QUICK REFERENCE GUIDE > C1905ZCTPB2

90cm Series 5 5 Zone Induction Cooktop, SmartZone, Low Current

Series 5 | Contemporary



This low current 90cm induction cooktop features SmartZone, hood-to-hob connection, and efficient cooking. With 4.5kW power, it can be used with existing wiring for a seamless installation.*

- 20A rated current and 4.5kW rated power can be used with existing wiring*
- Use Link Mode to automatically activate your compatible rangehood as you cook
- Five versatile zones, with the option of pairing zones to create a larger SmartZone

 Elevated design offers a sleek, modern look that enhances your kitchen's aesthetic

DIMENSIONS

Height	61 mm
Width	900 mm
Depth	530 mm

FEATURES & BENEFITS

Link Mode compatability

Use Link Mode to automatically activate your compatible rangehood as you cook, creating an intuitive, hands-free experience in the kitchen.

Low current induction

This generously sized induction cooktop is an ideal low current option for replacing gas or ceramic models. With a 20A rated current and 4.5kW rated power, it supports cost-effective installation using existing wiring.* *Installation requirements may vary; consult a qualified electrician.

Guided setup with SmartHQ™

SmartHQ $^{\text{M}}$ provides step-by-step onboarding, helpful tips and setup guidance — right from your phone. Designed to support you beyond installation, the app helps you get familiar with your cooktop and explore its features at your own pace.

SmartZone pairing

SmartZone links two cooking zones and controls them as one, giving you the flexibility to cook with large pans, griddles, or ingredients like whole fish. By streamlining the cooking surface, SmartZone makes it easy to try new techniques and cookware.

Five zones for flexible cooking

With five cooking zones, including a central zone for larger cookware, this cooktop offers generous space and flexibility — ideal for preparing multiple dishes at once.

Easy cleaning

Induction heats the cookware, not the surrounding surface, so spills are less likely to bake on. The durable ceramic glass cleans easily with a simple wipe after cooking.

Safer choice

Induction cooktops heat only when cookware is detected on the ceramic surface. Features like keylock, safety timeout, hot surface indicators, and auto switch-off in case of spills help ensure a safer cooking environment for everyone.

SPECIFICATIONS

Cleaning

Easy clean cooktop design

Controls

Minute timer •

Smart appliance •

Touch and slide controls •

Performance

Gentle Heat
Induction cooking technology
Pause function
PowerBoost
SmartZone

QUICK REFERENCE GUIDE > CI905ZCTPB2 Date: 20.10.2025 > 2

Power requirements

Service 20A 50 Hz Supply frequency Supply voltage 220-240 V

Product dimensions

Depth 530 mm 61 mm Height Width 900 mm

Safety

Keylock Pan detection system Spillage auto off Surface hot indicators

Zone ratings

Centre zone (PowerBoost set) 2300 (3000) Left front zone (PowerBoost set) 2000 (2600) Left rear zone (PowerBoost set) 1500 (1800) Right front zone (PowerBoost set) 1500 (2000) Right rear zone (PowerBoost set) 2000 (2600) SmartZone 3500 W

Zones

Number of zones 5 SKU 84204

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com

DWG DXF

Installation Guide

Planning Guide (English)



Rhino



Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

