

FOUNDERS SERIES LEGACY 800





WOOD PELLET GRILL

COOKING AREA

Total cooking area: 846 sq. inches **Main cooking area:** 576 sq. inches **Secondary cooking area:** 270 sq. inches

FEATURES

Control type: Digital touchscreen with Wi-Fi & Bluetooth® capabilities **Temperature range:** 180°F to 600°F, direct flame searing up to 1000°F **SearTECH™:** Slide plate with external control lever for direct and

indirect flame searing

Main grid construction: Stainless steel Upper rack construction: Stainless steel

Meat probes: 4 meat probe ports, 2 probes included

Programmable probes: Programmable through our SmokelT[™] app

Grill light: Built-in grill light

Griddle insert: 20.5" x 12.25" griddle insert

BURN TECHNOLOGY

Fuel type: 100% all natural hardwood pellets **Air flow:** Direct fan-forced convection cooking

Igniter: 300 watt auto igniter

Exhaust: Adjustable rear exhaust system

Start-up ignition: Auto start button with power source safety switch

Power cycle: Automatic start up and cool down

Power source: 110V, 60Hz, 410W, 3-prong grounded plug

CONSTRUCTION

Primary body: Heavy-duty steel & 304 stainless steel construction

Barrel diameter: 22"

Lid construction: Double lined stainless steel **Hopper capacity:** 29 lb, with hopper cleanout

Clear view pellet indicator: Window for checking fuel level

Front shelf: Folding stainless steel front shelf **Side shelf:** Steel shelf with tool hooks **Bottom shelf:** Solid steel shelf

Handle style: Stainless steel handles

Wheels: 2 sport casters and 2 locking caster wheels

WARRANTY

Warranty: 5-year

USA: Part #10592 UPC 684678105924			Canada: Part #10679 UPC 684678106792		
HTS Code: 7321.19.0080	Assembled Dims. (LxWxH): 63.2" x 25.6" x 46.6"	Assei	mbled Weight: 266.8 lb	LTL Skid QTY: 6	LTL Skid (L xWxH): 60" x 46" x 81"
Port/s of Origin: Shanghai	Packaged Dims. (LxWxH): 45.5" x 27.8" x 25.6"	Pack	aged Weight: 394.4 lb	40' HQ QTY: 119	53' FTL QTY: 156
Grill Cover USA: Part #30867 UPC 684678308677 · Grill Cover Canada: Part #30838 UPC 684678308387					