



CR2220WHTK15



4.38" x 15" x 22" (H x W x D)

230V European two-burner radiant cooktop in white glass with stainless steel frame to allow installation in 15" wide counter cutouts

Highlights:

Includes seamless stainless steel trim kit to allow installation in 15" wide cutouts

Two-burner electric cooktop with 230V operation

Smooth white ceramic glass surface offers easy cleanup and modern style

Product Features:

Smooth white surface made from Eurokera glass Easy cleanup and elegant style on a smooth ceramic glass surface

Two heating elements 2 1200W burners, each with 6" diameter, manufactured for SUMMIT by E.G.O. of Germany, considered by many to be the finest in the world

Trim Kit for 15" wide applications Ships with a seamless stainless steel exterior trim kit that allows users to install this cooktop in 15" wide cutouts

Push-to-turn controls Prevents accidents by requiring a small amount of force to turn on cooktop heat

Residual heat indicator light Indicates when surface is still hot to touch

Designed for built-in installation Cooktop cutout is 10 3/4" wide by 19" deep, while the stainless steel trim kit allows it to be installed in 15" wide openings

ADA compliant design Upfront controls and easy-to-operate knobs offer easier accessibility



CR2220WHTK15 Specifications:

Overview	
Nominal Height	4.38" (11 cm)
Height of Cabinet	4.38" (11 cm)
Nominal Width	15.0" (38 cm)
Width	15.0" (38 cm)
Nominal Depth	22.0" (56 cm)
Depth	22.0" (56 cm)
Cabinet	White
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Amps	10.0
Voltage/Frequency	230 V AC/60 Hz
Weight	14.0 lbs. (6 kg)
Parts & Labor Warranty	1 Year
UPC	761101055657
Electric Cooktop	
Heating Type	Radiant
Surface	Glass
Element Type	Glasstop
Number of Elements	2
Controls	Dial
Countertop Cutout Height	5.0" (13 cm)
Countertop Cutout Width	10.75" (27 cm)
Countertop Cutout Depth	19.0" (48 cm)
Power Source	230V
Element #1 Size	6.0" (15 cm)
Element #1 Wattage	1200.0
Element #2 Size	6.0" (15 cm)
Element #2 Wattage	1200.0
Power Cord Included	No

