

XQB60-91AF



# **IMPORTANT SAFETY INSTRUCTIONS**

Warning – To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

- 1. Read all instructions before using the appliance.
- 2. Use this appliance only for its intended purpose as described in this use and care guide.
- 3. Use only detergents or softeners recommended for use in this appliance and keep them out of the reach of children.
- 4. This appliance must be properly installed in accordance with the installation instructions before it is used.
- 5. Never unplug your appliance by pulling on the power cord. Always grasp the plug firmly and pull straight out from the outlet.
- 6. Replace immediately worn power cords, loose plugs/power outlets.
- 7. Unplug your appliance before cleaning or before making any repairs.
- 8. If your old appliance is not being used, we recommend that you remove the door. This will reduce the possibility of danger to children.
- 9. Do not operate your appliance in the presence of explosive fumes.
- 10. Do not use this appliance to wash clothes soaked, spotted or washed in gasoline, dry cleaning solvents or any other explosive or flammable substances that could ignite and explode.
- 11. Clothes or rags used to clean flammable or explosive materials should not be washed in this appliance till all traces of this material has been removed, to avoid an accident.
- 12. Do not add or mix any flammable or explosive substances to the wash.
- 13. Do not try to remove clothes while the tub is moving. Let it come to a complete stop before use.
- 14. The appliance loading door must be closed when tub is spinning.
- 15. Do not operate your appliance when parts are missing or parts are broken.
- 16. Do not use this appliance for commercial clothes washing.
- 17. Do not operate this appliance unless all enclosure panels are properly in place.
- 18. Do not tamper with controls.
- 19. To reduce risk of injury do not allow children to play in or on the appliance. Close supervision of children is necessary when the appliance is used near children.



- 20. This appliance must be connected to proper electrical outlet with the correct electrical supply.
- 21. Proper grounding must be ensured to reduce the risk of shock and fire. DO NOT CUT OR REMOVE THE GROUNDING PLUG. If you do not have a three-prong electric receptacle outlet in the wall, have a certified electrician install the proper receptacle. The wall receptacle MUST be properly grounded.
- 22. Hydrogen gas may be produced if the water heater has not been used in more then 2 weeks. This could be explosive and can explode under certain circumstances. If this is the case, before using this appliance turn on all the hot faucets and let the hot water run for a few minutes. This will let the trapped hydrogen escape. During this process do not turn on an electric appliance, smoke, light a match/lighter or use a flame to avoid an accident, as hydrogen gas is flammable and can explode.
- 23. Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in the user-repair instructions that you understand and have skills to carry out.
- 24. To reduce the risk or electric shock or fire, do not use extension cords or adapters to connect the unit to electrical power source.

## SAVE THESE INSTRUCTIONS For Future Use

# DANGER

Risk of child entrapment. Before you throw away your old appliance, take off the door so that children may not easily get trapped inside.

Thank you for purchasing our Haier product. This easy-to-use manual will guide you in getting the best use of your washer.

Remember to record the model and serial number. They are on a label in back of the washer.

Model number

Serial number

Date of purchase

Staple your receipt to your manual. You will need it to obtain warranty service.

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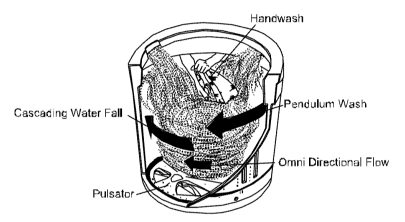
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### **Understanding Your "Hand Wash" Washer**

#### Hand-Wash System:

The convenient top loading format with no central agitator gives you more usable space and cleans your clothes gently. The special designed pulsator at the bottom of the washer creates a cascading motion to gently lift and bounce clothes through a continuous waterfall. Because of this unique wash motion of the pulsator, you can wash many delicate washables that you previously might have washed by hand.



#### **Cascading Water Fall:**

Series of small water falls moving through the clothes in clockwise direction going from lower surface to upper surface removing soil and residue from the clothes to give the best cleaning result.

#### **Omni-Direction Flow:**

To give you the optimum cleaning result for your clothes, the pulsator moves in both clockwise and counter clockwise direction every couple of seconds throughout the wash cycle. Your clothes are being folded and unfolded during this process to remove the soil and stain out of your clothes. This gentle, but effective process protects your clothes from wear and tear.

### **Pendulum Wash:**

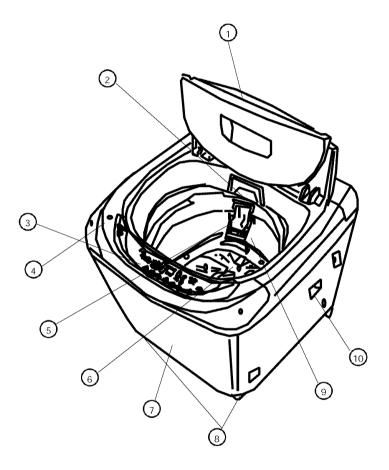
The water is being sprayed from the left to right direction during the wash and rinse cycle to give you the best cleaning results for your clothes.

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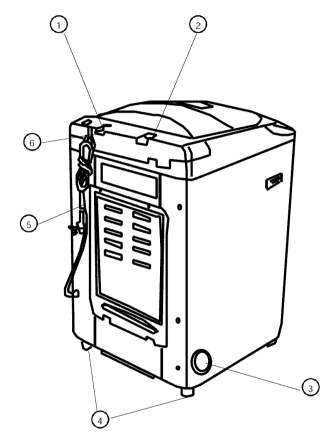
# **OPERATING INSTRUCTIONS**

**Parts and Features** 

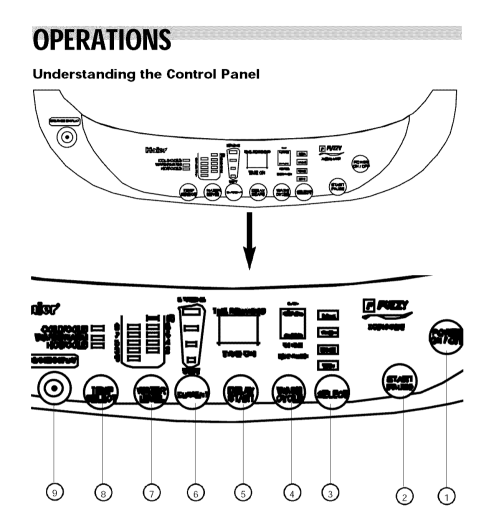


- 1. Folding Top Lid
- 2. Detergent/Softener Dispenser
- 3. Control Panel
- 4. Balance Display (Leveling Indicator)
- 5. Lint Filter

- 6. Pulsator
- 7. Washer Cabinet
- 8. Front Leveling Legs
- 9. Inner Tub
- 10. Cabinet Handle (Located on both sides of the washer)



- 1. Cold Water Inlet Valve
- 2. Hot Water Inlet Valve
- 3. Drain Hose Connection
- 4. Rear Leveling Legs
- 5. Power Cord (115 Volt / 60 Hz)
- 6. Power Cord Holder Clip



#### **Power Button: (1)**

• Press the button once to operate the washer. Press the button once again to turn the washer "OFF".

#### Start/Pause Button: (2)

• Press this button once to start the wash process. Press this button once again to pause the activity during the wash cycle. (See pg. 14 under "Start/Pause Button" section for more details)

#### Select Button: (3)

 "Select Button" will let you select your desired cycle program. There are four options to select from in this mode: Soak, Wash, Rinse and Spin. Simply press the select button to go up and down. (See pg. 12 under "Wash Cycle Options" section for more details)

#### Wash Cycle Button: (4)

 "Wash Cycle" button will let you select your desired wash cycles. For your convenience, there are four fabric care wash cycles programmed in this mode: Normal, Synthetic, Gentle and Quick. (See pg. 11-12 under "Selecting Wash Cycle" section for more details)

#### **Delay Start Button: (5)**

 This convenient feature lets you delay the start of the wash cycle between 2 to 24 hours. Press the "Delay Start" to choose the number of hours you want to delay the start of the cycle. (See pg. 15 under "Delay Start Button" section for more details)

#### **Current Button: (6)**

 This button allows you to select current level from Soft to Strong position for selected cycles. Press the current button to go up and down the levels. (See pg. 12 under "Selecting Current Level" section for more details)

#### Water Level Button: (7)

 Press the button to go up and down to select the proper water level setting option.For your convenience, you can select from 1 to 10 water level setting depending upon the cycle type. (See pg. 13 under "Selecting Water Level" section for more details)

#### **Temperature Select Button: (8)**

 You can select your desired temperature depending upon the fabric types by simply pressing the "Temp Select" button to go up and down to select the proper option. For your convenience, there are three temperature options: Cold/Cold, Warm/Warm and Hot/Cold. (See pg. 14 under "Selecting Wash/Rinse Temperature" section for more details)

#### Balance Display (Leveling Indicator): (9)

 Balance Display is located at the front top on the upper left corner. This display shows if the washer is leveled properly. (See pg. 23 under "Balance Display" section for more details)

#### **Understanding the Function Light Indicator:**

- The function "display light" indicates selected feature is "ON" or the cycle is about to begin.
- During the wash cycle, "flashing light" indicates current running program.
- · Rapidly flashing light indicates that the washer is not operating properly.

Note: Refer to troubleshooting guide for "Error Code" explanation.

#### Loading the Washer:

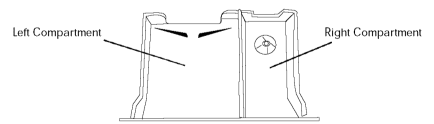
- · Load each item loosely.
- · Separate the white and colored clothes. Separate heavy fabrics from light fabrics.
- Carefully check all pockets and cuffs for small items. They can easily slide in to the tub and may damage the tub.
- · Pre-treat all stains and heavily soiled areas for best results.
- · Do not overload your washer.
- · Close the door properly after loading the clothes.
- When loading wet items, keep water level high enough so items can float easily in the water and unit may not go off balance.

#### **Proper Use of Dispenser:**

The detergent dispenser is located inside the washer at the upper middle center part of the drum under the washer door. Open the dispenser by pulling it out. You will see that there are two compartments.

Right Compartment: This is used for fabric softener.

Left Compartment: This is used for wash detergent.



**Note:** The detergent will be mixed with the water automatically during the cycle at the proper time.



#### **Proper Use of Fabric Softener:**

- Pour in liquid fabric softener into left side compartment as recommended by the manufacturer.
- · Do not exceed the level in the compartment to avoid overflow.

**Warning:** Never pour fabric softener directly onto clothes because it will stain your clothes or you may get spots on your clothes.

#### **Proper Use of Detergent:**

 The amount of detergent to use depends on size of load, water type (hard or soft) and whether the clothes are heavily soiled or lightly soiled. Besides the performance of the washing machine the quality of the detergent also affects the washing result.

#### **Proper Use of Bleach:**

Use the manufacturer's chart for recommended use of liquid or powder bleach by looking on the container.

Note: You can not use liquid or powder bleach in the dispenser.

**Warning:** Be careful not to spill undiluted bleach on the washer cabinet or your clothes as it is a strong chemical. It may damage some of your clothes or the finish of the washer if not properly diluted.

#### Filter

- The filter is located in side the washer at the upper middle back part of the drum right under the detergent dispenser. There is a small nylon bag that will collect the lint and residue from the clothes during the wash cycle.
- You must clean the filter after every load for the best results. Pull up the filter to remove. Clean and slide back the filter to replace.

Note: Do not wash your clothes without the filter in its compartment inside the tub.



#### Selecting Wash Cycle:

- Press the "Wash Cycle button" to select your desired wash cycles. For your convenience, there are four fabric care wash cycles: Normal, Synthetic, Gentle and Quick.
- **Note:** When you turn the power "ON", the machine will set the standard wash program to "Normal" position. To select your desired wash cycle, simply press the Wash Cycle button.



**Normal Cycle:** This is used for work & play, household linens and heavy to lightly soiled cottons clothes. This cycle is approximately 48 minutes.

Note: If you want to select "Soak" option when using this cycle, press "Select Button" five times to set this option. You will see Soak → Wash → Rinse → Spin sequence lid up.

**Synthetic Cycle:** This is used for soiled permanent press, silks, woolens, nylon and acrylic fabrics. This cycle is approximately 65 minutes.

Note: If you want to select "Soak" option when using this cycle, press "Select Button" five times to set this option. You will see Soak → Wash → Rinse → Spin sequence lid up.

**Gentle Cycle:** This is used for special care fabric, labeled "Hand-Washable", lingerie with light soil clothes and delicate items. This cycle is approximately 21 minutes.

Note: You cannot select "Soak" option when using gentle cycle.

**Quick Cycle:** This is used for small load of lightly soiled items that needs to be washed quickly. This cycle is approximately 10 minutes.

- **Note:** You cannot select "Soak" option when using quick cycle.
  - When you select this cycle, the machine will automatically set the water level at number 2 position. You will not be able to change the water level setting in this mode.

#### Wash Cycle Options:

When you turn the power "ON", the machine will set automatically to "Wash-> Rinse → Spin" program. You can change this setting by pressing "Select Button" to select other options.

Follow the procedure below when manually selecting wash cycle options:

Select Button	Cycle Type	
(Preset) from the factory	For Wash-Rinse-Spin	
Push one time	For Wash only	
Push two times	For Wash-Rinse	
Push three times	For Rinse-Spin	
Push four times	For Spin only	
Push five times	For Soak-Wash-Rinse-Spin	

Soak Option: This is used for heavily soiled or stained clothes. Here the tub fills with water allowing clothes to soak with periodic water movement. The cycle is completed when water is extracted by spinning of the drum. This cycle is approximately 15 to 35 minutes.

Rinse Option: In this cycle, the machine sprays fresh cold water to remove soil and odor of the detergent from the clothes. The rinse time varies for each cycle.

**Spin Option:** In this cycle, the water is extracted from the clothes by spinning of the drum at the end of the cycle, so your clothes are not as damp when taking out to dry. The spin time varies for each cycle.

#### **Selecting Current Level:**

The "Current Level" refers to level of force at which the water is moving through the clothes. Press the current button to select the proper current level from soft to strong for selected cycles.



For Normal and Synthetic Cycle, you can select any current level from "Soft to Strong" position.

For Gentle Cycle, the machine will not let you select any current level. The current is preset for this cycle and display is not lit during the cycle.

For Quick Cycle, the current level is preset at second level position and you will not be able to override the level. The display will be lit to indicate that.

Warning: In low water level, do not select strong current level in order to avoid splashing and vibration.



#### **Selecting Water Level:**

When you turn the power "ON", the initial water level is set at 6th position.

- **Note:** For normal, synthetic and gentle cycle, you can select water level between 1-10 position.
  - In the quick cycle mode the water level is preset to the 2nd position. The washer begins to wash clothes once the water has reached the 2nd level. Water in this mode fills until the 4th level is reached.

Press the water level button to increase or decrease the water level as indicated in the chart below to select the proper water level setting for the load size.

Water Level Button	Water Level Position	Ĩ
Preset from the factory	6	
Press one time for	7	i i i
Press two times for	8	1 E
Press three times for	9	
Press four times for	10	
Press five times for	1	(i
Press six times for	2	
Press seven times for	3	
Press eight times for	4	
Press nine times for	5	
Press ten times to go back		
to its preset position	6	

**Note:** Position "1" as the lowest level. Position "5" as the medium level. Position "10" as the highest level.



#### Selecting Wash/Rinse Temperature:

When you turn the power "ON", the initial temperature is set at "Cold/Cold" position.

Press the "Temp Select Button" to select the proper temperature option. For your convenience, there are three temperature options: Cold/Cold, Warm/Warm and Hot/Cold.

Always refer to the label on the garment for proper tempera-

ture that is recommended by garment manufacturers. See the reference chart below to select proper temperature for the fabrics.

WASH/RINSE	TYPES OF FABRICS
Cold/Cold	Non-colors Fabrics, lingerie
	with light or normal soil
	clothes & special care fabrics
Warm/Warm	Delicate & colors Fabrics
Hot/Cold	Sturdy whites & colors
	Fabrics such as work & play

Note: When selecting hot water option for your load,

• Incoming hot water must not exceed over 140 Degree F/60 Degree C.

clothes, soiled fabrics

- If the incoming hot water temperature exceeds over level shown above, the display will show "E5" error code and it will beep.
- You must let the hot water cool down below the temperature level shown above. Once the hot water has cooled down, you must press "Start/Pause" button to resume the cycle again.

#### **Start/Pause Button:**



After selecting your options and closing the washer door properly, you need to press the "Start/Pause" button to start the washer.

If you want to pause during the cycle operation, simply press "Start/Pause" button. This will stop the activity during the cycle operation until you press this button again to resume the cycle.





#### **Delay Start Button:**

This convenient option lets you delay the start of the wash cycle between 2 to 24 hours.

- Press the "Delay Start Button" to choose the number of hours you want to delay the start of the cycle.
- The time will delay by 1 hour for every time you press the button



• During this cycle if you want to cancel, you must turn the power off and reselect the option.

#### End of Cycle Signal:

The machine will beep at the end of the cycle, indicating that the washing is complete. You will see that "Wash/Rinse/Spin" indicator lights are still "On". The washer will turn off automatically in about 10 minutes after the completion of the cycle.

#### **Closing the Top Lid:**

As a safety device, you must always have the top lid closed during the wash process. If you open the top lid while the wash cycle is on, you will observe the following.

- The filling and the draining of the water will go on.
- The tub will not spin while the lid is open.
- If the unit is in the wash mode it will stop.

Simply close the top lid and press the start/pause button to resume the cycle again.

#### **Steps for the Wash Process:**

- 1. Turn the power 'On".
- 2. Fill the detergent/softener dispenser.
- 3. Selecting the cycle:

**Note:** If you choose to keep the "Auto Presets" of the cycle, skip to step # 5. If you choose to change any or all of the preset options, continue with step # 4. There may be some restrictions when choosing selected options.

- 4. Manually Selecting Your Options
  - A. When selecting wash cycle options, please refer to "Wash Cycle Options" section of page 11 for details.
  - B. When selecting delay start, please refer to "Delay Start Button" section of page 15 for details.
  - C. When selecting current level, please refer to "Selecting Current Level" section of page 12 for details.
  - D. When selecting water level, please refer to "Selecting Water Level" section of page 13 for details.
  - E. When selecting temperature, please refer to "Selecting Wash/Rinse Temperature" section of pages 14 for details.
  - F. Once you have selected proper options go to step # 5.
- 5. Load clothes into the wash tub.
- 6. Close the washer door properly.
- 7. Press the "Start/Pause" button to begin the wash process.

### **Normal Operating Sounds**

# The following sounds are normally heard during the operation of the washer:

- Tumbling sounds: This is normal as the heavy wet clothes in the Washer are continuously being tossed around.
- Air rushing noise: This happens when the Washer tub spins at very high RPM.
- · Wash and Rinse cycles going on and off will also make clicking sounds.

# **Care and Cleaning Guide**

**Warning:** Always unplug your appliance to avoid electric shock before cleaning. Ignoring this warning may result in death or injury. Before using cleaning products, always read and follow manufacturer's instructions and warnings to avoid personal injury or product damage.

### **Cleaning and Maintenance**

Use only damp or sudsy cloth for cleaning control panel.

- To avoid any kind of damage to cabinet finish, wipe appliance cabinet as needed. If you spill liquid/powdered softener, bleach or detergent on the cabinet, wipe cabinet immediately because it can damage the finish.
- Do not use any abrasive, harsh chemicals, ammonia, chlorine bleach, concentrated detergent, solvents or metal scouring pads. Some of these chemicals may dissolve, damage and/or discolor your appliance.
- Remove pins or other sharp objects from clothes to prevent scratching interior parts.
- Lint filter needs to be cleaned before and after each use for your appliance to operate at optimum efficiency. DO NOT USE YOUR WASHER WITHOUT THE LINT FILTER IN PLACE.
- The Detergent Dispenser Compartment is removable. Over time, this compartment may accumulate dried detergent, dirt and debris. You must remove it and rinse in a sink or remove debris with a soft brush.
- The filter screen of the water inlet valve is likely to be blocked by some soil or residue. Please clean it with brush monthly.

#### **Moving & Vacationing**

- Turn off water supply faucets and disconnect hoses. Drain water from all hoses. This will prevent from damaging due to water leakage if the hoses accidentally get ruptured or they become loose.
- Disconnect electrical plug.
- Dry inner wash tub. If moving washer, disconnect drain hose.
- Turn the leveling legs clockwise all the way in.
- To prevent mold or mildew, leave door open so moisture inside machine can evaporate.
- Reinstall the foam base/styrofoam at the bottom to prevent internal part from shaking when the washer is moving to another location. This is used to secure the washer from shipping damage due to vibration and shock.

#### **Storage of Your Appliance in Cold Environment**

- This appliance must be stored at room temperature.
- If you just got delivery of this appliance when outside temperature is below freezing, do not operate until this appliance has warmed to room temperature.
- Do not install or operate this appliance in the area where room temperature is below freezing.

# Troubleshooting

Before calling for service, determine the symptoms and follow suggested solutions.

#### Washer does not operate:

- Check if unit is plugged in. The plug may have come loose.
- · Check if the electrical wall receptacle is of proper voltage.
- · Check if the circuit breaker needs to be reset or if the fuse needs to be replaced.
- Check if the washer is overloaded: load may need to be re-balanced and clothes may need to be redistributed.
- Check if the door is open. You may have to close the door properly.
- The washer pauses in some cycles. This is normal in synthetic or gentle cycle, which has short soak period where your clothes are being soaked for very short period of time. You will not hear washer operate for a short period of time. When the soak time is over, it will start automatically.
- Check if the program/option selections are set properly. You may have to adjust proper setting. (refer to "Operation" section)
- Check if you have selected "Delay Start" option. You may have to turn that option off and reselect.
- Check the Power "On/Off" button to see if it is on "OFF" position. You may have to press the button to set it on "ON" position.
- Check if the "Start/Pause" button is on "Pause" mode. Press this button to start the wash process.
- The wash process is paused.
   This is normal. The clothes sensor is checking clothes to verify that there are clothes inside the wash tub. It will add water approximately 48 seconds later.
- The Pulsator pauses during incoming water flow in wash and rinse cycle. This is normal. It is to avoid splashing during water inlet.



#### The machine beeps and display shows error codes:

- E0 This code is displayed when the washer door is not shut properly during the delay start mode.
   Close the washer door properly to continue.
- E1 This code is displayed when the draining is too slow.The hose could be blocked, cut or not properly set.Adjust the hose properly in order to drain. Replace the new hose if it is cut.
- E2 This code is displayed when the washer stops running during the Wash→Spin→Rinse mode.
  The washer door is not closed properly.
  Close the top washer door properly to continue.
- E3 This code is displayed when the washer does not spin.
   This is due to the washer not leveled properly or the tub is overloaded.
   Adjust the leveling legs to balance the washer. Take out some clothes and rearrange clothes inside the tub.
- E4 This code is displayed when incoming water flow is very slow.This is due to not having the faucet open properly.Open the water faucet properly to increase the incoming water flow.
- E5 This code is displayed when incoming hot water temperature exceeded over 140 Degree F/60 Degree C.
  You must regulate incoming hot water temperature as shown above. You must let the hot water cool down. Once the hot water has cooled down, you must press "Start/Pause" button to resume the cycle.

#### **Problems with water:**

- Not enough water coming out: Water faucet may need to be turned on fully.
   Water hoses may be tangled up or wrinkled up. Straighten up hoses. Check water level selection, it may need to be readjusted.
- Water leaks: This is due to not properly installing drain hose or fill hoses. Your home drain may be clogged or having constant water pressure. You may need to tighten hoses, check the plumbing or call a plumber.
- Water will not drain: This is due to not installing your drain hose properly. You may need to connect the drain hose properly. Check the position of the drain hose.
- There may be some water flowing out of the drain hose in the first use of the machine. This is due to the remaining water left in the tub at the factory to inspect and test the performance of the unit to assure the best quality.



#### Washer is making noise:

- · Washer may need to be reinstalled. (Check washer installation section)
- Washer load may need to be re-balanced, as the load may be uneven.
- Coins, loose change, buttons or other heavy objects could make noise (read Operating Guide – Normal Operating Sounds).
- Squealing Sound: Due to overloaded wash tub.
- Vibration Noise: Due to not leveling washer properly on the floor and uneven distribution of clothes in the tub.

#### **Problems with clothes:**

- Clothes are too wrinkled: this is due to improper sorting and overloading. Do not mix heavy clothes such as work clothes with light clothes such as blouses, light shirts and delicate items.
- Have soap residue: detergent may not be dissolving in water. Check water temperature or you need to add detergent as wash tub is being filled with water, before you load your clothes to avoid soap residue on clothes.
- Spots or stains on your clothes: this is due to incorrect use of fabric softener. Read
  instructions on the container and follow proper directions for using the softener.
- Due to not pouring enough detergent for large loads. Clothes may turn gray or yellow shade.
- Clothes are ripped & have holes: this is due to sharp objects such as pins and belt buckles left in pockets. You will need to remove small loose sharp objects. Fasten belts, zippers, metal snaps etc. Check if you are using undiluted bleach. Never add undiluted bleach to wash.



# **INSTALLATION INSTRUCTIONS**

## **Tools and Materials Required**

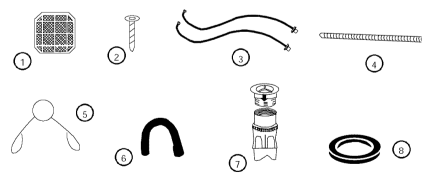
You will need to have following tools to help you in the installation of your Washer:

- Scissors
- Phillips Screwdriver
- Standard Screwdriver
- Pliers
- Wrench
- Tape Measure
- Gloves
- Level

Accessories Supplied	Quantity
1. Bottom panel	1
2. Screws for the bottom plate	8
3. Water inlet hose	2
4. Drain hose	1
5. Drain hose clamp	1
6. Drain hook (goose neck)	1
7. Quick sink faucet adapter	1
8. Washers	5

Casters (Model: CK2001) Sold Separately

**Note:** If you want to purchase caster kit to put on your washer, please call 1-877-337-3639 or go to nearest authorized retailer.





### **Unpacking Your Appliance**

- Remove all packing materials. This includes the foam base and all adhesive tape holding the washer accessories inside and outside. Slide out and remove bottom styrofoam that is used to secure the washer from shipping damage due to vibration and shock.
- Inspect and remove any remains of packing, tape or printed materials before using the washer.

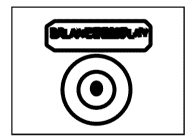
### **Leveling Your Washer**

- Your washer has 4 leveling legs; which are located on the four bottom corners. After properly placing your washer in its final position, you can level your washer.
- Leveling legs can be adjusted by turning them counterclockwise to raise your washer or turning them clockwise to lower your washer.

### **Balance Display (Leveling Indicator)**

The "Balance Display" is located at the left upper top corner of the washer. This display shows if the washer is leveled properly.

- If the washer is leveled properly, the "Air Bubble" will be at the center.
- If the washer is not leveled properly, you will see that "Air Bubble" is either at left, right, front or back. You may need to find the flat hard surface to put the washer on and need to level the legs to balance it.



English

### **Steps for Installation**

#### **Installation Pre-Requirement:**

- Select a suitable location for the washer on a hard even surface away from direct sunlight or heat source e.g. radiators, baseboard heaters, cooking appliances etc.
- Any floor unevenness should be corrected with the leveling legs located on the bottom corners of the washer.
- The washer must be placed at room temperature. You must not place washer where the temperature is at below freezing.

#### Installing the Bottom Panel:

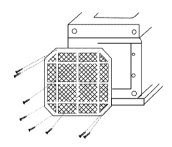
The purpose of the bottom panel installation is to block the noise and give you quite performance of the washer during the operation.

Steps:

- 1. You must first lay down the washer on its rear side.
- 2. Insert the panel to the bottom of the machine.

3. Get a screwdriver to tighten the screw in the hole of the panel and the unit at the bottom of the washer. (8 screws are supplied)

4. Once all screws are installed and the panel is set properly, return the washer to - its standing position.



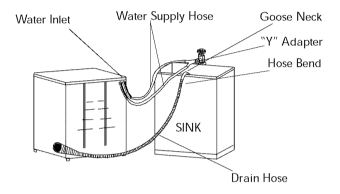
#### **Installing Your Washer:**

Read install instructions carefully before installation.

- 1. Connect the hot and cold water inlet hoses to the hot and cold water faucet.
- 2. Connect the other end to their respective washer inlet located at the rear top of the machine.



3. Install the drain hose to the side of the washer using drain hose clamp. The drain hose must be placed into a drainpipe or sink at least 1 <sup>1</sup>/2 inches in diameter. Use the gooseneck to hold hose in place. To avoid possible water back up, the drain hose must reach height of at least 31 <sup>1</sup>/2 inches minimum and 40 inches maximum.



**Note:** "Y Adaptor" shown in above figure is only for illustration. It is not provided in the box as an accessory. If you need to utilize this type of hookup, you can purchase a "Y Adaptor" from your nearest hardware store.

4. Plug in the Washer to a regular 115 Volt / 60 Hz, 15 Amps outlet.

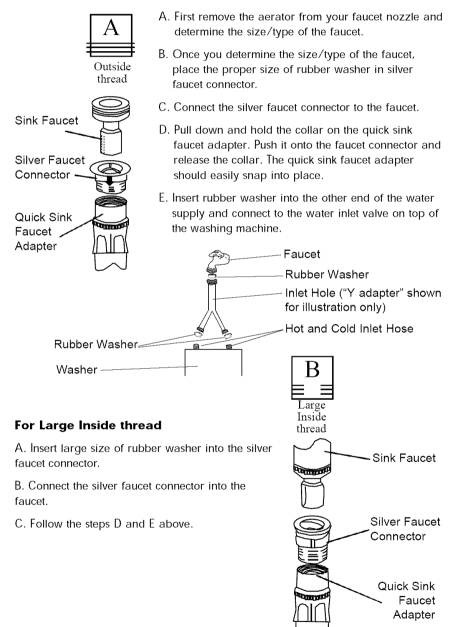
- **Note:** Inspect carefully for any leaks around and back of the machine. If there is a leak then double check to see if any connections are loose. You may need to tighten loose connections.
- **CAUTION:** If after completing these steps, you are unsure that unit is properly installed, contact a qualified installer. To ensure that your Washer is properly installed it is recommended that it be installed by a certified installer.



#### **Installing Quick Sink Adapter:**

When installing quick sink faucet adapter to the faucet, follow the steps below:

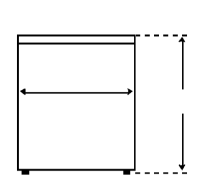
#### For Outside Thread

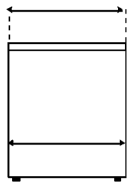


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## **Unit Dimensions**





FRONT VIEW

# **Electrical Connections**

### **Grounding Instructions**

This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This appliance is equipped with a cord having a grounding wire with a grounded plug. The plug must be inserted into an outlet that is properly installed and grounded.



• Improper use of the plug can result in a risk of electric shock.

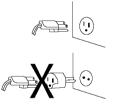
• Consult a qualified electrician or service person if the grounding instructions are not completely understood or if doubt exists as to whether the appliance is properly grounded.

#### Wiring Requirements:

• This appliance must be plugged into at least 15 AMP 115-120 VOLT, 60 HZ GROUNDED OUTLET.

Note: Where a standard two-prong

outlet is encountered, it is the personal responsibility and obligation of the consumer to have it replaced with a properly grounded three-prong outlet.





#### **Extension Cords:**

We do not recommend that you use an extension cord.

### **Power Interruptions**

Occasionally there may be power interruptions due to thunderstorms or other causes. Remove the power cord from AC outlet when a power outage occurs. When power has been restored re-plug power cord to AC outlet. If outage is for a prolonged period, clean washer before using it again.

# **Limited Warranty**

In Home Service

#### **Full ONE Year Warranty**

For 12 months from the date of original retail purchase, Haier will repair or replace any part free of charge including labor that fails due to a defect in materials or workmanship.

#### Limited Warranty

After one year from the original retail purchase date, Haier will provide a part at no cost, as indicated below, to replace said part as a result of a defect in materials or workmanship. Haier is solely responsible for the cost of the part. All other costs such as labor, trip charge, etc are the responsibility of the owner.

#### Second through Fifth Year

Haier will provide the outer wash tub and related outer tub assembly parts should the part fail to hold water.

#### Second through Seventh Year

Haier will provide the inner stainless steel wash tub if defective in material or workmanship.

**NOTE:** This warranty commences on the date the item was purchased and the original purchase receipt must be presented to the authorized service representative before warranty repairs are rendered.

## Exceptions: Commercial or Rental Use Warranty

90 days labor from date of original purchase 90 days parts from date of original purchase No other warranty applies

#### For Warranty Service

Contact your nearest authorized service center. All service must be performed by a Haier authorized service center. For the name and telephone number of the nearest authorized service center please call 1-877-337-3639.

# Before calling please have available the following information:

Model number and serial number of your appliance. The name and address of the dealer you purchased the unit from and the date of purchase.

A clear description of the problem. A proof of purchase (sales receipt)

A proof of purchase (sales receipt).

#### This warranty covers appliances within the continental United States, Puerto Rico and Canada. What is not covered by this warranty:

Replacement or repair of household fuses, circuit breakers, wiring or plumbing. A product whose original serial number has

been removed or altered. Any service charges not specifically identified as normal such as normal service area or hours. Damage to clothing. Damage incurred in shipping. Damage caused by improper installation or maintenance. Damage from misuse, abuse accident, fire, flood or acts of nature Damage from service other than an authorized Haier dealer or service center. Damage from incorrect electrical current, voltage or supply Damage resulting from any product modification, alteration or adjustment not authorized by Haier. Adjustment of consumer operated controls as identified in the owners manual. Hoses, knobs, lint trays and all attachments, accessories and disposable parts. Labor, service transportation, and shipping charges for the removal and replacement of defective parts beyond the initial 12-month period. Damage from other than normal household use.

Any transportation and shipping charges.

THIS LIMITED WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

The remedy provided in this warranty is exclusive and is granted in lieu of all other remedies.

This warranty does not cover incidental or consequential damages, so the above limitations may not apply to you. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary, from state to state.

Haier America Trading L.L.C. New York, NY 10018.



If you have a problem with this product, please contact the "Haier Customer Satisfaction Center" at 1-877-337-3639. DATED PROOF OF PURCHASE REQUIRED FOR WARRANTY SERVICE

240 V, 60 Hz

Made in China



Haier America Trading, L.L.C. New York, NY 10018

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