ZLINE **CLASSIC DISHWASHERS**



Installation Guide and User Manual

ATTAINABLE **LUXURY®**





REGISTERING YOUR PRODUCT

Please register your ZLINE appliance. Begin the simple registration process by scanning the QR code.

By registering your appliance, you will have easy and accurate access to:

- Technical Support
- Warranty Service
- Tracking your support inquiries

ATTAINABLE LUXURY®

ZLINE Kitchen and Bath provides Attainable Luxury, where the kitchen and bath of your dreams is never out of reach. Through our unique designs and unparalleled quality, we're dedicated to providing you an elevated experience in the heart of your home. With an endless selection of features and finishes, our inspiration is your reality.

ZLINE is fueled by a passion for innovation; A relentless pursuit of bringing the highest end luxury designs and professional features into everyone's homes. Because we continually strive to improve our products, we may change specifications and designs without prior notice.

A WARNING: This product can expose you to chemicals including nickel, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

COVERAGE

ZLINE Kitchen and Bath dishwasher parts will be warrantied for one year from the original purchase date for the original purchaser of the product.

TERMS

This warranty applies only to the original purchaser of the product installed for normal residential use. This is defined as a single-family, residential dwelling in a non-commercial setting. Commercial settings include but are not limited to: schools, churches, hotels, restaurants, vacation rentals such as Airbnb, day care centers, private clubs, fire stations, common areas in multi-family dwellings, nursing homes, food service locations, and institutional food service locations such as hospitals or correction facilities. This warranty is non-transferable and will not be extended based on the date of installation. The warranty applies only to products installed in the continental United States and the District of Columbia. Warranty shall not apply and ZLINE Kitchen and Bath is not responsible for damage resulting from negligence, improper maintenance, misuse, abuse, alteration of or tampering with the appliance, accident, natural disaster, improper electric supply, unauthorized service or repair, improper installation, or installation not in accordance with the instructions contained in the manual or the local codes.

WHAT IS NOT COVERED

- 1. Installation or start-up damages or problems caused by improper installation or use.
- 2. Damage related to unauthorized service or unauthorized parts.
- 3. Installation in any commercial or non-residential application.
- 4. Aesthetic damage, scratches, or natural wear caused by normal use.
- 5. Second-hand, open box products, or products purchased from an unauthorized retailer.

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SAFETY INSTRUCTIONS

Throughout this manual, you'll see Warning and Caution notes. These warnings, cautions, and important safety instructions do not cover all possible conditions and situations that may occur. It's your responsibility to use common sense, caution, and care when installing, maintaining, and operating the dishwasher. ZLINE is not liable for damages resulting from improper use.

These warning signs are here to prevent injury to you and others. Please follow them explicitly. After reading this manual, keep it in a safe place for future reference.

Important Safety Instructions



Hazards or unsafe practices that may result in severe personal injury or warning death.



Hazards or unsafe practices that may result in personal injury or property damage.



To reduce risk of fire, explosion, electric shock, or personal injury when using the dishwasher, follow these basic safety precautions.



Make sure the machine is grounded to prevent electric shock.

Read all instructions before using the appliance.

Plumber is required for installation.

Install and store the dishwasher inside, away from exposure to weather.



Do not install the dishwasher on a carpet, as this is a fire hazard.

Do not install the dishwasher in a location where the water may freeze (where the temperature falls below 32°F. Frozen water in the hoses or pipes may damage the dishwasher.

As with all equipment using electricity, water, and moving parts, potential hazards exist. To safely operate this appliance, become familiar with its operation and exercise care when using it.

The dishwasher must be properly grounded. Never connect it to an ungrounded outlet. 2

INSTALLATION GUIDE

SAFETY INSTRUCTIONS

Prior to removal of original dishwasher and the installation of your new unit, make sure to switch off your circuit breaker. Do not connect the dishwasher until you have completed the installation. Connecting the power cable is the last Step when installing the dishwasher. All wiring and grounding must be done in accordance with the electrical code applicable to the region.

Grounding Instructions

For a permanently connected appliance:

This appliance must be connected to grounded metal, a permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the appliance. The dishwasher is very heavy. Do not attempt to move or carry a dishwasher alone. Two or more people are needed to move a dishwasher and avoid potential injuries.



Do not touch the power cable with wet hands. Do not connect another appliance to the same power outlet as the dishwasher.

- Make sure to use a new water supply line. Old lines are susceptible to breakage because they become hardened and may cause property damage due to a water leakage.
- The dishwasher must be connected to a hot water supply with a temperature between 120°F and 149°F. This temperature range provides the best washing result and shortest cycle time. Temperature should not exceed 149°F to prevent damage to dishes.
- Ensure that the water supplied to the dishwasher does not freeze. Frozen water can damage the hoses, valves, pump, or other components.

For a full list of safety information, please refer to the User Manual (page 25.)

BEFORE INSTALLING



Do not use the dishwasher until it is correctly installed. Do not push down on the door when it is open. Do not place excessive weight on the open door.

Electric Shock Hazard

Failure to follow these instructions can result in death, fire, or electric shock:

- Electrically ground the dishwasher.
 - Connect the ground wire to the green ground connector in the junction box.
 - Do not use an extension cord.
- To reduce the risk of electric shock, fire, or injury to persons, the installer must ensure that dishwasher is completely enclosed at the time of installation.

PREPARING THE DISHWASHER ENCLOSURE

Product Dimensions



The water supply line, power cable, and drain hose should go through the space behind the dishwasher. The power cable runs in channels under the dishwasher to connections in the front.

Enclosure Dimensions

This dishwasher is designed to be enclosed on the top and on both sides by a standard residential kitchen cabinet unit. The installation enclosure must be clean and free of any obstructions.

The enclosure must be at least 23.6 inches wide, 23 inches deep, and 32.5-33 inches high. For the front door of the dishwasher to be flush with the leading edge of the counter top, the counter top must be at least 23 inches deep. For kick plate installation, there needs to be a 2-3" inch wood filler between the bottom of the counter top and the top of the dishwasher.



INSTALLING THE DISHWASHER

Be sure that the plumber follows these instructions closely so that the new dishwasher works properly and that you're not at risk of injury when washing dishes.

Step 1: Check the Parts and Tools

Before starting on the installation, prepare all the necessary tools and parts required to install the dishwasher. This will save installation time and simplify the installation process. Below are all the parts that are provided with the dishwasher. See Step 5.



Not Provided:



INSTALLING THE DISHWASHER

Tools Required (Not Provided):



If the dishwasher is a new installation, most of the installation work must be done before the dishwasher is moved into place. If the dishwasher is replacing an old dishwasher, you must check the existing dishwasher connections for compatibility with the new dishwasher. Replace the existing connections as necessary.

Step 2: Select the Best Location for the Dishwasher

The following criteria are important to ensure the best location for the dishwasher:

- The location must have a solid floor that is able to support the weight of the dishwasher.
- The location must be near a sink with easy access to the water supply, drain, and electrical outlet.
- For the drain to operate properly, the dishwasher should be installed within 9.8 ft of the sink.
- The location must let you load your dishes into the dishwasher easily.
- The location must have sufficient space for the dishwasher door to open easily and provide enough space between the dishwasher and the cabinet sides (at least 0.1 in).
- If the dishwasher is installed in a corner, ensure that the side of the dishwasher is more than 2 inches from the wall or cabinet.
- The wall at the back must be free of obstructions.

If this is a new installation, follow these Steps:

1. Using a hole saw, cut a hole into the side of the cabinet that hold the sink as shown in Figure 1-1 below.

2. If the base inside the sink cabinet is raised above the kitchen floor and is higher than the connections on the dishwasher, make a hole in the base inside the cabinet and in the cabinet side as shown in Figure 1-2.

Depending on where your electrical outlet is, you may need to cut a hole in the opposite cabinet side.





Figure 1-1

INSTALLING THE DISHWASHER

Step 3: Check Water Supply Requirements and Cautions

The hot water supply line pressure must be between 20 PSI - 145 PSI.

- Adjust the water heater to deliver water between 120°F ~149°F.
 - The dishwasher must be connected to a hot water supply between 120°F~149 °F. This temperature range provides the best washing result and shortest cycle time. Temperature should not exceed 149°F to prevent damage to dishes.
 - Ensure that the water supply valve is turned off before connecting the hot water supply line to the dishwasher.
 - Seal the hot water supply line connections using Teflon tape or sealing compound to stop any water leakage.
 - When you install the dishwasher, ensure there is nothing on the drain hose and be careful not to tear it during the installation process.

Figure 2



Step 4: Check the Electrical Requirements and Cautions

The electrical requirements for the dishwasher are as follows:

- In the United States, install in accordance with the National Electric Code/State and Municipal codes and/or local codes.
- For cable direct connections.
 - Use flexible, armored or non-metallic sheathed, copper wire with a grounding wire that meets the wiring requirements for your local codes and ordinances.
 - Use the strain relief method provided with the wiring junction box or install a U.L.-listed/CSA-certified clamp connector to the wiring junction box. If using conduit, use a U.L.-listed/CSA-certified conduit connector.



Dishwasher bottom

INSTALLING THE DISHWASHER

Step 5: Unpacking and Inspecting the Dishwasher

Unbox the dishwasher in an open area free of obstruction both around the carton and overhead. We recommend that you retain the carton and all of the packing materials until the dishwasher is fully installed and operational to ensure you have removed all the product's components from the carton prior to disposal.

Unboxing

1. Unbuckle or cut the four straps securing the carton top.

2. Lift the top of the telescoping carton clear of the carton tray and the contents, and then turn it over and place it on the floor.

3. Put the straps and all of the packing materials from around the dishwasher inside the carton top, inspecting them for any signs of damage.

4. Lift the dishwasher from the carton tray, and then place it on the floor. Put the tray into the carton top.

5. Remove the bag that protects the dishwasher during shipping.



ALWAYS LIFT THE DISHWASHER TO MOVE IT.

Sliding it over rough surfaces can damage the dishwasher's feet and sliding the feet over finished surfaces can, in some cases,

CAUTION

damage that finish or the underlying surface.

6. There is also packing inside the dishwasher that you may want to leave in place until the dishwasher is installed.

7. Do not, under any circumstances, remove the sound-absorbent padding that surrounds the exterior of the tub of the dishwasher.

Mechanical Inspection

1. Check the plastic base assembly to ensure that it is intact.

2. Check the dishwasher's feet to ensure they are in place and can be adjusted so you can level and secure the dishwasher.

3. Check all the visible components on the bottom of the dishwasher to ensure they are intact and secure.

4. Check the door latch, the operation of the hinges, and confirm the door is properly secured to the dishwasher.

Step 5: Unpacking and Inspecting the Dishwasher Continued Plumbing Inspection

1. Check the hot water connection on the front left side of the base of the dishwasher. The mounting plate should be secured to the front of the base, the threads inside the connection should be smooth and shiny, and the area should be clean and free of any debris.

2. Check the plastic base and sensor cases to ensure these assemblies are not cracked and that all connections are secure.

3. Check the drain hose for any holes or deformities that could allow a water leak during draining.

Electrical Inspection

1. Confirm the junction box cover is secured to the junction box on the front right side of the base of the dishwasher.

2. Confirm the electrical box was not damaged during shipping and that it is secured to the base of the dishwasher.

Appearance Inspection

1. Confirm there are no dents or scratches on the front of the dishwasher

2. Check the edges of the doors for any roughness or cracking

3. Check the control panel to ensure it is clear and unscratched, and that all the control markers are in their proper places.

Parts Inspection

1. Confirm you have all the parts listed in Step 1.

INSTALLING THE DISHWASHER

Step 6: Preparing the Dishwasher



Ensure that the circuit breaker and water supply valve are turned off before proceeding with the following Steps.

Before you move or lay down the dishwasher for installation, make sure to adjust the height of the legs so the legs are as short as possible. This prevents the legs from breaking. Level the dishwasher by adjusting the height of the legs after you have the dishwasher in place.

1. Make sure there are no kinks and that the hose is not bent at any extreme angles that could constrict the flow of water.

2. Remove the junction box cover located at the bottom front right of the dishwasher using a screwdriver, and then Install the strain relief (Figure 4 - C). Make sure to keep the junction box cover you removed. It is used in Step 11, Wiring Connections.

3. If the countertop is made of wood or a material that is not damaged by drilling, attach the two Installation brackets that were supplied with the dishwasher using the supplied screws (Figure 4 - A). They will be used in Step 9, Securing the Dishwasher.



Do not overtighten the 90° elbow. Doing so may damage the water inlet valve and cause a water leak.



Step 7: Placing the Dishwasher and Connecting the Hot Water Supply Line

1. Adjust the three leveling legs at the bottom of the dishwasher after measuring the height of the cabinet opening from under the countertop to the floor. (See Step 8, Leveling the Dishwasher.)

2. Locate the hot water supply line and the power cable.

3. Place the dishwasher so that the power cable is in the right channel of the base of the dishwasher. Use standard duct tape or cable ties to secure the electrical cable to their adjacent channels in the base. This can prevent the electrical cable from being squeezed when you push the dishwasher into place.

4. Pull the drain hose through the hole in the sink cabinet side wall. Keep it free of kinks and twists.

5. Make sure the hot water supply line is not twisted, and then connect the hot water supply line to the elbow joint.

6. Slide the dishwasher carefully into the installation space. If possible, gently pull any excess lengths of water supply line, drain hose, or power cable back as you move the dishwasher. Get a second or third person to help you do this if necessary.



Do not place the dishwasher on the water supply line, drain hose, or power cable. Also, make sure they are not folded or twisted.

Figure 6



INSTALLING THE DISHWASHER

Step 8: Leveling the Dishwasher

 Open the door and place the level against the top of the tub on the inside and check if the dishwasher is level. If it is not level, rotate the leveling legs at the at the bottom front of the dishwasher until the dishwasher is level. See the first note below for instructions on adjusting the height of the front legs.
 Use the level to check if the dishwasher is level front to back, as shown in the Figure to the right. If the dishwasher is not level front to back, adjust the height of the rear leg until the dishwasher is level. See the second note below for the instructions on adjusting the rear leg.





3. Open the door of the dishwasher and check if both the tub and door clearances are correct. If not, rotate the leveling legs on the bottom front of the dishwasher. You can also check this by placing a level against the inside front vertical surface of the tub.

Note:

 Before you move the dishwasher for installation, make sure to adjust the height of the legs so the legs are as short as possible. This prevents the legs from breaking. Level the dishwasher by adjusting the height of the legs after you have the dishwasher in place.

2. When you prepare to move the dishwasher for installation, you should put your hand under the base, this prevents injury to your hand.



Step 9: Securing the Dishwasher

You must fix the dishwasher to the countertop or cabinet side walls for additional stability.

If the countertop is made of wood or the material will not be damaged by drilling, follow the instructions in 1 below.

If the countertop is made of granite, marble, or any other material that can be damaged by drilling, follow the instructions in 2 below.

Clean the underside of the countertop where the dishwasher will go. Measure and cut the condensation strip to match the opening. Attach the condensation strip to the underside of the counter, close the front edge. This disperses the steam away from the edge of the dishwasher.

1. Put a large towel into the bottom of the dishwasher to prevent wood shavings or a dropped screw from falling into the dishwasher.

Carefully drill screw holes into the counter top bottom by passing the drill bit through a screw hole in each bracket, and then drilling into the counter top bottom beneath. Make sure the hole you drill is smaller than the diameter of the screw.

Firstly, put the installation bracket into the slot of the side frame and tighten to the dishwasher with screw ST3.5*9. Secondly, insert the provided screws into the brackets, and then tighten to secure the dishwasher to the counter top.

2. Put a large towel into the bottom of the dishwasher to prevent wood shavings or a dropped screw from falling into the dishwasher. Remove the adjustment cap with the tip of a screwdriver. The caps are just inside the tub near the middle of the tub an both sides (Figure 9 on the next page).

Drill a hole into the sides of the kitchen cabinet on both sides by carefully passing a drill bit through the screw holes exposed by the removal of the spacer caps, and then drilling into the cabinet side beneath.

Make sure the hole you drill is smaller than the diameter of the screw.

Also make sure the drill bit does not strike the sides of the spacer cap holes.

INSTALLING THE DISHWASHER

Firstly, put the installation bracket into the slot of the side plane and tighten to the dishwasher with screw ST3.5*9. Secondly, insert the provided screws into the holes, and then tighten to secure the dishwasher to the cabinet. Make sure the tub is not distorted by pressure from the screws. If the tub is distorted, loosen the screws a little. Replace the tub spacer caps.

Step 9: Securing the Dishwasher Continued

The screws or tub spacer cap may fall into the dishwasher while you are working with the door open.

- Cover the interior of the dishwasher with a towel to prevent any screws from falling into the dishwasher. If any foreign items such as a screw get into the dishwasher, it may cause noise, an abnormal operation, damage, or a malfunction.
- Use a magnetic screwdriver to help prevent screws from falling into the dishwasher.
- If a foreign item, such as a screw, gets into the dishwasher and you are unable to remove it, the dishwasher needs to be disassembled. Contact a qualified service technician for this.



Step 10: Connecting the Drain Hose

1. Check the parts on the sink to which the drain hose will be connected.

2. There are several ways to insert the drain hose into the drain hose connector of the sink, as shown in the following Figure. You must connect the drain hose in accordance with the drain pipe installation regulations in your region.

Case 1 - Without Disposal



3. Check the size of the sink's drain hose connector (7/8'') - as shown in Figure 11 on the next page). If the end of the drain hose does not fit onto the drain hose connector of the sink, use an adapter purchasable at a plumbing/hardware supply store.

4. Slide a hose clamp over the end of the drain hose. Attach the drain hose to the sink connector, slide the hose clamp to the end of the hose, and then tighten the hose clamp.

Note : You must use a hose clamp. Failure to do so may cause water leakage.

5. If there is no air gap, make sure to hang the middle of the drain hose well above the sink cabinet base to prevent backflow (see Figure 13 on the next page).

6. When drilling a hole for the drain hose on the cabinet wall, take caution not to damage the drain hose by sharp edges of the hole. On wooden walls, use sand paper to soften the edges. On metal walls, use insulation tape or duct tape to cover the sharp edges around the hole.

7. Take caution not the damage the drain hose when installing the dishwasher on the floor, wall, or cabinet.

INSTALLING THE DISHWASHER

Step 10: Connecting the Drain Hose Continued

To prevent leaks or drainage problems, make sure the drain hose is not damaged, kinked, or twisted.

8. Do not cut the corrugated area of the drain hose to fit the size. When arranging the drain hose, take caution to avoid contact with sharp edges of the cabinet or undersink.



Be careful when cutting off the end of the drain hose as there is a risk of injury. Clean around the sink's drain connection so that it does not damage the hose. Check for any foreign items in the drain hose and remove them.

When arranging the drain hose, make sure the drain hose is not cut, torn, or broken by any sharp edges of the floor, the product itself, or the cabinet. A damaged drain hose causes a leak.



Figure 12: Secure the drain hose to the sink wall using cable ties or other fastening materials. Otherwise, the drain hose may bend at the end causing a drainage problem or excessive supply of water.



Step 11: Wiring Connections

1. Before connecting the power cable to the dishwasher, make sure the circuit breaker is completely turned off.

2. In the junction box located at the front bottom right of the dishwasher, find the three power wires from the dishwasher including the grounding line.

3. Pass the power cable through the strain relief and into the junction box. Connect the black wire of the dishwasher to the black wire of the power cable by inserting both into a wire nut and then rotating the wire connector as shown in Figure 15.

4. Connect the white wire to the white wire and the green to the green in the same manner as in Step 3.

5. Recheck each wire to ensure it is connected correctly and securely.

Each colored wire should be connected to the corresponding wire of the same color.

6. White should be connected to white, black to black, and green to green. Replace the junction box cover on the dishwasher.





To avoid electrical shock, do not work on an energized circuit. Doing so could result in serious injury or death. Only qualified electricians should perform electrical work. Do not attempt any work on the dishwasher electric supply circuit until you are certain the circuit is de-energized. Fire Hazard

To avoid a fire hazard, make sure electrical work is properly installed. Only qualified electricians should perform electrical work.

INSTALLING THE DISHWASHER

Step 12: Completing the Installation

- 1. Open the door and remove all foam, paper packaging, and unnecessary parts.
- 2. Turn on the circuit breaker you turned off before you began the installation.
- 3. Open the water supply valve to supply water to the dishwasher.
- 4. Turn on the dishwasher, and then select and run a cycle.
- 5. To install the kick plate with screw ST3.9*13, refer to the Figure 16.





CAUTION

Step 12: Completing the Installation Continued

6. Install the decoration door to the outer door of the dishwasher.

- Install the hook and brackets on the dishwasher panel, see Figure 17.
- Put the hook into the slot of the outer door, see Figure 18.
- Fix the dishwasher panel onto the outer door with the correct screws and bolts, see Figure 19.





- 7. Adjust the tension of the door spring.
 - The door springs are set at the factory to the proper tension of a field installed ZLINE panel. If a custom panel is installed, you will have to adjust the door spring tension.
 - Rotate the adjusting screw to drive the adjuster to strain or relax the steel cable, see Figure 20.
 - Door spring tension is correct when the door remains horizontal in the fully opened position, yet rises to a close with the slight lift of a finger.





Scan QR code for "How to Install Your ZLINE Designer Dishwasher Panel To Our Dishwasher" Video

Specifications

Specifications are subject to change without any notice for quality improvement purposes. The actual appearance of the dishwasher may differ from the illustrations in this manual.

Specifications for Model DW7714-18

Power Supply	120 Volts, 60 Hz	
Water Pressure	20 PSI - 145 PSI	
Dimensions	17.7" x 22.8" x 32.5"	
Inlet Water Temp	120°F	

Specifications for Model DW7713-24

Power Supply	120 Volts, 60 Hz	
Water Pressure	20 PSI - 145 PSI	
Dimensions	23.6″ x 22.8″ x 32.5″	
Inlet Water Temp	120°F	



ZLINE's exclusive integrated EcoWash technology and EnergySave functionality determine the most environmentallyconscious cycle based on the load size and soil level. Each cycle reduces water consumption by up to 30% while delivering optimal cleaning results.

SAFETY INSTRUCTIONS

Proper Installation

Plumber is required for installation.

Please install your dishwasher properly by following the installation guide.

- Water supply inlet temperature should be between 120°F and 149°F.
- Dispose of the discarded appliance and packing material properly.
- The dishwasher must be properly grounded or it can result in a risk of electric shock. PERMANENTLY CONNECTED is allowed.
- If there is any damage to the dishwasher, please contact to your dealer, do not attempt to repair or replace any part by yourself.

Basic Precaution Before Use

Read all instructions before using the dishwasher.

- The manual does not cover every possible condition and situation that may occur.
- Use the dishwasher only for intended function as described in this manual.
- When loading items to be washed:
 - Load sharp items and knives so that they are not likely to damage the door seal and tub.
 - Load sharp items and knives with the handles up to reduce the risk of injury.
- Do not wash plastic items unless they are marked dishwasher safe, if not marked, check with manufacture for recommendation, items that are not dishwasher safe may melt and create a potential fire hazard.
- If the dishwasher drains in to a food disposer, make sure disposer is completely empty before running dishwasher.
- Do not tamper with controls.
- Do not operate your dishwasher unless all enclosure panels are in the proper place.
- Do not touch the heating element during or immediately after use, especially if the sanitize option has been selected.
- To reduce the risk of injury, do not allow children to play in or on a dishwasher. Keep young children and infants away from dishwasher when it is operating. Do not let children abuse, sit, or stand on door or racks of the dishwasher.
- Do not use the dishwasher if it has a damaged power line or plug and do not plug the dishwasher into a damaged outlet. Failure to observe these instructions may result in electrical shock.
- Use only detergents or rinse agents recommended for use in a dishwasher and keep them out of the reach of children.
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USERS MANUAL

SAFETY INSTRUCTIONS

Basic Precaution Before Use Continued

- Under certain conditions, hydrogen gas may be produced in a hot water system that has not been used for two weeks or more. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for such a period, before using dishwasher, turn on all hot water faucets and let water flow from each for several minutes. This will release any accumulated hydrogen gas. Hydrogen gas is flammable. Do not smoke or use an open flame during this time.
- Do not store or use combustible materials, gasoline, or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Remove the door to the washing compartment when removing an old dishwasher from service or discarding it.

For your safety, please follow the information in this manual to minimize the risk of fire, explosion, electric shock, and to help prevent property damage or personal injury. WARNING

Term	Description	Location/Appearance
Pressure switch	The pressure switch is a protection device that detects water pressure. It prevents the water level from becoming too high.	 In the back of the dishwasher on the right. Red, white, and blue.
Flowmeter	The flowmeter calculates the amount of water flowing into the dishwasher for every inflow Step.	 Inside the breather on the side of the dishwasher. White and green.
Flooding switch (Micro-switch)	The flooding switch activates the E4 Error (when the water floods into the bottom of the dishwasher and activates the flooding switch) Note: You do not need to reset the flooding switch. You only need to resolve the errors associated with it then remove the water at the bottom of the dishwasher. The flooding switch will return to its original state.	 At the bottom cap of the dishwasher. Black, blue, and white.

Specifications for Model DW7714-18

4 Cutlery Basket

5 Lower Basket

Capacity	Up to 8 place settings
Dimensions	17.6" x 22.6" x 32.4" (W x D x H)
Power Supply	120 Volts, 60 Hz
Rated Power Usage	Wash motor 100W Heater 700W
Water Feed Pressure	20 PSI - 145 PSI



- - 9 Heating Element

FEATURES OF YOUR NEW DISHWASHER

Specifications for Model DW7713 - 24



6 Cup Shelf

7 Heating Element

1 Lock

2 Upper Basket

3 Upper Spray Arm

4 Cutlery Basket

5 Lower Basket

FEATURES OF YOUR NEW DISHWASHEF

Filter System

Your dishwasher has a multiple filter system. In the system, there are three mesh filters.

- It can separate soiled water and clean water in different chambers.
- The multiple filter system helps your dishwasher to get better performance with less water and less energy.



Smart Wash System

Your dishwasher has a smart wash system. When a partial load of lightly soiled dishes is placed in the unit, a wash cycle similar to a short wash will automatically be performed.

When a full load of heavily soiled dishes is placed in the unit, a heavy wash cycle will automatically be performed. It can determine the type of cycle required to clean the dishes and will clean more efficiently every time.





FEATURES OF YOUR NEW DISHWASHER

How Your Dishwasher Cleans

Your dishwasher cleans by spraying a mixture of hot water and detergent through the spray arms against soiled surfaces.

The dishwasher fills with water covering the filter area. Water is then pumped through the multiple filter and spray arms. Separated soil particles go down the drain as the water is pumped out and replaced with clean water.

The number of water fills will vary with the cycle being used.

Wash Cycle Selections

Cycle times are approximate and will vary with the options selected. Hot water is necessary to activate the detergent and melt fatty food soils. An automatic sensor will check the incoming water temperature. If it is not at the appropriate temperature the timer will delay the cycle to allow automatic water heating during the main wash. When the HI-TEMP wash is selected an even higher temperature will be assured to handle heavier soil loads.

Getting Started

1. Load the dishwasher (see dish preparation and loading sections).

- 2. Add detergent (see filling the detergent dispenser).
- 3. Add rinse aid (see filling the rinse aid dispenser).
- 4. Select desired CYCLE (see cycle chart).

5. Select desired OPTIONS (see control panel). The indicator light above the pad will glow when selected.

6. To start, press start/cancel (see control panel). Then close door

Note: Your dishwasher has the controls mounted on the front of the door. The door should be closed first if you want to operate the machine.

OPERATING INSTRUCTIONS



1. Start/Pause

Open the door to select the desired cycle and options, touch the Start/Pause button, and close the door within 4 seconds to start the cycle or begin the delay countdown. To cancel and reset the program during the cycle, open the door, and touch Start/ Pause for 3 seconds. Close the door and dishwasher will start a 60 second drain. In the event you need to cancel the desired function, the Start/Pause button also serves as the cancel function. Press and hold Start/Pause button for 3 seconds to cancel the cycle.

2. Wash Cycle Selections

P - Program Buttons

Touch to select the program, corresponding indicator will be lightened.

🗖 H - Heavy

This cycle is for hard-to-clean, heavily soiled dishes, pots, pans, and dishes.

🗩 N - Normal

This is the standard program. It is for regularly soiled dinner dishes or silverware.

ECO E - ECO

It is suitable to clean normally soiled tableware and it is the most efficient program in terms of its combined energy and water consumption for that type of tableware.

G - Glass

For lightly soiled loads, such as glasses, crystal, and fine china.

Q R - Rapid

A shorter wash for lightly soiled loads that do not need drying.

R - Rinse

Use for rinsing dishes, glasses, and silverware that will not be washed right away.

OPERATING INSTRUCTIONS

3. Delay

To delay the start of a selected cycle, press the delay start pad until the desired delay time shows in the LED display. You can delay the start for 1 to 24 hours. To cancel the delay start option before the delay period is over, press the start/cancel pad for 3-5 seconds.

4. Display Window

This displays the remaining hours and minutes of the running cycle, delay hours, and error codes etc.

5. Status Indicators

- 🔆 R Rinse detergent needs to be refilled.
- → P Program end.
- N- Incoming water fault, check Incoming water supply

6. Options

😭 H - Heating Dry

When the heating dry function is selected, the heater will work during the dry process.

S - Sanitize

When the sanitize function is selected, the temperature of water will be maintained at 156.2°F max. The max temperature may not be reached if the incoming water temperature is not correct. Certified residential dishwashers are not intended for licensed food establishments.

> Note: The sanitize option is available with heavy, normal, and ECO cycles.

₩ H - Hi Temp

When the hi temp wash function is selected, the temperature of the water will be maintained at 140°F max.

Note: The hi temp option is available with heavy, normal, ECO, and glass cycles.

OPERATING INSTRUCTIONS



When the energy save function is selected, energy consumption will be reduced during the washing process.

Note: The energy save option is available with heavy and normal cycles.

Status Window

H:01- H:24

If the delay start option is selected, the number of delay start hours shows in the status window.

2:25 - 0:00

After the machine starts operation, the remaining time of the selected cycle will be shown in the window.

Error Indication

In certain situations which are critical to the machine function and safe operation, the control shall shut down and indicate an error code (See error codes on page 43). If error codes are displayed, contact the dealer or services. They will be able to provide assistance in trouble shooting the problem and/or locate an authorized service technician if needed.

Note:

The remaining time could suddenly increase or drop several minutes. This means the smart sensor has checked the soil level and determined if additional water fills are needed or if water fills can be deleted.

OPERATING INSTRUCTIONS

Cycle Chart

Program	Description of Cycle	Water (L or G)	Cycle Time (min)
Неаvу	Pre Wash Main Wash (140°F) Rinse (149°F) Rinse with Sanitize (156.2°F) Drying	19.7 or 5.2	155
Normal	Pre Wash Main Wash (122-131°F) Rinse (136.4-140°F) Rinse with Sanitize (156.2°F) Drying	9.5-18.5 or 2.5-4.9	105-135
ECO	Pre Wash Main Wash (113-122°F) Rinse (122-131°F) Rinse with Sanitize (156.2°F) Drying	15.5 or 4.1	105
Glass	Pre Wash Main Wash (118.4-122°F) Rinse (122-131°C) Drying	15.5 or 4.1	95
Rapid	Pre Wash Main Wash (122°F) Rinse (131°F)	15.5 or 3.3	60
Rinse	Pre Wash Main Wash (122°F)	6.7 or 1.8	20

Dish Preparation

Scrape away large pieces of food, bones, pits, toothpicks, etc. The continuously filtered wash system will remove the remaining food particles. Burned-on foods should be loosened before loading. Empty liquids from glasses and cups. Foods such as mustard, mayonnaise, vinegar, lemon juice and tomato based products may



Loading the Upper Basket

The upper basket is designed for cups, glasses, small plates, bowls and plastic items marked dishwasher safe etc.

For best results, place the bowls, cups, glasses, and sauce pans with soiled surfaces facing down or toward the center. Tilt slightly for better drainage.

Loading the Bottom Basket

The bottom basket is designed to load plates, soup bowls, plates, saucers and cookware. The adjustable basket space will allow you to load items with a maximum height of 11 inches.



Make sure the loaded dishes do not interfere with the rotation of the middle spray arm, which is located at the bottom of the upper basket (check this by rotating the middle spray arm by hand). Large items should be placed along the edge so they do not interfere with the middle spray arm rotation. Make sure they do not prevent the detergent dispenser from opening. Large items should be turned so that the inside faces downward. Make sure these items do not interfere with the lower spray arm rotation.

PREPARING AND LOADING DISHES

Loading the Lower Basket

The lower basket has been especially designed for dinner dishes, soup bowls, plates, pots, lids, casserole dishes, and plates.

Load large items such as pans and pots into the dishwasher so their open sides face downwards. We recommend loading cups, stemware, and small plates into the upper basket.





8 place settings

Loading the Upper Basket

The upper basket has been designed for small plates, mugs, glasses, and plastic items marked dishwasher safe. Load your plates into the dishwasher in two half rows, so that the front of each plate faces the back of the plate in front of it, and the open sides of the plates at the center of the dishwasher face each other.

Make sure the loaded dishes do not interfere with the rotation of the nozzle which is located at the bottom of the upper basket (check this by rotating the nozzle by hand). When loading dishes, pull the upper basket out completely so you can load it without striking the counter.



Model DW7714-18 8 place settings



Model DW7713-24 10 place settings

Preparing and Loading Dishes

Loading the Silverware Basket

The silverware basket can be divided into three separate modules that can be used in both upper and lower racks.

1. Spoons	4. Forks
2. Knives	5. Large Spoons

3. Salad Forks 6. Large Forks



Adding a Dish

To add or remove items after wash cycle starts:

1. Open door slightly and wait a

few seconds until wash action stops completely

before opening.

2. Add the item.

3. Close the door firmly to latch within 4 seconds, then cycle will automatically resume.



10 place settings



 Do not let item extend though bottom.
 Be sure nothing protrudes though bottom of the basket or rack to block the lower spray arm.



TO AVOID BURN INJURY: Slightly open door and wait until spray arms and wash action stop. Hot water may splash out of dishwasher. Failure to do so may result in injury.

Filling the Rinse Aid Dispenser

Rinse aid greatly improves drying and reduces water spots and filming. Without rinse aid, your dishes and dishwasher interior will have excessive moisture.

The heated dry option will not perform as well without rinse aid. The rinse aid dispenser, located next to the detergent cup, automatically releases a measured

amount of rinse aid during the last rinse.

If the rinse aid is low, the rinse aid light is illuminated at the beginning and end of the cycle, indicating that it is time to refill.

Filling the Rinse Aid Dispenser



Your dishwasher is designed to use a liquid rinse aid. The use of rinse greatly improves drying performance after the final rinse. Do not use a solid or bar-type rinse aid. Under normal conditions, the rinse aid will last approximately one month. It is best to keep it full, but do not over fill.

Filling the Detergent Dispenser

1. Open the detergent dispenser cap by pushing the detergent dispenser release catch.

In the flap is always open at the end of a dishwashing cycle.

2. Add the recommended amount of detergent to the main wash detergent compartment.

3. Close the flap and then press it down.

Filling the Rinse Aid Reservoir

Your dishwasher has been designed to use liquid rinse aid only.

Using a powdered rinse aid will clog the reservoir opening and cause the dishwasher to malfunction.

Rinse aid improves the drying performance of the dishwasher.



Do not add regular detergent to the rinse aid reservoir. Do not fill the reservoir above the full level indicator. Excess rinse aid can overflow during the wash cycle.

- 1. Remove the rinse aid reservoir cap by rotating it counterclockwise.
- 2. Fill the rinse aid reservoir with rinse aid.

🖉 Use the viewing port when filling the rinse

aid reservoir.

3. Add the rinse aid if the LED screen shows "LSb".

4. Close the rinse aid reservoir cap by rotating it clockwise.





USER MAINTENANCE

Keeping your dishwasher clean improves its performance, reduces unnecessary repairs, and lengthens its life.

Cleaning the Exterior

It's best to clean spills on the outside of your dishwasher as they occur. Use a soft, damp cloth on the control panel to gently wipe away spills and dust. Do not use benzene, wax, thinner, chlorine bleach, or alcohol. These materials may discolor the inner walls and cause stains. Do not clean the dishwasher by sprinkling water over it and avoid letting water come into contact with any of the electrical parts.

If your dishwasher has a stainless steel door panel, you can clean it with a stainless steel cleaner for home appliances or a similar product using a clean, soft cloth.

Cleaning the Interior

Clean the interior of your dishwasher periodically to remove any dirt or food particles. Wipe the inside of the dishwasher and the inner part of the door with a wet dishcloth. We recommend filling the detergent dispenser with dish detergent and then running the dishwasher empty periodically using either the normal or rapid cycle with the sanitize option. This will keep your dishwasher clean.

If white spots and odor are still present in your dishwasher, run the normal cycle with the dishwasher empty and without detergent until it flushes. Then, interrupt the cycle and put an 8 ounce cup of white vinegar into the lower basket. Close the dishwasher and let the cycle finish.



Do not remove the tub front seal (the long rubber seal enclosing the opening of the dishwasher).

Do not touch the heating element during or immediately after use.

Cleaning the Filters

- 1. Turn off the dishwasher.
- 2. Rotate the filter insert
- counterclockwise to unfasten and

then detach the filter insert.

3. Remove the fine filter (flat, rectangular).









TROUBLESHOOTING

Problem	Possible Cause	Solution
Dishwasher won't start	 Power supply or power line is not connected Delay start option has been selected 	 Check and connect power supply Refer to delay start section in this manual
Rinse Aid light on	LED screen show "LSb"	 Add rinse aid
Dishwasher operates too long	 The dishwasher is connected to cold water The cycle time will vary according to soil level The sanitize option is selected 	 Make sure the dishwasher is connected to hot water The cycle will increase based on soil level The cycle will increase when using sanitize
Dishes are not clean enough	 Water pressure is temporarily low The inlet water temperature is low Dishes are loaded too close together The selected cycle is not suitable for soil condition Spray arms are blocked 	 Try again when water pressure is normal Make sure hot water is connected Re-load dishes according to manual Choose another cycle with a longer wash time Unblock spray arms
Dishes are not drying	 Rinse aid dispenser is empty Improper dish loading The chosen cycle does not include drying 	 Fill rinse aid dispenser Re-load dishes according to manual Choose a different cycle with drying
Spots and film on dishes	 Water is too hard Improper dish loading Old rinse aid Rinse dispenser empty 	 Install water softener Re-load the dishes Use fresh rinse aid Add rinse aid
Etching	 Too much detergent Inlet water temp exceeds 158°F 	 Use less detergent Lower inlet water temp

TROUBLESHOOTING

Problem	Possible Cause	Solution
Detergent left in dispenser	 Detergent may be too old 	 Use fresh detergent
	 Spray arm is blocked 	 Unblock spray arms
Detergent dispenser won't close	 Improper operation of the detergent cover 	 Add detergent and rise aid as indicated
Water remains in the dishwasher	 Previous cycle has not finished or has been interrupted 	 Select the proper cycle
Dishwasher does not drain properly	 Drain is clogged Drain hose is kinked 	 Check the air gap if you have one. Make sure the disposer is empty if the dishwasher is connected to one Make sure the drain hose is properly connected to the sink
Suds in the tub	 Improper detergent was used 	 Only use automatic dishwasher detergent
Dishwasher leaks	 Improper detergent was used Dishwasher is not level 	 Only use automatic dishwasher detergent Level the dishwasher
Black or gray marks on dishes	 Aluminum utensils rubbed against dishes 	 Rearrange dishes and make sure water inlet is no less then 120°F
Stained tub interior	Coffee and tea soilReddish stain	 Use an approved spot cleaner to remove soil Use the rinse only cycle right after loading to decrease staining
Noises	 Detergent cup is open A hard object entered the wash module 	 This is normal If noise persists, call for service
Dishwasher won't fill	 Water valve is off Door latch may not be properly sealed 	 Turn on water valve Make sure door is closed

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TROUBLESHOOTING

Sym	ptom Error Message	Possible Reason	
E1	During the water inlet Step, if the flow meter can't detect the water after 4 minutes, the dishwasher will display an E1 warning.	 Check the water supply Check the inlet valve Check the inlet Check the flow meter Check the pressure switch Check the drain Check the PCB 	
E3	(Only appears in the factory mode) When the temperature can't reach the defined temperature after 90 minutes, the dishwasher will display an E3 warning.	on page 45. 1. Check the heater 2. Check the thermistor 3. Check the PCB	
E4	When the water floods into the bottom of unit and activates the flood micro- switch, the dishwasher will display an E4 warning.	 Check the use of the detergent Check whether the appliance is level Check the micro-switch Check the drain pump Clear drain hose from any obstruction Check the amount of the filled water Find where leakage is Hard reset (turn the breaker off for 10 seconds and turn it back on) OR Remove the base board Remove the switch at the base board Lift up the dishwasher Find where the leakage is Hard reset (turn the breaker off for 10 seconds and turn it back on) 	

TROUBLESHOOTING

Sym	otom Error Message	Possible Reason
E6 E7	(Only appears in the factory mode) E6 - Thermal sensor cut. E7 - Thermal sensor short.	 Check the inlet water temperature Check the thermistor Check the PCB
E9	If one button is pushed for more than 30 seconds, the dishwasher will display an E9 warning.	The warning will be resolved when the button is released
ED	If the dashboard detects that communication data is abnormal for more than 30 seconds, the dishwashe will display an ED warning.	Communication data abnormal, warning resolved when communication data returns to normal.



If overflow occurs, turn off the main water supply before calling a service.

If there is water in the base pan because of an overfill or small leak, the water should be removed before restarting the dishwasher.

TROUBLESHOOTING

E1 Longer Inlet Time



If the problem has not been solved through all the instructions mentioned above, the PCB might have a malfunction. Replace PCB and test again.





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