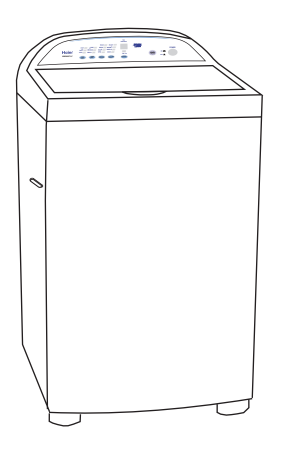
# Haier

# Washing Machine



**HWM65TLF** 

# IMPORTANT SAFETY INSTRUCTIONS

Warning - To reduce the risk of fire, electric shock, or injury 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 user 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 worn power cords, loose plugs and power outlets immediately.
- 7. Unplug your appliance before cleaning or before making any repairs.
- 8. Do not operate your appliance in the presence of explosive fumes.
- 9. Do not use hot water that exceeds 60°C in temperature.
- 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.

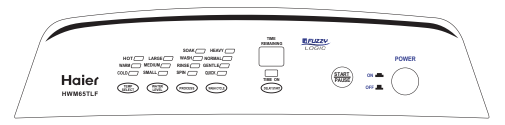
- 13. Do not try to remove clothes while the tub is moving. Let it come to a complete stop.
- 14. The lid must be closed when bowl is spinning.
- Do not operate your appliance when parts are missing or broken.
- 16. Do not use this appliance for commercial clothes washing.
- 17. Do not operate this appliance unless all enclosure panels are properly in place.
- 18. Do not tamper with controls.
- 19. The appliance is not instruct for use of young children of infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.
- 20. This appliance must be connected to a proper electrical outlet with the correct electrical supply.
- 21. Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in the user-repair instructions. Make sure that you understand and have the skills to carry out.
- 22. To reduce the risk of electric shock or fire, do not use extension cords or adapters to connect the unit to electrical power source.
- 23. If the washing machine is connected to a cord extension set or electrical portable outlet device, make sure it is not in a position where it is subject to splashing or ingress of moisture.
- 24. Ensure carpet does not obstruct the opening in the bases.
- 25. Use the new hose provided. The old hose should not be reused.

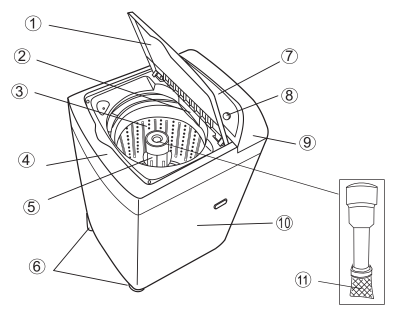
# **Table Of Contents**

P	PAGE
IMPORTANT SAFETY INSTRUCTIONS	1
OPERATING INSTRUCTIONS  Parts and Features  Operations  Normal Operating Sounds  Lint Filter.  Safety Lid Switch	4 6 10
CARE AND CLEANING GUIDE.  Cleaning and Maintenance	12 13
TROUBLESHOOTING	14
INSTALLATION INSTRUCTIONS.  Tools and Materials Required. Unpacking Your Washer. Levelling Your Washer. Steps for Installation.	16 16 17
ELECTRICAL REQUIREMENTSBack of	
SPECIFICATIONSBack c	over

# **OPERATING INSTRUCTIONS**

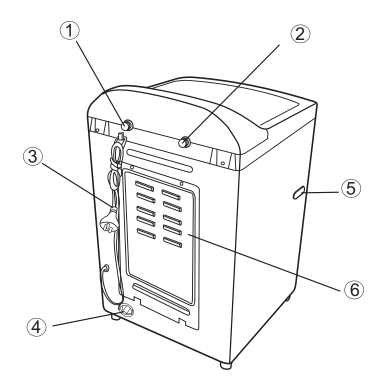
### **Parts and Features**





- 1 Top lid
- (2) Detergent box
- (3) Inner tub
- (4) Control panel seat
- (5) Hight Pulsator
- (6) Adjustable foot (two)

- (7) Control panel film
- 8 Power switch
- (9) Back faceplate
- 10 Cabinet
- (11) Lint Filter

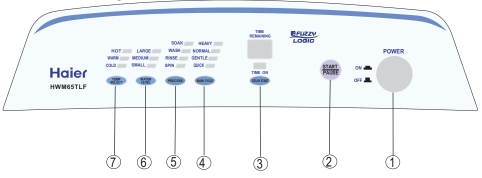


- 1 Hot Water inlet valve
- 2 Cold Water inlet valve
- $\begin{cases} \begin{cases} \begin{cases}$
- 4 Drain hose bushing

- (5) Handle
- 6 Back cover

# **Operations**

### Understanding the Control Panel



#### Power Button:(1)

Press the button in to turn the power ON and press the button out to turn the power OFF.

Button in=Power On Button out=power Off



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

Press this button when you want the machine to start running. During machine running, press this button to pause and press once again to resume operation.



#### **Delay Start Button:(3)**

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

### Confirming a reserved program

When reserve starts, program selected indicator turns off, while the reserve Indicator and remaining time turn on. During reservation period, pressing Delay/Start button could get reservation conditions displayed.

Altering the running program or cancelling reserve needs to cut off power and choose again.

### Wash cycle button:(4)

After switching on, the Normal cycle will be the default. If other cycle is desired, you can press this button to get the corresponding indicator on.

Heavy Cycle

Washing the bigger, thicker or heavier dirty laundries.

Normal Cycle

Common washing, about 75 minutes.





Gentle Cycle

Washing the woollen textile or underwear

Quick Cycle

Quick washing of the light dirt laundries only 29 minutes

#### PROCESS Button:(5)

This is to select washing process.

Soak will notwork in Quick Cycles.

Water level indicator will shut off if only Spin is selected.

### SOAK WASH RINSE SPIN

#### WATERLEVEL Button:(6)

Water levels may be set at the beginning of the wash or at pause.

During Soak, Wash or Rinse press this button to manually replenish water. Release to stop.

Function automatically is inactive when water reaches the overflow protection level.



#### **TEMP SELECT Button:(7)**

To select inlet water temperature for wash and rinse. Initial setting is warm/cold when washer is powered on. Press button to change selection based on clothes put in the washer.



### **Operating Procedure**

#### 1.Press power on button

The washer will now be in the working status in the Normal cycle. If the Start/pause button is not pressed with in 5 minutes after power on the unit it will automatically switch off and return to the stand by mode.

The washer will also return to the stand by mode immediately after completion of the wash process.

Regardless of the settings by pressing the power on/off button all programs will stop and return to the stand by mode.

### 2.Selection Cycle

When the washer is powered on the Normal cycle is the default cycle. If other cycle is required press the cycle button for desired program.

#### 3.Process Select

Once the power is switched on the washing machine will automatically set the Normal cycle which will Wash, Rinse and Spin. If other selection combinations are desired, press the process select button to choose.



Note: Spin shall begin after sometime even if there is no water in the tub. Do not use soak process for woolen clothes. Clothes prone to fading should be washed separately.

#### 4. Water Level Selection

After Cycle selection press the Water Lever button to select the proper Water Lever for wash.

Note: See chart below for Load Size selection.

The Capacity of Washing (kg.)	Water Level	Water Quantity
3.5~6.5	Large	About 76L
2.0~3.5	Medium	About 56L
Below2.0	Small	About 35L

#### 5. Temp of Wash and Rinse Water Selection

Initial setting Warm/Cold when washer is powered on. Press button to change selection based on clothes put in washer.

#### 6. Delay Start

To start the washer at a later lime press the Delay Start button and set the time. When activated the indicator displays 2. Push button once for every 1 hour delay for up to 24 hours.

Press start button to activate Delay Start.

When the delay timer starts the program select indicator turns off. The indicator will display the remaining time to turn on the unit. In the lower right corner of the display, a blinking light will indicate that Delay Start has been activated.

By pressing the Delay/Start button the selected Process programs will be displayed.

By altering the running program, the washer will have to be reset.

#### 7. Start/Pause

Press this button when you want the machine to start.

During operation press this button to pause and press it again to resume operation.

**Note:** By opening the top lid will stop the machine except for water filling or draining.

#### Loading the Washer:

Load each item loosely.

Separate the white and colored clothes. Separate heavy clothes from light clothes.

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.

When loading wetitems, keep waterlevel high enoughso items can float easily in the water.

Close the doorproperly after loading the clothes. if you keep the lid up, the washer will not start.

detergent dispenser

### Proper Use of Detergent:

It is good washing practice to add the detergent to the water before you add the clothes so that the detergent can work effectively on your clothes.

Notes: You can less or more detergent depending on the size of the load, water type in your living area, whether it is soft or hard and whether the clothes are heavily soiled or lightly soiled.

### Fabric Softener Dispenser:

The fabric softener dispenser is located on the top of the agitator. Dispenser will automatically release liquid fabric softener at proper time during rinse cycle.

Steps to use the dispenser: Liquid fabric softener dispenser

1.Pour in liquid fabric softener into dispenser as recommended by the manufacturer.

2.Add water up to its fill lever, but do not exceed the level.

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

Do not stop washer during its first spin or dispenser will automatically release the softener in to the wash load.

Do not use power form of softener into dispenser other wise it will clog up the dispenser. This dispenser is only designed for liquid form.

### Bleach Dispenser:

Bleach dispenser is located on front corner under the loading door.

Pour in recommended amount of bleach into dispenser during the first wash fill.

Bleach Dispenser,

**Note:** Use only liquid bleach in 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.

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

# 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 lossed around.
- Air rushing noise: This happens when the washer tub spins at very high spinning speed.
- Wash and Rinse cycles going on and off will also make clicking sounds.

### **Lint Filter**

The lint filter must be used during washing. It must be cleaned in time after each using.

1. Take off the lint filter.

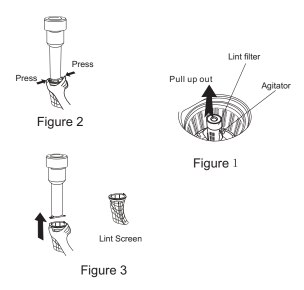
Pull up the lint filter from the agitator.

2.Remove lint

Press the lint screen clip with your thumb and index finger, and get the screen down ward as shown in figure below. While wet, remove the lint from the screen.

3.Install the lint filter

After cleaning, install the screen back onto the lint filter. Then put the lint filter back in the agitator barrel.



### Safety Lid Switch

If for any reason you open the lid in the middle of the wash cycle, the washer will not spin and will shut off automatically. Once the lid is close, the washer will start back on.

### CARE AND CLEANING GUIDE

Warning: Always unplug your washer to avoid electric shock before cleaning. Ignoring this warning may result in injury. Before using cleaning products, always read and follow manufacturer 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 washer 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 washer.

Remove pins or other sharp objects from clothes to prevent scratching of interior parts.

Leave lid open after you are done washing to allow inside of was her to dry and prevent bad odors.

# **Moving & Vacationing**

Turn off water supply faucet's 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.

Move and store your washer in upright position only

To prevent mold or mildew, leave lid open so moisture inside machine can evaporate.

# Storage of Your Washer

- The washer must be stored at room temperature.
- If you just got delivery of a washer when outside temperature is below freezing, do not operate until washer has warmed to room temperature.
- Do not install or operate your washer where room temperature is below freezing.

# **TROUBLESHOOTING**

### 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 need 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 lid is open. You may have to close the lid properly.

The washer pauses in some cycles. This is normal in delicate or hand-wash cycle which has short period of time. You will not hear washer operation for a short period of time. When the soak time is over, it will start automatically.

#### Problems with water:

Not enough water coming out: Water faucet may need to be turnedon fully water. Hoses may be tangled or wrinkled up. Straighten out hoses. Check water level selection, it may need to be readjusted.

Water temperature is incorrect: Check your water heater temperature. Hot water needs to be at a temperature of at least 120°F-140°F(49°C-60°C). Check to make sure the inlet hoses are properly connected. (E.g. Hot to hot & cold to cold)

Water leaks: This is due to not properly installing drain hose or fill hoses. Your home drain may be clogged. 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. Check the position of the drain hose. In order to drain properly, make sure that top of drain outlet is less than 5 ft. (1.5 m) above the floor.

### Washer is making noise:

Washer may need to be reinstalled. (Checkwasher installation section)

Washer load mayneed to be re-balanced, as the load maybe uneven.

Coins, loose change, buttons orother heavy objects could make noise(read Operating Guide-Normal Operating Sounds). Squealing sound: Due to overloaded washtub.

Vibration Noise: Due tonot leveling washer properly on he floor and uneven distribution of clothes in the tub.

#### Problems with clothes:

Clothes are too wrinkled: thisis due to improper sorting, overloading and washing in too hot water repeatedly. Avoid overloading andresort your load. Do not mix heavy clothes such as work clothes with light clothes such as blouses, lightshirts and delicate items. You may need to wash in warm or cold water

Have soap residue: detergent maynot be dissolving inwater. Check water temperature or youneed to add detergent as wash tub is being filled with water.

Spots or stains onyour clothes: this isdue to incorrect use of fabric softener. You may need to read proper instructions on the container and follow proper directions when using the softener.

Clothes are grayed oryellowed: this is due to not pouring enough detergent for large loads. You may have to add more detergent to the load.

Clothes are ripped &have holes/excessive wear & tear: thisis due to sharp objects such aspins and belt bucklesleft in pockets. You will need to remove smallloose sharp objects. Fasten belts, zippers, metal snaps etc. Checkif you are using undiluted bleach. Never add undiluted bleach to wash.

#### Note:

Trouble Codes Reason

- E0 Top lid not closed during delay start sequence.
- E1 Blockage of drain hose.
- E2 Top lid not closed during wash operation.
- E3 The washer is out of balance.
- E4 The water inlet time exceeds the preset time (30minutes).

# INSTALLATION INSTRUCTIONS

# **Tools and Materials Required**

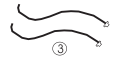
You will need to have the following tools to help you in the installation of your Washer:

- .Scissors
- .Phillips Screwdriver
- .Standard Screwdriver
- .pliers
- .Wrench
- .Tape Measure
- .Gloves
- .Level

Accessories Supplied	Quantity
1. Drain hose clamp	1
2. Drain book(goose neck)	1
3. Water inlet hose	2
4. Drain hose	1







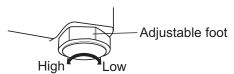


# **Unpacking Your Washer**

- Remove all packing materials. This Includes the foam base and all adhesive tape holding the washer accessories inside and outside
- Open the top lid to remove the styrofoam drum brace. Pull to remove.
- Before using this washing machine, please remove this shipping bar by pulling handle and dispose it properly, otherwise the washing machine will be damaged.

# **Leveling Your Washer**

- Your washer has 2 leveling legs; which are located on the bottom corners. After properly placing your washer in its final position, you canlevel your washer.
- Leveling legs can be adjusted by turning them counter clockwise to raise your washer or turning them clockwise to lower your
   washer.



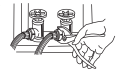
# **Steps for Installation**

• Select a away suitable location for the washer on a hard even surface from direct sunlight or heat source e.g. radiators, base board 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 Your Washer:

Read through these instructions carefully before installation.

- Insert a new flat washer into each end of the water inlet hoses. Firmly put the washers in the coupling.
- Connect the hot and cold water inlet hoses to the hot and cold water faucet.

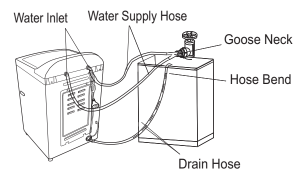


3. Connect the other end to the corresponding washer inlet located at the back of machine.

**Note:** You may have to use pliers to tighten the coupling. Do not over tighten because you may cause damage to the valve.

You should use the new hose-sets supplied with the washer. Old hose-sets should not be reused.

4.install the drain hose to the side of the washer using the drain hose damp provided. The drain hose must be placed into a drainpipe or sink at least 1 1/2inches in diameter. Use the gooseneck to the hose in place. To avoid possible water back up, the drain hose must reach a minimum height of 900mm and a maximum height of 1200mm.



5.Plug in the washer to a regular 230-240Volt/50Hz,10Amps outlet. Note: Carefully inspect all around the machine and at the back for any leaks, and tighten any 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.

# **ELECTRICAL REQUIREMENTS**

### **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.

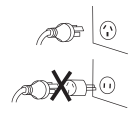


Improper use of the plug can result in a risk of electric shock.
 Consult a qualified electrician or service person if the grounding instructions are not completely understood or if doubt exists as to whether the appliance is properly grounded.

### Wiring Requirements:

Th washer must be plugged into at least 10AMP 230-240 VOLT, 50 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.

# **SPECIFICATIONS**

Model	HWM65TLF
Rated voltage • frequency	230-240V~ • 50Hz
Rated washing / spinning capacity	6.5kg (weight of standard dry cloth)
Water level/Water quantity (about)	Large/76L Medium/56L Low/35L
Injection pressure	0.03MPa-1.0MPa
Rated washing power	400W
Rated spinning power	300W
Weight(approx)	40.5kg