

36" Gas Rangetop

Gas Cooktop

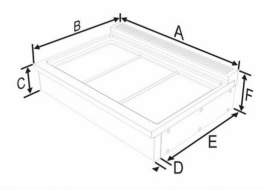
Version: 10/25

Product Specifications

	Cooktop Performance	
Gas	Right Front Element Burner	18,000 / 750 BTU Dual
Cast Iron	Right Rear Element Burner	12,000 / 750 BTU Dual
3	Left Front Element Burner	18,000 / 750 BTU Dual
Continuous	Left Rear Element Burner	12,000 / 750 BTU Dual
Yes	Center Front Element Burner	12,000 / 750 BTU Dual
Yes	Center Rear Element Burner	12,000 / 750 BTU Dual
6		
	Dimensions and Volume	
		7 1/2"
Yes	Width	35 15/16"
	Depth	27 1/8"
	Cutout Height	7 1/2"
Yes	Minimum Cutout Width	36"
6 Amps	Minimum Cutout Depth	24 1/8"
120 V	Maximum Cutout Depth	24 3/8"
	Installation	
Ves	Gas Supply Connection Location	Right Bottom
1 Year	LP Conversion Kit Included	Yes
1 Year	Power Cord Included	Yes
	Safety Certifications and Approvals	
Available - Visit	CSA Listed	Yes
	RoHS	Yes
for more information		
	Cast Iron 3 Continuous Yes Yes 9 Yes 6 Yes 4 Yes 6 Yes 1 Year 1 Year Available - Visit electrolux.ca/en/Owner-Support/right-to-repair	Cast Iron Right Rear Element Burner Left Front Element Burner Left Rear Element Burner Center Front Element Burner Center Rear Element Burner Center Burner Center Rear Element Burner Center Burner Ce

Version: 10/25

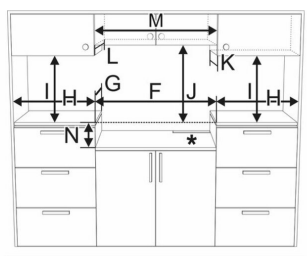
Installation Diagram



Α	912.4 mm	35 15/16"
B ¹	max: 688 mm min: 681.5 mm	max: 27 1/8" min: 26 13/16"
С	190.5 mm	7 1/2"
D	46.5 mm	1 13/16"
E	604 mm	23 12/16"
F	241 mm	9 1/2"

1. Dimension **B** and clearance **G** (next table) varies according to the presence of the rear spacers and its screws: the maximum is obtained with the rear spacer and the minimum without it. The rear spacer can be removed in case of island installation or if the back wall is non-combustible.

NOTE: Clearances from non-combustible materi-als are not part of the ANSI Z21.1 scope and are not certified by CSA.



F	914 mm	36"	
G ¹	max: 619 mm min: 612.5 mm	max: 24 3/8" min: 24 1/8"	
Н	min. 508 mm	min. 20"	
I	min. 457 mm	min. 18"	
J	see notes below		
K	max. 330 mm	max. 13"	
L	max. 330 mm	max. 13"	
M	min. 914 mm	min. 36"	
N	190.5 mm	7 1/2"	

Clearance J can have the following values:

- J = 36" / 914 mm minimum clearance between the top of the cooking surface and the bottom of an unprotected wood or metal cabinet.
- J = 30" / 762 mm minimum when the bottom of wood or metal cabinet is protected by not less than 1/4-inch-thick flame-retardant millboard cov-ered with not less than No. 28 MSG sheet steel, 0.015-inch-thick stainless steel, 0.024-inch-thick aluminum, or 0.020-inch-thick copper. Clearances from non-combustible materials are not part of the ANSI Z21.1 scope and are not certified by CSA. Clearances of less than 30" should be approved by the local codes and/or by the local authority having jurisdiction.