



# **STANDARD AND PRO** ASSEMBLING GUIDE

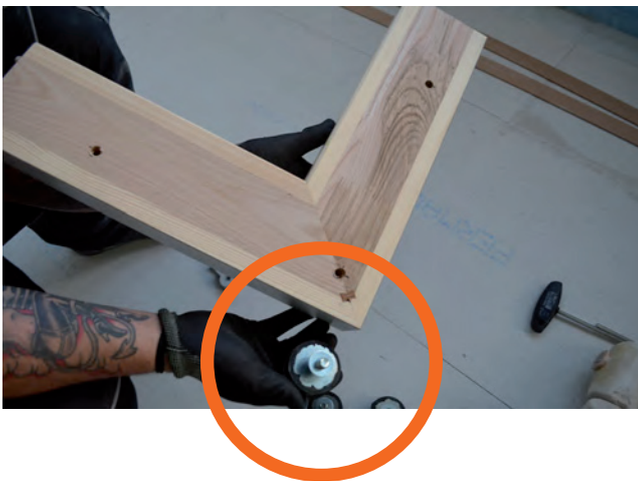
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## 1. Setting up the floor



1

Look for the floor parts.  
Before placing them, you must  
screw the rubber feet as shown  
in picture 1.2 and 1.3



## SETTING UP THE FLOOR

2

We use dowels and connectors to join and fix the floor frame pieces. First, join the parts fitting the dowels. Next, Insert the connectors with help of the provided hex key.



3

Once the frame is build, it is imperative to level it perfectly. Use a spirit level and the provided wrench to adjust the rubber feet.



## SETTING UP THE FLOOR

- 4** You can now insert the corners and sticks, as shown in the pictures.



Each stick is marked so you know where it belongs.



## FLOOR

- 5** Make sure you have installed the rubber feet below the floor frame before this step (as described under point 1). The best way to put the floor pieces is to lay one piece on each side and then the middle. All the pieces that make up the floor have a hole where you must screw a silent block. Adjust the height of the feet by screwing it more (until the piece does not flex) or less (until the piece rests stably on the batten and feet).



## 2. A Level

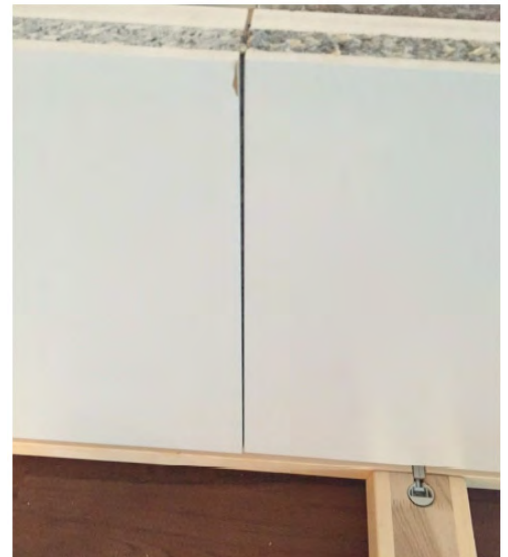
1

Start by laying the A1 brick. Laying it at an angle makes it slide better. Don't be afraid of putting a lot of pressure in order to insert it correctly.



2

Keep laying the brick in a circular way : next comes the A2 brick, then A3, etc.. Important : Always make sure the bricks are always perfectly parallel !



## A LEVEL

3

Between the bricks comes a vertical stick, for better connection. Once put, stick the rubber squares on it.



4

Then, insert the corners and horizontal sticks. They are all marked so you know where they belong !



### **3. B Level**

Same process as for the A level, start with the B1 brick and lay the following bricks in a circular way.



**Don't forget to insert the corners and the vertical and horizontal bricks !**



## 4. C Level

Again, as for the two first levels, lay The C bricks.



Then, insert the corresponding sticks and corners.



## 5. Installing the window

It is recommended to install a window with the help of another person, because of the weight of it and the its fragility as well.



As for bricks, gently place the window with an angle so it inserts itself better.



Make sure the window is fitting perfectly and is parallel to the bricks for an optimal insulation.

## 6. Installing the door

As for the window, installing the door requires help of another person.



It is easier if you take one adjacent C brick so you can insert the door easier.

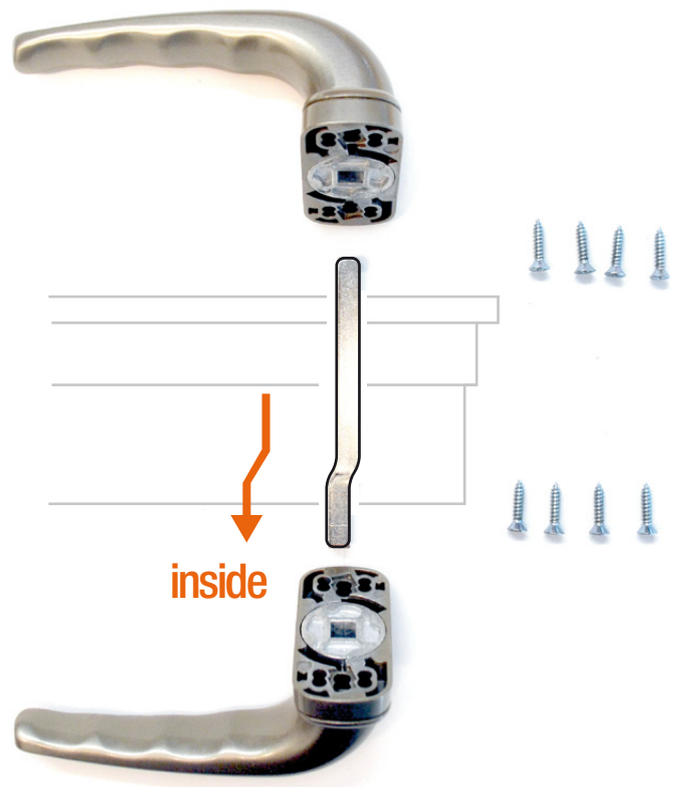


It's important that the door is properly sitted on the floor's stick and the bricks vertical sticks as well.

# 7. Door Handle

The assembly of the door handle is very simple. The only important detail is to place the metal bar correctly. The short side of the square must be inside and the displacement that we see from inside must be to the left, as we can see in the image.

Once the handle (either of them, indistinctly) you can screw it to the frame of the door. Now you just have to put the handle on the other side and go!

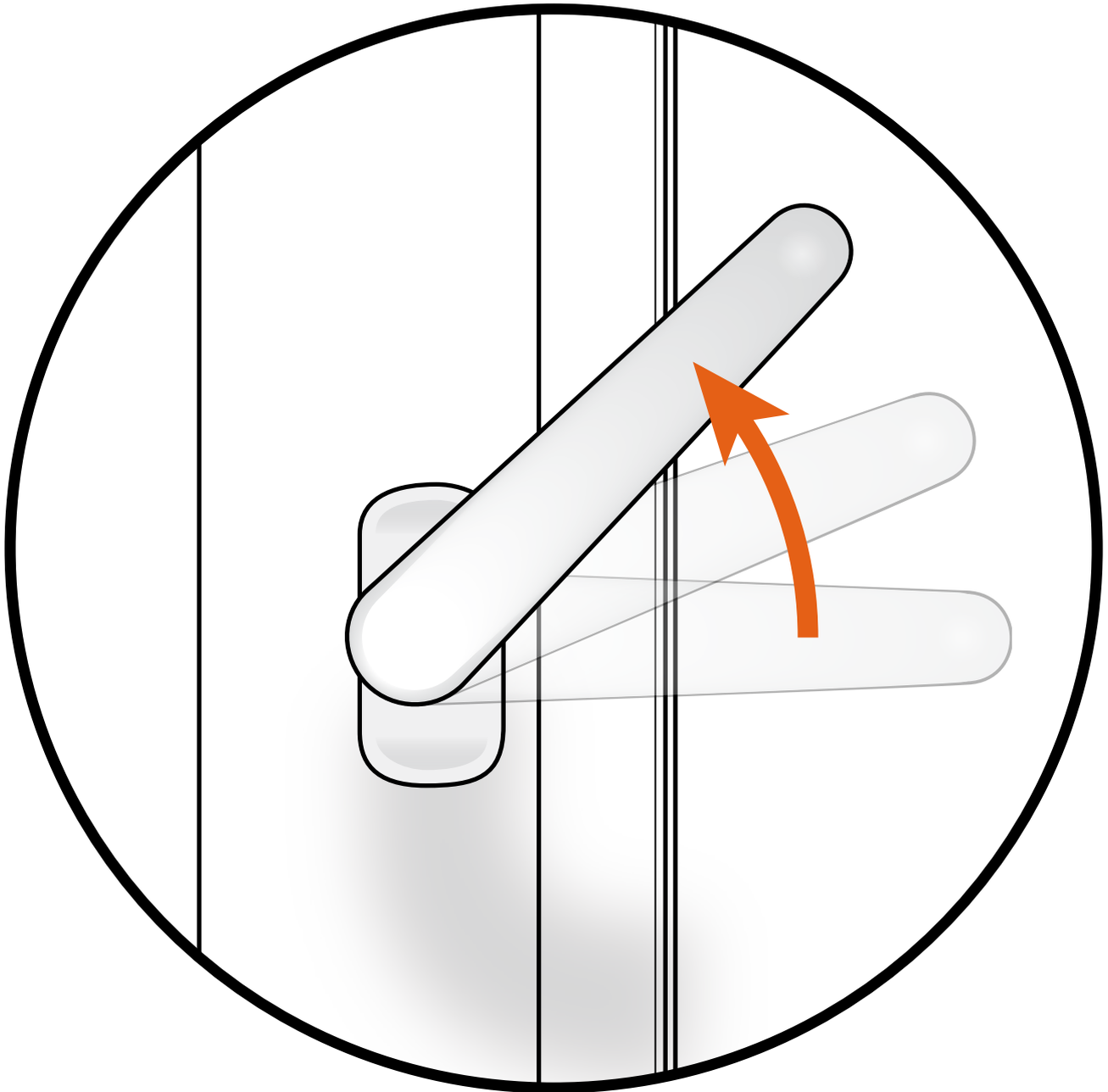


We recommend that you use a manual screwdriver to avoid possible scratches on the door frame.



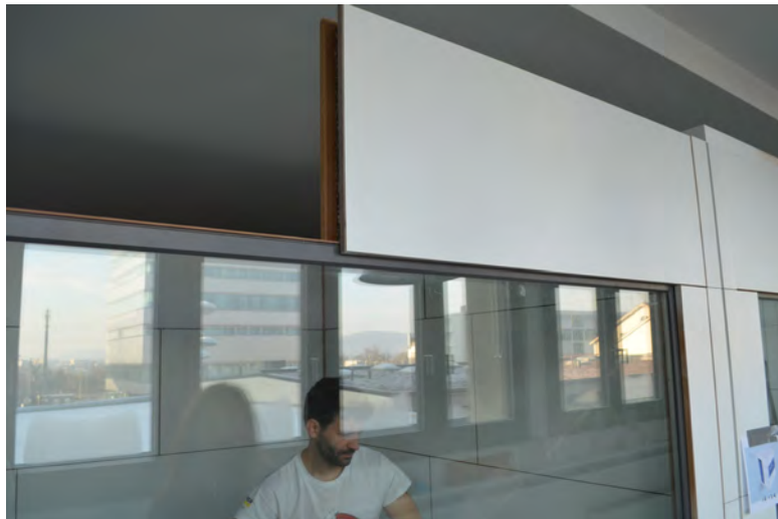
## DOOR HANDLE

How to lock the door. Turn up the door handle to seal and get the best sound isolation value.



## 8. D Level

Time to lay the last level. Try to use a stepladder to make it easier.



## 9. Building the roof

- 1 Building the roof is a 3 step process : first place the roof frame and corners.



Tighten the frame with the help of the same connectors you used for the floor frame.

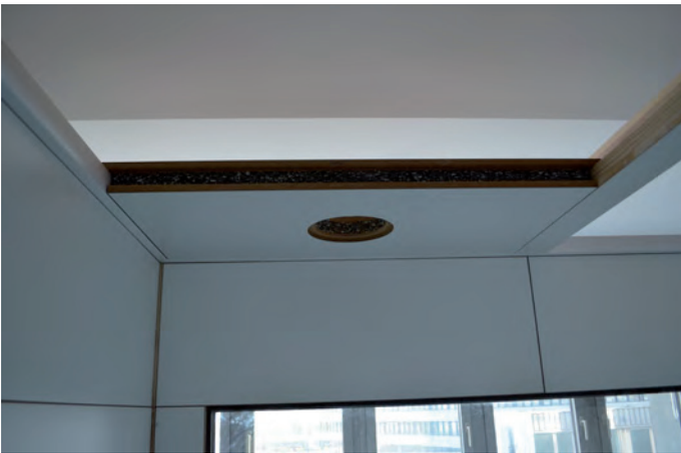


## ROOF

- 4** Carefully place the roof beam and make sure they're correctly sitting in the frame holes



- 5** Finally you can place the roof parts, starting from both side as you did for the floor.



Between each roof brick comes a stick.

For the final pieces, lift them at the same time, as shown in the picture

