

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.

