KitchenAid® Gas Cooktop

PRODUCT MODEL NUMBERS

KGCP462K	KGCP482K
KGCP463K	KGCP483K
KGCP467J	KGCP484K
	KGCP487J

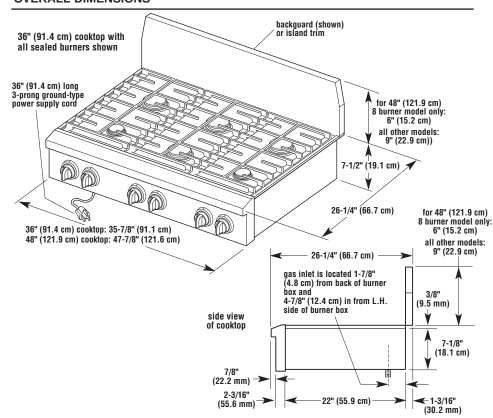
Gas supply: Cooktop is equipped for use with NATURAL gas. Cooktop can be converted to L.P. gas. Gas supply line of 3/4" rigid pipe to cooktop location. If local codes permit, a new AGA or CSA design-certified, 4-5 foot (1.2-1.5 m) long, 1/2" or 3/4" I.D., flexible metal appliance connector is recommended for connecting cooktop to gas supply line. Pressure regulator has 3/8" female pipe threads. The supply line shall be equipped with an approved shutoff valve.

Electrical: Electrical: 120-volt, 60-Hz, AC-only, 15-amp. electrical supply. Use copper wire only. A time-delay fuse or circuit breaker and separate circuit is recommended.

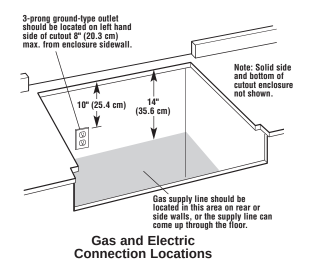
It is recommended that an overhead vent hood be used with this cooktop. For island installations, a 48" (122 cm) hood is recommended.

Cooktop location should be away from strong draft areas, such as windows, doors and strong heating vents or fans.

OVERALL DIMENSIONS

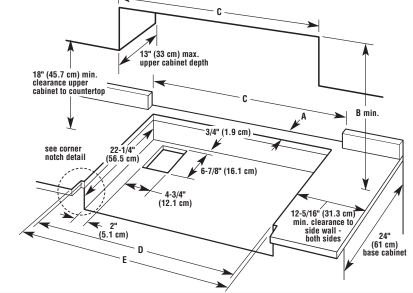


CABINET OPENING DIMENSIONS



		A		B (min.)		C	D	E
size	model	island trim	backguard	island trim	backguard	backguard opening	cabinet and countertop	countertop only
36" (91.4 cm)	KGCP462K KGCP463K	5" (12.7 cm)	1-3/4" (4.4 cm)	48" (121.9 cm)		36" (91.4 cm)	35-1/4" (89.5 cm)	36" (91.4 cm) or 35-7/8" (91.1 cm)
	KGCP467J			48" (121.9 cm)				for zero clearance fit
48" (121.9 cm)	KGCP482K	6"	1-3/4"	48"	48"	48"	47-1/4"	48" (121.9 cm) or
		(15.2 cm)	(4.4 cm)	(121.9 cm)	(121.9 cm)	(121.9 cm)	(120.0 cm)	47-7/8" (121.6 cm) for zero clearance fit
	KGCP483K	5"			48"	1		
		(12.7 cm)			(121.9 cm)			
	KGCP484K	6" (15.2 cm)						
	KGCP487J	5"	5"	48"	(121.9 cm)			
		(12.7 cm)	(12.7 cm)					

Note: Dimension "B" can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is protected by not less than 0.25" (6.4 mm) flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper.



notch to be equal

CORNER NOTCH

DETAIL