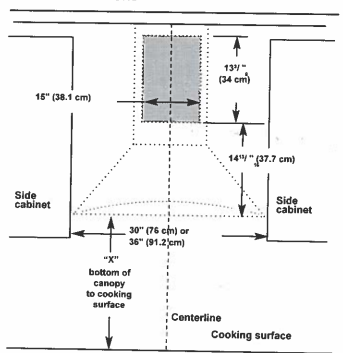
30" (76.2 cm) and 36" (91.4 cm) Wall-Mount Canopy Range Hood

PRODUCT MODEL NUMBERS

WWW73UC0LS WWW73UC6LS WWW53UC0LS WWW53UC6LS

ELECTRICAL REQUIREMENTS

A 120 volt, 60 Hz., AC only, 15-amp, fused electrical circuit is required CABINET DIMENSIONS



IMPORTANT:

Minimum distance "X": 24" (61 cm) from electric cooking surface Minimum distance "X": 27" (68.6 cm) from gas cooking surface Suggested maximum distance "X": 36" (91.4 cm)

The chimneys can be adjusted for different ceiling heights. See the following chart.

Vented Installations

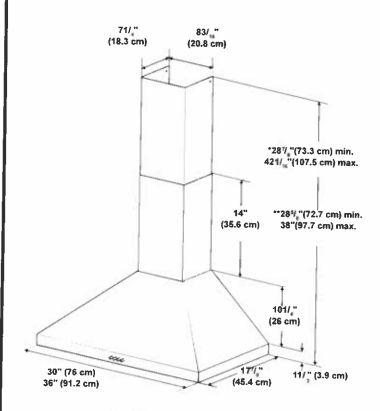
	Min. ceiling height	Max. ceiling height
Electric cooking surface	7' 5" (2.26 m)	9' 2" (2.79 m)
Gas cooking surface	7° 8" (2.34 m)	9' 2" (2.79 m)

Non-Vented (Recirculating) Installations

	Min, ceiling height	Max. ceiling height
Electric cooking surface	7' 5" (2.26 m)	9' 6" (2.9 m)
Gas cooking surface	7' 8" (2.34 m)	9' 6" (2.9 m)

NOTE: The range hood chimneys are adjustable and designed to meet varying ceiling or soffit heights depending on the distance "X" between the bottom of the range hood and the cooking surface. For higher ceilings, a Stainless Steel Chimney Extension Kit is available from your dealer or an authorized parts distributor. The chimney extension replaces the upper chimney shipped with the range hood.

PRODUCT DIMENSIONS



- * For non-vented (recirculating) installations
- ** For vented installations.

VENTING REQUIREMENTS

- Vent system must terminate to the outdoors except for non-vented (recirculating) installations.
- Do not terminate the vent system in an attic or other enclosed area.
- Do not use 4" (10.2 cm) laundry-type wall cap.
- Use metal vent only. Rigid metal vent is recommended. Plastic or metal foil vent is not recommended.
- The length of vent system and number of elbows should be kept to a minimum to provide efficient performance.

For the Most Efficient and Quiet Operation:

- Use no more than three 90° elbows.
- Make sure there is a minimum of 24" (61 cm) of straight vent between the elbows if more than 1 elbow is used.
- Do not install 2 elbows together.
- Use clamps to seal all joints in the vent system.
- The vent system must have a damper. If the roof or wall cap has a damper, do not use the damper supplied with the range hood.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

VENTING METHODS

This canopy hood is factory set for venting through the roof or wall.

A 6" (15.2 cm) round vent system is needed for installation (not included).

The hood exhaust opening is 6" (15.2 cm) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

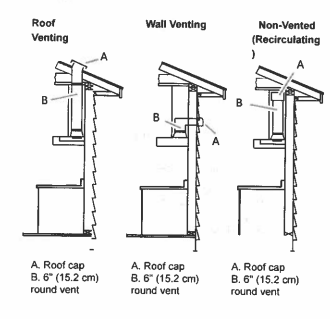
Vent system can terminate either through the roof or wall. To vent through a wall, a 90° elbow is needed.

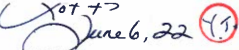
Rear Discharge

A 90° elbow may be installed immediately above the hood.

For Non-Vented (Recirculating) Installations

If it is not possible to vent cooking fumes and vapors to the outside, the hood can be used in the non-vented (recirculating) version, fitting a charcoal filter and the deflector. Fumes and vapors are recycled through the top grille,







Calculating Vent System Length

To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system.

Vent Piece	6" (15.2 cm) Round	
45° elbow	2.5 ft (0.8 m)	â

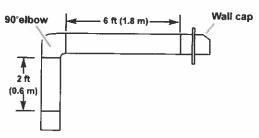
90" elbow

5 ft (1.5 m)



Maximum equivalent vent length is 35 ft (10.7 m).

Example Vent System



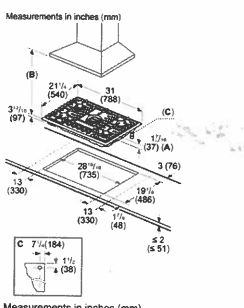
The following example falls within the maximum recommended vent length of 35 ft (10.7 m).

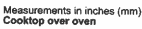
1 - 90° Elbow	= 5 ft (1.5 m)	
1 - Wall cap	= 0 ft (0 m)	
8 ft (2.4 m) straight	= 8 ft (2.4 m)	
Length of system	= 13 ft (3.9 m)	***

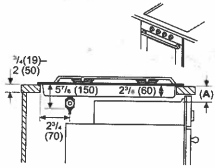




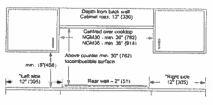
800 Series, Gas Cooktop, 30", Stainless steel NGM8058UC





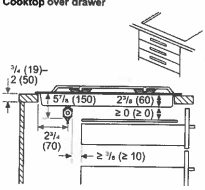


A: Refer to approved combination matrix

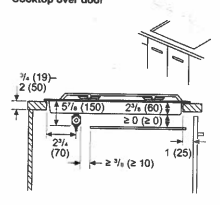


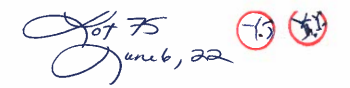
Ministeriorismonts in inches (mes)

Measurements in inches (mm) Cooktop over drawer



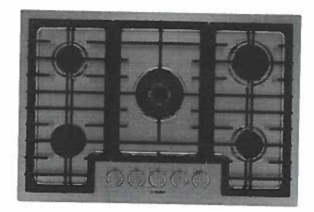
Measurements in inches (mm) Cooktop over door







800 Series, Gas Cooktop, 30", Stainless steel NGM8058UC



Optional accessories HEZ298102 : Wok ring

The 800® Series stainless steel gas cooktop with control knob LED light line indicator and adjustable FlameSelect®.

- FlameSelect® Allows for a Precise Adjustment of the Flame Size with
- Nine Defined Power Levels
- Control knob with red LED light line indicates if burner is on and the burner's residual heat.
- Dual-flame power burner has two rings for low and high flame settings to go from simmer to sear with ease.
- Dishwasher safe grates and porcleain enameled cooking surface makes the clean-up process faster and easier.
- OptiSim® Burner Simmer delicate sauces and melt chocolate without scorching

Technical Data

Knob Material : Full metal Sealed Burners : Yes Type of grate : Cast iron

Natural Gas Connection Rating : 42700 BTU LP Gas Connection Rating : 42700 BTU Power of heating element (W) : 1 kW Power of 1st burner : 3400 BTU

Power of 3rd heating element (W) : 1.75 kW Power of 3rd burner (BTU) : 6000 BTU

June 6, 22

BOSCH

800 Series, Gas Cooktop, 30", Stainless steel NGM8058UC

The 800° Series stainless steel gas cooktop with control knob LED light line indicator and adjustable FlameSelect®.

Performance

- 5 high efficiency gas burners
- FlameSelect® (9 power levels)
- ~ 17K dual flame ring power burner
- OptiSim® burner
- STAR-K Sabbath compliant

Convenience

- Sealed burners prevent spills from entering the burner box
- Full width continuous surface enameled cast iron grates can be cleaned in dishwasher
- Push-to-turn knobs with electronic ignition
- LED light line in the control knob for each burner

Design

- Stainless steel cooking surface
- Heavy-duty stainless color metal knobs for a premium look and feel
- Low-profile design for an integrated transition to the counter surface
- Perfect results are within reach with up-front centralized controls
- Cooktop design coordinates with Bosch ovens and ventilation

Safety

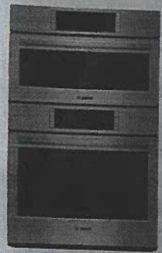
- ~ LP conversion kit included for conversion from natural gas to liquid propane
- Residual heat indicator on every burner reminds you not to touch the grates when they are still hot
- Flame thermocouple sensing device will switch off the supply of gas if flame temporarily extinguishes

30" Speed Combination Oven ot: 75 800 Series - Stainless Stee HBL8753UC 6/2-/22









HBL8753UC Stainless Steel

Also available in:

HBL8743UC Stainless Steel

Bosch speed combination ovens create an all-in-one cooking center with an upper speed oven and a Genuine European Convection oven below.

Features & Benefits

2-in-1 microwave and convection oven with 9 SpeedChef programs to simplify cooking with fast results.

Lower oven's convection multi-rack mode gives uniform baking results even when using all 3 racks simultaneously.

Oven is equipped with a self-cleaning cycle that easily cleans itself via 2, 3, and 4 hour cycle options.

Download the Home Connect app to remotely monitor and control your Bosch wall oven with your smart phone or tablet.

delle		ro	P	ent	
Linna	~	20	da		

Home Connect" - low cavity (WiFi enabled) lower

Cooking cavity

Speed oven; 12 Auto Programs (including Auto Defrost, Melt Butter, Soften Ice Cream, Pizza). 9 Sensor Cook Programs, 9 SpeedChef Programs, H & Lo Broil, European Convection, Keep Warm, Frozen Foods

Cooking

Cooking modes - Bake, Variable Broil (hi & low), Roast, Warm, Sabbath, Proof lower cavity Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, Temperature Probe, Fast Preheat

Cleaning type - lower	Self Clean
Telescopic rack	1
Illumination type	LED (Upper) / Halogen (Lower)
Interior lights	1 Upper / 2 Lower
Oven Performance	
Microwave power -	1000 W

	Halogen (Lower)
Interior lights	1 Upper / 2 Low
Oven Performance	
Microwave power – upper cavity	1000 W
Bake / broil element wattages – upper cavity	600 / 1,750 W
Convection element wattages – upper cavity	1,700 W
Bake / broil element wattages – lower cavity	2,400 / 3,800 W
Convection element wattages – lower cavity	2,000 W
Technical Details	and the second

Convection element wattages – lower cavity	2,000 W
Technical Details	THE RESERVE
Watts (W)	9,600 W
Circuit breaker (A)	40 A
Volts (V); Frequency (Hz)	240 / 208 V; 60 HZ
Power cord length (in)	50"
Plug type	Fixed Connection, No Plug
Energy source	Electric

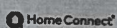
	Dimensions & Weight	THE RESERVE
	Overall appliance dimensions (HxWxD) (in)	49" x 29 3/4" x 24 1/2"
	Required cutout size - Standard (HxWxD) (in)	48 % × 28 4/2 × 23 1/2
	Required cutout size - Flush (HxWxD) (in)	49 1/8" x 30" x 24 1/2"
	Speed oven cavity size – upper	1.6 cu. ft.
	Overall upper speed oven interior dimensions (HxWxD) (in.)	9 7/6" x 16 1/2" x 16 1/2"
	Metal turntable diameter (in)	14 1/8" dia.
	Ceramic tray diameter (in)	13 3/4" dia.
	Rack - rectangular cookware max upper	15" x 12"
	Oven cavity size - lower	4.6 cu. ft.
	Overall lower oven interior dimensions (HxWxD) (in)	17 19/16" x 24 1/8" x 18"
	Usable lower oven Interior dimensions (HxWxD) (in)	12 1/4" x 23 1/4" x 15 1/4"
10	Net weight (lbs)	259 lbs

Upper Oven: Metal Turntable, Square rack, Ceramic Cooking Tray
Lower Oven: 1 Telescopic and 2 Standard
Oven Racks, Meat Probe









Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without Warranties Piches are Use? A Care manual or Bosch website for statement of limited warranty.

For every inferentiation on our antitre line of products, go to wave, beach-boson, com/us or call 3.000-864-2504

© BSH Home Appliances Corporation. All rights reserved. Bosch is a registered trademark of Robert Bosch Grobh.

30" Speed Combination Oven

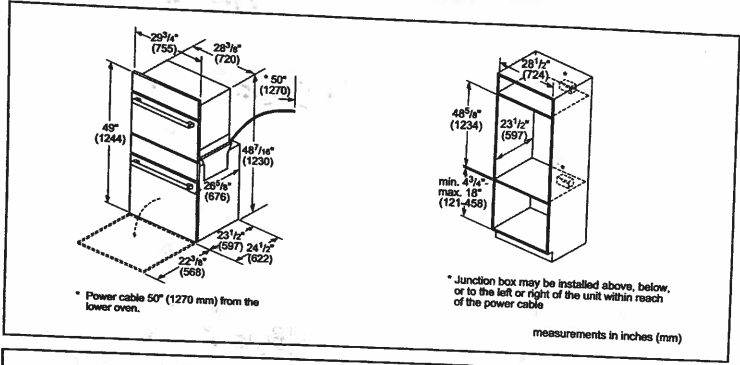
800 Series - Stainless Steel HBL8753UC

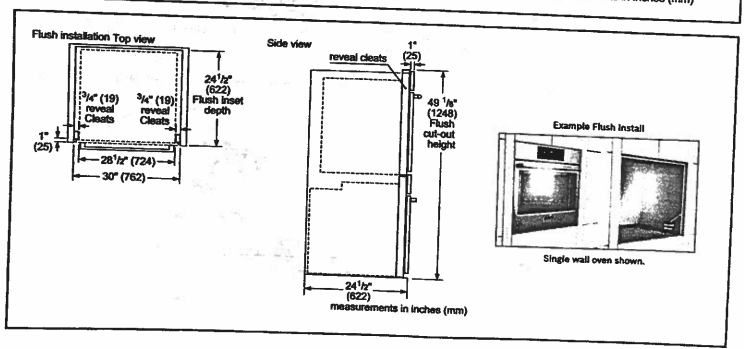




Installation Details







me.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 5 pm PST, Sat 6 am to 3 pm PST). Recessories: 10 purchase poster accessories, commercial appearance of the purchase poster accessories are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details prior to making cutout. Werranties: Please see Use & Care manual or Bosch website for statement of limited warranty.

lies: Please see Use & Care snames or products, go to www.bosch-home.com/us er call 1-800-344-2904

Mome Application on our entire line of products, go to www.bosch-home.com/us er call 1-800-344-2904

Mome Application of Delivery Deliver

30" Speed Combination Oven

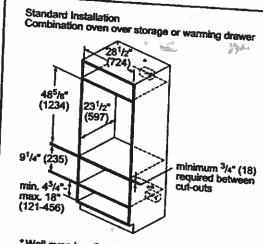
800 Series - Stainless Steel ABL8753UC

Cot: 75

Invented for life

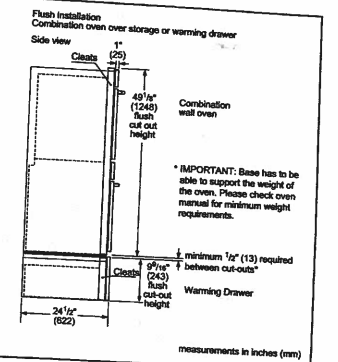
6/2/02

Installation Details



- *Wall oven junction box may be located above or to the right or left of the unit within reach of the power cable.
- **Electrical hook-up may be located below (depending on space) or next to the drawer within reach of the power cable.

measurements in inches (mm)



Accessories: To purchase Bosch accessories, cleaners & parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST, Sat 6 am to 3 pm PST).

Notice: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without Warranties: Please see Use & Care manual or Bosch website for statement of limited warranty.

For more languages see Use & Care manual or Bosch website for statement of limited warranty.

For more languages see use an ever entire line of products, go to www.bosctvbome.com/us or call 1-800-844-2904

© BSH Home Appliances Corporation, All rights reserved. Bosch is a registered trademark of Robert Bosch GmbH.

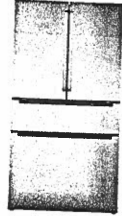
06/20

36" Counter-Depth 4-Door Refrigerator

800 Series - Stainless Steel B36CL80ENS

COt: 75





B36CL80ENS Stainless Steel w/ Recessed Handles

introducing the revolutionary, new FarmFresh System™, with four freshness technologies designed to work together to keep your food fresher, longer. Enjoy less food waste, new innovative features and more thoughtful design.

Features & Benefits

VitaFreshPro™ provides pre-programmed freshness settings to optimize temperature and humidity to keep meat, fish, and produce fresher, longer.

Interior Water Dispenser is thoughtfully placed inside for refreshing water at the touch of a button or a push of a nozzle.

FlexBar™ utilizes typically unused space in the upper refrigerator cavity.

Recessed handle provides flush design to match any sleek kitchen.

	יד
General Properties	THE RESE
Full 72" height and true counter depth for	Yes
built-in appearance	
Easy Clean Stainless Steel	Yes
Lighting	Recessed LED light bars
Number of compressors evaporators	
Defrost process refrigerator section	Frost-free
Number of shelves – refrigerator	5
Adjustable shelves – refrigerator	4 half-width
Shelf material – refrigerator	Tempered glass
Type of shelves – refrigerator	Frameless split shelves with metal trim
Flexible storage bar	FlexBar™
Gallon storage bins	2
Humidity control compartments	2
Full width temp. & humidity controlled drawer	VitaFreshPro™
ice maker	Yes
Water filter	UitraClarityPro™
Internal water dispenser	
Touch control panel	Yes
AirFresh® filter	Yes
FreshProtect™ ethylene filter	Yes
MultiAirFlow™	Yes
Stainless steel back wall	Yes
Defrost process freezer section	Automatic
Number of drawers – freezer	3
Wi-Fi enabled	Yes, Home

Capacity	
Total capacity (cu. ft.)	20.5
Refrigerator capacity (cu. ft.)	14.5
Freezer capacity (cu. ft.)	6
Technical Details	
Current (A)	15 A
Volts (V)	115 V
Frequency (Hz)	60.Hg
Power cord length (in.)	91
Plug type	120V-3 prong
Dimensions & Weight	
Appliance dimensions with hinges and doors (H x W x D) (in.)	72"* x 35 5/8" x 28 3/4"
Appliance dimensions without hinges and doors (H x W x D) (in.)	71 1/2" x 35 5/8" 24"**
Required cutout size (H x W x D) (in.)	72" x 36" x 25"
Net weight (lbs)	350 lbs
Efficiency	
Energy consumption (kWh/yr)	568
ENERGY STAR® qualified	Yes
Accessories	
UltraClarityPro™ Water Fi FlexBar™ Bottle Holder: B FlexBar™ Deep Shelf: BOI FlexBar™ Shallow Shelf: E Ethylene Filter Refill Kit: F	OFLEXBOTL FLEXLGSH BOFLEXSMSH









"When leveling legs are fully extended, add 5/8" to overall height, total 72 5/8",
"The cutout depth of 25" includes the required 1" airliow. The electrical covers on the back of unit do not require additional depth.

Accessories: To purchase Bosch accessories, cleaners 4 parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST, Sat 6 am to 3 pm PST). Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional date and other details prior to making cutout.

Connect™ app

Warranties: Please see Use 4 Care manual or Bosch website for statement of limited warranty.

rentire line of products, go to www.bosch-home.com/us or call 1-600-944-2904

© BSH Home Appliances Corporation. All rights reserved. Bosch is a registered trademark of Robert Bosch GmbH.

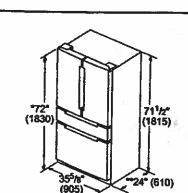
36" Counter-Depth 4-Door Refrigerator

800 Series - Stainless Steel B36CL80ENS

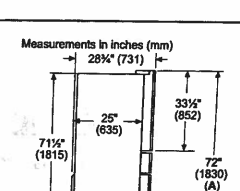
Cot: 75-6/1/22



Installation Details



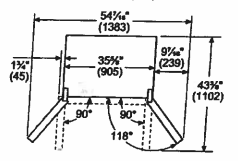
* Add ⁵/s" (17) with front leveling feet fully extended ** Add 1" (25) for fixed spacers on back measurements in inches (mm)



A: Add ⁵/a* (17) with front leveling feet fully extended

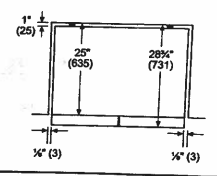
(610)

Measurements in inches (mm)

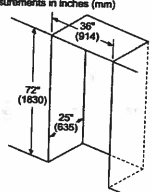


Drawers can be pulled out with door open to 90°. Drawers can be taken out with door completely opened.

Measurements in inches (mm)



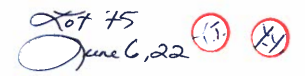
measurements in inches (mm)



Leave $\frac{1}{2}$ " (12.7) gap at the top and 1" (25.4) behind the refrigerator for proper ventilation.

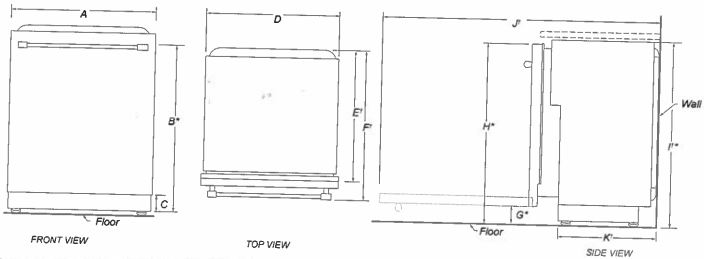
It is recommended that you do not install the refrigerator near a heat source such as a stove or a range.

ve.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 5 pm PST, Sat 6 am to 3 pm PST). Recessed All height, width and depth dimensions are shown in Inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, will warranties: Please see Use & Care manual or Bosch website for statement of limited warranty. ent of limited warranty. home.com/us or call 1-800-844-2804





PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	DIMENSIONS
A	Width of door	23%" (60.6 cm)
B*	Height to top of handle	31%e" (80.1 cm)
С	Height of adjustable toe kick	3½" (8.8 cm) - minimum 4½" (10.8 cm) - maximum
D	Width of recessed dishwasher	237/s" (60.6 cm)
E!	Depth without door	225%" (57.5 cm)
F1	Depth with Towel Bar Handle	26½" (67.3 cm)
	Depth with Pocket Handle	24½" (62.2 cm)
G*	Height to bottom of door (minimum)	35/16" (8.4 cm)
H*	Height to top of door (minimum)	331/16" (84.9 cm)
164	Height of recessed dishwasher (minimum)	33%" (85.4 cm)
J†	Depth with door fully open (minimum)	50% (03.4 cm)
K!	Depth with toe kick (minimum)	20 ¹³ / ₁₆ " (52.9 cm)

[†]Insulation blanket thickness not included, can be crushed up to 1/8" (0,3 cm), or removed along the top perforate section for additional

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

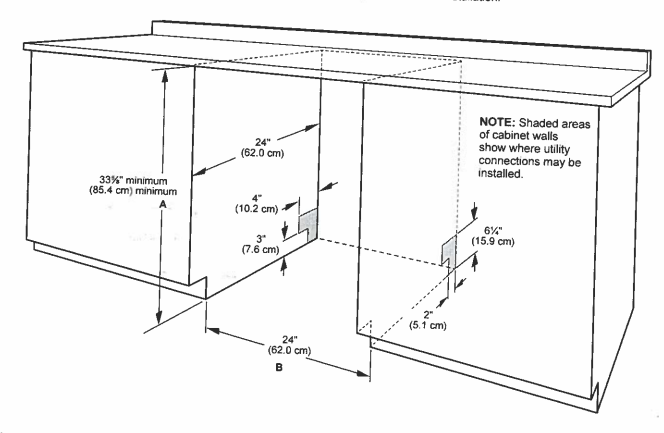
^{*}Dishwasher can be raised 11/46" (3.7 cm) with feet fully extended.





OPENING/CLEARANCE DIMENSIONS

IMPORTANT: Check that all surfaces have no protrusions that would prohibit dishwasher installation.



- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33⁵/₈" minimum (85.4 cm) minimum by removing the feet and perforated area of insulation (blanket) on dishwasher.
- B. Minimum, measured from narrowest point of opening.

NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

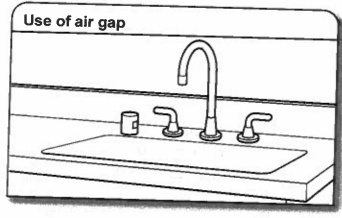
Dimensions are for planning purposes only. For complete details, see installation instructions packed with product. Specifications subject to change without notice

DRAIN REQUIREMENTS

A new drain hose is supplied with your dishwasher. If drain hose is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) 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.

NOTE: Do not connect multiple drain hoses together.

- Make sure to connect 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.



- If required, the air gap should be installed in accordance with the air gap installation instructions. When you are connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.
- Use 1/2" (1.3 cm) minimum I.D. drain line fittings.

WATER SUPPLY REQUIREMENTS

- This dishwasher has a water heating feature and also requires a connection to a hot water supply line.
- A hot water line with 20 psi to 120 psi (138 kPa to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher.
- 3/8" (0.95 cm) O.D. copper tubing with compression fitting or flexible braided water supply line.

NOTE: 1/2" (1.3 cm) minimum plastic tubing is not recommended.

- A 90° elbow with 3/4" (0.95 cm) hose connection with rubber washer.
- Do not solder within 6" (15.2 cm) of the water inlet valve.
- If installed in new construction, make sure the house water supply lines have been flushed prior to connecting the dishwasher to remove any debris that may exist in the supply line.

NOTE: If replacing an existing dishwasher, it is recommended to install a new water line and drain hose (supplied) with the new dishwasher.



AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - latest edition, and all local codes and ordinances.

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

You Must Have

- 120 V, 60 Hz, AC only, 15 A or 20 A, fused electrical supply
- Copper wire only
- A maximum of 2 field wiring supply conductors (12 AWG largest size) plus 1 grounding conductor are permitted in the terminal box.

We Recommend:

■ A time-delay fuse or circuit breaker.

Circuit Requirements:

- The dishwasher may be installed on the same circuit as a garbage disposal providing that the branch circuit cannot exceed rated circuit load and must comply with all governing codes and regulations such as but not limited to National Electrical Code, ANSI/NFPA 70 latest edition.
- No electrical connections other than the dishwasher power and ground connections can be made inside of the dishwasher terminal box.

If connecting dishwasher with a power supply cord:

- Use UL Listed power cord kit marked for use with dishwasher.
- Plug into a grounded 3 prong outlet. Outlet must meet all local codes and ordinances.

If connecting dishwasher with direct wiring:

- Use flexible, armored, or nonmetallic sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.
- Use a UL Listed/CSA Approved metallic strain relief.



