



CR2B121



3" x 21.25" x 18" (H x W x D)

2-burner 120V electric cooktop designed for portrait or landscape installation, with smooth black ceramic glass surface

Highlights:

Innovative design allows the cooktop to be mounted in portrait or landscape style to accommodate any setup

Fits popular 20" x 16" counter cutouts

Two-burner electric cooktop with 120V operation

Smooth black ceramic glass surface offers easy cleanup and modern style

Product Features:

Versatile placement	Specially designed to be mounted portrait or landscape style with controls being easy to read and manage in either direction
Smooth black ceramic surface	Easy cleanup and elegant style on a smooth ceramic glass surface
Fits popular cutout size	Designed for built-in installation in 20" x 16" cutouts
Two heating elements	One 900W 7" burner and one 500W 5 3/4" burner in smooth ceramic glass
120V operation	Designed to work with standard 115V/60Hz electrical supplies with proper grounding
Push-to-turn knobs	Prevents accidents by requiring a small amount of force to turn on cooktop heat
Residual heat indicator	Indicator will illuminate to warn if some part of the glass surface is too hot to touch
Indicator lights	Operating indicators light up to show which burner is in use
Cord included	Ships with 3-pronged cord



CR2B121 Specifications:

Overview	
Height	3.0"
Width	21.25"
Depth	18.0"
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	20.0
Voltage/Frequency	115 V AC/60 Hz
Weight	18.0 lbs.
Shipping Weight	25.0 lbs.
Parts & Labor Warranty	1 Year
Electric Cooktop	
Heating Type	Radiant
Surface	Glass
Element Type	Glasstop
Number of Elements	2
controls	Dial
Countertop Cutout Height	3.0"
Countertop Cutout Width	20.0"
Countertop Cutout Depth	16.0"
Element #1 Size	5.75"
Element #1 Wattage	500.0
Element #2 Size	7.0"
Element #2 Wattage	900.0



SUMMIT APPLIANCE DIVISION FELIX STORCH, INC.

770 Garrison Avenue, Bronx, NY 10474 USA TEL 718-893-3900 FAX 844-478-8799 info@summitappliance.com www.summitappliance.com