

Project	
Item #	_ Quantity



Jewel Box

SmartStone® Cladded Induction Range

Item #	Voltage	Peak Power
Jewel Box	110-120	650 W

Description:

Spring USA's Jewel Box is a SmartStone® cladded induction range used for keeping prepared food warm. Each unit has a hidden induction range with the ability to heat vessels through the SmartStone®, creating a sleek, modern look for front of house serving.

Construction & Performance Features:

Induction Range (Item #SM-651SS)

- SmartStone® Induction Warmer hidden inside the SmartStone® cladded box
- Back mounted control panel with black, tempered glass faceplate
- Power ON/OFF touch pad with power ON/pan present indicator lights
- SmartScan® technology heats the serving vessels, not the SmartStone®
- Solid state controls with over/under voltage protection
- Each range is 650 W, 120 V, 5.4 A
- Lighted temperature indicator
- Four-Position, Set-Hold Temperature Controls

Low	Low-Med Med-High		High	
145-155°F	156-165°F	166-175°F	176-185°F	
62-68°C	69-73°C	74-79°C	80-85°C	

SmartStone®

- Surface specially designed for use with Spring USA's hidden SmartStone® Induction Warmers
- Trivetless system; no extra pieces needed to operate induction ranges
- Durable, non-porous, easy to clean surface
- Available SmartStone® colors:



(H = Honed, Pr = Pre-polished, P - polished)



Project	
ltem #	Quantity

Jewel Box

Standard Warranty:

Spring USA Induction Ranges offer a oneyear, overnight exchange warranty (continental US only), from the date of invoice, against manufacturers defects. See SpringUSA.com for more details.

Agency Listings:

- ETL (Induction Range)
- UL 197 (Induction Range)
- FCC (Induction Range)
- CETL (Induction Range)
- ETL-Sanitation to NSF-4 (Induction Range)
- NSF (SmartStone®)

Intertek



Available Accessories/Alternate Configurations:

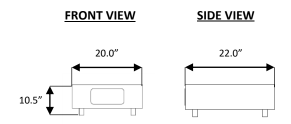
- Induction-ready serving vessels [See Spring USA catalog]
- Custom configurations [Contact Spring USA]

Electric Requirements:

Below are the requirements of the hidden Induction Range (*Item #SM-651SS*).

Voltage	Phase	Hz	W	Amps	Plug
110-120	1	60	650	5.4	NEMA 5-15P

Key Dimensions:



Net Weight: 75 lb.

Notes & Conditions:

- 1. Actual range temperature may vary due to a number of variables, such as ambient temperature in the immediate surrounding area, content and volume of food being heated or cooked, and whether or not you are using a cover on the serving vessel.
- 2. Ensure that you have dedicated power wherever you are planning to use the Jewel Box. Refer to the manual for detailed instructions regarding operation.
- 3. Ensure the unit has proper ventilation at all times so it does not overheat.
- 4. Induction ranges require use of ferrous metal, induction-ready cookware.
- 5. Spring USA Induction Servers and Induction Warmers/Ranges are designed to work together as a system. Optimal performance is achieved by using Spring USA components in conjunction with each other. As the first to offer such induction systems, Spring USA cannot warranty the performance of facsimile products offered by other companies.

Aug 2019