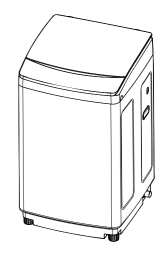


WTLI120D FULLY AUTOMATIC WASHING MACHINE

Operation Manual





12.0kg

It is most important that this instruction book should be retained with the appliance for future reference. Should the appliance be sold or transferred to another owner, or should you move house and leave the appliance, always ensure the book is supplied with the appliance in order that the new owner can get to know the functioning of the appliance and the relevant warnings. These warnings have been provided in the interest of safety. You must read them carefully before installing or using the appliance.

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Specification

Model	WTLI120D
Rated capacity of wash and spin	12.0kg
Rated voltage and frequency	220V~•50Hz
Water level/water volume (about)	10/80L 9/75L 8/70L 7/65L 6/60L 5/55L 4/50L 3/45L 2/41L 1/37L
Inlet pressure	0.03MPa~0.85MPa
Rated input power	Wash: 540W spin: 340W
Weight	About 42kg
Product Dimensions	W600mm D622mm H970mm

Other functions

1. Abnormal display

	- I J	
Display	Explanation	Troubleshooting
E0	The top lid is opened when preset is started	Close the top lid and clear the alarm
E1	After draining for 5 minutes, it still does not reach to the minimum of water level	Please refer to Page 14 &15 for troubleshooting
E2	The top lid open when spinning	Close the top lid and clear the alarm
E3	Spin is not balance	Open the top lid, place the laundries equally, then close it and clear the alarm
E4	After inflow of water for 20 minute, it still does no treach to the water level set	Please refer to Page 14 &15 for troubleshooting
E5 child-lock light flashing synchronously	The top lid is opened after setting child-lock	Close the top lid and dear the alarm
F1	Water Level sensor is abnormal	Cut off the power supply to find a professional staff to process

2.Imbalance adjustment

During spinning, if the laundries are not placed equally in the tub, it would cause Violent vibration. This machine has imbalance adjustment function, and the vibration testing system will supervise the running. Once vibration is beyond certain level, the adjustment system will start automatically to adjust the imbalance.

3. Power supply is cut off automatically

1) If you did not start the program in 10 minutes after pressing the power supply button, the power supply will be cut off automatically.

2) After the washing is finished, alarm buzzes and the power supply will cut off automatically.

4. Child lock function

1)When child lock function is set, all the buttons will be locked including POWER. If the top lid is opened during the washing machine working, the washing will be stopped and give an alarm. But if you can close the top lid in 5 seconds, the alarm will stop and the washing machine will continue working. If cannot close the top lid in 5 seconds, the washing machine will begin draining if there is water in the inner tub, even closing the top lid is not valid. During the draining, alarm will buzz every 10 seconds, when the water in the inner tub is about 5cm higher, alarm will buzz every 10 minutes. When the draining is finished, the washing machine will be in the state of waiting, if close the top lid, the washing machine is unlocked and start working as previous setting.

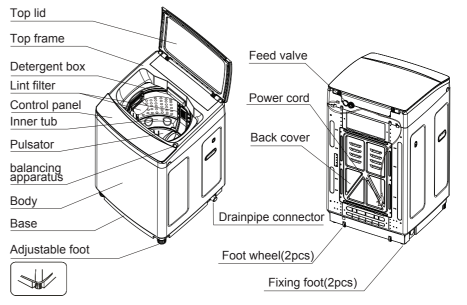
2)Once child lock is set, if top lid is opened over 5 seconds during washing or rinse(there is water in the inner tub), washing machine will drain and alarm will buzz. If you unlock the function during draining, the washing machine will add water to water level set and continue working.

5.Water recycle function

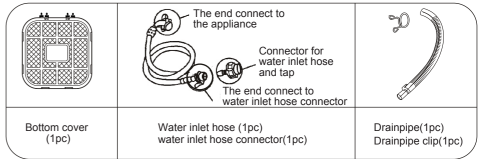
When water recycle function is set, after the last rinse finished, the washing machine will not drain and spin.SPIN and WATER RECYCLE indicator light will be flashing and alarm will be given, the washing machine will stop working (if nobody operate, the alarm will be given every 10 minutes, in 1 hour, power supply will be cut off automatically). When press START/PAUSE, WATER RECYCLE indicator light is on and the washing machine begin to drain and spin, the user can reuse the water.

Parts name

Before using



Accessories

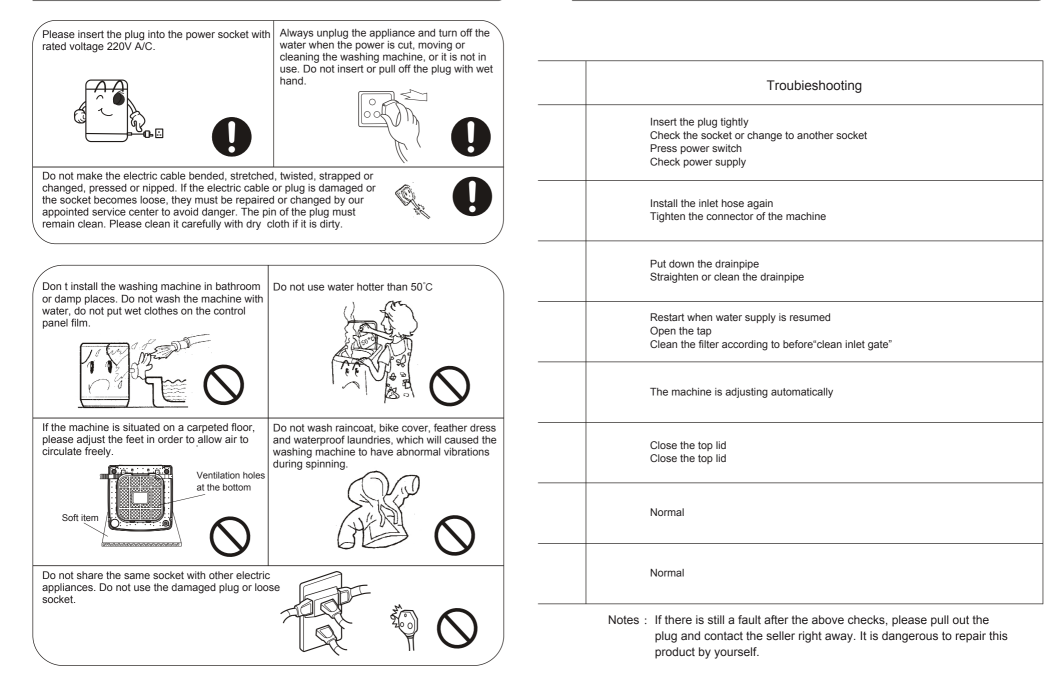


Symbol definition

Warning symbols	Pay special attention to the warning symbols. There may be serious risks to personal body safety or damages to the washing machine if not follow.			
Forbidden symbols	Please stop doing the contents with this symbol, otherwise it will damage the appliance or injure your personal body.			
A				

Cautions

Before using

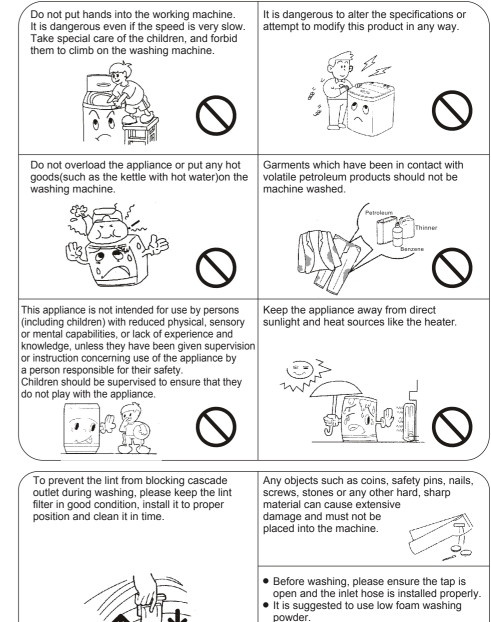


Before contacting the technicians, please make the following checks:

Phenomena	Possible reason
Control panel has no display	Plug is not inserted tightly No electricity in the socket Power switch is not turned on Power supply is cut off
Inlet hose leaks	Inlet hose connector(connecting with the tap)is not fixed tightly Inlet hose and washing machine connector is loose
It does not drain	Drainpipe is not put down Drainpipe is bended or get blocked
No inflow of water	No water supply Tap is not open Inlet hose gets blocked
Spin stops and water inflow begins during spin program	Laundries is too much or too little or the Machine is not place stably
Press the program button to select SPIN, but It does not spin	Top lid was not closed when drain is finished Top lid was open when drain is started
The spin is intermittent when spin starts	Balance the laundries to reach to the best spin effect
First time use, some water flows out from the drainpipe	The remaining water from factory's testing

14

Cautions



Dismantle Fit on

3

Installation and adjustment

Please install and adjust the machine according to the requirements of the manual. Correct operation is very important for your safety.

Unpacking

- Unpack the carton and take out the bottom cover.
- Open the top lid of washing machine and take out all of the accessories.
- Remove all wrappers, including the polystyrene base.
 You are advised to keep all the packaging for reuse in case the machine is to be transported again.

Installing the bottom cover

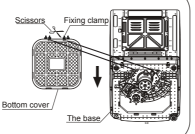
bottom cover fixed on the base.

 Let the back of washing machine incline forward, make the side of bottom cover with sticker description back to washing machine, insert to the bottom of washing machine along the direction of arrow.

Remove two fixing clamp by scissors, insert to the

accordingly holes black lines indicating (gently pull

fixing clamp should not be pulled out), make the



Before usina

Positioning

The distance between the washing machine and the wall should be more than 50mm, and the maximum allowed angle of the shank base of the machine is 1°.

The slanting or rough ground may cause operating stopped or unstable, please adjust it with the following methods:

 Horizontal checking Observe the water bubble in balancing apparatus is in red circle or not. In red circle, it is horizontal.



Adjustable nut

Fasten Adjustable

foot

- Adjust the adjustable foot
- Lift up the adjustable foot gently, loose the adjustable nut and twist the adjustable foot.
- 2) Fasten the nut after adjustment.
- Set the machine flat, and observe again. If the water bubble Looser is not in red circle, repeat the above procedure, till the water bubble is in red circle.

Maintenance

Maintenance methods

• The machine stops automatically, and

- music buzzer will remind you to take out the laundries or start again.
- Once you have finished using the machine, you are advised to unplug it and turn off the water taps to avoid unexpected leak or fire.

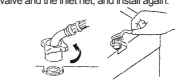
External cleaning

Clean the exterior cabinet of the appliance with soft cloth. Do not use cleanser, volatile chemical materials to clean the machine, which will damage plastic parts and the surface.



Clean the lint filter It is possible that the inlet filter net can be blocked by the dust, please clean it according to the following steps:

- 1. Close the tap and turn on the power switch.
- Start the washing machine for 5 seconds(make the water in the inlet hose flows to the tub), and cut off the power supply.
- 3. Pull off the inlet hose, remove and clean the inlet valve and the inlet net, and install again.



- 1. After using the machine, you are advised to turn off the water taps. (if necessary, pull out the inlet hose).
- 2. Do not keep water in tub for a long time. When washing is finished, drain it right away.
- 3. Once you have finished using the machine, you are advised to unplug it.
- 4. Put the electric cable and the drain hose in order.
- 5. Wipe the water on the surface and in the tub with soft cloth and keep the top lid opening for a while. It helps to prevent mold and smell forming inside the appliance.

If the water in the inner tub has possibility to freeze, please do like below:

- 1. In winter, if remaining water freeze can cause the washing machine trouble, please take off the water inlet hose and drain out the water in the hose and inner tub.
- 2. If the water freeze, please don't operate the washing machine. Put 40°C hot water in the tub, the hot water should submerge the pulsator, after a few minutes, rotate the pulsator by hand gently, then you can operate the washing machine.

Operation



Clean the lint filter

After washing, please clean the lint filter in

Clean the lint filter according

2. Turn the filter net inside out

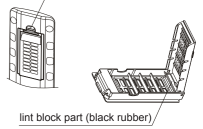
to the following steps:

1. Pull out the lint filter.

and wash it

time

It is necessary to use lint filter during washing.



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Operation steps

Program Operation

Operation steps

1. Put through the power, press "power" button, the machine enters into initial condition

- If no water in the tub, the machine is in mode of "Fuzzy", the program is "Normal" (press "Program" button to set "Heavy" has Fuzzy function too); the process is " wash rinse spin", digital timer displays "---"; there is no water setting. At this time, if press "Start/Pause" button, the machine will start Fuzzy and detect the weight of cloth, setting proper water level.
- 2). If there is water in the tub, the machine is not in mode of "Fuzzy", the program is "Normal"; process is " wash rinse spin"; water level is "7"; digital timer displays the remaining time of washing. At this time, press " program" button and " process" button to set proper program and process.
- 2. At the beginning of start, do not make any setting, press "process" button to set Spin only process or other processes.
- 3. Select appropriate water level according to your laundries quantity.
- 4. At the beginning of start, to select low noise, water recycle. You need to press "water level" button and "preset/air dry" button, circularly select low noise and water recycle. You can select water recycle, only if you select rinse and spin.
- 5. At the beginning of start, if need to select preset, please press "preset/air dry" button and select appropriate preset time, the preset time is shown on the digital timer, and the time indicates the time to finish the whole washing. To cancel preset, please press "power" to make the washing machine in waiting state.
- 6. At the beginning of start, if need to select air dry, press "program" button and select air dry program. Press "preset/air dry" to select time of air dry. When the air dry function is over, the washing machine will be in waiting state.
- 7. Close the top lid, press "start/pause", the washing machine will start operation. during working, press "water level" and "preset/air dry" button, child lock function will start, press again to unlock this function. If open the top lid, washing machine will stop and give an alarm.
- 8. When the washing is finished, alarm will buzz and power supply cut off automatically.

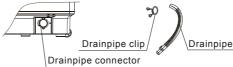
How to use drainpipe

Before using

Install drainpipe

Set drainpipe clip into the drainpipe between 2-3cm from the drainpipe end that without pothook. Then install the drainpipe into the right drainpipe connector and fix the drainpipe and drainpipe connector with the clip. After that, put up the drainpipe clip on the cabinet. **How to change the direction of the drainpipe**

Take off the drainpipe and drainpipe clip from drainpipe connector, put some soft mat on the floor. Positioned washing machine front side adown and gently put down the washing machine front side on the mat. Demount the screws on the back cover with screwdriver and take out the back cover. Demount one screw that fixed the drainpipe connector (on right of the washing machine) and loosen the drainpipe connector.





inner drainpipe.

2. Extrude the drainpipe with proper force

and take out drainpipe hoop (on right of

the washing machine), then loosen the

Drainpipe hoop

(Section sketch for inside of washing machine)

4. Pull the inner drainpipe to another side. Fix inner drainpipe with drainpipe hoop, with one screw fix drainpipe connector. Install the drainpipe gate stopper to another side, make washing machine standing gently. Fix back cover with screw and install the drainpipe and drainpipe clip into the drainpipe connector.

(Section sketch map for washing machine's right side)

 With proper force, take down drainpipe gate stopper on left side of the washing machine. The drainpipe gate stopper is fixed on washing machine base with two clips.

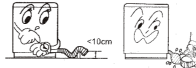
(Section sketch map for washing machine's left side)



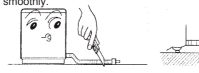
Water drainage

The drainpipe should drain smoothly

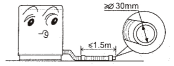
 The height of the drainpipe should be less than 10cm, otherwise the drainage will not be smooth and need a long time to drain, the machine may stop during working.
 Do not step on or press the drainpipe.



 Cut the drainpipe if it is too long. Cut the front end of the drainpipe slantingly to make drainage smoothly.



4. Purchase a proper hose if you need additional drainpipe. Its diameter should not be less than 30mm and length should not exceed 1.5m.



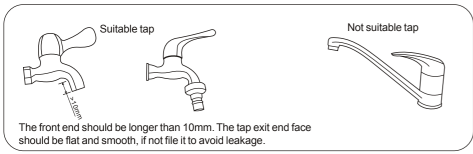
If the additional drainpipe is too long, cut some at A or B point.



Water inlet installation

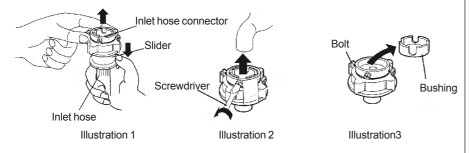


Tap selection



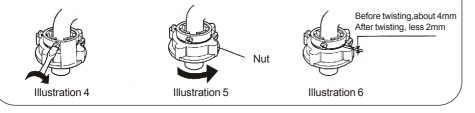
Connect the inlet hose connector to the tap

- 1. Press down the slider and remove the inlet hose connector from the inlet hose, like below illustration 1.
- Loosen the four bolts on the inlet hose connector till the tap can be accessed, then set the inlet hose connector in the tap, see illustration 2. (If the tap caliber is too larger and could not set the inlet hose end, unscrew the four bolts and take out the bushing, tap exit end must be flat, otherwise it will leak, see illustration 3).



- 3. Fasten the four bolts in the inlet hose connector evenly, see illustration 4.
- 4. Twist the fastening nut as the illustration, see illustration 5.

Remark before twisting the nut, the threading is about 4mm above the upper surface of the nut, after twisting, the threading is less than 2mm above the upper surface of the nut, see illustration 6.



Control panel instructions



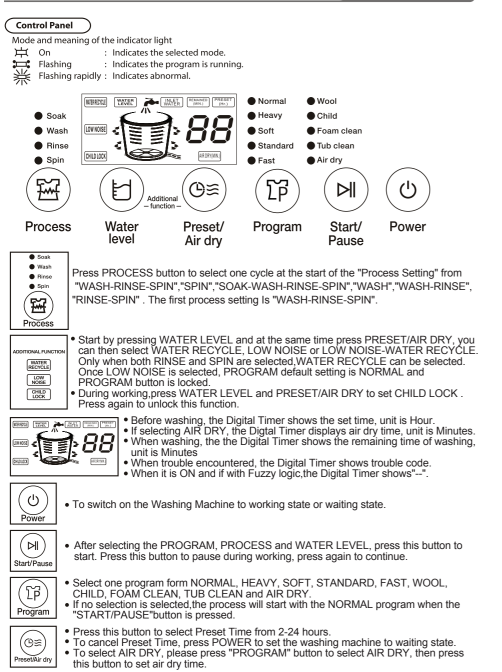
 If with Fuzzy Logic and WATER LEVEL is not selected, the Digital Timer shows"---".At this time,before pressing START/PAUSE, if NORMAL or HEAVY is selected, it is with Fuzzy logic. When selecting STANDARD there is no Fuzzy Logic, the WATER LEVEL is at "10". When selecting FAST, there is no Fuzzy Logic, the WATER LEVEL is at "2".

- Press WATER LEVEL selector to select WATER LEVEL. At this time there is no Fuzzy Logic function and you can select appropriate water level. According to your laundry quantity, 1-2 is low water level, 3-6 is middle water level, 7-10 is high water level.
- During wash function (including rinse), if you need to add water, press WATER LEVEL button to add water, and release button to stop adding. PAUSE the Washing Machine and press WATER LEVEL button to select higher water level, then press START/PAUSE button. The Washing Machine will add the water to setting water level automatically and continue working. If your resetting water level is lower than the present water level, the lower water level will be valid in next water inlet.
- Automatically adds water during SOAK, WASH and RINSE process. If the water level is lower than setting water level, the Washing Machine will pause and add water to setting water level automatically.

Put through the power, press POWER button, the machine is in the state of beginning of start:

- If no water in the inner tub, the washing machine is in state of FUZZY, the process is "wash, rinse, spin". The program is "NORMAL", digital timer shows"---", at this time, if press "START/PAUSE" button(or press "program" to select HEAVY), the washing machine can automatically set the water level according to the laundries guantity.
- 2. If there is water in the inner tub, and the machine is in state of non FUZZY, the water level setting is "7". Process is "wash, rinse, spin", program is "NORMAL".

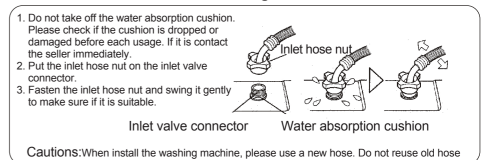
Program Operation



Water inlet installation

Before using

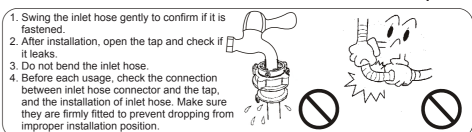
Connect the inlet hose to the washing machine



Connect the inlet hose connector to the inlet hose

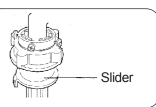
 Put the slider down and insert the inlet hose into the inlet hose connector.
 Insert the hose firmly and the click sound is heard.
 Slider

Check the connection between inlet hose connector and the tap

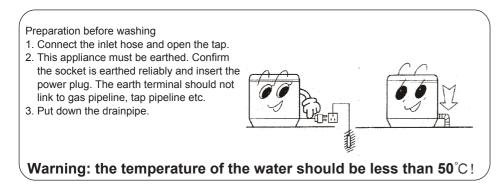


Dismantle the inlet hose

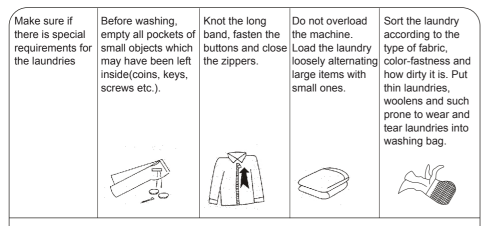
- 1. Close the tap.
- If you use the washing machine more than once a week, there is no need to remove the inlet hose connector to avoid damaging the fixing screw.



Preparation before operation Operation



Before washing the laundries, please pay attention to the followings:



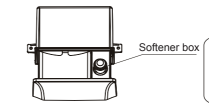
- A. Make sure the laundries are washable.
- B. It is essential to wash new colored items separately when washing for the first time. White items should not be washed with colored items.
- C. Please immerge the non-absorbable laundries by hand.
- D. Some stains such as fruit, wine, grass, rust etc. are difficult to remove and should be treated before washing with specific products, which can be found in most household shops. In some cases it may help to soak the stain before washing with a special pre-soak product or biological detergent.
- E. Overturn the nap fabric and long floss laundries before putting them into the machine.
- F. Do not put the laundries polluted by chemicals into the machine directly.
- G.Very small item(handkerchiefs, ribbons, socks etc) should be washed in a washing bag or a pillow case.

Load laundries



- The capacity of washing and spinning of the machine is refer to the largest weight of the standard laundries under dry condition. Washing quantity shall be lower than the rated capacity. The maximum capacity of this machine is 12.0kg.
- Different thickness, size and type of the laundries will influence the actual washing capacity.
- Do not select high water level when laundries are less than 1.5kg to avoid water splashing.

Use of detergent



pls put the needed washing power in the detergent box and softener in softener box evenly

How to use bleach

- Fill water to the selected level, dilute the bleach in the container, and pour it slowly into the washing tub.
- Do not use bleach for colored or figured laundries as they are prone to lose colors.
- Do not put bleach to laundries directly.
- Refer to the manual for the usage and quantity of the bleach.
- Please dissolve powder bleach before use.

How to use softener

•The machine automatically adds the softener to the inner tub during the last "rinse" process.

How to use the washing powder

- Dissolve in the machine directly (not suitable for preset program)
- 1. Low water level.
- 2. Add the washing powder, and run for 30 seconds to dissolve it completely.
- 3. Put laundries in and select suitable water level.The instant dissolving of the washing powder
- The instant dissolving of the washing powder
 Prepare warm water of 30°C in a container.
 Pour the powder while stirring to fully dissolve it.
- Washing powder with poor quality or not used for a
- wasning powder with poor quality or not used for a long period may get blocked, please clean the detergent box in time.

Remarks: avoid splashing of water and waste of washing powder, water level should not be too high if laundries are too small.