

Enhance your grilling experience with Magma's new Marine Kettle 3 Combination Stove and Gas Grill. A redesigned version of our Marine Kettle 2, these versatile, portable grills include features that are both useful and user friendly. Incorporated with a new dependable electronic pulse ignition system that lights first time, every time. The mirror polished marine grade stainless steel construction provide superior corrosion resistance, in even the harshest environments, while adding years of life to the grill. Dependable, even in a stiff breeze, due to the virtually blow-out proof turbo venturi tube design, while the patented heat distribution system and burner directs more heat to the cooking surface than any other grill brand. The included swiveling control valve / regulator is designed to connect to 1lb. disposable propane fuel canisters and allows for quick, safe canister exchanges. Or with the purchase of an optional low pressure control valve, easily adapts to any existing on-board LPG (propane) or CNG (natural gas) fuel system. New features combined with Magma's patented radiant plate and dome system, make this the only



boat grill that is truly a grill, stove, or oven -- a great advantage to boats without a

galley, or if the crew just wants to cook outdoors.

Patented Hi Tech Radiant Plate & Dome System. Allows use as a grill, stove, or oven. Perfect even heat as a grill or direct open flame cooking as a stove.

- 1) 100% 18-9 Mirror Polished Stainless Steel For lasting beauty and superior corrosion resistance
- New Advanced Electronic Pulse Ignition System Lights first time, every time
- 3) New Redesigned Heavy Duty Inner Safety Shell Durable Stainless Steel . keeps outer shell cooler for safety • guards against discoloration while adding years of life to the grill
- New Swiveling Control/Valve Regulator Durable, increases grilling performance and allows precise temperature adjustment
- Windproof Swiveling Turbo Venturi Tube Virtually eliminates blow-outs. Allows for quick, safe fuel changes even with grill in use
- 6) Cast L-Bracket Mount Assembly Indexed for easier, positive, non-slip level mounting
- Combination Grease Catch Pan/Wind Baffle Easy to clean \* keeps wind gusts out, keeps grease in
- 8) Balanced Hinged Lid Won't slam shut
- Magma's Patented Grill Design Itilizes both radiant and convection cooking • quickly comes to temperature • efficient grilling with minimal fuel usage
- 10) Heavy Gauge Stainless Steel and Brass Burner Design
- Radiant Burner Plate and Dome Heat Distribution System Fime tested hi-tech design • less flare ups • even heat distribution • longer grill life • allows grill to be used as a single burner stove



A10-207-3 Original Size

Diameter 15 in. (38 cm)

Diameter 17 in. (43 cm)

A10-217-3 Party Size (shown)

**Electronic Pulse Ignition** Lights first time every time,

waterproof



**Patented Windproof** Turbo Venturi & Control Valve Design

See MagmaProducts.com For Detailed Technical & Dimensional Information & Replacement Parts.



AGA Approved

NZ NZ Approved

CSA Approved

**Hinged Lid** not slam shut



Patented **Burner & Heat Distribution Design** Less flare up,

even heat distribution



"Stay Cool" Handle with Air **Cooled Supports** Cast 18-9 Stainless



Cast 18-9 **Stainless L-Bracket** & Clamp Assembly Indexed for positive no-slip level mounting



Designed for economy without sacrificing functionality. 100% 18-9 mirror polished marine grade stainless steel construction, provides superior corrosion resistance. Using Magma's time tested, high efficient radiant plate heat distribution system in conjunction with convection heating technology to achieve hot, even temperatures very quickly while using a minimum of fuel for searing steaks and fish or just grilling up some burgers or dogs.

Includes a perfectly balanced hinged lid that won't slam shut, with a sturdy heat-resistant cast plastic "Stay Cool" handle. An indexed bowl assembly which enables grill to be rotated allowing lid to be used as a wind shield. The redesigned turbo venturi tube makes it dependable in even a stiff breeze, virtually blow-out proof and a swiveling control valve/regulator, designed to use standard, 1-lb. disposable propane fuel canisters, allows for quick, safe fuel canister exchanges or easily adapts to an existing onboard LPG (propane) or CNG (natural gas) system. These grills quickly disassemble without tools for easy clean up.



- (2) Balanced Hinged Lid Won't slam shut
- (3) Windproof Swiveling Turbo Venturi Tube Durable Stainless Steel anti-blow-out design • places fuel where it is convenient for you
- 4) Radiant Plate Heat Distribution Design Less flare ups even heat distribution • longer grill life
- 5) Combination Grease Catch Pan/Wind Baffle Easy to clean keeps wind gusts out, keeps grease in
- 6) Magma's Patented Grill Design Utilizes both radiant and convection cooking • quickly comes to temperature • efficient grilling with minimal fuel usage
- Heavy Gauge Stainless Steel and Brass Burner Design
- 8) Swiveling Control/Valve Regulator Allows quick, safe canister exchanaes while arillina





It is meticulously crafted of 100% 18-9 mirror polished stainless steel for maximum corrosion resistance. Starts easily in windy conditions by using the lid as a windshield. You obtain perfect results through use of the rotating, adjustable height cooking grill and the variable temperature draft control door. Our "Marine Kettle" design allows oven type baking to enhance the grill flavor while retaining the natural juices in the food. It will cook more food faster on less grill area than any other charcoal grill. Safety and efficiency are obtained by closing the temperature draft control door and extinguishing the coals for future use.

- 1 100% 18-9 Mirror Polished Stainless Steel For lasting beauty and superior corrosion resistance
- 2) Balanced Hinged Lid Won't slam shut
- 3) Attached, Rotating Adjustable Cocking Grill
- 4) Draft Door Assemblies Convenient temperature control
- 5) Lower Charcoal Grate and Sealed Ash Compartment
- 6) Indexed Bowl and Lid Design Before lighting, grill may be rotated placing lid to act as a windshield in gusty wind conditions
- 7) Magma's Patented Grill Design Utilizes both radiant and convection cooking • quickly comes to temperature • efficient grilling with minimal charcoal usage

