



SINC2B120



2.25" x 13.38" x 20.5" (H x W x D)

120V built-in induction cooktop in black with Schott Ceran glass and 7-piece set of induction cookware

Highlights:

- 120V operation fits many common electrical setups
- Instantly heats to cook in half the time of standard gas and electric ranges
- Smooth Schott Ceran surface made of durable, low maintenance black glass

Product Features:

120V Induction Cooktop	2-element cooktop that uses innovative induction heating for faster, safer, and more efficient heating
1800W operation	Rear burner can operate up to 1800W, while front burner can reach 1300W; NOTE: because this is a 120V cooktop, the max wattage is 1800W. If both burners are in use and exceed 1800W, one will turn off automatically or default to a lower setting
Schott Ceran surface	Smooth surface made of durable and elegant black glass
120V Operation	Compatible with many kitchen setups
Electromagnetic heat	Heat is produced inside your pan for even cooking and maximum efficiency
7-piece cookware set	Each purchase includes a complimentary set of induction cookware complete with glass lids (PFAS-free design)
Energy efficient	84% of the heat created goes directly towards heating cookware contents
Child lock	Safety lock setting prevents the activation of any sensor key
Multiple power levels	Front burner includes 6 power settings while the rear offers 8



SINC2B120 Specifications:

Overview	
Height of Cabinet	2.25" (6 cm)
Width	13.38" (34 cm)
Depth	20.5" (52 cm)
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	20.0
Voltage/Frequency	115 V AC/60 Hz
Weight	20.0 lbs. (9 kg)
Parts & Labor Warranty	1 Year
UPC	761101049908
Induction Cooktop	
Application	Built-in
Heating Type	Induction
Surface	Glass
Number of Elements	2
Controls	Digital
Cooking Timer	Yes
Countertop Cutout Height	5.38" (14 cm)
Countertop Cutout Width	12.38" (31 cm)
Countertop Cutout Depth	19.88" (50 cm)
Power Source	120V
Element #1 Size	6.5
Element #1 Wattage	1300.0
Element #2 Size	7.5
Element #2 Wattage	1800.0

