

Stainwash



W11028050



USER MANUAL WASHING MACHINE

Specifications of Stainwash

Specification	WTW750AF	WTW808AF				
Capacity (Dry Linen)	7.5kg	8.0kg				
Type of Wash System	Agip	Agipeller				
Wash Speed	15-21 str/min (Based	15-21 str/min (Based on program selected)				
Spin Speed	740	rpm				
Machine Weight (kg)	32	44				
Heater Rating		1450 W				
Basket	Stainless Steel					
Soak	Yes					
Delay Feature	Yes					
Auto Restart	Yes					
Lint Filter	Yes (MAGIC)					
Rat Mesh	Yes					
Dimensions (W X D X H) all in mm	540x560x1005	620x630x1050				
Water Pressure	0.2 - 8.0 Kgf/cm ² (0.02-0.8 MPa)					
Power Supply	220-230V AC, 50 Hz, 13 A					
Input Power (Motor Rating)	360 W	575 W				
Machine Class	Clas	s 1				

KNOW YOUR STAINWASH MACHINE INSTALLATION 6 CONTROL PANEL AND FEATURES - STAINWASH CYCLE / PROGRAM GUIDE - STAINWASH USING YOUR WASHER USING THE SPECIAL STAINWASH PROGRAM 15 USING THE SPECIAL ANTI-BACTERIAL PROGRAM CYCLETIME 17 SPECIAL FEATURES TROUBLE SHOOTING 20 WASHER MAINTENANCE

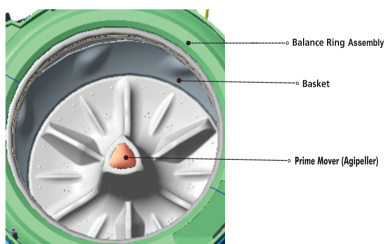
> TIPS FOR HASSLE-FREE PERFORMANCE 22 WIRING DIAGRAM SAFETY PRECAUTIONS 25

26 **SPECIFICATIONS**

Due to continuous R&D, specifications and features may change without prior notice. Features may vary from model to model.

Know Your Machine





Images used on this page are only for illustration purpose

Safety Precautions



ELECTRICAL

- Do not **pull the cord to disconnect the plug**. Hold the plug itself.
- Do not use an adaptor or **extension cord** to plug in your washing machine.

MACHINE PLACEMENT

- Do not **drag the washing machine** to its position. Always lift and move the machine.
- Do not move the washing machine if it contains the wash load or water or when in operation.
- Do not attempt to dismantle the washing machine.
- Do not expose the machine to direct sunlight or rain*.
- Do not install the machine in a damp area such as the bathroom, with direct exposure to shower. There is a danger of electric shock, fire, machine trouble, corrosion and rusting.
- Do not spill water over the machine*. In case of spillage, wipe and dry.
- The machine should not come in contact with floor cleaning chemicals*.

PERSONAL SAFETY

- Do not wash or spray water over switch or control panel.
- To prevent deformation of plastic parts, do not use water with a temperature greater than 60°C.
- Do not allow children, person with reduced physical, sensory (or) mental capabilities to play with / operate the machine.
- Do not wash shoes or utensils in the machine.
- Do not put your hands in the rotating spin-basket till it stops completely.
- Do not place heavy objects on the power cord.
- Do not use **caustic soda or bleach** to clean the washing machine.
- Make sure the lid is closed while washing or spinning.

ENVIRONMENT

• Keep machine away from fire or heat.

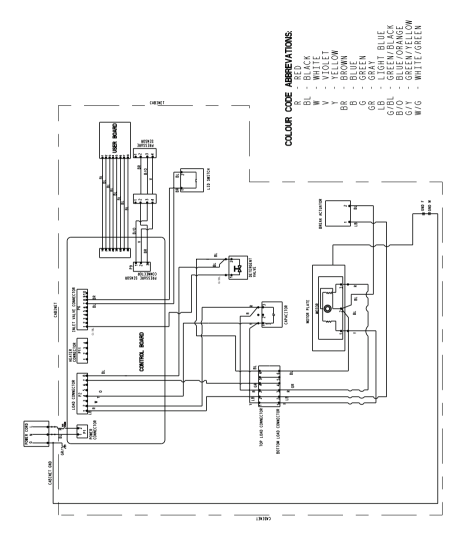






^{*}Exposure can lead to rusting/corrosion.

Wiring Diagram Stainwash 7.5 kg



6-STAGE **STAINWASH**

Stai<u>nwash</u>

Cold Wash

up the clothes,

particles

eliminating surface

Cold Soak

The detergent mixture saturates and penetrates

Warm Soak The agipeller shakes

The water heats up to act on coffee crayon, fruit juice and ketchup stains.

Warm Wash

The agipeller tosses the clothes around beating out tougher stains like shoe polish, tea and mustard sauce butter and ink.

Hot Wash

The clothes get washed in hot water to remove bacteria and all traces of oil, wine, sambhar, curry, mud and pickle stains

REMOVES 25 **TOUGH STAINS**

Crayons, Coffee, Ketchup, Fruit Juice, Shoe Polish, Butter, Ink, Deodorant, Tea, Mustard, Sauce, Oil, Red Sand, Wine, Sambar, Grass, Pickle, Dettol, Vinegar, Cough Syrup, Honey, Soup, Mosquito Repellant Cream, Eye Brow Pencil. Chocolates. Turmeric Powder

The water gets heated up to

speed up the detergent

enzyme action to remove

Stain removal made simple A unique advanced 6-stage Stainwash process

that combines Mechanical, Chemical and Thermal action to remove tough stains.

Hot Soak

stains



All new Anti - Bacterial program gives a sanitizing anti-bacterial wash at 60°C with a 6-Stage wash process, removing harmful bacteria that can cause skin diseases and infections, there by keeping your clothes clean and bacteria-free.

This cycle sanitizes your clothes at a temperature of 60°C and removes harmful bacteria providing a germ-free wash with 99.9% germ protection *

*Following test is conducted by NABL accredited laboratory to remove common household bacterias like Staphylococcus aureus, Pseudomonas aeruginosa and Klebsiela pneumoniae with standard test conditions

Dissolve

Soaking helps to dissolve concentrated detergent mixtures and penetrates them into fabric again. The inbuilt dynamic soak action helps in loosening stains.

Pre-Wash

Gentle 3D scrub action Strengthens the deep on clothes will remove surface particles of stains and result in removal of PROTEIN STAINS

Cold Soak

penetration of concentrated detergent into fabrics and in-built loosened stain particles from dynamic soak action loosens DYE STAINS into removable

Main Wash

3D scrub wash action for clothes to clean away fabric. This helps to remove TANNIN STAINS

Active Soak Deep Clean Active soak will

enhance detergent

TOUGH STAINS.

efficiency for fighting

3D Intensive cleaning will completely wipe away the stain traces

REMOVES 10 **TOUGH STAINS**

Fruit Juice, Shoe Polish, Mustard Sauce, Oil, Wine, Pickle, Vinegar, Cough Syrup, Honey, Mosquito Repellant Cream,

Installation

Wiring Diagram Stainwash

8.0kg

STANDARD INSTALLATION Installing Electrical Connections

Ensure the earth connection in your electrical supply is working before connecting the power cord. The socket should be standard and independent 3 pins 230V, 50Hz, 16A.

Caution:

- . Do not use extension junction box as it may not be properly earthed.
- The appliance must be earthed. Whirlpool Corporation declines any responsibility for damage caused by failure to observe this rule. You are therefore advised to check that your household supply has efficient earthing.
- Do not use manual Stabilizer.



> 10ft

Water Tank

DO NOT USE AN **EXTENSION CORD**

Water Pressure:

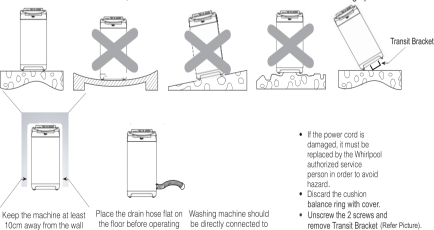
With the new ZPF technology, the drum will fill 50% faster even at 0.02 MPa and at a water tank height of 10ft.

Suggestion to improve water flow rate :

- For a faster flow rate, the water storage tank should correspond to a level of 2m to 80m above the level of tap and maintain a water pressure between 0.2 kgf/cm² - 8.0 kgf/cm² (0.02 mPa - 0.8 mPa) and should be more than 10ft.
- Ensure that there is no blockage in water line.

Installing the Machine:

- Do not place the machine on a slanting, uneven or unstable surface.
- Place the machine on a solid, leveled surface to avoid excessive vibration and noise during operation.





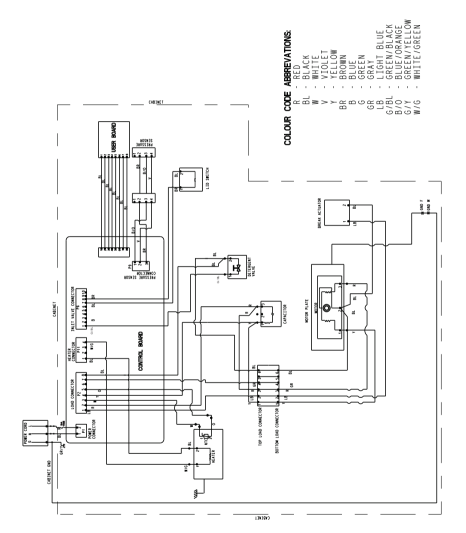
Make sure the drain hose is connected to washer. A bad installation can cause water leak from outlet hose

socket.

remove Transit Bracket (Refer Picture).

. Ensure the assembly of rat mesh at the time of installation.

SWITCH OFF THE MAIN SUPPLY WHEN MACHINE IS NOT IN OPERATION



on all sides.

- . Installation shall be done only by Whirlpool authorized service engineer.
- Parts removed during installation like screws, inlet valve plug should be properly disposed.

the machine.

Simple Tips for Hassle - Free Performance



Foreign object entrapment

Please ensure that you empty all pockets of objects such as coins, pins, toothpicks, match sticks, etc. They might get stuck inside the machine and could even cause damage to your clothes.



Metallic buckles / zippers

All metallic buckles/zippers must be closed before putting clothes into the washing machine. Open buckles/zippers could damage/scratch inner plastic parts and may damage clothes.



Lint

Separate whites from colored clothes when washing.

Always ensure that 'lint-giving' clothes (e.g towels, cotton clothes) are separated from 'lint-takers' (e.g Synthetic fibers, black color garments, woollen clothes). Make sure that you use the recommended amount of detergent for each wash load.



Tangling

Do not stuff clothes or wrap them around the Agipeller. Drop them loosely around the Agipeller.

Electrical

Kindly ensure that the household electrical wiring and earthing is working. Plug point must be intact.



Rodents

Protect your machine from rodents. Rat bites can damage the wiring leading to short circuits or general non-functioning of the machine.

SEPARATE LIGHT-COLORED CLOTHES FROM DARK ONES

This will avoid 'painting' your light clothes.

CARE FOR THE ENVIRONMENT

WASHER DISPOSAL

By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health.

The symbol on the product or on the documents accompanying the product, indicates that this appliance may not be treated as household waste. Instead, it shall be handed over to the authorized collection center for the recycling of electrical and electronic equipment waste at the end of life of the product.

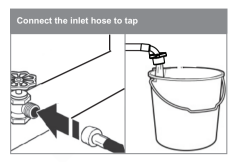
Disposal must be carried out in accordance with local environmental regulations for e-waste disposal, which mandates channelization of e-waste to authorized collection center(s) or registered dismantler(s) or recycler(s) or returned to the pick-up or take back services provided by the manufacturer.

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

Hazardous Substances

Components and materials used in the manufacturing of this washing machine do not contain any hazardous substances and are fully compliant with provisions of the e-waste Rules. The product therefore poses no danger to health and safety during its life nor to the environment at the end of its life.

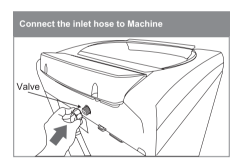
How To Connect Inlet Water Pipe



Attach the straight end (tap side) of the hose to the water tap. Screw on coupling by hand until it is seated on washer.

Run water for a few seconds through hose into a laundry tub or bucket to prevent clogs. Water should run until clear.

IMPORTANT: Do not over tighten or use tape or sealants on the thread when attaching to tap or washer. This can result in damage.



Remove the inlet valve cap.

Connect elbow end of the water supply hose to the machine valve.

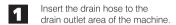
Check for water leaks on both tap and washer sides of the inlet hose.

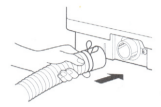
Make sure the inlet water pipe is connected to Washer. A bad installation can cause water leakage from hose inlet and outlet.

How To Connect Drain Hose

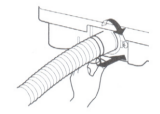
The drain hose connection will be demonstrated by the service engineer when he comes to install your washing machine. However, the steps for the connections are given below for your reference.

Steps to follow



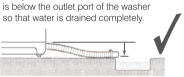


- A. Press the hose clamp.
 - B. While pressing, push the clamp and the hose simultaneously towards the body.
 - C. Release the hose clamp after insertion.

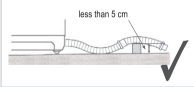


Do's

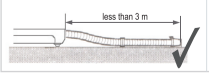
Always ensure that the end of the drain hose



Height of the doorsill or bump if any should be less than 5 cm

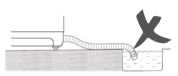


Total length of the drain hose should be less than 3 m when an extension hose is used.

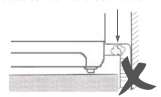


Don'ts

Avoid submerging the end of the hose.



Make sure that the hose is not kinked or crushed between wall and the washer.



Ensure that the hose is not blocked with any foreign objects. Also ensure that the hose is not crushed.



Make sure the drain hose is connected to Washer. A bad installation can cause water leakage from outlet hose.

Washer Maintenance



After each wash, wipe the body of the washing machine with a soft cloth If it is still dirty, wipe with a cloth soaked in soap water solution.





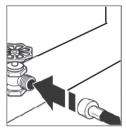
- Pull out the detergent tray fully and lift it upwards to remove it from the detergent holder.
 Clean the dispenser housing and drawer with water, if you find any traces of detergent in it.
- Reassemble the tray and push it back to its position .

Filter Cleaning

Over a period of time, impurities in the water reduces the water inflow to a trickle, which in turn clogs the filter.

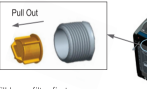
WATER INLET PIPE

- Rotate the water supply hose to release it.
- Pull down the water supply hose.
- Remove the filter for cleaning.





- · Unscrew the fill hose from the machine.
- · Gently pull the filter out.
- · Wash directly under tap.
- Fit filter and water inlet pipe back into original position.



If the machine displays Check water (LED, clean the fill hose filter first. If the Check water (R) LED continues to blink, clean the inlet valve filter.

CLEAN FILTER ONCE IN A WEEK

A WARNING

Choking Hazard Small parts.

Not for children under 3 years. Do not forget to re-fix the filter after cleaning Failure to do so will result in death.

Easy Trouble Shooting

Control Panel and Feature Stainwash



PROBLEM CHECKLIST Ensure that there is no power cut-off and the electric fuse or circuit Machine no breaker is not blown. The power cord should be correctly connected working at all to an electrical outlet. Make sure that the lid is properly closed. • Ensure that the free end of the drain hose is not hooked up in the machine. If so, put it down on the floor. • Make sure that there is no blockage in the drain hose and it should dE (Drain error) be flat on the floor. Drain hose should not be kinked. • Check if any part of the drain hose is more than 20cm high from the floor or if the extension drain hose is longer than 3m. Abnormal Ensure that the agipeller is not touching any object. noise Make sure that there are no foreign objects in the wash tub. durina Adjust the machine if it is on an uneven floor. washing Detergent Ensure that the water pressure is not too low. Make sure to use not being specially designed detergent for top load washing machine. consumed If display shows 'Lid Open' with buzzer tone, close the Lid to continue wash process. Lid Opn error If display shows 'Lid Open' without buzzer tone, machine is waiting for water to be filled. Close the Lid to continue wash process. This error will pop up approximately after 10 minutes, if there is no or very low water supply. Check if the water tap is closed / water inlet pipe filter or Fill Error - Beep sound inlet valve filter is blocked with foreign objects. with Check Water If ves. open the tap / clean the filter LED flashing and then press the "START / PAUSE" button again. Always ensure that there is adequate supply of water to Power Error - Beep sound The supply voltage may be too low or too high, machine will resume with Voltage Fluctuation automatically when the normal voltage comes back. LED flashing ·Ensure that the washer is placed on a flat surface. If Ub is displayed with the buzzer tone, open the lid and re-distribute the laundry. Then close the lid and press 'Start / Pause' button. Ub (Unbalance error) Note: If off-balance is detected during spin cycle, washer automatically fills water up to very high water level and goes to wash process to balance the laundry load. If off-balance still persists, the user will be alerted. PF error indicates any power failure while "Delay Wash"





The machine switches off automatically at the end of the wash process after 15 minutes.



- PROGRAM
- Select the appropriate program depending on the type of clothes being washed and how dirty they are.
- Press the program button repeatedly to arrive at the desired program option given above the button.



- START/PAUSE
- Press Start button to begin the washing process.
- Pressing this button again, will cause the machine to 'PAUSE'. You can now add clothes/change the selected ontions if required
- Press the button again to restart.



- CHECK WATER
- It Indicates no water supply from tap or that filter is blocked with foreign objects. Ensure that the tap is opened or else clean the fill hose filter first and then the inlet valve filter,



- VOLTAGE FLUCTUATION
- . It indicates that the supply voltage may be too low or too high, Machine that will resume automatically when the normal voltage comes back.
- CHILD LOCK
- . Child lock option can be activated only after pressing the START button . Press 'Express Wash' and 'Delay Wash' buttons together until the 🔒 ••••• LED glows
- To unlock press both buttons again until the LED 🔒 ORLDOOK goes off.
- During child lock mode, no button can be operated . Note: In case of urgency during child lock mode, Switch off the Main power.
- WATER LEVEL
 - . 6th Sense automatically selects the optimum water level for the wash load to ensure best wash
 - If you want, you can manually select the water level by pressing this button. Always ensure that clothes are fully submerged in water. Water filling starts after pre-set time, allowing the customer to add the detergent in the dispenser.

- HARD WATER WASH
- We understand that the water hardness may vary from region to region, wherein if the hardness is high, you would not get good wash performance
- Hence to overcome this, we have introduced the unique HARD WATER WASH which allows you to add extra detergent (recommended through display) and the machine adopts the agitronic motion to the fabric type you have selected and performs the washing cycle accordingly.



- EXPRESS WASH
- Select 'Express Wash' option to reduce your cycle time by 30% to 40%, as compared to regular cycle.



- DELAY WASH
- Enables you to set a delayed finish to Wash cycle allowing a 3-24 hours delay according to your convenience.
- . Delay can be selected by pressing the button once for every single hour delay as displayed on screen.



- ULTRA CLEAN
- Hot Wash will be automatically selected for "Whites". 'Stain Wash'. 'Bedsheet' and 'Woollens' programs. Hot Wash option can be selected if required for 'Daily', 'Heavy' and Wash Only' Programs.
- If Low Voltage/Low inlet water temperature exists, water may not reach the required temperature, as the heating time is limited to a maximum of 120 minutes. The next phase of wash



- Program Selected program will be displayed
- Detergent quantity will be displayed in terms of cup after sensing (6" Sense) Detergent Dose the wash load, 1 cup-approx, 35g of compact detergent.
- Indicates the remaining cycle time. Remaining time doesn't include fill and · Time Left drain time. For optimizing the washing process, the remaining time display may
- be increased/decreased based on inlet water temperature and voltage. · Error Signal Indicates the Error signal. For details, refer to the instruction sticker on the machine or trouble shooting page.

- 1. Sometimes the water may fill up to a high level even for a low load of clothes. This is a safety measure to prevent cloth damage in case of low voltage.
- 2. If there is already water in the wash tub, the machine will automatically set the water level to Very High. In addition, in case wet clothes
- are put into the Washer, higher water level will be chosen.
- 3. To ensure best wash performance, a short soak is in built in every wash process. 4. For 'Woollens' cycle, the machine automatically fills the tub up to 'Very High' water level. This ensures that your woollen clothes are always washed gently while ensuring the best wash performance.
- 5. Use dissolved detergent with warm water to prevent the detergent from clumping

Call Whirlpool Service Centre for E1 error

Power Failure Error

Ensure that you have checked the above points before calling the Whirlpool Service Centre.

This for the user's information and will not impact

feature in is use.

the wash process

Whirlpool | User Manual Whirlpool | User Manual

Control Panel and Features





(1)	POWER BUTTON	Press the 'Power' button to turn the washer on. The machine switches off automatically at the end of the wash process.
	PROGRAM	Select the appropriate program depending on the type of clothes being washed and how dirty they are. Press the program button repeatedly to arrive at the desired program option given above the button.
DII	START/PAUSE	 Press Start button to begin the washing process. Pressing this button again, will cause the machine to "PAUSE". You can now add clothes/change the selected options if required. Press the button again to restart.
(F)	CHECK WATER	It Indicates no water supply from tap or that filter is blocked with foreign objects. If yes, ensure that the tap is opened or else clean the fill hose filter first and then the inlet valve filter if required.
(VOLTAGE FLUCTUATION	It indicates, that the supply voltage may be too low or too high, Machine will resume automatically when the normal voltage comes back.

- Child lock option can be activated only after pressing the **START** button.

 Press: Express Wash and 'Delay Wash' buttons together until the constitution in the constitution of the const
 - 6th Sense automatically selects the optimum water level for the wash load to ensure best wash performance.
 If required, you can manually select the water level by pressing the button to ensure that the clothes are fully submerged in water.
 Water filling starts after pre-set time allowing the customer to add the detergent into the dispenser.
- We understand that the water hardness may vary from region to region, where if the hardness is high, you would not get good wash performance.
 Hence to overcome this, we introduced the unique HARD WATER WASH which allows you to add extra detergent (recommended through display) and the machine adopts the agitronic motion to the fabric type you have selected and performs the washing cycle accordingly.
- EXPRESS WASH

 Select "Express Wash" option to reduce your cycle time by 30% to 40% compared to regular cycles.
 - 'Delay wash' enables you to set a delayed finish to wash cycle allowing a 3-24 hours delay according to your convenience.
 Delay can be selected by pressing the button once for every single hour delay which is displayed on screen.
 - Deep clean will be automatically selected for Stainwash program.
 - Deep clean can be selected if required for 'Daily', 'Heavy', 'Bedsheet' and 'Wash only' programs.
 - Program
 Detergent Dose
 Delegend quantity will be displayed in terms of cup after sensing (6°Sense) the wash load. 1 cup-approx.35g of compact delegent.

 Time Left
 Indicates the remaining cycle time. Remaining time doesn't include fill and drain time. For optimizing the washing process the remaining time display may
 - be increased/decreased based on inlet water temperature and voltage.
 indicates the Error signal. For details, refer to the instruction sticker on the machine or trouble shooting page.

NOTE

- 1. Sometimes the water may fill up to a high level even for a low load of clothes. This is a safety measure to prevent cloth damage in case of low voltage.
- 2. If there is water already in the wash tub, the machine will automatically set the water level as High. In addition, in case wet clothes are put into the washer, a higher water level will be chosen.
- 3. To ensure best wash performance short soak is inbuilt in every wash process.

WATER LEVEL

DELAY WASH

DEEP CLEAN

- 4. For 'Woollens' cycle, the machine automatically fills the tub up to the 'Very High' water level. This ensures that your woollen clothes are always washed gently while ensuring the best wash performance.
- 5. Use dissolved detergent with warm water to prevent the detergent from clumping.

Special Features

UNIQUE WATER SAVING FEATURE



This feature prevents the water from draining automatically at the end of the Rinse cycle, so that you can reuse the water for the second round of the wash load. Also, if you wish to remove clothes without spinning, this feature is useful.

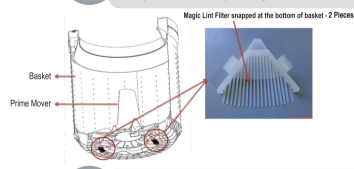
WATER REUSE

Select WASH ONLY program for water reuse

UNIQUE LINT REMOVAL FEATURE

What is Lint?

Lint are the loose ends of fabric which get removed during Wash/Spin. As you go through the day, your movements pull on your clothing and break some of those tiny fibers. When these clothes are placed into the washing machine, the threads swell up, letting the loose bits of fiber float free. In the spin cycle, these fibers stick to your clothing.



MAGIC LINT FILTER

During the wash cycle, loose end of the fabric gets captured in the combing structure of the filter. During drain and spin, collected lint will be removed from the filter due to centrifugal action from the spinning water.

UNIQUE AUTOMATIC TUB CLEAN FEATURE

AUTO TUB CLEAN

EXPRESS

WASH

If muck is allowed to build up in the machine. It can result in stains on clothes or unpleasant odor in the washing machine. Muck can occur in any washer when fabric softener mixes with detergent. Muck formation also depends on dirt level and quality of water used.

During every Spin cycle, at the end of draining, the machine will start spinning with water, creating a centrifugal and action which will clean tub off any impurities/dirt.



Cleans your less dirty clothes quickly, consuming lesser electricity and water compared to normal cycles.

Express wash is your solution to a quick and eco-friendly wash which can be used for smaller loads which are less soiled. It can also wash normal loads on a fast track, in case you are in a hurry to leave the house, reducing your waiting time by 30-40%.

Cycle Time / Model : Stainwash

Cycle / Programe Guide Stainwash

Stainwash Deep clean 7.5kg - WTW750AF

Timings 'without Express wash' option	wash option										
	Total time in mins(Without Hard water / DC wash	s(Without Hard ν	water / DC wash)	Total tin	Total time in mins (With Hard water wash	h Hard wate	r wash)	Total t	Total time in mins (With Deep clean wash	/ith Deep cle	an wash)
Program	row	чВіН	Very high	Low	Medium	High	Very high	Low	Medium	High	Very high
P1 - Daily	35	64	49	40	46	54	54	44	20	57	57
P2 - Heavy	43	25	57	20	99	99	99	53	29	69	69
P3 - Delicate	NA	34	34		N	NA			NA	4	
P4 - Whites	9/	N	NA		N	NA			NA	٨	
P5 - Eco	49	65	29	53	65	63	63	26	62	65	65
P6 - Stainwash	96	2	NA		N	NA			NA	٨	
P7 - Woolens	NA	_	32		N	NA			NA	٨	
P8 - Bedsheet	45	61	61	52	28	70	70	55	62	71	71
P9 - Rinse + spin	17	19	19		N	NA			NA	4	
P10 - Spin only		2			N	NA			NA	٨	
P11 - Wash only	18	33	33	23	30	38	38	27	34	41	41
Timings 'with Express wash' option	th' option	_									
	Total time in mins(Without Hard water / DC wash	s(Without Hard \	water / DC wash)	Total tin	Total time in mins (With Hard water wash	h Hard wate	r wash)	Total t	Total time in mins (With Deep clean wash)	/ith Deep cle	an wash)
Program	row	ųВіН	Very high	Low	Medium	High	Very high	Low	Medium	High	Very high
P1 - Daily	22	67	29	26	30	34	34	28	32	36	36
P2 - Heavy	26	34	34	32	98	42	42	33	37	43	43
P3 - Delicate	NA	21	21		N	NA			NA	А	
P4 - Whites		N	NA		N	NA			NA	4	
P5 - Eco	40	43	43	43	47	48	48	45	48	49	49
P6 - Stainwash		2	NA		N	NA			NA	٨	
P7 - Woolens		N	NA		N	NA			NA	4	
P8 - Bedsheet	27	32	35	32	36	43	43	34	38	44	44
P9 - Rinse + spin	12	13	13		N	NA			NA	٨	
P10 - Spin only		N	NA		N	NA			NA	4	
P11 - Wash only	11	19	19	15	19	24	24	17	21	25	25

Note: Cycle time is given only for manual water level selection. 6th Sense automatically calculates timing based on the wash load and will be indicated as

Excludes fill and drain time. Timings shown here are active wash cycle times.

'Express wash' option is not available for P4,P6,P7, P9 & P11 programs.

To achieve the best performance, water fills up to 40% of overall volume and agitation starts, dissolving the detergent effectively to activate the enzymes.

This will be followed by Fill + agitation to enhance performance (Applicable in High / V High water levels). Low water wash is design intent.

Due to continuous R&D, the above timings and sequence may change without prior notice. Timings may vary from model to model and are indicative in nature. Based on the input water temperature, voltage and water level for each program, cycle time will vary and may not match the display time.

										Stainwash
P1 Daily Wash	% P5 Eco	P9 Stainwash		Express Wash						JULTRA
© P2 Heavy	C P6 Anti-Bac	45 P10 Rinse+Spin	(Check water (D) Williago Fluctuation							
1 P3 Delicate	® P7 Woollens	P11 Spin	· · · · · · · · · · · · · · · · · · ·	e gi	ᆘᆒᅵ	Ш	Ш	Е		···
	P8 Bedsheet	P12 Wash Only	Soak Wash Rinse Spin			Auto	Low Medic	m Hiç	h V.	High
				CHM 🖹 Lock	Water Level					
(U) (D			⊕ (E	100+1	الغا	1-8-1			€
	') (S	رانا		ا رق	رتفا					
SAVER POW	er Program	Start/Pause	Time Remaining	Delay Wash	Hard Water		Ultra Clean			
SAVER					Wash					6 80/180
										Ultra Clean

PRG. NO.	PROGRAM	WASH ITEMS	WASH/RINSE TEMPERATURE	SOIL REMOVAL	AVAILABLE OPTIONS	CYCLE DETAILS
P1	Daily Wash	Daily use, Cotton, Mixed Cottons	Cold/Cold Warm/Cold Hot/Cold	Light Medium High	Hot Wash Hard Water Wash Express Wash Delay Wash	Use Hot / Warm wash for high/medium stained cottonand mixed fabric. Use Cold wash for light stalined cottonand mixed fabric. Soak, Wash, Double Rinse and Spin is set in default mode.
P2	Heavy	Jeans, Sheets, Towels	Cold/Cold Warm/Cold Hot/Cold	Light Medium High	Hot Wash Hard Water Wash Express Wash Delay Wash	Use Hot! Warm wash for highly stained bulky items like Bed sheets, Turkey Towels and Jeans. Use Cold wash for medium stained Bed sheets, Turkey Towels and Jeans Soak, Wash, Double Rinse and Spin is set in default mode.
P3	Delicate	Sarees, Polyesters, Synthetics	Cold/Cold	Light Medium High	Express Wash Delay Wash	Use this program to wash fabric like Sari, Churidar, Topsand Shirt. Recommended Cloth Load: 3.0kg Maximum for 8.0kg capacity Soak, Wash, DoubleRinse and Spin is set in default mode.
P4	Whites	White Fabrics	Hot/Cold	High	Delay Wash	Use this program for heavily soiled White fabrics. Germ Free is set in default mode. No option for manual selection on water levels and special option keys Recommended Cloth Load: 1.5kg maximum for 8.0kg capacity Soak, Wash, Double Rinse and Spin is set in default mode.
P5	Eco	Daily use, Cotton, Mixed Cottons	Cold/Cold Warm/Cold Hot/Cold	Light Medium High	Hot Wash Hard Water Wash Express Wash Delay Wash	Use Hot / Warm wash for high/medium stained cotton and mixed fabric. Use Cold wash for light stained cotton and mixed fabric. Soak, Wash, Double Rinse and Spin is set in default mode.
P6	Anti-Bac	Cotton Fabrics like Towels, Sheets.	Germ Free/Cold	High	Delay Wash	Use this program to remove common Household bacteria from fabric for sanitized wash. Very Hot is set in default mode. No option for manual selection on Water Levels Recommended Colto Load: 1.5kg maximum for 8.0kg capacity Soak, Wash, Double Rinse and Spin set in default mode.
P7	Woollens	Woollen clothes	Warm/Cold Cold/Cold	Light	Delay Wash	Use this program for Woollen clothes only. Warm is set in default mode. No option for manul selection on Water Levels and Special Option keys Recommended Cloth Load: 7.5kg maximum Soak, WashRinse and Spin is set in default mode.
P8	Bedsheet	Blankets, Bed Sheets, Curtains	Cold/Cold Warm/Cold Hot/Cold	Light Medium High	Hot Wash Hard Water Wash Express Wash Delay Wash	Use Hot / Warm wash for highly/medium stained bulky items like Bed sheets, Curtains, Blankets. Warm is set in default mode. Use Cold wash for light stained Bed sheets, Curtains, Blankets Soak, Wash, Double Rinse and Spin is set in default mode.
P9	Stain Wash	Stained Fabrics	Hot/Cold	Heavy	Delay Wash	Use this program for heavily soiled / stained fabrics. Germ Free is set in default mode. No option for manual selection on Water Levels and Special Option keys Recommended Colth Load: 1.5kg maximum for 8.0kg capacity Soak, Wash, Rinse and Spin is set in default mode.
P10	Rinse + Spin	Mixed Fabric and Swimsuits requiring rinsing without detergent	NA	NA	Express Wash Delay Wash	This cycle can be used for loads requiring additional rinse or rinse only. Default Water level is high and process starts with Spin. Double Rinse and Spin is set in default mode.
P11	Spin Only	Hand wash items, dripping wet items	NA	NA		This cycle uses a spin cycle to shorten drying items for heavy fabrics.
P12	Wash only	Daily use, Cotton, Mixed Cottons	Cold/Cold Warm/Cold Hot/Cold	Light Medium High	Hot Wash Express Wash Delay Wash Hard Water Wash	Use Hot / Warm wash for high/medium stained cotton and mixed fabric. Use Cold wash for light stained cotton and mixed fabric. Soak, Wash is set in default mode. (Water will not be drained after 'wash only' cycle, this detergent water can be reused for the next cycle.)

Due to continuous R&D, the above sequence may change without prior notice.

The programme used for the evaluation of (WTW808AF) under the mandatory Water Efficiency Labelling Scheme (WELS) and the recommended Washing Programme for soiled clothes is as follows: P5-Eco

17

Cycle / Programe Guide Stainwash



PRG. NO.	PROGRAM	WASH ITEMS	WASH TEMPERATURE	SOIL REMOVAL	AVAILABLE OPTIONS	CYCLE DETAILS
P1	Daily Wash	Daily use , cotton , mixed cottons	Cold	Light Medium High	Hard Water Wash Express Wash Delay Wash Deep Clean	Use this program to wash stained cotton and mixed fabric. Soak, Wash, Double Rinse and Spin is set in default mode.
P2	Heavy	Jeans, Sheets, Towels	Cold	Light Medium High	Hard Water Wash Express Wash Delay Wash Deep Clean	Use this program to wash stained bulky items like Bed sheets, Turkey Towels and Jeans. Soak, Wash, Double Rinse and Spin is set in default mode.
P3	Delicate	Sarees, Polyesters, Synthetics	Cold	Light Medium High	Express Wash Delay Wash	Use this program to wash fabric like Sari, Churidar, Tops & Shirt. Recommended Cloth Load: 3.0kg Max for 7.5kg capacity Soak, Wash, Double Rinse and Spin is set in default mode.
P4	Whites	White Fabrics	Cold	High	Delay Wash	Use this program for heavily soiled White fabrics. No option for manual selection on water levels and special option keys. Recommended Cloth Load: 2.0kg Max. Soak, Wash, Double Rinse and Spin is set in default mode.
P5	Eco	Daily use , cotton , mixed cottons	Cold	Light Medium High	Hard Water Wash Express Wash Delay Wash Deep Clean	Use this program to wash stained cotton and mixed fabric. Soak, Wash, Double Rinse and Spin is set in default mode.
P 6	Stain Wash	Stained Fabrics	Cold	Heavy	Delay Wash	Use this program for heavily soiled / stained fabrics. No option for manual selection on water levels and special option keys. Recommended Cloth Load: 1.5kg Max. Soak, Deep Clean, Wash, Rinse and Spin is in default mode.
P7	Woollens	Woollen clothes	Cold	Light	Delay Wash	Use this program for Woollen clothes only. No option for manual selection on water levels and special option keys. Recommended Cloth Load: 2.0kg Max for 7.5kg capacity Soak, Wash, Rinse and Spin is set in default mode.
P8	Bedsheet	Blankets, Bed Sheets, Curtains	Cold	Light Medium High	Hard Water Wash Express Wash Delay Wash Deep Clean	Use this program to wash stained bulky items like Bed sheets, Curtains, Blankets. Soak, Wash, Double Rinse and Spin is set in default mode.
P9	Rinse + Spin	Mixed Fabric & Swimsuits requiring rinsing without detergent	NA	NA	Express Wash Delay Wash	This cycle can be used for loads requiring additional rinse or rinse only. Default Water level is high and process starts with Spin. Double Rinse and Spin is set in default mode.
P10	Spin Only	Hand wash items, dripping wet items	NA	NA		This cycle uses a spin to shorten drying items for heavy fabrics.
P11	Wash only	Daily use , cotton , mixed cottons	Cold	Light Medium High	Hard Water Wash Express Wash Delay Wash Deep Clean	Use this program to wash stained cotton and mixed fabric. Soak, Wash, Double Rinse and Spin is set in default mode. (Water will not be drained after 'wash only' cycle. This detergent water can be reused for the next cycle.)
P12	Aqua Store		NA	NA		An interesting feature that allows the machine to store water up to the required level whenever there is an adequate water supply.

Due to continuous R&D, the above sequence may change without prior notice.

12

The programme used for the evaluation of (WTW750AF) under the mandatory Water Efficiency Labelling Scheme (WELS) and the recommended Washing Programme for soiled clothes is as follows: P5-Eco

Cycle Time / Model: Stainwash

Stainwash Ultra 8kg - WTW808AF

		Total time in mins	e in mins			Total time in mins	e in mins	
Program	٤	(Without Hard water wash)	water was	h)	٥	(With Hard water wash	vater wash	_
	Low	Medium	High	Very high	Low	Medium	High	Very high
P1 - Daily	32	40	48	48	40	46	99	26
P2 - Heavy	43	47	23	53	48	54	63	63
P3 - Delicate	NA	90	98	36		N	NA	
P4 - Whites	78		NA			Z	NA	
P5 - Eco	20	99	09	09	26	62	99	99
P6 - Anti bacterial	20		NA			Z	NA	
P7 - Woolens		NA		33		Z	NA	
P8 - Bedsheet	48	22	28	28	52	09	29	29
P9 - Stainwash	96		NA			Z	NA	
P10 - Rinse + spin	70	77	77	22		Z	NA	
P11 - Spin only			9			Z	NA	
P12 - Wash only	19	23	30	30	24	29	38	38
Timings 'with Express wash' option								
		Total time in mins	e in mins			Total time in mins	e in mins	
Program	٤	(Without Hard water wash)	water was	h)	٥	(With Hard water wash)	vater wash	_
	Low	Medium	High	Very high	Low	Medium	High	Very high
P1 - Daily	22	24	78	28	56	29	32	35
P2 - Heavy	27	58	35	32	31	35	40	40
P3 - Delicate	NA	19	77	22		Z	NA	

Note: Cycle time is given only for manual water level selection. 6th Sense automatically calculates timing based on the wash load and will be indicated as 'Auto' water level.

Excludes fill and drain time. Timings shown here are active wash cycle time.

Express wash' option is not available for P4,P6,P7, P9 & P11 programs.

To achieve the best performance, water fills upto 40% of overall volume and agitation starts, dissolving the detergent effectively to activate the enzymes.

This will be followed by Fill + agitation to enhance performance (Applicable in High / V High water levels). Low water wash is design intent.

Due to continuous R&D, the above timings and sequence may change without prior notice. Timings may vary from model to model and are indicative in nature. Based on the input water temperature, voltage and water level for each program, cycle time will vary and may not match the display time

Using the Special Anti-Bacterial Program / Model





Load only those clothes which require sanitization. Do not wash your regular cloth load while using this special Anti-Bacterial program. Ensure that the cloth load does not exceed 1.5kg.

- PRESS THE 'POWER' BUTTON.
- SELECT PROGRAM OPTION 'P6'.

The best performance is guaranteed if you use the appropriate amount of detergent. Use two scoops (~70g) of advanced compact detergent for the wash process.





The default water level setting is 'Low'. You cannot change the water level setting.

The total wash time depends on inlet water temperature. In most cases it, takes up to 3 hours.





The default Ultra Clean / Temperature option will be " GERM FREE" Water is heated up to $\sim 60^{\circ}$ C

PRE-PROGRAMMED

No need to select any wash options as the machine is pre-programmed

- CLOSE THE LID AND PRESS THE 'START/PAUSE' BUTTON TO START THE PROGRAM.
- A CHIME INDICATES THE END OF THE WASH CYCLE.

Germ removal made simple



A unique advanced 6-stage Wash process that combines Mechanical, Chemical and Thermal action to remove harmful bacteria

REMOVES COMMON HOUSEHOLD BACTERIA*

- Staphylococcus aureus
- Pseudomonas aeruginosa
- Klebsiella pneumoniae

* Tested and Approved by NABL accredited lab under standard test conditions. Results may vary due to water quality and detergent used.

Do not use the special Anti-Bacterial program on 100% synthetic clothes or clothes that fade easily. Using special Anti-Bacterial program on colored clothes, may lead to color fading in some cases. Please check the color fastness of clothes before using this program.

Using your Washer

STEP:1

POWER ON THE MACHINE



POWER



ress the power button to turn the washer on

STEP:2

LOAD YOUR MACHINE



- · Separate Whites from colored clothes
- . Towels (Lint generators) should be washed separately
- Do not stuff the clothes, drop them loosely and evenly for the best results. Ensure that collar, cuff, dress hem and: pockets are pre-treated by brushing them with pre-wash products.
- Ensure that the clothes are loaded well below the balance ring.
- Ensure that small clothes are loaded in middle of the basket for best nerformance

··

STEP:3

SELECT THE PROGRAM







Select the appropriate program depending on the type of clothes and dirt level.

STEP:4

START/PAUSE WASH **PROCESS**







START/PAUSE



Press the START/PAUSE button to start the wash process or pause

STEP:5

ADD DETERGENT



- · Add detergent based on the requirement and manufacturer recommendation into the 'Detergent' area of the dispenser.
- Good wash performance depends on the right quality and quantity of the detergent used (ie minimum of water and in case of more hardness, use 1.5g/l of water concentration) and right voltage availability for the machine to deliver proper function. Similarly the water extraction also depends on right voltage level and type of clothes used (ie Cotton Vs Delicate).
- In case of low water inlet pressure, scatter the detergent evenly on the basket for proper dispensing.
- Some detergents must be fully dissolved before putting into the dispenser for best results. Check instructions on the Detergent pack
- · Pre-dissolve the detergent in warm water to improve its performance if the inlet water temperature is very low.
- Over dosage of detergent will cause detergent deposits on the clothes.

CYCLE STATUS

.....

·····



This bar will indicate the status of the wash process Machine will give out a chime once the wash process is

Using the special Stainwash Program

SPECIAL FEATURES

SELECT AT THE TIME OF PROGRAM SELECTION ULTRA CLEAN (HOT WASH)



 Ultra Clean will be automatically selected for "Whites", 'Stain Wash', 'Anti-Bac' and 'Bedsheet' programs

- Germ free is applicable only for Stain Wash program
- Hot wash option can be selected if required for 'Daily', 'Heavy' and 'Wash only' programs

EXPRESS WASH





 Select "Express Wash" option to reduce your cycle time by 30% to 40% compared to regular cycles.

DELAY WASH





This feature helps you to set a delayed finish to your wash process.

Adelay can be set between 3, 24 hours in intern.

 A delay can be set between 3 - 24 hours in intervals of 1 hour. Press this key repeatedly to reach the desired delay time (Displayed in the "Digital display") in terms of hours.

 For example, to set a delay of 4 hours, press the button till the display shows H:04 and continue.

HARD WATER WASH



- We understand that water hardness may vary from region to region. Where hardness is high, you will not get better performance.
- Hence to overcome this, we have introduced the unique HARD WATER WASH which allows you to add extra detergent (recommended through display). The machine adopts the agitronic motion to the fabric type you have selected and performs the washing cycle accordingly.

WATER LEVEL



- Your washer can automatically select the appropriate water level based on Fabric load and type (6th Sense).
- Auto Water level will be set to default mode for the specific programs.
 If you want a higher water level or if you feel 'Auto' selection.
- If you want a higher water level or if you feel 'Auto' selection does not fill the desired water quantity, you can go for manual selection of water level.

CHILD LOCK



- Child lock option can be activated only after pressing the START button.
- Press 'Express Wash' and 'Delay Wash' buttons together until the LED Glows
- To unlock, press both buttons again until the LED 🔓 orange goes off.
- During child lock mode, no button can be operated.

DIGITAL DISPLAY



The display shows the remaining time required to complete the wash cycle.

Program	:	Selected program will be displayed.
Detergent Dose	:	Detergent quantity will be displayed in terms of number of cups after sensing (6th Sense) the wash load. 1 cup = Approximate (epellont) 35g of compact deterge Low sud / foam detergent recommended for better results.
• Time Left		Indicates the remaining cycle time. Remaining time doesn't include fill and drain time. For optimizing the wash process, the remaining time display may be increased / decreased based on inlet water temperature and voltage.
Error Signal	:	Indicates the Error signal. For details, refer to the instruction sticker on the machine or trouble shooting page.



Load only stained clothes in the machine.

Do not wash your regular cloth load while using this special Stainwash program. Ensure that the cloth load does not exceed 1.5kg.

- PRESS THE 'POWER' BUTTON.
- SELECT PROGRAM OPTION 'P9'.

The best performance is guaranteed if you use the appropriate amount of detergent. Use 4 scoops (~ 140g) of advanced compact detergent for the wash process.





The default water level setting is 'Low'. You cannot change the water level setting.

The total wash time depends on inlet water temperature. In most cases it takes up to 2 hours.





No need to select any wash option as the machine is pre-programmed to follow the appropriate wash process to wash away stubborn stains.

- CLOSE THE LID AND PRESS THE 'START/PAUSE' BUTTON TO START THE PROGRAM.
- A CHIME INDICATES THE END OF THE WASH CYCLE.

For Stainwash

You need not worry about the toughest stains on your clothes as the washing machine removes them all.

Crayons, Coffee, Ketchup, Fruit Juice, Shoe Polish, Butter, Ink, Deodorant, fea, Mustard Sauce, Oil, Red Sand, Wine, Sambal, Grass, Pickle, Dettol, Vinegar, Cough Syrup, Honey, Soup, Mosquito Repellant Cream, Eye Brow Pencil, Chocolates, Turmeric Powder



You have to use the special Stainwash within 48 hours of the clothes getting stained.



Do not use the special Stainwash on 100% synthetic clothes or clothes that fade easily.



The default Ultra Clean / Temperature option will be " GERM FREE". Water is heated up to $\sim\!55^{\circ}\text{C}.$

15

Note:

Results may vary due to water quality and detergent used.
Using special Stainwash program on colored clothes, may lead to color fading in some cases.
Please check the color fastness of clothes before using this Stainwash program.