

One, One Plus & One Plus XXL

Assembling guide



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INDEX

1. INTRODUCTION	3
2. WARNINGS	4
3. BEFORE ASSEMBLY	6
3.1. Correct delivery	6
3.2. Correct unpacking	6
3.3. Material	7
3.4. Tools you need	9
4. ORGANIZATION OF ASSEMBLY	10
5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN	12
5.1. Setting up the platform	12
5.2. Level A & B	14
5.3. Door installation	17
5.4. Level C & D	19
5.5. Roof	21
6. INSTALLATION OF ACCESSORIES	23
6.1. Doorhandle	23
6.2. Cable ports	25
6.3. Ventilation installation	28
6.4. Voltage transformer	29
6.5. Absorbers	30
6.6. LED light	31
6.7. Lacquer	32

ONE

**Thank you for choosing
STUDIOBRICKS.**

**You bought a high-quality
product which you will be
enjoying during years.**

On the following pages, we want to explain to you how you can assemble your STUDIOBRICKS cabin on your own. Each cabin is assembled and proofed carefully before leaving our factory. If there is any imperfection or any part is missing against expectation we endeavour to provide a solution as soon as possible.

Please consider adequate health and safety measures like sturdy shoes and carefulness.

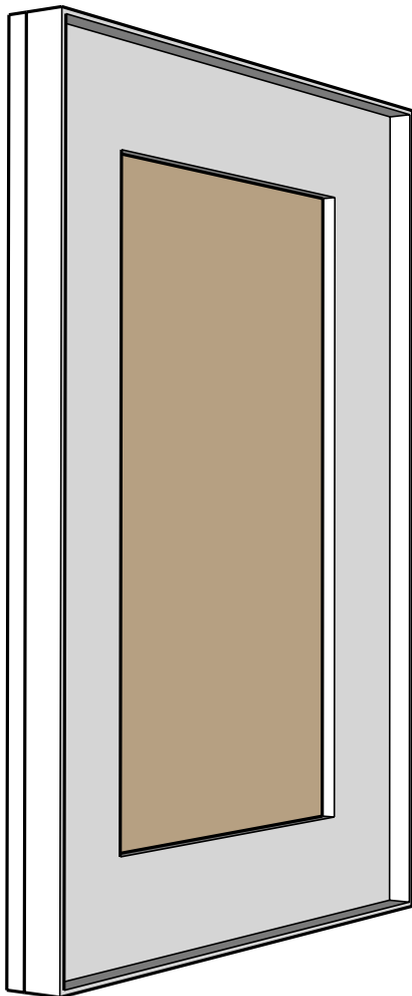
Do everything calmly. Be careful with your fingers. The STUDIOBRICKS pieces do not cut but they are very heavy.

You will probably need about two to three hours for the assembly.

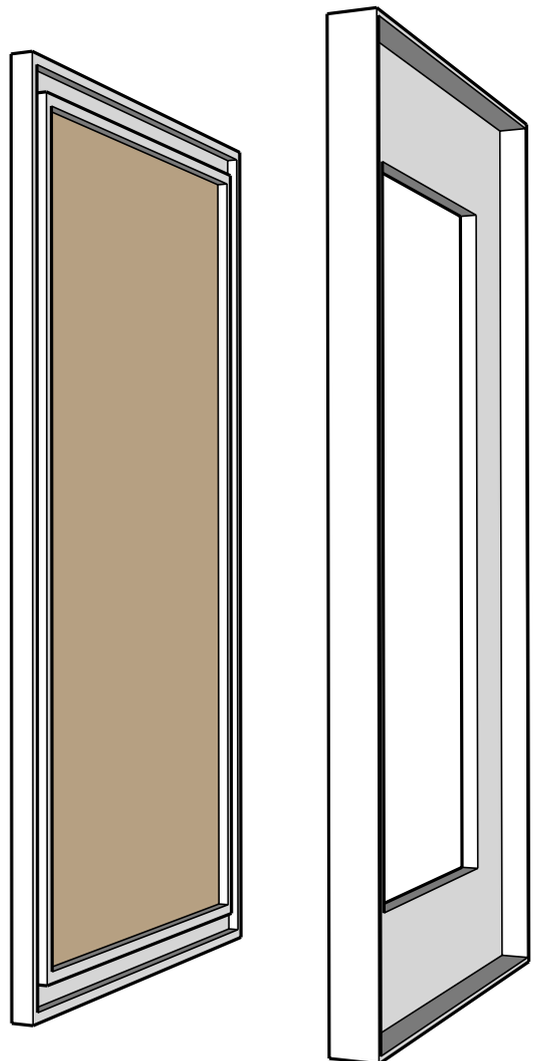
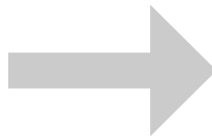
The warranty for the STUDIOBRICKS cabins is two years, from delivery date. Accessories like ventilator, LED light or triple socket have a warranty of one year, except in case of vandalism.

2. WARNINGS

 The floor and the ceiling frame come together, make sure to separate them before you start assembling.



Floor and ceiling frame
packed together
inside the box



Floor and ceiling frame
ready to start the
assembling

2. WARNINGS

 Your Studiobricks booth will arrive in a box.

 **NOTE!** If you detect any damages on the box during delivery please record these damages on the shipping documents.

If you don't report this on the shipping documents upon delivery, the insurance company will not refund damages.

 The delivery company will not be responsible for the removal of the empty box. It must be disposed by the receiver.

 Please note that the crate must be on a flat ground. If the ground is not flat, the crate can collapse while unloading.

 You need two people to unload the box. Wear safety shoes and gloves.

 Open the box by unscrewing the lid on the marked side labeled "Open".

 Caution, if you open the box from the incorrect side parts may fall out.

 Please remove the staples from the box to avoid getting hurt during the unpacking process.

 Make sure there are no children nearby during the unpacking of the booth as pieces are heavy.

 While unpacking, remove the elements on top first.

 Alternate taking out pieces from both sides to ensure the stability of the package.

 Any heavy element that moves during unboxing can cause the entire package to overturn.

 Carefully follow the instructions of the voltage transformer before operating.

3. BEFORE THE ASSEMBLY



3.1. Correct delivery

Your Studiobricks booth will arrive in a box. If you detect any damages on the box during delivery please record these damages on the shipping documents. If you don't report this on the shipping documents upon delivery, the insurance company will not refund damages.

The delivery company will not be responsible for the removal of the empty box. It must be disposed by the receiver.

3.2. Correct unpacking

For the assembling, it is the best to have 2 people or more. Make sure you are opening it by the correct side, and carefully handle the pieces because they may have moved in the shipping process.

Take out all the pieces carefully and check if they have arrived safely and if the material is complete. It is convenient to prepare the material in the order described in «Organization of assembly».

The floor and the ceiling frame come together, make sure to separate them before you start assembling.



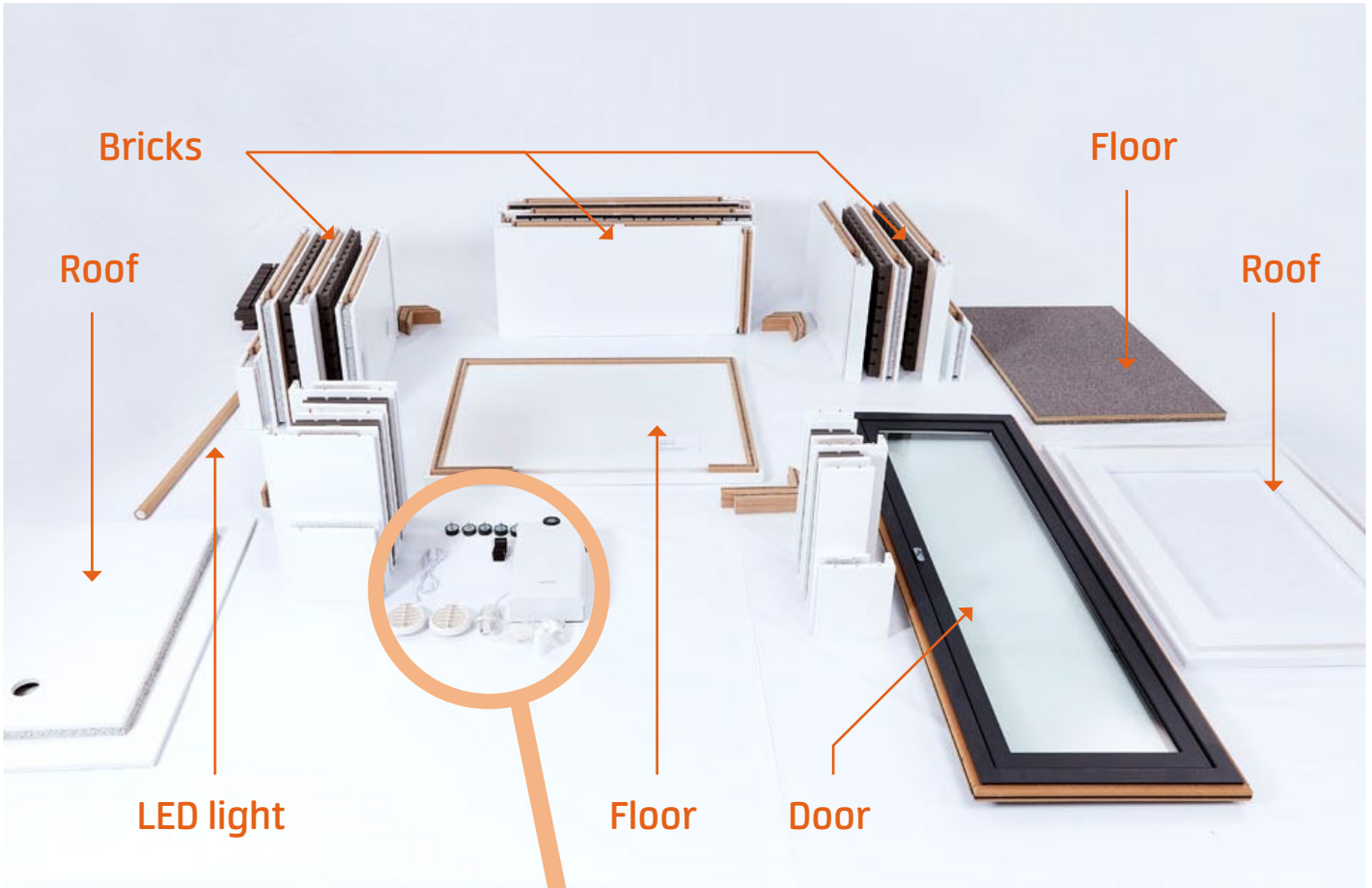
3. BEFORE THE ASSEMBLY

3.3. Material

Here's an overview of all materials delivered in the box.

• Door	1
• Bricks	20
• Roof Elements	2
• Floor elements	2
• Roof absorbers	1
• Additional wall absorbers	2
• Ventilator	1
• Cable Port	1
• LED light	1
• LED light cable	1
• Door handle	1
• Silent Blocks	7 (ONE)
	7 (ONE Plus)
	9 (ONE Plus XXL)
• Vent panel	2
• Rubber pads	16
• Vertical Battens	12 (Long battens)
	4 (Short battens)
• Three types of corner battens	10 (Short)
	5 (Middle)
	5 (Long)
• Voltage transformer	1
• Little bottle of white lacquer	1

3. BEFORE THE ASSEMBLY



3. BEFORE THE ASSEMBLY



3.4. Tools you need

To build the Studiobricks ONE you will need the following tools: a rubber mallet, a cutter, a screwdriver, a spirit level and a step-ladder.

4. ORGANIZATION OF ASSEMBLY



4.1. Organization of assembly

Please follow the instructions carefully to avoid mistakes, like for example to build the cabin without the feet (silent blocks).

To organize the assembly: the cabin rests on the floor board and on feet called “silent blocks” which are put into the floor board.

Afterwards you put on the wall bricks. The first wall level is marked as A, next is B, C and D.

Afterwards you put on the ceiling. It is convenient to prepare the material in this order to gain time and security.

Do everything calmly. Be careful with your fingers. The Studiobricks pieces do not cut but they are heavy. While slotting the pieces be careful. The door is the heaviest part.

Know that absolutely no part of the cabin should touch the building except for the feet to avoid vibrations and assure the excellent sound isolation properties.

Leave at least 5cm space between the booth and the wall.

4. ORGANIZATION OF ASSEMBLY



The cabin is built of small panels which are slopped together. The panels are built of special sound isolation materials.

Every panel is labelled with a position number. You will find the number on top of each panel.

5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



5.1. Setting up the floor platform

■ First, put in the silent blocks into the holes underneath the floor level. Then you need to level the floor panel by adjusting the feet. Put one of the provided wood plate underneath each silent block to prevent them from staining the floor over the years.

■ Start by adjusting the foot in the centre of the panel, then balance the whole panel using a spirit level to ensure it is level. Next adjust the corner feet so that they touch the floor. Again, use a spirit level to ensure the floor is completely level.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



5.2. Level A & B

■ You can now start building the walls. Start with panel number A1. “A” stands for the level. “1” indicates the panel number. Panel A1 is located left to where the door will be.

■ You will now go on slotting all the panels in numerical order and clockwise. It’s easier if you slot in panel A5 a bit later.

■ Please note that you can change the A2 Brick with the A4 Brick in case you want the wire shaft and ventilator in the opposite side.



■ Insert the vertical battens between the panels like this. The battens should be inserted with the middle line pointing in the same directions as the wall.

5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



■ Once you've completed level A except for panels A4 and A5, you put in the floor panel with the carpet on it. Like the wall panels the floor panel is made of sound isolating materials to prevent sound from escaping downwards.

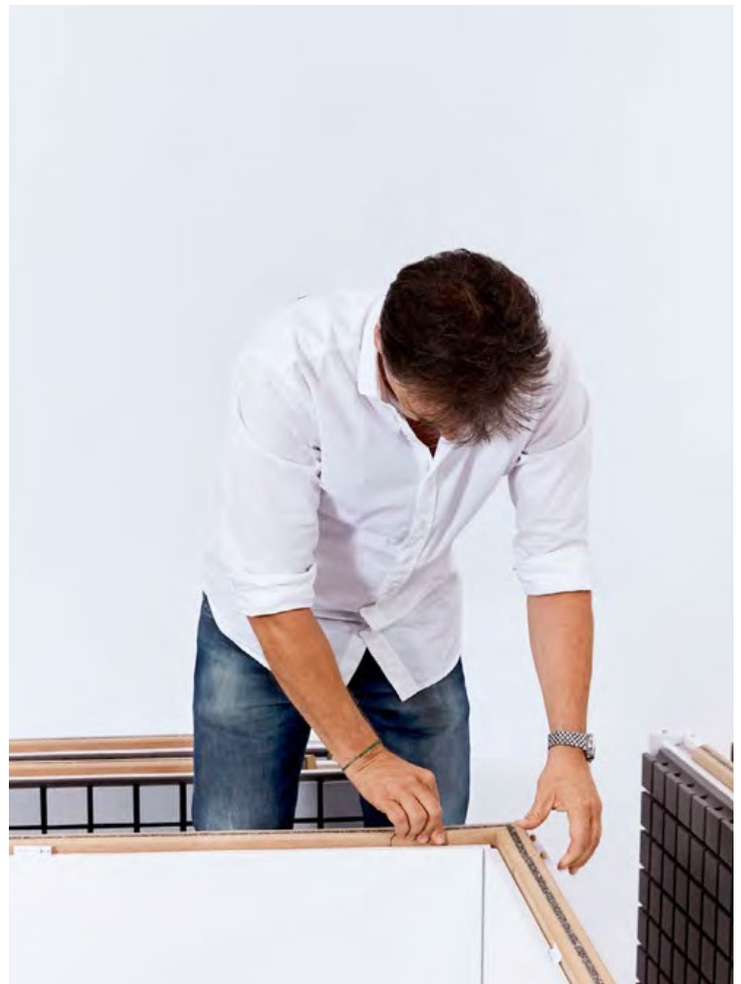
■ Then insert first the self-adhesive rubber pad below and then the corner battens above it.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



- There are 3 types of corner batten. The longest corner batten goes to the left of where the door will be.
- The second longest goes to the right of the door. The shorter ones go to the back of the booth.
- Keep sliding in the panel's vertical battens and corner battens in this way.

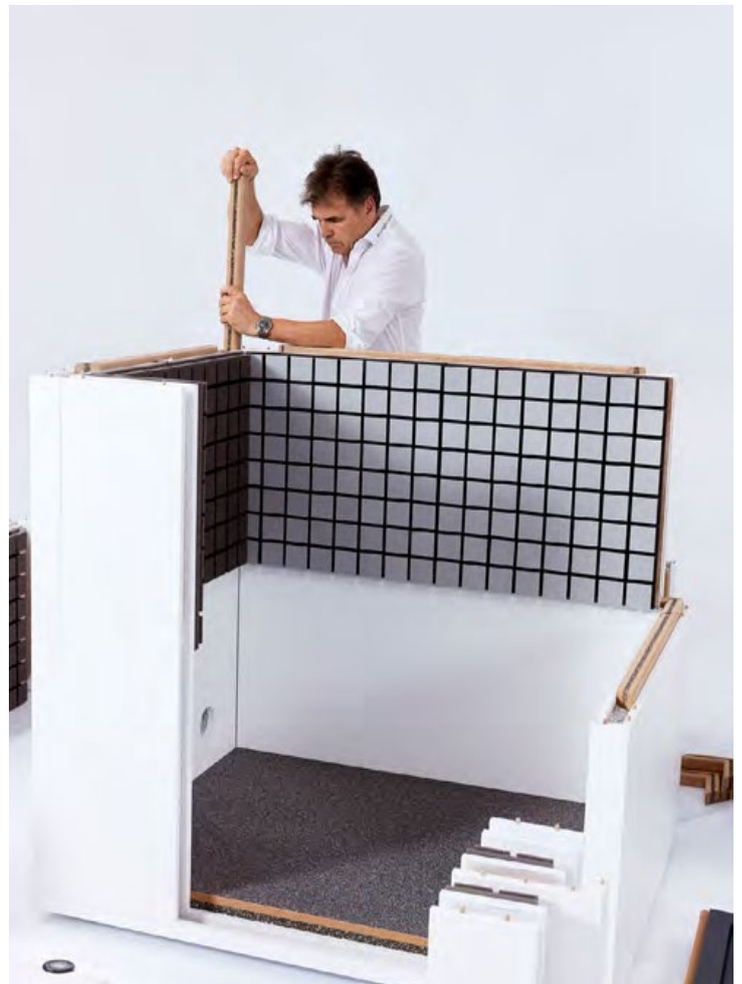


5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



■ You can now add the A4, B1, B2 and B3 panels.

■ As for the A level, insert the vertical battens and the battens on the B level.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



5.3. Door installation

■ You are now ready to put the door in position. The door is the heaviest part of the room.

Try to get an extra pair of hands to help you. Follow the arrow sticker on the door to ensure you are installing the door in the right direction).

Lift the door into place. Install the door at an angle like on the picture. Be very careful not to open the door while the cabin is unfinished.



■ If there is no other option than to open the door during assembling because you install the cabin between the walls, open it very carefully and balance the weight with some books or similar underneath once the door is completely open, so that it doesn't fall over or otherwise your installation goes out of shape.

5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



- Once you've put the door in place you can insert panel number A5 and the corner batten. Next insert panels B4 and B5.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN

5.4. Level C & D

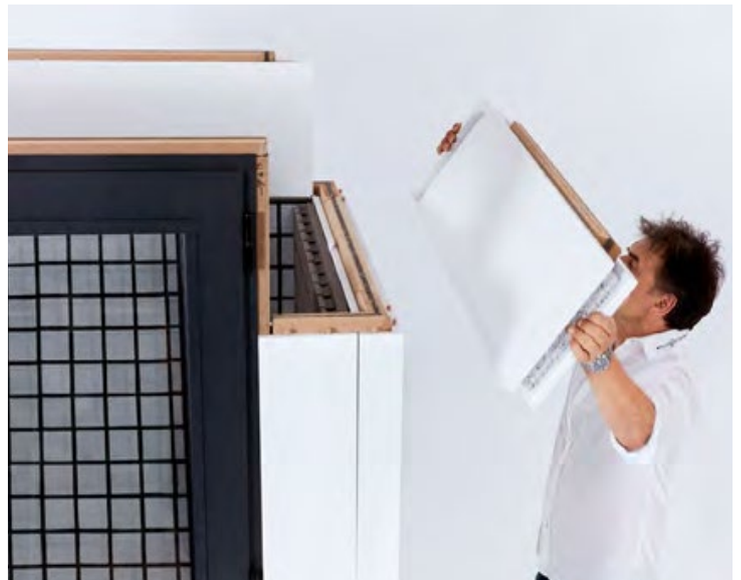
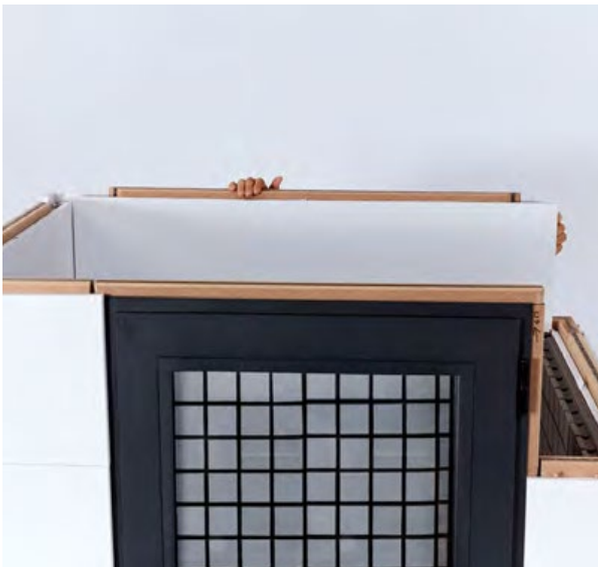
■ You can now go on and complete levels C and D. D is the top level. It's easiest if you do level C in an anti-clockwise direction.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



■ Then do level D in a clockwise direction. You might need a small step-ladder for this.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN

5.5. Roof

■ Put the ceiling in position. The ceiling is in two parts. First place the larger panel so that it engages with the horizontal battens and that they slot in, then slot the smaller inner panel into the cutaway frame created by the larger panel.



5. ASSEMBLY OF THE STRUCTURE OF YOUR CABIN



■ Make sure that the ventilation grille is on the left side entering the cabin. If not, you will have to turn this piece in case you add an additional basstrap.

■ The structure of your Studiobricks ONE cabin is now complete.



6. INSTALLATION OF ACCESSORIES

6.1. Doorhandle

■ The doorhandle comes in a package. It has two parts: the base and a removable lid that you must remove for the installation.

■ In order to move it easily pull it up with your fingernails.

First, turn the lid to 90° as shown in the picture.

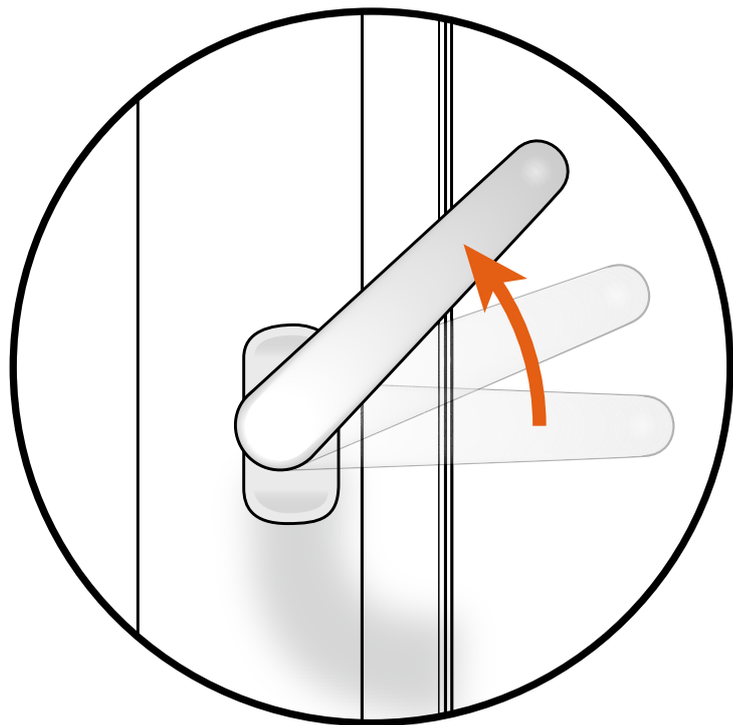


6. INSTALLATION OF ACCESSORIES



■ Then, insert the metal bar into the door hole in the correct position, as shown in the picture (seen from the inside). Fix the base of the doorhandle to the little metal bar on the door.

■ Then, fix it with the provided screws. Finally, turn the lid back to its initial position.



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



6. INSTALLATION OF ACCESSORIES



6.2. Cableport

■ The cable port sits on the outer side of panel A2. Here's how to fit the cable port. First put in the white ring into the hole. You might need the rubber hammer to get it fully into the hole.

■ Then pull the cable of the triple socket through the hole within the white rectangular frame that goes inside the cabin and through the hole with the ring like this.



6. INSTALLATION OF ACESSORIES



■ Before inserting the tunnel plate, cover the conduct with the piece of foam, as shown in the pictures.

■ You can now insert the tunnel plate.

■ Next screw the tunnel plate on the cabin with the hole to the upper side like this. There are pilot holes to show you where to put the screws provided.



6. INSTALLATION OF ACCESSORIES



- Close the hole from the inside with the little wall plate.
- Lastly, insert the the hole ring and the cable pass on the exterior of the cabin.



6. INSTALLATION OF ACCESSORIES

6.3. Ventilator installation

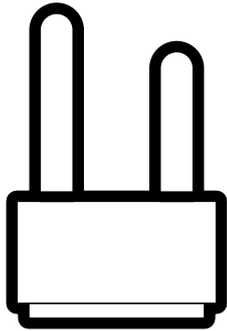
- The ventilator sits inside the booth. To install it put the two provided screws into the pilot holes and tighten them leaving half a centimetre stand out like this. Fix the ventilator to the wall.
- The two small white air vents sit on the top and bottom of the cabin.



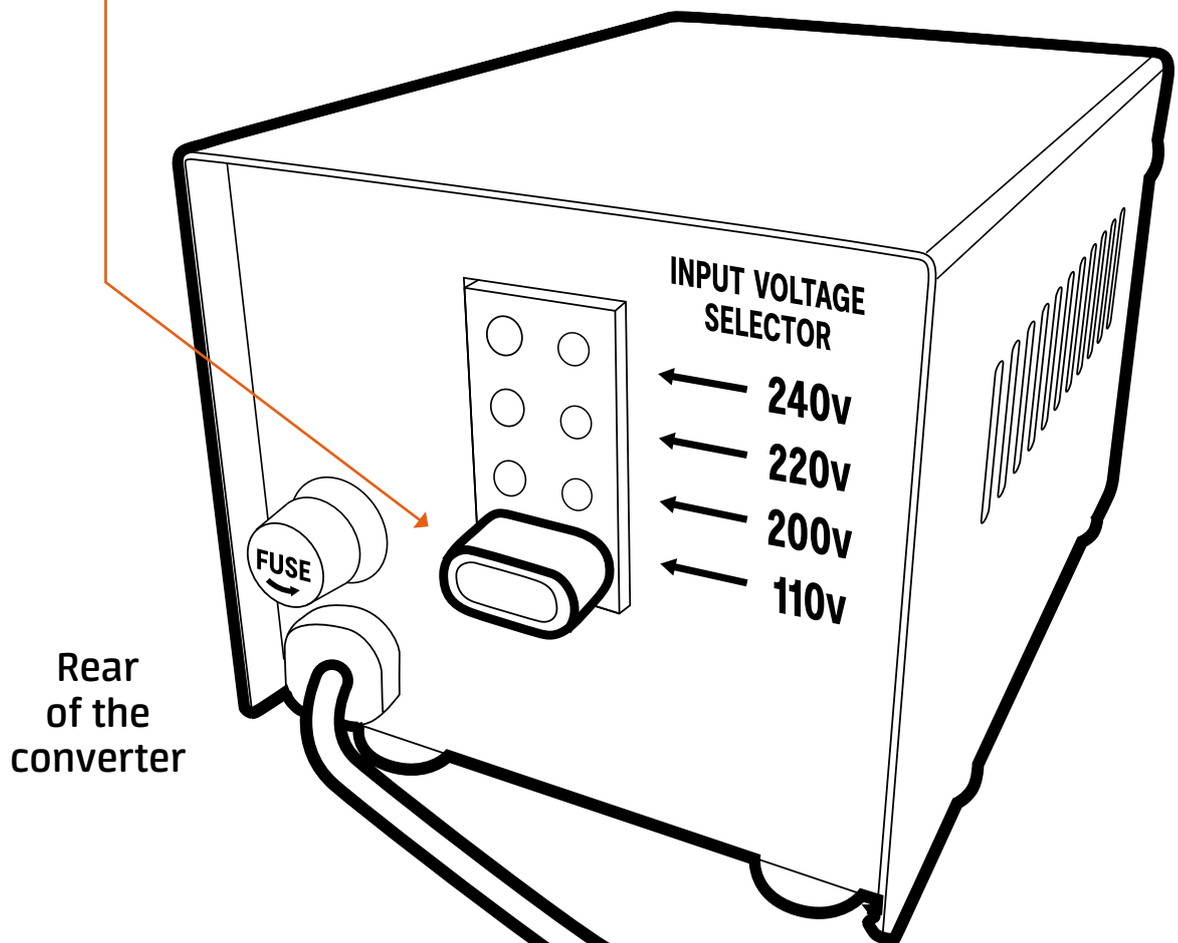
6. INSTALLATION OF ACCESSORIES

6.4. Voltage transformer

- Switch the input selection switch in the back of the transformer to your wall outlet's voltage. Select 110V when using in the U.S.
- Use the 220V outlet ONLY in the front to step up the voltage.
- Press the ON/OFF switch in the front of the transformer to "ON" position and LED light will illuminate.



Input selection switch



6. INSTALLATION OF ACCESSORIES



6.5. Absorbers

■ You can now start to put the absorbers up on the wall on the inside of the room. The absorbers come with an adhesive reverse side. Simply peel the wrapper off the back.

■ Lastly, insert the the hole ring and the cable pass on the exterior of the cabin.

■ Stick the absorbers on the ceiling. It's a good idea to practice positioning the absorbers before you peel of the film and stick them onto the walls.

■ Once they're stuck, they're stuck. Success!



6. INSTALLATION OF ACCESSORIES



6.6. LED light

- Finally, you carefully take the LED light out of its packaging, take off the paper of the adhesive film and fix the light inside the cabin right above the door or wherever you want to have it.
- The two small white air vents sit on the top and bottom of the cabin.
- You hide the cable of the lamp between the absorber like this:



6. INSTALLATION OF ACCESSORIES

6.7. Lacquer

- We provide you with a little bottle of lacquer in case you need to fix some small scratches which can occur during assembling.



**Now you are ready
to start using your
Studiobricks ONE.**

Last update | October 2020

studiobricks
The Booth

