

Assembly instructions

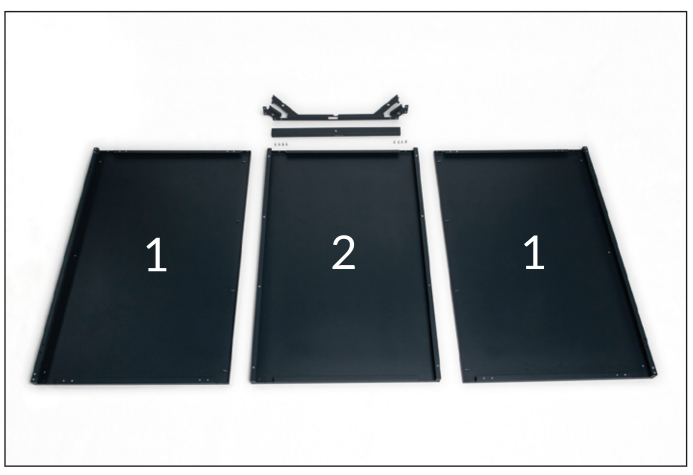


Safety instructions

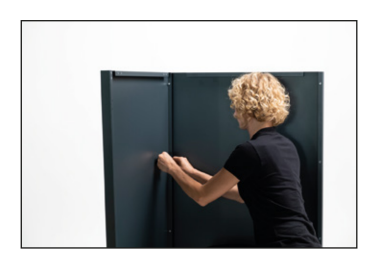
• Please read and follow the assembling instructions carefully and keep them for later reference. Enclose these instructions when you give this product to someone else.

Take care of the stoormproof floor attachment

- Take care of the stormproof floor attachment and close and lock all doors and flaps! Never assemble during bad weather or stormy conditions.
- Risk of suffocation:
- Do not allow children to play with packaged materials. Store small parts safely as they can be easily swallowed.
- Risks of injury:
- Some elements may contain sharp edges. Misuse of the parts can lead to potential injury.
- Care and cleaning:
- Wipe the outside of the construction with a soft, dry cloth. You should clean the construction using only detergents for metal cleaning.
- Immediately remove any limescale or residues of organic matter. It is possible for corrosion to form underneath such deposits.
- To prevent moisture penetrating the product from the ground, we recommend laying a stable plastic film on the base.
- Prior to assembly:
- The product must be positioned on a firm, even ground. Stability of the product is ensured only when it is set up and positioned on a solid, level, and sufficiently robust surface.
- Before starting assembly, check that you have the required tools.



It is generally possible to assemble the bin box on your own, but we recommend that another person helps you.







Connect the rear panel (2) to the side panel (1) using four M5 screws and a Phillips screwdriver.

ATTENTION: the use of a cordless screwdriver can damage the threads of the press-fit sleeves and is NOT recommended!



For single module: Repeat the step for the other side wall. For multiple modules: follow the steps on page 6.



Prepare the correct components for assembly as shown in the illustration.



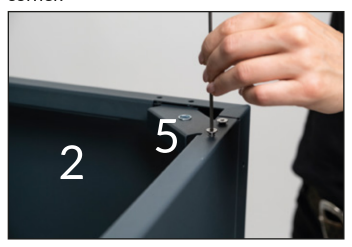


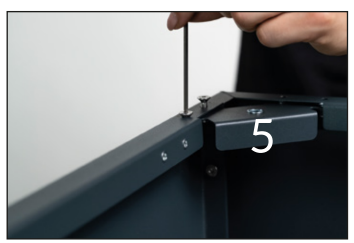
Screw the head rail profile (3) to the side walls using 4pcs M5 screws. NOTE! Note the position of the holes on the head rail profile (3), these must be on the top side.





Screw the front reinforcement plate (4) to the side walls. Us 4pcs M5 screws in each corner.

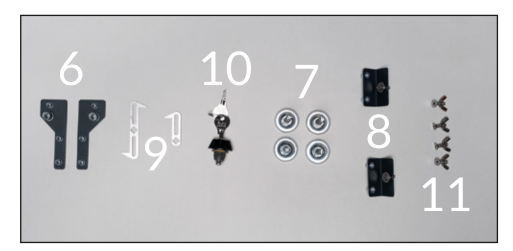




Repeat the same step with the small corner connectors (5) on the rear wall (2).

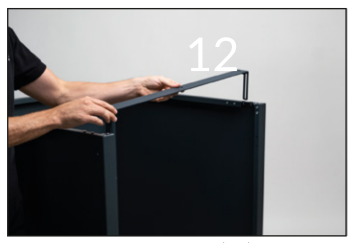


Now turn the entire assembly 180 degrees and place it upside down. To prevent damage, we recommend using the cardboard packaging as a base.





Screw the corner connectors (6) to fix the adjustment feet with the enclosed M5 screws.



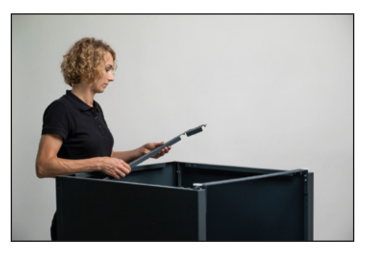


Screw the front base strip (12) to the side walls using 4pcs M5 screws and the two adjustable feet (7). NOTE! Do not fix the screws yet, you should still be able to move the base strip.



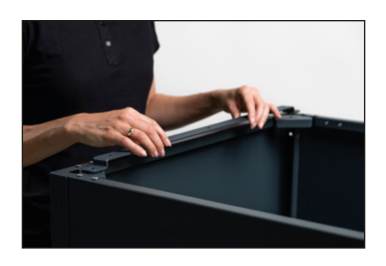


Screw the adjustable feet (7) through the base strip into the corner connectors(12,13).





Screw the corner connectors (5) to the side walls using the M5 screws.



Position the rear base strip on the corner connectors.

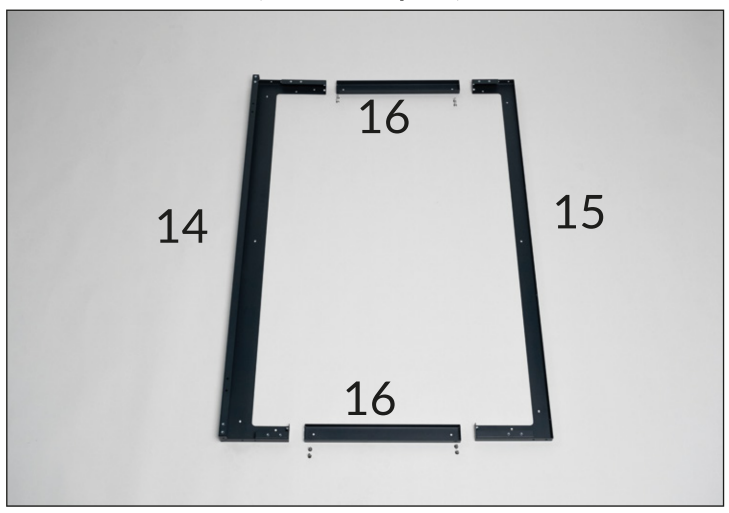




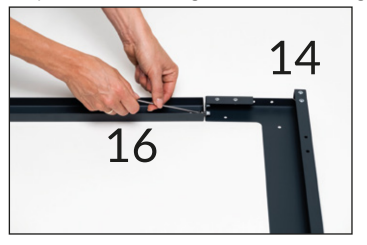
Screw the adjustable feet (7) into the corner connectors through the rear base strip (13). Now turn the box over again.

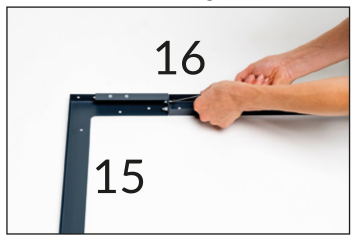
Turn the cover back 180 degrees after screwing on the legs. It is strongly recommended to use a cardboard box on the floor to avoid scratches on the paint!

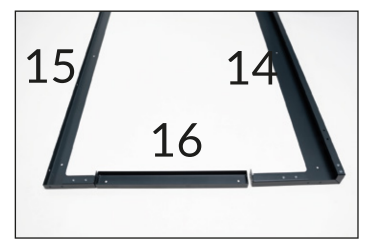
Attention! Set versions (more than 1 piece)

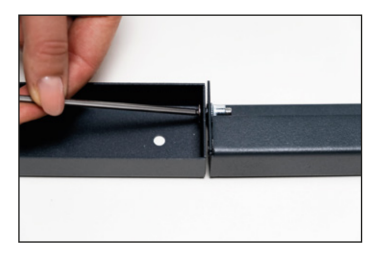


Prepare the connecting frames for screwing the individual elements together.

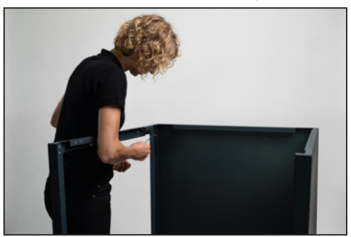








Attention! Set versions (more than 1 piece)





Install the connecting frame on the left, right or both sides, depending on the position of the box. Note the following illustrations.



Left module (start)



Center module (add-on)



Right module (degree)





Jump back to page 2 to complete the further steps for each individual box.

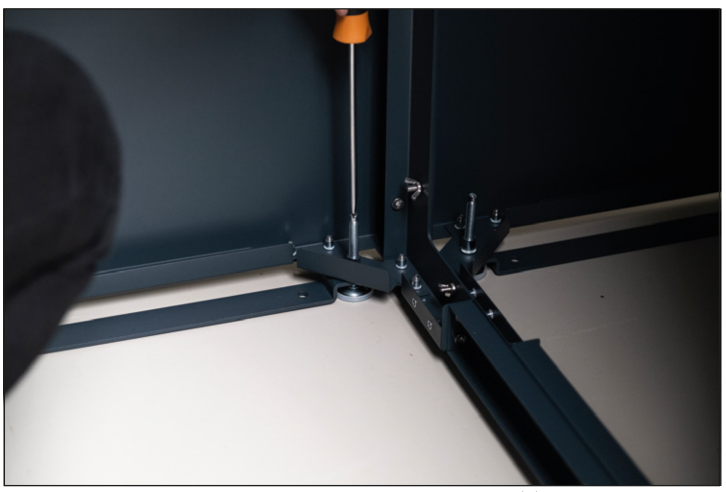
Attention! Set versions (more than 1 piece)







Now connect all the completed individual boxes with the M5 screws to form a unit.



Align the BinBOXY by screwing/unscrewing the adjustable feet (7) using a flat screwdriver.

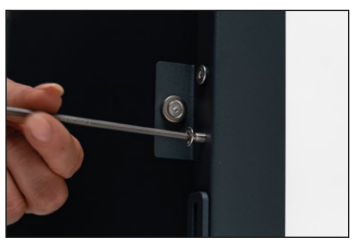


Fix all modules to the floor with screws and dowels or impact anchors. After fixing, lock the adjustable feet (7) using the M8 lock nuts.









Screw the hinges (17) to the side panels (1) on the left-hand side, screw the magnets (8) to the side opposite the hinges.





Attach the door (18) to the hinges using the M5 screws.



Attention! WOOD version only.



Prepare the elements for mounting the door with wood.







Pull out the beams to impregnate the wooden parts.



Once the beams are dry, place them back in the metal frame.
Attention! Place the shortest bar at the bottom.



Screw the metal frame to the wooden beams from behind.

Attention! WOOD version only.





Insert the metal frame with the wooden beams into the door frame.



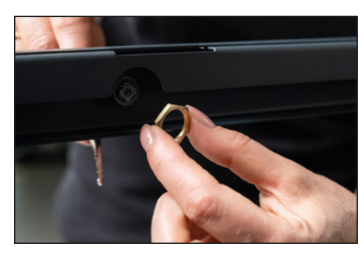


Screw the metal frame with wooden beam to the door frame from behind.





Position the lock (8) in the front head rail (3).



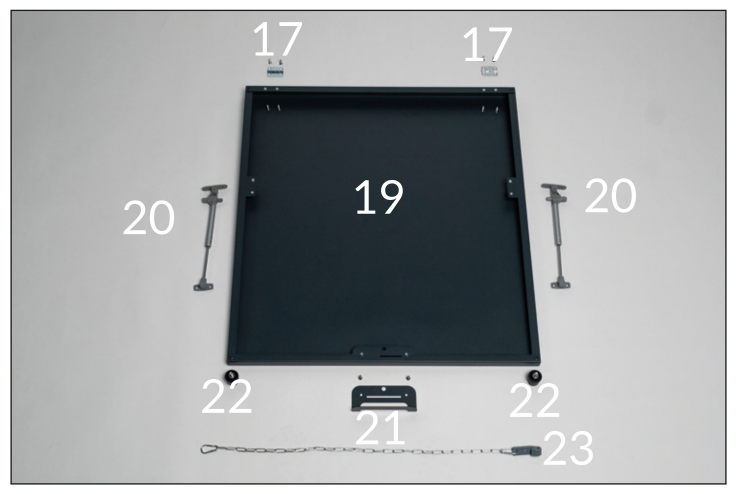
Screw up the lock (8) Tighten the nut firmly with a socket wrench.



Install the correct locking hook (9) depending on the version (with/without plant roof). For set modules, please continue on page 6.





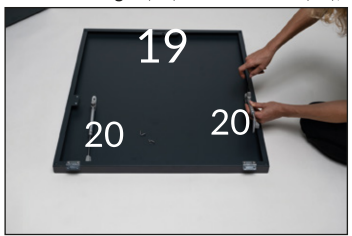


Prepare the following elements, as shown above, to attach the cover.





Screw the hinges (17) onto the cover (19), use 4pcs M5 screws.





Attach the gas pressure dampers (20) towards the outside of the side edges of the hatch (19).



Screw the handle (21) to the cover (19).







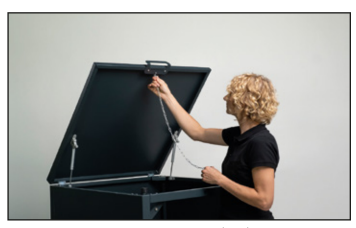
Screw the cover (19) onto the hinges (17) on the back of the cover. Use 4pcs M5 screws for this.



Screw the gas pressure dampers to the side panels, using 2pcs M4 screws per side panel.



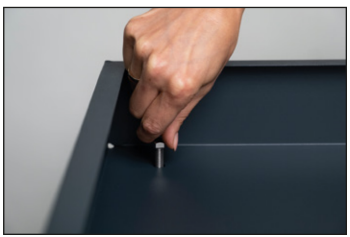
Screw in the cover stoppers (22) to the corner braces.



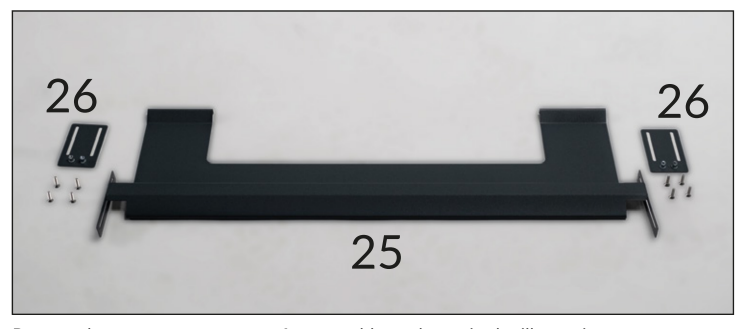
Attach the supplied chain (23) to the handle (21).







Bolt the planting roof (24) to the box using 4pcs M8 screws.



Prepare the correct components for assembly as shown in the illustration.



Screw item 26 to item 25 with M4 screws.



Fit the folded element to the bottom of the box.

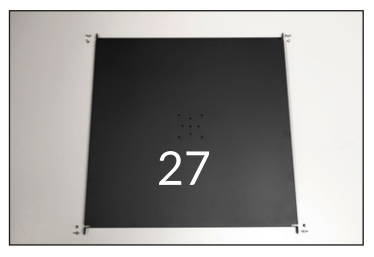


Screw the element in place with M4 screws.



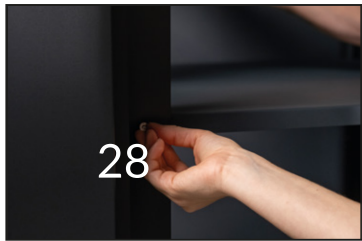
The element is ready for use.

Attention! SHELF version

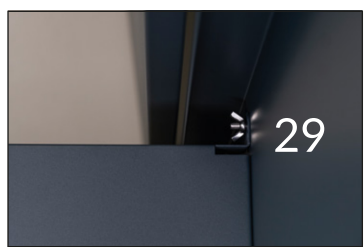














Screw the shelf (27) to the 4 corners with screws (28) and wing nuts (29).