K-SERIES CONTROL ROUGH-IN INSTRUCTIONS

Step 1: Determine the desired location of the control and secure the rough-in plate flush to the stud's surface or install a single gang junction box to the stud and use the rough-in plate as a front cover.

Throughout the following steps, make sure the control cable is kept accessible and protected from damage. It will be needed later to connect the control.

Step 2: Cut a 1-3/8" (35mm) diameter hole in the wall board and tile to match the rough-in plate and foam. Leave the foam in place while finishing the wall and tile or finish the wall surface over the rough-in plate and up to the rough-in foam. Once you have the cutout for the tile in the desired position, remove the rough-in foam and discard it.

Step 3: Run a bead of 100% silicone caulk around the tube on the back of the control. Make sure there is enough to fill any grout lines and that the silicone is far enough from the edges to remain hidden after mounting to the wall. <u>Note</u> If using optional trim ring (K2 control only), install trim ring over the back of control first.



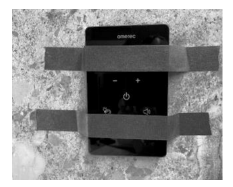
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Step 4: Connect cable to the control. Ensure that there is a firm connection. Insert the control's tube into the mounting hole and firmly press the control against the wall. Level the control and tape it securely in place [painters tape generally works well] and leave in place until the silicone has cured completely.



Step 5: After silicone has cured, remove tape and installation is complete. Control is now ready to use.

