

## HyperCore™ Release Notes

version 1.2.43



### More Responsive Temperature Control

- **Faster, more responsive preheating:** Up to 35% faster to reach set temperature at common cooking ranges (250–450°F), based on internal testing
- **More accurate preheating at low-temperatures:** Reduced overshoot during initial preheating. Internal testing shows a reduction of up to 15°F during initial preheating.

These updates make it easier to dial in exactly the level of heat you want—and trust it stays there.

For the best temperature control performance, we recommend high-quality tri-ply stainless steel cookware, which provides the most responsive and consistent results on induction.

### Introducing: Active Power Management

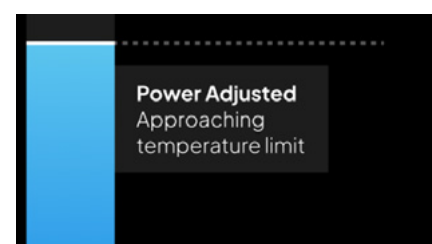
We're introducing **Active Power Management**: a system that automatically adjusts power in real time to improve cooking outcomes and help avoid unwanted behavior like boil-overs and overheating.

At higher power levels, more energy doesn't always lead to better results. Depending on what you're cooking, how a pan behaves, or how many elements are being used, the cooktop may reduce power to keep things controlled and consistent.

When this occurs, you may see a **dashed lightning bolt indicator** on an element, along with a short message explaining why power is being adjusted. This appears only when the cooktop's actual output differs from your requested level.

You may notice this in situations such as:

- When the cooking surface temperature approaches the element's maximum allowable level
- When a pan has reached its effective heating limit and can't safely absorb more power
- When total requested power exceeds the cooktop's maximum output (15 kW)



### Clearer Feedback, Thoughtfully Introduced

We've begun rolling out **audio alerts** to provide clearer feedback during cooking, starting with key moments like errors and important system states.

### Everyday Usability Improvements

- **Longer standby time (now 10 minutes)** based on customer feedback
- More consistent element behavior during edge cases
- Improved system responsiveness and reduced interruptions

### Reliability & Polish

This release also includes a range of behind-the-scenes improvements:

- Improved update reliability
- Enhanced safety checks and sensor validation
- General UI refinements and accumulated bug fixes

This update will automatically install overnight if your cooktop has an active internet connection. Once the update has been downloaded, you will see a red icon next to **Software** in the settings menu. You can click to install it early.

