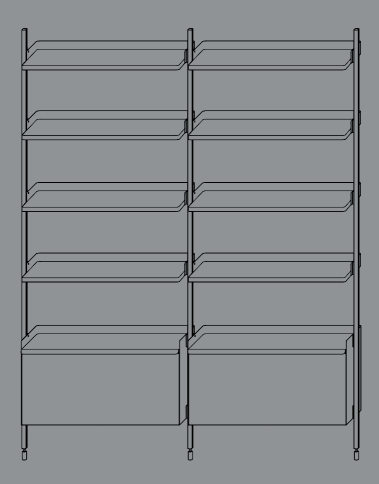
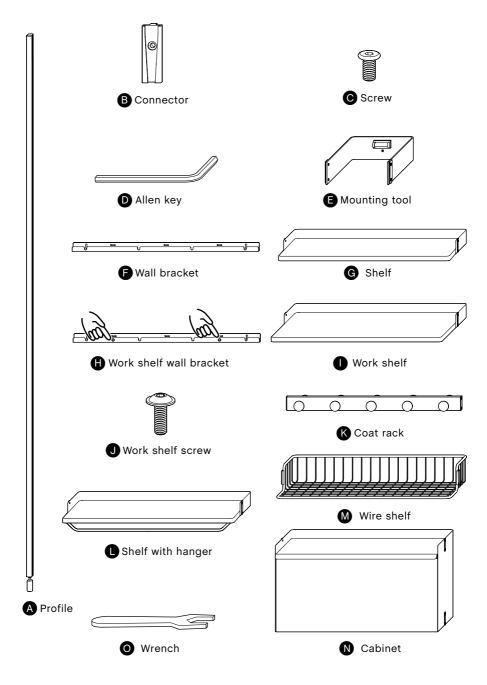
PIER SYSTEM



DESIGN BY RONAN & ERWAN BOUROULLEC

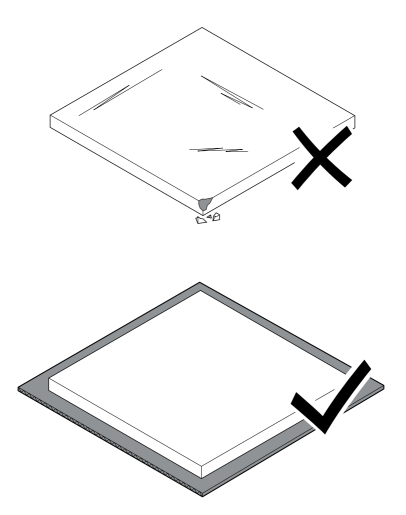






After assembly, it is important to keep all tools for future adjustments or disassembly.

Protect the products from scratches and other damage while assembling.

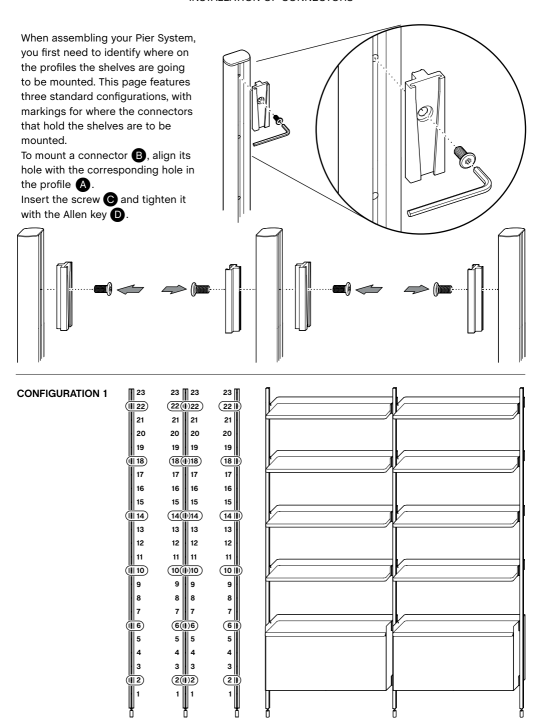




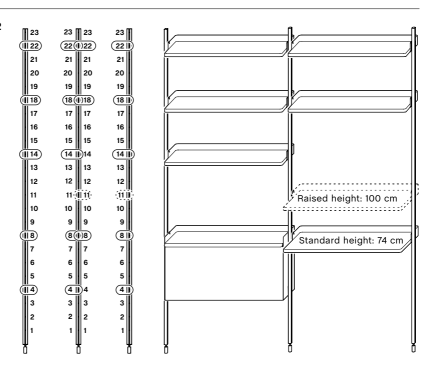


A minimum of two people are required to assemble the Pier System.

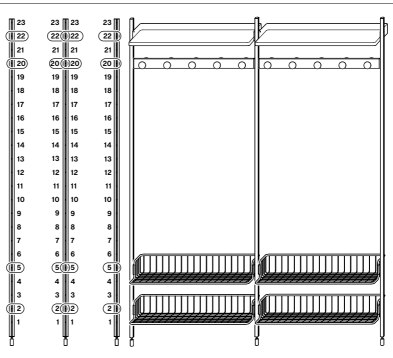
- INSTALLATION OF CONNECTORS -



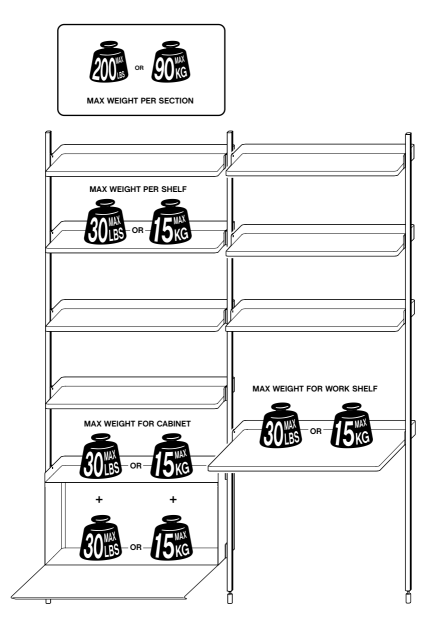
CONFIGURATION 2



CONFIGURATION 3



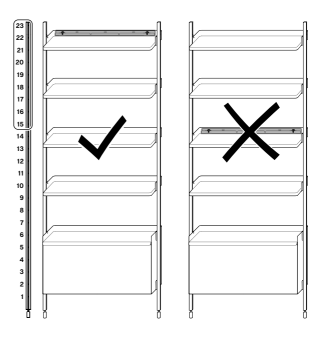




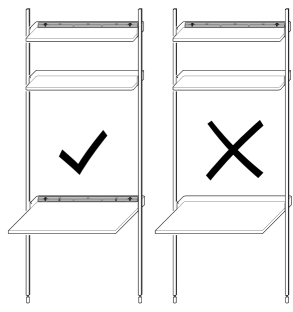




Pier System is secured to the wall with a wall bracket. The wall bracket must be connected to a shelf that is mounted above the 14th hole in the profile, counting from the bottom upwards. This is to ensure the overall stability of the unit.



If your Pier System configuration includes a work shelf, it must be connected to a work shelf wall bracket fastened to the wall. A regular shelf, connected to a wall bracket fastened to the wall, must also be connected to the same upright profiles as the work shelf.

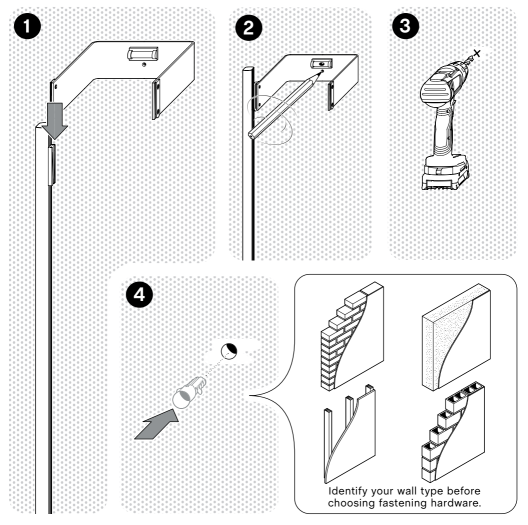


- INSTALLATION OF WALL BRACKET -

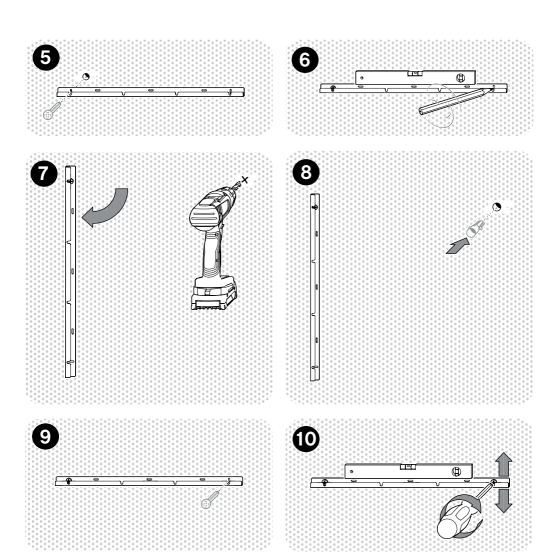
Make sure you have mounted all connectors on your profiles before going ahead.

- 1. Insert the mounting tool **(E)** into the connector **(B)** on a profile **(A)**.
- 2. Make sure it is level, and then make a mark on the wall, through the small hole in the mounting tool **E**.
- 3. Drill a hole in the wall on your marking.

- **4.** Identify your wall type and insert fastening hardware suitable for your wall (not provided). Consult a professional if in doubt.
- **5.** Line up the wall bracket **6** and fasten it with a suitable screw (not provided). Do not tighten the screw completely.
- **6.** Make sure the wall bracket is level, then mark where to drill the next hole.
- **7.** Move the wall bracket to the side and drill a hole on your marking.



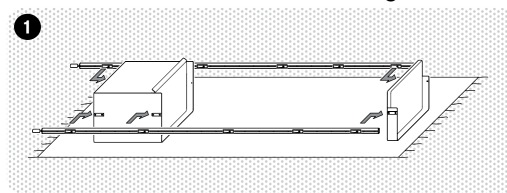
- 8. Insert a wall plug if needed.
- **9.** Move the wall bracket back up and insert the next screw. Do not tighten it completely yet.
- 10. Use a spirit level (or the mounting tool **(E)**) to make sure the wall bracket is level. Then tighten both screws completely.

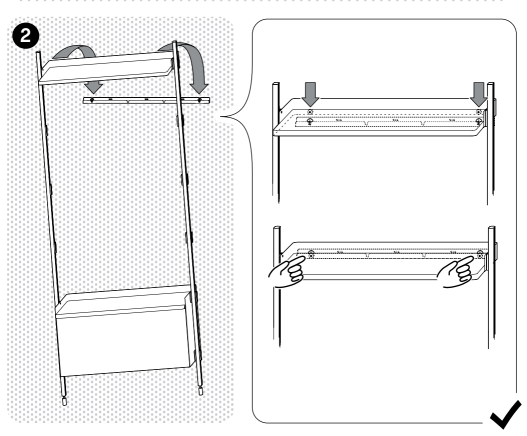


Make sure you have steps with mounting the first and leaves.

Make sure you have finished the first steps with mounting connectors and the first wall bracket before going ahead with the next step.

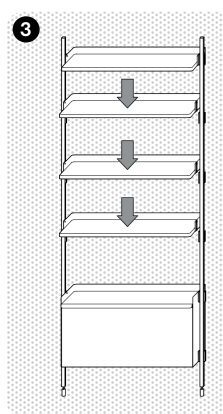
- 1. Start by laying a cabinet N and a shelf G down on their backs. Then fasten them to the pre-assembled connectors on the profiles A by sliding them into the cut-outs.
- 2. Lift the shelf onto the pre-mounted wall bracket **(F)**.

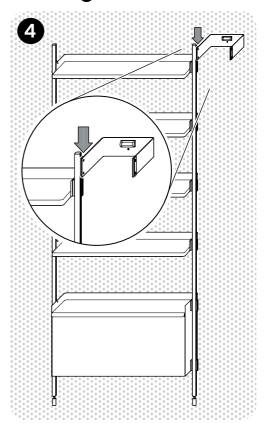


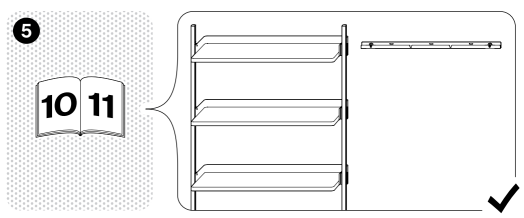


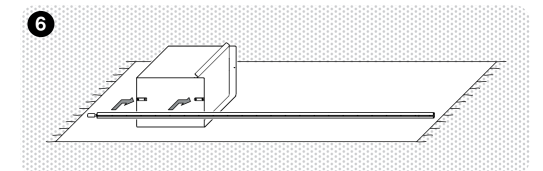
Make sure the connectors on the back of the shelf go into the designated cut-outs on the wall bracket.

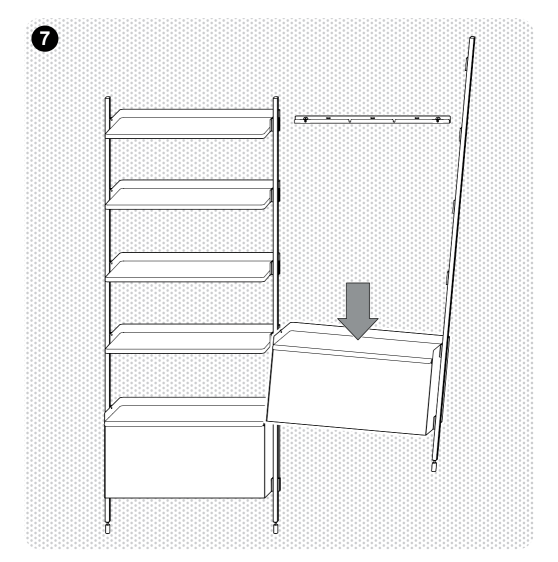
- **3**. Slide the remaining shelves into the connectors on the profiles.
- **4.** Slide the mounting tool **(E)** into the top connector on the profile.
- **5.** Go back to pages 10-11 and follow the instructions for mounting the next wall bracket **F**.

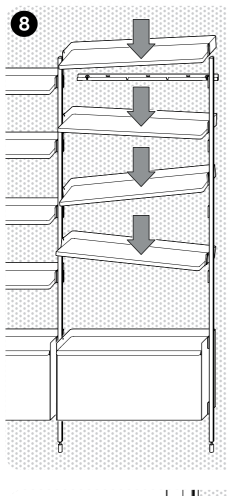


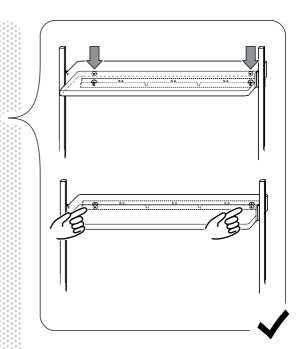












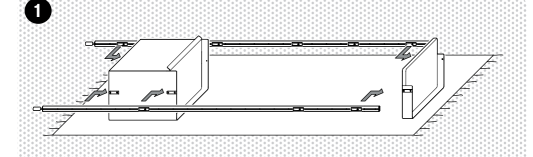
- 7. Lay the other cabinet N on the floor and connect the last profile A by sliding the cabinet into the cut-outs of the connectors.
- **8**. Lift the cabinet and profile and slide into the connectors of the middle profile.
- **9.** Slide the rest of the shelves into the connectors. Make sure the connectors on the back of the top shelf go into the designated cut-outs in the wall bracket.
- 10. Finally, you can adjust the height of the feet of your shelving by first loosening the nut right under the profile. Use the provided wrench ①. Then turn the glider to bring it up or down. Tighten the nut when you have reached the desired height.

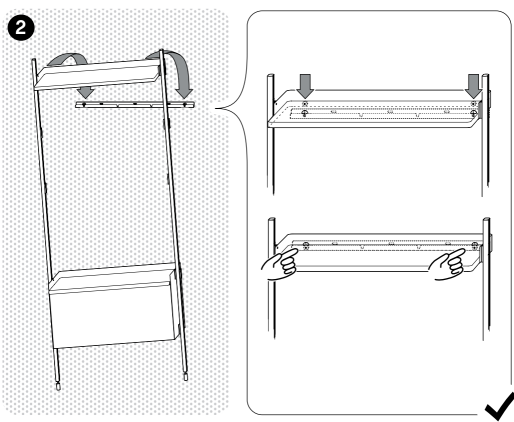


CONFIGURATION 2

Make sure you have finished the first steps with mounting connectors and the first wall bracket before going ahead with the next step.

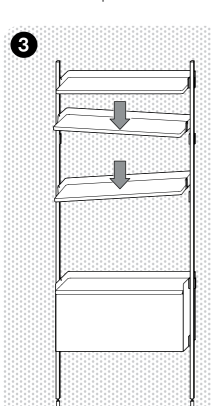
- 1. Start by laying a cabinet N and a shelf G down on their backs. Then fasten them to the pre-assembled connectors on the profiles A by sliding them into the cut-outs.
- **2.** Lift the shelf onto the pre-mounted wall bracket **6**.

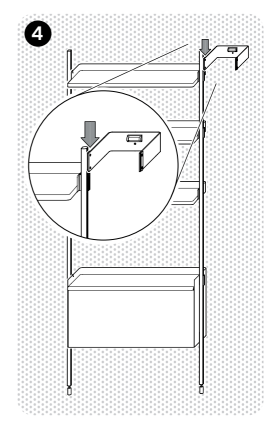


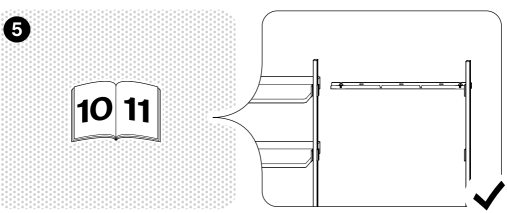


Make sure the connectors on the back of the shelf go into the designated cut-outs on the wall bracket.

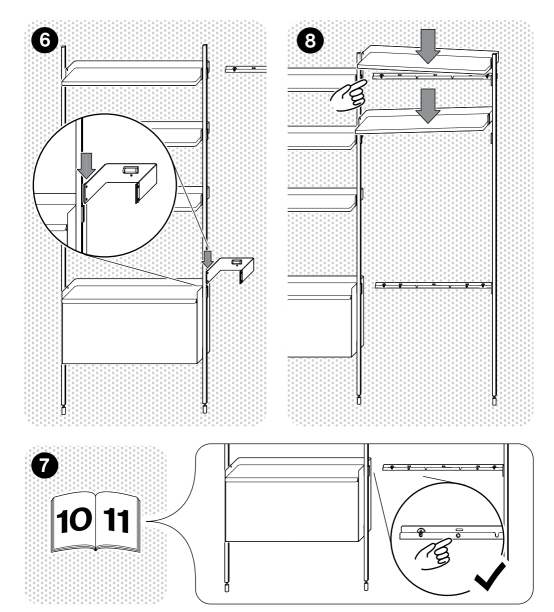
- **3**. Slide the remaining shelves into the connectors on the profiles.
- 4. Slide the mounting tool **E** into the connector where the top shelf will sit.
- **5.** Go back to pages 10-11 and follow the instructions for mounting the next wall bracket **f**.





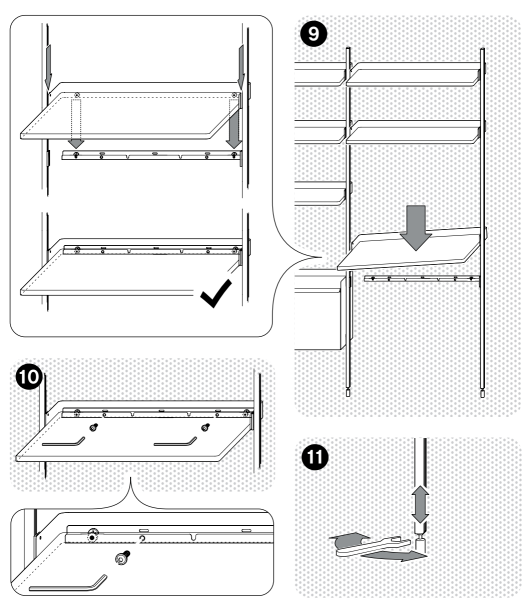


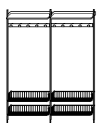
- **6.** Slide the mounting tool **(E)** into the connector where the work shelf **(I)** will sit.
- 7. Go back to pages 9-10 and follow the instructions for mounting the next wall bracket. Make sure you mount the work shelf wall bracket **(H)** with the two extra holes.
- **8.** Slide the shelves into the connectors in the profiles. Make sure the connectors on the back of the top shelf go into the designated cut-outs.
- **9.** Slide the work shelf in **1**. Make sure the connectors on the back of the work shelf go into the designated cut-outs on the wall bracket.



- 10. Secure the work shelf by inserting the work shelf screws into the holes on the underside of the shelf, and tighten them with the Allen key .
- 11. Finally, you can adjust the height of the feet of your shelving by first loosening the

nut right under the profile. Use the provided wrench • Then turn the glider to bring it up or down. Tighten the nut when you have reached the desired height.

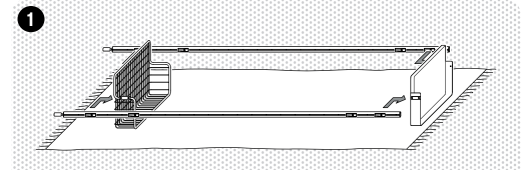


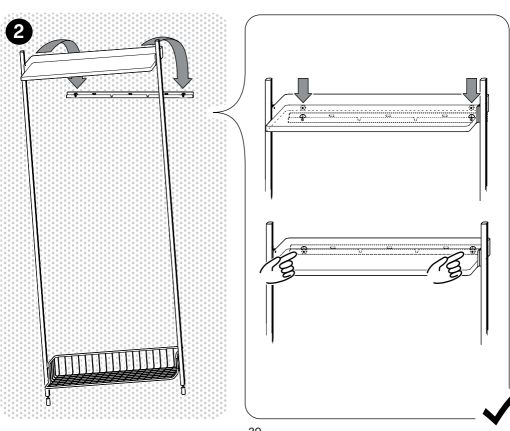


CONFIGURATION 3

Make sure to have finished the first step with mounting all connectors on the profiles before going ahead with the next step.

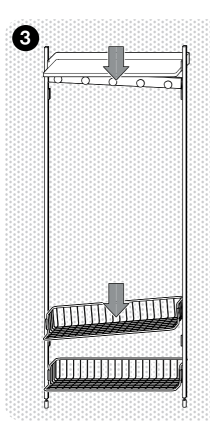
- 1. Start with laying a wire shelf M and a shelf **G** down on their backs. Then fasten them to the pre-assembled connectors on the profiles A by sliding them into the cut-outs.
- 2. Lift the shelf onto the pre-mounted wall bracket (F).

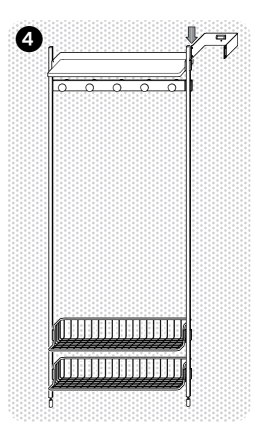


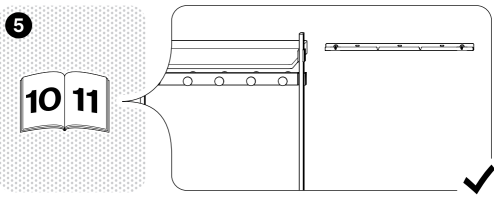


Make sure the connectors on the back of the shelf go into the designated cut-outs on the wall bracket.

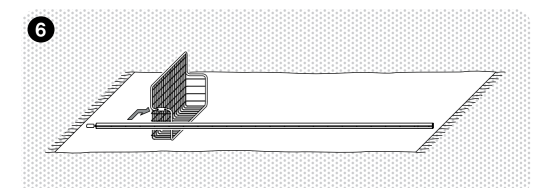
- 3. Slide the next wire shelf and the coat rack (into the connectors on the profiles.
- **4.** Slide the mounting tool **(E)** into the top connector.
- **5.** Go back to pages 10-11 and follow the instructions for mounting the next wall bracket.

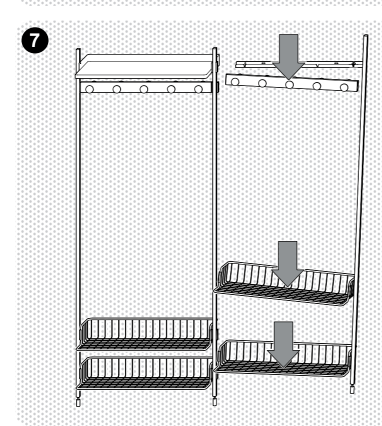




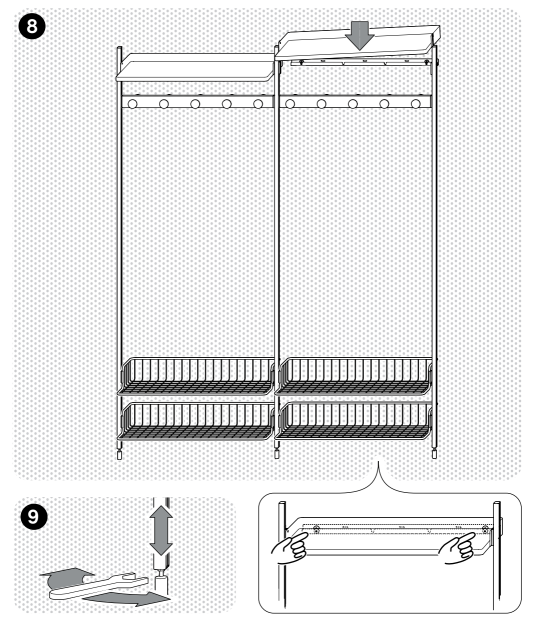


- **6.** Slide the next profile onto a wire shelf **M** into the connector on the profile.
- **7.** Slide the wire shelf with the profile into the connectors on the middle profile. Then add the second wire shelf and the coat rack.





- 8. Slide the last shelf into the connectors in the profiles. Make sure the connectors on the back of the top shelf go into the designated cut-outs on the wall bracket.
- 9. Finally, you can adjust the height of the feet of your shelving by first loosening the nut right under the profile. Use the provided wrench ①. Then turn the glider to bring it up or down. Tighten the nut when you have reached the desired height.



Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture.



Please find our Care & Maintenance guide by scanning the QR code



You can find more relevant information on Pier System by scanning the QR code

You can also find the same information here hay.dk/downloads



Havnen 1 8700 Horsens Denmark +45 3164 6000 / hay@hay.com

