

TOP LOAD WASHING MACHINE

Model:HWM8TL



INSTRUCTION MANUAL

Please read instructions carefully before using

CONTENTS

1
2
2
3
3
4
8
9
11
12
13
14

SAFETY WARNING



PARTS IDENTIFICATION



ACCESSORIES





1. Water supply selector/Air dry: Press this button to select water temperature or the time of air dry

2. Water level button: Press this button to select water level.

3. Process button: Press this buttons to select the process you need.

4. Delay start Preset button Hold the water level of key, then press water supply can be set up into the reservation statustime of delay start.

5. Program button Press this buttons to select the program you need.

6. Start/Pause button Press this button to start/pause the washing machine.

7. Power button: Press this button to turn on/off the washing machine. Do not turn on the washing machine again until 3 minutes later after it is turned off. The washing machine will turn off at once automatically when the program finish, and it will turn off automatically if you do not press the start button to start the machine within 10 minutes after press the power button.

SPECIFICATIONS

Rated voltage	220-240V~	∼ Rated frequency 50	
Rated input power	420W	20W Net weight	
Rated wash capacity	vash capacity 8.0 KG Rated spin capaci		8.0 KG
Water pressure	0.03MPa-0.85MPa		
Dimension	570mmX580mmX985mm		



INSTALLATION



Insert the noise-proof plate into the washing machine base

Install the washing machine

Install the washing machine on a firm and level surface, use the level adjustment knob to regulate the adjustable foot until the washing machine is stable.



INSTALLATION

Connection of the drain hose

Connection of the drain hose

Insert the end of the drain hose into the hook shelf, and hang the drain hose over a drain outlet (bath tub, sink, etc.).

Note: The highest point of the drain hose must be in the height of 0.7m~1.2m above floor level, otherwise, the washer can not work normally.



Water supply requirements

Water Temperature

Cold :

Recommended cold water temperature is 10~23.8°C.

Hot :

Recommended hot water temperature is 50~60°C.

Warm:

Mixture of hot and cold water. (Warm water temperature is dependent upon the water temperature and the pressure of both the hot and cold water supply lines.)

IMPORTANT:

Owner should turn off water supply whenever there will be an extended period of non-use.

Water Pressure

Do not operate the washer when the water pressure is lower than 0.03MPa or higher than 0.85MPa to avoid damage of the inlet system.

INSTAL

Faucet:

Connection of the inlet hose

The faucet must be with G3/4" standard screw thread. If not , it is impossible to connect the inlet hose properly.

NOTE: water supply faucets should be readily accessible to permit turning them off when washer is not being used.



Installation and connection of the Inlet hose

Note:

The washing machine is to be connected to the water mains using new hose-sets supplied with the appliance, old hose-sets should not be re-used.

Refer to Section on Water Supply Requirements before connecting water inlet hoses.

- I . About faucet
 - 1. Connect the water inlet hose to the connector by turning the connecting nut.
 - . About washing machine
 - A: If you just have one water supply line (cold or hot water), connect the inlet hose to the cold water connector. Do not unscrew the lid of hot water connector. IMPORTANT:

In this situation you can not set wash temperature to WARM OR HOT.



securely. If water leakage, check the nut whether it is filled with rubber ring.

B: If you have both cold and hot water supplied, connect the inlet hose by cold to cold and hot to hot.

Note: Use Teflon tape when connecting the inlet hoses to the tap connections.

INSTALLATION



Connection of the power cord



PROGRAM

DETERGENT CONTAINER

1. Draw out the detergent box.

2. Add the suitable quantity detergent into the detergent dispenser.

3. Add the suitable quantity softener into the softener dispenser before wash.

4. Push detergent box into completely.

Water level	Detergent dosage		
	(g)		
7~8	80 ~ 100		
5 ~ 6	70 ~ 80		
3 ~ 4	50 ~ 70		
1 ~ 2	45 ~ 50		

Note:

* Dilute concentrated detergent with triplicate water.

* If detergent needed, do not open the wash lid when spin, or else the softener will be premature used and the effect will be worse.

SOFTENER FOR LAUNDRY

Note:

* Inject softener into the softener dispenser before washing, At the last time for rinse, the softener will be infused into the rinsing automatically.

* Dilute concentrated softener with triplicate water.

* If softener needed, do not open the wash lid

when spinning, or else the softener will be

prematurely used and the effect will be awful.

Water	Softener dosage		
level	Normal	Concentrated	
1-2	14	5	
3-4	20	7	
5-6	25	10	
7-8	30	13	

OPERATION

Preparation

• Before adding clothes to the wash-always empty garment pockets of coins & other materials, as this may void the warranty.



OPERATION

Step one: Choose program. Keys can be freely selected by the program "QUICK", "STANDARD", "TUB CLEAN", "AIR DRY", several automatic procedures.			
STANDARD QUICK TUB AIR DRY			
PROGRAM			
	NOTE: The time of air dry can be selected by pressing this button after choosing program.		
	WATER SUPPLY Timing: 3060901020 (min)		

Step Two: Choose function.

STEP TWO: CHOOSE FUNCTION. Press "Process" to choose any combination of dehydration".



STEP THREE: CHOOSE THE WATER LEVEL. Press the WATER LEVEL button to choose appropriate water level according to wash quantity and then the corresponding indicator blink.



STEP FOUR: CHOOSE WATER SUPPLY

Press the water supply button, you can choose to inlet cold water, warm water or hot water.

Note:

Hot water only: Hot water can result in better cleaning effects. But it is not suitable for all articles. It is best for washing whites and colorfast articles, heavily soiled articles and diapers.

Warm water only: Warm water can reduce the chance of fading. It suits for washing light and moderate soils clothes, dark color clothes, silks, woolens, nylon, and acrylic.

Cold water only: Cold water is less effective in cleaning compared with hot or warm water, but it does minimize wrinkling and fading. Use it for washing extra sensitive clothes and for the rinse.

COLD HOT



NOTE:

The washing machine will provide a cold rinse in all TEMPERATURE setting.

IMPORTANT:

There is not heating element in the washing machine. A single hose system does not allow the washing machine to automatically (choose)regulate incoming water temperatures to match those listed on the control panel such WARM or HOT.

OPERATION

Step Five: Start the washing machine Preset function can finish the program after a delay of some time.

After choosing the program above-mentioned, press the "PRESET" button (before press the "START/PAUSE" button) continuously the digital indicator indicates the desired time to finish wash. Example: If the preset time is 5 hours, press the button until the digital indicator displays 5.

Step Six: Start the washing machine

Press "START/PAUSE" button, the washing machine will buzz and run automatically. Close the lid, or the washing machine will not operate. Note:

If you want to change the program when the washing machine is running, you must press the "START/PAUSE" to hold at first.

The water level can be changed when the washing machine is running. If you change the water level to the higher one, the washing machine will stop running and fill water to match the level you choose and then begin running again automatically.

PROGRAM

* Microcomputer controlled board assembly saved up 8 kinds of washing programs, please refer to the following washing program form.

WASHING PROGRAM FORM

FUNCTION	SOAK	WASH	RINSE	SPIN
PROGRAM	(MIN)	(MIN)	(MIN)	(MIN)
FUZZY	Select the time according to the quantity and quality of the wash laundry itself.			
STANDARD	15	12	15	6
QUICK		9	6	4

Note: 1.The total operating time may vary according to water volume, tolerance is permitted. 2.In case the unbalance of laundry trigger the safety switch into action when spinning, the machine will automatically refill water to adjust the balance.

PRESE

MAINTENANCE

Clean the filter in the inlet valve

Clean the filter in the inlet valve regularly in order to prevent it from clogging



Clean the lint filter regularly after every wash



Body Maintenance



Problem		Checklist	
Unable to drain If the draining time passes 10 min, the washing machine will buzz and indicate "E1".		Is drain hose placed properly from 0 to 1.2m above floor level? Is the drain iced or blocked?	
Spin malfunction If the machine does not spin after draining, it will buzz and indicate "E3".	Is the lid closed completely?	Please call the technician to check whether the safety switch is damaged or not.	
Unable to Spin The machine will attempt to spin three times, if unsuccessful it will buzz and indicate "E2".	Is the load uneven?	Is the machine installed on an uneven surface?	Please call the technician to check whether the safety switch is damaged or not.
Failed to fill with water When water filling passes 20 min. It will buzz and indicate "E0".	Is the tap turned off ? Is there no water supply ? Is the water flow too slow ?	Is the filter in the tap connector or inlet valve blocked?	Please call the technician to check whether the safety switch is damaged or not.
The machine gives alarm for about 10 seconds when the start / pause button be pressed.	Call technician to check whether the connection of water level sensor loosened or the sensor damaged.		

NOTE: If you open the lid while the machine is running, all operations will be stopped within 7 seconds. To resume operation, close the lid gently.

Please turn off the washing machine first if it buzzes, and analyze issue. Do not try to fix the washing machine as it will void the warranty. Always call the service personnel to notify the issue.

Note: Please cut power supply off if there is strange noise, burning smell or smog and inform the service personnel to check.



b-blue bl-black br-brown g-gray gr-green r-red w-white y-yellow p-purple pi-pink C-capacitor L-inductance IV-inlet valve Ms-drain water motor assembly

