

GE - JBS160*M*** : JBS160*M***

ENERGY STAR Unique ID: 3629225 Brand Name: GE Model Name: JBS160*M**** Model Number: JBS160*M**** ENERGY STAR Partner: GE Appliances, a Haier Company Product Type: Range Installation Type: Freestanding Cooking Top Technology: Coil Width (inches): 30.0 Height (inches): 29.0 Depth (inches): 47.0 Depth (inches): 44.0 Voltage (volts): 44.0 Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kM/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.52 Cooking Zone #4 Size (inches): 1250 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #3 Wattage (watts): 1250 Cooki	Specifications	
Model Name: JBS160*M*** Model Number: JBS160*M**** ENERGY STAR Partner: GE Appliances, a Haier Company Product Type: Range Installation Type: Freestanding Cooking Top Technology: Coil Width (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Oven Cooking Top (kWh/year): 5.87 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 250 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400	ENERGY STAR Unique ID:	3629225
Model Number: JBS160*M*** ENERGY STAR Partner: GE Appliances, a Haier Company Product Type: Range Installation Type: Freestanding Cooking Top Technology: Coil Width (inches): 30.0 Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Oven Conjugate #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts)	Brand Name:	GE
ENERGY STAR Partner: GE Appliances, a Haier Company Product Type: Range Installation Type: Freestanding Cooking Top Technology: Coil Width (inches): 30.0 Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 0.0 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Oven Cooking Tone (kWh/year): 7.0 Average Cooking Zone Time (minutes): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #4 Wattage (watts): 250 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Watta	Model Name:	JBS160*M***
Product Type: Range Installation Type: Freestanding Cooking Top Technology: 0:0! Width (inches): 30.0 Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.52 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400	Model Number:	JBS160*M***
Installation Type: Freestanding Cooking Top Technology: Coil Width (inches): 30.0 Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 7.52 Cooking Zone #3 Size (inches): 7.88 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #4 Size (inches): 1250 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400	ENERGY STAR Partner:	GE Appliances, a Haier Company
Cooking Top Technology:CoilWidth (inches):30.0Height (inches):47.0Depth (inches):29.0Number of Cooking Zones:4Control Type:KnobsVoltage (volts):240 VAmperage (amps):47.9/42.3Additional Product Features:Indicator Light - Heating Element OnAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):7.0Low-Power Mode Energy Consumption for Oven Component (kWh/year):7.0Average Cooking Zone Time (minutes):7.0Cooking Zone #1 Size (inches):5.87Cooking Zone #2 Size (inches):7.52Cooking Zone #3 Size (inches):7.48Cooking Zone #4 Size (inches):7.48Cooking Zone #1 Wattage (watts):1250Cooking Zone #3 Wattage (watts):1250Cooking Zone #3 Wattage (watts):1250Cooking Zone #4 Wattage (watts):2400Cooking Zone #4 Wattage (watts):2400Date Available On Market:2024-10-01Date Certified:4024-09-12Markets:United States	Product Type:	Range
Width (inches): 30.0 Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 5.87 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 7.48 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #4 Size (inches): 1250 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 1250 Cooking Zone	Installation Type:	Freestanding
Height (inches): 47.0 Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: Knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Average Cooking Zone Time (minutes): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #	Cooking Top Technology:	Coil
Depth (inches): 29.0 Number of Cooking Zones: 4 Control Type: knobs Voltage (volts): 240 V Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Average Cooking Zone Time (minutes): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #4 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2004 Cooking Zone #4 Wattage (watts): 2004 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Width (inches):	30.0
Number of Cooking Zones:4Control Type:KnobsVoltage (volts):240 VAmperage (amps):47.9/42.3Additional Product Features:Indicator Light - Heating Element OnAnnual Energy Consumption (kWh/year):195Low-Power Mode Energy Consumption for Oven Component (kWh/year):7.0Low-Power Mode Energy Consumption for Cooking Top (kWh/year):7.0Average Cooking Zone Time (minutes):7.0Cooking Zone #1 Size (inches):5.87Cooking Zone #2 Size (inches):7.52Cooking Zone #3 Size (inches):7.48Cooking Zone #1 Wattage (watts):1250Cooking Zone #2 Wattage (watts):2400Cooking Zone #3 Wattage (watts):1250Cooking Zone #4 Wattage (watts):2400Cooking Zone #4 Wattage (watts):2400Date Available On Market:2024-10-01Date Certified:2024-09-12Markets:United States	Height (inches):	47.0
Control Type: Voltage (volts): 240 V Amperage (amps): Ar.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Oven Component (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (watts): Cooking Zone #4 Size (watts): 2400 Cooking Zone #4 Wattage (watts): Date Available On Market: Date Certified: Markets: United States	Depth (inches):	29.0
Voltage (volts): Amperage (amps): Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Oven Component (kWh/year): Cow-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (watts): Cooking Zone #4 Wattage (watts): Cooking Zo	Number of Cooking Zones:	4
Amperage (amps): 47.9/42.3 Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 0.0 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 7.0 Average Cooking Top (kWh/year): 7.0 Cooking Top (kWh/year): 5.87 Cooking Zone #1 Size (inches): 7.52 Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 7.48 Cooking Zone #4 Size (inches): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Control Type:	Knobs
Additional Product Features: Indicator Light - Heating Element On Annual Energy Consumption (kWh/year): 195 Low-Power Mode Energy Consumption for Oven Component (kWh/year): 2.00 Low-Power Mode Energy Consumption for Cooking Top (kWh/year): 7.0 Average Cooking Zone Time (minutes): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 5.87 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Voltage (volts):	240 V
Annual Energy Consumption (kWh/year): Low-Power Mode Energy Consumption for Oven Component (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Wattage (watts): Cooking Zone #2 Wattage (watts): Cooking Zone #3 Wattage (watts): Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: Date Certified: Markets: United States	Amperage (amps):	47.9/42.3
Low-Power Mode Energy Consumption for Oven Component (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #1 Wattage (watts): Cooking Zone #1 Wattage (watts): Cooking Zone #2 Wattage (watts): Cooking Zone #3 Wattage (watts): Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: Markets: United States	Additional Product Features:	Indicator Light - Heating Element On
Oven Component (kWh/year): Low-Power Mode Energy Consumption for Cooking Top (kWh/year): Average Cooking Zone Time (minutes): Cooking Zone #1 Size (inches): Cooking Zone #2 Size (inches): Cooking Zone #3 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #4 Size (inches): Cooking Zone #1 Wattage (watts): Cooking Zone #1 Wattage (watts): Cooking Zone #2 Wattage (watts): Cooking Zone #3 Wattage (watts): Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: United States	Annual Energy Consumption (kWh/year):	195
Cooking Top (kWh/year): Average Cooking Zone Time (minutes): 7.0 Cooking Zone #1 Size (inches): 5.87 Cooking Zone #3 Size (inches): 5.87 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States		7.0
Cooking Zone #1 Size (inches): 5.87 Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 5.87 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States		0.0
Cooking Zone #2 Size (inches): 7.52 Cooking Zone #3 Size (inches): 5.87 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Average Cooking Zone Time (minutes):	7.0
Cooking Zone #3 Size (inches): 5.87 Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #1 Size (inches):	5.87
Cooking Zone #4 Size (inches): 7.48 Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #2 Size (inches):	7.52
Cooking Zone #1 Wattage (watts): 1250 Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #3 Size (inches):	5.87
Cooking Zone #2 Wattage (watts): 2400 Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #4 Size (inches):	7.48
Cooking Zone #3 Wattage (watts): 1250 Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #1 Wattage (watts):	1250
Cooking Zone #4 Wattage (watts): 2400 Date Available On Market: 2024-10-01 Date Certified: 2024-09-12 Markets: United States	Cooking Zone #2 Wattage (watts):	2400
Date Available On Market: Date Certified: Markets: 2024-10-01 2024-09-12 United States	Cooking Zone #3 Wattage (watts):	1250
Date Certified: 2024-09-12 Markets: United States	Cooking Zone #4 Wattage (watts):	2400
Markets: United States	Date Available On Market:	2024-10-01
	Date Certified:	2024-09-12
ENERGY STAR Certified: Yes	Markets:	United States
	ENERGY STAR Certified:	Yes

Additional Model Information

,JBS160DMBB,; ,JBS160DMWW,

UPC Codes 084691829102, 084691829126

Captured On: 04/28/2025