Primo Oval JR 200



Specifications

Grill Weight	110 lbs	49.90kg
Cooking Area	210 sq in	1,355cm ²
Optional Rack System	150 sq in	968cm ²
Total Cooking Area	360 sq in	2,323cm ²
Cooking Grid	13.5" x 18.5"	34cm x 47cm
Temperature Range	150°-850°F+	66°C-454°C+

Features

- < Patented Oval Shape
- < Premium-Grade Ceramics
- < Reversible Cooking Grates
- < Optional Rack System & Accessories

The Primo Oval JR 200 is deceptively large when it comes to cooking ability. In fact, two 14 lb. turkeys can be roasted simultaneously. Perfect as a primary grill or to complement your current gas grill. Features include a cast iron top vent, easy-to-read thermometer, reversible cooking grates, and a stainless steel draft door.

Available as "grill only", Primo Cart with Basket & Poly Side Shelves (shown right), Teak Grill Table, Compact Cypress Grill Table or Cradle.



Made in USA

About Primo Ceramic Grills

Primo is the Only Ceramic Grill Made in the USA. 4 out of 5 Americans prefer products made in the USA*, so it's easy to see why Primo is one of the most popular grills over its imported counterparts.

Patented Oval Design. The unique oval shape offers exceptional cooking efficiency and true twozone cooking. Two distinct cooking zones allows you to grill and roast simultaneously. Round ceramic grill companies can make the claim, but Primo is the only one that delivers.

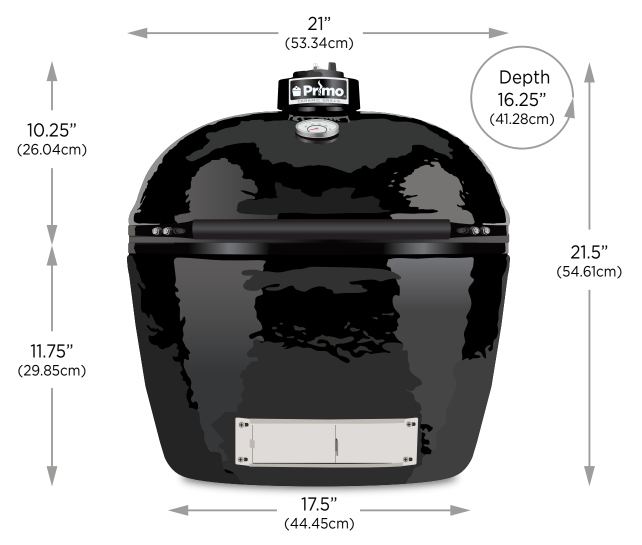
Grill, Bake, Roast, or Smoke All on the Same "Grill". Primo ceramic grills work like a grill, an oven, a roaster, and a smoker. Simply choose a cooking configuration to meet your needs and cook any recipe...from steaks to bread to beef brisket.

Primo Offers Amazing Flavor. The combination of the ceramic shell and 100% natural lump charcoal creates juicier food and true wood-fired flavor. Enjoy mouthwatering and delicious food that gas and metal grills just can't offer.



3289 Montreal Industrial Way • Tucker, Georgia 30084 • 770-492-3920 PrimoGrill.com • Facebook.com/PrimoCeramicGrills • PrimoGrillForum.com

Primo Oval JR 200 Dimensions



10" (25.4cm) of clearance is required behind the grill to open properly. A minimum of 2" (5.08cm) is required from combustible material and the exterior surface of the grill.