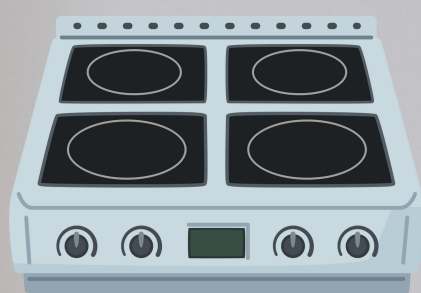


MAJOR INDUCTION COOKTOPS ERROR CODES EXPLAINED

And Quick
Fixes



E0

Problem - Cookware isn't placed correctly in the induction stove

Fix - use cookware that's correct size and is well repositioned

E1

Problem - The user interface/touchpad or wiring might be faulty

Fix - Turn off the cooker and give it a few minutes to cool off. If the first solution doesn't work, turn off the circuit breakers for around a minute

E3

Problem - Sensing high input voltage (240V)

Fix - turn off the cooker and wait for it to cool down. Then turn off your home circuit breaker for around 1 minute and turn it back on.

E4

Problem- E4 is the opposite of the E3 error message- once the voltage drops below 80-100 volts

Fix- Switch off your cooktop and give it a few minutes to cool down. Also, turn the circuit breaker connected to it.

E5

Problem - Temperature of your cooktop's surface spikes significantly

Fix - Take cookware off the induction hob and allow the appliance to cool down. Also check if the fan is working

E6

Problem - Internal electronic temperatures exceed recommended levels

Fix - Try a different switch. Check if fluctuating voltage is the culprit