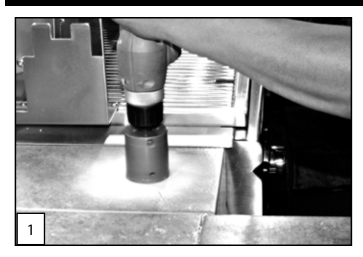


INSTALLATION INSTRUCTIONS FOR ALL Quick Connect (BQ-XX-QC) Barbecue Lighting Fixtures

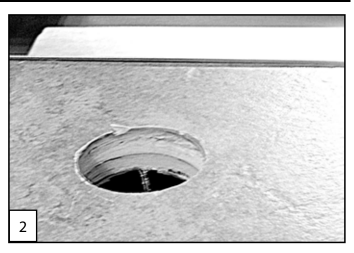
Tools & Materials Needed

- 1. Power Drill
- 2. 2" Core Bit specified for material fixture will be mounted on
- 3. #2 Phillips Screwdriver
- 4. Adhesive for mounting 2" sleeve into surface (Use adhesive specifically designed for the material you are mounting in)



(1) Drill 2" hole through surface. A wet drill is recommended for hardscape installs. CAUTION: Make sure area underneath is clear of wire, conduit, gas lines, etc.

Note: Use a wood template to start core bit. A template will help the bit stay centered.



(2) Clean and dry hole prior to next step. Walls of hole should be free of dust, debris and moisture.



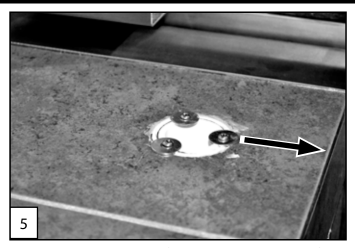
(3) Apply adhesive into hole. Make sure the adhesive is applied to the entire wall of the hole.

Note: Set a container under hole to catch excess adhesive.

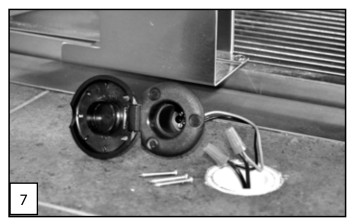


(4) Insert mounting sleeve into place. Rotate sleeve slightly to ensure even coverage of adhesive to sleeve. The washers will rest on the counter top holding the sleeve in place.

INSTALLATION INSTRUCTIONS FOR ALL Quick Connect (BQ-XX-QC) Barbecue Lighting Fixtures



(5) Make sure to aim one of the screws towards the front of the counter. The front of the Quick Connect base will face this direction. Allow maximum drying time as specified by adhesive manufacturer.



(7) Feed lead wire through mounting sleeve and make connection to 12v power supply.



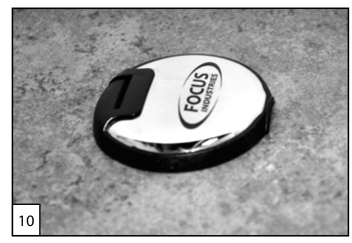
(9) Insert Quick Connect BBQ fixture into base with set screw facing towards front of counter. Press fixture firmly into place. Turn on power and check for proper operation.



(6) After adhesive has completely cured remove the three #6 X 1" screws and washers. Keep screws for final assembly in step #8 and discard the washers..



(8) Reuse the three #6 X 1" set up screws to mount Quick Connect Base into mounting sleeve.



(10) When fixture is not in use, pull it straight out of base and close cover. Fixture should be stored in a dry area.