

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Nuwave](#) /

> [NuWave Titanium PIC Induction Cooktop \(Model 30341\) Instruction Manual](#)

Nuwave 30341

NuWave Titanium PIC Induction Cooktop (Model 30341) Instruction Manual

Brand: Nuwave | Model: 30341

1. INTRODUCTION

The NuWave Titanium PIC Induction Cooktop (Model 30341) offers precise and efficient cooking with advanced features. This manual provides detailed instructions for safe and optimal use of your new appliance. Please read all instructions carefully before operation.



Figure 1: NuWave Titanium PIC Induction Cooktop (Model 30341)

2. WHAT'S IN THE BOX

Upon unpacking your NuWave Titanium PIC Induction Cooktop, ensure all components are present:

- NuWave Titanium PIC Induction Cooktop Unit
- Temperature Probe
- Probe Holder
- Owner's Manual (this document)
- Quick Start Guide



Figure 2: Included items with the NuWave Titanium PIC Induction Cooktop

Unboxing and Initial Overview

Video 1: Nuwave Diamond How-To Video. This video provides a visual guide to unboxing and understanding the basic features of a NuWave induction cooktop, including the temperature probe and its holder.

3. SETUP

Placement

Place the cooktop on a stable, flat, and dry surface. Ensure there is adequate ventilation around the unit.

Power Connection

Plug the cooktop into a standard electrical outlet. The unit will beep and the display will illuminate, indicating it is ready for use.

Cookware Compatibility

The NuWave Titanium PIC Induction Cooktop works exclusively with induction-ready cookware. To check if your cookware is compatible, simply hold a magnet to the bottom of the pan. If the magnet sticks, the cookware is compatible.

- Compatible materials: Cast iron, stainless steel (magnetic base).
- Incompatible materials: Aluminum, copper, glass, ceramic (unless specifically designed for induction).



Figure 3: Cooktop ready for use with compatible cookware

Temperature Probe Setup

The included temperature probe allows for precise internal temperature monitoring of your food. Plug the probe into the designated port on the side of the cooktop. Use the probe holder to secure the probe to the side of your cookware, ensuring the tip is immersed in the food or liquid without touching the bottom of the pan.

4. OPERATING INSTRUCTIONS

Power On/Off

Press the **ON/OFF** button to turn the unit on or off. The display will show the default temperature (typically SEAR or 575°F) upon activation.

Cookware Detection

The cooktop will only generate heat when compatible cookware is placed on the cooking zone. If no compatible pan is detected, the display may show an error message or