

IH201840 – Induction Hob Quick Start Guide

Induction Technology – Induction is a more efficient way of cooking, that uses less energy and reduces cooking times. It works by an induction hob producing a magnetic field which adgitates the material in a suitable induction piece of cookware, heating the cookware to enable cooking. The induction hob itself does not produce heat.

Induction Compatible Cookware

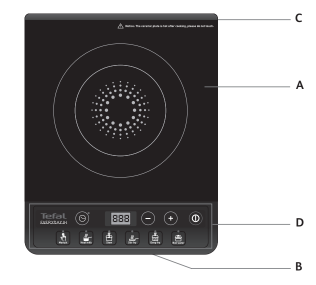


Cooking utensils

Suitable cooking pots

Double bottom pots made of iron series (enamel, cast iron or stainless steel) or magnetic induction materials with flat bottom diameter of over 12 cm and less than 24 cm.

Please refer to the cooking utensil manufacturer to confirm suitability for induction cooking.



Product Structure

- A. Ceramic plate
- **B.** Air entry
- **C.** Air exit
- **D.** Control panel
- E. Digital Display Screen
- F. Manual Button
- G. Heat milk Button
- H. Stew Button
- I. Fry Button
- J. Deep fry Button
- K. Boil water Button
- L. Timer Button
- M."+"/"-"Button
- N. On/off Button



Enameled iron tea pot



Precise cast iron pot



Magnetic induction double-bottom frying pan or wok



Magnetic induction double-bottom stockpot



Special stainless steel pot



Iron Grill Plate



nte Dedicated pot made
of composite materials
suitable for use with an induction hob



Get started:

Plug in the hob and switch on the power.

Place suitable cookware on the hob.

Select a program or select manual mode for more control.

Full details of programs found in manual.

Tips for use:

- Automatic alarm function: if no pot or an unsuitable pot is sensed on the ceramic plate the internal detection system will generate an alarm.
- When the temperature of the ceramic plate is higher than 50°C at the end of cooking, LCD blinks and displays "H". The fan continues to operate to cool the plate.
- The hob automatically switches-off after 5 minutes without any action.

ERROR CODES

E1 • No-pot or unsuitable pot material protection:

if the pot base diameter is less than 12 cm or if the pot material is unsuitable, the buzzer will sound and the digital display shows E1. Change cookware.

E2 • Power tube overheating protection:

when the power tube is overheating, the induction cooker will close the input power and the display shows E2.

E3/E4:• Over or under-voltage protection:

when the voltage is over 265V-285V, the induction cooker will shut off the input power and the digital display shows **E3**; when the voltage is under 150V-170V, the induction cooker will close the input power and the digital display shows **E4**. Check that the mains voltage corresponds to that shown on the appliance (alternating current).

E5/E6• Sensor detecting function:

when the sensor is open circuit, the cooker will continue working for one minute and the digital display shows **E5**; when the sensor is short circuit, the cooker will display **E6** immediately. Contact the after-sale service.

Réf.: 1520015671 www.tefal.com