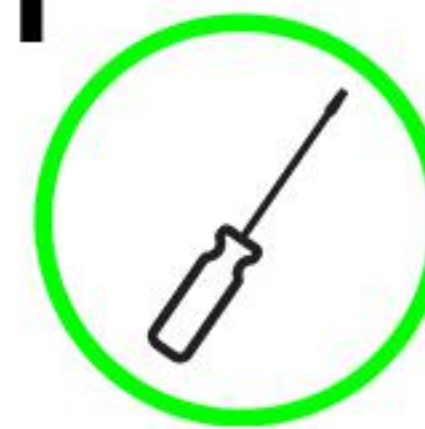


# PS027 Installation Instruction

Please be sure to use a manual screwdriver and refrain from using an electric drill.



Plastic bulkhead\*5



JD02\*4



M2 hexagon socket screws\*8



Inner hex wrench\*1



M6 hexagon socket screws\*4



M4 hexagon socket screws\*5



① X4



②



⑥



⑦



⑧



⑨



⑩



⑪ X4





First take out the No. 6 steel frame and the No. 11 steel frame




Place it as shown in the video and align the holes.





M4 hexagon socket screws

A top-down view of two hands assembling a black metal bracket. The hands are holding a vertical and a horizontal black metal bar together. A small white label with the number '43' is attached to the vertical bar. The assembly is taking place on a light-colored, speckled surface.

Use M4 hexagonal socket screws and hexagonal wrench to secure





Then take out the No. 2 board and DJ02 pads



Board 2 with the back facing up





Glue the foot pads to the holes shown in the video respectively.





The installation is complete as shown in the video



Then turn the No. 2 board face up





Merge the No. 6 No. 11 steel frame just installed with it





M4 hexagon socket screws

Use M4 hexagonal socket screws and hexagonal wrench to secure





Continue to take out board No. 1 and place it as shown in the video



M4 hexagon socket screws




Use M4 hexagonal socket screws and hexagonal wrench to fix in the white holes.













Continue to take out the No. 7 steel frame

A person is shown from the waist down, wearing white socks with a black logo and light-colored slippers with red polka dots. They are assembling a black metal frame on a light-colored tiled floor. The frame consists of two vertical legs and a horizontal crossbar. A brown, oval-shaped backrest is being attached to the top of the right leg. The person's hands are visible, holding the backrest and the frame. A white text box is overlaid at the bottom of the image.

Place it as shown in the video and align the holes.





Use M6 hexagonal socket screws and hexagonal wrench to secure



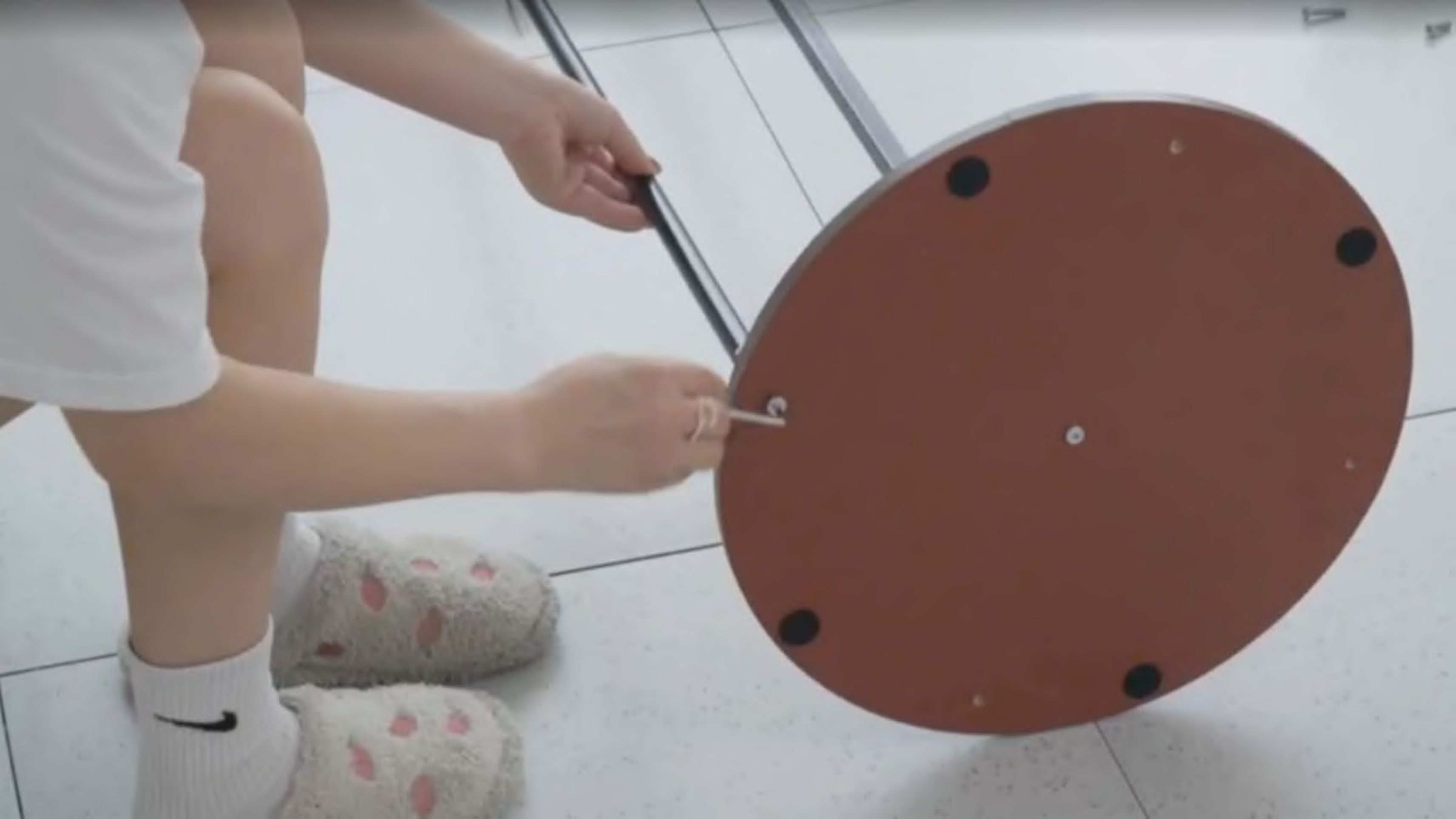


M2 hexagon socket screws


The bottom is fixed with M2 hexagonal screws and hexagonal wrench.












Continue to take out the No. 11 steel frame and connect it to the No. 6 steel frame





Continue to take out the No. 11 steel frame and connect it to the No. 6 steel frame





M4 hexagon socket screws

A close-up photograph showing a person's hands using a hexagonal wrench to tighten a screw on a black metal frame. The person is wearing a gold ring on their left hand. The background is a light-colored, speckled surface with a patterned fabric object partially visible.


Use M4 hexagonal socket screws and hexagonal wrench to secure





Then I took out the No. 8 steel frame





Place it as shown in the video and align the holes.



M2 hexagon socket screws

Use M2 hexagon socket screws and hexagonal wrench to secure





M2 hexagon socket screws

○Use M2 hexagon socket screws and hexagonal wrench to fix



M6 hexagon socket screws

Use M6 hexagonal socket screws and hexagonal wrench to secure





M2 hexagon socket screws



Then use M2 hexagonal screws and hexagonal wrench at the top white hole to fix it







Use M6 hexagon socket screws and hexagonal wrench to fix the other side.






M6 hexagon socket screws

A person's hand is shown adjusting a brown circular seat on a black metal frame. The seat is being pushed into a slot on the frame. The background is a light-colored tiled floor. A small woven basket with pink flowers is visible in the background.

Use M6 hexagon socket screws and hexagonal wrench to fix the other side.








Continue to take out the No. 11 steel frame






Place it as shown in the video and align the holes.



M4 hexagon socket screws

Use M4 hexagonal socket screws and hexagonal wrench to secure



A person with long dark hair, wearing a white t-shirt with 'BLAZER' on the sleeve, a light green skirt, white socks with a Nike logo, and white sandals with pink polka dots, is sitting on a white chair. They are pointing their right hand towards a black steel frame on the floor. The frame consists of several black pipes. A large, dark, circular object is also on the floor. The floor is light-colored with a grid pattern.

Take out the No. 9 steel frame



M2 hexagon socket screws

Use M2 hexagon socket screws and hexagonal wrench to secure







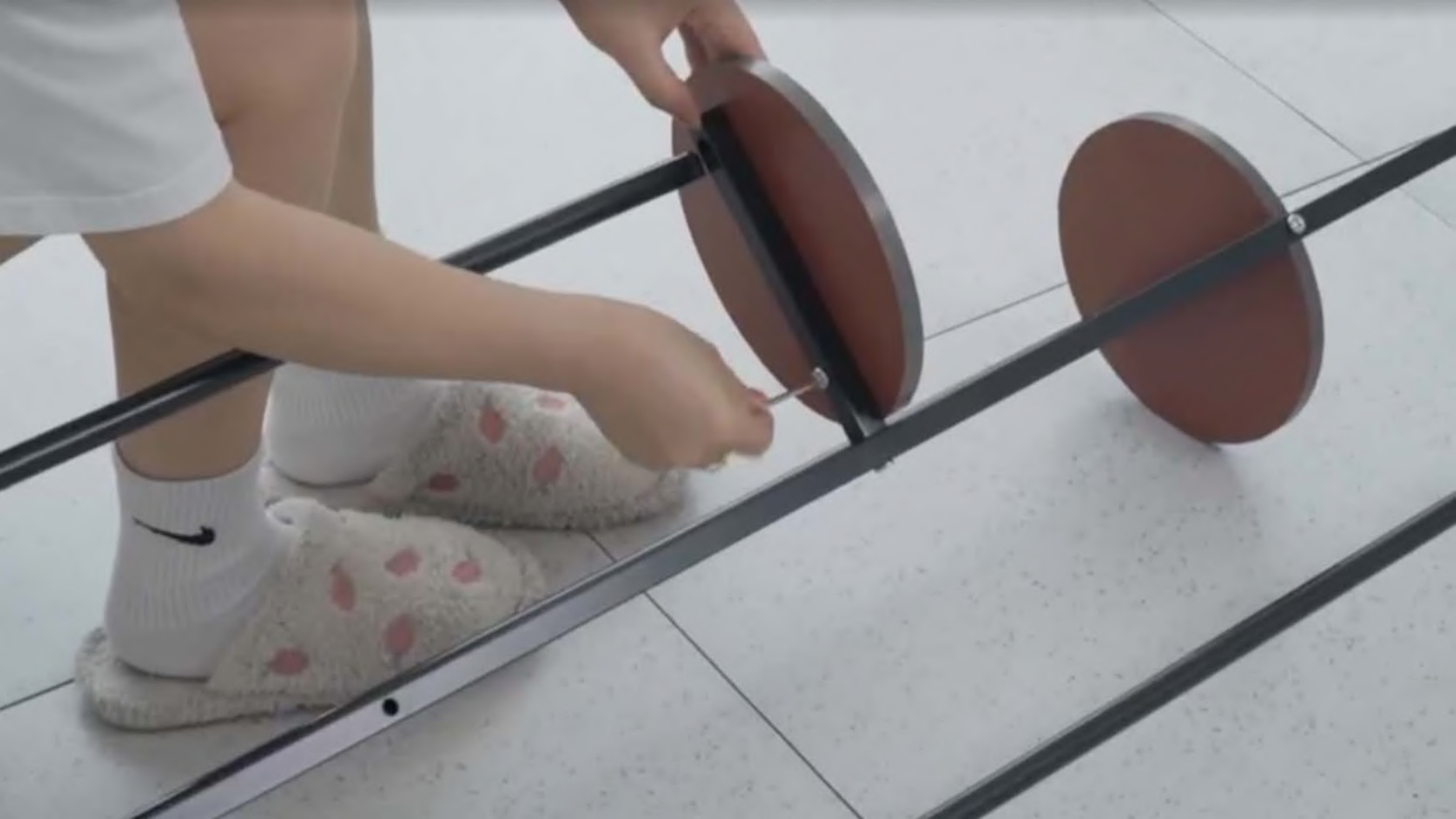
Continue to take out board No. 1 and place it as shown in the video





M2 hexagon socket screws

Use M2 hexagonal socket screws and hexagonal wrench to fix the white holes.







Use M6 hexagon socket screws and hexagonal wrench to fix the other side.





M6 hexagon socket screws

Use M6 hexagon socket screws and hexagonal wrench to fix the other side.







Continue to take out the No. 11 steel frame






M6 hexagon socket screws

Use M6 hexagonal socket screws and hexagonal wrench to secure



A person is sitting on a white stool with yellow wheels. They are wearing a light green top, white socks, and white shoes with pink polka dots. They are pointing with their right hand to a black steel frame that is lying on a grey circular mat. The frame consists of several black bars. The floor is made of light-colored tiles.

Take out the No. 10 steel frame and place it as shown in the video






M2 hexagon socket screws

Use M2 hexagon socket screws and hexagonal wrench to secure








Continue to take out board No. 1 and place it as shown in the video



A person is kneeling on a light-colored tiled floor, adjusting a circular grey mat on a black metal frame. The mat is being held in place by the person's hands. The frame consists of several parallel black bars. The person is wearing white socks with a black logo and patterned slippers. The text "Hole alignment" is overlaid on the bottom center of the image.

Hole alignment





M2 hexagon socket screws

Use M2 hexagonal socket screws and hexagonal wrench to fix the white holes.





Use M2 hexagonal socket screws and hexagonal wrench to fix the white holes.






M6 hexagon socket screws

Use M6 hexagonal socket screws and hexagonal wrench to fix the remaining side.







Then he took out the plastic head covering



Insert them into the corner holes as shown in the video.














The installation is complete