



IMPORTANT



Your electric grill operates on 13 amps of electrical current.

For the best experience & to prevent power loss:

- 15-20 amp circuit breaker on the outlet being used is recommended (normal breaker amperage).

NOTE: If the grill is used on a lower current outlet, circuit tripping could occur.

- Identify other electrical devices powered by the exterior circuit breaker that the grill will be plugged in to (example patio lamp). If they require more than 2 amps of current, then unplug them before plugging in your grill.

If your circuit breaker trips or power is lost during use:

- Identify other electrical devices that also lost power. Unplugging these devices when using your grill should solve this problem.
- Check if different electrical outlets are available.
(Reference the grill owner's manual if extension cords are needed.)
- If your circuit breaker continues to trip during use, consult a qualified electrician.

