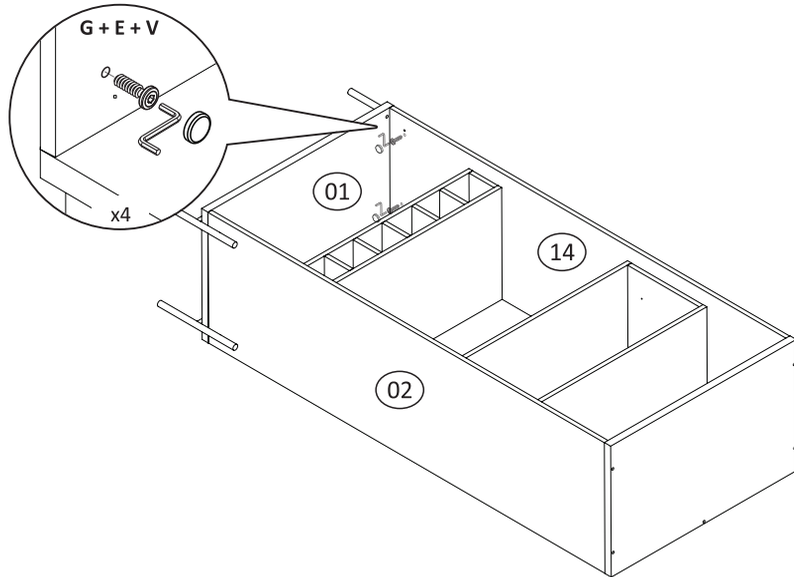
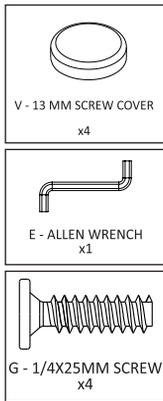
Put feet on part 01 as the drawing. On each foot (I), use two screws (H) with the Allen wrench (E).



## Assembly

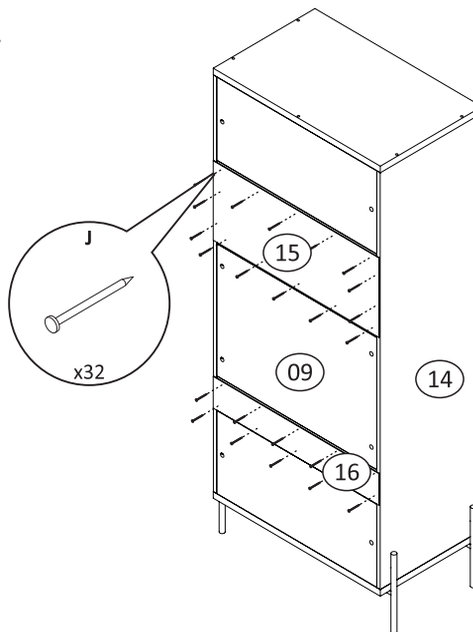
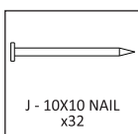
### Step 19

Insert the screw (G) through parts 02 and 14 according to the drawing using the Allen wrench (E). The screw (G) must fix parts 02 and 14 on the feet (I). After, put the cover (V).



### Step 20

Fix the backs 15 and 16 using the nails (J).



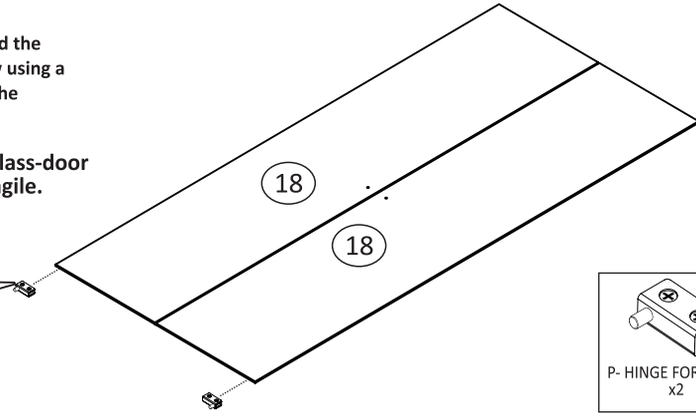
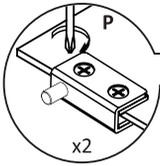
## Assembly

### Step 21

Put the hinges for glass (P) and the doors (18) together and screw using a philips wrench, according to the drawing

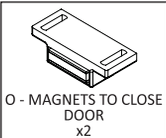
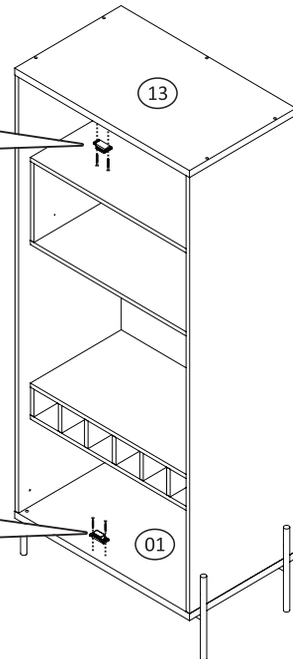
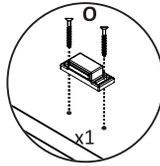
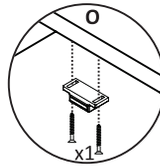


Be careful! It's a glass-door extremely fragile.



### Step 22

Insert the magnets to close door (O) in parts 01 and 13 and use four screw (M) according to the drawing.



O - MAGNETS TO CLOSE DOOR  
x2



M - 3,5X16MM SCREW  
x4

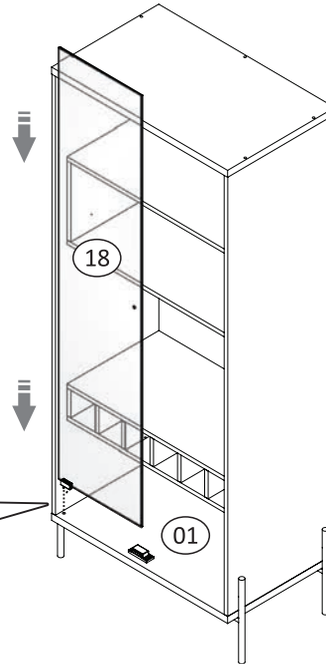
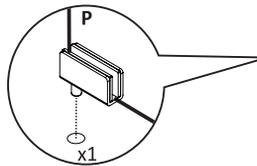
# Assembly

## Step 23

Insert the hinges for glass (P) already fixed in the door (18) in hinge pin (T) already fixed into part 01.



Be careful! It's a glass door extremely fragile

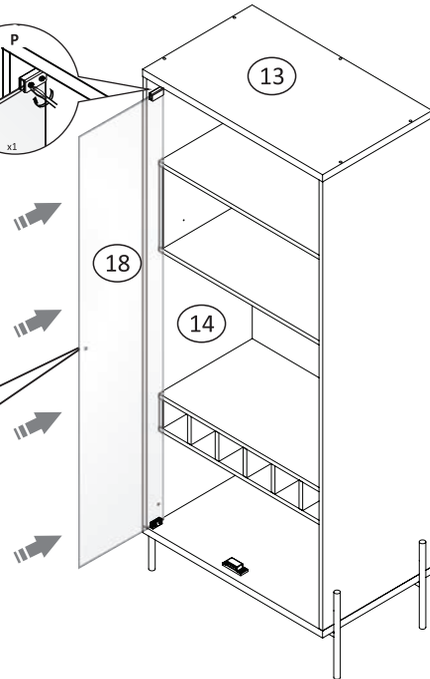
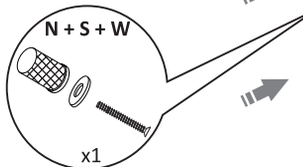
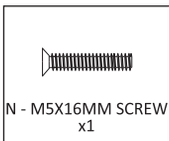


## Step 24

Insert the hinges for glass (P) in hinge pin already fixed into part 13, hold the door hinges for glass (P) and insert the door according to the drawing. When OK, insert the screw (N) from inside the door along with the silicone ring (W) and tighten the knob (S) on the outside.



Be careful! It's a glass-door extremely fragile.



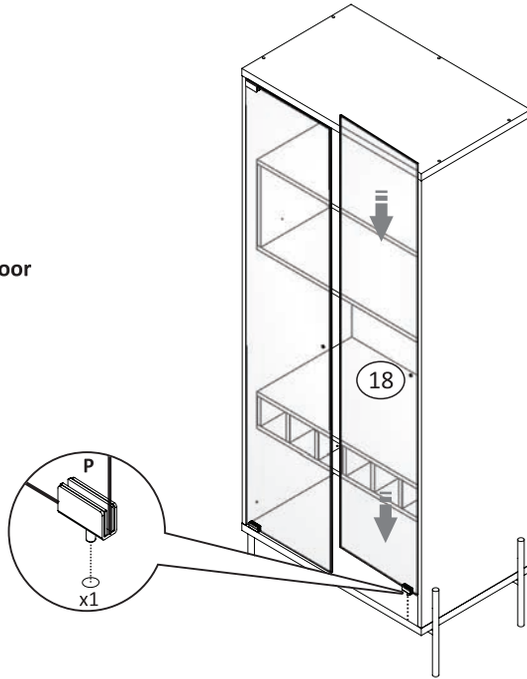
## Assembly

### Step 25

As in step 23, Insert the hinges for glass (P) already fixed in the door, in hinge pin (T) already fixed into part 01.

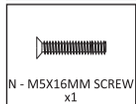


Be careful! It's a glass door extremely fragile

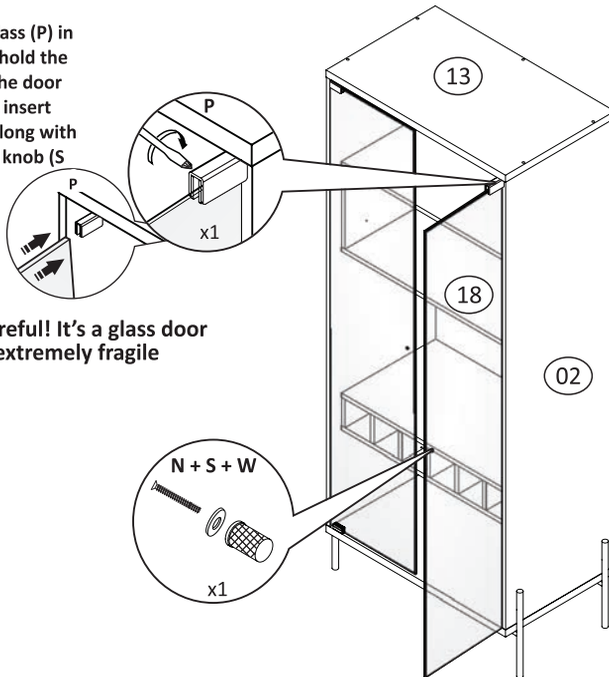


### Step 26

As in step 24, Insert the hinges for glass (P) in hinge pin already fixed into part 13, hold the door hinges for glass (P) and insert the door according to the drawing. When OK, insert the screw (N) from inside the door along with the silicone ring (W) and tighten the knob (S) on the outside.



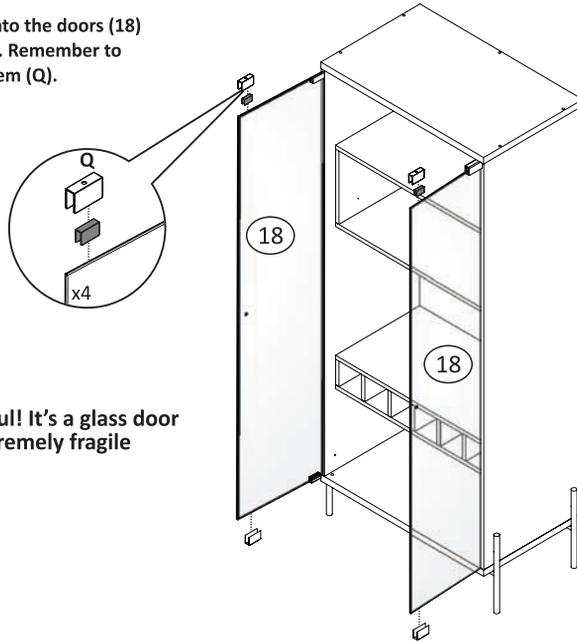
Be careful! It's a glass door extremely fragile



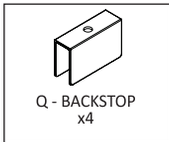
## Assembly

### Step 27

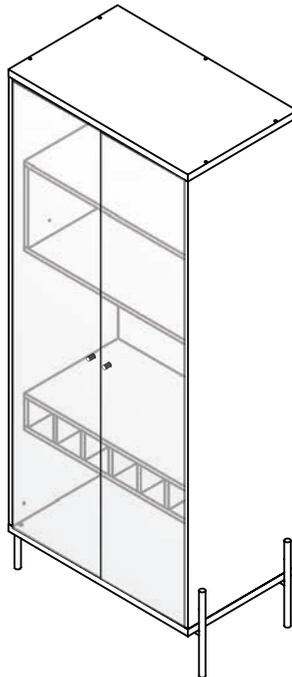
Insert the backstop (Q) into the doors (18) according to the drawing. Remember to place the foam next to item (Q).



**Be careful! It's a glass door extremely fragile**



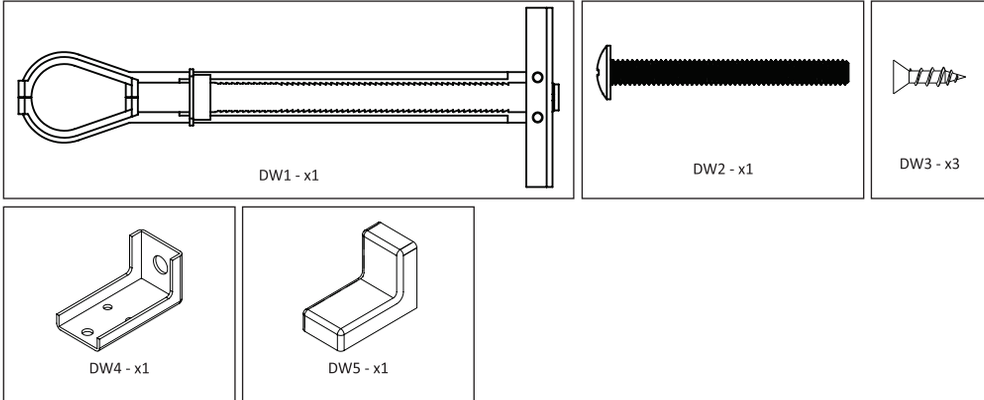
### Step 28



## Safe and Security

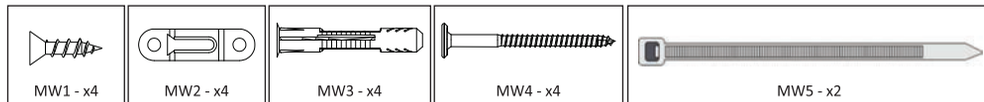
### KIT FOR DRYWALL DW = DRYWALL

Go to Step 29



### KIT FOR MASONRY MW = MASONRY WALL

Go to Step 39



# WARNING



Serious or fatal crushing injuries can occur from furniture tip-over. ALWAYS secure this furniture to the wall using tip-over restraints. To further reduce the risk of serious injury and death from tip-overs:

- Place heaviest items in the lower drawer.
- Do not set TVs or other heavy objects on the top of this product.
- Never allow children to climb or hang on drawers doors or shelves.

**DON'T PULL THE FURNITURE TO CHANGE IT.  
INSTEAD OF PULLING, PUSH IT ON THE DIRECTION YOU WANT.**

# Safe and Security

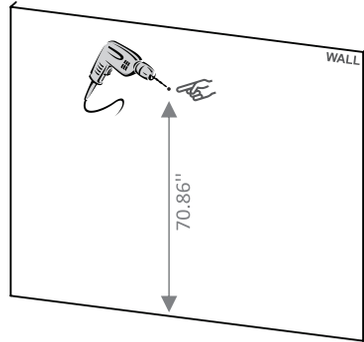
## KIT FOR DRYWALL

### Step 29

1. Make holes on the wall following the model below and specifications:
  - $\varnothing$  14mm (9/16") drill.
  - $\nabla$  Depth of 60mm (2.36").

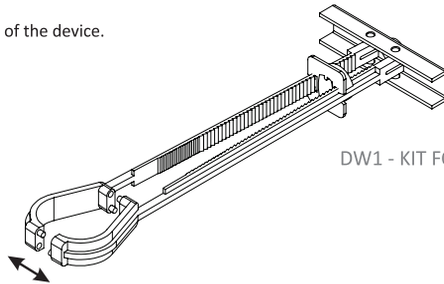


Use an electric drill.



### Step 30

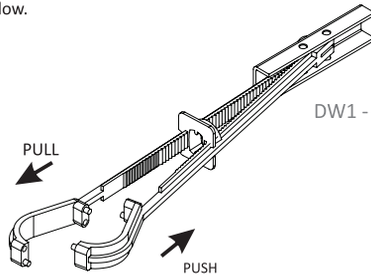
2. Separate the two nylon parts of the device.



DW1 - KIT FOR DRYWALL

### Step 31

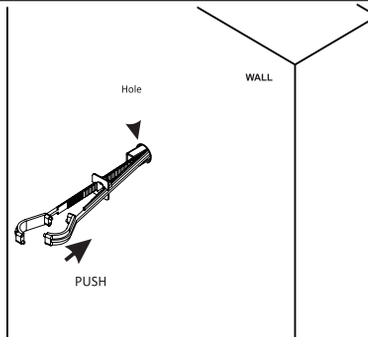
3. Fold the metal part as shown below.



DW1 - KIT FOR DRYWALL

### Step 32

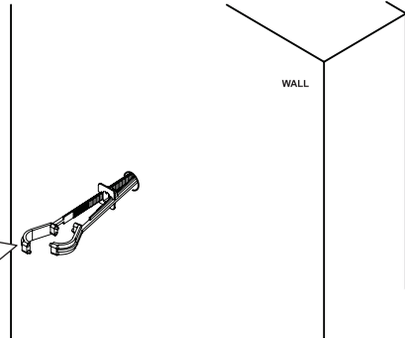
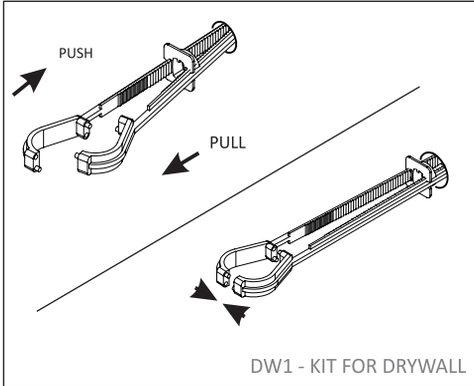
4. Insert the devices into the hole made on the drywall.



## Safe and Security

### Step 33

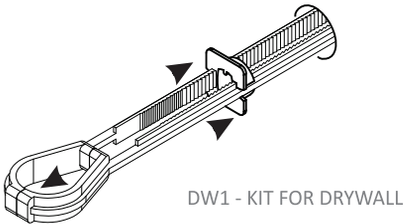
5. As the device inserted into the drywall pull the nylon pieces as below and fitting the two parts.



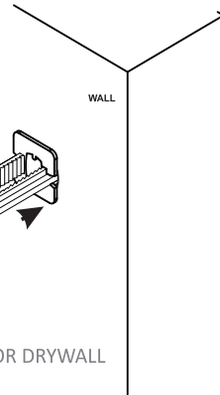
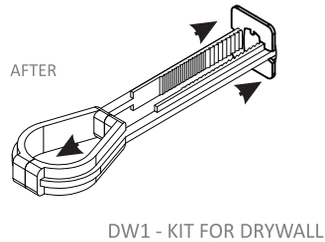
### Step 34

6. Adjust the metal part detached to the hole made on the drywall. For this necessary to pull the handle on the opposite direction.

BEFORE



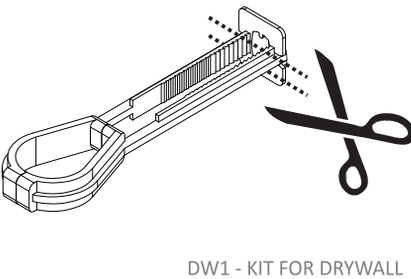
AFTER



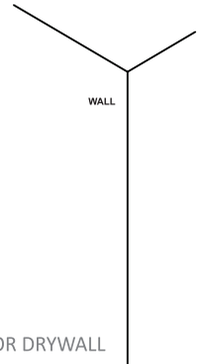
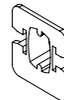
### Step 35

7. Cut the space nylon parts of the device.

BEFORE



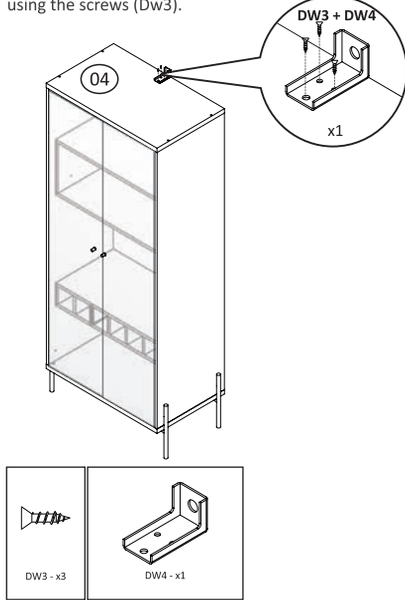
AFTER



## Safe and Security

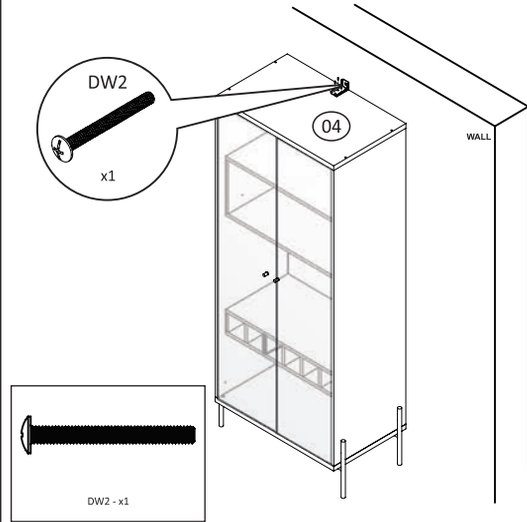
### Step 36

8. Put the corner (DW4) on the upper top (04) of the product, using the screws (DW3).



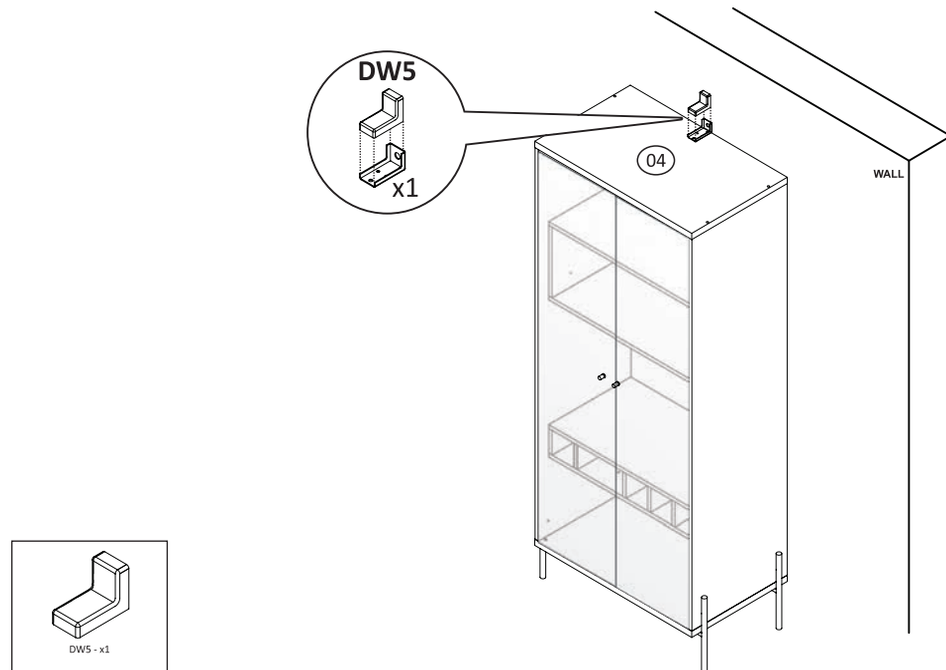
### Step 37

9. Put the glass-door cabinet to the wall and aligning the hole in the safety block with the hole that was made the drywall. Done so, insert the screw up to its maximum limit on.



### Step 38

10. Put the cover of corner (DW5) on the corner (DW4).



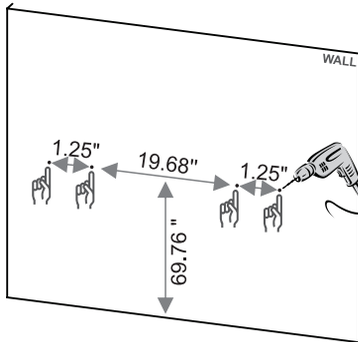
## KIT FOR MASONRY

### Step 39

1. Make holes on the wall following the model below and specifications:

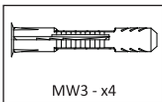
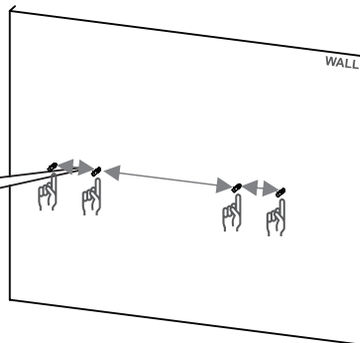
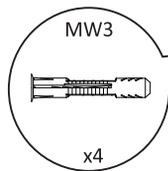
- $\varnothing$  8mm (5/16") drill.
- $\nabla$  Depth of 50mm (1.96").

  
Use an electric drill.



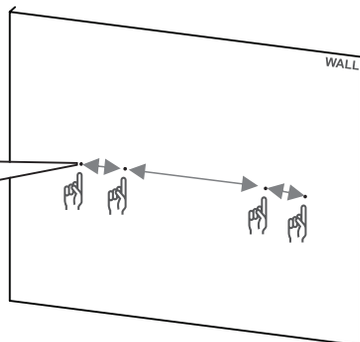
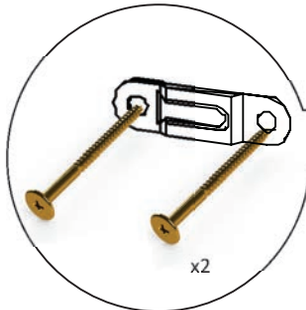
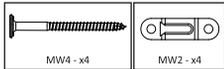
### Step 40

2. Insert the bushing into the hole made on the wall.



3. Put the screws into the bushings.

### Step 41

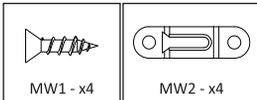
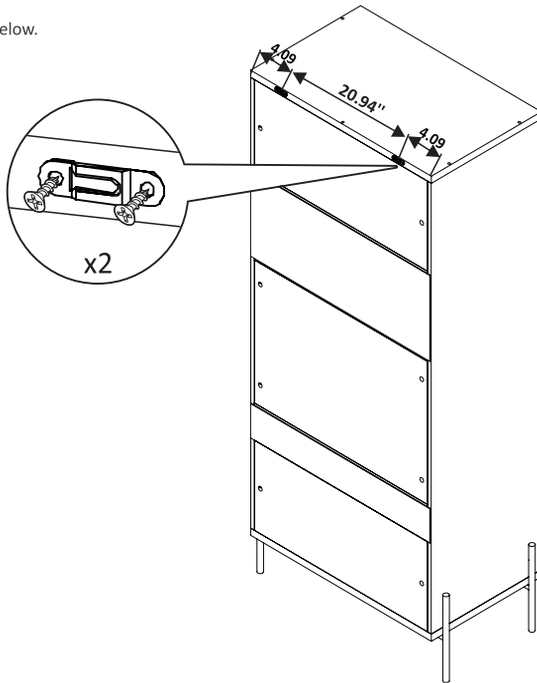


### Step 42

4. Put the lockes on the horizontal as the pictures below.



Check the distance between wall's holes.  
It must be the same distance between centers  
of product's device.

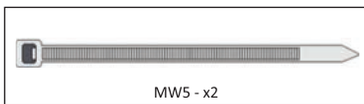
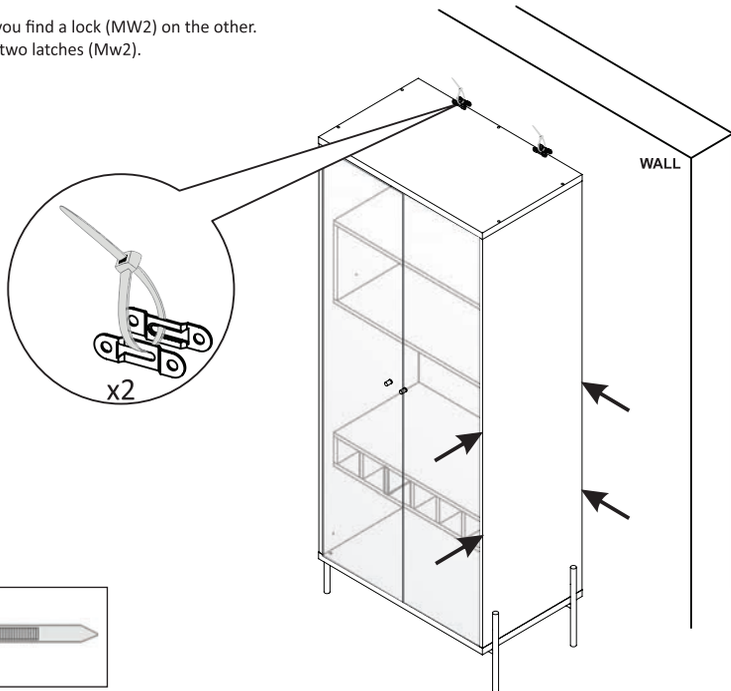


### Step 43

5. Drag the product carefully until you find a lock (MW2) on the other.  
Insert the seal (MW5) through the two latches (Mw2).



Insert the seal as the  
picture below



## TAKING GOOD CARE OF YOUR FURNITURE

Cleaning and caring instructions:

- Wipe the wood furniture down with a moist cloth to properly clean the furniture.
- Do not forget to dry your furniture out. Humidity can damage the finish or create mould.
- Chemical products are not recommended;
- Never clean the furniture with scouring powders, steel scrubber pads or any other product which can scratch its
- Furniture surfaces should not be covered with colored plastic or paper sheets.
- Avoid dragging objects on top of the furniture. They might scratch the finishing.
- Wood furniture are made of mould and termites resistant materials, however, it is recommended to use termiticides  
in infested places before installing the furniture.
- Avoid furniture exposure to direct Sun light. Drapers suggested.