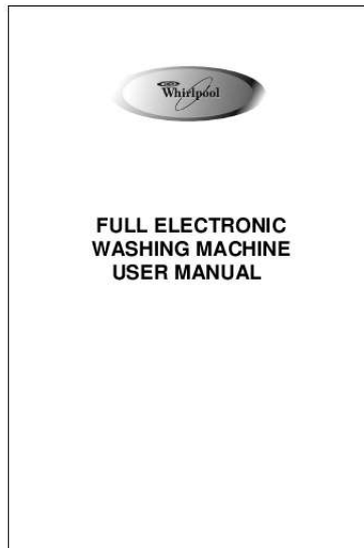




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You can read the recommendations in the user guide, the technical guide or the installation guide for WHIRLPOOL AWG 1508/H. You'll find the answers to all your questions on the WHIRLPOOL AWG 1508/H in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual WHIRLPOOL AWG 1508/H**  
**User guide WHIRLPOOL AWG 1508/H**  
**Operating instructions WHIRLPOOL AWG 1508/H**  
**Instructions for use WHIRLPOOL AWG 1508/H**  
**Instruction manual WHIRLPOOL AWG 1508/H**



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**Manual abstract:**

@@@Remove the plug by holding. Do not plug the power supply with wet hands. Never touch the machine with wet hands or feet. Never open the detergent drawer while the device is running. @@Since the machine can reach high temperatures while running, do not touch the drain hose and water during draining. In case of any failure, first unplug the device and close the water tap. Do not attempt to repair. Please apply to the nearest authorized service station. Do not forget that the packing material of your machine may be hazardous for children. Do not let your children play with the washing machine. Keep your pet away from your machine. Your machine should only be used by adults within the information written in this manual. Your machine is designed for use in house environment. Warranty will be invalid if you use it for commercial purposes. Never use or store flammable materials nearby the appliance. To clean the appliance do not use inflammable cleaning agents. The appliance should not be put on a carpet which can block the air ventilation on the bottom side. **RECOMMENDATIONS** The detergent or softener in contact with air for a long time will dry and stick to your detergent drawer. To avoid this put your detergent and softener into the detergent drawer just before washing. It is recommended that you use pre-washing program for only very dirty clothes. Please do not exceed the maximum loading capacity. The appliance is not intended for use by people (including children) with reduced physical, sensor 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 don't play with the appliance. 2 If you will not use your machine for a long time, unplug your machine, close the water supply and leave the door open in order to keep the inside of the machine dry and for prevention from unpleasant odour. As a result of the quality control procedures, a certain amount of water may remain in your machine. This is not harmful for your machine. **SECTION 2: INSTALLATION** You must pay attention to the following issues before using your washing machine. **REMOVAL OF TRANSPORTATION SCREWS** Transportation screws, which are located at the back side of the machine, must be removed before running the machine. Loosen the screws by rotating counterclockwise by a suitable wrench. (DIAGRAM-1) Remove the screws by pulling them.

(DIAGRAM-2) To the holes where the transport screws have been removed, insert the plastic transport screw taps found in the accessories bag.

(DIAGRAM-3) The transportation screws, that have been removed from the machine should be kept in hand for any other transportation necessities.

**DIAGRAM-2 DIAGRAM-1 DIAGRAM-3 3 ADJUSTMENT OF FEET** Do not install your machine on rugs or similar surfaces. For your machine to work silently and without any vibration, it should be settled on a flat, non-slippery and tough ground. You can adjust the balance of your machine from its feet. First, loosen the plastic adjustment nut. Adjust by rotating the feet upwards or downwards. After the balance has been reached, tighten the plastic adjustment nut again by rotating it upwards. @@@@@@If you have no such sockets and fuses in your house, let it be made by a qualified electrician. Our company will not be responsible for any damages that may occur as a result of usage without grounding.

Insert the machine's plug to a grounded socket which you can easily reach. **WATER SUPPLY CONNECTION** Depending on the features your machine, may be with single water inlet (cold) or double water inlet (cold/hot). The white headed hose is for cold water inlet and red headed hose is for hot water inlet (valid for machines with hot&cold water inlet). To prevent leakage from the connection joints, 1 (valid for cold water inlet) or 2 (valid for machines with hot&cold water inlet) seals are included in the hose packing. Fit these seals at the end of water inlet hoses on the tap side.

Connect the white headed hose to the water inlet valve with white filter and connect the red headed hose to the water inlet valve with red filter (latter is valid in machines with hot&cold water inlet). Tighten the plastic parts of the connections with your hand. Please call a qualified plumber for safer connections. 4 Water pressure of 0,1-1 MPa from your tap will enable your machine to work more efficiently. (0,1 MPa pressure means water flow of more than 8 liters in 1 minute from a fully opened tap) After connections are completed, check for the non-leakage of the connection joints by turning on your tap completely.

Be sure that water inlet hoses are not folded, broken or crushed. Mount the water inlet hoses to a 3"/4, geared water tap. Cold water inlet (White filter valve) Hot water inlet (Red filter valve) **WATER DRAIN CONNECTION** Be sure that water inlet hoses are not folded, twisted, crushed or elongated by stretching.

Water drain hose should be mounted at a height of minimum 60 cm, maximum 100 cm from the ground. The end of the water drain hose may directly be fitted to the dirty water outlet hole or a special apparatus mounted on the outlet bracket of the wash-stand. Never attempt to extend the water drain hose by adding extra parts. 5 **SECTION 3: TECHNICAL SPECIFICATIONS** AWG 1506/H Maximum dry laundry capacity (kg) Height (cm) Width (cm) Depth (cm) Maximum spin cycle (rpm) 5 85 59,6 51 600 AWG 1508/H 5 85 59,6 51 800 AWG 1510/H 5 85 59,6 51 1000 1 2 3 4 5 1-Upper tray 2-Detergent drawer 3-Control panel 4-Door 5-Kickplate These technical specifications written above for single water inlet (cold) and double water inlet (cold/hot) in machines. 6 **SECTION 4: CONTROL PANEL** 1 2 3 4 5 1-Detergent drawer 2-Program knob 3-Washing operation light 4-Start/pause and cancel button 5-Function buttons 7

**START/PAUSE BUTTON** This button is used for starting a selected programme or putting a programme in progress on pause. **FUNCTION INDICATOR LAMPS** Pressing the start/pause button or any other function button switches on the lamps found above the buttons and the control panel, which indicate the wash stages of programmes. When any one of these lamps is on it means that certain programme is in use.

The lamp is off when any function button or the start/pause button is pressed, or the selected function has finished its operation. The function indicator lamps are also used for failure codes specified in Section 9. 8 **FUNCTION BUTTONS** Pre-wash With this function you can start an additional wash operation for heavily soiled laundry. When you use this function you must put detergent into the prewash compartment of the detergent drawer.

@@@@@@@**WARNING!** @@@@When you bring the programme knob to STOP (off) position, your machine will carry out the drain operation in order to finish (cancel) programme cycle. After drain is finished, machine will go into Standby Mode. You can now select another programme you wish to start.



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0-STOP 1-Cotton 90° 2-Cotton 60° with prewash 3-Cotton 60° 4-Cotton 40° 5-Synthetics 60° 6-Synthetics 40° with prewash 7-Synthetics 40° 8-Synthetics 30° 10 9-Delicates 40° 10-Hand wash / wool 30° 11-Wool cold 12-Quick wash 30° Rinse Spin Drain SECTION 5: WASHING YOUR LAUNDRY Plug the machine. Open the tap water. First wash cycle There may be water left inside your machine after factory tests and trials.

It is recommended that the first wash cycle should be made without any laundry so that carry out this water; pour half a measuring cup of normal allpurpose detergent into compartment 2 and select cotton program at 90°C. BEFORE WASHING Discrimination of your laundry Discriminate your clothes according to their types (cotton, synthetic, sensitive, woolen, etc.), washing temperatures and level of dirtiness. Never wash your white and coloured clothes together.

Since your new coloured clothes may shed dye on the first wash, wash them separately.

Be careful that no metal pieces are found on or in the pockets of your clothes, remove if there is any. Zip and button your clothes. Remove the plastic or metal hooks of the curtains and laces or place them inside a washing bag and tie. 11 Pull the textiles like trousers, knitted fabric, t-shirt and sweat shirt inside out.

Wash your small clothes like socks and handkerchiefs in a washing bag.

Wash up to 90 C Wash up to 60 C Wash up to 30 C Not washable in washing machine Placement of the clothes into the machine Open the door of your machine. Fill your clothes in your machine in a well-spread manner. Place each cloth separately. When you shut the door of your machine, be careful that no cloth is jammed between the cover and the gasket. Shut the door of your machine tightly otherwise your machine will not start the washing process. Filling detergent in the machine The quantity of the detergent that you will fill in your machine depends on the following criteria: Your detergent consumption will change according to the dirtiness level of your clothes. For your slightly dirty clothes, do not pre-wash and put a small amount of detergent in the compartment no.2 of the detergent drawer. For your excessively dirty clothes, select a program with prewashing, fill ¼ portion of the detergent you will put in compartment 1 in the detergent drawer and the remaining portion in compartment 2. In your machine, use the detergents developed power is cut off at any stage of the wash programmes and then resupplied after a certain while your machine will continue the programme from the point it was interrupted at.

Such a situation will not cause any harm to your machine. In the event power is cut off during the wash operation the door lock mechanism will release its hold after two minutes. If there is water in the machine do not open the door or the water will pour out. If you wish to take out your laundry you can do so by draining the water inside the machine following the instructions explained in the section "cleaning the pump filter" on pages 18 and 19. 16 Program Detergent Compart. 2 1+2 2 Max. Dry Load Capacity (kg) Type of Laundry AWG 1506/H – AWG 1508/H – AWG 1510/H 5 5 5 Explanations 1- COTTON 90° 2- COTTON 60° WITH PREWASH \*3- COTTON 60° Dirty, boil, cotton and linen textile Very dirty, cotton, coloured and linen textile Dirty, cotton, coloured and linen textile Slightly dirty, paint to get out, cotton, coloured and linen textile Dirty, synthetic or synthetic mixture textile Tulle age or soft cloth wetted in cold water. Rub with detergent and wash with diluted lye. Grease and oil stains: First wipe the residues. Rub the stain with detergent and then wash with lukewarm soapy water.

Mustard: First apply glycerine to the stained area. Rub with detergent and then wash. If the stain still does not disappear, wipe with alcohol (On synthetic and coloured cloth, a mixture of 1 unit alcohol, 2 units water should be used) Blood stain: Lay your clothes in cold water for 30 minutes. If the stain still does not disappear, lay in mixture of water and ammonia (3 table-spoons of ammonia in 4 liters of water) for 30 minutes. Cream, ice-cream and milk: Lay your clothes in cold water and rub the stained area with detergent.

If the stain has still not disappeared, apply lye on the fabric of your clothes in proper proportion. (Do not use lye on coloured clothes.) 21 Mould: Mould stains should be cleaned as soon as possible. The stain should be washed with detergent, and if it does not disappear, it should be wiped with oxygenated water (in proportion of 3%). @@@@ Do not pour hot water on the stain.

Wipe with cold water and apply glycerine. @@ Grass stain: Rub the stained part with detergent. If the type of fabric is suitable for use of lye, wash it with lye. @@@@ Then it should be rubbed with detergent and washed. @@@@ Close the water tap. @@ Your fuse is defected. The electric power is off. Start/pause button has not been pressed. The program knob is in O(off) status. The door is not shut properly.

Water tap is closed. The water inlet hose may be bent. The water inlet hose is obstructed. The valve inlet filter is obstructed. The door is not shut properly. The drain hose is obstructed or bent. The pump filter is obstructed. The clothes are not placed inside the machine in a wellbalanced manner. The feet of your machine are not adjusted. Transportation screws are not removed.

Your machine does not operate. Your machine does not receive water. METHODS OF ELIMINATION Insert the plug into the socket. Change your fuse. Check the electric power.

Press the start/pause button. Bring the program knob on the desired status. Shut the door properly. You should hear the click. Open water tap.

Check the water inlet hose. Clean the filters of water inlet hose. (\*) Clean the valve inlet filters. (\*) Shut the door properly. You should hear the click. Check the drain hose. Clean the pump filter. (\*) Spread the clothes inside the machine in an orderly and wellbalanced manner. Adjust the feet. (\*\*) Remove transportation screws.

(\*\*) Your machine is not draining water. Your machine is vibrating. (\*) See the section concerning the maintenance and cleaning of your machine. (\*\*) See the section concerning installations your machine. 23 FAILURE PROBABLE CAUSE There is a small amount of clothes in the device. Excessive amount of clothes are filled in the machine or the clothes are not placed in a well-balanced manner. Your machine touches a rigid object. Your machine is vibrating. Too much detergent has been used. @@@@ Prevent your machine's leaning on a tough place .

@@ Use only the detergents produced for full automatic machines. Select a suitable program. @@ The amount of detergent used is not sufficient. 24 FAILURE PROBABLE CAUSE Clothes exceeding the maximum capacity has been filled in your machine. The washing result is not good.

Your water may be hard. Distribution of the clothes in your machine is not wellbalanced. The end of the water drain hose is in a position too low according to the machine.



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No failure. The water is at the lower part of the drum.

The pieces of some detergents which do not dissolve in water may stick to your clothes as white stains. METHODS OF ELIMINATION Put the clothes in your machine in a manner not to exceed its maximum capacity. Use the amount of detergent according to the declaration of the detergent producer. Spread the clothes inside the machine in an orderly and wellbalanced manner . Place the water drain hose in an appropriate height.(\*\*) The water is drained from the machine as soon as it is filled. No water is seen in the drum during washing. By calibrating your machine for "Rinsing" program,make an additional rinsing or eliminate the stains After drying with the help of a brush. @@@@The pressure of your water supply may be low or locking. E03 The 1 and 4 number light blinks .

The pump has failed or the pump filter is obstructed or drain pump is in open circuit. E04 The 2 and 3 number light blinks. There is an excessive amount of water in your machine. THE PROCESS TO BE DONE Turn on the tap to the end.Water may be cut, check it.If the problem is still continuing,your machine will automatically stop after a while.Unplug your machine, turn off the tap and apply to the nearest authorized service. Clean the pump filter.If the problem persists,apply to the nearest authorized service.(\*). Your machine will automatically drain the water.

After your machine has completed the draining process,shut down your machine and unplug. Close the tap and apply to the nearest authorized service. (\*) See the section regarding the maintenance and cleaning of your machine. 27 FAILURE CODE FAILURE INDICATOR PROBABLE FAILURE The heater of your machine or the heat sensor has failed. E05 The 2 and 4 number light blink.

E06 The 3 and 4 number light blink. The motor has failed. E07 The 1,2 and 3 number light blink. Electronic card has failed. E08 The 2,3 and 4 number light blink.

The motor has failed. THE PROCESS TO BE DONE Shut down your machine and unplug. Turn off your tap and apply to the nearest authorized service. Shut down your machine and unplug. Turn off the tap and apply to the nearest authorized service. Shut down your machine and unplug. Turn off the tap and apply to the nearest authorized service. Shut down your machine and unplug. Turn off the tap and apply to the nearest authorized service. 28 FAILURE CODE FAILURE INDICATOR PROBABLE FAILURE E09 The 1,2 and 4 number light blink.

The network voltage is too high or too low. E10 The 1,3 and 4 number light blink. Communication error. THE PROCESS TO BE DONE If the network voltage is lower than 150V or higher than 260V, your machine will automatically stop. When the network voltage is recovered, your machine will continue its operation. Shut down your machine and unplug. Turn off the tap and apply to the nearest authorized service. 29 SECTION 10: INTERNATIONAL WASHING SIGNS Washing temperature. Do not wash (hand wash) Lukewarm iron. Medium hot iron.

Hot iron. Do not iron. Do not tumble dry. Hang to dry. Drip dry.

Dry flat. Do not bleach. Handy to bleach. All of these are dry cleaning symbols. The letters are to instruct the cleaner what type of solvent to be used. Garments bearing these symbols should not be washed in your machine unless the label says otherwise. 5019 311 02029 30 52020757 .



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