|  |  |
| --- | --- |
| **Article ID:** | 2088 |
| **Article Name:** | My induction hob doesn’t recognize my pan |
| **Topic Location:** | Cooking/Hob/Usage/Performance |
| **Meta-data:** | Pan, detect, F |
| **Related Articles:** |  |
| **Related Questions:** |  |

PNC

DIY

Safety

Link

Email

Book Engineer

Multimedia

Brand

**Article Content:**

One of the requirements for using inductions hobs is that the pots and pans should be made of adequate material (high content of a ferromagnetic metal such as cast iron or stainless steel).

If your cookware does not comply with the above, the hob will not detect your pans and an F error code will appear on the display.

You can check if your pots and pans are suitable for induction hobs using a magnet. If the magnet sticks to the base of the pot this will mean that it has a high content of ferromagnetic metal, and therefore it is adequate to use.

If after checking the above the problem persists, your hob may have a technical problem that needs to be solved service. Please contact us by clicking the link below:

[book\_engineer\_link]