# WM6002A



### Computerized Full-auto Washing Machine



TWO DRIVE TWO 50% CONSUMPTION SAVER

#### CONTENTS

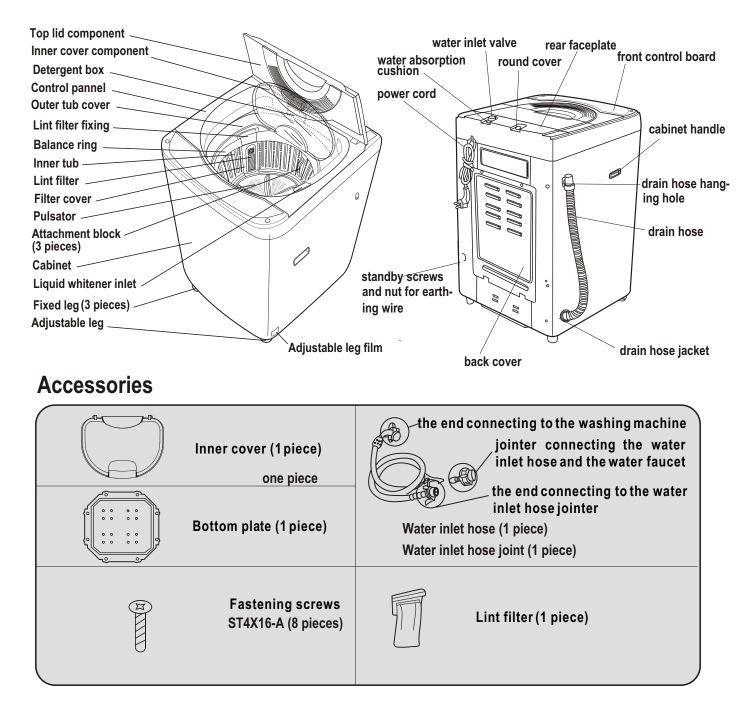
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- Please read this manual carefully before using.
- Retain it for future reference.
- Please check if the power receptacle has good earthing condition before using to guarantee your safety.
- The manufacturer will not take responsibility for those risks occurred from not obeying this manual.

## **Names of the parts**

# **Before Using**



### Meaning and description of the symbols



Contents marked with that symbol are related to the safety of the product and the personal safety of the users. Please operate in strict conformity to the contents.

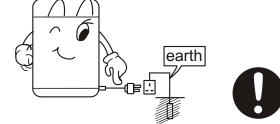
 $\bigcirc$ 

Contents marked with that symbol are actions forbidden to perform. Performing of those action may result in damage of the machine or influence the personal safety of the users.

# **Safety precautions**

# **Before Using**

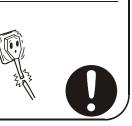
Please plug the plug on special 220-240V AC receptacle. Be sure to use three phase power receptacle.Ensure the earthing prong of the power receptacle is earthed reliably.Use leakage protector if possible.



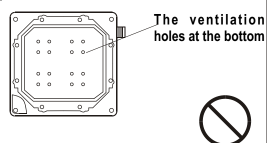
In normal usage of the washing machine, the power plug shall be ready to be pulled or plugged with hand. Be sure to pull the plug off and close the water faucet when occurring power failure, delivering the machine, setting the machine idle or cleaning the machine, Do not plug or pull the power plug with wet hand.

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Do not bend, stretch, twist, bind the power cord by force, or reformit. Do not press or clamp it with heavy items. If the power cord and power plug are bad, or the receptacle is loose, be sure to have it replaced by the technicians of our special shop or our agent, or the after-sales service department to avoid any risk. Keep the prong of the power plug clean. If dust is found on the power plug, please wipe it off with dry cloth.

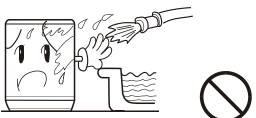


In case the washing machine is installed on ground Do not use water with temperature higher than 50  $^{\circ}$ C with carpet, be careful not to block the ventilation hole with carpet.





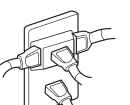
Do not put the machine at damp place like the bathroom. Never wash it with water. Do not put wet laundries on the control panel coating.



Do not let the machine share one receptacle with other electric appliances. If the power plug is damaged, or the plugging into the receptacle is loose, do not use the plug any more.

Do not wash water-proof laundry like the raincoat, bikecovers, down textiles etc. To avoid abnormal vibrations in spinning and damages to the laundries.







# **Before Using Safety precautions** · Do not put hand into the rotating tub.It is dangerous Do not decompose, repair or alter the machine by even if the rotation speed is slow. Take special care of vourself. the children. Keep children away from the washing machine to avoid them climbing on. · Do not put any hot or heavy items (such as the · Do not wash laundry with volatile materials kettle with hot water) on the washing machine. (such as thinner, petrol etc.). · Keep the machine away from direct sunlight and · The handicapped or children without care shall not heat source like the heater. use the machine. • To protect your laundries and washing machine, • Please keep the lint filter in good condition, and install it to proper position during washing. If the please take out all of the coins, buttons, sand, hairpins lint filter is lost or damaged, please contact the local and other foreign materials before washing. after-sales service department of our company. Dismantle

Please check if the water faucet is open, and if the connection of the water inlet pipe is proper.
It is suggested to use foamless washing powder.

Dismantle

# Installation and adjustment

## **Before Using**

Outer tube cover

Inner cover shaft

Inner cover

Please install and adjust the machine according to the requirement of the mannual. It is very important to your security and correct operating the machine.

### Install the inner cover and lint filter

1. Open the top lid of the washing machine.

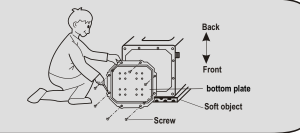
2.Put the inner cover component on the outer tub cover, aiming the inner cover shaft to the installation hole of the corresponding outer tub cover shaft groove.

3.Firstly insert the inner cover shaft of one side into the correspon -ding outer tub cover shaft groove, then push the another inner cover shaft into the corresponding outer tub cover shaft groove. Please install to designated position to guarantee there are no dropping or abnormal sound in opening and closing of the inner cover, and the operation shall be smooth. Do not dismount the inner cover component after washing.

4.Install the lint filter in the balance ring.(See to the right figure)

### Install the bottom plate

After opening the package, please lean the washing machine gently down on soft items (like towel cloth, blanket, etc.). Install the bottom plate to the bottom of the machine with eight screws by a cross screwdriver, then lift the machine up gently. (See to the figure)



Install the lint filter

### Adjust the Installation position

The washing machine away from wall should be overrun 20mm. The largest allowable slope of the shank base of the machine is 2°. The slanting or rough ground will result in unstable running or stoppage of the machine. Please adjust it with following methods:

Confirm it's horizontal: Hang the lead line to check if it is horizontal.
Adjust the adjustable leg:

To twist the adjustable leg, please first lift up the side of the leg slightly, loosen the adjustable nut, and twist the leg.
After adjustment, fasten the nut.

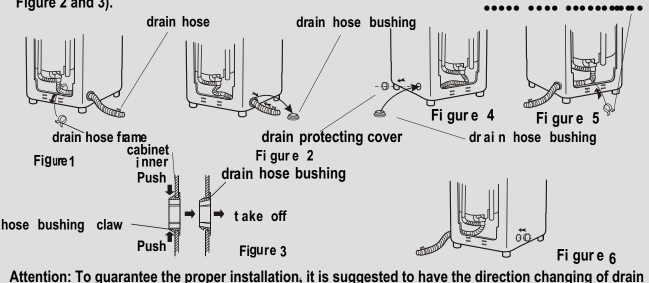
# **Before Using**

### How to change the direction of the drain hose

1. Dismount the back cover of the washing machine. 2. Put down the drain hose. Take off the drain hose frame. As indicated in Figure 1, put the drain hose into the cabinet. Then put one hand into the cabinet to nip the claw of the drain hose bushing to release the claw from original position. Take off the drain hose bushing with the other hand. (As indicated in Figure 2 and 3).

3. Dismount the protecting cover of the drain outlet at the other side (method the same as the drain hose bushing). Install the drain hose bushing as per indicated in Figure 4.

4. Extend the drain hose from the other side. Fix the drain hose onto the cabinet with the drain hose rack. (As indicated in Figure 5)



hose performed by the after-sales service technicians of our company.

### Useage the drain hose

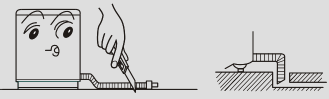
The drainage shall be smooth with the drain hose. 1. The height of the drain hose shall be less than 10cm, or the drainage will not be smooth, and cost such long time that the machine may stop at mid way.

2. Do not step on or press the drain hose.

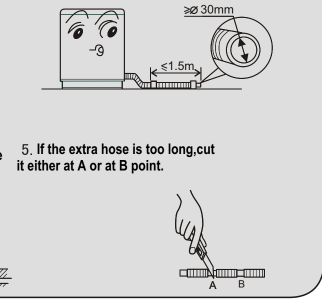




3. If the drain hose is too long, cut it at mid point. To make smooth drainage, cut the front end of the hose slantingly.

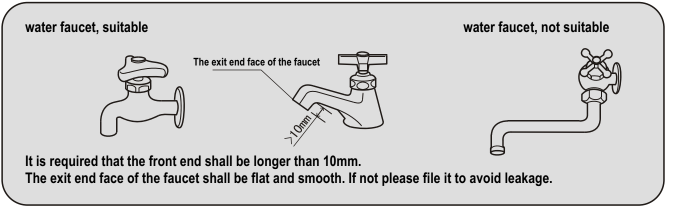


4. If extra drain hose is needed, please make separate purchase. The inner diameter of the extra hose shall not less than 30mm, and the length shall not exceed 1.5m.



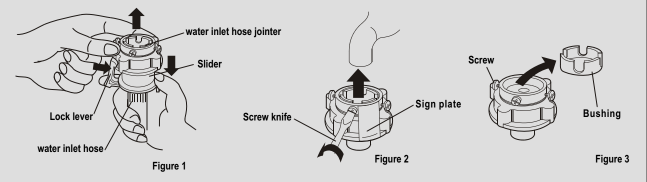
# Install the water inlet hose Before Using

### Confirm the water faucet

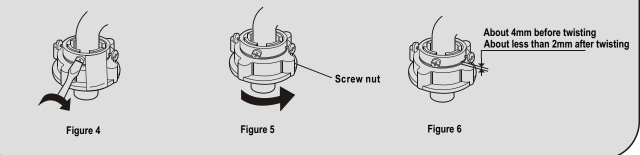


### Connection between the water inlet hose jointer and the water faucet

- Use the new water inlet hose provided with the machine to connect to the water faucet. Old hose sets should not be reused.
- 1. Press the lower end of the lock lever and push down the slider. Take off the water inlet hose jointer from the water inlet hose component. See to Figure 1.
- 2 Loosen the screw till the water faucet can be accessed. Put the jointer of the water inlet hose on the faucet. See to Figure 2. (If the faucet is too large and the jointer can not be set on the water faucet, please loosen the four screws and take out the bushing in the jointer. The front end of the faucet must be smooth, otherwise it may leak water. See to Figure 3.)

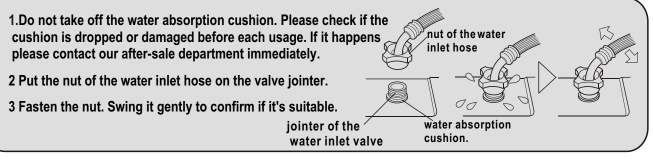


- 3.Fasten the four screws evenly. See to Figure 4.
- 4 Take off the sign plate. Twist the fastening nut as per the indication of the figure to seal up the exit end face of the faucet. See to Figure 5.
- remark: Before installation, the threading is 4mm above the upper surface of the nut. After installation, the threading is 2mm above the upper surface of the nut. (see to figure 6)



# **Before Using**

### Connection between the water inlet hose and the washer



# Connection between the jointer of the water inlet hose and the water inlet hose

1.Push down the slider. Insert the water inlet hose into the jointer.

2 Hang the lock lever to the jointer. Release the slider till a click sound is heard.

# Check the connection between the jointer of the water inlet hose

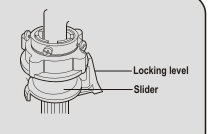
### and the water faucet

- 1.Swing the hose gently to confirm if it is fastened stable. 2.After installation, open the faucet to check if it leaks.
- 3.Do not bend the hose with overstrain.
- 4.Before each usage please check if the connection between the jointer of the water inlet hose and the water faucet, and the installation of the water inlet hose are firm, so as to prevent dropping from improper installation position.

### Dismantle the water inlet hose

- 1. Close the water faucet.
- 2. Press the locking lever. Push down the slider. Then pull of the water inlet hose.

If the machine is used frequently, the jointer of the water inlet hose can be kept on the faucet to prevent damaging the fixing screw.



the jointer of the water inlet hose

Slider

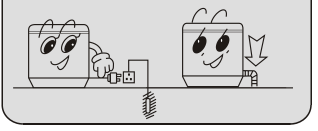
# **1 Preparation before washing**

### Using process



#### Preparation before washing

- 1.Connect the water inlet hose.
- 2.Confirm that the washing machine is earthed reliably. Then insert the power plug into the receptacle. Do not connect the earth terminal to the gas pipe and tap water pipe.
- 3.Put down the drain hose.



#### Pay attention to followings before washing the laundries

Confirm if there's special requirement for the laundries.	Clear the pocket. Take out the coins , sand,hairpins etc.	Fasten the buttons and zippers.	The quantity of the laundries shall not exceed the rated value. The big laundries like the jeans shall be put in loosely.	When the pulsator is running ,the buttons of the laundries may cause noise. For the sake of discretion ,please put the laundries with buttons into other laundries.
				Mary Co

- a. Check if the laundries are applicable for washing with machine.
- b. Divide the laundries with unfast color from other laundries.
- c. Put those laundries difficult to absorb water into water with hand.
- d. For those laundries with heavy soil, please first remove the dirt like mud or dust. For the parts with heavy soil, please apply detergent in advance, which can make it easier to remove the soil.
- e. For those laundries that may get lint ball and those with long fur, turn it over before putting in.
- f. Do not put those laundries polluted by chemicals directly into the washing machine.
- g. For those small laundries and those may get twisting or worn, and woolen/fur laundries, please put them into mesh bag for washing.

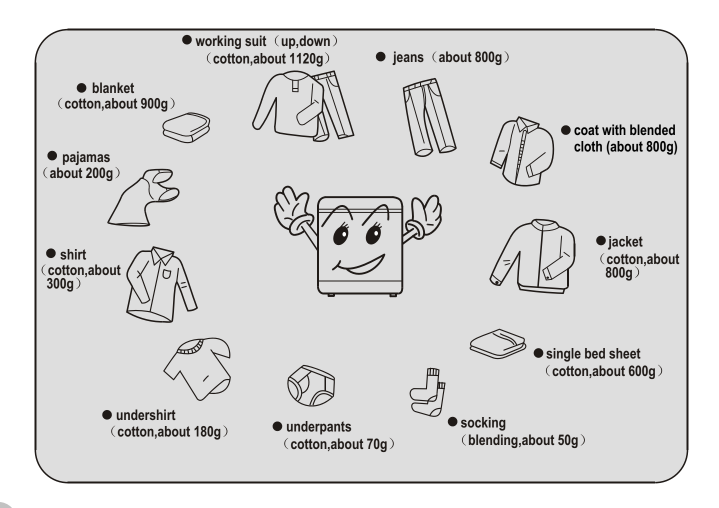
# **2 Put in the laundries**

### Using process



- The capacity of washing of the machine refer to the largest weight of the standard laundries under dry condition that can be washed in one time. Laundries quantity in one washing cycle shall be lower than the rated capacity. The largest capacity of this machine is 6.0kg.
- The thickness ,size , type of the cloth will influence the actual washing capacity. It is suitable to put in reasonable amount of laundries and the laundries can be turned round in washing for one time washing.
- Do not select above"4" water level for laundries less than 1.0kg ,so as to avoid splashing of water.

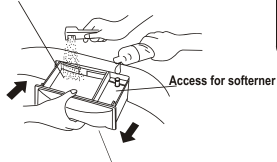
#### Reference weight of the laundries:



# **3 Put in the detergent**

## Using process

Access for detergent and washing powder



#### Detergent box

### How to use the whitener

- Fill water to decided level .Dilute the whitener with container. Pour it slowly into the washing tub.
- Avoid using whitener on laundries with colour or pattern as they are prone to lose colour.
- The whitener shall not touch the laundries directly.
- Refer to the user's manual for the usage and quantity of the whitener.
- For powder whitener, please dissolve it before use.

- Put the washing powder and softener into the detergent box directly as indicated in the left figure.
- After that, please close the detergent box.Refer to the following list for the usage of the detergent : standard dosage of the detergent and the water quantity.

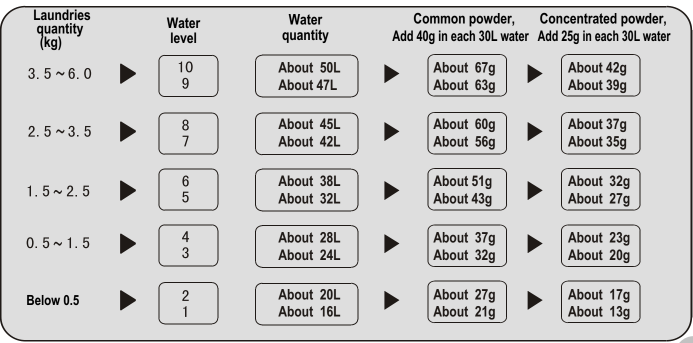
### How to use the washing powder

Directly dissolved in the machine (not applicable for fuzzy program and reserve wash)
 1.Fill small quantity of water.
 2.Add the newer Bun for 30 seconds to dissolve it complete

2.Add the power.Run for 30 seconds to dissolve it completely. 3.Put in the laundry. Select suitable water level.

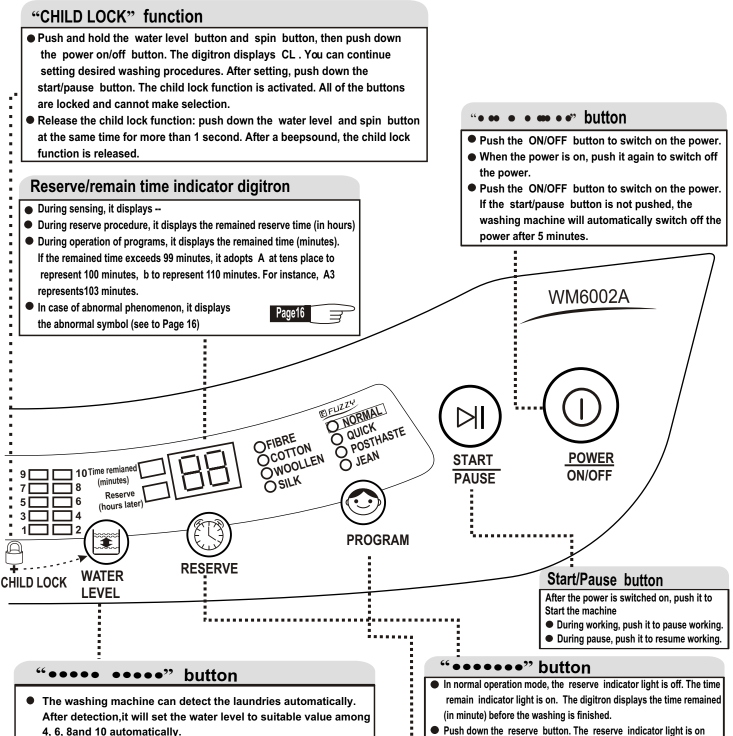
- The instant dissolving of the washing powder: 1.Prepare warm water of 30°C and a container.
   2.Add the powder while stirring to fully dissolve it.
- In selecting the super quick program, it is suggested to adopt liquid detergent instead of washing powder to guarantee the washing effect.
- The powder is more prone to pollute the laundry than the detergent. Therefore please use it with suitable quantity.
- It is suggested not to use high sudsing detergent.
- Washing powder with poor quality or long time storage maybe caked. Please pay attention to cleaning the detergent box in time.

### Standard dosage of the detergent and water quantity



#### 4 Use the operation buttons Using process a Description of the function of buttons **Digital tube** Mode and meaning of the indicators During sensing, it displays $\bigcirc$ • During operation of programs, it displays the remained time (minute) or remained times of **C**: Flashing: indicate the running program the corresponding procedure On: indicate the program about to run, or indicate the selected mode Haier Minutes OWater-saving Times Minutes SOAK WASH RINSE SPIN "●●●">button "RINSE" button • Push the soak button to set the soak procedure. •Push the rinse button to set the rinse procedure. During normal and jean programs, push the soak •During normal and jean programs, push the soak button to set different rinse times (0, 1, 2 times) button to set different soak time (10, 20, 30, 40 minutes) During fibre, cotton,woollen and silk programs, • During chemical fibre and cotton programs, push the push the soak button to select rinse procedure, but the soak button to select soak procedure, but the soak time rinse times cannot change. cannot change. • During quick , posthastet programs, push the soak • During quick, posthaste, woollen and silk programs, button, the machine have no reaction. push the soak button, the machine have no reaction. •During normal program, the machine is set to save water program. If you push the rinse button before starting ". • •"•button operation, it will change to water storage rinse program. • Push the wash button to set the wash procedure. "SPIN" button • During normal and jean programs, push the wash • Push the spin button to set the spin procedure. button to set different wash time (from 0 to 16minutes) • During normal and jean programs, push the spin During fibre, cotton, woollen and silk programs, button to set different spin time (from 0 to 6 minutes) • push the wash button to select wash procedure, but the During fibre, cotton, woollen and silk programs, push the spin button to select spin procedure, but the spin wash time cannot change. time cannot change. During quick, posthaste programs, push the wash button During quick ,posthaste programs, push the spin button, the machine have no reaction. the machine have no reaction.

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- 4, 6, 8and 10 automatically.
- You can also set water level by yourself. After the machine is started, it will not set water level automatically. You shall push the start/pause button to make new setting.
- If there's water inside the tub, the machine cannot detect the laundries and will display water level 6.
- If wet laundries are put in, it may display water level 10. You must set suitable water level by yourself.
- If posthaste program is selected, it will display water level 3. When water level 2 is reached in water filling, it will perform washing while filling water.When water level 3 is reached, it will change to normal washing.
- During operation of wash and rinse program, you can push down the water level button to add water. When you release the button, or it reaches the overflow water level, the machine will stop adding water.
- The water level decided may be different from actual value because of the different moisture level of the laundries.

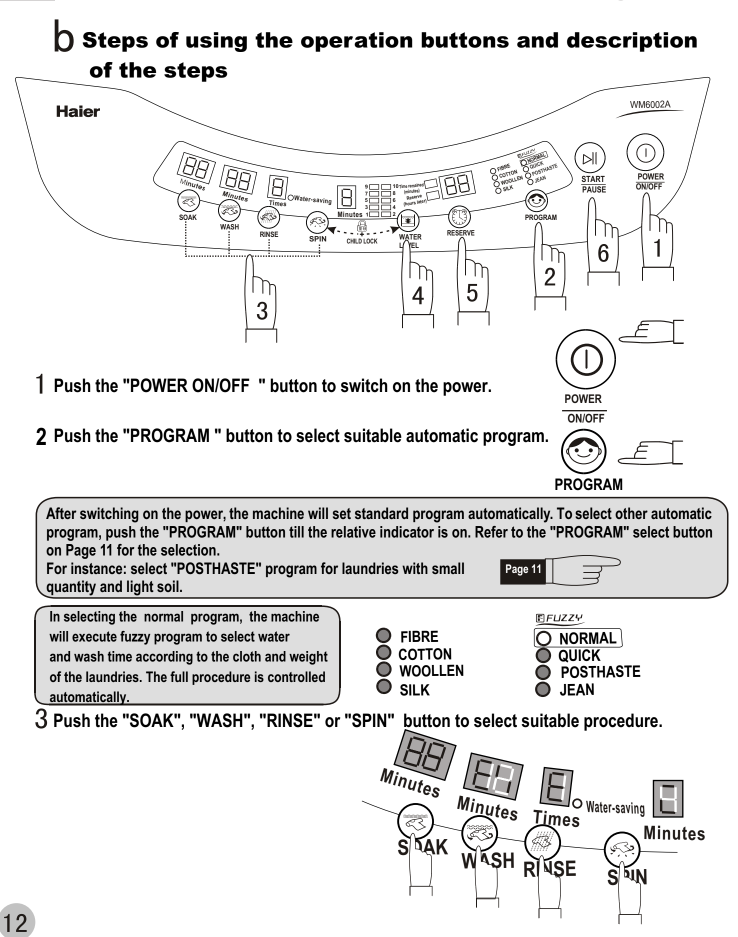
#### indicatingthat the reserve function is running.

*••••••* selection button			
Following automatic programs are available for selection			
PROGRAM	Applicable situation		
NORMAL	Common washing		
QUICK	Quick and high-efficiency wash for common laundries		
POSTHASTE	Super quick wash of the laundry under 1 kg with light soil		
JEAN	Washing the relatively big and thick laundriesr		
FIBRE	Washing the chemical fiber laundries		
COTTON	Washing the cotton textiles		
WOOLLEN	Washing the woollen textiles		
SILK	Washing the silk textile		

the digitron displays the reserve time of finishing washing (in hour).

When the machine is started, the reserve indicator light is on,

### Using process



### Using process

After switching on the power, the washing machine will set to common program including"wash, rinse, spin "automatically. To select other procedures, push the "SOAK", "WASH", "RINSE" or "SPIN" button to select the time of soak, wash and spin, and the times of rinse. After switching on the power, if you push one of the button among "WASH", "RINSE"and"SPIN", the digitron of the former procedures will turn off automatically. The former procedures will not run. For instance: after switching on the power. If you push the "spin" button first, it will execute spin singly after starting.

#### Attention

- Even there's no water in the tub, a certain period is required before spin starting.
- Do not use the soak program for the woollen textiles.
- Separate the laundries that are not colorfast from other laundries in washing.
- The pulsator will not rotate unless the water is filled to selected water level.
- The soak procedure can work in cooperation with automatic programs like normal, jean, fiber and cotton. There is intermittent pulsator stirring during soak.
- After the machine starts operation, you can only set the program and procedure during washing, and can not make setting in other cases.

### 4 Press " WATER LEVEL "button, select suitable water level

WATER E

After switching on the power, the washing machine will execute fuzzy program automatically to detect the cloth. After detection, it can set the water level automatically. To select other water level, first push the "START/PAUSE" button, then push the "WATER LEVEL" button to set the water level. Refer to "standard dosage of the detergent and water quantity"in Page 9 and "water level button"in Page 11 for selection.





Water Level and Time Table for Each Program (self programming not included)

PROGRAM	Water level	Wash (min)	Rinse (min/time)	Spin (min)	Total time (min)
NORMAL	1-10	About 10-16	Save water program, total 10	) around	About 19-25
QUICK	1-10	About 5	Save water program, total 10	) around	About 15
POSTHASTE	3	About 2	Save water program, total 4	around	About 6
JEAN	1-10	About 20	Rinse twice, about 5 each time	About 6	About 54
FIBRE	1-10	About 12	Rinse twice, about 3	About 4	About 41
COTTON	1-10	About 10	Rinse twice, about 3	About 4	About 49
WOOLLEN	1-10	About 3	Rinse twice, about 2	About 3	About 24
SILK	1-10	About 5	Rinse twice, about 2	About 3	About 30

## Using process

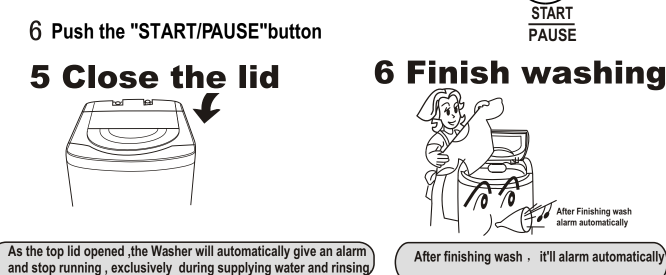
- \* Total time: including the normal water inlet time and drain time. The total washing time may be influenced by the water inlet pressure and water level.
- \* Spin time: From the moment the intermittent spinning starts to the moment it stops running (the time displayed on spin digitron is from intermittent spinning to the moment before inertia spinning; the time displayed on the time remain digitron is the total remaining time)
- \* In soaking, after water inlet it will perform soaking for about 10-40 minutes, then perform washing, rinsing and spinning.
- \* In selecting "pasthaste" program, the washing machine will set the complete procedures of water level selector, washing, rinsing and spinning automatically.

### 5 Push the "RESERVE" button to select suitable reserve wash program

After switching on the power, the reserve program is set to off mode automatically. If you need to set the washing procedure to be finished at reserved time, please push the "reserve " button to set the reserve wash program. Refer to reserve button in Page 11 for selection. Confirm the operation of reserve program  $Page11 \qquad Page11 \qquad$ 

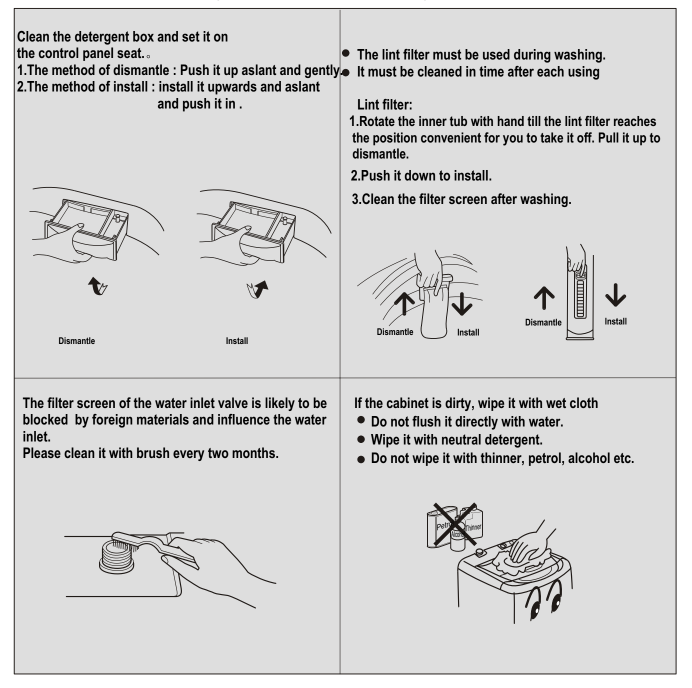


RESERVE



# 7 Disposal after washing Using process

- After using, please clean the lint and foreign materials of the lint filter etc. in time. Otherwise it may influence your using the machine.
- Please first pull off the power plug from the receptacle before cleaning.



1.After washing, close the water faucet. (If needed, you can dismantle the water inlet hose).

2.Do not store water in the washing machine for a long period. Drain the water completely after each using.

3.Be sure to pull off the power plug before maintenance.

4. Hang up the power cord and drain hose.

5. Wipe off the water drops on the surface of the machine and inside the tub. Open the top lid for some time ( about 1 hour), then close the top lid.

# **Trouble-shooting Answer to question**

(If there's breakdown, please pull off the power plug before checking) The following phenomena are not breakdowns sometimes. Please confirm again before sending it to repair. If there are real breakdowns, please come to the special maintenance department or after-sale service department of our company. Do not repair it by yourself.

Phenomenan		The reason	How to settle	
The digitron displays E0.		<ul> <li>The top lid is opened during reserve procedure.</li> </ul>	Close the top lid.	
The drainage cannot work, or is too slow. The digitron displays E1.		<ul> <li>Is the drain hose put down?</li> <li>Is the drain hose blocked?</li> </ul>	<ul> <li>Put down the drain hose. Open and close the top lid once.</li> <li>Clean the foreign material. Open and close The top Lid Once.</li> </ul>	
It stops running in midwa displays E2.	y. The digitron	The top lid is not closed.	Close the top lid.	
The safety switch acts, and the spinning cannot work. The digitron displays E3.		<ul> <li>Are the laundries put slantingly?</li> <li>Is the machine slanting?</li> </ul>	<ul> <li>Reorder the laundries. Close the top lid.</li> <li>The machine will start running after 10 seconds of being placed horizontally.</li> </ul>	
The water filling does not work, or is slow. After about 15 minutes later, the digital displays E4.		<ul> <li>Is the water tap opened, or is there water supply failure?</li> <li>Is the water inlet valve blocked?</li> <li>Is the water pressure too low?</li> </ul>	<ul> <li>Open the water tap. Push the start/Pause button once.</li> <li>Clean the water inlet valve then push the start/Pausebutton once.</li> <li>Push the Start/Pause button once.</li> </ul>	
The digitron displays E6.		The water level sensor is bad.	Please contact the after-sales service department.	
The digitron displays E8.		The power voltage is too low.	Pull off the power plug. Wait for the	
The digitron displays E9.		• The power voltage is too high.	voltage resuming normal before usage.	
The machine does not act	Not wash	<ul> <li>Is there power failure?</li> <li>Is the power plug inserted tightly?</li> <li>Is the water level reached preset position?</li> </ul>	<ul> <li>Please use it when there's power supply.</li> <li>Insert the power plug tightly.</li> <li>Fill water to the preset position.</li> </ul>	
	Not spin	<ul> <li>Is the power plug inserted tightly?</li> <li>Is the top lid closed reliably?</li> <li>Are the laundries set flat?</li> </ul>	<ul> <li>Insert the power plug tightly.</li> <li>Close the top lid.</li> <li>Set the laundries flat.</li> </ul>	
There's abnormal sound inside the machine		<ul> <li>Is the machine slanting?</li> <li>Are the laundries put slantingly in spinning?</li> <li>Are there any foreign materials?</li> </ul>	<ul> <li>Adjust the machine to be level</li> <li>Reorder the laundries and close the top lid.</li> <li>Remove the foreign materials.</li> </ul>	
The water tap leaks		<ul> <li>Is the screw of the jointer of water inlet hose loose or awry?</li> </ul>	Fasten the screw of the jointer properly.	

#### **Common phenomena**

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Phenomena	Explanation
* The spinning is intermittent when it starts.	* Balance the laundries to avoid slanting.
* The wash procedure pauses.	* The cloth sensor is detecting the cloth. It will start adding water after about 48 seconds.
* Select II SPINI program, but it doesnIt work.	* The program is setting the drain time. A certain period is needed before it starts spinning.
* The pusaltor pauses during washing, rinsing or adding water.	* It is to avoid splashing during water filling.
* There may be some water flowing out of the drain hose in the first use of the machine.	* It is the water remained in the performance inspection by the factory.

# **Packing list**

Name	Quantity	Storage position
● User's manual	One	Inside the document bag
Lint filter	One	Inside the document bag
<ul> <li>Components of the water inlet hose</li> </ul>	• One	Inside the accessory bag
Bottom plate	● One	<ul> <li>Between the upper cushion of the washing machine package and the upper seal of the package carton</li> </ul>
Tapping screws ST4x16-A	Eight	Inside the accessory bag
Inner cover component	• One	Inside the accessory bag
• Computerized Automatic washing machine	• One	

# **Specification**

Model	WM6002A
Rated voltage • frequency	220-240V~• 50Hz
Rated washing / spinning capacity	6.0kg (weight of standard dry cloth)
Water level/Water quantity (about)	1/16L、2/20L、3/24L、4/28L、5/32L、 6/38L、7/42L、8/45L、9/47L、10/50L
Max water consumption	About 75L(High water level; Standard program)
Injection pressure	0.03MPa~0.78MPa
Rated washing power	380W
Rated spinning power	260W
Weight About	36kg
Dimension	L 520 mm W 520 mm H 908 mm

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