## **BBQGuys.com BBQ Island Gas and Electrical Information**

Thank you for considering a BBQGuys.com BBQ Island. To ensure the best possible set up and install experience, we've created this utilities information sheet. See below for what you need to know.

## **Gas Considerations**

- The team that will deliver and set up your island for you will not be installing the grill to gas, as they are not certified gas professionals
- As stated in the owner's manual of the gas grill and side burner, gas should be installed and connected by a licensed gas professional
- Islands that come set up for propane gas with a side burner will come standard with a dual outlet propane hose assembly to connect grill and side burner together to a single standard propane tank

## **Electrical Considerations**

- The team that will deliver and set up your island will not be running any electrical wiring as they are not certified electricians. The team can, however, connect power cords or extension cords to existing outlets and they can provide an access hole in an island wall for extension cord to pass through. The team will not provide extension cords.
- Equipment in island that would need power
  - o Refrigerator with 6 ft islands (4 ft islands do not feature a refrigerator)
  - Blaze LTE grills to power panel LED and interior lights (Standard Blaze grill requires no power)
  - Optional rotisserie kit motor if grill rotisserie kit is purchased (If not planning to rotisserie, won't need power)
- Should you choose to purchase the optional electrical kit with your island, it will come preinstalled with the following features:
  - Exterior outlet on left side of island near countertop (this is for rotisserie motor should you purchase optional rotisserie kit)
  - Interior outlet near center on inside back wall of island (this is for fridge and LTE grill with lights)
  - Male standard plug coming from interior outlet which can connect to any standard extension cord
  - You will need to run an extension cord or hardwiring to the inside of island to power this
    electrical kit. If hardwiring, we always recommend any electrical work be done by a
    licensed electrician.
- Should you choose to NOT purchase the optional electrical kit, you will need to run extension
  cord or hardwiring to the inside of island to power any equipment that needs power. We always
  recommend any hardwiring electrical work be done by a licensed electrician.