

Two-Burner Tempered Glass Gas Cooktop with 2D Printing

This two-burner gas cooktop features a tempered glass surface that is easy to clean. It utilizes a Piezo ignition system and is designed for efficient gas consumption.



ADDITIONAL IMAGES



Product Overview



Sleek 2D printed tempered glass surface designed for modern kitchens.

High-Efficiency 2-Burner Gas Cooktop

This tempered glass gas cooktop features a sophisticated 2D printed design, combining modern aesthetics with heavy-duty performance. Equipped with a high-efficiency blue flame and automatic Piezo ignition, it ensures rapid heating while maintaining low gas consumption. The durable construction and easy-to-clean surface make it an ideal choice for professional-grade home kitchens.

Technical Specifications

Burner Configuration

2 qty Total Burners	90 mm Burner Size
-------------------------------	-----------------------------

Glass Thickness Options

- 7mm
- 8mm

Materials & Construction



Heavy-duty brass caps ensure durability and efficient gas combustion.

Build Materials

Component	Material Type
Panel	Tempered Glass with 2D Printing
Body	Powder Coating or Stainless Steel
Burner Cap	Heavy-duty Brass (Optional)

Performance & Safety



Robust pan supports provide stability for various cookware sizes.

Key Performance Features

Automatic Piezo Ignition, Low Gas Consumption, Powerful Blue Flame, Easy-to-Clean Surface, High Efficiency

Control System



Precision rotary knobs allow for easy flame adjustment and control.

Control Settings

OFF • ON • LO (Low Flame)

Ignition System

Automatic Piezo Ignition