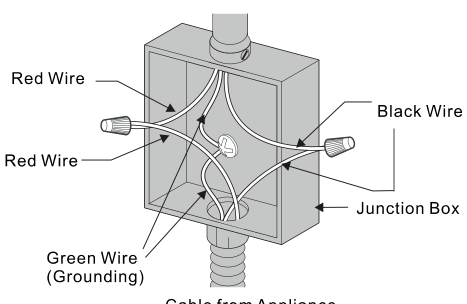
The Induction Cooktops must connect to a separate, grounded wire, single phase, AC Only electrical supply with their own circuit breaker. These appliances must be installed in accordance with National Electrical Codes, as well as all state, municipal and local codes. This appliance must be supplied with the proper voltage and frequency and amperage, which is protected by a properly sized circuit breaker or time delay fuse.

# The cable from appliance is equipped with 3-wires:

# If 3-Wire Cable from Home Power Supply

IMPORTANT: Use the 3-wire cable from Home Power Supply where local codes permit a 3-wire connection.

### Cable from Power Supply



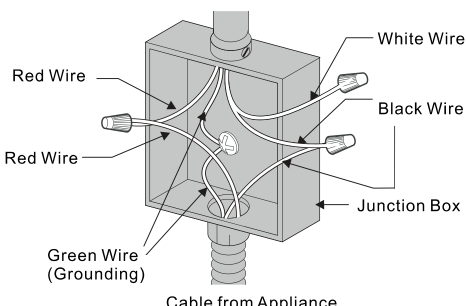
Cable from Appliance

# 3-Wire Cable from Home Power Supply

## If 4-Wire Cable from Home Power Supply

IMPORTANT: Use the 4-wire cable from Home Power Supply where local codes do not allow grounding through neutral.

### Cable from Power Supply



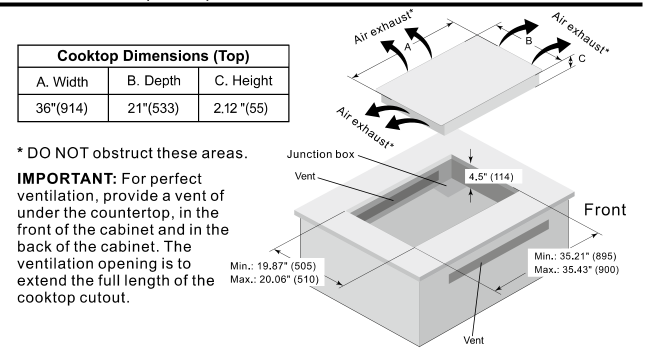
Cable from Appliance

# 4-Wire Cable from Home Power Supply

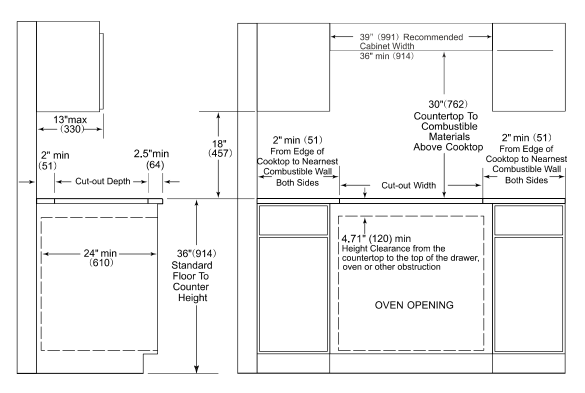
## Electrical ground is required on this appliance

**AWARNING** The cooktop conduit wiring is approved for copper wire connection only, if you have aluminum house wiring, use only special connectors which are approved for joining copper and aluminum wires conform with local codes and ordinances. Follow the electrical connector manufacturer's recommended procedure closely.

### Installation — 36" (91.4cm) Model: BIC 365

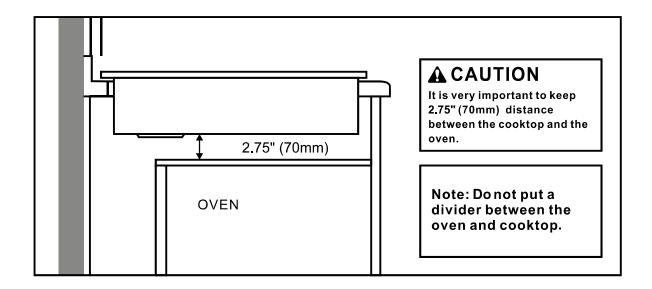


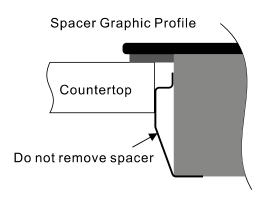
### **Cooktop and Cutout Dimension**



## **Countertop Cut-Out Opening**

All dimensions are stated in inches and (mm).





**NOTE**: The cooktops include spacers on both sides to ensure proper airflow once installed. Do not remove the spacers.

#### **After Installation**

- 1. Remove all the stickers and items from the top of the cooktop surface.
- 2. Clean cooktop before use. Dry with a soft cloth.
- 3. Read **Using The Cooktop**.
- 4. Turn on the power to the cooktop.
- $5.\ Verify\ all\ functions\ operate\ properly$