

## Technical Data Sheet

TDS-933-00240

### AC Adapter Installation / Outdoor Griddles - LED Lights Accessory 933-00240

**Included in this accessory:**

(1) AC Adapter

**Tools required:**

Screw driver, #2 Phillips head



**Overview:**

The control knobs of the Brabura 40, Brabura 32, and Brabura 22 Outdoor Griddles are equipped with LED lights that can be activated with the button to the right of the knobs. When activated, the lights glow white. When a burner is turned on, the associated knob glows orange to indicate that the burner is lit and burning.

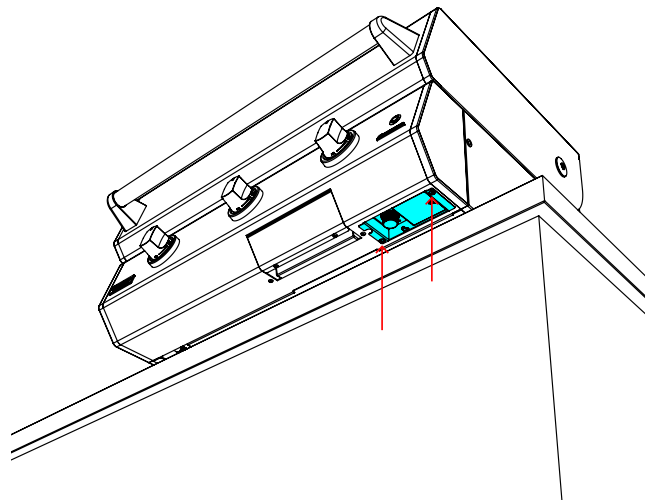
As built, the LED control knob lights are powered by 4 AA batteries.

This AC Adapter connects the LED lights to a standard 120V outlet to power the LED control knob lights.

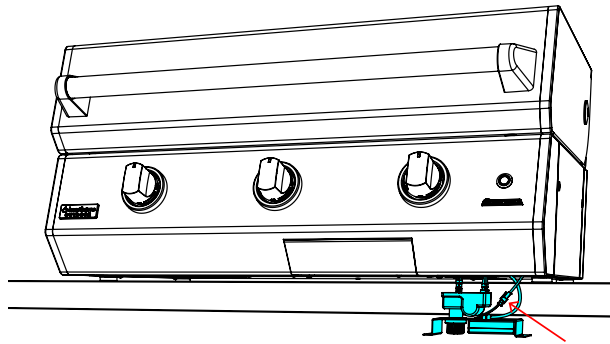
**Procedure:**

Place the outdoor griddle on a counter top with the front section of the griddle extending beyond the counter. This will give you access to the removable battery tray. The battery tray is located in the front right corner on the bottom surface of the griddle chassis.

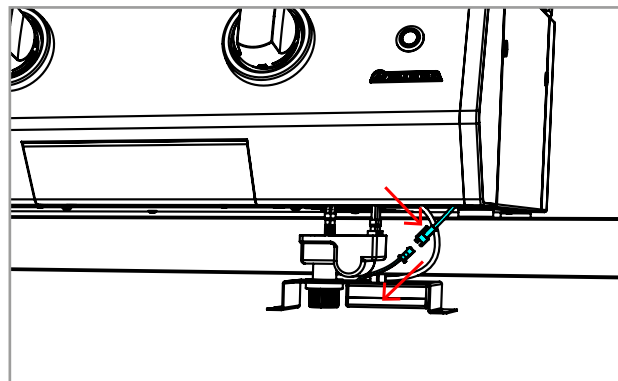
With a Phillips head screw driver, remove the 2 screws that hold the tray in place. Save the screws for reassembly.



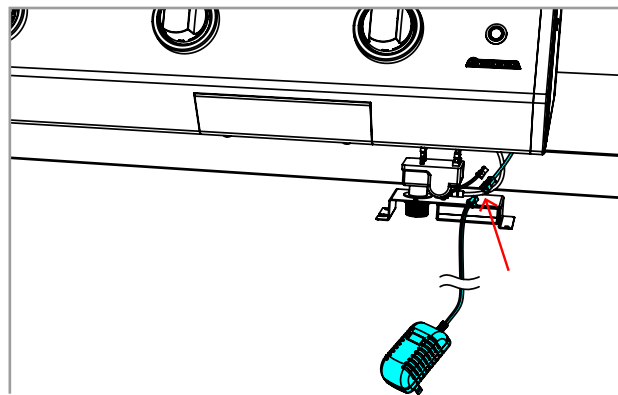
Lower the tray to expose the wiring. Locate the wires which connect to the 4-battery holder.



Disconnect the wire connector by pinching and pulling the two plastic connectors apart.



Connect the AC Adapter to the LED circuit of the griddle by pushing the connectors together until they lock in place. Leave the connector coming from the 4-battery holder disconnected.



Secure the battery tray back in place with the 2 screws. The wire to the AC plug should be routed around the sides of the battery tray and out the same opening. Connect the adapter to a standard 120V outlet.

