



GCJ5SS



2.88" x 29.5" x 20" (H x W x D)

5-burner gas cooktop made in Italy with sealed burners, multiple heating outputs, a 304 grade stainless steel surface, and continuous cast iron grates

Highlights:

Unique design fits common 24" wide cutouts, letting you enjoy more cooking power in less space

5 sealed burners provide optimal heating options in a modern design

304 grade stainless steel surface ensures durability and elegance

Product Features:

304 grade stainless steel surface	Long-lasting durability in a sleek design
Sealed burners	Quality burners by Defendi with cast iron caps ensure lasting durability and easier cleanup
Smooth edge design	Provides added safety and blends cleanly into countertops
Push-to-turn knobs	Safety feature requires you to turn the knob to the "full-on" position before pushing down, waiting for the ignition, and adjusting to your preferred heating level
Designer knobs	Heavy duty steel knobs in a round design for a modern look
Conversion kit included	Convert operation from natural gas to LP with the included kit
Continuous cast iron grates in a matte finish	Solid cast iron construction to support heavy cookware, with a continuous design that makes it easy to move pots to a different burner
Wok ring included	Removable rings included to safely hold a wok over the flame when cooking on the left-side burner
Ultra rapid burner	Left-side burner offers 12,700 BTU for quick heating of larger pots and pans



GCJ5SS Specifications:

Overview	
Height of Cabinet	2.88" (7 cm)
Width	29.5" (75 cm)
Depth	20.0" (51 cm)
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	1.0
Voltage/Frequency	115 V AC/60 Hz
Estimated Time to Ship	Next day shipping
Parts & Labor Warranty	1 Year
Gas Cooktop	
Ignition	Electric
LP Convertible	Yes
Number of Burners	5
Controls	Dial
Surface	Stainless Steel
Grate Material	Cast iron
Cutout Width	22.0" (56 cm)
Cutout Depth	18.88" (48 cm)
Burner #1 BTU	12700.0
Burner #2 BTU	10000.0
Burner #3 BTU	3400.0
Burner #4 BTU	6000.0
Burner #5 BTU	6000.0

