QUICK REFERENCE GUIDE > JZT-CG391DNGGB5

# Gas on Glass Modular Cooktop, 39cm

Series 9 | Minimal

Black Glass | Natural Gas



Powerful single wok burner. Compatible with our series of modular cooktops, it allows for customisable configurations to suit any kitchen design.

- Perfect for a compact cooking area with one dual flame wok burner
- Mix and match with our modular induction cooktops for a custom kitchen setup
- Independently controlled via a manual dial for flexible cooking options

 Flexible installation with options for both flush and raised to complement your benchtop design

## **DIMENSIONS**

Height	126 mm
Width	385 mm
Depth	530 mm

## **FEATURES & BENEFITS**

#### Modular Design Freedom

Achieve complete design freedom with our range of modular cooktops. Seamlessly integrate cooktops of various sizes into your cooking space, tailoring the setup to suit your patterns of use. This design flexibility allows you to optimise space and flow, creating a kitchen that perfectly aligns with the way you live, cook and entertain.

## **Precise Control**

The consistent flame and heat distribution of the single-flame wok burner combined with the highly responsive dials offer precise heat adjustment that can perfect a slow simmer for sauces or an intense heat for searing steaks.

#### Easy Cleaning

Cleaning and care of these cooktops is easy with sealed burners and a single sheet cooking surface. After each use, simply remove the trivets and wipe down the glass.

## **Quality Materials**

Featuring cast iron trivets, anodised metal dials, and hightemperature resistant ceramic glass, our cooktops are built with the finest materials for optimal performance.

## Safe & Sound

The flame failure safety device automatically turns off the gas if the flame is extinguished.

#### Crafted for Durability

Our cooktops are built with glass edges that are chip-tested to resist damage from pots and pans, ensuring lasting quality.

## **SPECIFICATIONS**

Accessories (included)	
High power wok cooking	•
Joining bracket	1
Small pan support	•
Wok stand	1

## Accessories (sold separately)

Joiner kit	Part 534731
Stainless steel dial kit	82225

#### **Burner ratings**

Wok burner	(natural g	as)	4.75 kW
------------	------------	-----	---------

#### Burners

N	uml	ber (	of I	burners			

#### Cleaning

Easy clean cooktop design	•
Quick component removal	•

QUICK REFERENCE GUIDE > JZT-CG391DNGGB5

#### Controls

Dual wok control

Dual wok feature for simmering

Ergonomic control dials

Toughened fused glass graphics

•

#### Performance

Blue flame burner	•
Both LPG & NG models available	•
Cast iron trivets	•
Dishwasher proof trivets	•
Electronic ignition	•
Quick connect gas valves	•

## Power requirements

Amperage	10 A
Electrical connection	Power cable, stripped wires, 1N
Supply frequency	50 Hz
Supply voltage	220-240 V

## **Product dimensions**

Depth	530 mm
Height	126 mm
Width	385 mm

## Safety

## Flame failure system

SKU 84850

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



Service & Warranty



Planning Guide - Gas on Glass Modular Cooktop EN

## 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.