Built-In Induction Range

Model # SR-181A



Technical Dat

Part No: SR-181A	Operating voltage: 110-120v	Heating Power 1800W	Hz: 60	Amperage: 15.0	Dimensions: 12-5/8" x 13-3/8" x 4-3/8"
Weight: 8.5 lbs.	Power cord: 6', 3 prong	Approvals: FCC, ETL, ET	L to NSF4,	CETL	NEMA Plug:5-20

Accessories & Options						
Wood Induction Cabinet Model						
Part No: SRC-181 Operating	voltage: 110-120v Heating Power 18	300W Hz: 60 Amperage: 15	.0 Dimensions: 14-1/8" x 20-1/8" x 6"			
Weight: 16 lbs Power co	rd: 6', 3 prong Approvals: FCC,	ETL, ETL to NSF4, CETL	NEMA Plug:5-20			
Double Induction Wood Cabinet Model						
Part No: SRC-2-181 Operating	voltage: 110-120v Heating Power 18	300W Hz: 60 Amperage: 15	.0 Dimensions: 29-1/2" x 20-1/8" x 6"			
Weight: 37 lbs Power co	rd: 6', 3 prong Approvals: FCC,	ETL, ETL to NSF4, CETL	NEMA Plug:5-20 Each Range			

Note: Specifications are subject to change without notice, please refer to website for the latest specifications One-year warranty on parts and labor.



INDUCTION COOKTOP INSTALLATION

Attention:

- 1. If the ceramic glass top plate edge or surface is cracked or broken- do not install the cooktop.
- 2. Silicone must be used to seal the cooktop onto the counter to prevent spilt liquids from leaking through.
- 3. Counter thickness cannot exceed 1 inch.
- 4. Space at the rear of the cooktop must be at least 7 3/4 inches.

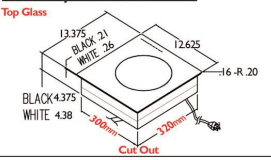
 Note: In the event that the rear clearance of 7 3/4" cannot be accommodated, the unit can be turned. Clearance of 7 3/4" must be available at the side to which the rear of the unit is turned.
- 5. Space at both sides of cooktop must be at least 4 inches.
- 6. Space beneath cooktop must be at least 7 inches.
- 7. SR-181A- This product's electrical specifications are 120v/60hz/1800w and each unit must independently use a 15 amp outlet. Absolutely do not use other appliances on the same 15 amp circuit.



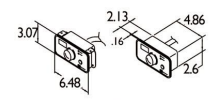
INSTALLATION:

- 1. Cut hole to specifications illustrated.
- 2. Install the control box unit before the cooktop hole on the counter. Apply silicon to all sides of the cooktop hole on the counter surface.
- 3. Gently place the cooktop into the hole and adjust its position such that all sides are evenly flat.
- 4. Use the provided screws to mount the control box to the counterside.
- 5. The control box has a 1.5 ft. cord; extension cords of 4.5 feet may be purchased separately. The control box must not be located further than 6 feet from the unit.

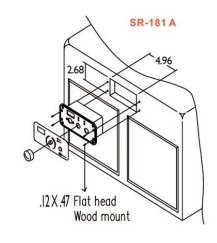
Cooktop Dimensions:



Control Box Dimensions:



Control Box Unit Installation:



Cooktop Installation:

