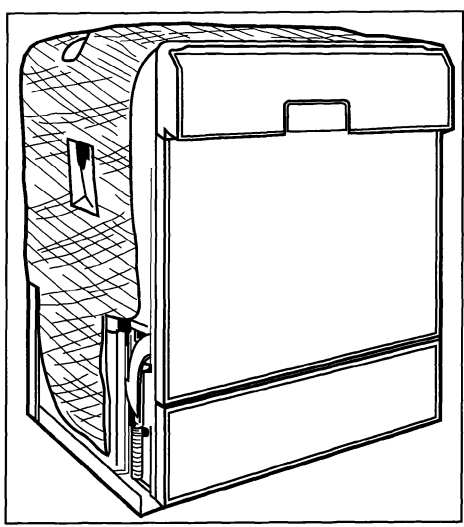
Installation Instituctions

Undercounter Dishwasher

Important: Read and save these instructions.

Important:

- Installer: Leave Installation Instructions with the Homeowner.
- Homeowner: Keep Installation Instructions for future reference.
- Save Installation Instructions for local electrical inspector's use.



Part No. 9742114 Rev. E

KitchenAid® HOME APPLIANCES

Product dimensions

Personal Injury Hazard

- Avoid opening dishwasher door before dishwasher is installed.
- If dishwasher is to be installed freestanding, not in a cabinet enclosure, dishwasher must be secured to the floor. (See "Floor attachment" section of Step 8, Panel D.) The sides, top and back of dishwasher must be completely enclosed. Check with your local dealer for the side panel and wood top kits required for your installation.

Failure to follow these instructions may result in personal injury.

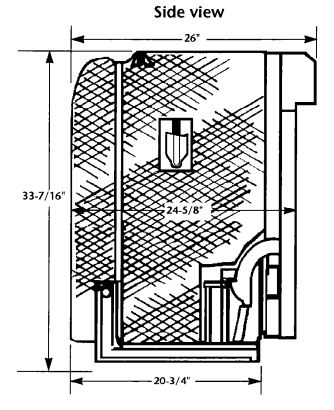
CAUTION

Floor Damage Keep cardboard shipping base or plywood under dishwasher until it is installed or slide dishwasher onto cardboard or hardboard before moving across the floor.

Failure to do so may cause damage to floor covering.

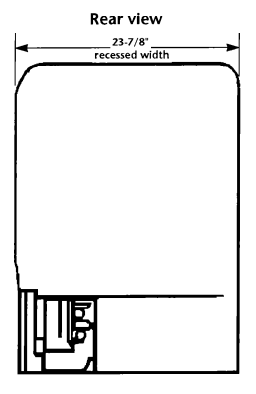
Important:

Observe all governing codes and ordinances.



It is your responsibility to:

- Comply with the installation specifications and dimensions.
- Properly install dishwasher.
- Make sure you have everything necessary for proper installation.



- Contact a qualified installer to insure that the electrical and plumbing installations meet national and local codes and ordinances.
- Provide a properly grounded outlet.

WARNING

Electrical Shock Hazard

- Electrical ground is required.
- Electrical wiring and components must not contact any plumbing materials or drain hose.
- Electrical wiring, water supply line, and drain line must not contact any exposed terminals of the dishwasher wiring.
- Plumbing and wiring should not cross in front of motor or dishwasher.
- Cabinet opening must completely enclose sides, top and back of dishwasher. (Side panel and wood top kits are available from your KitchenAid dealer for installing the dishwasher at the end of a cabinet.)

Failure to follow these instructions could result in electrical shock.

Fire Hazard

- Do Not install dishwasher over carpeted flooring.
- Do Not pinch power supply cord or kink power supply cable between dishwasher and cabinet.

Failure to do so may result in fire.

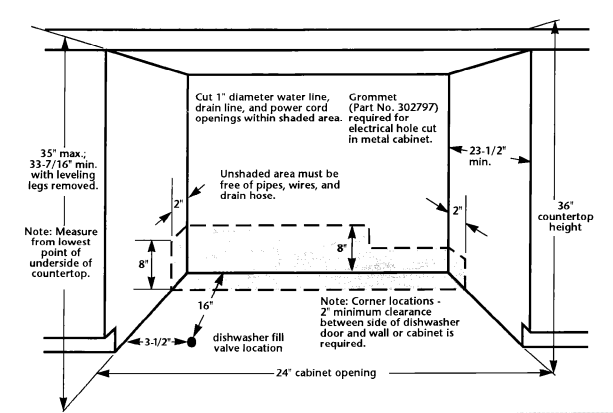
CAUTION

Property Damage

Protect dishwasher and water lines against freezing.

Failure to do so can cause water damage.

Proper electrical, drain and water supply lines must be installed within shaded area to prevent interference with dishwasher cabinet or other components.



It is recommended that the electrical, drain and water supply lines be located as close to the rear wall as possible.

Check location where dishwasher will be installed. Location must provide:

- Easy access to water, electricity and drainage lines.
- Convenient loading the best position is to the right or left of a sink.
- Opening that is square for proper dishwasher operation and appearance. Cabinet front that is perpendicular to
- floor. Protection so that water inlet valve and drain cannot freeze.
- 1/4" minimum clearance between motor and flooring to prevent the motor from overheating.

For installations where dishwasher will be left unused and subjected to freezing temperatures, see "Winterizing" section of Use and Care Guide.

'arts suppliade



2 screws

required for

- 2 adjustable wrenches for fitting copper tubing; or 2
- copper tubing; or 2 pipe wrenches for galvanized or iron fittings

 bushing

 1/2" O.D. copper tubing; or 3/8" pipe

 10" length of 5/8" O.D. soft copper tubing (if high loop drain is needed)

 1" drill bit or hole saw
- saw electric drill
- electrical tapeflat-blade
- screwdriver
- grommet (metal
- cabinets)
 9/16" I.D. heat- and detergent-resistant hose and clamps; or 5/8" O.D. copper
- tubing and fittings
 1/8" drill bit
- level

- 3/4" nut driver or socket wrench
 • Phillips
- screwdriver
- pipe-joint compound
- pliers shutoff valve
- square1, 3/8" NPT street elbow or 90°
- compression elbow with 3/8" NPT at one end
- for copper line
 3/4" strain relief
 supply line
 fittings
- tubing cuttertwist-on wire
- connectors
- wire cutters drain hose
- 1 screw-type clamp, 7/8" min. to 1-1/4" max.

Parts that must be custom made

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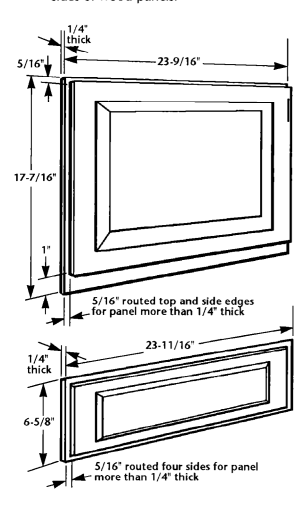
Product Damage

- Heavy-duty door springs must be used with custom panels that weigh more than 4 pounds.
- KUDA and KUDS models Heavyduty door spring kit was shipped in the silverware basket inside the unit.
- All other models Heavy-duty door spring kit, Part Number 9741247, must be ordered from your dealer or authorized parts distributor.
- Maximum door panel weight is 10 pounds.

Failure to follow these instructions could cause product damage.

Dishwasher door panel and access panel can be customized to match wood cabinets. It is recommended that a cabinet-maker cut the customized panel pieces because of the precise dimensions needed.

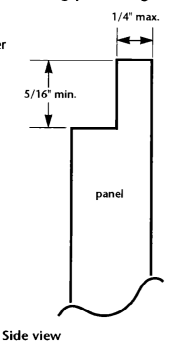
- Cut wood panels so that wood grain matches direction of grain in cabinets.
- File or sand edges of wood panels.
- Apply moisture-resistant sealer on all sides of wood panels.



Dimensions for routing panel edges

Custom panels more than 1/4" thick: Route outer edge.

Custom panels less than 1/4" thick: Install spacer behind panel.



Electrical, Water Supply, Drain Requirements and Connection

Electrical requirements

WARNING

Electrical Shock Hazard

- Electrical ground is required on this appliance.
- Do Not ground to a gas supply pipe.
- Do Not have a fuse in the neutral or grounding circuit. A fuse in the neutral or grounding circuit could result in an electrical shock.
- Do Not modify the power supply cord plug.
- Do Not use an extension cord with this appliance.
- Check with a qualified electrician if you are in doubt as to whether this appliance is properly grounded.

It is the customer's responsibility to:

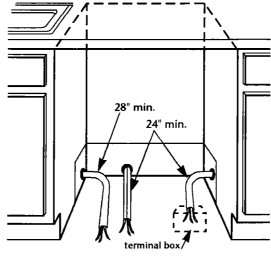
- Contact a qualified electrical installer.
- Assure that the electrical supply is adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 — latest edition*, and all local codes and ordinances.

Failure to follow these instructions could result in serious injury or death.

If codes permit and a separate grounding wire is used, it is recommended that a qualified electrician determine that the grounding path is adequate.

A single-phase, 115-volt, 60-Hz, AC-only, 15- or 20-ampere, fused electrical supply is required. Time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit, serving only this appliance, be provided.

This appliance may be connected with flexible armored or non-metallic sheathed copper cable (with grounding wire). A conduit connector must be installed at the junction box. Wire sizes (COPPER WIRE ONLY) must conform with the rating of the dishwasher.



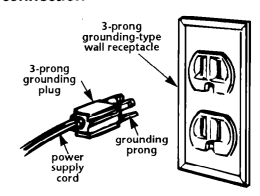
Electrical connection Direct wire connection

Cut a 1" hole in the cabinet for the electrical wiring to pass through. If this hole is cut in a wood cabinet, the hole should be sanded until smooth. If the hole is cut in a metal cabinet, the hole must be covered by a grommet (Part No. 302797). Run flexible cable from fused disconnect, circuit breaker or junction box through hole in cabinet. Cable should extend 24 inches minimum from back wall and easily connect to terminal box. If cable enters from left side, 28 inch length is recommended.

Disconnect power supply.

- After dishwasher is installed in opening, remove terminal box cover.
- 4. Install conduit connector to box.
- Insert power cable through conduit connector.
- Using twist-on connectors, connect white wire power supply cable to white leads in terminal box. Connect black wire of power supply cable with black wire in terminal box.
- Connect grounding wire of power supply cable to grounding screw on dishwasher frame.
- Tighten conduit connector screws.
 Replace terminal box cover.

Flexible power supply cord connection



Local codes may permit the use of a U.L.-listed, flexible, three-conductor, 16-gauge, power supply cord terminated with a three-prong, grounding-type plug.

It is recommended that cord kit, Part No. 675456, available from your KitchenAid dealer or parts supplier, be installed. Follow Installation Instructions packaged with flexible power supply cord.

The flexible power supply cord used must:

- Be less than 6 feet in length.
- Meet National Electrical Code, ANSI/NFPA 70 — latest edition*, and all local codes and ordinances.
- Not touch the dishwasher motor or lower portion of the dishwasher tub.

A grommet, Part No. 302797, must cover the hole cut in a metal cabinet for the flexible power supply cord.

To minimize possible shock hazard, the cord must be plugged into a mating three-prong, grounding-type wall receptacle grounded in accordance with National Electrical Code 70 — latest edition* and all local ordinances.

If a mating wall receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded 3-prong wall receptacle installed by a qualified electrician.

The receptacle should be installed on the rear or side wall of the cabinet next to the dishwasher opening.

* Copies of the standard listed may be obtained from:

National Fire Protection Association Batterymarch Park Quincy, Massachusetts 02269

Water requirements

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Product Damage

- All solder connections must be made before the water line is connected to the dishwasher to prevent damage to the inlet valve.
- Do Not solder within 6 inches of the inlet valve. The plastic part of the water inlet valve could be damaged.
 Failure to follow these instructions may result in product damage.

Hot water line to dishwasher must provide 20-120 psi water pressure. For best results, the hot water heater should be set to deliver 120°F minimum temperature water (except as noted in your Use and Care Guide).

Use 1/2" O.D. copper tubing or 3/8" galvanized pipe inlet line. Dishwasher inlet valve has 3/8" internal pipe thread.

Water line connection

- Disconnect electrical supply.
- Rough in water line through the 1" hole in cabinet rear wall or floor to dishwasher cabinet opening.
- Install a shutoff valve in the water line where it can be easily used.



- Flush water line into a bucket to get rid of any particles that may clog the inlet valve. Turn shutoff valve to "OFF" position.
- Check that there are no sharp bends or kinks in the water line that may restrict water flow.

Drain requirements

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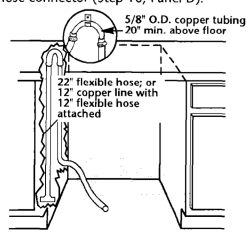
Product Damage

- The drain line connection to the house plumbing must be a minimum of 20" above the floor. A lower drain connection may result in siphoning.
- If drain line is routed to a connection point less than 20" above the floor, the drain line must form a loop 20" above the floor.
- Do Not kink hose and copper tubing.
- Do Not use a drain line or fittings that are less than 1/2" I.D.

Failure to follow these instructions could result in poor drainage or damage to the product.

The drain hose should be 9/16" minimum I.D. flexible hose or 5/8" O.D. copper tubing. A minimum of 22" flexible drain hose, or a 12" length of copper drain line with a 12" length of flexible hose, is needed. Flexible hose must be resistant to heat and detergent. Do Not use a drain or fittings less than 1/2" I.D. Flexible hose is available through your local plumbing, hardware or automotive supply stores.

If drain line is copper, clamp a 12" length of 9/16" I.D. flexible, heat- and detergent-resistant hose to the end of the copper drain line to connect to dishwasher drain hose connector (Step 10, Panel D).



If drain line is routed to a connection point less than 20" above floor, use 5/8"

O.D. copper tubing to form a loop 20" above the floor. Make sure there are no kinks in hose or copper tubing.

NOTE: An air gap **must** be used in the high drain loop if the drain line is connected to the house plumbing at a point lower than 20" above the floor.

If connection to an air gap is required, air gap kits are available from local plumbing supply sources.

- Install air gap according to kit instructions.
- Entry **must** be above trap and at least 20" above the floor.
- Remove disposer knockout or plug before connecting drain line.

Note: Most disposers have 7/8" connectors. Connectors that adapt from the drain line to disposer are available from local plumbing supply sources.

Drain connection

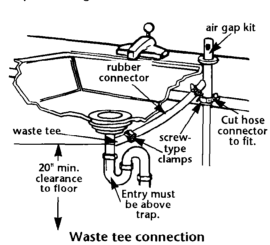
Important:

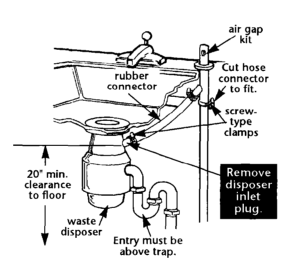
Remove the disposer knockout plug before connecting the drain hose.

- *Attach drain to waste tee or waste disposer. See "Recommended Methods" and "Alternate Methods".
- Rough in drain line to cabinet opening through 1" hole in rear wall or floor.

Recommended methods:

Connect air gap to a waste tee or waste disposer using a rubber connector.

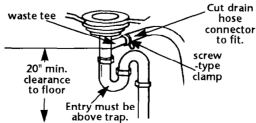




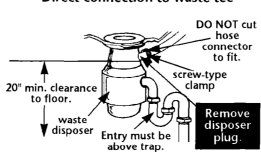
Waste disposer connection

Alternate methods:

If local plumbing codes permit, dishwasher drain line may be connected directly to waste tee or waste disposer. Do Not cut hose connector to fit when connecting directly to a disposer.



Direct connection to waste tee



Direct connection to waste disposer

Installation steps

With dishwasher in kitchen.

WARNING

Electrical Shock Hazard

- Disconnect electrical power at the fuse box or circuit breaker box before installing dishwasher.
- Make sure that water supply line, drain hose and wiring do not touch any exposed terminals of the dishwasher wiring.

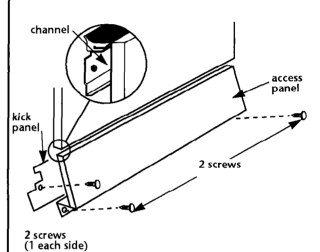
Failure to do so could result in serious injury or death.

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Floor Damage

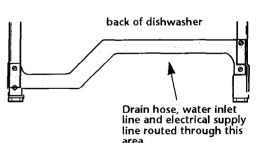
Keep shipping base under dishwasher or slide dishwasher onto cardboard or hardboard before moving it across the floor.

Failure to do so may cause damage to floor covering.



Remove the 2 screws below the access panel and put in safe place. Pull bottom of panel out and lift up and away from dishwasher. Set access panel aside on protective covering. Remove 2 screws attaching kick panel and put in safe place. Set panel aside.

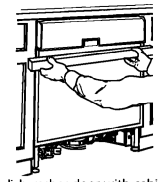
Measure height of cabinet opening from underside of countertop to floor. Adjust dishwasher leveling legs to fit opening height.



Place drain hose on left side of cabinet opening, between motor and frame. Check that rear cross channel does not contact drain, electrical, or water lines when dishwasher will be installed in its final location.

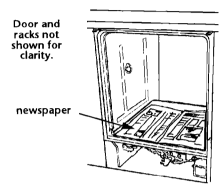
Do Not remove cross channel.

Latch dishwasher door shut. Grasp dishwasher door frame and slide dishwasher off of shipping base or cardboard and into cabinet opening. Do Not push on dishwasher door panels or console. Center dishwasher in opening. Check that front leveling legs are firmly against floor.



Align dishwasher door with cabinet front — not doors.

Place a level against interior flange in the positions shown. Level dishwasher front to back and side to side by adjusting leveling legs.



Open dishwasher door and remove bottom rack. Remove all shipping materials, including foam shipping pieces from upper corners of door. Do Not remove the white plastic plug buttons from the side of the door or the plastic bumpers from the front corners of the lower rack. Place a newspaper or large sheet of paper over bottom of dishwasher to protect pump area when securing dishwasher to countertop.

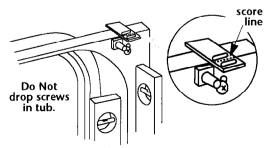
WARNING

Personal Injury Hazard

- The dishwasher must be secured to the countertop to keep it from tilting when the door is open.
- If dishwasher is to be installed freestanding, not in a cabinet enclosure, dishwasher must be secured to the floor. (See "Floor attachment" section of Step 8, Panel D.) The dishwasher must be completely enclosed. Check with your local dealer for the side panel and wood top kits required for your installation.
- Do Not drop screws in dishwasher tub. If screws should fall into pump, pump and motor damage may occur.

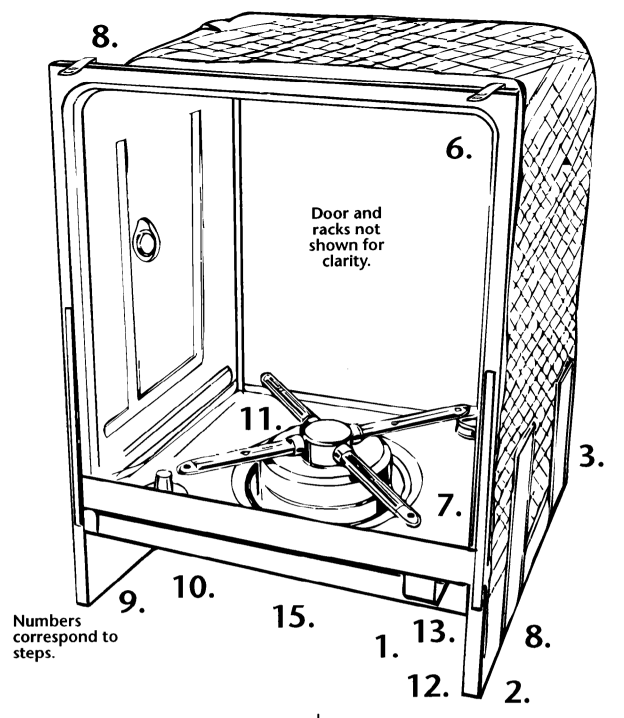
Failure to follow these instructions may result in personal injury and/or product damage.

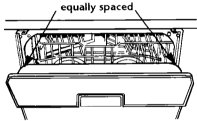
The dishwasher **must** be secured to the countertop or floor to prevent tipping when dishwasher door is opened.



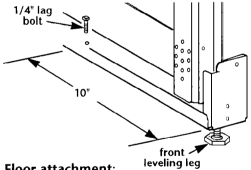
Countertop attachment:

Move dishwasher into cabinet opening. Check dishwasher brackets. If brackets are longer than the underside of countertop, use pliers to bend and break brackets at score line. Using a 1/8" drill bit, drill 3/4" deep starter holes through bracket holes into underside of countertop. Do Not exceed 3/4" depth. Attach brackets to underside of countertop using two screws. Make sure screw heads do not interfere with door.



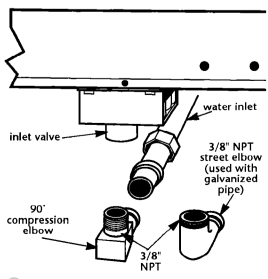


Open dishwasher door approximately 3" and check for equal spacing between inner door and tub sides. If space is unequal, loosen screws fastening dishwasher to countertop and shift tub. Check that dishwasher is level and reattach screws.



Floor attachment:

Attach dishwasher to floor using 1/4" lag bolts through holes in each side of dishwasher frame, being careful to keep dishwasher level.



«Water inlet valve has 3/8" internal pipe

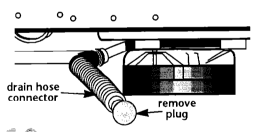
If galvanized pipe is used, connect a 3/8" NPT street elbow to water inlet valve using pipe-joint compound.

If 90° compression elbow is used, connect 3/8" end to water inlet valve. Use pipe-joint compound. Do Not use pipe-joint compound on the compression end.

Tighten connection.

Use pipe-joint compound to connect water line to street elbow. Do Not use pipe-joint compound to connect water line to compression elbow.

Tighten connection.



Remove plug from end of drain hose connector.

Note: A small amount of water may run out of the hose.

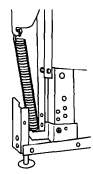
Place screw-type clamp over the end of drain hose connector. Push end of drain hose onto the drain hose connector as far as it will go. Secure in place with the screwtype clamp. Check that drain hose and drain hose connector are not twisted or kinked and that the connection is secure.

WARNING

Personal Injury Hazard Wear gloves and handle metal edges of panels carefully.

Cut metal edges are sharp and may cause personal injury.

Remove the newspaper protecting the pump. If color of door panel is to be changed or custom panels installed, change panels now. See Use and Care Guide for instructions.



Check dishwasher door for proper operation. Door should close easily without slamming and should not fall open or shut from its own weight.

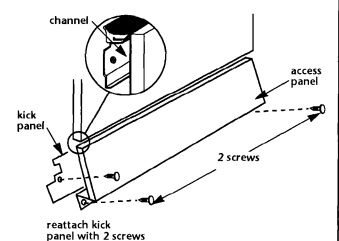
If door closes from an open position, adjust door spring brackets upward to a different hole.

If door falls open too quickly, move spring brackets downward.

If custom door panels weigh more than 4 pounds, install heavy-duty door springs.

Make electrical connection. See "Electrical connection," Panel B. CHECK ELECTRICAL REQUIREMENTS. BE SURE YOU HAVE CORRECT ELECTRICAL SUPPLY AND RECOMMENDED GROUNDING METHOD. Check that all parts have been installed and no steps were skipped. Check that no screws have fallen into the tub. Reinstall rack in dishwasher. Turn on electrical and water supplies.

Start dishwasher on the NORMAL wash cycle. Allow it to run 5 minutes. Check that there are no leaks. Open dishwasher door to stop cycle. Close dishwasher door and manually advance timer to final drain. When dishwasher stops, check that it has drained.



Reattach kick panel with two screws. Install top of access panel into channel and rotate panel towards dishwasher. Reattach the access panel with two screws. Check that the opening at the bottom of access panel is clear so air can circulate to cool motor.

To get the most efficient use from your new dishwasher, read your Use and Care Guide. Keep Installation Instructions and Guide close to dishwasher for easy reference.

If dishwasher does not operate...

Check that:

- the circuit breaker is not tripped or the house fuse blown.
- dishwasher door is closed tightly and latched securely.
- dishwasher rack is in place.
- dishwasher cycle has been set correctly.
- water has been turned on.
- electrical power has not been interrupted.

Note: If the motor has stopped because of overload, it will automatically reset itself within a few minutes. A detailed troubleshooting checklist is provided in the Use and Care Guide.

If you need assistance...

The KitchenAid Consumer Assistance Center will answer any questions about operating or maintaining your dishwasher not covered in the Installation Instructions. The KitchenAid Consumer Assistance Center is open 24 hours a day, 7 days a week. Just dial 1-800-422-1230 — the call is free. When you call, you will need the dishwasher model number and serial number. Both numbers can be found on the serial/rating plate located on tub behind door.

If you need service...

In the event that your KitchenAid appliance should need service, call the dealer from whom you purchased the appliance or a KitchenAid-authorized service company. A KitchenAid-authorized service company is listed in the Yellow Pages of your telephone directory under "Appliances — Household — Major — Service and Repair." You can also obtain the service company's name and telephone number by dialing, free, within the continental United States, the KitchenAid Consumer Assistance Center telephone number, 1-800-422-1230. A special operator will tell you the name and number of your nearest KitchenAidauthorized service company.

Maintain the quality built into your KitchenAid appliance — call a KitchenAidauthorized service company.



