QUICK REFERENCE GUIDE > OR36SCG4B1 Date: 17.12.2024 > 1

36" Series 7 Classic 5 Burner Gas Range

Series 7 | Classic

Black

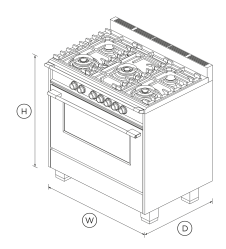


Make your range a focal point. With a large capacity oven and five burners, this is the perfect way to cook for a crowd.

- Five burner gas cooktop, including one dual ring and two triple ring wok burners
- Gas oven with 4.9 cu ft total capacity and three functions including Bake and Broil

DIMENSIONS

Height 35 3/4 - 37 1/4 " Width 35 7/8 " Depth 25 1/4 "



FEATURES & BENEFITS

Design Quality

This range has been carefully crafted in every detail from performance to durability using quality materials including the balanced soft-close door and rounded rangetop rail.

Large Capacity Oven

The generous 4.9 cu.ft total capacity oven gives you plenty of space to cook multiple dishes at once, with enough room to fit a 32 lb turkey.

Performance Power

Precise cooktop controls let you sear or stir fry over instant, powerful heat. Use the high burner power or simmer a delicate sauce using the gentlest of heats.

Easy cleaning

With its durable surface, your cooktop simply needs a quick wipe after cooking to keep it looking good as new for years to come.

SPECIFICATIONS

Accessories (included)

2-pc grill system (Broil pan and Grill rack)	•
Broil pan	•
Chromed shelf runners	1 set
Full extension telescopic shelves	2 sets (part 578744)
Grill rack	true
Small pot support	1 (part 533981 cast)

Accessories (sold separately)

Kick strip, black (optional)	KICKOR36B1
Kick strip, red (optional)	KICKOR36R1
Kick strip, stainless steel (optional)	KICKOR36X1
Kick strip, white (optional)	KICKOR36W1
Wok grate included	Yes

Burner ratings

Dual wok burner inner/outer (LPG) 1000 - 18000BTU Dual wok burner inner/outer (natural gas) 1000 - 18000BTU

Maximum burner power Semi-rapid burner (LPG) Semi-rapid burner (natural gas) Total cooktop power Triple ring wok burner (LPG) x2	18000 BTU 7600BTU 8000BTU 62000 BTU 6100 - 12000BTU	Electronic ignition Full extension telescopic sliding shelves Internal light Soft open/close door Storage drawer	• 4 x 25W halogen (2 side & 2 top) •	Rangetop features Hob rail LPG / Natural Gas compatible Sealed range top	· ·
Triple ring wok burner (natural gas) x2	6100 - 14000BTU			Rangetop Performance	
Capacity		Oven functions		Number of burners	5
Shelf positions	7	Bake Broil Convection bake	•	Safety	
Cleaning		Number of functions	3	ADA compliant Advanced cooling system	•
Acid resistant graphite enamel	•			Anti-tilt bracket	•
Removable oven door	•	Oven performance		Balanced oven door	•
Removable shelf runners	•	Bake power	17000 BTU	Full extension telescopic shelves	2 sets (part 578744)
		Broil	13000 BTU	Full extension telescopic sliding shelves	•
Controls		CoolTouch door	Quadruple glazed	Non-tip shelves	•
Laser etched graphics	•			Spill containment	219.53 L
		Power requirements		Spill containment	5/8 gallon
Gas Requirements		Amperage	15 A	-	
Supply Pressure (LPG)	11" W.C.P	Supply frequency	60 Hz	SKU	81702
Supply Pressure (natural gas)	4" W.C.P	5 1 1 1			
Oven features Auto re-ignition system Concealed element	· ·	Product dimensions Depth Height Width	25 1/4 " 35 3/4 - 37 1/4 " 35 7/8 "	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	
Convection	•				

QUICK REFERENCE GUIDE > OR36SCG4B1 Date: 17.12.2024 > 3

Other product downloads available at fisherpaykel.com

↓ Service & Warranty

Installation Guide EN

↓ Guide d'installation FR

↓ Revit Gas Range

J. Rhino Gas Range

↓ Sketchup Gas Range

↓ User Guide Freestanding Range EN

Guide d'utilisation FR

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.

