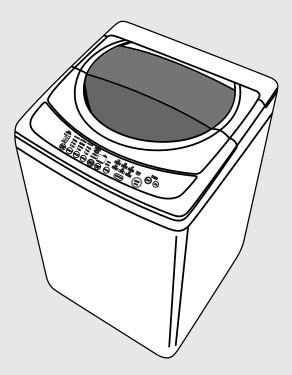
TOSHIBA Leading Innovation >>>

FULLY AUTOMATIC WASHING MACHINE AW-B1100GM AW-B1000GM AW-B1100GSE AW-B1000GSE



Thank you for purchasing TOSHIBA Fully Automatic Washing Machine. Please read this manual carefully in order to operate the machine properly and safety.

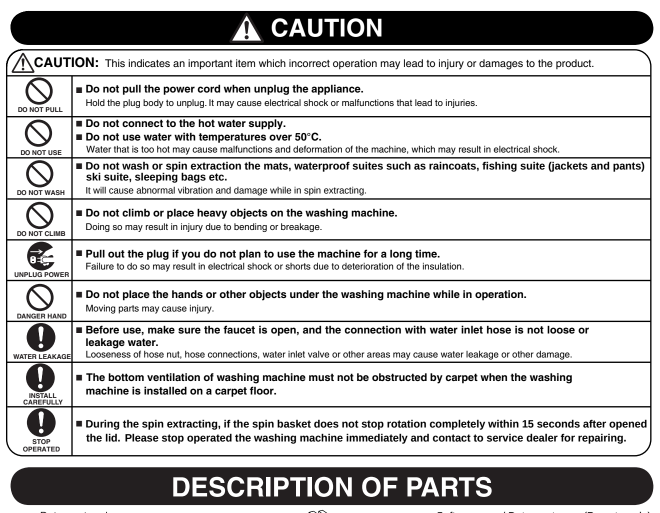
Please keep this manual for future reference.

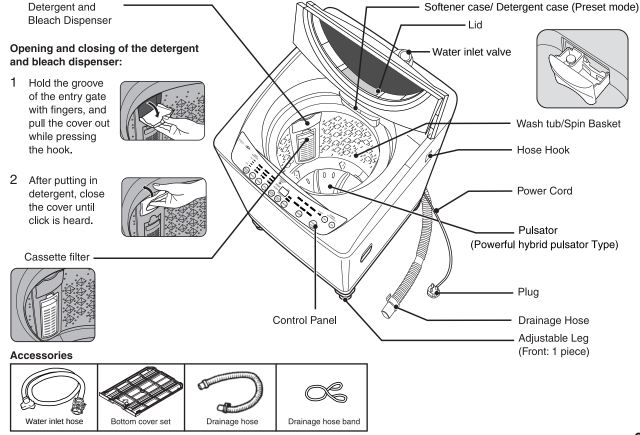
OWNER'S MANUAL

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WAF	RNING: This indicates an important item which incorrect operation may lead to injury or death.
DO NOT TOUCH	 Never attempt to touch laundry in the spin basket until the motion of the basket stops completely. Laundry in the basket may bacame wrapped around the hand, even when the basket is only moving slowly. Use particular caution when children are present.
OUT OF CHILD	 Never operate washing machine by young children and infirm person. This washing machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge unless they have been adequately supervised by a responsible person to ensure that they can use the washing machine safety. Children should be supervised to ensure that they do not play with the washing machine. Never allow children to look into the basket or play around the washing machine. Do not place the stand or box near the washing machine. Children may fall into the basket and get injured or drowned.
DO NOT MODIFY	Never disassemble or modify the machine. It may cause fire or electrical shock or malfunctions that lead to injuries. Consult the store you bought the machine.
ELECTRIC SHOCK	 Use proper power source indicated in the rating label of the machine. It may cause fire or electrical shock. Failure to use a proper power source may result in the electrical outlet becoming excessively hot, leading to fire.
	Unplug the power cord from the electrical outlet before attempting to cleaning or maintenance the washing machine.
DO NOT WET HAND	Do not insert or pull the power plug with wet hands. It may cause electrical shock or malfunctions that lead to injuries.
ELECTRIC SHOCK	Never use damaged electrical cords or plugs or loose socket. It may cause electrical shock or malfunctions that lead to injuries or fire.
DO NOT DISASSEMBLE AND REPAIR	 Do not damage the power cord. Do not attempt to damage, cut, or modify the power cord, or subject it to excessive bending, pulling, twisting, or binding. Also, do not yank the metal portion, place heavy objects on the power cord, or pinch the power cord. Doing so may damage the power cord, resulting in fire or electrical shock. If the power cord is damaged, it must be replaced by the manufacturer or its service agent or a simillarly qualified person in order to avoid a hazard.
DO NOT USE WET PLACE	 Do not install the washing machine in high humidity place. Do not install in a bathroom or in exposed area to the rain. Doing so may result in electrical shock or short circuit.
DO NOT SPLASH WATER	Do not allow water to come into direct contact with the various parts of the outer body. Doing so may result in electrical shock or short circuit.
AVOID INFLAMMABLE	Do not place flammable materials in the basket. Do not put any kerosene, gasoline, benzene, thinners, alcohol, other flammable materials, or the laundry soaked with such materials in the basket. It can cause explosion or fire.
REMOVE DUST	Wipe away off the dust or grime which attached to surface on pin of the plug. The dust or grime may cause fire.
AVOID	Do not place a fire source such as a candle or cigarette near the washing machine. It may cause fire.
INSTALL CAREFULLY	Make sure that water drains properly. Using the washing machine with faulty drainage may cause water to back up within the machine, leading to electrical shock or fire.





CONTROL PANEL DESCRIPTION

Control Panel of AW-B1100G and AW-B1000G.

- Following is the operation panel of AW-B1100G.
- Apart from the displaying values of [WATER LEVEL], other items are common to AW-B1100G and AW-B1000G.

Water Level Indicator

· The set water level indicator is flashing when the water has been supplied and it will light up once the water is at the set level.

Automatic Mode

- The water level is set linearly by adjusting to the washing volume. If the water level is assigned at the point with no particular indication, then the nearest level will light up.
- If there is some water in the wash tub before the operation, the indicator at the highest level will light up.

Setting the (ME) button

- Press the (UATER) button to choose the water level. The indicator at the higher water level will light up.
- While the water is flowing into the basket, the indicator at "WATER LEVEL" will blink.

Progress Indicator

- The current washing process blinks and the remaining process lights up.
- When power is turned on and a course is selected, the washing time, the number of rinsing process and the spinning time are displayed.

(Example) Washing Operation WASH = 8 MIN. RINSE = 2 TIMES. SPIN = 5 MIN. 12 MIN. OVER FLOW 9 MIN.

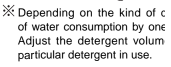
Water Level Indicate

2 TIMES 8 MIN. 5 MIN. 4 MIN. 1 TIME 1 MIN.

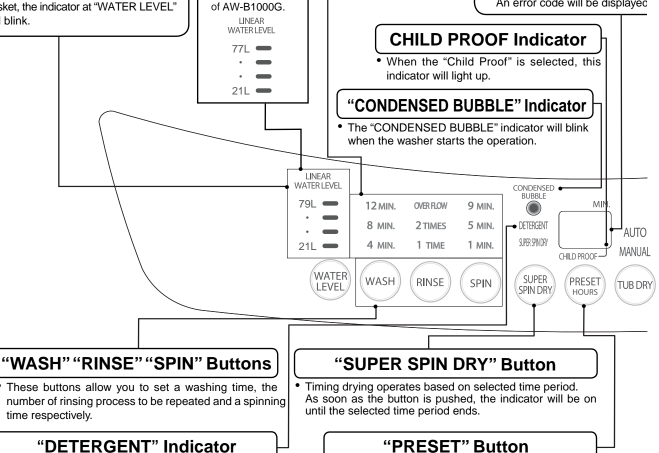
Digital Display

cor

- After starting the operation If the lid is open, the washer will display the guided detergent amount.
- The amount of supply using the supply using accompanying the compact de On der



- After the start of operation If the lid is closed, the estimated residual time to the end of wash ing will be displayed.
- Reservation of the time to complete washing The preset hours are displayed
- If an error occurs. An error code will be displayed



"DETERGENT" Indicator

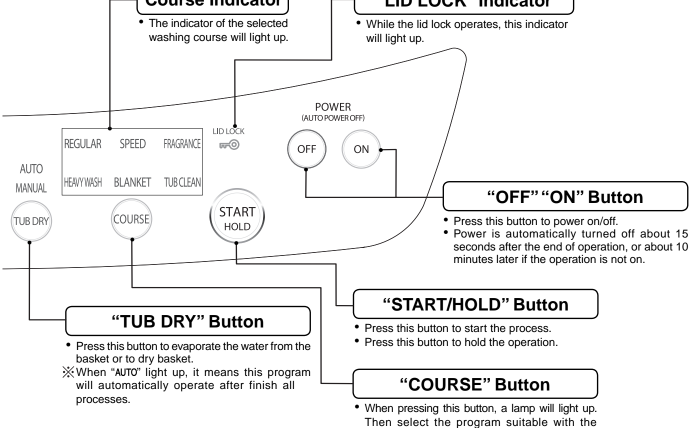
When this indicator light up, digital display shows the recommended detergent amount.

You can preset the time of all washing process.

RECOMMENDED DETERGENT AMOUNT

The content in () also apply to AW-B1000G.

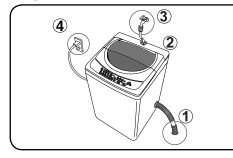
isplay Unit	The estimated amount of washing						
ation asher Detergent 1.1 deter-	Rated	o Amount d /spoon	Manual Water Level Setting	Detergents (normal type) r		Softener	
Display 1.4 spoon of the detergent using the measure spoon	capacity (kg)			Powder	Liquid	Nomal Type	Concentrated Type
 Pact detergent is displayed. ✓ One spoonful of detergent 	10.0 (9.0)	1.4	79L (77L)	Approx. 52g	Approx. 52mL	Approx. 52mL	Approx. 17mL
denotes about 55L of water consumption		1.3		Approx. 48g	Approx. 48mL	Approx. 48mL	Approx. 16mL
nd of detergents, amount	6.4 (6.2)	1.2	67L (66L)	Approx. 44g	Approx. 44mL	Approx. 44mL	Approx. 15mL
by one spoonful changes. volume according to the		1.1		Approx. 41g	Approx. 41mL	Approx. 41mL	Approx. 14mL
use.		1.0		Approx. 37g	Approx. 37mL	Approx. 37mL	Approx. 12mL
ation MIN. timated ノニリ		0.9		Approx. 33g	Approx. 33mL	Approx. 33mL	Approx. 11mL
timated	2.8 (2.6)	0.8	47L (46L)	Approx. 30g	Approx. 30mL	Approx. 30mL	Approx. 10mL
		0.7		Approx. 26g	Approx. 26mL	Approx. 26mL	Approx. 9mL
ime to		0.6		Approx. 22g	Approx. 22mL	Approx. 22mL	Approx. 7mL
splayed.		0.5		Approx. 19g	Approx. 19mL	Approx. 19mL	Approx. 7mL
<i>E i</i>	0.5 (0.5)	0.4	21L (21L)	Approx. 15g	Approx. 15mL	Approx. 15mL	Approx. 5mL
splayed.	E	Blanket			Approx. 52mL	Approx. 52mL	Approx. 17mL
• The indicator of the selected • The indicator of the selected							



laundry.

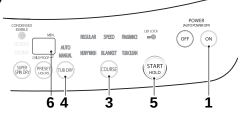
HOW TO OPERATE

Preparation



- 1 Set drainage hose for draining.
- **2** Set the water inlet hose correctly.
- Turn the water faucet on.
 Make sure that there are no sign of water leakage at water faucet
 - or/and water inlet valve.
- 4 Connect the power plug.

"REGULAR" "SPEED" "FRAGRANCE" "HEAVY WASH"



"REGULAR" course

Water level, water current and time are automatically selected according to the quantity and type of laundry detected automatically. Put the laundry evenly and confirmly.

If it is not, the lower water level water may be set. Washing Operation : WASH = 8 MIN.

"SPEED" course

It is especially for light soiled clothes. It washes with regular water current mode and shorter washing time.

• DO NOT USE SOFTENER.

Washing Operation : WASH = 4 MIN. RINSE = 1 TIME. SPIN = 5 MIN.

"FRAGRANCE" course

This course is to maximize the effect of softener,

which results in perfumed feeling. The method would be almost same as

"REGULAR" course.

SOFTENER MUST BE USED.
 (Refer to page 5,13)

Washing Operation : WASH = 8 MIN. RINSE = 1 TIME,2 TIMES. SPIN = 5 MIN.

"HEAVY WASH" course

It is especially for heavy soiled clothes. It washes with stronger water current. Washing Operation : WASH = 8 MIN. RINSE = 2 TIMES. SPIN = 5 MIN. Turn the POWER ON.
"REGULAR" and "CONDENSED BUBBLE" cycles will be selected automatically.

CONDENSED BUBBLE

The washer starts flowing water at the low level to absorb the concentrated detergent into the laundry in order to remove the dirt efficiently.

- 2 Put the laundry in the wash tub.
 - In case of selecting "SUPER SPIN DRY" cycle, please see page 8 for details.
 - % If "SUPER SPIN DRY" selected, you cannot select "AUTO" TUB DRY.
- **3** Press the COURSE button to select "REGULAR" "HEAVY WASH" "SPEED " "FRAGRANCE".
 - Press (TUB DRY) button then "AUTO" indicator light up, automatic "TUB DRY" is selected.

AUTOMATIC TUB DRY

4

This cycle operate by evaporate the water from basket in order to prevent mold. The program view automatically operate after finish all process.

- X Once Automatic "TUB DRY" is set, it is stored in memory no need to reset every time.
- 5 Press (START button.
 - The pulsator automatically detects the laundry amount, and indicates the amount of concentrated detergent suitable for the laundry amount.
- Put in the detergent into detergent dispenser according to the detergent guide.
 Please see "Digital Display Unit" on page 4-5 on the detergent guide.

Close the lid.

If you keep the lid opening, the cycle will stop before spinning.Avoid your finger caught when closing the lid.

Cycle end

7

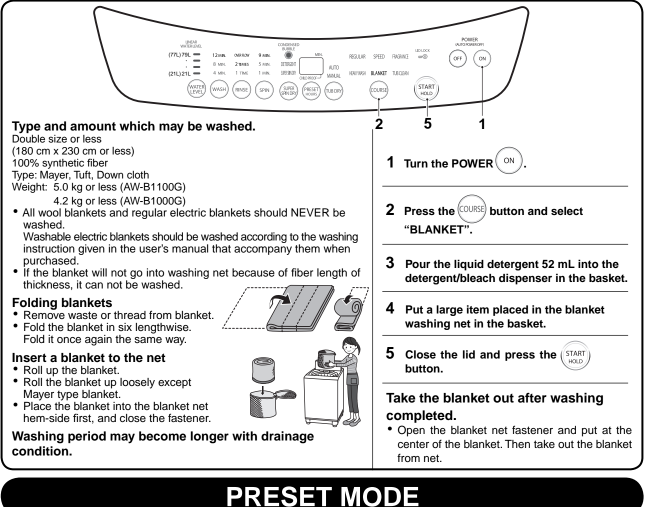
- The "beep" sound will be heard when spinning is finished.
- Always close lid after bring washed clothes out of the machine in order to activate automatic "TUB DRY".
- The "beep" sound will be heard when automatic "TUB DRY" is finished. The power turn off automatically.

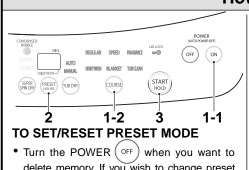
* If you add the laundry during washing, be sure to press (START After stopping the basket, put the laundry in it.

* Lid Lock mode will operate and the 🕬 lights up when the machine enters rinsing process (do not open the lid while the lights up, doing so may damage the lid), please see page 9 for details.

HOW TO OPERATE

"BLANKET"



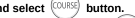


delete memory. If you wish to change preset time, turn the POWER (OFF). And then set to new preset time.

TO CONFIRM PRESET TIME

- · Display preset time when you open the lid or press the (PRESET button.
- The finished times for the preset and the actual times are different because of the water pressure and the drainage condition.



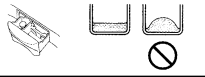


- ▶ Put the laundry in the basket and select your favorite (COURSE) or water level. Set the custom wash cycle.
- **2** Press the $\binom{\text{PRESET}}{\text{HOURS}}$ button to preset the time.
 - The displayed time can be changed from 2 to 12 hours by increasing 1 hour per press.
- **3** Press the (START button.
 - · Check if the faucet is on.

4 Put the detergent according to the detergent guide and then close the lid.

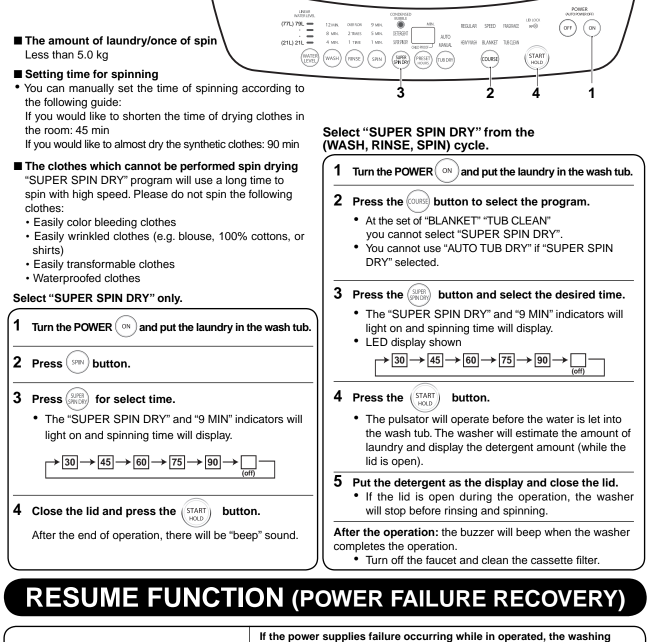
DETERGENT (Powder)

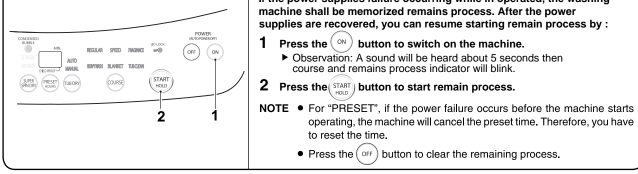
Pull the detergent case, then place the detergent evenly in the case. Then shut the case.



LIQUID DETERGENT Pour the liquid detergent into the bleach dispenser.

SUPER SPIN DRY





LID LOCK RELEASE

Do not force to open the lid, if it is locked. Please release it as.

■ During the machine operation.

Press the $\binom{\text{START}}{\text{HoLD}}$ button to release the lid.

■ During the machine shut down.

Press the (\circ) button to release the lid.

Remark: Please wait until the lights at indicator will off before open the lid.

(When the power is turned off or shut down during operation, the lid will be automatically locked.)

WARNING: Do not open the lid in this state/the working lights up, doing so may damage the lid.

CHILD PROOF MODE (if you have small children)

This model is equipped with CHILD PROOF mode. After this mode is set to ON, the lid will be locked during operation. **If you find the accident such as children's falling into the wash tub, please take necessary safety action urgently.** If there are small children who require attention, set this mode ON.

WARNING: Pay attention to small children. Do not leave the lid open. Do not leave the washer filled with water. Never allow children to look into the basket or play around the washer. Do not place the stand or box etc. near the washer.

HOW TO SET CHILD PROOF MODE

Press the (START) button, then the washing machine begins operating.	
After that put in the detergent according to the detergent guide, then follow the instruction be	low.
Hold down the (PRESET) button, press the (START) button once again.	MIN.
• A buzzer will sound, the CHILD PROOF mode and room lid lock indicator will be light up.	
Once the CHILD PROOF mode is set, it is stored in memory.	CHILD PROOF
Canceling the CHILD PROOF mode	
Hold down the $\left(\begin{array}{c} PRESET \\ HOURS \end{array} \right)$ button, press the $\left(\begin{array}{c} START \\ HOLD \end{array} \right)$ button once again.	MIN.
• A buzzer will sound, the CHILD PROOF mode and re-O lid lock indicator will be canceled. (for rinse to spin cycle lid lock indicator cannot be canceled).	
Once the CHILD PROOF mode can be canceled even during the operation.	CHILD PROOF
 Cannot add detergent while the machine operates in child proof mode. The lid lock is activated. Open the lid while the machine is in lid lock mode can cause the accident and damage. The bus operation will stop, then water will be drianed. 	zzer will sound and the

■ You must be cancel CHILD PROOF mode every time when operation finished.

TUB DRY CYCLE

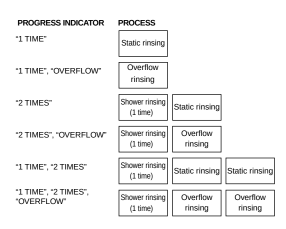
"TUB DRY" cycle can remove all drops of water left in the wash tub/spin basket in order to prevent mold. You can select two modes of this cycle. Automatic "TUB DRY" Manual "TUB DRY" Drying wash tub/spin basket only. Automatically drying wash tub/spin basket after finish automatic wash course. Do not put any clothes in wash tub/spin basket. POWER OFF DECI II AD START COURSE TUB DB 2 1 Turn the POWER $(\circ N)$ put the laundry into the tub. **1** Turn the POWER $(\circ N)$. **2** Press (COURSE) button to select course. 2 Press (TUB DRY) button to select Manual "TUB DRY" cycle. Automatic "TUB DRY" cannot use with "MANUAL" indicator will light up. "SUPER SPIN DRY" mode. • Others course and mode cannot be select. 3 Press (TUB DRY) button to activate Automatic "TUB DRY" **3** Close the lid and press $\begin{pmatrix} START \\ HOLD \end{pmatrix}$ button. cycle. "AUTO" indicator will light up. · Please check no cloth in wash tub/spin basket before Once Automatic "TUB DRY" is set, it is stored in close the lid. memory no need to reset every time. When you • Drying tub cycle operate approximatly 30 min. power on the machine next time, the "AUTO" Finish Manual "TUB DRY" cycle indicator will light up. • The "beep" sound will be heard when operation is X Automatic "TUB DRY" can be cancel by press (TUB DRY" finished. button until "AUTO" and "MANUAL" lights out. NOTICE 4 Close the lid and press $\left(START HOLD\right)$ button and follow The amount of mold in the wash tub/spin basket is less or much depend on the operation of the washer. the usual operation until finishing process. • If there is mold in the wash tub/spin basket, it • The "beep" sound will be heard when spinning is cannot easily removed by using "TUB DRY" cycle finished. once. Please use this mode one time or more in one · Close the lid after take out all clothes from the wash week. If mold occur, you should use "TUB tub/spin basket. CLEAN" course (P.17). Automatic "TUB DRY" cycle will be started after lid closed 30 min. (the program will check to ensure that tub is empty and lid is closed). • Drying tub cycle operate approximatly 30 min. • If you want to immediately activate Automatic "TUB DRY", press $\left(\begin{array}{c} \text{START} \\ \text{HOLD} \end{array} \right)$ button after you take out all clothes and close the lid. X If have any clothes in wash tub/spin basket or lid open long time more than 30 min. , automatic "TUB DRY" cycle will be cancel. Finish Automatic "TUB DRY" cycle · The "beep" sound will be heard when operation is finished.

CUSTOM WASH CYCLES

At first, the value for each cycle is the standard setting. The user can change the time of washing, of rinsing and of spinning on every cycle by pressing the buttons. The cycle can be set as you desire, e.g. spin only, reuse the washed water/detergent.

- When the washer start to operate from "RINSE", the water level will be at the highest.
- The settings for rinsing by pressing the (RINSE) button
- Static rinsing means water will be filled at the appropriate level. Clothes will be stirred by the pulsator to clean detergent out, then water will be drained.
- Shower rinsing means during filling water, the basket will rotate in order to clean detergent out of clothes thoroughly, and water will be drained at the same time.
- Overflow rinsing means water will be filled at the appropriate level and keep filling all the time. During draining, clothes stirred by the pulsator to clean detergent out at the same time.

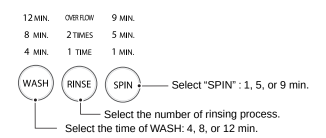
Rinsing process of "REGULAR"



Rinsing process of "HEAVY WASH"

PROGRESS INDICATOR	PROCESS		
"1 TIME"	Static rinsing		
"1 TIME", "OVERFLOW"	Overflow rinsing		
"2 TIMES"	Shower rinsing (2 time)	Static rinsing	
"2 TIMES", "OVERFLOW"	Shower rinsing (2 time)	Overflow rinsing	
"1 TIME", "2 TIMES"	Shower rinsing (2 time)	Static rinsing	Static rinsing
"1 TIME", "2 TIMES", "OVERFLOW"	Shower rinsing (2 time)	Overflow rinsing	Overflow rinsing

"REGULAR" "HEAVY WASH" course



■ The change for each conditions.

- 1 Open the lid and put the laundry in the basket. And select the desired cycle.
- **2** Set the custom wash cycle ((WASH) (RINSE) (SPIN)).

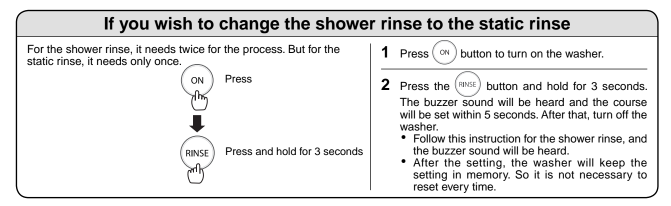
Conditions	Cycle	Button
Re-use the detergent.Melt the detergent before use.	WASH only	WASH
 Re-use the washed water. 	WASH and RINSE	WASH RINSE
Wash clothes with different soil separately and then spin all together.	WASH and SPIN	(WASH) (SPIN
Rinse the washed laundry only. (Spin before rinse.)	RINSE only	RINSE
Both rinse and spin. (Spin before rinse.)	RINSE and SPIN	RINSE SPIN
• Select the desired cycle from washing to spinning.	WASH RINSE and SPIN	WASH (RINSE) (SPIN
 Spin only. (Drain before spin.) 	SPIN only	SPIN
Drain the water from the wash tub. (Open the lid. Press (START) after "E2-1" displays,	DRAIN only	SPIN
turn the power off.)		
3 Press the START HOLD	button.	

If using with automatic "TUB DRY", select "WASH", "RINSE" and "SPIN" or at least "RINSE" and "SPIN" should be selected.

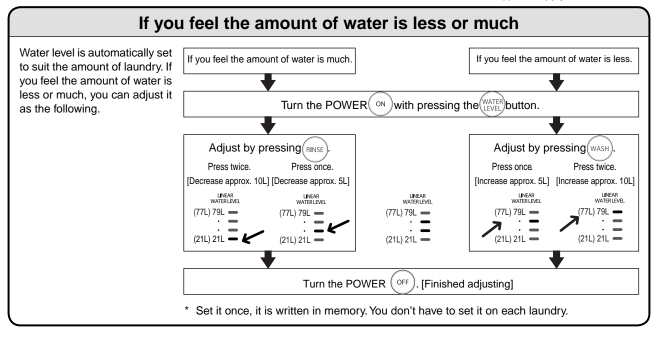
OPTION MODE

If you wish to turn off the end buzzer sound

You can turn off the buzzer sound by
 COURSE
 Press and hold
 Press
 <



The contents in () also apply to AW-B1000G.



LAUNDRY GUIDE

When using detergent and bleach

Carefully read the directions given in the manual for the liquid detergent and bleaching agent and use them correctly.

Detergents and bleaches

Load the detergent and the bleaching agent directly into the detergent/bleaching agent insertion slot dissolving both little by little using the running water for washing.

Detergent/bleaching dispenser



In case of reserving washing, pour the bleach into the powder detergent part of the "Softener/Detergent (Preset) . case".

Chlorine-based bleaching agent

- To use a chlorine-based bleaching agent, dilute it with water three times as much. Load the bleaching agent into the wash tub by dissolving the bleach gradually using the running water for washing.
- Avoid putting the bleach directly and also applying it directly to the laundry. These actions cause discoloration and/or cloth damage.

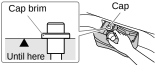
NOTICE:

• Be careful not to spill the bleach onto the operating panel. If you inadvertently spill the bleach, wipe it away at once.

When using softener

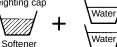
Carefully read the directions of the softener in order to use it correctly.

- Pour the softener into the softener case by estimate its amount from the detergent amount display.
- The softener will automatically flow into the wash tub during the final rinse.



Because of its tube-like structure, there may be the dilute water remaining inside. This; however, is not abnormal.

 If the concentrated softener is used, dilute it with water one third of its original concentration before pouring it into the insertion case. Weighting cap



NOTICE

- Make sure to close the dispenser completely. Do not pour the bleach on the upper part of the dispenser. If excessive bleach is used, then the whole bleach runs away inevitably.
- Be careful not to spill the softener onto the operating panel. If you inadvertently spill the finishing agent, with it away immediately.
- Do not leave the softener in the case for an extended period. The finishing agent may become hard.

In case of water may freeze

Drain all water from the basket, drainage hose and water supply hose after using the machine.

If the water is frozen 1 Remove the water supply hose and pour in warm water (under 40°C). 2 Fill warm water (under 40°C) into the basket until the pulsator is completely covered. Leave it for 30 minutes. Then check to see whether

the pulsator can be turned by hand.

under 40°C

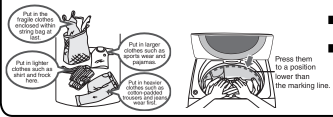


Method of putting in clothes

Put in larger clothes or buoyant ones first.

- Buoyant clothes such as
- 100% chemical fiber material, like overall.
- 100% chemical fiber or blending fiber material, like flannelette.

(Chemical fiber means polyester fiber, acrylic emulsion or nylon fiber.)

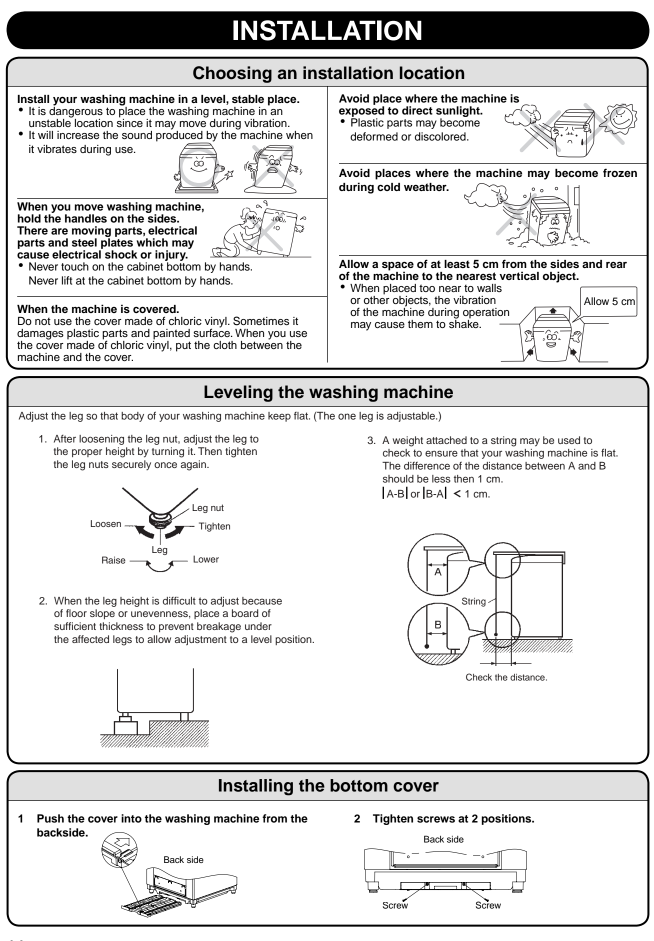


Even articles labeled as washable by washing machine, such as pillow, cushion and buffer, can not be washed by this type of machine, because they can not be sufficiently immersed with detergent even press them after flowing water. Furthermore, clothes may fly out of the tub or failure will occur during spinning.

- Clothes need to be put in as evenly as possible and fully pressed into the tub.
- Baggy clothes which are subject to deform need to be washed separately.
- Adding clothes during washing

button and add more clothes after Please press

the machine fully stops. Press the clothes from above to make them soaked with the detergent.

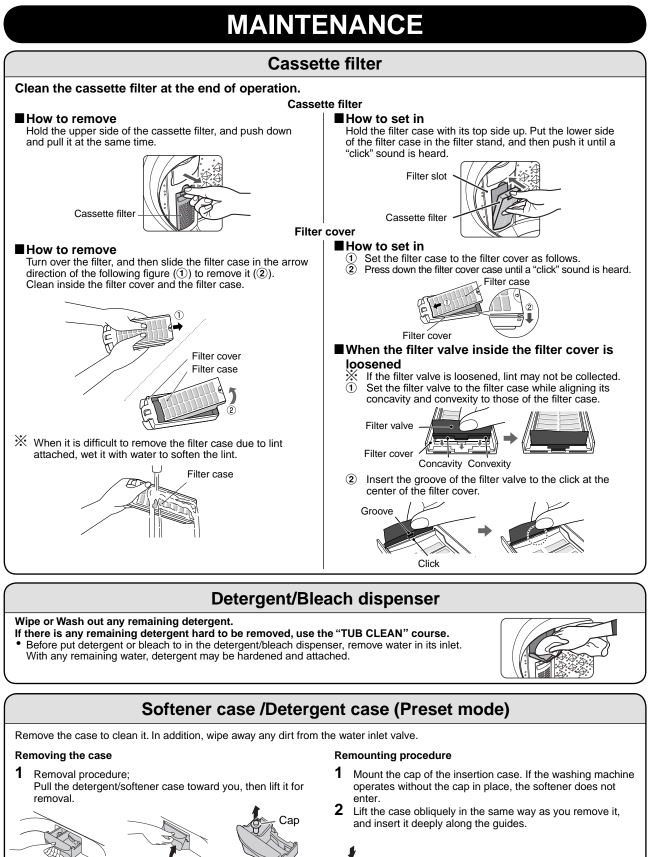


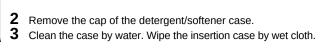
Installing the ground pin The ground pin in the plug should be connected to the proper point of the socket for grounding. Installing the drainage hose Moving the hook Drainage hose extension When inserting the drainage hose into a wash pan or onto a Pay close attention to the height of the drainage hose and drain pipe, the hook may be moved to facilitate the installation. articles over which it passes. If the drainage hose is too high, · When hooking the hose hook into the proper drainage may not be obtained. slot provided on the body of your The length of the drainage hose 3 m or less Imm mm washing machine, move the hook may be extended to as much back to its initial position. as 3 m if kept the same level. Hook Drainage hose • Insert the drainage hose in as far as Drainage hose cap Caution: it will go, then use the accessory Drain outlet If the level of the threshold and the hose band to secure it tightly. 🔁 15 cm or less Hose-band drainage hose is high, the washing Secure the hose tightly. An improperly (H) (H) secured hose may cause leakage. machine may not be drained. Be careful not to rub the drainage hose. Do not insert the Lock hose band distance to cabinet drainage hose under the washing machine. They may be about 10 mm as figure. Drainage hose · When attaching the drainage hose to a wash damaged the drainage hose. pan, etc., either leave a gap between the end Drainage hole 3 cm o Concrete block of the hose and the adjacent surface, or cut greater the hose diagonally to ensure proper drainage. * Allowing the flat end of the hose to come in Drainage hose contact with the flat surface of the washing machine will impair drainage. Cut diagonally Attaching the water inlet hose to the faucet If you attach the water inlet hose completely, it may cause a water leakage. Branching Caution water pipe Wall-mounted faucets are best. Faucet shape The old inlet hose should not be reused. Wall-mounted Multi-home Movable ٠ If the faucets are not suited, please contact your dealer. Square shaped faucet faucet Do not connect the hot water supplying convenience In order to provide a permanent source of water for your washing machine, it is suggested that a branching water pipe (available separately) Hose union The distance is needed 1.6 cm or more be used. Hose Union 5 Remove the seal from the union Attaching the hose union Rina Push the lock lever of the water and turn to the arrow destination supply hose. Pulling the sleeve down, the nozzle to tighten securely. lower the entire hose to disconnect the 6 Check the gap is approx. 1 to Approx. hose union. 3 mm between the nozzle and to 3 mm leve 2 Check the diameter of the faucet. leeve the ring. Nozzle Wate When the faucet mouth is large, inlet If the gap is wide, it may cause the water leak. loose the screws and remove the hose If it cause the water leakage during operation, inside ring to facilitate, attachment. tighten the nozzle more securely. 3 Loose 4 screws of the hose union, Caution push the hose union to the water Ring If you attach the hose union again because of faucet. 4 Tighten the four screws evenly around moving house etc., loose the gap is approx, 4 mm the faucet. In this time check the gap between the nozzle and the Approx is approx. 4 mm between the nozzle ring. Then attach it according and the ring. above methods. They are Approx. 4 mm preventable the water leakage. Connecting the water inlet hose Joint 1 Pull the sleeve down, then insert Caution: the water inlet hose. 4 Tighten the hose nut Check to ensure that the water 2 Separate the sleeve until a click is on the end of the water inlet hose is properly installed by Nozzle heard, then push it up. inlet hose securely to turning the water on and checking 3 Check to ensure that the lock the water inlet valve. for leakage. lever is hung on the nozzle. Next, If there is leakage, connect it from the Inlet hose Hose nut first. check to ensure that the water If you remove the water inlet supply hose does not come off by hose after supplying water, water pulling down on it. may splash. Refer to the following Lock

lever

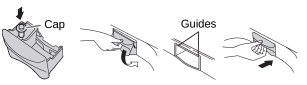
Water inlet valve

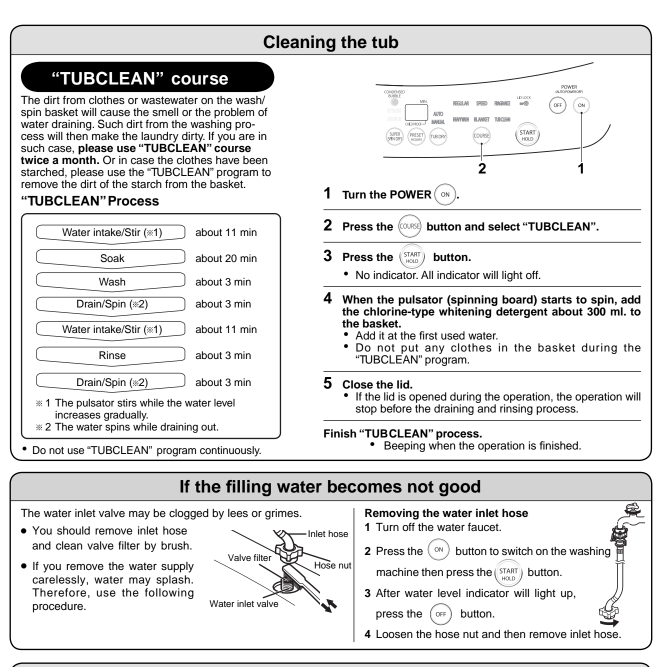
- "Removing the water inlet hose".





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Washing machine body and panel

Before performing any maintenance on your washing machine, be sure to remove the electrical plug from its power source.
The main body and control panel may be cleaned by wiping with a soft cloth soaked in water.
(Hard-to-remove dirt may be cleaned by wiping with a soft cloth soaked in a mind detergent.)
Caution: Never clean the body or control panel with benzine, thinner, cleanser, or other chemical cleaners. Use of such chemicals can discolor or damage parts.

If the stainless basket rust for external reasons

Please clean the rust by a sponge or a soft cloth with a cream cleaner.

* Do not use metallic brush because the body may scratch and easily rust.

Stainless rust

The stainless basket usually prevents the rust. However, there is possible to have it. Please follow the recommendation below to prevent rust.

• Do not put the metallic objects into the machine, e.g. Hair clip.

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 After draining the water, the rusted water will be drained. This will caused the accumulated rust inside the washing machine. Clean it again with clean water.

BEFORE CALLING THE SERVICEMAN

WHEN	CHECK	TREATMENT
does not operate	 Is there a power outage? Is the circuit breaker or fuses cut off? Is the machine's plug properly inserted into an AC socket? Is the power switch ON? 	Please confirm whether a power failure or fuse breaker is cut. Then draw out power supply plug, insert once again and turn the power switch on.
making noise	 Is there the inclination of the laundry? Is your washing machine installed on an inclined or uneven surface? 	Please correct the inclination or non stability of laundry in the washing machine.
	 Are there match sticks, hairpins or metal objects being washed with the laundry? 	Remove them.
water leak	 Is the faucet shape suited? 	Adjust the inside ring of the hose union or change faucet shape (Refer to p. 15)
	• Are the hose coupling and the nozzle loose?	Re-attaching the water (Refer to p. 15)
	 Is the hose nut loose? Is the water supply hose connector clogged?	Re-attaching the water supply hose (Refer to p. 15)
does not beep the end buzzer	 If you turn the power on and press (TART) button immediately, it may not beep the end buzzer. Is the end buzzer turned off? 	Reset the end buzzer sound to turn on refer- ring to "If you wish to turn off the end buzzer sound. (p. 12)"

Error Indication List

In the case the buzzer sounds and the display indicates as shown below.

DISPLAY	CHECK	TREATMENT	
	 About the drainage hose Is the hose mounted correctly? Is the hose routed horizontally? Is the hose frozen? Is the hose damaged? Is the end exposed to water? Is the drainage hose clogged? 	After checking, open and close the lid once. Press the START button.	
	 Is the lid open? 	 Close the lid. 	
	 Is the lid lock stuck with any foreign materials? Is the lid completely closed? Is the lid completely locked? 	 Turn the power off for checking, and then restart the machine. 	
Display interchangeably	 Is the laundry loaded evenly? Is the laundry unstable or placed on an incline floor? 	 Correct the load status of the 	
Display interchangeably	• Are there any symptoms occurring that are similar to those of $[\underline{E}] = [-i]$? See the section of $[\underline{E}] = [-i]$ above.	laundry and the backlash of the machine, then close the lid.	
	 Is the faucet closed? Is the water pipe frozen or the water service interrupted? Is the water filter/lint collector at the supply port clogged with dirt? If the flow rate of the water is as low as about 0.5L or less per minute, "E5" will be displayed. 	• After checking, open and close the lid once, press the	

If the problem is not solved despite checking, unplug the power plug and request repair.

The following are not malfunctions.

When:	Check:
The first time you use your washing machine, a small amount of water may drain out of the drainage hose.	• This is merely water lift over from the performance inspection performed on your washing machine before it was shipped from the factory.
During operation the control panel gets warm.	 Because of the electronic parts radiate heat.
The pulsator rotates a little bit.	• Because of preventing the laundry unbalancing, it rotates a little bit.
During washing and rinsing, lamps flickers.	• It is the cause of the power source wiring in a house. If fluorescence light be changed, it may improve condition.
During spinning, suddenly supplying the water or rinsing.	• Because load unbalance occurred and safety switch operated. The spin will cycle resume after supplying water, rotating and correcting the unbalanced load.
Sloshing sounds of remaining water coming from your washing machine after SPIN cycle has been completed.	• They are made by water retained by the machine for the purpose of maintaining balance and do not indicate malfunction.
After pausing the machine during the spin cycle, it will not starts immediately.	• There are a short pause before the machine begins to spin as the drainage valve opens sufficienty.
If operates the machine at spinning on and off.	• You may hear intermittent motor sound ("coon" sound) in spinning process occurs, this is a sound which occurs in order to control rotation, and not a malfunction.
Cannot open the lid during the rinsing and spinning process.	• This is the prevention measure to prevent the user from sticking his hand into the basket
After water supply shut off or water with iron rust appears.	• Wait for water becomes clean. Returning type bleach can be used (hydrohiter etc.) when iron rust adhered to the white colored clothes. Avoid using the bleach for colored articles.
The buzzer does not stop.	 If the CHILD PROOF mode is set to ON, and the lid is opened while the machine is in operation, the buzzer beeps. Check inside the washing machine. Press OFF to turn it off.

HANDLING METHOD FOR EMERGENCY

When the machine takes on abnormal operation, please disconnect the power plug and send it to our service agency for handling. Never disassemble the machine by yourself, for safety reasons.

SPECIFICATIONS

The content in () also apply to AW-B1000G.

Туре	Fully automatic washing machine	Maximum water pressure	1.00 MPa
Washing system	Vortex system	Minimum water pressure	0.03 MPa
Rated voltage	230-240V~	Quantity of water	79 L (77 L)
Frequency	50 Hz	Quantity of used water	165 L (161 L)
Dimension [WxDxH]mm	645 x 620 x 1031	Operation time [Wash only]	12 min
Rated capacity [Dry Clothes Weight]	10.0 kg (9.0 kg)	Operation time [Regular cycle]	51 min
Maximum rated power input	530W (520W)	IP Number	IPX4
Net weight	39 kg	Class of appliance	Class I



MANUFACTURED BY TOSHIBA CONSUMER PRODUCTS (THAILAND) CO., LTD.

MADE IN THAILAND