Title: Primo Oval JR 200 All-In-One

Description

The Primo Oval JR 200 All-In-One is deceptively large when it comes to cooking ability. Two 14 lb. turkeys can be roasted simultaneously. Perfect as a primary grill or as a complement to your existing grill. Every Primo All-In-One grill includes the grill, cradle, side shelves, ash tool and grid lifter. The grill is constructed of premium-grade ceramics and includes a cast iron top vent, easy-to-read thermometer, porcelain coated reversible cooking grates, and stainless steel draft door. Made in the USA and comes with a Limited Lifetime Warranty backed by a 20-Year Guarantee on the ceramics. Grill, bake, roast or smoke any food. Indirect cooking for baking, roasting and smoking requires the Heat Deflector Racks and Ceramic Plates (Orgill Sku # 4465381, 4465415).

The Primo Patented Oval Design delivers far more cooking flexibility that round ceramic grills by being able to simultaneously cook with two distinct cooking zones. Grill steaks on the direct side and roast tender foods like fish, seafood and vegetables on the indirect side at the same time without overcooking and charring the food. The Oval Design also creates an extremely efficient cooking space so you can cook more food at the same time.

Specifications

Grill Weight 145 lbs. 67.77kg Cooking Area 210 sq in. 1,355cm2 Optional Rack System 150 sq in. 968cm2 Total Cooking Area 360 sq in. 2,323cm2 Cooking Grid 13.5" x 18.5" 34cm x 47cm Temperature Range 150°-850°F+ 66°C-454°C+

Fuel Source Natural Lump Charcoal
Grill Body Premium-Grade Ceramic

Grill Color Black
Ceramic Thickness 0.75"

Cooking Grate Two-Piece Reversible Porcelain Coated Steel

Bands Powder Coated Steel Hinge Powder Coated Steel

Top Vent Powder Coated Cast Iron with Dual-Function Top

Draft Door Stainless Steel
Charcoal Grate Cast Iron

Thermometer Analog with °F and °C Face, Can be Calibrated

Country of Origin USA

Warranty Limited Lifetime on Ceramic Parts, 5-Year on Metal

Parts, 1-Year on Cast Iron Parts, 30 Days on Gaskets and Thermometer