# KitchenAid<sup>\*</sup>

FOR THE WAY IT'S MADE.

### **Undercounter Dishwasher**

#### PRODUCT MODEL NUMBERS

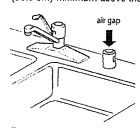
KDFE104D	KDTE104D	KDTE404D
KDFE304D	KDTE204D	KDTE504D
KDHE404D	KDTE304D	KDTE704D
KDHE704D	KDTE334D	KDTM354D

**Electrical Requirements:** 120-volt, 60 Hz, AC-only, 15- or 20 amp fused electrical supply. Copper wire only. A time-delay fuse or circuit breaker and separate circuit is recommended.

Water Supply Requirements: A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure. Water temperature must be 120°F (49°C) water at dishwasher. Use %" O.D. copper tubing with compression fitting or flexible braided supply line (½" minimum plastic tubing is not recommended). Use a 90° elbow with %" N.P.T. external pipe threads on one end. Do not solder within 6" (15.2 cm) from water inlet valve.

**Drain Requirements:** A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) (Part Number 3385556) that meets all current AHAM/IAPMO test standards, is resistant to heat and detergent, and fits the 1" (2.5 cm) drain connector of the dishwasher.

Make sure to connect the drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20° (50.8 cm) minimum above the floor. It is recommended



that the drain hose either be looped up and securely fastened to the underside of the counter, or be connected to an air gap.

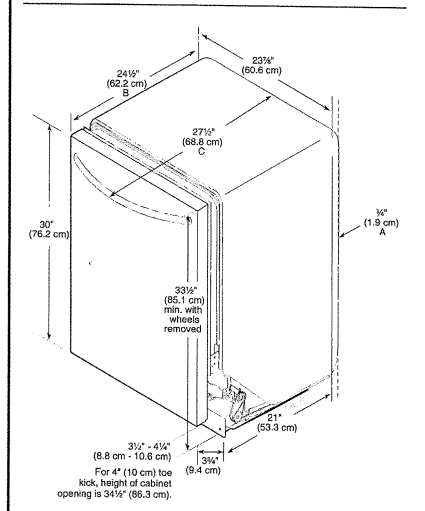
Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor or

floor.

Use 1/2" (1.3 cm) minimum I.D. drain line fittings.

If required, the air gap should be installed in accordance with the air gap installation instructions. When you connect the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.

### PRODUCT DIMENSIONS

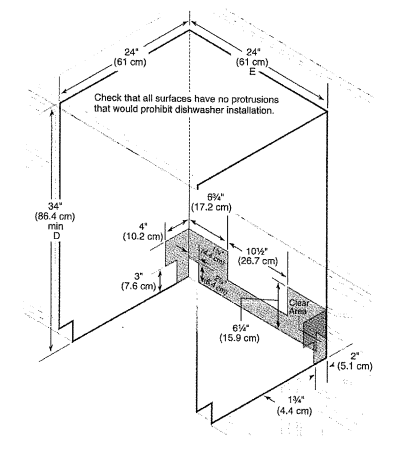


- A. Insulation may be compressed (not used on all models).
- B. For panel ready models, dishwasher depth is 24" (60 cm) not including the ¾" (1.9 cm) custom door panel.
- C. For Pro Line\* handle, depth is 28" (70 cm).

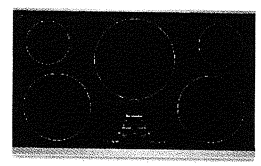
### CABINET CUTOUT DIMENSIONS

NOTE: Shaded areas of cabinet walls show where utility connections may be installed.

- D. Measured from the lowest point on the underside of the countertop. May be reduced to 33%" (85.1 cm) by removing the wheels and perforated area of insulation (blanket) on dishwasher.
- E. Minimum, measured from narrowest point of opening.



# Electric Cooktop



Stainless Stee KECC6678SS

The elements on the image above are digitally enhanced to show size and placement.

# Even-Heat" Technology

Even-Heat™ Elements deliver a consistent level of heat across the entire element to deliver fast boil times and perfectly even simmers and melts.

Triple-Ring and Double-Ring Elements
Give you the versatility of multiple elements in one location
to more closely match cooking surface to cookware size.
The inner rings are used like standard six-inch elements.
The outer rings add the size and power needed for larger
cookware and large quantities of food.

Touch-Activated Electronic Controls
The cooktop is turned on, and a heat level is selected
by pressing gently on the electronic controls.

### Preliminary

# Architect\* Series II KECC667B – 36-Inch

### Performance

- 5 Radiant Elements
- 12"/9"/6" (3000W/1950W/1050W) Triple-Ring Round Element
- Two 10"/6" (2500W/1250W) Double-Ring Round Elements
- Two 6" 1200W Elements
- Even-Heat<sup>™</sup> Simmer on All Elements
- Even-Heat™ Melt on All Elements
- Touch-Activated Electronic Controls
- Power-On Indicator Light
- Hot-Surface Indicators
- Control Lock Function

# Craftsmanship & Design

• Premium Ceramic-Glass Surface

### Colors

- Premium Black with Watermark (BL)
- Premium Black with Watermark and Stainless-Look Trim (SS)



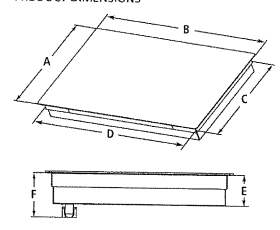


FOR THE WAY IT'S MADE.\*

# Electric Cooktop KECC667B

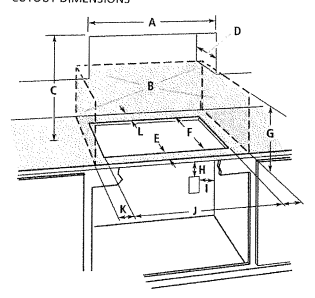
Preliminary

### **PRODUCT DIMENSIONS**



- A. Depth of glass KECC6678BL: 21<sup>3</sup>/<sub>4</sub>" KECC667BSS: 22<sup>1</sup>/<sub>8</sub>"
- B. Width of glass: 365/16"
- C. Depth of frame: 201/4"
- D. Width of frame: 347/16"
- E. Height of recessed cooktop: 33/4"
- F. Height of recessed cooktop including conduit (located at rear of cooktop, right side): 51/4"

### **CUTOUT DIMENSIONS**



- A. 36<sup>r</sup>
- B. Combustible area above countertop (shown by dashed box)
- C. 30" minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet (24" minimum clearance if bottom of wood or metal cabinet is covered by not less than 'Ja" flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" stainless steel, 0.024" aluminum, or 0.020" coppe?) or 0.020° copper)
- D. 13" recommended upper cabinet depth
- E. 2"
- F.  $20^{1}/2^{\circ}$  recommended cutout depth ( $20^{3}/8^{\circ}$  min.  $-20^{9}/16^{\circ}$  max.)
- G. 18" minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop
- H. Junction box or outlet: 7" minimum from top of countertop
- 1. Junction box or outlet: 9" maximum from right side of cabinet
- J. 351/2" recommended cutout width (349/16" min. 359/16" max.)
- K. 1" minimum distance to nearest left- and right-side combustible surface above cooktop
- L. 1" minimum clearance between back wall and countertop

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

For additional information about KitchenAid appliances, visit KitchenAid.com or call the Customer Experience Center at 800-422-1230. We'll help you select the ideal model and answer questions about appliance operation and performance.

# FOR THE WAY IT'S MADE:

@Registered trademark/™Trademark/the shape of the stand mixer is a registered trademark of KitchenAid, U.S.A. © 2012. All rights reserved.

### KCMS1655B

### CALL OF CHAREMSKON



### TO BE EDWINGEN



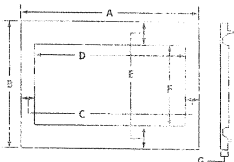
romate dep**er** 1 - 1 Millerat operat (2003)

Fr. p. Vektor

hijaha Rhen Bira dalah sa

 $\tilde{P}$  as an independent masses in a source power of that tolerance.

### TRIM KIT DIMENSIONS



A. Overall width – MK2160: 2年代 MK2167: 26元。

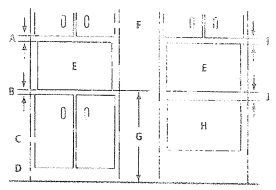
8. 191/e" overall height

C. Side trim width – MK2160: 39.," &K2167: 29..." D. 22%:" opening width E. 39/..." top/bottom trim height

E 1254" opening height

6. 1% of trim depth

### LOCATION REQUIREMENTS



A. 2" min. between upper cabinet and top of microwave oven cotors

8. 1% is min, between top of lower cabinet and microwave over Gasact

C. Lower cabinets

E. Microwave oven cutorit

E. Upper cabinets
G. 36" min. from the floor to the microvasse ozen cutaut

H. Lower built-in oven curout

1. If min, between upper cabinet and top of mecostage oven cateur

1. 3" min, between top of built-in over curout and recrowave over unbout

Constraints are for planting purposes only. For complete details, see installation instructions packed with product, Specifications subject to change without natical

for additional information about KitchenAid\* appliances, visit KitchenAid.com

and the Customer Experience Center at 800-422-1230. We'll help you select the

descripted and answer questions about appliance operation and performance.

# FOR THE WAY H'S MADE:

ा असे, Section fel. fell ments reserved. The design of the stand maker is a tradecase in the U.S. and essewbern Rechenced • Benton Parbor, Makigan #9022 U.S.A.

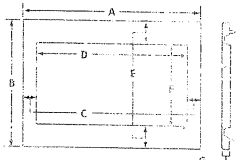
48/04/98/75/12

## KCMS16 B

一块铁铁铁



### TRIM KIT DIMENSIONS

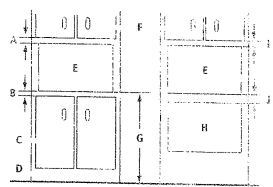


- A. Overall width MK2160; 29%, MK2167; 26%
- E. 19½" overall height
  C. Side trim width MK2160; 3%," MK2167; 2 4.5
- D. 22%" onening width
  E. 30%" top/bottom trun t-eight
- E 121 i" opening height



· 1966 - Markey Brown (1964) 1967 - Brown Brown (1964)

### LOCATION REQUIREMENTS



- A. 2" min, between upper cabinet and 105 of intro-wave over certain B. 15% min, between top of lower cabinet and relationwave over custs:
- C. Lower cabinets
- E. Microwave oven cutout
- i. Upper cabinets
- G. 36" min. from the floor to the microwave over subout
- H. Lower built-in oven cutout
- 1. 2" mail between upper cabinet and top of managave oven coasia.
- 2. 3" min, between top of built-in over carent are microwave now consul-

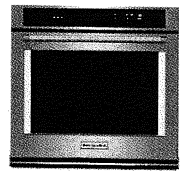
To account wie list physicing purposes solve for complete details, see Installation because in packed with un duct. Specifications subject to change without notice.

ा ए ताओ अर्थ information about KitchenAidh appliances, visit SitchenAid.com 3. The Cultural experience Center at 800-422-1230. We'll help you select the undel and in some exessions about appliance operation and performance.

# FOR THE WAY I'S MADE:

ा majoris े Ill swints reserved. The design of the sound misses is a trademark or the tips, and you sale. Sitch-nead = Benton Harbor, Challagen 49,027 (1,1), 4...

Company to Contract



NEW

### KitchenAid® 30" Single Wall Oven with Even-Heat™ Thermai Bake/Broil

4.3

9 Reviews Write a Review

This 30" Single Wall Oven with Even-Heat™ Thermal Bake/Broil cycles the bake and broil elements to maintain the perfect temperature for baking, broiling and roasting. It comes with the FIT System Guarantee allowing you to matching the height of existing cabinets.

And its bold design details are the perfect balance of elegance and functionality.

### **AVAILABLE COLOR OPTIONS**



less Steel - KOST100ESS

### **SPECIFICATIONS**

### **Configuration and Overview**

Fuel Type	Electric				
Hz	60 Hz				
Volts	240				
Oven Type	Single				
Size	30				
Oven Cooking System	Thermal				
Oven Capacity	5.0				
Star K Compilant	Sabbalh Mode				
CUL	Yes				
UL	Yes				
Amps	20				
Dimensions					
Depth	26 7/8				
Height	28 3/4				
Width	30				
Cutout Depth	24				
Cutout Height	28				
Cutout Width	28 1/2				

### **Product Dimensions**

Dimensions are for planning purposes

http://www.kitchenaid.com/shop/-[KOST100ESS]-407586/KOST100ESS/

1/4/2016

Interior Depth (in.) 19 Interior Height (in.) 18 Interior Width (in.) 25

### Controls

Door Type

Metal & Glass

Flush installation Approved

Yes

Stainless Steel

Handle Material

ADA Compliant

ADA Height and Side and Front Reach Compliant

Door Removable

### **Oven Controls**

Display Type

Digital

Display Color

White

Features

Clock, Control Lock, Delay Starl, Proofing, Sabbath Mode, Star K, Time Bake, Timer

Automatic Shut-Off

Yes

Language Conversion

English/French

LP Convertible

Temperature Conversion

### **Oven Features**

Bake Element Power

2800W/2427W

Broiler Element Power

4000W/3467W

Number of Bake Elements

Number of Broil Elements Oven Cooking System

Thermal

Light Type

Oven Capacity (cu. ft.) Self-Cleaning Oven Racks

5.0





## **Bottom Mount Refrigerator**

### PRODUCT MODEL NUMBERS

MFC2062DE MFF2258DE MFF2558DE

Electrical: A 115-volt, 60-Hz, AC-only, 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

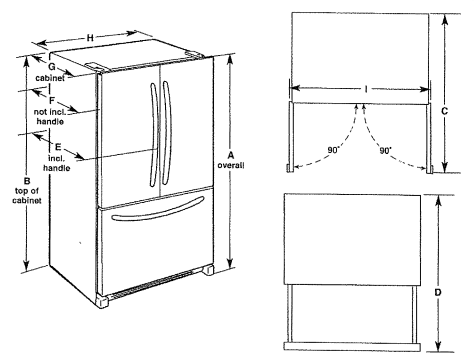
NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting. See "Using the Controls."

Water: A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate ice maker and water dispenser. If you have questions about your water pressure, call a licensed, qualified plumber.

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa).

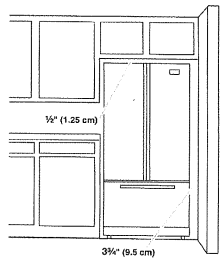
Reverse Osmosis Water Supply: If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

### **PRODUCT DIMENSIONS**



Model #	Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open "D"	Depth - With Handles "E"	Depth - Without Handles "F"	Depth - Cabinet Only "G"	Width - Cabinet "H"	Width - Door Open 90° "1"
MFC2062DE	20.0 cu.ft.	70½" (178.1 cm)	68½" (174.0 cm)	43½" (109.6 cm)	481⁄8" (122.3 cm)	29½" (74.9 cm)	28" (71.1 cm)	2414" (61.3 cm)	35%* (90.5 cm)	39¾° (100.7 cm)
MFF2258DE	22.1 cu.ft.	701⁄6" (178.1 cm)	68 <sup>13</sup> ⁄-16" (174.8 ст)	47½6* (119.6 cm)	52⅓" (132.4 cm)	347⁄16* (87.5 cm)	31¹½′₁6° (81.1 cm)	281/6" (71.4 cm)	325/s* (82.9 cm)	42¾* (107.6 cm)
MFF2558DE	25,2 cu.ft.	701⁄8" (178,1 cm)	68%* (174.6 cm)	48° (121.9 cm)	53½* (134,9 cm)	35½" (90.2 cm)	32%" (83.5 cm)	291/s" (74.0 cm)	35%" (90.5 cm)	43¾i" (110.2 cm)

### **LOCATION REQUIREMENTS**



To ensure proper ventilation for your refrigerator, allow for a ½" (1.25 cm) space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. If your refrigerator has an ice maker, make sure you leave some extra space at the back for the water line connections.

If you are installing your refrigerator next to a fixed wall, leave 3% (9.5 cm) minimum on the hinge side (depending on your model) to allow for the door to swing open.

**NOTE:** It is recommended that you do not install the refrigerator near an oven, radiator, or other heat source, nor in a location where the temperature will fall below 55°F (13°C).