

INSTALLATION MANUAL

INSTALLATION KIT:

Contains

*1 ud/per sink – Resin

*4 ud/per bracket – Threaded Rod

*4 ud/ per bracket – nuts

*1 ud/per bracket – Chock of 2mm

*4 ud/per bracket – washers

*1 ud/per bracket – Chock of 1mm

*4 ud/per bracket – chemical Dowel



RESIN



THREADED ROD



CHEMICAL DOWEL



CHOCK OF 2mm



CHOCK OF 1mm



BRACKET

STEP 1:

Measure the width and height that the sink will take to locate the place of the anchoring plates to the wall. You can also bring the sink closer and place it in its centered place, putting supports underneath to keep it at the desired height.

STEP2:

Mark the position of the support plate for the hardware on the walls of the sink and mark the points you have to drill. The plate must be level; check it with a level.



STEP 3:

Remove the sink and drill the anchor points with the appropriate drill bit for the type of wall you have and 12mm of diameter.



STEP 4:

Place the chemical dowel by pushing it lightly with the help of a hammer (if necessary).



STEP 5:

Insert the tip of the resin to the bottom of the chemical dowel and go refilling until you notice that the inertia itself pushes you out and the resin overflows until the start of the dowel, then close the plug.



STEP 6:

We insert the threaded rods to the end of the plug and let the resin pull until it becomes hard (about 10 minutes).



STEP 7:

Put the bracket, insert the washer and then the nut, and tighten it.



STEP 8:

Pour any polymer over the anchors and place your sink over them, making sure it fits snugly against the wall. You also have to adjust and fix the height on each side. To fix height we include in the kit of installation wedges with a height of 1 millimeter and 2 millimeters to be used if necessary.

