



# Washing Machine

## OWNER'S MANUAL

**MODEL: WF-T8016TH  
WF-T8016TP**

Please read this manual carefully before operating your set.  
Retain it for future reference.  
Record model number and serial number of the set.  
See the label attached on the back cover and quote this  
information to your dealer when you require service.

Special Attention for Safety

Name of Each Part

Function of Each Button

Care Before Washing

Fuzzy Washing

Economy Washing

Blanket Washing

Wool Washing

Soaking Washing

Delay Start Washing

Other Washing

Water Level Setting and Amount of Detergent

How to Use the Bleach & Softener

Child Lock function

Installing the Washer

Maintaining the Washer

Troubleshooting

Specification



"Turbo Drum" washer doesn't operate during the lid opened when the lid is open during the wash, rinse and spin cycle, the operation stops for safety.

### Fuzzy logic control

- A load sensor & a micro processor in the controller detect laundry load and set optimum washing conditions such as water level, wash time etc.
- The most advanced technology in electronic control system provides the best washing performance.



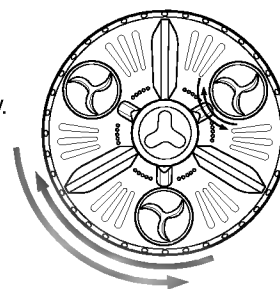
### Turbo drum washing

- When "Punch + 3" washing wings turns, the washing tub turns in the opposite direction. This makes the both sides current of water which improve wash-performance by rubbing clothes strongly.
- The wash-performance gets more by falling water-course which comes from a small waterfall in the washing tub,



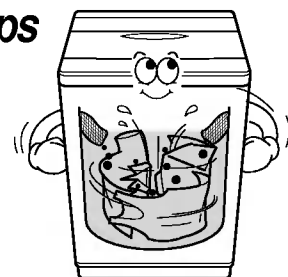
### Innovated washing wings

- Three small washing wings generate strong and sharp washing currents to clean laundry uniformly.
- Adjusted vertical movement and rotating direction of the washing punch reduces laundry entanglement and improves washing power.



### Double devices for removing naps

- Two lint filters catch naps and thread generated during washing to make the laundry cleaner.



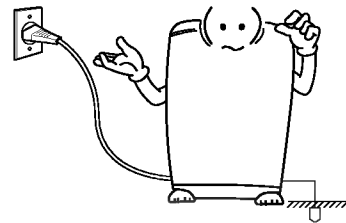


Following signs of special attention for safety are to prevent from unexpected danger of damages by using the washing machine properly and safely.

It is classified into "caution" and "attention". They have meanings of followings.

- This signs are for possible situation of dangerous items and operation. Please read carefully and follow the direction to avoid any damages.
- Caution** : There might be possible circumstances for serious injury of even death, when this signs are violated.
- Attention** : There might be possible circumstances for light injury or damages of the product.

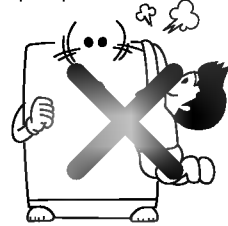
Please ground it or connect to circuit breaker before inserting power plug into outlet. If it's not grounded, machine troubles of electric shock can be occurred in case of short circuit



Please ask for repairing when spin doesn't stop within 15 seconds after opening the washing machine lid. It causes injury.



Please pay attention to children not to climb up or to get into the product. Possible to get injured by falling or spin part.



Do not put your foot of hands under washing machine. Spin part is underneath of the product can cause injury.



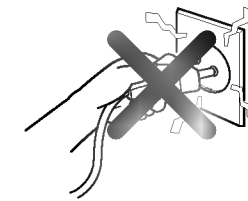
Be careful not to fall into washing machine when you use prop. Possible to get injured or fall down.



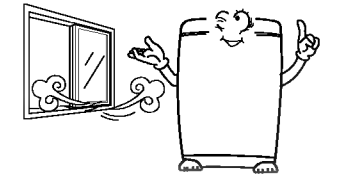
Do not operate near places where there are ignitability, gasoline benzene and flammable gas leak or do not wash any flammable strained clothes. It can causes explosion of fire.



Do not operate it when the plug is loose damaged plug can cause electric shock or fire.



Please open the windows to let fresh air in when a gas leak. Spark can cause fire, explosion or burn.



Do not put your hands during in use or before it stops completely. You can get injured as hands is caught in the clothes.



Do not place in wet places or exposed places for rain & wind. Electric shock, fire, machine trouble and transformation can be caused.



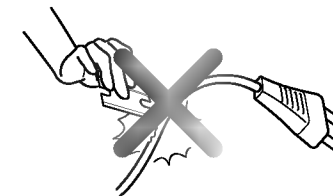
Do not place it near electric heaters, candles, or firearms. Transformation of plastic & cord melting can caused fire or electric shock.



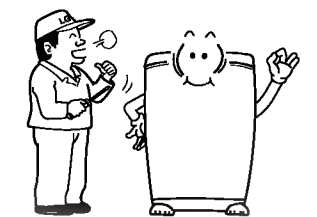
Do not sprinkle water to the body of washing machine. Electric shock & fire can be caused.



Do not put any magnetic stuff on the top of the washing machine. Fallacy of operation can cause injury.



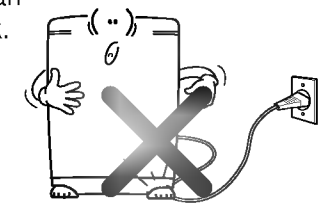
Do not disjoint or rebuild except technicians. Fire, electric shock can be cause.



Do not use on outlet for many machineries. Over usage of outlet can cause fire.

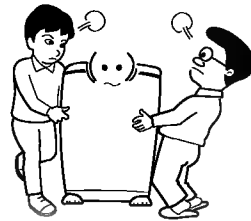


Do not damage the power cord by placing heavy things on it or covering. If the cord is damaged it can cause fire or electric shock.



## Special Attention for Safety

The Product is quite heavy, so more than two people should carry it when untie or place it. Damage or injury cause by dropping or striking.



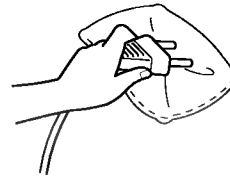
Do not press whit a pin or awl. It can cause electric shock.



Place it on flat and solid floor. Tremor or noise can be caused.



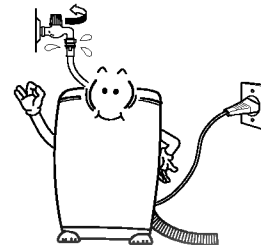
Check if there is dusts on the plug then insert it completely, it there is dusts on the plug & connection is unstable, a fire can be caused.



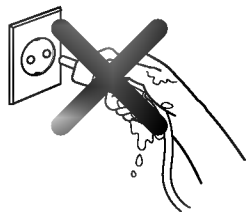
Do not place any heavy things on the top of it.



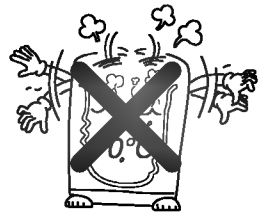
Turn the tap on & check connection. When screws are loose, water leak and that can cause electric shock or injury.



Handle the plug & switches with dried hands. It causes electric shock or ignition.



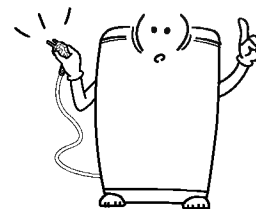
Do not use more than 70°C hot water. Plastic parts might be transformed or damaged that causes electric shock short circuit.



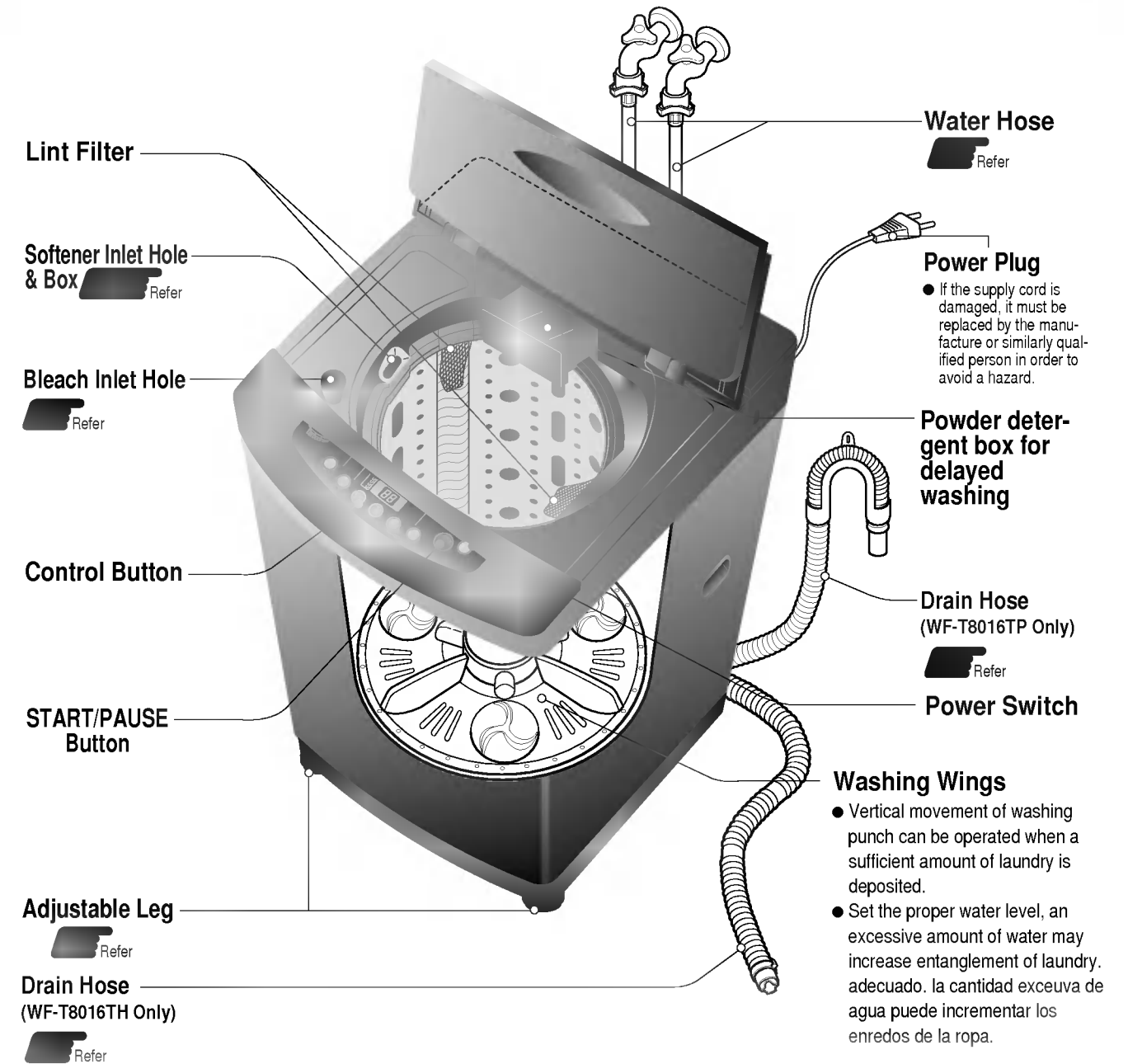
Do not wash water proof clothes or fabrics. Abnormal tremor can cause injury during spin.



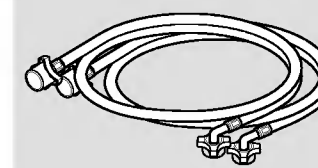
Pull out the plug during cleaning when you don't use for long time. Water, dusts can cause electric shock and short circuit by ignition or calorification.



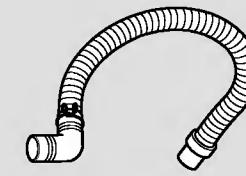
## Name of Each Part



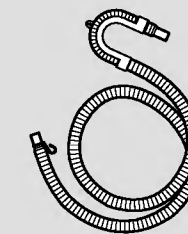
## Accessories



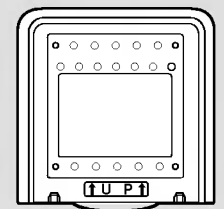
Water Hose (2EA)



Drain Hose

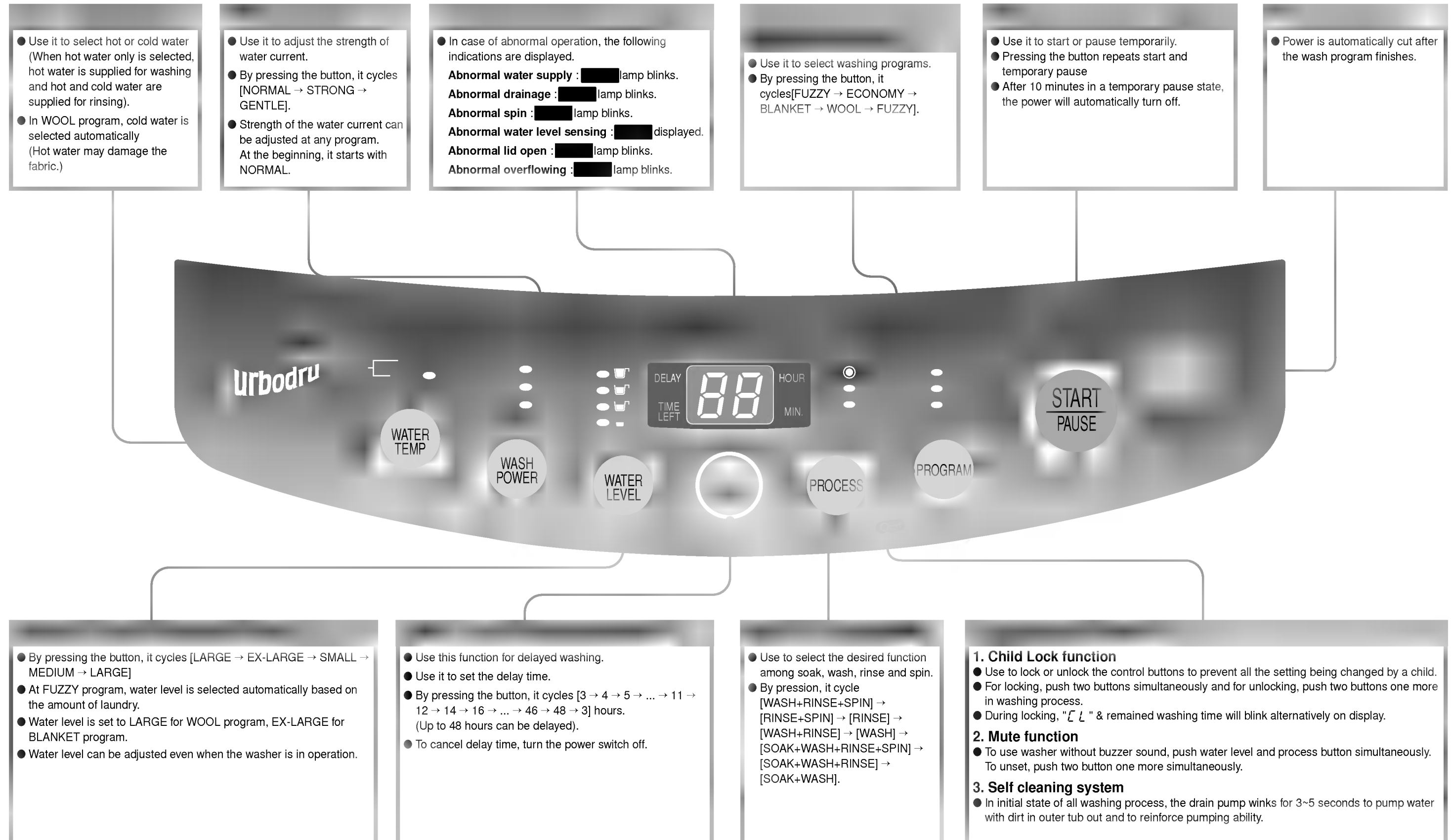


Drain Hose



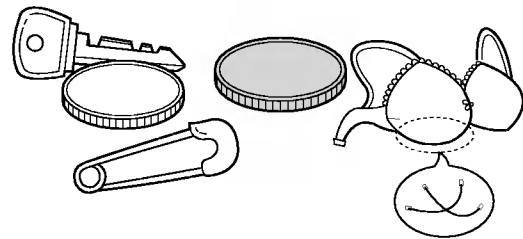
Silent Cover (option)

Changing various functions is possible only in PAUSE state.  
 Selection button does not work when the washer is in operation (Except for water level button).



## Laundry Handling

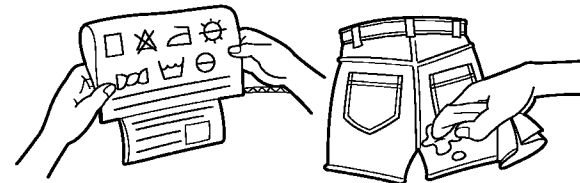
- Check pockets for any articles (They may damage clothes or the washer).



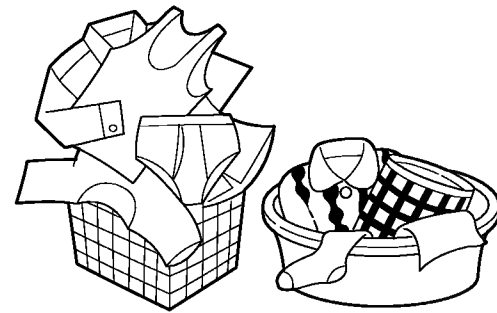
- Brush off dust and soil from clothes.



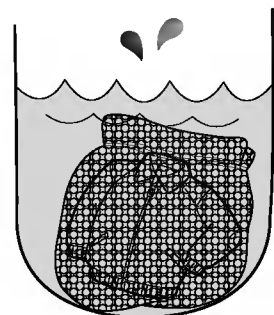
- Check the label of the garment's for the washing method. Clean partial stains before washing.



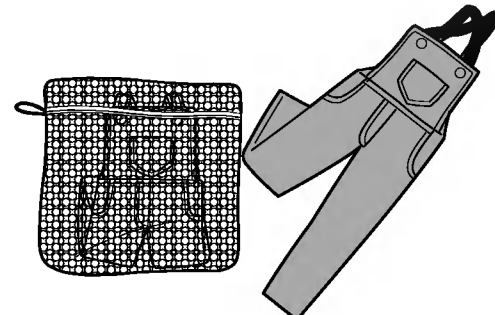
- Wash colored and white clothes separately.



- Since bulky and light laundry may float, buy a washing net and wash them a few at a time (parker, jumper, etc.).



- Since stringed or long clothes may cause entanglement, tie them or use the washing net.



- Floating laundry may get damaged.
- When you use a washing net, insert detergent after dissolving it, so that undissolved detergent will not be left in the net.

- It may come to increase the noise but during spin, do not care about it.

## Preparation before washing

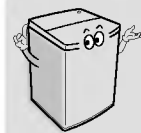


**1** Connect the water hoses.  
Refer



## In Fuzzy program.....

- The washer senses the amount and kinds of laundry and sets the most appropriate water current, wash time, number of rinses and spin time by itself.
- While sensing the most appropriate water level, each water level lamp blinks in turn.



- If either the inner-tub contains water or the laundry is wet, water levels may become higher. Manually adjust proper water level before operating the washer.
- Bulky and light laundry may cause a water level lower than usual. In this case, manually adjust the water level.
- For laundry that may easily be discolored, do not use [SOAKING] washing.
- Water supply may be resumed about 2 minutes after starting the wash. It is an automatic water level adjustment function.

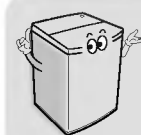
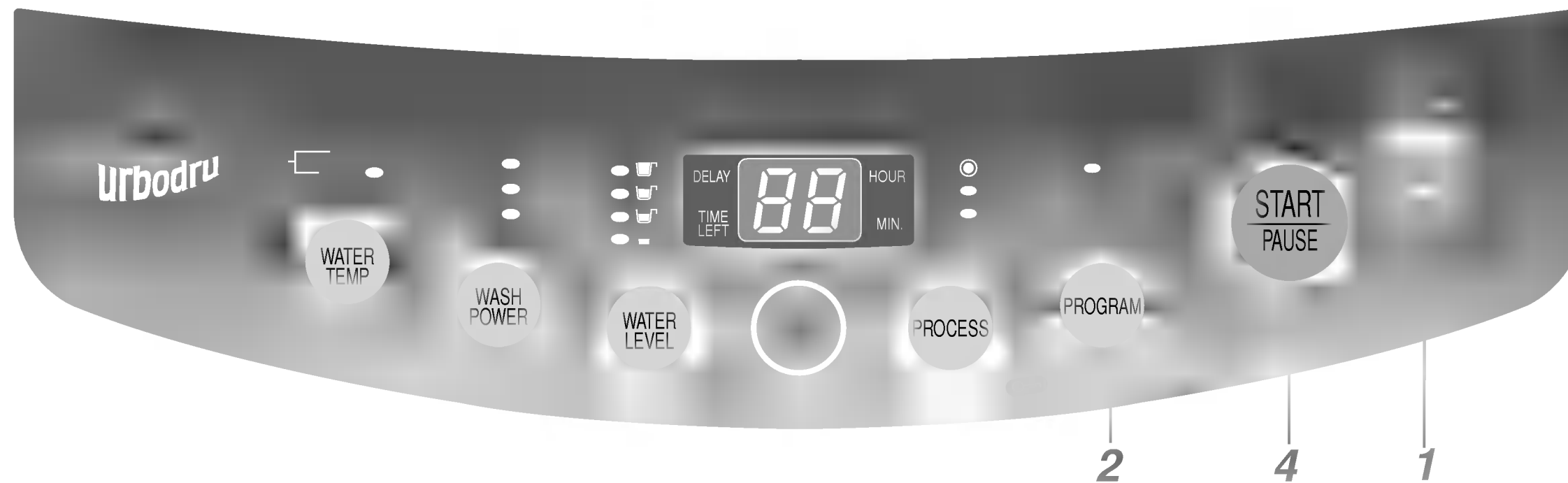
**1** Press the [POWER] button.

**2** Select the [FUZZY] and then deposit laundry and push [START/PAUSE] button  
Deposit laundry before pressing the START/PAUSE button.

**3** Deposit detergent and close lid



Electric power automatically turns off 10 seconds after the washing cycle finishes with "boo-" sound.



● Use this program for washing little dirty laundry within short time and less than 3.2kg laundry.

**1** Press the [POWER] button.

**2** Select [ECONOMY] program.  
● Preset program : 6-minute wash, one rinse, 3-min spin.

**3** Deposit laundry.

**4** Press [START/PAUSE] button.

**5** Deposit detergent and close lid.



- If the lid is not closed, the machine cannot start spinning, it generates the alarm sound.
- Electric power automatically turns off 10 seconds after the washing cycle finishes with "boo-" sound.





- Never wash electric blanket.
- Use a washing net in case of a cashmere quilt, since its lining may come out of the inner-tub and become damaged.
- When washing light laundry like a cashmere quilt and bedspread at a high water level, a little bit of water may come out of the drain outlet.
- In case of using a dryer, use BLANKET drying program. For detailed description, refer to the dryer user's guide.
- Never wash carpet in the washer (It may damage the washer and the carpet).

## How to dry wool and lingerie clothes

### Blanket:

- Blankets made of 100% synthetic fiber with hand washing marks can be washed.
- Kinds:  
Acryl blanket : 100% acryl(nylon coating)  
Mixed fabric blanket : cotton + Polyester  
Wool blanket : carded wool blanket
- Weight: Less than 4.0kg for a sheet

### Quilt:

- Following quilts with hand washing marks can be washed.
- Fillings:  
100% polyester  
Weight : about 2kg(weight of the whole quilt : less than 3.5kg)
- Size : smaller than 200 × 250cm

**1** Press the [POWER] button.

**2** Deposit detergent.  
● Water level is automatically set to [EX-LARGE] deposit proper amount of detergent.

**3** Deposit blanket.  
● After inserting blanket press it uniformly for good washing results.

**4** Set to [BLANKET] program  
● Press program button two times.

**5** Close lid and press the [START/PAUSE] button



- If the lid is not closed, the machine cannot start spinning, it generates the alarm sound.
- Electric power automatically turns off 10 seconds after the washing cycle finishes with "boo-" sound.

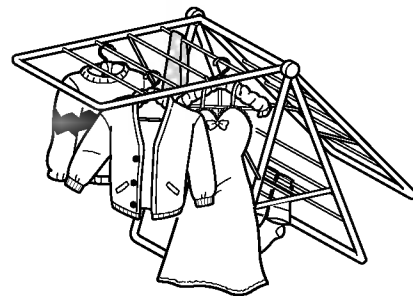


## How to dry wool and lingerie clothes

- Spread wool and lingerie clothes on a shady, flat surface.



- In case of using a clothes hanger, wrap the upper portion of the hanger with a towel to maintain the shape of the neck or shoulder section.



- Weak wrinkles after drying can be smoothed out by ironing.



- Do not select MEDIUM or SMALL water levels. Laundry may get damaged.
- Only cold water is set(Hot water may damage laundry).
- When you use neutral detergent or detergent for domestic dry cleaning, deposit proper amount of detergent based on the 'Instructions for detergent'.
- Use this program for delicate and weak laundries like wool clothes and lingerie(Wash clothes with [WATER-WASHING] marks only).
- Wash less than 2.0kg of laundry at a time.
- Do not wash altogether with white clothes, bright-colored clothes or dark-colored clothes which can be easily discolored.
- Since spin is 'weak' for WOOL program, water may drop even after spinning.

**1** Press the [POWER] button.

**2** Select [WOOL] program.  
● In wool washing, WATER LEVEL is always LARGE.

**3** Deposit laundry and press the [START/PAUSE] button.  
● For laundry with fragile buttons, etc., turn them inside out.

**4** Deposit detergent and close lid.

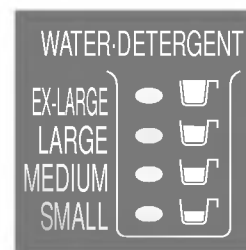
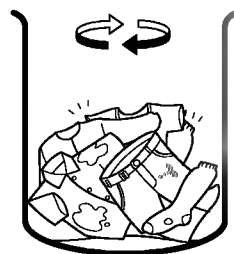


- Electric power turns off automatically 10 seconds after the alarm sounds, when washing completely finishes.



### Sensing laundry amount and displaying water level

- 1** Deposit laundry and press the START/ PAUSE button.
- 2** Without water, the pulsator turns to the left and right for about 8 seconds to sense the amount of laundry.
- 3** A proper water level and the amount of detergent is displayed.



- !** If either the inner-tub contains water or the laundry is wet, water level may be different from the initial set level. (It is not malfunctioning. It is the proper water setting for laundry.)
- Bulky and light laundry may cause a water level lower than usual. In this case, manually adjust the water level.

**1** Press the [POWER] button.

**2** Select the desired [SOAK] washing.

- Press the [PROCESS] button until the soak LED blink.
- Select the desired option among [SOAK + WASH + RINSE + SPIN], [SOAK + WASH + RINSE] and [SOAK+WASH].

**3** Press the [START/PAUSE] button.

**4** Deposit detergent in the detergent box for delayed washing, and then close the lid.

- Remove any water from the powder detergent box before depositing detergent. Moisture may harden the detergent.



If the lid is opened, soak program cannot proceed.

This can be used conveniently for the every washing type.(except and WOOL program.)  
When you want to cancel reservation for delayed washing, switch the power off and start again.



## How to set the delay time

**Example** : It's 7 a.m. now. If you'd like your wash to finish at 9 p.m. set the time as in the figure below.

- When you push the button the delay time changes [3 → 4 → 5... → 12 → 14 → 16... → 48 → 3] repeatedly.

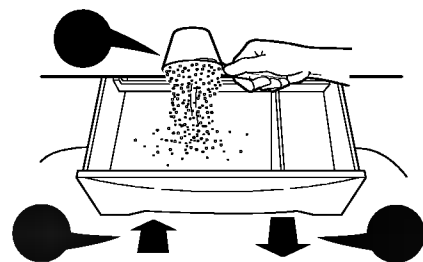


14 hours : 7 a.m. ~ 9 p.m.

## How to put the detergent into the detergent box

### For powder detergent

- Put in into the exclusive detergent box.  
Pull put the box and put the detergent then close the box again.



- Dry the moisture in and out of the box before inserting the detergent.(the detergent can become hard)

### For liquid detergent

- Put the detergent after diluting it with the water at the rate of 1:1.



**1** Press the [POWER] button.

**2** Select a [DELAY START] program.

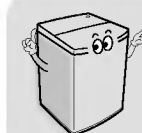
**3** Set the Time.  
● Press the DELAY START button to set the time when the delayed washing is completed.

**4** Insert laundry and press the [START/PAUSE] button.

**5** Deposit detergent in the powder detergent box and close lid.  
● Make sure to deposit detergent in the powder detergent box.  
If you leave detergent with the laundry for a long time, the laundry may get partially discolored.



When the lid is opened, delay start washing cannot proceed.



### How to wash when you go out

- when you cannot take the laundry out immediately after washing is completed, you'd better select wash and rinse only (in this case, do not select spin to prevent wrinkle).

Use it to select the desired cycle among washing, rinse and spin, or to repeat one of them after washing is completed.



## 2

### 1 Press the [POWER] switch



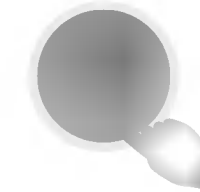
Wash only	<ul style="list-style-type: none"> <li>● SOAK</li> <li>● WASH</li> <li>○ RINSE</li> <li>○ SPIN</li> </ul>	<ul style="list-style-type: none"> <li>● Press the WASH button to select the time.</li> <li>● Adjust the water level according to the amount of laundry.</li> <li>● If the water level is not selected, it is automatically set to [LARGE].</li> </ul>
Wash and rinse only	<ul style="list-style-type: none"> <li>● SOAK</li> <li>● WASH</li> <li>● RINSE</li> <li>○ SPIN</li> </ul>	<ul style="list-style-type: none"> <li>● Press the WASH button to select the time.</li> <li>● Adjust the water level according to the amount of laundry.</li> <li>● If the water level is not selected, it is automatically set to [LARGE].</li> </ul>
Rinse only	<ul style="list-style-type: none"> <li>○ SOAK</li> <li>○ WASH</li> <li>● RINSE</li> <li>○ SPIN</li> </ul>	<ul style="list-style-type: none"> <li>● Press the RINSE button.</li> <li>● Adjust the water level according to the amount of laundry.</li> <li>● If the water level is not selected, it is automatically set to [LARGE].</li> <li>● In this case, amount of laundry will not be sensed.</li> <li>● When selecting rinse only, it starts with water supply.</li> </ul>
Rinse and spin only	<ul style="list-style-type: none"> <li>○ SOAK</li> <li>○ WASH</li> <li>○ RINSE</li> <li>● SPIN</li> </ul>	<ul style="list-style-type: none"> <li>● Press the RINSE button to select the number of rinses.</li> <li>● Press the SPIN button to select the time.</li> <li>● Adjust the water level according to the amount of laundry.</li> <li>● If the water level is not selected, it is automatically set to [LARGE].</li> </ul>
Spin only	<ul style="list-style-type: none"> <li>○ SOAK</li> <li>○ WASH</li> <li>○ RINSE</li> <li>● SPIN</li> </ul>	<ul style="list-style-type: none"> <li>● Press the SPIN button to select the time.</li> </ul>

### 3 Deposit laundry



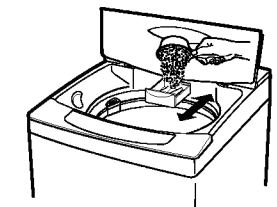
● Ver el nivel de agua por si mismos.

### 4 Press the START/PAUSE button



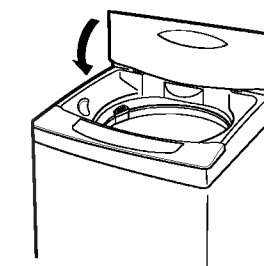
- The washer displays the amount of detergent and begins supplying water.

### Deposit detergent and close the lid.



- Deposit detergent based on the indicated amount.
- If only [WASH or WASH+RINSE] is selected, water will not be drained after it is completed.
- For draining, press the SPIN button and the START/PAUSE button.

### Close the lid







- If the lid is not completely closed, the washer generates the alarm sound.

### 4 Press the START/PAUSE button



## Water Level and amount of Detergent

WATER LEVEL	AMOUNT OF WATER	AMOUNT OF LAUNDRY	AMOUNT OF DETERGENT	
			REGULAR	CONCENTRATED
EX-LARGE	78 l	More than 5.1kg	 About 78g	About 52g
LARGE	67 l	More than 5.0kg	 About 67g	About 45g
MEDIUM	55 l	More than 3.0kg	 About 55g	About 37g
SMALL	43 l	More than 1.0kg	 About 43g	About 29g

- Concentrated detergent: 20g per 30 liters of water.
- Regular synthetic detergent: 30g per 30 liters of water.
- When sensing water levels automatically, the amount of water can differ according to the amount of laundry even at the same water level.
- For synthetic detergent, use one that generates less bubbles. This type of detergent is specially designed for washers.
- In case of using liquid detergent, dissolve it with water(detergent: water=1:1) and deposit it through the bleach deposit hole.

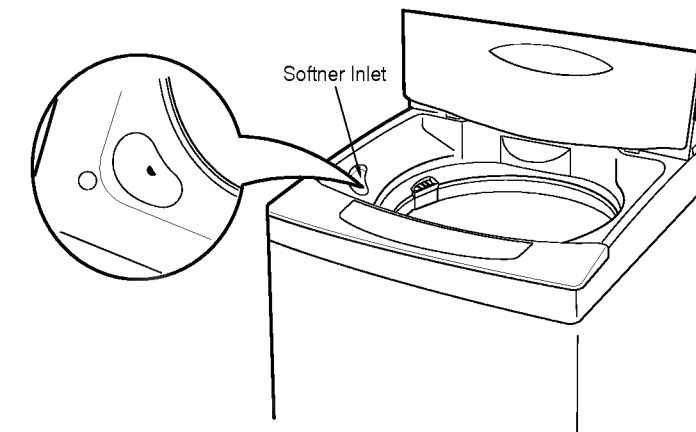


- If you use laundry soap(neutral resin) for a long time, dirt separated from laundry may remain on the inner-tub wall and cling to laundry during washing.
- Using excessive amount of detergent may reduce the rinse effect and pollute the environment.

## How to use the Bleach and the Softner

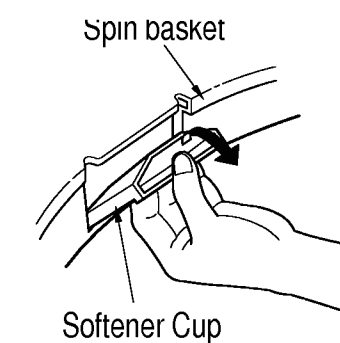
### How to use the bleach agent

- In the case of using the bleach, it is necessary to use the oxygenated bleach.
- Put the powdered bleaching agent after separating the clothes only for bleaching.
- Put the liquid bleaching agent with into the washing cask.



### How to use fabric softener

- Always deposit proper amount of fabric softener slowly into the fabric softener container before starting washing.
- \* Do not add too much softener.



#### REFERENCE

- The softner is to be inserted automatically with the alarming sound at the last time of rinse.
- Insert the softner yourself at the last time of rinse since softner can be failed to be inserted automatically when the water pressure is weak (less than 0.5kgf/cm<sup>2</sup>).
- Do not leave the washing machine with the softner in it more than 2 days. ( I could fail to insert softner by itself when left with softner because of the solidating of softner.)
- Do not put the bleach and softner directly to the clothes. (the clothes can be damaged or discolored.)

## Child Lock Function



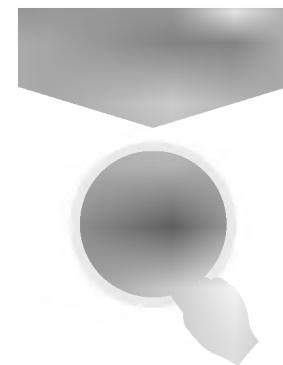
If you want to lock all the keys to prevent all the setting from being changed by child's wrong behavior you can use this child lock option.

### How to lock

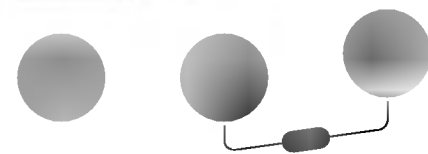
**1** Press the POWER button.



**2** Press the START/PAUSE key after all washing conditions are set according to the manual.



**3** Press both the process button and the program button simultaneously while wash is proceeding, then all the keys are locked until completing the wash program or unlocking them.

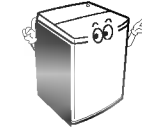


● "L L" and the remaining time are alternatively shown on the display while they are locked.

### How to unlock

● If you want to unlock during wash press both the process button and the program button simultaneously again.

## Installing the Washer



Make sure to connect the ground wire. Otherwise, it may cause electric shock!

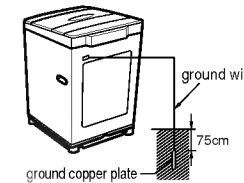
### How to ground

● If AC outlet with ground terminal is used, grounding is not need.

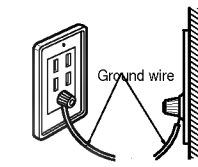


### Other grounding method

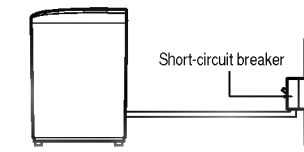
● Connect the ground wire to the ground copper plate and then bury it under the moist ground at least 75cm deep.



● Connect the ground wire to the ground terminal at the outlet.

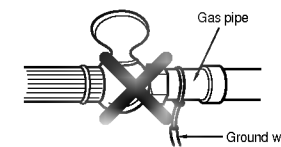


● When installing it in an area where grounding is not possible, purchase a short-circuit breaker and connect it to the outlet.



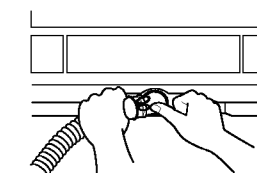
### Place where grounding should be avoided

● Never connect the ground wire to gas pipes, water pipes, lightning arrest or telephone outlets.  
● There is no ground effect in the plastic water pipe.

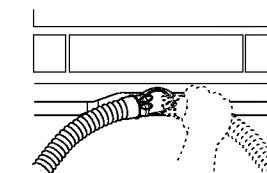


### Connect the drain hose

#### WF-T8016TH



● Connect the drain hose to the outlet of the drain located at the back side of the washing machine.



● Fix the drain hose with the clip. And the push it toward the body as in the figure.

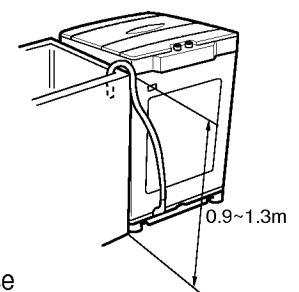
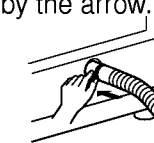
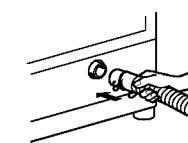
● Keep it downward while the washing machine is working.  
● Ensure the hose is free from kinking.

#### WF-T8016TP

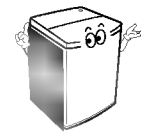
● Connect the drain hose to the outlet of the drain pump located at the rear of the washing machine.

● Attach the clip to the drain hose. And then push it toward the body of the washing machine as indicated by the arrow.

● Check that the drain hose is hung up over the edge of the laundry tub.  
● Do not use an extension hose.



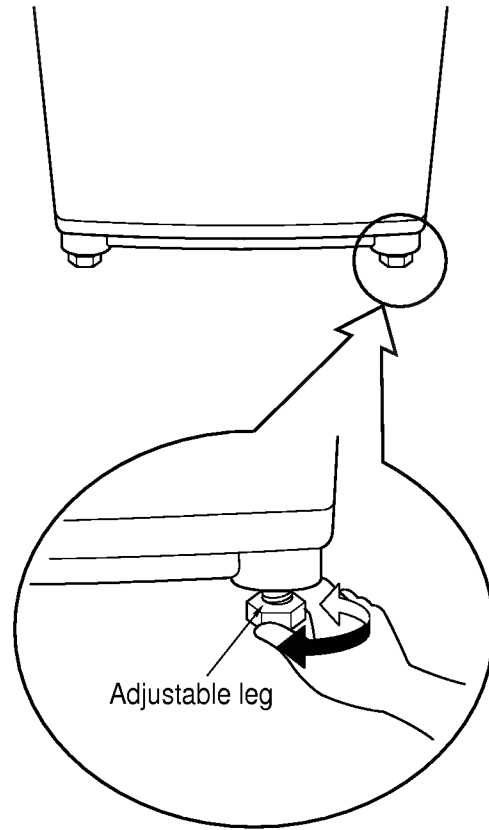
■ **NOTE** : ● Never lay down the drain hose, as water will be discharged.  
● Be sure the drain hose is properly routed so it will not kink or lift from the sink.  
● The discharge height should be approximately 0.9~1.3m from the floor.  
● Connect the drain hose adjusting the length of it not to be drooped. If drain hose is dropped the drainage could be poor because of blockage in the hose.



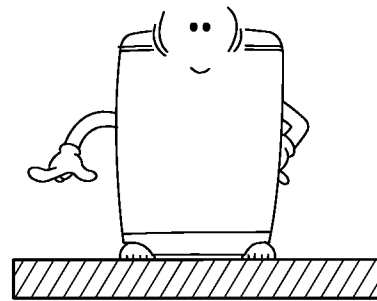
Improper installation of the washer may cause noise and malfunctioning.

1. The ventilating openings in the base area must be obstructed by carpeting when the washing machine is installed on a carpeted floor.
2. Install the washing machine on a level and firm surface, any tilt should be less than 1°.

## How to adjust level

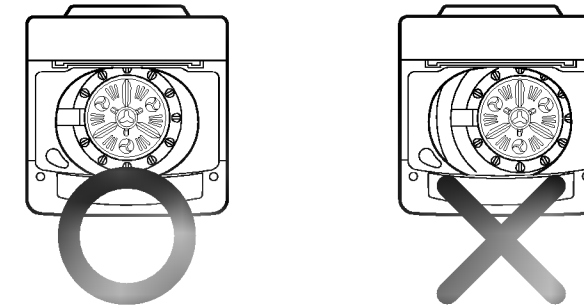


### 1 Installation area



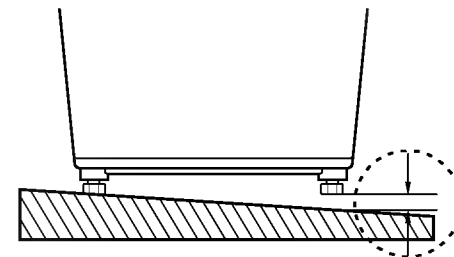
- Install the washer on flat and firm surface.

### 2 Checking level



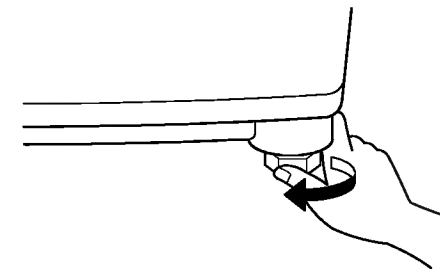
- Open the lid, and check if the washer is correctly leveled by looking down from the top.

### 3 Checking slope



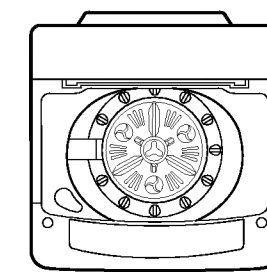
- Check if installation surface is tilted. (Try to shake the washer and check if the washer is firmly installed.)

### 4 Horizontal setting



- Lift up the front of the washer and adjust the drop of the level indicator to the center by turning the adjustable legs clockwise or using the adjusting plate.

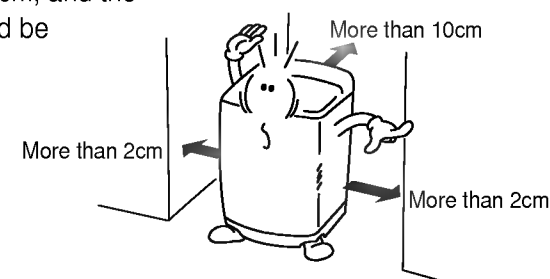
### 5 Confirming level



- Place the washer to original position and confirm the level as in figure 2. (Try to shake the washer and confirm the level.)
- Check the location of the level in the front of washer.

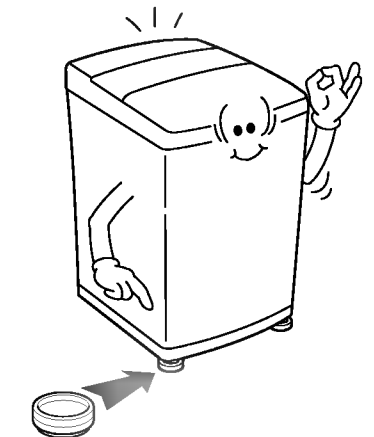
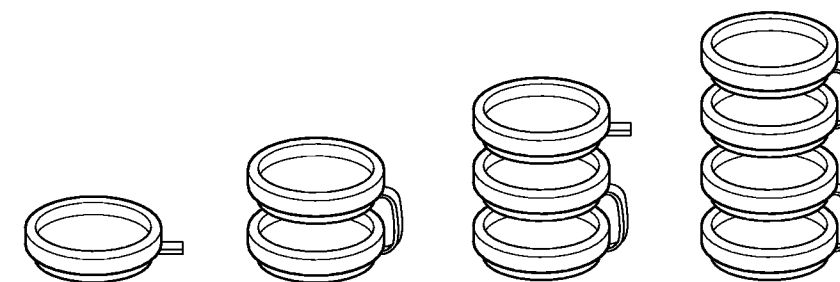
## Distance between drain hose and the wall

- Distance between drain hose and the wall should be more than 10cm, and the distance between the other part or the rear part and the wall should be more than 2 cm.



## How to use the adjusting plates

- Use the adjusting plates to level the washer when the adjustable leg's cannot cover the gap.





# Installing the Washer

## Connecting inlet hose

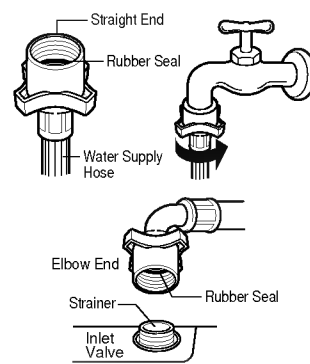
The inlet hose is connected to tabs with 3/4" thread.

**1** Ensure that rubber seals are fitted.

**2** Connect the cold inlet hose having the blue end or blue markings.

- Attach the straight end of the cold hose to a cold water tap and then screw it tightly so that water will not leak.

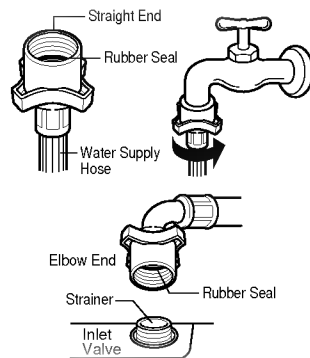
- Attach the elbow end of the cold hose to the cold valve inlet with the blue strainer and then screw it tightly so that water will not leak.



**3** Connect the hot inlet hose having the red end or red markings.

- Attach the straight end of the hot hose to a hot water tap and then screw it tightly so that water will not leak.

- Attach the elbow end of the hot hose to the hot valve inlet with the red strainer and then screw it tightly so that water will not leak.



**4** Make sure that the hose nuts are tight.

- It's the owner's responsibility to connect the inlet hoses so that water will not leak.

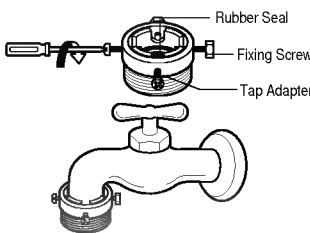


## Connecting tap adapter(Optional)

For connecting the inlet hose to taps without thread the tap adapter is provided optionally on some models.

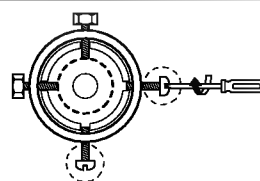
**1** Unscrew the fixing screws of the adapter.

- Unscrew the 4 fixing screws of the tap adapter so that the tap can be placed in the middle. Push the connector vertically upwards so that the rubber seal within the adapter can completely adhere to the tap. (Take care that the rubber seal will not come off while pushing.)



**2** Fix the tap adapter to the tap.

- Place 2 fixing screws towards the wall and tighten them by hand or with a screwdriver to fit the size of the tap diameter. Then tighten the indicated 2 screws to fit the tap.



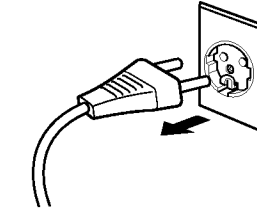
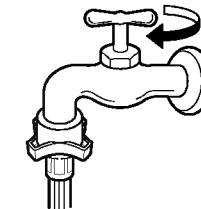
After fixing the tap adapter connect the inlet hose according to the above instruction.

When the water supply is bad, check substances like stone or sand in the filter. If the filter is clogged with dirt, water cannot flow into the washer. Clean the filter regularly.

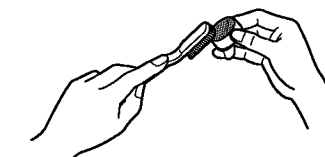
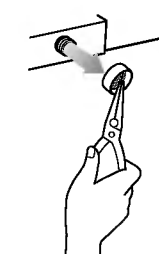
## Cleaning the filter in the inlet valve

Before cleaning the filter in the inlet valve, completely remove the water remaining in the water hose.

**1** Turn off the faucet and press the power switch. **2** Switch off the washer and disconnect the power cord. Select cold & hot water and press START/PAUSE button. Let the washer operate for 5 seconds.



**3** Disconnect water hose, and remove filter from the inlet valve by hand or with tools. Remove dirt with a tooth brush, etc.



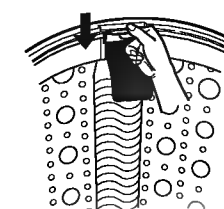
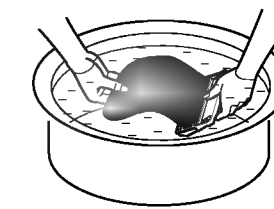
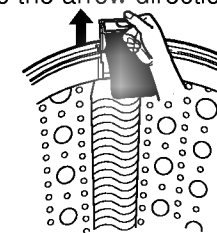
- Then insert it back into the water inlet.

## Cleaning the lint filter

**1** Press and then pull forward the lint filter from the washing tub to the arrow direction.

**2** Turn inside out and wash it to remove dirt.

**3** Insert it back into place ("Click").



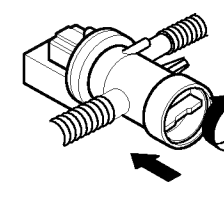
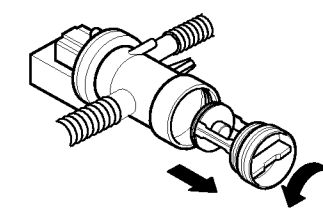
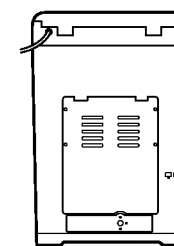
- When the lint filter is worn out, etc., contact a LG Service Center for new one.

## Cleaning the pump casing (when drainage is bad) \* WF-T8016TP

**1** Unfasten 2 screws of the back cover.

**2** Turn the cap to the arrow direction and unfasten it.

**3** Reassemble the cap to the arrow direction and fasten it.



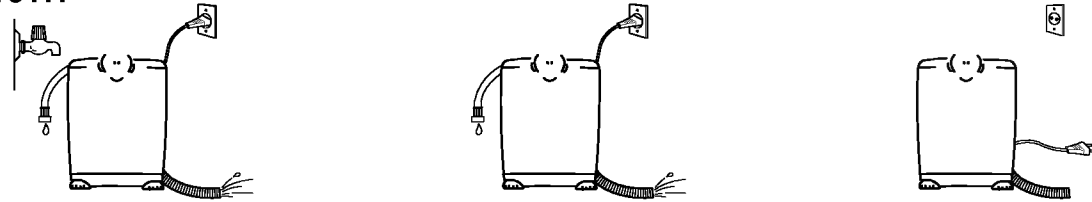
- CAUTION : Check it over if water leaks after reassembling. (Rubber ring is in the cap)

# Maintaining the Washer

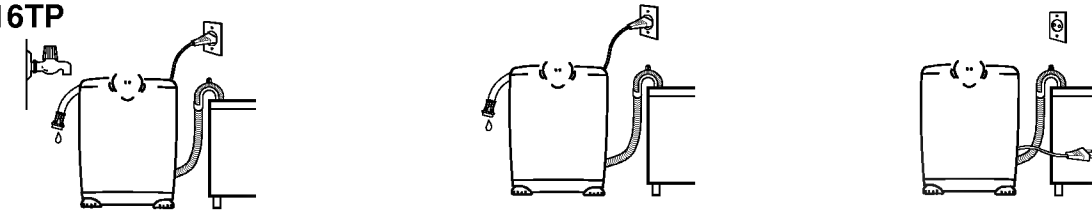
## To prevent freeze in winter

- 1 Close faucet and remove the water hose. Direct the hose toward the bottom and completely remove water from the hose.
- 2 Press the SPIN button and let it spin for 1 min. to remove water from the tub and drain hose.
- 3 Unplug the power cord.

WF-T8016TH



WF-T8016TP

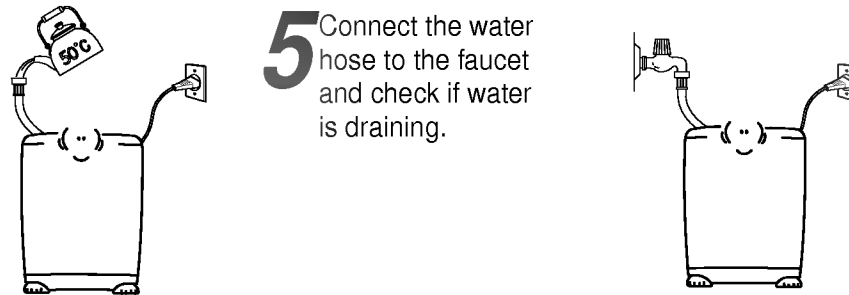


## When frozen

- 1 Pour 50°C of hot water on the faucet and remove the water hose.
- 2 Pour 50°C of hot water inside the tub and leave it for 10 min.
- 3 Submerge the separated hose in 50°C of hot water



- 4 Connect the water hose to the washer and then start the washer. Pour 50°C of hot water into the water hose.
- 5 Connect the water hose to the faucet and check if water is draining.



Stainless steel inner tub won't be rusted.


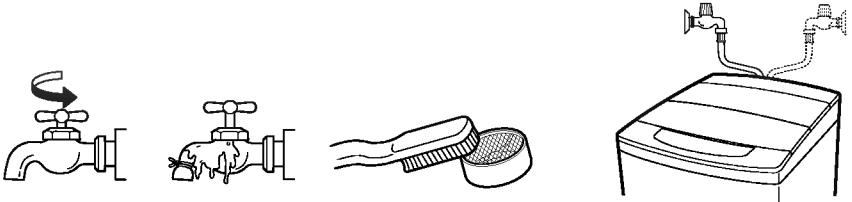

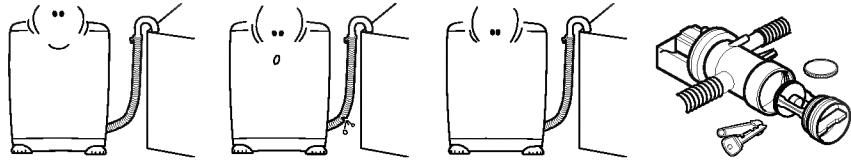
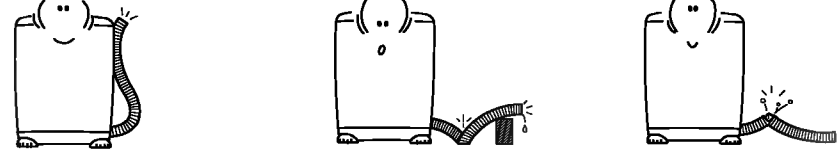




However, external rust may cling to it in the following causes:

- Metal product (like hairpin, etc.) that can be rusted is left inside the tub for a long time.
- Water with a lot of iron substance is used for a long time.
- Water or chlorine type bleach is left inside the tub for a long time.




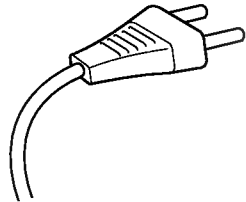

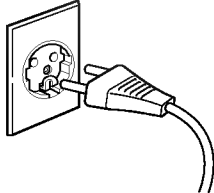
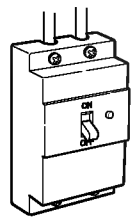



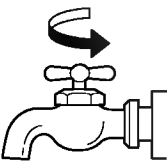

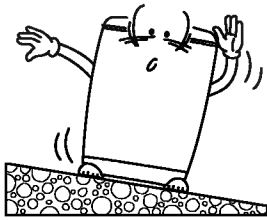
If rust is found, soak sponge or soft cloth with cleaner (neutral cleaner) and wipe the rust. (Never use metal sponge)



- If an abnormal symbol appears in the display window, check the following before asking for service.
- Request for the service center or agent in the case of failure or damage except for the following.

<p><b>Abnormal faucet</b></p> 	 <p>Abnormal Is the faucet closed? Water supply Is the faucet frozen? Is water supply discontinued? Is the water pressure lowered or the filter clogged? Is hot water selected when only a cold water hose is connected to the cold valve? (In this case, select cold water.)</p>
<p><b>Abnormal drainage</b></p> 	 <p>Check if electric power has gone off. Check that the drain hose is not twisted or kinked? Is the drain hose hung properly? Check whether the drain pump is locked by foreign objects.</p>  <p>Check if electric power has gone off. Check that the drain hose is not twisted or kinked? Is the drain hose hung properly?</p>
<p><b>Abnormal spin</b></p> 	 <p>Is the laundry gathered to one side? Is the washer tilted?</p>
<p><b>Opened lid</b></p>  <p>(At this time, buzzer sounds without lamp indication)</p>	 <p>Is the lid closed? If the lid is open, alarm is generated and rinse and spin cannot be proceeded. Is the lid closed after setting delayed washing? If the lid is opened, delayed washing cannot be proceeded.</p>

## Troubleshooting Guide

<b>Abnormalevel sensing</b> 	Ask for service center
<b>Abnormalevel power</b> 	
<b>Abnormalevel overloading</b> 	
<b>No power</b> 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Is the power switch pressed?</p> </div> <div style="text-align: center;">  <p>Is the power plug firmly connected?</p> </div> <div style="text-align: center;">  <p>Is power supply is correct? Is the short-circuit breaker closed?</p> </div> </div>
<b>No operation</b> 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Is the lid closed and the START/PAUSE button is pressed?</p> </div> <div style="text-align: center;">  <p>Is the tub filled with required amount of water?</p> </div> <div style="text-align: center;">  <p>Is the faucet closed?</p> </div> </div>
<b>Excessive vibration and noise during spin</b> 	 <p>Is the washer installed on firm and level surface?</p>
<b>Water supply and rinse after pausing it during rinse or spin.</b>	<ul style="list-style-type: none"> <li>● It is normal, the washer is automatically correcting the laundry gathered to one side.</li> <li>● No special action is needed.</li> </ul>

## Specifications



□ ELECTRICITY SOURCE	: On the Rating Label
□ THE USE RANGE OF WATER PRESSURE	: 0.3 – 10kgf/cm <sup>2</sup> (30 – 1000kPa)
□ WEIGHT	: 42kg
□ SIZE (mm)	: 590 × 606 × 958
□ STANDARD WATER LEVEL	: EX-LARGE : 82 l
	LARGE : 67 l
	MEDIUM : 55 l
	SMALL : 43 l

\* The appearance and specifications may be varied without notice to raise the units quality.

### □ Serial Number

How to read Serial Number.

: There is attached a Serial Number label on back side of this product.

Example) 9 0 5 K W 0 0 0 0 1

