

# Integrated Washing Machine instruction manual

# WMI3000 / WMI3005





# **CONTENTS**

# **CONTENTS**

Safety Warnings	3
Overview of Washing Machine	9
Installation	10
Operation	15
Control panel	18
Table of washing procedures	24
Cleaning and Maintenance	25
Troubleshooting	31
Care symbols	32
Product specifications	34
Product Fiches	36
Built-In Installation	38

# **WARNINGS**

- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- The new hose-sets supplied with the appliance are to be used and old hose-sets should not be reused.
- This washing machine is for indoor use only.
- The openings must not be obstructed by a carpet.
- This appliance can be used by children aged from 8
  years and above and persons with reduced physical,
  sensory or mental capabilities or lack of experience
  and knowledge, if they have been given supervision or
  instruction concerning use of the appliance in a safeway
  and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- This appliance 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 given supervision or instruction concerning use of the appliance by a person responsible for their safety.



- Children should be supervised to ensure that they do not play with the appliance.
- Pull out its plug from the power socket before cleaning or maintenance.
- Make sure that all pockets are emptied.
- Sharp and rigid items such as coins, nails, screws or stone etc may cause serious damages to this machine.
- Pull out its plug and cut off water supply after the operation.
- Please check whether the water inside the drum has been drained before opening its door. Please do not open the door if there is any water visible.
- Pets and kids may climb into the machine. Check the machine before every operation.
- Take care that power voltage and frequency shall be identical to those of washing machine.
- Do not use any socket with rated current less than that of washing machine.
- Never pull out power plug with wet hands.
- To ensure your safety, the power cord plug must be inserted into an earthed three-pole socket. Check carefully and make sure that your socket is properly and reliably earthed.

- Children of less than 3 years old should be kept away unless continuously supervised.
- Children should be supervised to ensure that they do not play with the machine.
- Packing materials may be dangerous to children. Please keep all packing materials (plastic bags, foams etc) far away.
- Washing machines shall not be installed in bathrooms or wet rooms as well as in the rooms with explosive or caustic gases.
- The water and electrical connections must be connected by a qualified engineer in accordance with the manufacturer's instructions and local safety regulations.
- Before operating this machine, all packages and transport bolts must be removed. Otherwise the washing machine may be seriously damaged while washing the clothes.
- This product is not designed for commercial use, it is a household appliance only. It is not intended to be used in:
  - Staff kitchen areas in shops, offices and other working environments.
  - Bed and breakfast type environments.
  - By clients in hotels, motels and other residential type environments.



- Before using the machine for the first time, the washing machine shall be operated in one round of the whole procedures without the clothes inside.
- Your washing machine is only for home use and is only designed for the textiles suitable for machine washing.
- Flammable and explosive or toxic solvents are forbidden.
   Gasoline and alcohol etc shall not be used as detergents.
   Please only select the detergents suitable for machine washing.
- Do not wash carpets in this washing machine
- Be careful of burning when washing machine drains hot washing water.
- Never refill the water by hand during washing.
- After the program is completed, Please wait for two minutes before opening the door.
- Please remember to disconnect water and power supply immediately after the clothes are washed.
- Do not climb up and sit on top cover of the machine.
- Do not lean against machine door.
- Please do not close the door with excessive force. If it is found difficult to close the door, please check if the excessive clothes are put in or distributed well.

- Transport bolts shall be reinstalled to the machine by a competent person.
- The accumulated water shall be drained out of the machine.
- Handle the machine carefully. Never hold each protruded part on the machine while lifting. Machine door cannot be used as the handle during the conveyance.





#### **ENVIRONMENTAL PROTECTION**

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice. This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The symbol on the product indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal.

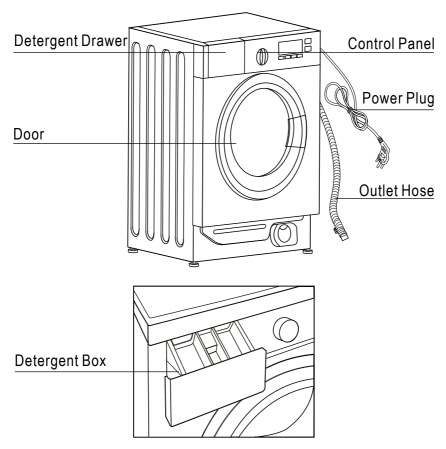
For more detailed information about treatment, recovery and recycling of this product, please contact your local council, your household waste disposal service or the retailer where you purchased the product

# ce declarations of conformity ce

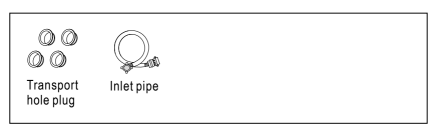
This appliance has been manufactured to the strictest standards and complies with all applicable legislation, Low Voltage Directive (LVD) and Electromagnetic Compatibility (EMC).

#### **OVERVIEW OF WASHING MACHINE**

# Component



# Accessories





#### INSTALLATION

# Unpacking the washing machine

Unpack your washing machine and check if there is any damage during the transportation. Also make sure that all the items (as shown in Page 9) in the attached bag are received. If there is any damage to the washing machine during the transportation, or any item is missing, please contact your retailer immediately.

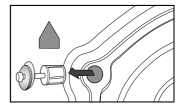
# Dispose of the packing materials

The packing materials of this machine may be dangerous to children. Please dispose of them properly. Please dispose the related packing materials according to the relevant local regulations. Please do no throw the packing materials away together with the other daily living disposals.

# **Remove transport bolts**

Before using this washing machine, transport bolts must be removed from the backside of this machine. Please take the following steps to remove the bolts:

- 1. Loosen all bolts with spanner and then remove them.
- 2. Fill the holes with transport hole plugs.
- 3. Keep the transport bolts stored away safely for future use.



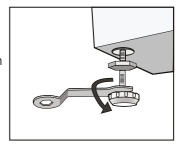
#### Select the location

Before installing the washing machine, the location characterised as follows shall be selected:

- Rigid, dry, and level surface (if not level, please make it level with reference to the following figure "Adjust Legs")
- Avoid direct sunlight
- Sufficient ventilation
- Room temperature is above 0 C
- Keep far away from heat resources.
- Make sure that the washing machine does not stand on the power cord.
- Do not install the washing machine on the carpet floor.

# **Adjust Legs**

- 1. When positioning the washing machine, please first check if the legs are closely attached to the washing machine. If not, please turn them to their original positions with hand or spanner and tighten the nuts with spanner.
- 2. After positioning the washing machine, press four corners on top cover of washing machine in sequence. If the washing machine is not stable when being pressed, this leg shall be adjusted.



- 3. Ensure the positioning status of washing machine. Loosen the lock nut with spanner and turn the leg with hand until it closely contacts with the floor. Press the leg with one hand and fasten the nut closely to the washing machine with the other hand.
- 4. After being locked properly, press four corners again to make sure that they have been adjusted suitably. If it is still unstable, repeat Steps 2 and 3 until stable.
- 5. Put a solid cylinder horizontally on the top cover of the washing machine from in the left, right, front and back directions. If the cylinder keeps stable, the washing machine is positioned level. If it rolls, the washing machine is not level. The rolling direction is the direction of lower ground surface. Then, the two legs in this direction shall be raised at the same time until the washing machine is level. Steps 1~3 are repeated to make the bottom legs closely against the ground and the nuts shall be locked tightly.



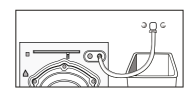
# Connect inlet pipe

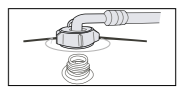
Connect the inlet pipe as indicated in the figure.

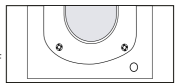
# Install inlet pipe

- 1. Connect the elbow to tap and fasten it clockwise.
- 2. Connect the other end of inlet pipe to the inlet valve at the backside of washing machine and fasten the pipe tightly clockwise.

**NOTES:** after connection, if there is any leakage with hose, then repeat the steps to connect inlet pipe. The most common type of tap shall be used to supply water. If tap is square or too big, then standard tap shall be changed.







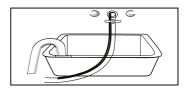
# Hole plug

This Hole plug is used to block the hole on the back of the washing machinet.

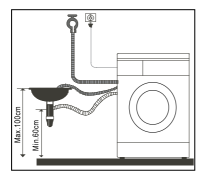
#### Place outlet hose

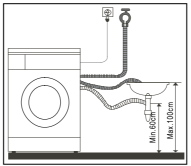
There are two ways to place the end of outlet hose:

1. Put it inside the sink bowl as shown



#### 2. Connect it to the drain outlet on the sinks waste pipe.



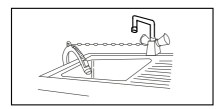


It can drain the water up and down, outlet hose shall not be installed at a height beyond 100cm and its end shall not be immersed in water

Position outlet hose properly so that the floor will not be damaged by water leakage.

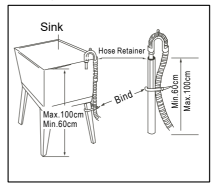
#### **NOTES:**

If the machine has outlet hose support, please install it like the following pictures



When installing outlet hose, fix it properly with a rope.

Position outlet hose properly so that the floor will not be damaged by water leakage.



If outlet hose is too long, do not force it into washing machine as it will cause abnormal noises.



#### **Electrical Connection**

- As the maximum current through the unit is 10A when you are using its heating function, please make sure the power supply system (current, power voltage and wire) at your home can meet the normal loading requirements of the electrical appliances.
- Please connect the power to a socket which is correctly installed and properly earthed.
- Make sure the power voltage at your place is same to that in the machine's rating label.
- Power plug must match the socket and cabinet must be properly and effectively earthed.
- Do not use multi-purpose plug or socket as extension cord.
- Do not connect and pull out plug with wet hand. When connecting and pulling out the plug, hold the plug tightly and then pull it out. Do not pull power cord forcibly.
- If power cord is damaged or has any sign of being broken, special power cord must be selected or purchased from its manufacturer or service center for replacement.

# **WARNING**

This machine must be earthed properly. If there is any short circuit, earthing can reduce the danger of electrical shock.

This machine is equipped with power cord, which includes plug, earthing wire at earthing terminal.

Washing machine shall be operated in a circuit separate from other electrical appliances. Otherwise, power protector may be tripped or fuse may be burned out.

#### **OPERATION**

# **Empty all pockets**

Foreign objects (e.g. nails, coins, paper, clips etc) can cause damage to garments and to the components in the machine.

Check the laundry before washing and remove foreign objects.

# **Sort the laundry**

Sort the laundry by colour and care label. Most garments have a textile care label in the collar or side seam.

**Tip:** Dark textiles often contain excess dye and should be washed separately several times before being included in a mixed load. Always wash whites and coloured separately.

#### **Pre-treat stains**

Badly soiled areas, stains etc. should be cleaned as soon as possible, preferably whilst still fresh. Spillages should be carefully dabbed off using a soft, colour fast cloth. Do not rub.

**Tip:** Badly soiled areas can be pretreated with a liquid detergent, stain removers etc. first, following the manufacturer's instructions. With particularly stubborn stains ask your dry cleaner for advice.

Solvent-based cleaners (e.g. benzine) can damage plastic parts. When pre-treating garments, make sure that any plastic parts (e.g. buttons) are protected from cleaning agent.

Chemical (solvent-based) cleaning agents can cause severe damage to the washing machine. Do not use solvent-based cleaning agents in the machine.



#### **General Tips**

- Curtains: Remove lead weights first or place in a laundry bag
- Undewiring and collar stiffeners: Any loose wiring in bras, shirt collar stiffeners, etc. should be removed or sewn in.
- Close any zips, attach Velcro fasteners fasten hooks and eyes etc. before washing.
- Fasten duvet covers, pillow cases etc. to prevent small items from being rolled up inside them.

Do not wash any items in this washing machine which are specified by the manufacture as not washable on the care label ( 🔀 symbol).

# Confirm the washing capacity:

Do not load excessive washing; otherwise it may affect the washing performance. Please confirm the maximum washing quantity according to the following table.

Fiber Type	Maximum loading Cap	pacity		
	WMI3000 - 6.0kg	WMI3005 - 8.0kg		
Cotton	6.0kg	8.0kg		
Synthetics	3.0kg	4.0kg		
Wool	2.0kg	2.0kg		
Delicate	2.5kg	2.5kg		

# **QUICK START**

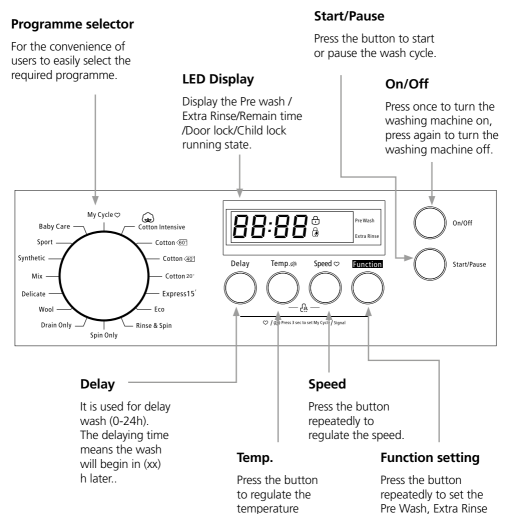
- 1. Install the washing machine
- 2. Open the door and Load the laundry
- 3. Measure out the detergent
- 4. Close the door
- 5. Put down (hang up) the drain pipe (if not connected to sink plumbing)
- 6. Turn on the water tap (if not connected to mains water supply)
- 7. Plug the power supply
- 8. Press the On/Off
- 9. Select the desired programme
- 10.Press the [start/pause]

#### After washing notes:

- After washing, the washing machine will make a sound to signify the end of a cycle
- Close the water tap;
- Press the On/Off and pull out the power plug.



#### **CONTROL PANEL**



#### Notes:

- The Control panel line chart is for reference only, Please refer to real product as standard.

function

# Using for the first time

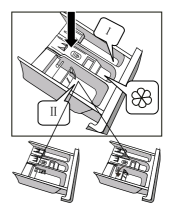
Before using for the first time, the washing machine shall be operated in one round of the whole procedures without clothes in as follows:

- 1. Connect power source and water.
- 2. Put a little detergent into the box and close it.
- 3. Press the button "On/Off".
- 4. Press the button "Start/Pause".

The drawer is separated as follows:

I: Pre-detergent or washing powder.

II: Main detergent



# Put detergent into washing machine.

- 1.Pull out the drawer.
- 2. Fill pre-detergent into Case I (when necessary).
- 3. Fill softener into Case ♥ .
- 4. Fill detergent into Case II (when necessary).

#### Notes:

option1: detergent (powder)

option2: (liquid)

Please choose suitable type of detergent for the various washing temperature to get the best washing effect with less water and energy consumption.



#### START UP WASHING MACHINE

Connect the power. Check if water pipes are connected properly, and turn on water mains/tap completely. Put in the clothes to be washed and fill the detergent and softener. Then press the "On/ Off" button, select the proper procedures and functions and press the "Start/Pause" button.

#### **SELECT THE PROGRAMME**

The suitable washing programme should be selected according to the types, quantities, and condition of the clothes to be washed in combination with the following washing temperature table.

90°C	Heavily soiled, pure white cotton or linen (for example: table cloths, towels, bed sheets/bedding)
60°C	Moderately soiled, coloured cotton and synthetic articles with certain decolorizing degree (for example: shirts, pajamas; slightly stained white linen)
40°C, 30°C 20°C, Cold water	Normally soiled articles (for example: synthetic and wool)

First, turn the rotary switch to select the corresponding programme according to the types of articles.

Second, select the appropriate temperature according to the dirtiness. Generally, the higher the temperature is, the more the power is consumed.

Lastly, select the proper revolution speed. The higher the revolution speed is, the drier the articles are spun, but higher the noises will also be.

**NOTE:** The surfaces of delicate articles will have wrinkles and the working life of the washing machine will shorten.

**NOTE:** To protect the clothes, the lower revolution speed shall be selected for delicate textiles. The main washing procedures depend on the types of the clothes to be washed as follows:

#### **Cotton Intensive**

You can select this programme to wash every day clothes. The washing period is quite long with intensive washing. It is recommended to wash the daily cotton articles such as: bed sheets, quilt covers, pillowcases, gowns, underwear, towles etc.

#### Cotton 60°C / 40°C / 20°C

You can select this programme to wash the every day clothes. The washing period is quite long with quite strong washing intension. The temperature is default at  $60^{\circ}$ C /  $40^{\circ}$ C /  $20^{\circ}$ C Dependant on which programme is selected.

# Express 15°

This programme is suitable for washing few and very lightly soiled clothes in 15 minutes.

#### Eco

This programme is for a small quantity of lightly soiled items only. The water temperature is cold.

# **Baby Care**

You can select this programme to wash your baby's clothes, it can make the baby's wear cleaner and make the rinse performance better to protect the baby's skin.

#### **Sports**

You can select this programme to wash sportswear.

# **Synthetic**

You can select this programme to wash the delicate clothes. The programme is shorter compared with that for cottons and the washing intensity is gentler. It is recommended to wash synthetic articles, for example: shirts, coats, blending. As for curtains and laced textiles, the procedure "Synthetic" shall be selected. While washing the knitting textiles, detergent quantity shall be reduced due to its loose string construction and the easy formation of bubbles.

#### Mix

You can select this programme to wash the tough clothes, that need much more time and strength. It is used for the daily clothes, cotton, bedsheets, pillowcases, bathrobes and underwear.

#### Wool

You can select this programme to wash the wool textiles labeled with "Machine Wash". Please select the appropriate washing temperature according to the label on the articles to be washed. Furthermore, the proper detergent shall be selected for wool textiles.



#### **Delicate**

You can select this programme to wash your delicate clothes. Its washing intensity is gentler and revolution speed is less compared with the procedure "Synthetic". It is recommended for the articles that need to be washed softly.

#### **Drain Only**

Separate Drain only Programme

# **Spin Only**

Separate spin only programme. Soap water or rinse water shall be drained out before spinning.

#### **Rinse & Spin**

Separate Rinse & Spin Programme.

# My Cycle

Hold the 'Speed' button for 3sec. for 'My cycle' to memorize a certain programme. The default 'My cycle' programme is 'Cotton intensive'.

# The main function can be selected as follows: Pre wash

The Pre wash function will perform an extra wash before the main wash.

#### **Extra Rinse**

The laundry will undergo an extra rinse once after you have selected it.

# Delay

The delay function can be set with this button, the delaying time is 0-24 hr.

Set the delay function:

- 1. Select a programme;
- 2. Press the Delay button to choose the time;
- 3. Press Start/Pause to commence the Delay operation.

Cancel the Delay function :Press the Delay button until the display will be 0H . It should be pressed before starting the program. If the program already started, press the On/Off button.

**Notes:** If there is any break in the power supply while the machine is operating, a special memory function stores the selected programme and when the power is restarted, the leftover time continues.

#### **Child Lock**

To avoid the washing procedure being interrupted due to the mis operation by children or by accidental pressing of buttons during the washing procedure, you can select this function. In this case, all buttons except for the On/Off button will not work. The washing machine will turn off when the on/off button is pressed. whilst off, the machine remembers and continues with child lock and the program when the on/off is pressed again.

Press "Temp." and "Speed" buttons together for 3 seconds during the running procedure, the buzzer will beep ,Start/Pause button as well as the rotary switch are locked. Press the two buttons for 3 seconds together and the buzzer will beep to release the locking. The child lock will not automatically cancel after the programmes are completed.

# Turning off/on audible alarms

It is possible to deactivate the buzzer on your appliance. After deactivating the buzzer function, the buzzer will no longer sound until re activated.

After starting the machine, press and hold the "Temp." button for 3 seconds and you will hear a beep. The buzzer will be deactivated. To reactivate the buzzer function, press and hold the "Temp." button again for 3 seconds.

**Warning:** After deactivating the buzzer function, all sounds will not be activated any more.

#### **Bubble Removal Function**

Bubble Check Function: Redundant bubbles will occur when there is excessive detergent, which will affect wash and rinse effects. The procedure will check automatically and remove any excess bubbles when they are detected



# **TABLE OF WASHING PROCEDURES**

Speed (Mc	1400	800	1200	1200	1200	800	800	1000	1000	1	400	009	1000	800	800	1000
Default Speed (RPM)	1200	800	1000	1000	1000	800	800	1000	1000	ı	400	009	1000	800	800	1000
Default Time (H)	1200/1400	2:40	1:47	1:32	1:13	0:15	1:00	0:31	0:14	0:01	1:06	1:00	1:13	1:40	1:19	1:39
Default Temp.	(,c)	40	09	40	20	Cold	Cold	ı	I	1	40	30	40	40	40	09
Drowood	LIGWASI	0	×	×	0	×	0	×	×	×	×	×	0	0	0	0
T cris	EAll a I III SE	0	0	0	0	×	0	×	×	×	0	0	0	0	0	0
) olo	Dalay	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
nt Box	Softener Case	0	0	0	0	0	0	0	×	×	0	0	0	0	0	0
Detergent Box	Case II	•	•	•	•	•	•	×	×	×	•	•	•	•	•	•
	Casel	0	×	×	0	×	0	×	×	×	×	×	0	0	0	0
(1	8.0	8.0	8.0	8.0	8.0	2.0	2.0	8.0	8.0	I	2.0	2.5	8.0	4.0	4.0	8.0
Load(kg)																
	6.0	0.9	0.9	0.9	0.9	2.0	2.0	7.0	0.9	ı	2.0	2.5	0.9	3.0	3.0	0.9
Procedure	Description	Cotton Intensive	Cotton 60°C	Cotton 40°C	Cotton 20°C	Express15'	Hand Wash(E∞)	Rinse&Spin	Spin Only	Drain Only	Wool	Delicate	Mixed	Synthetic	Sports	Baby care

The energy class is A++(WMI3000 - 6.0kg), A+++(WMI3005 - 8.0kg) Energy test program: Cotton  $60/40^{\circ}$ C, Speed: the highest speed; Other as the default. Half load for 6.0/8.0Kg machine:3.0/4.0Kg.

"Cotton 60/40°C" are the "standard Cotton 60/40°C" programme and the standard washing programs to which the information in the label and the fiche relates, and they are suitable to clean normally soiled cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumptions for washing that type of cotton laundry,that the actual water temperature may differ from the declared cycle temperature. ● Means must ○ Means optional X Means not necessary Notes: The parameters in this table are only for user's reference. The actual parameters maybe different with the parameters in above mentioned table.

#### **CLEANING & MAINTENANCE**

Before any cleaning or maintenance starts, please do pull out the power plug or disconnect power and close the tap.

# **WARNING**

- Solvents are forbidden to avoid damaging the washing machine. Toxic gases are also generated and may explode.
- Never use water to sprinkle and wash the washing machine.
- It is forbidden that detergents containing PCMX are used to clean the washing machine.



#### **CLEANING AND MAINTENANCE**

Proper maintenance on the washing machine can extend its working life. The surface can be cleaned with diluted non-abrasive neutral detergents when necessary. If there is any water overflow, use the wet cloth to wipe it off immediately. No sharp items are allowed to strike the cabinet.

**NOTE:** formic acid and its diluted solvents or equivalent are forbidden.

#### Clean Internal Drum

The rusts left inside the drum by the metal articles shall be removed immediately with chlorine-free detergents.

Never use steel wool.

# **Washing Machine freezing**

When the temperature drops below zero and your washing machine gets frozen, you may:

- 1. Disconnect the power supply for the washing machine.
- 2. Wash the tap with warm water to loosen inlet pipe.
- 3. Take down inlet pipe and immerse it in warm water.
- 4. Pour warm water into washing drum and wait for 10 minutes.
- 5. Reconnect inlet pipe to the tap and check whether inlet and outlet are working normally.

**NOTE:** when the washing machine is reused, make sure the ambient temperature is above 0°C

#### **Anti-freeze**

If your washing machine is located in the room where it can get frozen easily, please drain the remaining water inside drain pipe and inlet pipe thoroughly.

# Remove the remaining water in inlet pipe:

- 1. Close the tap.
- 2. Screw off the inlet pipe from tap and put its end into the container.
- 3. Start up any procedure except single Wash or Drain procedure. Water will be drained out of inlet pipe if any for about 40 seconds.



4. Reconnect the inlet pipe to tap.

# Remove the remaining water in drain pump

# **WARNING**

- To avoid burning, it shall be done after the hot water inside the machine cools down



# Clean detergent box and grooves

Clean detergent drawer and grooves

- 1. Press down the arrow location on softener cover inside the drawer.
- 2. Lift the clip up and take out softener cover and wash all grooves with water.
- 3. Restore the softener cover and push the drawer into position.

#### Clean inlet filter

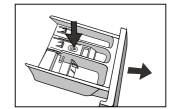
Inlet filter must be cleaned if there is not any or insufficient water in when the tap is opened.

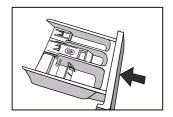
# Clean the tap filter:

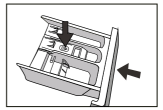
- 1. Close the tap.
- 2. Select any procedure except "Wash" or "Drain" procedure.
- 3. Press the button "Start/Pause" and keep the procedure running for about 40 seconds.
- 4. Remove the inlet pipe from the tap.
- 5. Use water to wash the filter.
- 6. Reconnect the inlet pipe.

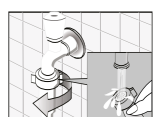
# Washing the filter in washing machine:

- 1. Screw off the inlet pipe from the backside of the machine.
- 2. Pull out the filter with long nose pliers and reinstall it back after being washed.
- 3. Reconnect the inlet pipe.
- 4. Open the tap and make sure there is no water leakage.
- 5. Close the tap.

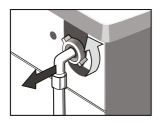


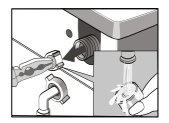






**NOTE:** Generally, the tap filter is washed first and then the filter in washing machine will be washed. If only the filter in washing machine is washed, then the steps 1~3 in cleaning the tap filter shall be repeated.





# **WARNING**

Pull out the power plug to avoid electrical shock before washing. After using the washing machine, pull out the power cord and close the door tightly to avoid potential harm.

#### Remove foreign matters

Drain Pump Filter:

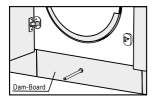
Drain pump filter can filter small foreign matters from the washings. Clean the filter periodically to ensure the normal operation of the washing machine.

# **WARNING**

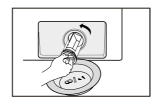
According to the soil level within the cycles and the frequency of the cycles, you have to inspect and clean the filter regularly. The pump should be inspected if the machine does not empty and/or spin; The machine makes an unusual noise during draining due to objects such as safety pins, coins etc. blocking the pump.



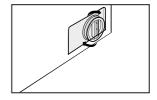
# The Service panel proceed as follows:



1. After the power is disconnected, pull out the Dam-Board.



2. Turn the filter down as shown with the figure and take out sundries matters.



3. Reinstall each part back after sundries matters are removed.

# **WARNING**

When the appliance is in use and depending on the programme selected there can be hot water in the pump. Never remove the pump cover during a wash cycle, always wait until the appliance has finished the cycle, and is empty. When replacing the cover, ensure it is securely tightend.

# **TROUBLESHOOTING**

Troubles	Reason	Solution
Washing machine cannot start up		Check if the door is closed tightly. Check if power plug is inserted well. Check if water supply tap is opened. Check if button "Start/Pause" is pressed. Check if button "On/Off" is pressed
Door cannot be opened	Machine's safety protection design is working.	Disconnect the power.
Heating fault	NTC is damaged and heating pipe is aging.	Can normally wash the clothes. Only cannot wash with heating. Shall contact the service center promptly.
Water leakage	The connection between inlet pipe or outlet hose and tap or washing machine is not tight. Drain pipe in the room is blocked.	Check and fasten water pipes. Clean up outlet hose and ask a specialized person to repair it when necessary.
Water is overflowed from the bottom of the machine	The inlet pipe is not connected firmly. Outlet hose has water leakage.	Fix the inlet pipe. Replace the drain hose.
Indicator or display does not light.	Power is disconnected. PC board has problems. Harness has connection problem.	Check if the power is shut down and power plug is connected correctly. If not, please call up service line.
Detergent residues in the box	Washing powder is dampened and agglomerated.	Clean and wipe the box. Use liquid detergents or the detergents special for drum.
Washing effects are not good	The clothes are too dirty. Insufficient detergent quantity.	Select a proper procedure. Add the proper detergent quantity according to the instructions in detergent package
Abnormal noise Great vibration		Check if the fixing (bolts) has been removed. If cabinet is installed on the solid and level floor. Check if there are any barrettes or metal articles inside. Check if the legs in the washing machine are adjusted level.



Display LED	Description	Reason	Solution		
E30	Door lock	Door is not closed properly	Restart after the door is closed		
	problem	Please call up service line	Please call up service line if there are still troubles		
EIO	Water injecting problem while washing	Tap is not opened or water flows too slowly. Inlet valve filter is blocked. Inlet pipe is twisted. If water is not supplied	Open the tap or wait till the water supply becomes normal. Check inlet valve filter. Straighten the water pipe. Check the other taps in the room.		
		Please call up service line if there are still troubles.			
E21	Drain problem while washing	Outlet hose is blocked or twisted Drain pump is blocked	Wash and straighten outlet hose. Wash drain pump filter		
		Please call up service line if there are still troubles			

If a problem persists, or more help is required, please contact our Caple service team on **0117 938 7420** or via email **service@caple.co.uk** 

# **CARE SYMBOLS**

The label and sign on the fabric can help you to choose the best way to launder your clothes.

Wash	Washing				
	The figure quoted in the bucket is the maximum temperature the article can be washed at. The number of bars under the symbol indicates the level of agitation permitted.				
95	No bar under the symbol: = normal agitation				
60	One bar under the symbol: = reduced agitation				
<u>30</u>	Two bars under the symbol: = much reduced agitation				
Tab	Hand wash (if no temperature is specified, use the lowest temperature or cold)				
×	Do not wash				

Profe	Professional cleaning				
F	Dry clean only. The letters indicate the type of cleaning agent required.				
P					
W	Professional Wet Clean only				
$\otimes$	Do not dry clean				

Bleac	Bleaching					
Δ	Any oxidising bleaching agent can be used					
<b>A</b>	Only use an oxygen based bleach or a non-chlorine bleach					
$\Diamond$	Do not bleach					

Dryin	Drying				
The nu	The number of dots indicates the drying temperature				
$\odot$	Normal temperature				
0	Low temperature				
	Do not tumble dry				

Ironii	Ironing				
The nu	The number of dots indicates the ironing temperature				
Hot iron (max. temperature approx. 200°C)					
<b>a</b>	Medium hot iron (max. temperature approx. 150°C)				
a	Cool iron (max. temperature approx. 110°C). Do not steam iron articles carrying this symbol as this could cause irreversible damage.				
×	Do not iron				



# **PRODUCT SPECIFICATIONS**

Product code	WMI3000	WMI3005
Washing Capacity	6.0kg	8.0kg
Dimension(W* D* H)	595* 540* 825	595* 540* 825
Net Weight	57kg	63kg
Rated Power	2000W	2000W
Power Supply	220-240V~,50Hz	220-240V~,50Hz
MAX.Current	10A	10A
Standard Water Pressure	0.05MPa~1MPa	0.05MPa~1MPa

# **ELECTRICAL WARNING**

To avoid fire, electrical shock and other accidents, please remember the following:

- Only the voltage indicated in rating label can be used. If you are not clear of the voltage at home, please contact a local electrician
- When you are using the heating function, the maximum current through the washing machine will reach 10A. Therefore, please make sure the power supply units (current, voltage and cable) can meet the normal load requirements for the machine.
- Protect the power cord properly. Power cord shall be fixed well so that it will not trip the people or other things and be damaged. Special attention shall be paid to the socket. It shall be plugged into the sockets easily and attention shall be paid to the plug location.
- Do not make the wall-mounted socket overloaded or cable extended. Overloading of the wiring may cause fire or electrical shock. Do not pull out power plug with wet hand.
- To ensure your safety, power plug shall be inserted into an earthed three-pole socket. Carefully check and ensure that your socket is properly and reliably earthed.



#### PRODUCT FICHE

MODEL: WMI3000

Rated capacity:6kg Energy efficiency class:A++

Energy consumption 173kwh per year, based on 220 standard washing cycles for cotton at 60° C/40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

Water consumption 9240 litres per year, based on 220 standard washing cycles for cotton 60° C /40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

Spin-drying efficiency class B on a scale from G (least efficient) to A (most efficient) Maximum spin speed:1200rpm

Consumption values(1200rpm):

Standard Programme	Load	Energy consumption	Water consumption	Remaining moisture content	Programme duration
Cotton 60°C	6kg	0.88kwh	48L	50%	277 min
Cotton 60°C	3kg	0.66kwh	37L	55%	246 min
Cotton 40°C	3kg	0.69kwh	37L	55%	245 min

#### NOTES:

- 1. Programme setting for testing in accordance with applicable standard EN60456-2011.
- 2. When using the test programmes, wash the specified load using the maximum spin speed.
- 3. The actual parameters will depend on how the applicance is used, and maybe different with the parameters in above mentioned table.

Off mode power consumption:0.5W Left-on mode power consumption:0.8W

Airborne acoustical noise (washing):57 Airborne acoustical noise (spinning):74

**NOTES:** The airborne acoustical noise emissions during washing/spinning for the cotton 60° C programme at full load.

#### PRODUCT FICHE

MODEL: WMI3005

Rated capacity: 8kg

Energy efficiency class: A+++

Energy consumption 196kwh per year, based on 220 standard washing cycles for cotton at 60° C/40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

Water consumption 11000 litres per year, based on 220 standard washing cycles for cotton 60°C /40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

Spin-drying efficiency class B on a scale from G (least efficient) to A (most efficient) Maximum spin speed:1400rpm

Consumption values(1400rpm):

Standard Programme	Load	Energy consumption	Water consumption	Remaining moisture content	Programme duration
Cotton 60°C	8kg	0.94kwh	54L	50%	229 min
Cotton 60°C	4kg	0.94kwh	45L	55%	209 min
Cotton 40°C	4kg	0.67kwh	45L	55%	166 min

#### NOTES:

- 1. Programme setting for testing in accordance with applicable standard EN60456-2011.
- 2. When using the test programmes, wash the specified load using the maximum spin speed.
- 3. The actual parameters will depend on how the applicance is used, and maybe different with the parameters in above mentioned table.

Off mode power consumption:0.5W Left-on mode power consumption:1.0W

Airborne acoustical noise (washing):57 Airborne acoustical noise (spinning):76

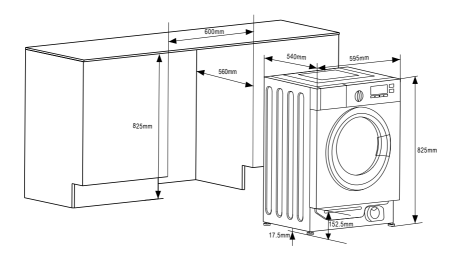
**NOTES:** The airborne acoustical noise emissions during washing/spinning for the cotton 60° C programme at full load.



#### **BUILT-IN INSTALLATION**

#### **Overview**

Before installing the washing machine, please read these built-in instructions carefully and keep it for future reference. This appliance has been designed to be built into the kitchen furniture. The recess should have the dimensions as shown in figure below.

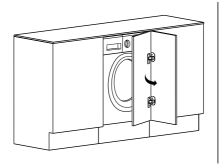


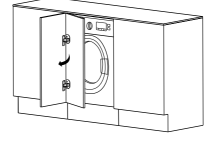
# **WARNING**

When installing the appliance into the kitchen, if possible, ensure the hoses are placed in either of the two recesses on the back of the appliance. This will help to prevent the hoses from becoming kinked or trapped.

# Preparation and assembly of the door

The appliance is prearranged for the assembly of a door opening from right to left or from left to right.





Door opening from left to right

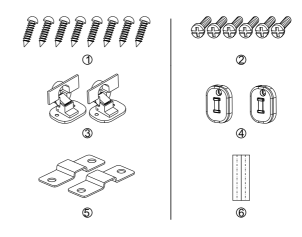
Door opening from right to left



#### **BUILT-IN INSTALLATION**

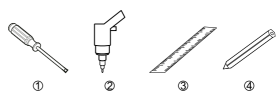
# **Appendix**

- 1. Self-tapping screws (ST4\*12)
- 2. Self-tapping screws (M5\*12)
- 3. Hinges
- 4. Counter magnet
- 5. Spacer
- 6. Door template

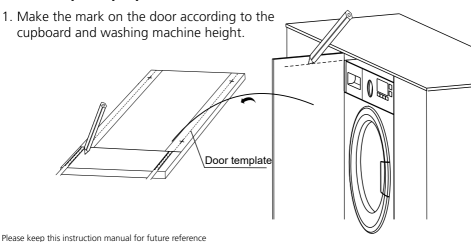


#### **Tools**

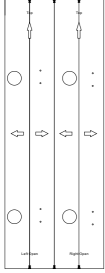
- 1. Screw Driver
- 2. Automatic Driver
- 3. Ruler
- 4. Pencil



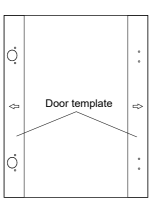
# **Door template preparation**



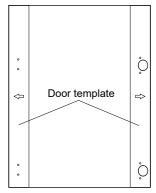
2. Fix door template onto the door.



Cut door template paper



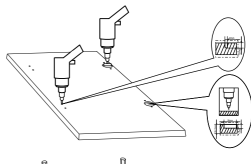
Paste on the Door (The door on the right)



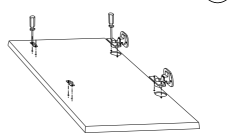
Paste on the Door (The door on the left)

#### Drill holes on the door

 Drill the holes on the door according to the door template



Installing the hinges and spacer
 Fix the hinges to the furniture
 door with the ST4\*12 screws.
 The hinges can be adjusted to
 compensate for possible uneven
 thickness of the door.

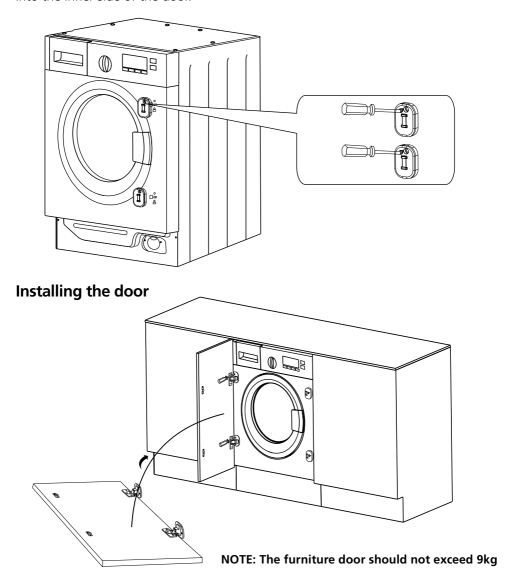


Please keep this instruction manual for future reference



# Installing the door magnet

The appliance is designed with magnetic closure of the door. To enable a correct operation of this device, it is necessary to screw the counter-magnet into the inner side of the door.





Caple Service Fourth Way Avonmouth Bristol BS11 8DW

t: 0117 938 7420 e: service@caple.co.uk www.caple.co.uk