



I'm not a robot



reCAPTCHA

Continue

Mastertech washing machine manual

How to use a mastertech washing machine. Mastertech mtc151aw25e manual. Mastertech washer dryer review. Mastertech washing machine manual pdf. Mastertech washing machine manual pdf top load. Mastertech washing machine 15kg.

****Washing Machine Operating Instructions****
****Removing Transport Rods**** 1. Unscrew and remove screws from each rod. 2. Turn rods approximately 45 degrees outwards. 3. Withdraw them from the machine. 4. Refit plastic closures into holes where rods were removed. 5. Store rods for future use, remembering to reinstall when moving.
****Important Safety Note****: Do not plug in the appliance until transport rods are removed.
****Checking Machine Level**** 1. Verify each foot touches the floor. 2. Check if units are tight using a suitable key. 3. If machine is not levelled, unlock and adjust the foot that doesn't touch the floor. 4. Tighten nut to ensure machine stands firm and level.
****Troubleshooting Common Issues****
****Machine won't drain or spin:** + Clean filter (see "Maintenance") + Eliminate kink in drain hose + Clear obstruction in drain system pipes (call a qualified technician) + Check programme knob setting (anti-crease mode with water stopped) * Water leaks or lather leaks: + Reduce detergent quantity + Use suitable detergent for machine wash + Clean dispenser and seat (see "Maintenance") + Fix outlet at end of drain hose * Machine vibrates or is noisy: + Check presence of transport rods (remove if necessary) + Adjust feet to ensure machine stands level + Move machine away from walls and furniture + Avoid minimum loads; unfold large items like sheets before washing * Door won't open: + Wait 2 minutes after turning off the appliance before opening the door
OPERATING INSTRUCTIONS WASHING MACHINE
****Assembly and Connection**** 1. Secure the drain hose to its support over the edge of the sink or tub, ensuring it doesn't move due to water pressure. 2. For plumbed outlets, ensure the pipe has an internal diameter of at least 4 cm for proper flow. ****Fill Hose Connection**** Locate the fill hose inside the drum. * Connect the fill hose to the washing machine at a 90-degree angle, fitting between hoses A and B on the rear side. * Secure the connection with one of the seals C included in the accessories bag. * Attach hose A to the water supply, inserting the other sealing C into a ¼ bsp threaded connection. Ensure a tap D is fitted for safety. ****Attention**** Connection to the water supply must be done by qualified personnel before electrical connections are made. ****Preventive Measures**** 1. Ensure filling and drain hoses aren't obstructed, blocked, or bent excessively, allowing free flow of water. 2. Verify that the water pressure valves indicated on the plate are functioning correctly for proper machine operation. ****Troubleshooting Common Issues**** 1. Machine won't turn on: * Check if the button On/off is pressed. * Ensure the door is closed and the plug is connected to the socket. * Replace any faulty safety fuses, or call for service. 2. Machine won't fill: * Check that the water tap is open. * Verify there's a steady water supply. * Straighten out any kinks in the fill hose. * Check if water pressure is too low; consider hydraulic assistance if necessary. 3. Machine fills and drains continuously: * Ensure the end of the drain hose is at the correct level (60-90 cm). * Prevent the end of the hose from being submerged in water. * Contact a qualified hydraulic technician for plumbed outlets without air. ****Technical Specifications**** * Max power: 2150 W * Max loading capacity: 5 kg biancheriaasciutta * Water pressure minimum: 5 N/cm2 (0.5 bar) * Water pressure maximum: 100 N/cm2 (10 bar) Before installing a new mains lead and fitting it, attention is crucial! Do not make any connections before removing the transit rods and connecting to the water supply. Any modifications to the original connection or improper electrical connections will void the guarantee and release both the manufacturer and dealer from all responsibilities. Qualified personnel should perform these actions and ensure compliance with Electrical Plants inside Buildings. The replacement of the mains lead must be done by our after-sales service or qualified personnel. The machine's safety is not guaranteed if the electrical plant is not earthed according to regulations in force. Our appliance complies with MD 73/93, 89/336 EEC modified by MD 93/68 EEC. Important: all maintenance and cleaning operations must be done after disconnecting the plug from the electrical socket. For a perfect wash and excellent functioning during years, pay attention! After each wash program, leave the machine door open for a while to allow fresh air through the drum. Cleaning household appliances is important and takes little time. The cabinet may be cleaned using a soft humid cloth with a mild liquid cleaner and warm water. Do not use abrasive cleaners, solvents, or petrol. To eliminate calcium deposits, we recommend using a water softener from time to time during a wash cycle. Before each wash program, check if any detergent deposits have built up in the dispenser. If so, remove it, clean internally with a small brush and rinse under running water. For machines provided with a filter door, clean the filter regularly to prevent difficult drainage. To clean the filter, open the filter door by pressing on the left side, withdraw the filter by turning the plug anti-clockwise and pulling it outward. The filter must be cleaned under running water and refit. If the water is very calcareous, deposits may remain in the filter and should be cleaned regularly. Close the water tap, screw off the safety fixing ring from the fill hose on the rear side of the machine, take out the filter, clean it with a hard brush and refit, fixing the fill hose ring. Machine results will certainly be better. However, certain stains require special treatment before washing. To proceed, follow these steps: firstly treat an inconspicuous area of the material with stain remover, then rinse with cold water. Apply stain remover from outside to inside the stain to avoid rings. Alternatively, use the following methods to remove stains: * Sponge with methylated spirit at 90°C. * Spread stain with fresh butter, wait a while, and then sponge with oil of turpentine or an oil-solvent. Wash immediately after treatment. * Scrape off wax, place affected area between absorbent paper/pads, hot iron it, and sponge with turpentine or methylated spirits. * Soften with nail varnish remover, remove with a clean cloth, or hold an ice cube against it until it can be removed. For delicate fabrics or synthetics, apply lemon juice or hydrogen peroxide and rinse after 15 minutes. For other fabrics, soak in water and bleaching solution. For white cotton and linen, use a solution of bleach, water, and vinegar (1 part bleach to 5 parts water with 1 teaspoon vinegar). Wash promptly. For wool or cotton fabrics, sponge with ether; for silk, sponge with trichloroethylene. Lay the item over a clean absorbent pad with the stain facing down, wet with nail varnish remover, and press a clean spot against the stain until it is gone. Then, sponge with methylated spirit. ****Operating Instructions for Washing Machine****
****Half Load Button**** Suitable for small loads to reduce water consumption. ****ON/OFF Button**** Press to start the machine, press again to stop the machine. Wait 2 minutes before opening the door to allow the security system to unlock. ****Indicator Light**** The light turns on when the machine is operating and turns off when it stops. ****Temperature Knob**** Adjust washing temperature according to Programme Guide directions. Turn clockwise to adjust temperature between 0°C and 90°C, but do not force beyond 90°C. ****Drying Timer Control**** + Low heat drying: Select drying time in the green sector for delicate fabrics (low heat). + Full heat drying: Select drying time in the red sector for robust fabrics (high heat). ****Timer Knob**** Turn clockwise only to select programmes described in Programme Guide. Never pull the knob towards you. ****Automatic Stop with Water and Anti-Crease in Delicate Programmes**** The machine will stop before final spinning without draining water, avoiding creasing of fabrics. Wait until the washing machine's programme symbol arrives at the "stop" position before proceeding. 2. Then, you can drain the water and spin by clicking the knob one step forward. This washing machine offers various programmes for effective fabric care, which differ in drum rotation rhythm, temperature, water level, and spinning cycles. The following pages provide a detailed guide and programme table for optimal results. Additionally, there are some useful tips for treating stubborn stains. Sort clothes according to fabric type, dirt level, and color resistance. Put small items like ribbons or napkins into a white cotton bag. For difficult stains, treat them before washing. A wool programme is available for delicate woolsens, certified for "Pure new wool" or "un-shrinkable-machine washable". To save energy, it's recommended to use the machine at maximum capacity. Only use the 90°C programme with or without pre-wash for very heavily soiled fabrics. Many garments have care labels indicating washing instructions. Here are brief descriptions of the symbols you may find on those labels: * WASH: Wash at a maximum temperature of 95/60 or 40°C. * BLEACHING: Bleachable not bleachable * IRONING: + Gentle tumbling, rinsing temp reduces progressively, reduced spin hot setting warm setting low setting do not iron gentle tumbling normal wash normal rinse reduced spin * DRY CLEANING: All solvents except trichloroethylene only petrol avio and r113 dry cleaning not permitted very gentle tumbling normal wash normal spin handwash * DRYING AFTER WASHING: + In tumble dryer high temperature low temperature less than 60°C do not drying do not wash To use your washing machine: 1. Before starting the programme, check loose buttons and fasten zips and press studs if necessary. 2. Select the correct programme according to fabric type and dirt level by rotating the programme knob clockwise until the symbol reaches the selected programme. Remember to always turn the knob in a clockwise direction only. Do not move the programme knob while the washing cycle is under process. If the machine stops due to power failure during spinning, restart the spin programme. Connect the plug to the socket or switch on the safety switch. Check that the drain hose is arranged properly. Open the water tap and depress the On/Off button (indicator light on). At the end of the cycle, the timer knob will finish on a stop-position, or if programmed, in the position stop-with-water. Wait for 2 minutes after switching off the machine to ensure automatic safety features unlock. Only then can you open the door. Disconnect the plug and turn off the water tap. If you programmed the machine with the proper button or function, you may need to drain the water before opening the door. To do this: Press the anti-crease button to stop the spin cycle. Rotate the programme knob until it stops at "draining". If not, manually advance the knob one step. At the stopping position, press the On/Off button and wait 2 minutes before opening the door. Then, disconnect the plug and turn off the water tap. Four different operating ways are selectable: 1. Set the drying knob to 0. 2. Refer to the instructions in the chapter "How to use your washing machine". 3. Use a maximum load of 2.5 kg for normal fabrics or 1 kg for delicate fabrics (dry weight). 4. Select the drying time and temperature with the drying regulation knob. 5. Press the On/Off button to automatically wash and dry the laundry. To operate the washer-dryer: 1. Check that the drying regulation knob is in position 0. 2. Let the washing programme run until it completes. 3. Switch off the machine by pressing the On/Off button. 4. Remove the laundry, divide it into two parts, and put half of the load back into the machine. 5. Rotate the dryer regulator knob to the desired cycle: right side (delicate) or left side (strong). 6. Rotate the programme knob until position A (drying). 7. Press the On/Off button. Always use high-quality detergents suitable for machine wash and pour them when the machine is off. The detergent drawer has a short guide to washing programmes. To optimize the effectiveness of rinsing, it is essential to ensure that the liquid level in compartments C and D does not exceed the drilled trays. If liquids are too thick, they should be diluted with water. Furthermore, the choice of detergent and its proper quantity also play a crucial role in achieving good results. Excessive amounts of detergent are wasteful, pollute the environment, and do not enhance washing performance. DETERGENT DRAWER ADAPTORS FOR LIQUID DETERGENT OPERATING INSTRUCTIONS WASHING MACHINE Page 10 INTERNATIONAL SYMBOL PROGRAMME NO. DESCRIPTION OF SYMBOL WASHING TEMP. ° C DETRENT COMPARTMENT 1. Whites with pre-wash - Pre-wash at 40°, vigorous wash at 95°, four rinses, optional softening and perfuming, followed by a spin cycle. For robust fabrics like cotton and linen, normally soiled. 2. Whites - Vigorous wash at 95°, four rinses, optional softening and perfuming, followed by a spin cycle. For robust fabrics like cotton and linen, normally soiled. 3. Fast Coloured - Vigorous wash at 60°, four rinses, optional softening, spin cycle. For robust fabrics like cotton and linen, lightly soiled. 4. Non-Fast Coloured - Vigorous wash at 40°, four rinses, optional softening, spin cycle. For robust fabrics like cotton and linen, lightly soiled. 5. Cold Wash - Normal wash in cold water, optional softening, four rinses, spin cycle. For robust fabrics like cotton and linen, lightly soiled. 6. Cotton Rinse - Four rinses, optional softening and perfuming, final spin cycle. 7. Short Rinse - Three rinses, optional softening, final spin cycle. 8. Special Treatment - Add Softener, final spin cycle. 9. Full Spin - Final spin only. 10. Delicates - Delicate wash at 60°, three rinses, optional softening and short final spin cycle. For delicate fabrics like nylon, polyester, or mixed cotton. 11. Minimum Iron - Gentler wash at 50°, three rinses, optional softening, short final spin cycle. For coloured items in nylon, polyester, or mixed cotton. 12. Mixed Wash - Short delicate wash at 40°, optional softening, three rinses, final short spin cycle. Suitable for moderately dirty items. 13. Delicates Rinse - Three rinses, optional softening and final short spin cycle. 14. Short Rinse - Two rinses, optional softening, final short spin cycle. 15. Special Treatment - Add Softener, final spin cycle. 16. Delicates Spin - Final spin only for delicate fabrics. 17. Woolens - Gentler wash at 30°, three rinses, optional softening, and a short final spin cycle. For woolen items marked "machine washable". 18. Rinse/Spin - Rinsing with added Softener, followed by a short final spin cycle. OFF Position