

User Manual Book Top Load Washing Machine

WT 1121 WAM

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PART 1: INSTALLATION

Bottom Cover Installation

- 1. Lean the back of washer forwards a bit, push the bottom to end from he groove of pedestal.
- 2. Fix the bottom board to the pedestal of washer by screw.

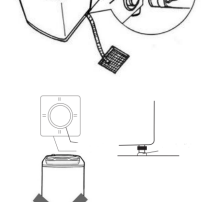


Outer Drain Hose Installation

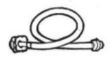
Insert the outer drain hose into the intake on the ground and fix it at the joint near the intake by spring ring.

Placing The Washer

- 1. If the washer is not of level, level up one or two of the washer feet with small pad to make sure that the edge of the spin-dry tub is of the same distance from the cabinet. Then: adjust the bar until the washer don't shake obviously.
- 2. Washer is away from the wall at least 5 cm.
- 3. Operating washing machine on the edge of high places are prohibited, in case of an accident.



Accessories





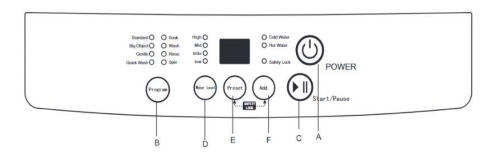




Water Supply Hose Outer Drain Hose Bottom Board

Screw

PART 2: UNDERSTANDING CONTROL PANEL



A (Power)		ess this button to switch on and off washing achine.		
B (Program)	•	STANDARD: This Indicator light will ignite during washing, rinsing, and spinning.		
	•	BIG OBJECT: This program is for washing big, thick, and dirty laundry.		
	•	GENTLE: This program is for washing clothe which are made of silk or undergarments.		
	•	QUICK WASH: This program is for washing small quantity of laundry or washing in a quick manner.		
	•	SOAKING: Soaking is an additional function to the program. When soaking, the digital screen will display JP and accompanied by the rotating of pulsator. Soaking time is automatically set by volume of water selected instead of manually. Water level from 1 to 5 is set for 20 min; water level from 6 to 10 for 40 min.		

	 WASH: This program is standard program for washing. RINSE: This program is to rinse clothes. SPIN: Spin is required after laundry is being washed. 	
C (Start/Pause)	Press this to start the operation after power is connected and this button also serves to pause the operation and press it again to restart operation.	
D (Water Level)	Choose water level according to water level and clothes quantity.	
E (Preset)	This button is to preset time from 1 to 24 hours.	
F (Safety Lock)	Press "Preset" and "Add" button simultaneously until safety lock indicator lamp is on. Press those buttons again to deactivate safety lock. Under safety lock mode, all keys are invalid except for Release.	

When choosing "standard" or "big object" program, you can choose the water inlet way by pressing the button of additional function. The program can change in the following way by pressing the button of additional function: cold water \rightarrow cold water \rightarrow hot water \rightarrow cold water \rightarrow".

Digital screen explanation: Fuzzy control begins by displaying "----" on the screen. When program is working, remaining time "min" will be displayed. During preset process, preset time "hour" will be displayed. During soaking process, "JP" will be displayed.

PART 3: PREPARATION BEFORE WASHING

1. Installation Method of Intake Hose

	Align screw thread of connector with screw thread of tap bore.
	Switch connector tightly to make rubber tap press tightly on the tap bore until it is completely prevented from water leaking.
Nut Intake Hose	 Switch the joint at the other side of the intake hose to the joint of washing machine. Notice: Use your strength evenly while switching, do not twinkle the intake hose in case that the hose end will be broken.

2. Turn on the tap with pressure $(0.03 \sim 0.6 MPa)$

Bad installation of quick joint will cause water-leaking, please check:

- 1. Whether the flat surface of tap bore is plain or not.
- 2. Have the four screws been switched tightly?

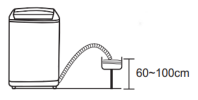
3. The socket must be safely earthed, then connect the wire.

To ensure your safety, the washer must be earthed.

- 1. The washer uses three phase power cord. It should use three phase sockets during installation, if there isn't any earth socket, you must ask special technicians for installation.
- 2. The ground wire must connect with power socket.
- 3. The ground wire of the washer is already installed with the plug. Don't change the plug personally.
- 4. The ground wire should never be connected with the gas pipe, tap water pipe, antenna or lightning rod etc.
- 5. The cross-section area of the ground wire is at least 0.75 mm².
- 6. The power cord of the washer is connected by Y shape. If it its soft wire is damaged, you should ask special technician. You are not allowed to do it by yourselves.
- 7. Please use the washing machine with the rated voltage and current according to rating label.

4. Lay down the drain hose

- Don't fix and seal the outlet of drain hose in the sewer. Or the air will be prevented from the drain hose and the drain hose will be clogged or not drained.
- 2. Never let the end of the drain hose immerses in water.
- 3. In order to prevent siphoning, please ensure the end of the drain hose is fitted minimum 60cm and maximum 100cm above the ground.



5. Ensure the clothes meet the washing requirement before putting them in

- 1. Don't forget to take out coin and key or etc. from the pocket before washing to avoid damaging clothes and tub.
- 2. Clothes should be classified and then wash them separately.
- 3. When washing good quality clothing or with fuzz, please put clothes inside nylon net bag.

6. Put detergent into the tub

7. Start Washing

PART 4: TROUBLESHOOTING

When something goes wrong with the washer, unplug the washer. Check whether there is any problem below:

	PROBLEM	POSSIBLE CAUSES OF BREAKING DOWN	DIGITAL SCREEN	SOLUTIONS
•	Water inflow overtime(30min), small water volume. Water faucet does not open. Filter net of the inlet valve is jammed with impurity.	 Control unit breakdown. Inlet valve breakdown. Wire is not well connected. 	E1	 Increase water volume. Open water faucet, then press start/pause button. Clean the impurity then press start/pause button.
•	Water level is higher than the high-level alarm limit. Water level is lower than the low-level alarm limit. Water level is lower than the reset level during operation	 Control unit breakdown Water level sensor breakdown Inlet valve breakdown, retractor keeps on power 	E2	/
•	Cover opens during spinning	 Control unit breakdown Safety switch breakdown Wire does not get through 	E3	 Close the cover
•	Washing machine is placed uneven, clothes to be put unbalance Spin unbalanced	 Control unit plug does not connect well 	E4	 Place the washing machine stably
•	Water outlet too high/not put down. Drain hose freeze/jam.	Drain valve breakdown.Retractor breakdown.	E5	 Lower / Put down the drain hose then

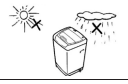
•	Drain hose bending/flatten/twisted.	•	Wire not well connected. Control unit breakdown.		press start/ pause button Melt the ice/clean the jam then press start/pause button Smooth the drain hose then press start/pause button
•	Water level self- checking does not work well	•	Water level sensor breakdown Control unit breakdown	E6	/
	Cover does not close while using child lock	۰	Safety switch breakdown Control unit plug does not connect well	E7	Close the cover within 10s, Program recover and alarm rest; Cover does not close after 10s, program turn to drain. program recover after turning off the child-lock. pull out the power plug can make the washing machine normal after restart.
•	Under the model of water saving, the first two spin unbalance and strike the bucket.	•	Control unit plug does not connect well	E8	Open the cover, place the cloth balance, close the cover. Program will automatically be processing after 1 min.

OCCURRENCE	EXPLAINATIONS		
Pause during wash and rinse process	Water level sensor is checking water level		
Water is fed during wash and rinse process	Water added automatically due to declining of water level		

There is a pause after wash and spin	Extended draining program sets by
process	program
Tub rotates on and off when spinning	Intermission spinning is set to achieve
begins	the better spinning effects
Water fed and rinsed may occur during	During spinning, unbalanced laundry is
spinning	being automatically put right
Water-flowing can be heard when spin	Liquid flows in the balance circle to
stops	reduce vibration of spinning
When power is off, control board is still	Cause by heating of memory circuit
a bit hot partially	electronic parts
Power switched off suddenly, and the	Please reset it
washer cannot operate when power	
comes again	

PART 5: MAINTENANCE

Don't expose the washer in the sun orrain or put it near fire and heat source.



Don't put heavy or hot things on the washer's cover to avoid plastic parts being deformed.



Don't wash laundry with the water above 45°C to avoid plastic parts being deformed.



Don't put hands into the washing machine tubs when it is working in case of accidents.



Don't put it in a damp place like bathrooms or wash it with water or put wet clothes on it, especially on the control panel



Don't wash the laundry with chemical reagent.



Don't push or pull the plug with wethand to avoid electric



Don't flush the washer with water otherwise electrical shock will be happened due to damped components.



Don't place the washer nearby the fire or heat sources.



Don't wash water-proof laundry in the washer.



Don't put hands into the tub when it's working. Don't let children play the washer.



Don't make bold to disassemble, repair or refit the washer.



PART 6: SPECIFICATION

MODEL	WT 1121 WAM
Туре	Single tub
Wash Capacity	11 kg
Spin Capacity	11 kg
Rated Washing Power (W)	560 W
Rated spin power (W)	440 W
Glass Top Lid	Yes
Number of Programs	8
Two Water Inlet	Yes (with pump)
Wash/Spin Water Inlet	Yes
Selection	
Bubble maker function	No

APPENDIX 1: INTERNATIONAL TEXTILE CARE LABEL

Notice the wash code symbols on attached clothing labels. In taking care of your clothes, preferably before washing by the machine, you need to pay attention to the wash code symbols on the label attached to your clothing, the description is outlined below:

	Normal wash action	95°	Washing temperature max. 95 °C
	Gentle wash action	\60°	Washing temperature max. 60 °C
1	Washing by hand	$\widetilde{40^{\circ}}$	Washing temperature max. 40 °C
M	Do not wash	$\widetilde{30^{\circ}}$	Washing temperature max. 30 °C
\triangle	Bleach		
<u>cl</u>	Chlorine bleach can be used	\otimes	Do not give the bleach
	Ironed		
	Can be ironed until 200 °C		Can be ironed until 100 °C
	Can be ironed until 150 °C	\bowtie	Do not ironed
	Dry cleaning		

A	Dry cleaning with all abstergents	F	Dry cleaning with besin, pure alcohol and R111
P	Dry cleaning with perchloride, petrol, pure alcohol, R111 and R113	\boxtimes	Do Not dry clean
	Drying		
	Drying by stretched	\odot	Drying with machine dryer at high temperatures
	Drying by swing	\odot	Drying with machine dryer at low temperature
	Drying using hangers clothing	\boxtimes	Do not dry using the dryer

APPENDIX 2: HELPFUL INSTRUCTIONS IN REMOVING THE STAIN

Stain removal instructions below are approximate and can only be used on clothing / materials that can be washed.

Ţ.	Alcoholic Beverages:
	Clean up material with water first, then use the liquid and rinse water-glycerin with a vinegar-water liquid.
	Blood Spot:
	Soak the clothes for 30 minutes in cold water. Use liquid ammonia to remove stains. (4 liters of water - 3 tablespoons of ammonia)
	Shoes polish:
	Without damaging the material, removes stain carefully by rubbing it with detergent. If this does not help, provide the water and liquid alcohol (2:1) and rub the material, then wash with warm water.
	Ice-cream, Milk and Cream:
	Put the clothes in cold water for a few moments. Rub with detergent, and rinse with warm water. If there is residual fat, get rid of it using oxygen water.
4	Tea and Coffee:
	Pour hot water on the stain. If the material is white, pour a little bleach and rinse with water.

BUBBLEGUM	Chewing Gum:
OVOUCE OVIII	Harden the gum stains by putting ice on it. Then wash the stain carefully.
	Moss:
MILDEW	Do not let stains moss materials for too long. Put the clothes into the cold water for a few moments, rub with detergent, and rinse with warm water. If there is residual fat, eliminate using the oxygen water.
	Chocolate:
	Soak the clothes in cold water for a few moments. Rub with detergent, and rinse with warm water. If there is residual fat, get rid of it using oxygen water.
	Fruit:
	Pour cold water on the stain and do not use warm water to rinse it. Let it be for 2 minutes and remove the stains with white vinegar and rinse it.
T	Tomato paste:
	Rub hardened tomato paste and soak it in cold water for 40 minutes. Rub with detergent and then rinse.
	Ink:
	Wet the stain on the clothes with cold water and wait until the ink stain lost. Then rub with lemon juice and detergent. Let the stains for 5 minutes and rinse the clothes.
	Eggs stain:
	If the stain hardens, scrub and remove stains with a soft cloth. Then rub with detergent and rinse with cold water.

MMM	Grass stain: Rub stain with detergent. If possible, use bleach. For wool, use alcohol for good results.
	Oil / Fat Stain: Scrub the stain with detergent and rub it.
	Then, wash the material with warm water.
*	Paint:
	Use paint thinner to remove the stain. Put on cotton wool. Rub stain with detergent and rinse with cold water.
MUSTARD	Mustard:
	Use glycerin and rub it with detergent. If unsuccessful, remove the stain with alcohol. (Colored and synthetic materials need 2 cups of water and 1 cup of alcohol liquid).
	Burn Stain:
NK	Use bleach if possible. For wool, give oxygen water to the stain and scrub. Rinse and wash material.



Ciao! MODENA

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