














Installation instructions

Toilet / washing rack

If the toilet is attached to the wall, you can choose not to install the reinforcing strip

Accessories description

PLEASE CONTACT ONLINE CUSTOMER SERVICE IMMEDIATELY TO REISSUE THE PARTS SHORTAGE FOUND DURING ASSEMBLY

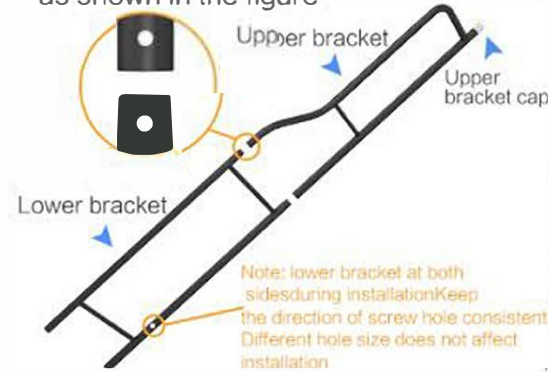
NAME	Illustration	2layers	3layers	NAME	Illustration	2 layers	3 layers
Large diaphragm		1	1	cross bar		6	7
Small diaphragm		1	2	Foot pad Screw sleeve		4	4
				Screw		12	14
				Foot pad		4	4
Upper bracket		2	2	shim		12	14
				Upper bracket cap		2	2
				Fixed paste		2	2
Lower bracket		2	2	3M sticker		2	2
				Screwdriver		1	1

matters needing attention

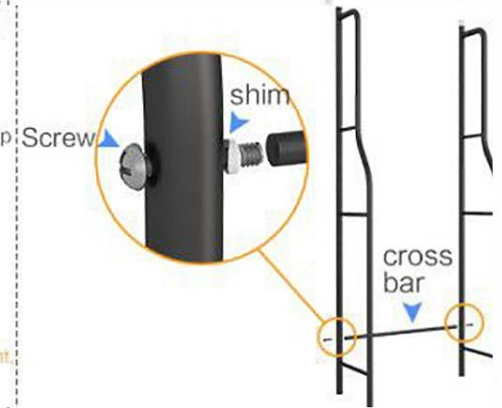
Be sure to read this manual before installation to avoid installation errors. Please contact immediately if you find a shortage of spare parts in your assembly due to our negligence. Online customer service, inform us of the missing part number. If there is any inconvenience, please forgive me. Thank you for your cooperation.

Installation procedure

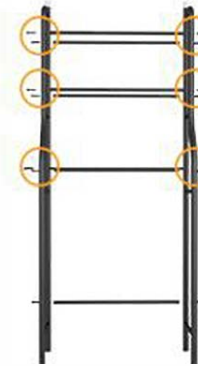
1. Take out the upper bracket, lower bracket and upper bracket cap to complete both sides Bracket, assembly as shown in the figure



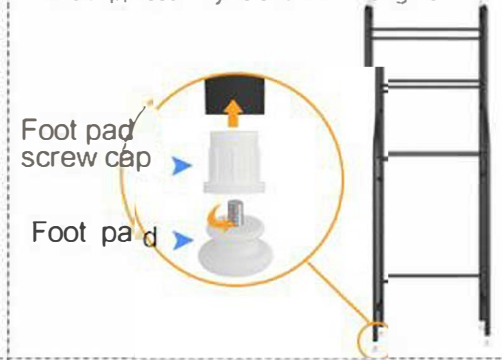
2. Take out the screw, shim and cross bar, and assemble them as shown in the figure



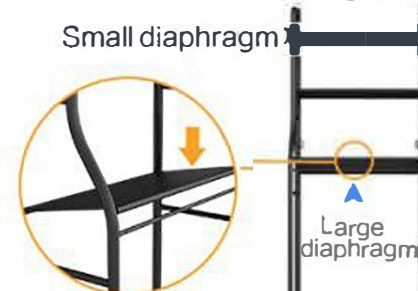
3. Repeat step 2 for all crossbars



4. Take the foot pad screw cap and press it into the bottom steel pipe hole. Take the foot pad out of the hole and screw it into the foot pad screw in the cap, assembly as shown in the figure



5. Take the large diaphragm, small diaphragm and assemble as shown in the figure



Installation method of diaphragm: fix one end first. Press down again to secure the buckle to the other. Just on the crossbar

6. Take the fixing paste and 3M glue to stick on the wall, and the toilet stand is stuck. Just fix it and complete the assembly

