



▼ www.analemma-water.in
✉ contact@analemma-water.in



FOLLOW US ON:

📷 @Analemma_India
📘 @AnalemmaWaterIndia
📺 @AnalemmaIndia



ANALEMMA
THE ARCHITECT OF LIFE

Kitchen Analemma Installation Instructions

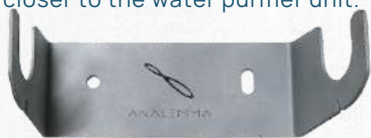


1

Turn off your water purifier, connect the provided silicone pipe.

2

The Kitchen Analemma unit comes with a mounting bracket with prefabricated mounting holes. Define the best location to fit the Kitchen Analemma unit, preferably closer to the water purifier unit.



3

Drill the holes, on the markings and place two wall plugs 0.31 inch.

4

Place the mounting bracket on the wall, tight in the screws. Connect the Kitchen Analemma unit with your water purifier. And turn on the water purifier to check for any leakages.

5

When you have defined the best location for the Kitchen Analemma unit, calculate the length of silicone piping that you need to connect your water purifier to the Kitchen Analemma unit.



6

We would recommend that you install the Kitchen Analemma Unit Horizontally on the wall, for optimum benefit. Place the mounting bracket along the wall, using a leveling tool, make sure the product is horizontally straight. Mark the holes, given in the bracket on your wall. Leave the unit out of the bracket while marking the drill holes.



Your Kitchen Analemma is ready for use.

INSTALLATION INSTRUCTIONS

WARNING: ⚠
SOLDER AND WELDING
ARE PROHIBITED



A trained plumber is required for the installation of the Kitchen Analemma unit. The Kitchen Analemma unit is fitted with a standard 7mm piping. Use the standard silicone piping length provided to connect the output of your purifier to the inlet of Kitchen Analemma.

Note: The Kitchen Analemma unit is made of brass, which is susceptible to discoloration. This does not affect the functionality of the unit. If you notice discoloration on your Kitchen Analemma unit, and you find the discoloration aesthetically displeasing, we recommend polishing the unit with brass polish to remove the tarnish to help maintain its natural color. The unit might also contain minor scratches, which are a result of the manufacturing process of raw materials used in the unit. The scratches do not affect the function of the unit.