

Model: ME21R7051SS | ME21R7051SG 2.1 cu. ft. Over-the-Range Microwave with Sensor Cook (available in *Fingerprint Resistant Stainless Steel and Fingerprint Resistant Black Stainless Steel*) **UPC Code:** 887276333809, 887276333793

Headline Copy

2.1 cu. ft. extra large capacity Over-the-Range Microwave has sensor cooking technology and a ceramic enamel interior that is durable and easy to clean.

Long Description

2.1 cu. ft. extra large capacity Over-the-Range Microwave makes preparing multiple dishes effortless by accommodating even your biggest dishes. Sensor Cook technology automatically adjusts your cooking time for optimal results. Additionally, the Ceramic Enamel Interior provides a durable, scratch resistant and easy to clean interior, making everyday maintenance simple.

Priority Features

			Feature Copy	Short Ad Copy
Feature 1:	2.1 cu. ft. Large Capacity	_	Accommodates a variety of dishes so you can prep large meals quickly	Extra Large Microwave Oven Capacity
Feature 2:	Sensor Cook	_	Automatically adjusts cooking time for optimal results	Automatically Adjusts Cooking Time
Feature 3:	Ceramic Enamel Interior	_	Makes removing grease or oil easier and protects against scratches from daily use	Durable, Scratch Resistant, Easy to Clean

Additional Features

- LED Cooktop Light Energy efficient lighting evenly distributes a soft, bright light across your cooktop.
- A variety of preset cooking options puts convenient meals with fresh ingredients at your fingertips.
- 1000W of power and 10 different power levels to cook a variety of foods.
- Strong 400 CFM ventilation power to remove odors
- Beautifully designed, over the range microwave with newly designed handles.
- LED Display Striking blue LED display adds clarity and style to your kitchen.
- Range of wattage allows you to cook a casserole or melt chocolate without scorching it.
- Eco-Mode saves energy and reduces the carbon footprint by turning off the display when not in use.
- 1 Year Warranty on Parts and Services. 10 Years Warranty on magnetron microwave technology.