INSTALLATION INSTRUCTIONS
UNDERCOUNTER DISHWASHER
STAINLESS STEEL TUB

INSTRUCTIONS D'INSTALLATION
LAVE-VAISSELLE SOUS COMPTOIR
CUVE D’ACIER INOXYDABLE

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# DISHWASHER SAFETY

**Your safety and the safety of others are very important.**

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.

This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word “DANGER” or “WARNING.”

These words mean:

| **DANGER** | You can be killed or seriously injured if you don't immediately follow instructions. |
| **WARNING** | You can be killed or seriously injured if you don't follow instructions. |

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

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**WARNING**

Tip Over Hazard

Do not use dishwasher until completely installed.

Do not push down on open door.

Doing so can result in serious injury or cuts.

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INSTALLATION REQUIREMENTS

Tools and Parts
Gather the recommended tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

All Installations
Tools needed:

- Pliers
- Flat-blade screwdriver
- Phillips screwdriver
- Utility knife
- ¾" and ½" nut drivers or hex sockets
- UL Listed/CSA Approved twist-on wire connectors*
- Measuring tape or ruler
- Small level
- 10" adjustable wrench that opens to 1¾" (2.9 cm)
- ½" open-end wrench
- Torx® T20 screwdriver

*Must be the proper size to connect your household wiring to 16-gauge wiring in dishwasher.

Other useful items you may need:

Flashlight  Shallow pan  Bath towel

Parts supplied:

- Drain hose clamps (2) (1 large and 1 small)
- Blue
- Drain hose
- #10 x ½" Phillips-head screws (2)
- Green
- 2 - under-counter mounting brackets

Make sure all these parts are included in the literature package.

Parts needed:

- ¾" Compr x ¾" hose fitting
  For part or kit, see local retailer or call Whirlpool
  Parts: 1-800-442-9991. Part Number W10273460

Other parts you may also need:

- 1½"—2" (3.81—5 cm)
- Screw-type clamps (3 maximum)
- Masking or duct tape
- Moisture barrier tape (Part Number 4396277)

NOTE: Parts available for purchase in plumbing supply stores. Check local codes. Check existing electrical supply. See “Electrical Requirements” section. It is recommended that electrical connections be made by a licensed electrical installer.

In addition, for first-time installations
Tools needed:

- Cordless drill with ½", ⅜" and 1½" hole saw bits
- Small tubing cutter
- Wire stripper

Parts needed:

- Copper tubing (¾" O.D. suggested) or flexible braided water supply line
  See “Electrical Requirements” section.
  For Direct Wire: use UL Listed/CSA Approved strain relief to fit ¾" (2.2 cm) hole
  For Power Supply Cord: use UL Listed/CSA Approved power supply cord kit marked for use with dishwasher

†TORX is a registered trademark of Saturn Fasteners, Inc.
Location Requirements

Grounded electrical supply required.
Do not run drain lines, water lines or electrical wiring where they can interfere with or contact dishwasher motor or legs.
The location where the dishwasher will be installed must provide clearance between motor and flooring. Motor should not touch the floor.
Do not install dishwasher over carpeted flooring.
Shelter dishwasher and water lines leading to dishwasher against freezing. Damage from freezing is not covered by the warranty.
A side panel kit is available from your dealer for installing your dishwasher at the end of your cabinetry.
A moisture barrier accessory (Part Number 4396277) is available from your dealer for installing underneath the countertop.

Check location where dishwasher will be installed. The location must provide:
- easy access to water, electricity and drain.
- convenient access for loading and unloading dishes.
- Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.
- square opening for proper operation and appearance.
- cabinet front perpendicular to floor.
- level floor. (If floor at front of opening is not level with floor at rear of opening, shims may be needed to level dishwasher.)

Helpful Tip: Be sure to accurately measure dimensions and ensure dishwasher is level if the floor in the dishwasher opening is uneven (example: Flooring extends only partway into opening).

NOTE: To avoid shifting during dishwasher operation, shims must be securely attached to the floor.
If dishwasher will be left unused for a period of time or in a location where it may be subject to freezing, have it winterized by authorized service personnel.
Make sure pipes, wires and drain hose are within the shaded area shown in the “Product and Cabinet Opening Dimensions” section.
NOTE: Shaded areas of cabinet walls show where utility connections may be installed.

*Measured from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) by removing the wheels from dishwasher.

**Minimum, measured from narrowest point of opening.

*Insulation may be compressed (not used on all models)
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) (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 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.
- Use ¹/₈" minimum I.D. drain line fittings.
- 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 of air gap

Water Supply Requirements

- A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher.
- ⁷/₈" O.D. copper tubing with compression fitting or flexible braided water supply line (Part Number 4396897RP). NOTE: ¹/₂" minimum plastic tubing is not recommended.
- A 90° elbow with ¾" hose connection with rubber washer.
- Do not solder within 6" (15.2 cm) of the water inlet valve.

Electrical Requirements

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.

You must have:
- 120-volt, 60 Hz, AC-only, 15- or 20-amp, fused electrical supply.
- Copper wire only.

We recommend:
- A time-delay fuse or circuit breaker.
- A separate circuit.

If connecting dishwasher with a power supply cord:
- Use UL Listed power supply cord kit (Part Number 4317824) marked for use with dishwasher.
- Power supply cord must plug into a grounded 3 prong outlet, located in the cabinet next to the dishwasher opening. 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 strain relief.
INSTALLATION INSTRUCTIONS

WARNING

*Electrical Shock Hazard*
Disconnect electrical power at the fuse box or circuit breaker box before installing dishwasher. Failure to do so can result in death or electrical shock.

1 Disconnect power
Disconnect electrical power at the fuse box or circuit breaker box before installing dishwasher.

2 Shut off water supply
Shut off the water supply to the dishwasher.

3 Do you already have utility hookups?

*Yes* — Follow instructions in the “Prepare Cabinet Opening—Existing Utilities” section.

*No* — Follow instructions in the “Prepare Cabinet Opening—New Utilities” section.

Prepare Cabinet Opening—Existing Utilities

1 Check water and electrical placement

If the water line and the cable extend to the locations shown, proceed to the “Install Drain Hose” section. If they do not reach far enough, follow the instructions in the “Prepare Cabinet Opening—New Utilities” section.

Prepare Cabinet Opening—New Utilities

Prepare and route the electrical supply

What type of electrical connection will you use?

- **Power Supply Cord:**
  - Follow Option A instructions

- **Direct Wire:**
  - Follow Option B instructions

**Option A, Power Supply Cord:**

*NOTE:* A grounded 3 prong outlet is required inside a cabinet next to the dishwasher cabinet opening.

Power Supply Cord—Drill hole

Optional location

Preferred location
Drill a 1½" (3.8 cm) hole in cabinet side or rear. See “Product and Cabinet Opening Dimensions” section.

**2 Power Supply Cord—Prepare hole**

Wood cabinet: Sand the hole until smooth.
Metal cabinet: Cover hole with grommet included with power supply cord kit.

**Option B, Direct Wire:**

Helpful Tip: Wiring the dishwasher will be easier if you route the cable into the cabinet opening from the right-hand side.

**1 Direct Wire — Drill hole**

Drill a ¾" (1.9 cm) hole in right-hand cabinet side or rear. See “Product and Cabinet Opening Dimensions” section.

**2 Direct Wire—Prepare hole**

Wood cabinet: Sand the hole until smooth.
Metal cabinet: Cover hole with grommet (Part Number 302797 - not provided).

**3 Direct Wire—Route cable**

Route cable from power supply through cabinet hole (cable must extend to the right front side of cabinet opening). Tape cable to the floor in area shown. This will prohibit cable from moving when dishwasher is moved into cabinet opening.

**Prepare and Route Water Line**

Helpful Tip: Routing the water line through the left side of cabinet opening will make water connection easier.

**1 Drill hole**

Drill a ½" (1.3 cm) hole in the cabinet side or rear.

**2 Measure water supply line (copper tubing only)**

Measure overall length of copper tubing for the water supply line.
Attach the water supply line (copper tubing or flexible braided line) to the hot water line using a connection configuration that is in compliance with local codes and ordinances. The water supply to the dishwasher should have a manual shutoff valve located under the sink.

Slowly route water supply line through hole in cabinet. (If you are using copper tubing, it will bend and kink easily, so be gentle.) It should be far enough into the cabinet opening to connect it to the dishwasher inlet on the front left side of the dishwasher.

Slowly turn water shutoff valve to “ON” position. Flush water into a shallow pan until clear to get rid of particles that could clog the inlet valve. Turn shutoff valve to “OFF” position.

Install Drain Hose

IMPORTANT: Always use a new drain hose. Check local codes to determine whether an air gap is required.

Route drain hose as shown through hole in cabinet to the front center of opening where drain connection will be made. Tape drain hose to the floor in area shown. This will prohibit it from moving when dishwasher is moved into cabinet opening.
3 Connect drain hose

Connect drain hose to waste tee or waste disposer using one of the following options:
- Option A, Waste disposer – no air gap
- Option B, No waste disposer – no air gap
- Option C, Waste disposer – with air gap
- Option D, No waste disposer – with air gap

IMPORTANT: The drain hose connection of the disposer or a waste tee must be made before the drain trap and at least 20" (50.8 cm) above the floor where the dishwasher will be installed.

Helpful Tip: To reduce vibration of the hose, keep the hose away from the floor.

Option A, Waste disposer – no air gap

1. Using a hammer and screwdriver, knock plug into disposer.
2. Use needle-nose pliers to remove plug.
3. Attach drain hose to disposer inlet with large blue drain hose clamp (provided). Use pliers to squeeze clamp open and move into position.

Option B, No waste disposer – no air gap

1. Fit rubber end of drain hose to waste tee and cut if needed.
   NOTE: Do not cut ribbed section.
2. Attach rubber end of drain hose to waste tee with a large blue drain hose clamp (provided). Use pliers to squeeze clamp open and move into position. If the drain hose was cut, use a 1½" to 2" (3.8 to 5 cm) screw-type clamp (not provided).
Option C, Waste disposer – with air gap

1. Using a hammer and screwdriver, knock plug into disposer.

2. Use needle-nose pliers to remove plug.

3. Connect rubber end of drain hose to air gap and cut if needed.
   **NOTE:** Do not cut ribbed section.

4. Attach drain hose to air gap with large blue drain hose clamp (provided). Use pliers to squeeze clamp open and move into position. If the drain hose was cut, use a 1½" to 2" (3.8 to 5 cm) screw-type clamp (not provided).

5. Use a rubber hose (not provided) with screw-type clamps (not provided) to connect from air gap to disposer inlet.

Option D, No waste disposer – with air gap

1. Connect rubber end of drain hose to air gap and cut if needed.
   **NOTE:** Do not cut ribbed section.

2. Attach drain hose to air gap with large blue drain hose clamp (provided). Use pliers to squeeze clamp open and move into position. If the drain hose was cut, use a 1½" to 2" (3.8 to 5.1 cm) screw-type clamp (not provided).

3. Use a rubber hose (not provided) with screw-type clamps (not provided) to connect from waste tee to air gap.
Prepare Dishwasher

**WARNING**

Tip Over Hazard
Do not use dishwasher until completely installed.
Do not push down on open door.
Doing so can result in serious injury or cuts.

**WARNING**

Excessive Weight Hazard
Use two or more people to move and install dishwasher.
Failure to do so can result in back or other injury.

1. Remove foam block

Remove and discard the foam blocks located above the front legs on each side of the dishwasher. The blocks cover the rope/link pulleys on the dishwasher.

**Helpful Tip:** Place cardboard under dishwasher until installed in cabinet opening to avoid damaging floor covering. Do not use door panel as a worktable without first covering with a towel to avoid scratching the door panel.

2. Put dishwasher on its back

Using two or more people, grasp sides of dishwasher door frame and place dishwasher on its back.

3. Remove plastic rail cover

Remove and discard the plastic rail cover on each side of the dishwasher frame. To remove the plastic rail cover, push upward and back to unsnap it from the dishwasher frame.

4. Remove panel and fasteners

Using a flat-blade screwdriver, turn the plastic fasteners ¼ turn to unlock them. Remove panel. Do not remove tech sheet from access panel.
Using a \( \frac{1}{4} \)" hex head socket, nut driver or Torx T20 screwdriver, remove terminal box cover. Retain for later use.

Install a UL Listed/CSA Approved strain relief. Make sure screw heads are facing to the left when tightening conduit nut. Strain relief is provided with the power supply cord kit.

What type of electrical connection will you use?

- Power Supply Cord: Follow Option A instructions
- Direct Wire: Follow Option B instructions

NOTE: If using Option B, proceed to “Determine Cabinet Opening,” to continue with the installation of your dishwasher.

Make Power Supply Cord Connection

Option A, Power Supply Cord:

1. Power Cord—Route cord into terminal box

Route cord so that it does not touch dishwasher motor to lower part of dishwasher tub. Pull cord through strain relief in terminal box.
Select UL Listed/CSA Approved twist-on wire connectors rated to connect your power supply cord to 16-gauge dishwasher wiring.

**WARNING**

**Electrical Shock Hazard**

Electrically ground dishwasher.

Connect ground wire to green ground connector in terminal box.

Do not use an extension cord.

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

2. **Power Supply Cord—Connect ground wire**

Remove the green grounding screw and place through the ring terminal of the green ground wire. Reattach and tighten the green screw.

3. **Power Cord—Connect remaining wires**

NOTE: Do not pre-twist stranded wire. Twist on wire connector. Gently tug on wires to be sure both are secured.

4. **Power Cord—Secure cord on strain relief**

Tighten strain relief screws to secure cord.

5. **Power Cord—Reinstall terminal box cover**

Place wires inside terminal box. Insert tabs on left side of cover. Make sure wires are tucked inside box. Close cover ensuring wires are not pinched. Use 1/4" nut driver or Torx T20 screwdriver and previously removed screw to secure cover.

NOTE: Do not plug into outlet until instructed to do so.

Connect wires black to black and white to white, using UL Listed/CSA Approved twist-on wire connectors.

**Wiring configuration**

- Power supply wire: white
- Terminal box wire: white
- black
- ground wire: ground connector

If needed, see website for animated representation of this step. Visit [www.whirlpool.com/electrical](http://www.whirlpool.com/electrical) under FAQ tab.
Determine Cabinet Opening

1 Measure cabinet opening

Measure height of cabinet opening from underside of countertop to floor where dishwasher will be installed (you will need to measure the lowest point on the underside of the countertop and the highest point on the floor). Refer to “Dishwasher Height Adjustment Chart” for wheel position and the number of turns needed.

2 Adjust wheels and legs

Turn both leveler legs to the same height. Put wheels in the required position determined from “Dishwasher Height Adjustment Chart.”

3 Built-up Floors—Add shims as needed

Built-up floors: If the kitchen floor is higher than the cabinet opening’s floor - for example, the kitchen floor tile does not extend into the cabinet opening - add shims as needed in the area shown to bring the dishwasher up to 34” (86.4 cm) below the countertop.

NOTE: Shims must be securely attached to floor to avoid movement when the dishwasher is in use.

Dishwasher Height Adjustment Chart

<table>
<thead>
<tr>
<th>Cabinet opening height</th>
<th>Wheel position</th>
<th>Number of turns on front leg</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 1/2” (85.1 cm)</td>
<td>Removed</td>
<td>All the way up</td>
</tr>
<tr>
<td>34” (86.4 cm)</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>34 1/4” (87.0 cm)</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>34 3/4” (87.6 cm)</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

NOTE: If the minimum cabinet opening height is less than 34” (86.4 cm), the rear wheels can be removed for additional clearance. This will allow the dishwasher to fit into a 33 1/2” (85.1 cm) high cabinet opening, but the dishwasher will be more difficult to move. (Measurements are approximate. Wheels and legs are preset at the factory for 34 1/2” [87.6 cm].)

Choose Attachment Option

1 Stand dishwasher upright

Using 2 or more people, stand the dishwasher up.

IMPORTANT: The dishwasher must be secured to the cabinet. There are two brackets found in the parts bag. Attach the brackets using Option Number 1 if the countertop is wood, laminate or another similar surface. If your countertop is marble, granite or another hard surface, install using Option Number 2.

WARNING

Excessive Weight Hazard

Use two or more people to move and install dishwasher.

Failure to do so can result in back or other injury.
Option 1, Countertop Attachment

1. Insert bracket

Remove the brackets from the package and insert into the open slots on the left and right-hand top of the dishwasher collar as shown.

2. Bend tab

Using a pair of pliers, bend the tab down to secure the bracket in place. Repeat this step for the other side.

NOTE: Do not attach the dishwasher. This will be done later.

Option 2, Side Attachment

For marble, granite, or other hard surface countertops

NOTE: Remove the brackets from the parts package.

1. Break end of bracket

Break off the end of the bracket along the scored line.

With another person holding the rear of the dishwasher to keep it from tipping, open dishwasher door and place towel over pump assembly and spray arm of dishwasher. This will keep screws from falling into pump area when you are securing dishwasher to cabinet.

2. Remove plastic buttons

Push the plastic buttons out of the side of the tub.

NOTE: Save the buttons to cover the holes after dishwasher is installed.

3. Install bracket

Push bracket into slot on the side of dishwasher, and bend tab in toward the side of the dishwasher so that it keeps the bracket in place. Repeat this step for the other side of the dishwasher.

NOTE: Do not attach the dishwasher. This will be done later.

Move Dishwasher Close to Cabinet Opening

NOTE: Do not install kick plate until instructed to do so.

WARNING

Excessive Weight Hazard

Use two or more people to move and install dishwasher.

Failure to do so can result in back or other injury.

NOTE: Do not install kick plate until instructed to do so.
1. Move dishwasher close to cabinet opening

**IMPORTANT:** Double-check correct placement of utilities. Grasp the sides of the dishwasher at the edges of the door panel. Tilt dishwasher backward on wheels and move dishwasher close to cabinet opening.

**NOTE:** Do not push on the front of the panel or on the console. Panel or console may dent.

**Helpful Tip:** Temporarily tape utilities to the floor in the locations shown to prohibit them from moving when dishwasher is moved into the cabinet opening.

2. Check water and drain hose position

Check that water line is on the left side of opening and drain hose is near the center of the cabinet opening.

3. Open and close door

With another person holding the dishwasher to keep it from tipping, open and close the door a few times. If the door closes or falls open under its own weight, the door tension will need to be adjusted.

4. Closes too quickly—Decrease spring tension

To adjust the door spring tension, unhook the spring from the rear leg of dishwasher.

Using a \( \frac{5}{16} \)" nut driver or hex socket, remove the screw from the tensioner.

The screw can be put into one of three holes (1, 2, 3) in the front leg of dishwasher. If the door closes by itself, move the tensioner to a higher number hole and replace the screw. Reattach door spring to rear leg.

**NOTE:** Tensioners on both sides of dishwasher should be secured at same holes.

5. Door falls open—Increase spring tension

When door is unlatched and door opens by itself, move the tensioner to a lower numbered hole and replace the screw. Reattach door spring to rear leg.

**NOTE:** Tensioners on both sides of dishwasher should be secured at same holes.
IMPORTANT: If wheels were removed, cover the floor when moving the dishwasher to avoid damage to the floor. Slowly move dishwasher completely into cabinet opening. Do not kink or pinch water line, drain hose, power supply cord or direct wire between dishwasher and cabinet. Remove cardboard from under dishwasher.

NOTES:
- It is all right if dishwasher fits tightly into cabinet opening. Do not remove insulation blanket – the blanket reduces the sound level.
- If using power cord, make sure to route end through hole in cutout before sliding dishwasher into cabinet opening.

Align front of dishwasher door panel with front of cabinet doors. You may need to adjust alignment to be even with your cabinets.

Check that leveling legs are firmly against the floor. Close and latch the door, and place level against the front panel. Check that dishwasher is centered from front to back in the opening. If needed, adjust leveling leg until dishwasher is plumb. Repeat for other side of dishwasher.

Helpful Tip: Push up on front of dishwasher to raise dishwasher off the ground to adjust front legs. With some installations, it may be easier to adjust the front leg using the \( \frac{3}{16} \)" hex head socket or adjustable wrench.

Connect to Water Supply

Copper tubing only: Slide nut, then ferrule, about 1" (2.5 cm) onto copper tubing.
NOTE: To avoid vibration during operation, route the water supply line so that it does not touch the dishwasher base, frame or motor.

2 Add 90° elbow fitting to the water supply line

Connect the ¾” compression fitting to the water supply line prior to installing the unit into the cabinet opening. Attach such that the ¾” connection is facing upward as shown above.

Copper tubing only: Put the tubing into the 90° elbow fitting as far as it will go (the copper tubing bends and kinks easily). Slide the nut and ferrule forward and start the nut onto the elbow threads.

Flexible braided connection: Secure nut to elbow using ⁵⁄₈” open ended wrench or adjustable wrench.

NOTE: Do not use Teflon™ tape with compression fittings.

3 Tighten 90° elbow fitting to valve

Be sure rubber washer is properly seated in fitting. Slide the ¾” fitting up to the valve and hand tighten to avoid cross-threading. Hand tighten until the coupling is tight.

Using pliers, check the tightness of the coupling. An additional ¼ to ½ turn may be required to seal the rubber gasket.

4 Check for leaks

Place paper towel under 90° elbow fitting. Turn on water supply and check for leaks. If leak occurs, repeat previous step.

NOTE: Do not overtighten. Damage to the coupling can result.

†®TEFLON is a registered trademark of E.I. Du Pont De Nemours and Company.
Using pliers, squeeze open the small green drain hose clamp and slide onto connector between stops.

After hose is connected, remove towel.

If needed, see website for animated representation of this step. Visit [www.whirlpool.com/drain](http://www.whirlpool.com/drain) under FAQ tab.

**Make Direct Wire Electrical Connection**

**NOTE:** If the power supply cord was connected earlier, proceed to “Secure Dishwasher in Cabinet Opening” section.

**Option B, Direct Wire:**

1. **Direct Wire—Route cable into terminal box**
   - Route cable so that it does not touch dishwasher motor or lower part of dishwasher tub. Pull cable through UL Listed/CSA Approved strain relief in terminal box. Strain relief is not supplied with the dishwasher. Owner must purchase a 7/8” screw-in type strain relief.

2. **Direct Wire—Connect ground wire**
   - Form bare ground wire into a U-shaped hook. Wrap ground wire hook clockwise around ground connector screw and under the washer. Securely tighten ground connector.

3. **Direct Wire—Connect remaining wires**
   - Select UL Listed/CSA Approved twist-on wire connectors (not included) rated to connect your household wiring to 16-gauge dishwasher wiring.

**WARNING**

Electrical Shock Hazard

Electrically ground dishwasher.
- Connect ground wire to green ground connector in terminal box.
- Do not use an extension cord.
- Failure to follow these instructions can result in death, fire, or electrical shock.

**NOTE:** Do not pre-twist stranded wire. Twist on UL listed/CSA approved wire connector. Gently tug on wires to be sure both are secured.
Connect wires black to black and white to white, using UL Listed/CSA Approved twist-on wire connectors (not included).

**Wiring configuration**

- **Power supply wire:** white
- **Terminal box wire:** white
- **black**
- **ground wire**

If needed, see website for animated representation of this step. Visit [www.whirlpool.com/electrical](http://www.whirlpool.com/electrical) under FAQ tab.

1. **Direct Wire—Secure cable in strain relief**

   Tighten strain relief screws to secure cable.

2. **Direct Wire—Reinstall terminal box cover**

   Place wires inside terminal box. Insert tabs on left side of cover. Make sure wires are tucked inside box. Close cover ensuring wires are not pinched. Use ¼" nut driver or Torx T20 screwdriver and previously removed screw to secure cover.

3. **Secure dishwasher**

   Check that dishwasher is still level front-to-back and side-to-side in cabinet opening.

   Open dishwasher door, remove lower dish rack, and place towel over pump assembly and lower spray arm of dishwasher. This will keep screws from falling into pump area when you are securing the dishwasher.

   Note: Do not drop screws into bottom of dishwasher.
Secure dishwasher to countertop
Locate brackets on top of dishwasher and secure dishwasher to
countertop with two, #10 x ½" Phillips-head screws (included).
The dishwasher must be secured to keep it from shifting when
door is opened.

Side mount dishwasher to cabinet
NOTE: If side mounting dishwasher to cabinet, you must drill pilot
holes in cabinet to avoid splitting the wood.
Locate brackets on side of dishwasher and secure dishwasher to
cabinet with two, #10 x ½" Phillips-head screws (included). The
dishwasher must be secured to keep it from shifting when door is
opened.

4 Check door clearance
Check that top of door does not contact screws, brackets or
countertop. If it does, adjust leveling legs.

5 Check inner spacing
Open door and check that space between dishwasher cabinet
opening and tub is equal on both sides. If spacing is not equal,
loosen bracket screws secured and shift tub. Tighten bracket
screws.

6 Check side attachment
If securing with a side attachment, check that sides of door do not
rub against the screw heads. If they do, dishwasher must be re-
centered. When dishwasher is properly centered, replace plastic
buttons.

7 Remove towel and replace
lower dishwasher rack
Remove towel from dishwasher. Reinstall the lower dish rack.
Complete Installation

1. Reinstall access panel and fasteners
   Place the plastic access panel against the dishwasher leg.

2. Check access panel edge
   Check that the lower edge of the access panel touches the floor. Adjust if necessary.

3. Tighten fasteners
   Using a flat-blade screwdriver, turn the fasteners ¼ turn to lock into place. The fasteners slot will be straight up and down when properly locked.

Electrical Shock Hazard

Plug into a grounded 3 prong outlet. Do not use an extension cord. Failure to follow these instructions can result in death, fire, or electrical shock.
Reconnect Power

1 Reconnect power
Reconnect electrical power at the fuse box or circuit breaker box.

Check Operation

- Read the Dishwasher User Instructions that came with your dishwasher.
- Check that all parts have been installed and no steps were skipped. Check that you have all tools used.
- Start dishwasher and allow it to complete the shortest wash cycle. After the first 2 minutes, unlatch door, wait 5 seconds, then open door. Check that there is water in the bottom of the dishwasher tub. Check that dishwasher is working properly.

If the dishwasher is not working properly, disconnect power or unplug dishwasher and see “If Dishwasher Does Not Operate” section.

If Dishwasher Does Not Operate

First try the solutions suggested here to possibly avoid the cost of a service call.
- Has the circuit breaker tripped or the house fuse blown?
- Is the door closed tightly and latched?
- Has the cycle been set correctly to start the dishwasher?
- Is the water turned on?

If none of these possible solutions work, please see the Use and Care Guide for service contact information.

Addtional Tips

Expect longer wash times. Your new dishwasher will average 2-3 hours per load, but use nearly 40% less energy than older models. Designed with a low wattage, low energy consumption motor, your dishwasher washes longer to ensure exceptional cleaning. Certain models are equipped with an optical water sensor so the first cycle will run longer to calibrate to optical sensor. Selecting certain options could increase cycle time past 3.5 hours.

Rinse Aid is necessary for good drying results:
This dishwasher is designed to be used with rinse aid for good drying performance and controlling buildup of hard water deposits. Energy efficient dishwashers use less water and energy, so they depend on the water sheeting action of rinse aid for good drying performance.

Start/Resume light may flash:
When pressing Start/Resume, you must make sure the door is closed within 3 seconds. If you do not close the door within 3 seconds, the Start/Resume light will flash until you press it again. (You must also do this when adding a dish during the middle of a cycle.)

NOTE: If a braided supply hose is used, replace inlet hose after 5 years to reduce the risk of hose failure. Record hose installation or replacement dates on the hose for future reference.