



# Installation

## For Stone Installation

Point Pod products should only be installed by a competent professional.

For new installs, we recommend steps 1-5 be done in the workshop of the stone supplier.

**Step 1.** Remove the Point Pod from the box and check everything is present and accounted for.

**Step 2.** Carefully mark out where the unit is to be installed, taking into account the void the unit needs under the countertop.

**Step 3.** Drill 4-inch (101.6mm) OD hole in the stone bench top using a fit for use 4 inch hole saw. Alternatively, cut the holes with a water jet. Dimensions needed are 4 inches (101.6mm) for the outer hole and 93mm for the inner disc.

Step 4. Silicone or glue the outer collet into the hole, making sure it sits flush with the top of the counter surface.

**Step 5.** Once the silicone or glue has cured, adhere the mounting flange to the underside of the stone positioned around the outer collet. This should be adhered using glue fit for purpose.

**Step 6.** Once the mounting flange is set in place and the glue has set, install the Point Pod unit from the top and lower it down until it is sitting flush with the outer collet and has an even margin around. Fix the unit in place by placing the fastening clip supplied to the mounting flange and tightening appropriately.

**Step 7.** Set height adjuster screws in the receiving cup to the right height for your disc insert. Glue the disc in place with silicone or preferred adhesive making sure to line up all features of the stone.

**Step 8.** After the stone top has dried, plug the unit in ready for testing. The unit has a 30 second delay when first plugged and then when activated will travel in the downwards motion first. Activate the unit again by pressing on the top and the unit should rise up to the open position. Activate again and it will lower back down. In this closed position double check the height and margins and adjust where necessary.

The unit is now ready for everyday use.

N.B The Point Pod needs access under the countertop in the event there is a need to remove or replace the unit.

**DO NOT FORCE THE UNIT DOWN WHEN IN THE OPEN POSITION, TOUCH TO ACTIVATE THE UP AND DOWN MOTION.**