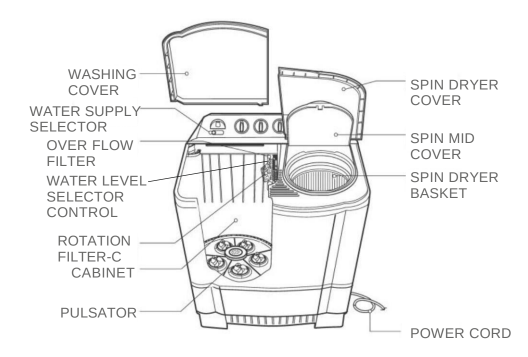
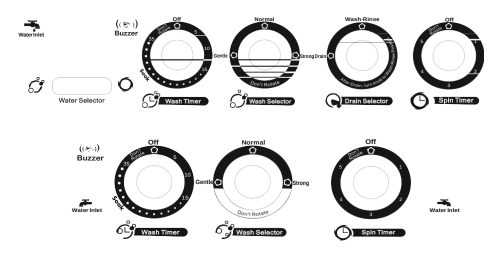
Understand Your Device



Button Functionalities



Water Supply Inlet

Connect here with the inlet hose from the water tap to feed water to the tub.

Water Selector

Select "WASH" to supply water for washing and rinsing and "SPIN" for spin shower rinse or connect the inlet pipe to supply water in "WASH" and "SPIN" individually.

Wash Timer

Select the desired time for soaking, washing or rinsing.

Wash Selector

Set the program to "Gentle", "Normal", and "Strong" according to the kinds and quantity of the laundry.

*"Gentle" mode is not available in MWMSA651OVRS1 model.

Drain Selector

Select "Wash-Rinse" for washing and rinsing and "Drain" to drain the water out of the tub.

*"Drain" mode is available in Wash Selector in MWMSA6510VRS1 model.

Spin Timer

Select the desired time for spinning. The maximum limit is 5 mins. Don't rotate the knob more than the prescribed limit.

Note: Graphics may differ from the actual machine.

Accessories Inside:

- 1. Spin Dryer Safety Cover 1 No.
- 2. Water Inlet Pipe 1 No.
- 3. Drain Pipe (Some models already fit) 1 No.
- 4. User Manual with Warranty Card 1 No.

Machine Care

- Install the washing machine on a horizontal surface, otherwise it may cause vibration and noise.
- Be sure to disconnect the power cord from the electric outlet before starting care and maintenance. It may cause electric shock.
- Be sure to earth the motors to prevent electric shock. To reduce the risk of electric shock, do not install the machine in humid spaces.
- Do not use volatile materials such as Benzene,
 Gasoline, and bug killer on/near the washing machine.
- Do not leave strong alkaline substance such as bleach inside the tub. Damage on plastic surface and rubber parts may occur.

Power Cord Care

- If the power supply cord is damaged, it must only be replaced by the agent or a similarly manufacturer, service qualified person in order to avoid a hazard.
- Do not treat the power supply cord with wet hands. It may cause electric shock.
- Avoid connecting several electric devices to a single outlet.
 It may cause fire.

Preparation before Wash

- 1. Check the washing instruction labels on the clothing to be washed.
- Remove all objects from the pockets of the clothing.
 Objects like keys, toothpicks, coins, screws, pins, sand, etc. may damage clothing or break the washing machine (Could cause the drain hose to clog).
- 3. Separate oiled and dyed clothing before washing.
- 4. Set the Drain Hose for drainage.
- 5. Plug the power supply plug into a three-pin power outlet with reliable grounded wire. Do not attempt to change the three-pin plug to a two-pin plug as the machine needs to be grounded.
- 6. Insert the Water Inlet Hose into the 'Wash' Water Inlet at the Control panel.
- Add clothes one by one. Remove hooks, pins and pull up all zips. If the hooks cannot be removed tie all of them up in one garment.

Washing Procedure Washing

- 1. Place the water level in the desired position.
- 2. Add in water and dissolved detergent.
- 3. Allow the water to reach the expected level.
- 4. Operate the machine to stir the detergent evenly by turning the Wash Knob.
- 5. Put in laundry.
- 6. Select wash duration according to the laundry weight.
- 7. Select wash type (Gentle*/Normal/Strong) according to the laundry weight.
- 8. After each wash, set the Program Selector to Drain. *("Gentle" mode is not available in MWMSA6510VRS1 model.)

Intermediate - Spin (To Rinse/Dry)

- 1. Remove the laundry from the Wash Tub and put into the Spin Tub to remove dissolved detergent.
- 2. Arrange laundry uniformly in the Spin Tub without stacking lopsidedly. An unbalanced Spin Tub may cause abnormal vibration and noise.
- 3. Press the laundry down firmly and place the Safety Cover over them.
- 4. To rinse, close the Spin Tub outer cover and allow to spin for 1 minute.

Soak-Rinse

- 1. Place the laundry into the Wash Tub and select suitable wash type.
- 2. Select the water level (Choose the water level according to the laundry quantity).
- 3. Rinse: Set the timer between 0-5 minutes to rinse.

Dry-Spin

- 1. Arrange laundry uniformly in the Spin Tub without stacking lopsidedly.
- 2. Press the laundry down firmly and place the Safety Cover over them.
- 3. Select suitable spin duration according to the laundry quantity. (Example: 1 minute, 3 minutes or 5 minutes)

Notes: An unbalanced Spin Tub may cause abnormal vibration or noise. If such an incident both the Spin occurs, open Tub Inner and Outer Covers and rearrange the laundry. Then, continue the spin operation again.

Spin Guide

Spin Time (min)	Type of Fabric	
2–3	Synthetics, silk, woolen, knits, cotton, linen	
3–5	Very Soiled, Cotton and linen	

CAUTION: Fill in the wash tub to a height of 20mm above the level you desire.

When washing starts water level will automatically come to the level you desire.

^{*}Amount of laundry is based on dry laundry.

^{*}Detergent amount is based on a general synthetic detergent.

Specifications

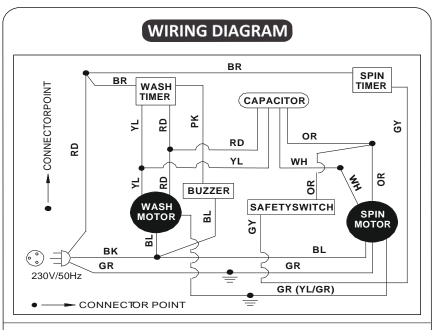
Model No.	MWMSA6510VRS1	MWMSA725TVRS1	MWMSA755TVRS1	MWMSA825TVRS1	MWMSA855TVRS1
Maximum Rated	6.5	7.2	7.5	8.2	8.5
Input Main Power	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
Washer Power	360W	380W	380W	420W	420W
Spinner Power	160W	160W	160W	160W	160W
Unit Size	780×420×870 (ex. Drain Hose)	805×475×935	805×475×960	805×475×995	805×475×1040
Packed Size	820×450×930	845×535×1000	845×535×1030	820×520×1070	820×520×1100
Net Weight	20Kg	22Kg	22.5Kg	23Kg	24Kg
Gross Weight	23Kg	26Kg	26.5Kg	27Kg	29Kg
Water Capacity	42L	43L	43L	43L	43L
Water Capacity	63L	66L (Over Flow 70L)	66L (Over Flow 70L)	66L(Over Flow 70L)	66L (Over Flow 70 L)
Probability	Castor Wheels	Castor Wheels	Castor Wheels	Castor Wheels	Castor Wheels
Alarm/Buzzer	Buzzer	Buzzer	Buzzer	Buzzer	Buzzer
Wash Timer	35min	35 min	35 min	35 min	35 min
Soak time	20min	20 min	20 min	20 min	20 min
Spin time	5 min	5 min	5 min	5 min	5 min
Power cord & Plug Top	3 core 3 Pin 5A 250V AC, IS STD	3 core 3 PIN 5S 250 VAC, IS STD	3 core 3 PIN 5A, 250VAC, IS STD	3 core 3 PIN 5A 250 VAC, IS STD	3 core 3 PIN 5A 250VAC, IS STD
Pulsate type	Static Bumps	Dynamic Bumps	Dynamic Bumps	Dynamic Bumps	Dynamic Bumps

Troubleshooting*

Before you call for a technician or send the machine for repair, please check from mentioned possible causes:

Phenomena	Possible Causes
The machine does not work	 Has there been a power cut? Is the power supply cord connected to a power outlet? Is the Pulsator tangled With something?
Unable to drain	 Has the Drain Hose been lowered? Is the Drain Hose kinked? Is the Drain Hose blocked Are there any clothes dangling on the Spin Tub?
Abnormal sound during wash	Are there any loose articles in the Wash Tub?
Reduced water in the Wash Tub	Are the Overflow Filter Bellows correctly Installed?
There is abnormal sound and violent vibration during spin	 Is the machine being placed on a flat and solid ground? Has the Safety Cover been put into the Spin Tub? Are there any clothes dangling on the Spin Tub? Are there too many laundry in the Spin Tub?

Wiring Diagram



RD=RED, OR=ORANGE, BL=BLUE, GY=GRAY, YL=YELLOW, BR=BROWN, WH=WHITE, BK=BLACK, YL/GR=YELLOW/GREEN, PK=PINK

*Do not attempt to repair the machine by yourself. Please contact the authorized service center after checking the above mentioned causes.

Maintenance

- Please unplug the power supply cord before cleaning the machine.
- · Clean the machine with a soft damp cloth.
- · Do not spray water directly onto the machine.
- If the machine is too dirty, use neutral detergent to clean.
- Do not use petroleum-based detergent to clean the machine.
 It will spoil its appearance.
- With frequent use, lint will be left behind in the Overflow
 Filter and leaves deposits on clothes. To prevent this from
 Happening, Lint filters must be cleaned frequently,
 preferably at least once every 2 months, to maintain the
 machine's peak performance.

Safety Precautions

- Avoid area exposed to snow, rain, or where humidity is high.
 It may cause electric shock.
- Protect the switch area from water as it may cause electric shock or fire.
- Avoid electric heater, candle light, cigarette light, bug smoker, etc. near the machine. It may ignite or deform plastic part.
- Avoid using hot water > 50'C. It may deform plastic parts or cause malfunction.
- Do not insert your hand inside the spin dryer basket while the machine is in operation (Do not let children climb on the machine or climb into the tub. Injury may occur).
- Do not drain the water out of the wash tub while the spin dryer basket is in operation. Otherwise, the spin motor could be damaged.

- Incorrect installation may cause severe noise and break down.
- Set the machine on a flat and firm floor.
- · A carpet must not obstruct the ventilation openings.
- Maintain a gap of more than 10 cm between the drain hose and the wall.

Note: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by person(s) responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Taking Care of Your Device

Your device is a product of superior design and craftsmanship and should be handled with care. The following suggestions will help you protect your device:

- Keep children away from the machine.
- Keep machine away from heat-generating equipment.
 Keep it away from direct sunlight.
- Do not put heavy or hot things on top of the machine.
- Do not wash laundry soaked with Petrol or organic solvents.
- Do not share one power outlet with other electrical appliances. Keep the plug strip clean.
- Never put hands into the tub while it is operating.
- Do not place the machine in the bathroom. Such action may damage the electrical insulation and cause body rust.
- Do not wash waterproof clothes such as raincoat. Abnormal vibration may occur in the spin tub.
- In case the plug of the power supply cord is damaged, user should not attempt to fix it without electrical knowledge. Please call on authorized service center.
- The device must be repaired by Micromax authorized personnel only. Repairing this device by yourself other than our authorized service agents/centers goes against the warranty rules.