

GeniJet Pipe-less System™ Installation Instructions

1. **Drill a 3.5" hole through the pedicure spa wall.** The top of the mounting hole should be at least 1" below the water level line. The jets should sit at the height of the resting foot in the spa tub. Make sure that there is adequate space available for the GeniJet to sit at a 90 degree angle. The wall thickness should not be less than 3/16" and not thicker than 3/8".
2. **Slide the GeniJet through the hole.** Make sure the large o-ring is in place between the mounting plate and spa wall. Also, make sure that the pump offset is facing down and the air lines are facing up.
3. **Tighten the 4 screws of the GeniJet to secure it in place.** The four screws should be tightened gently in a diagonal pattern, making sure the locking tabs have positioned themselves against the back of the spa wall. Then, tighten the screws until snug.
4. **Method A: Using a conventional air manifold** - Connect the air lines to the fittings on the back of GeniJet. Then, Plug in to a GFI outlet.

Method B: Without a conventional air manifold - Connect the air line to the air fittings in a continuous loop to determine the length of the hose to be used. Make sure that the centre of this loop is at least 1" above the water line. Next, cut the excess air line from one end of the air fitting and then reattach. At the midpoint of the air hose, cut a v shape opening for sufficient air to enter. Secure the air line to the spa wall using silicone or adhesive.

REMINDER: THE GENIJET MUST BE OPERATED WITH THE FACE PLATE ATTACHED.



A completed GeniJet Installation