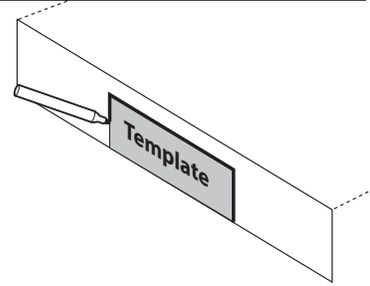


CanSweep Under Cabinet Installation

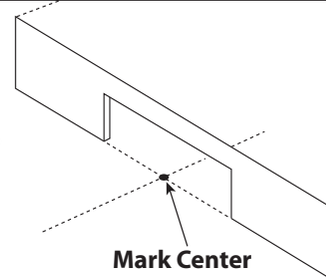
Step 1

Align the template (cut from this instruction sheet) onto the kick plate to the desired location, and trace/cut the area.



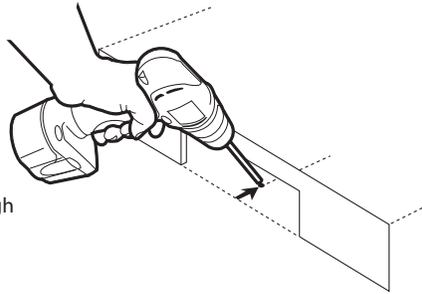
Step 2

Cut out the desired opening and discretely mark the center of the opening on the floor.



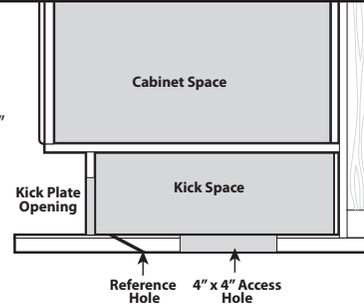
Step 3

Drill a small reference hole along the center line behind the kick plate through the subfloor.



Step 4

Locate the reference hole from beneath the subfloor. Cut a 4" x 4" access hole on your chosen position along the center line under the kick space.



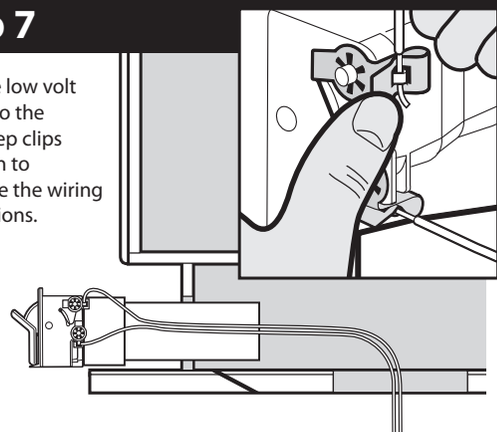
Step 5

Fig A
Solvent weld a coupling to a piece of 2" central vacuum pipe, long enough to reach the 4" x 4" access hole from the opening on the kick plate (Fig A).

Fig B
Friction fit the other end of the coupling to the CanSweep until secure. Do not glue, friction fit only (Fig B).

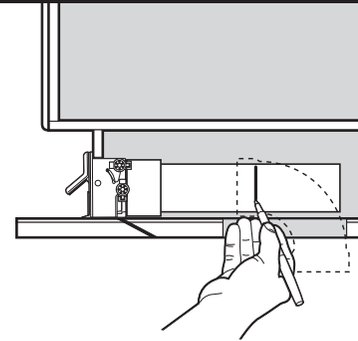
Step 7

Slide the low volt wires into the CanSweep clips as shown to complete the wiring connections.



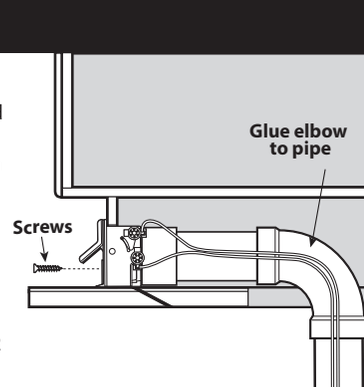
Step 6

Insert the CanSweep/pipe into the opening on the kick plate. Use a 90° sweep elbow fitting to determine a cut mark on the other end of the pipe. Then cut the pipe at the mark.



Step 8

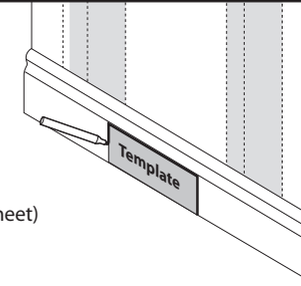
Slide the CanSweep/pipe and low voltage wires into the opening on the kick plate. Glue both ends of the elbow to the piping system, and then secure the CanSweep to the kick plate with the 2 supplied screws.



CanSweep Baseboard Wall Installation

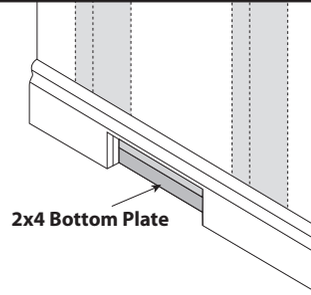
Step 1

Choose a desired position on the baseboard **between two studs**. Place the template (cut from this instruction sheet) on the position, and trace/cut the area.



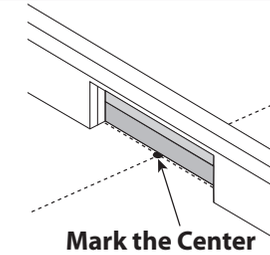
Step 2

Trim the opening on the baseboard and through the drywall until reaching the 2x4 bottom wall plate.



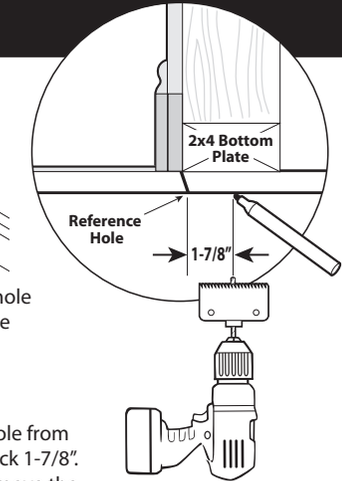
Step 3

Against the edge of the 2x4 bottom plate, mark the center of the opening.



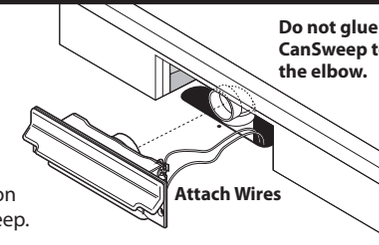
Step 4

Drill a small reference hole at the mark through the subfloor to below.

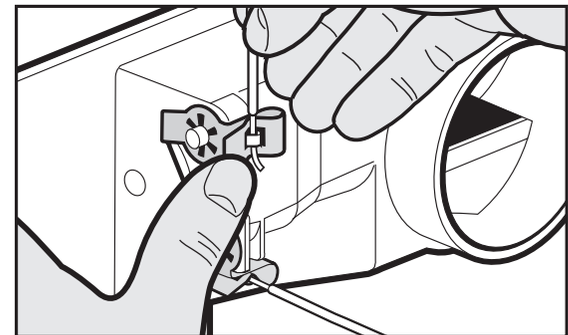


Step 5

Make piping connections as required and ready the short 90° elbow in position behind the CanSweep.



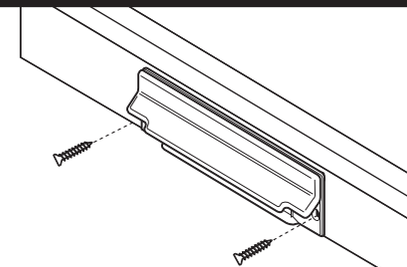
Make sure that the opening of the elbow will securely attach onto the spigot on the back of the CanSweep when it is time for connection.



Slide the low volt wires into the CanSweep clips as shown to complete the wiring connections.

Step 6

Locate the reference hole from below and measure back 1-7/8". Use a 2" hole saw to remove the 2x4 bottom plate behind the opening.



Slide the CanSweep and low voltage wires into the opening on the baseboard. Friction fit the CanSweep spigot into the elbow. Secure the CanSweep to the baseboard with the 2 supplied screws.

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