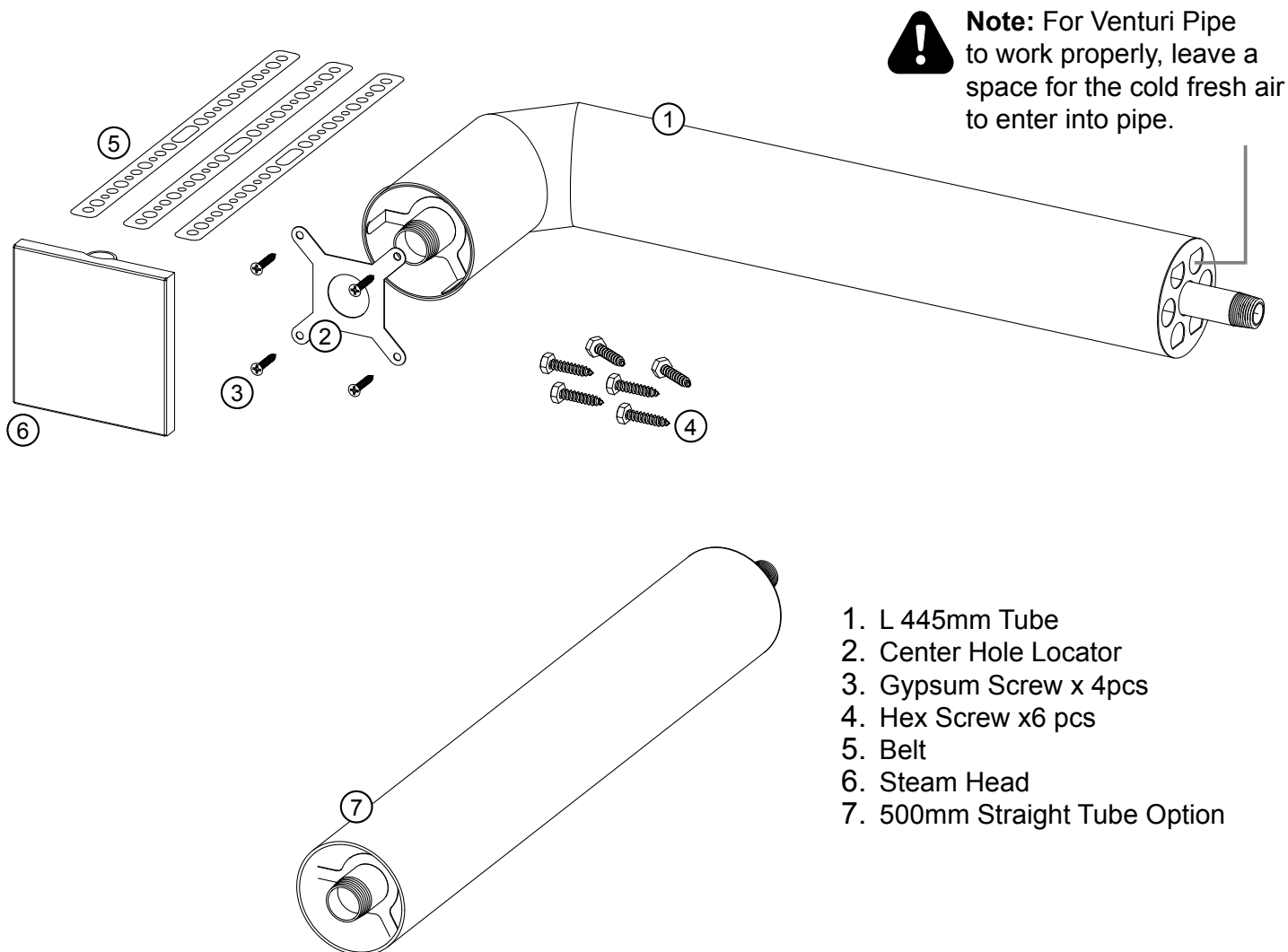


Venturi Pipe

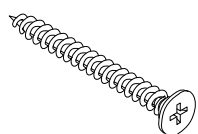
(Increase Cloud of Steam)

Installation Manual

Parts Lists



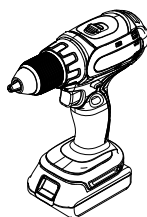
Installation Requirements



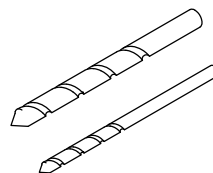
Gypsum Screw
6RM08-135
(Included in the package)



Screw
6RM08-007
(Included in the package)



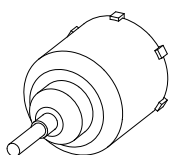
Drill



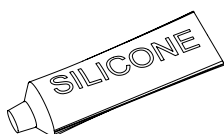
3mm and 2mm Drill Bits



Leveler



80mm Hole Saw
Drill Bit



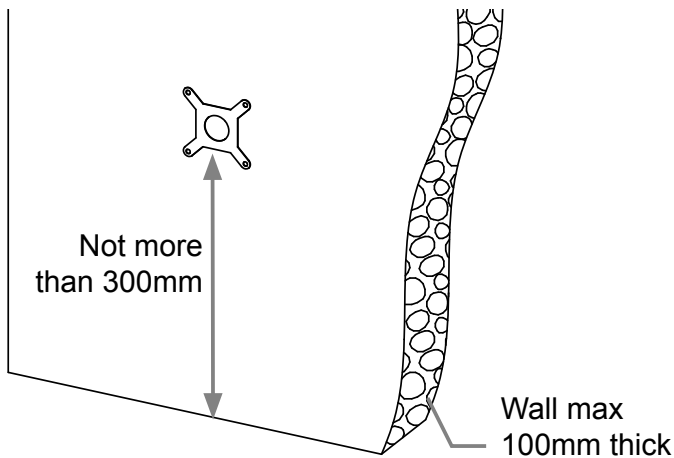
Silicone

WARNING!

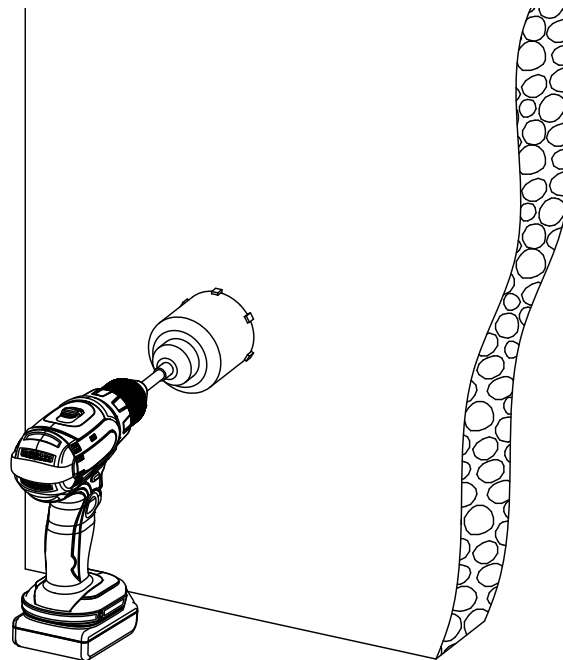
Do not install Venturi Pipe in a space that has an air inlet or space that is pressurized. Venturi Pipe works best in rooms that have exhaust fan.

Installation

- 01** Use the Center Hole Locator to mark the area. Make sure your wall thickness is not more than 100mm.

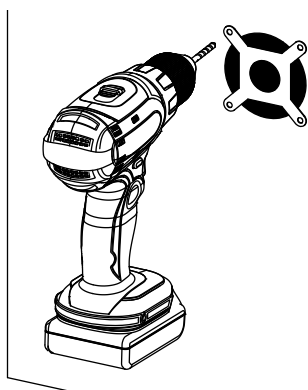


- 02** Use 80mm Hole Saw to drill hole.

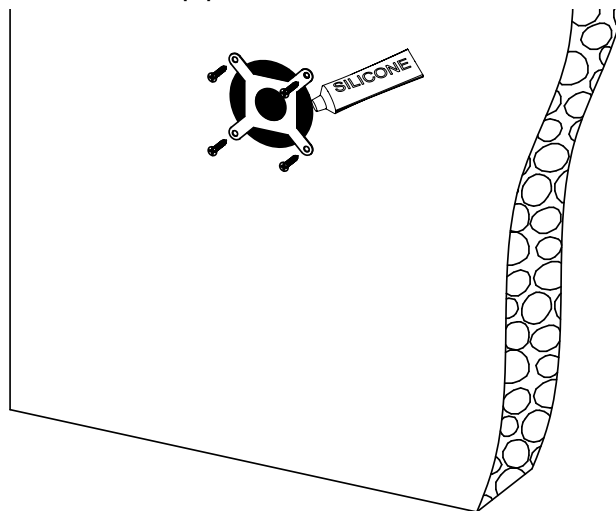


! **Note:** It is advisable to install the venturi pipe before installing the steam piping.

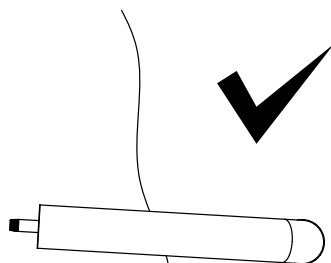
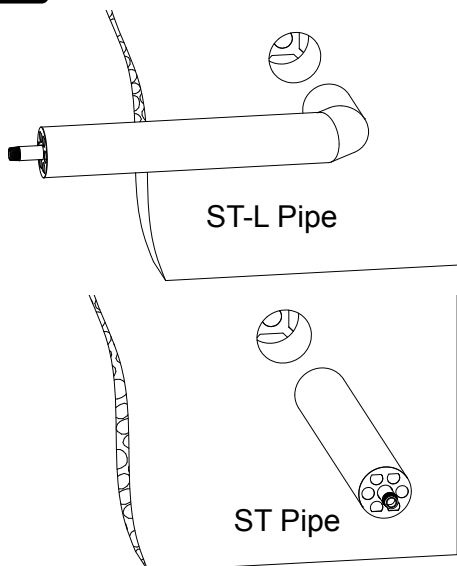
- 03** Use the Center Hole Locator as a guide to prehole for screws to hold it. A 2mm drill bit is needed.



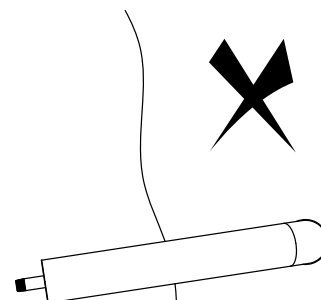
- 04** Affix the Center Hole Locator and secure it with Gypsum Screws. Seal the edges between the wall and pipe with silicone.



- 05** At the back of the wall, mount the Venturi Pipe to the hole. Follow the correct angle.



Angled forward



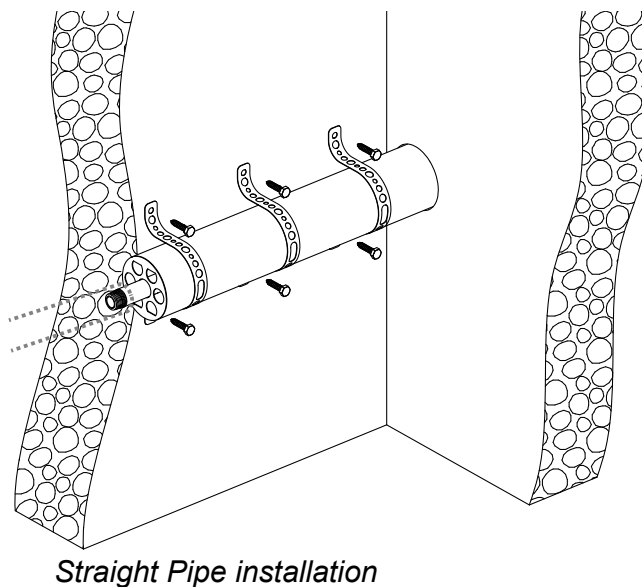
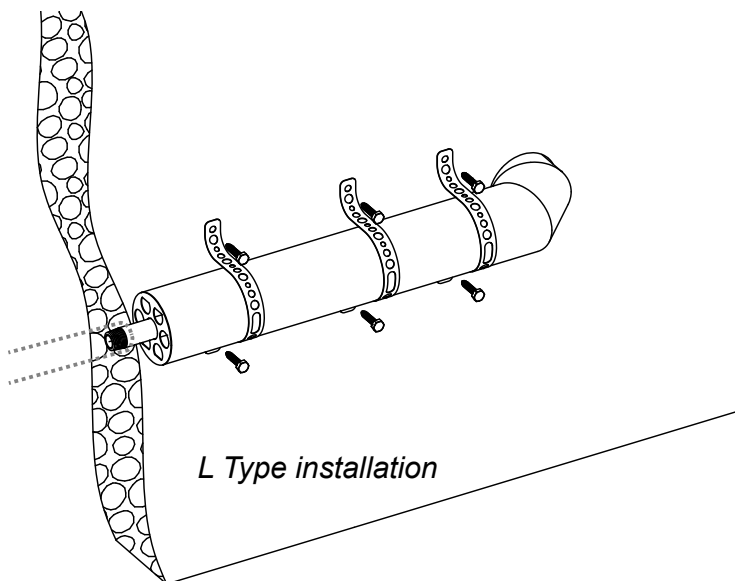
Angled backward



Note: Make sure the pipe is perfectly leveled or slightly angled forward to prevent water back flow.

06

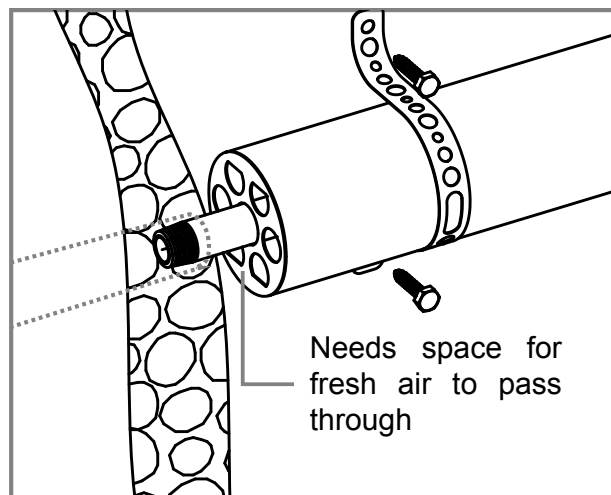
Secure the Venturi Pipe with the supplied belt.



Use a 3mm drill bit for pilot hole drilling.



Note: For Venturi Pipe to work properly, leave a space for the cold fresh air to enter into pipe.



07

Attach the steam head. Make sure that the aroma pockets are not pointing downwards.

