## **CONTROL ROUGH-IN INSTRUCTIONS**

Mount the rough-in plate flush to the stud's surface,

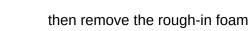
either directly to a stud

or

to a double-switch box

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.

Cut a 2" diameter hole in the wall board or tiles 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.



and throw it away.



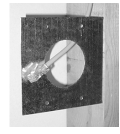








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## **CONTROL ROUGH-IN INSTRUCTIONS**

Run a bead of silicone around the back of the control

then use the 2 screws provided to add the retaining bracket to the back of the control. Note: you may need to rap the screws lightly to break through the switch housing's screw hole moisture barriers.

Run the cable end through the bracket and plug it into the control

Push the bracket through the hole and push the control into the wall. Carefully align the control vertically and horizontally while inserting it into the hole.

Tighten the bracket screws until the control is pulled snuggly against the wall. Do not over tighten – this may damage the control and cause vapor leaks!

> Mount the decorative cover plate by first hanging it onto the top of the control housing then pushing the bottom of the plate until it clicks into place.





