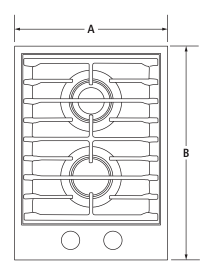
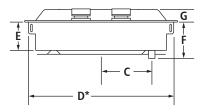
15" 2 - BURNER MODULAR GAS COOKTOP JGC3215G - 15"x 45/32"x 21"

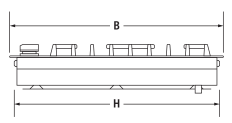
PRODUCT DIMENSIONS



TOP VIEW



FRONT VIEW



SIDE VIEW

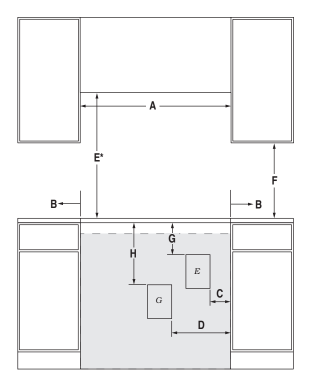
MODEL#		JGC3215G	
		in	cm
A	Overall width	15	38.1
В	Overall depth	21	53.3
C	Center of cooktop to center of gas inlet	4 ²¹ / ₃₂	11.8
D*	Width of cooktop base	1419/64	36.3
E	Height of cooktop base	31/4	8.3
F	Height from gas inlet to underside of cooktop	45/32	10.6
G	Height of cooktop with grates	1 1/4	3.2
Н	Depth of cooktop base	2019/64	51.6

^{*} Measured from tab to tab. Tabs should not be bent during installation.

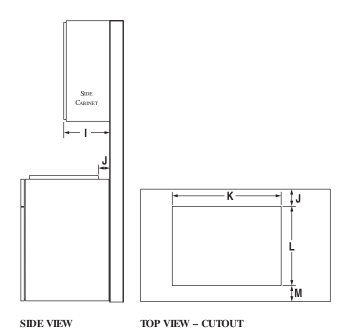


15" 2 - BURNER MODULAR GAS COOKTOP JGC3215G - 15"x 45/32"x 21"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



MODEL#		JGC3215G	
	in	cm	
Width of combustible area above cooking surface (min.)	15	38.1	
Width from cooktop to fixed wall or other combustible material (min.)	6	15.2	
Width to outer edge of electrical outlet (recommended)	9	22.9	
Width to gas supply line location (recommended)	12	30.5	
Height to bottom of uncovered wood or metal cabinet above cooking surface (min.)	30	76.2	
Height to bottom of uncovered wood or metal cabinet (min.)	18	45.7	
Height to top edge of electrical outlet (min.)	18	45.7	
Height to gas supply line location (recommended)	18	45.7	
Depth of upper cabinet (recommended)	13	33.0	
Depth from cutout to wall (min.)	2 ⁵ / ₁₆	5.9	
Width of cutout (recommended)	143/8	36.5	
Depth of cutout (recommended)	203//8	51.8	
Depth from cutout to front of countertop	2 ⁵ / ₁₆	5.9	
Recommended electrical access location			
Recommended gas supply line location			
	Width of combustible area above cooking surface (min.) Width from cooktop to fixed wall or other combustible material (min.) Width to outer edge of electrical outlet (recommended) Width to gas supply line location (recommended) Height to bottom of uncovered wood or metal cabinet above cooking surface (min.) Height to bottom of uncovered wood or metal cabinet (min.) Height to top edge of electrical outlet (min.) Height to gas supply line location (recommended) Depth of upper cabinet (recommended) Depth from cutout to wall (min.) Width of cutout (recommended) Depth from cutout to front of countertop Recommended electrical access location	Width of combustible area above cooking surface (min.) Width from cooktop to fixed wall or other combustible material (min.) Width to outer edge of electrical outlet (recommended) Width to gas supply line location (recommended) Height to bottom of uncovered wood or metal cabinet above cooking surface (min.) Height to top edge of electrical outlet (min.) Height to gas supply line location 18 Height to gas supply line location (recommended) Depth of upper cabinet (recommended) Depth of upper cabinet (recommended) Depth of cutout (recommended) Depth of cutout (recommended) Depth from cutout to front of countertop Pecommended electrical access location	

^{*}Dimension can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by not less than ½" (0.6 cm) flame retardant millboard covered with not less than No. 28 MSG sheet metal, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper. If installing a hood or microwave hood combination above the cooktop, follow the hood or microwave hood combination instructions for dimensional clearances above the cooking surface.

GAS REQUIREMENTS

Natural Gas

This cooktop is factory-set for use with natural gas.

LP Gas Conversion

Conversion must be done by a qualified service technician. To convert to LP gas, use an LP gas conversion kit.

ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. A time-delay fuse or dedicated circuit is recommended.

LOCATION REQUIREMENTS

- To ensure cooktop base clearance, cabinet side walls need to be wider than the cutout
- If cabinet has a drawer, allow a 4" (10.2 cm) minimum clearance between countertop and top of drawer. Drawer depth may need to be shortened to avoid interfering with the regulator.

