



SINCH115V2B



1.88" x 11.38" x 20.5" (H x W x D)

1800W 115V 12" wide 2-zone built-in induction cooktop in black glass with touch controls, pre-installed power cord, and 30-minute auto-shutoff feature

Highlights:

115V design with pre-installed power cord and 3-prong plug included

30 minute auto shutoff prevents unsupervised heating

Magnetically generated heat produces no open flame and keeps heat confined to cookware

Product Features:

2-Burner Induction Cooktop	Smooth-top glass cooktop ideal for hotels, apartments, and other small kitchen spaces
Safety First Cooktop series	Specially designed to ensure maximum guest safety with several protective features included
30 minute automatic shutoff	Burners will automatically turn off after 30 minutes of inactivity, helping to prevent unsupervised heating
Extended warranty	3-year warranty for parts & labor
Power cord included	Pre-installed 115V NEMA 5-15P 3-pronged cord for easier setup
Induction heating	Electromagnetic heating technology where heat is generated inside your cookware, ensuring a more efficient process with less energy waste, faster heating, and a safer cooking experience
EuroKera glass surface	Easy cleanup and elegant style on a smooth ceramic glass surface in a jet black finish
Large rear element	8 1/4" element operates at a maximum of 1800W
Standard front element	6 1/4" 1300W front element to cover most general cooking needs



SINCH115V2B Specifications:

Overview	
Height of Cabinet	1.88" (5 cm)
Width	11.38" (29 cm)
Depth	20.5" (52 cm)
Cabinet	Black
US Electrical Safety	ETL
Amps	15.0
Voltage/Frequency	115 V AC/60 Hz
Weight	14.0 lbs. (6 kg)
Parts & Labor Warranty	3 Years
UPC	761101144917
Induction Cooktop	
Application	Built-in
Heating Type	Induction
Surface	Glass
Number of Elements	2
Controls	Digital
Cooking Timer	Yes
Countertop Cutout Width	10.63" (27 cm)
Countertop Cutout Depth	19.63" (50 cm)
Power Source	115V
Element #1 Size	6.25
Element #1 Wattage	1300.0
Element #2 Size	8.25
Element #2 Wattage	1800.0
Power Cord Included	Yes

