



GCJ4SS



2.88" x 23.63" x 20.13" (H x W x D)

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

Highlights:

24 inch width is ideal for smaller kitchens

4 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
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
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 brass and aluminum knobs in a round design and steel finish for a modern look
Conversion kit included	Convert operation from natural gas to LP with the included kit
Rapid burner	Bottom-left burner offers 10,000 BTU for cooking larger dishes
Semi-rapid burner	Two upper left and right burners produce 6,000 BTU to accommodate most cooking needs



GCJ4SS Specifications:

Overview	
Height of Cabinet	2.88" (7 cm)
Width	23.63" (60 cm)
Depth	20.13" (51 cm)
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	1.0
Voltage/Frequency	115 V AC/60 Hz
Weight	23.0 lbs. (10 kg)
Parts & Labor Warranty	1 Year
UPC	761101064291
Gas Cooktop	
Ignition	Electric
LP Convertible	Yes
Number of Burners	4
Controls	Dial
Surface	Stainless Steel
Grate Material	Cast iron
Cutout Width	22.0" (56 cm)
Cutout Depth	18.88" (48 cm)
Burner #1 BTU	6000.0
Burner #2 BTU	10000.0
Burner #3 BTU	6000.0
Burner #4 BTU	3400.0
Power Cord Included	Yes

