


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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Page 2 2 3 4 5 6 8 8 9 10 11 12 1 213 14 15 16 GB1Instruction manualTUMBLE DRYEREnglish,1ENTCFS 93BContentsInstallation, 2Her to install dryerConversentationElectrical connectionsPremal informationIndrive information, 4General Safety Energy Savings and Respect for EnvironmentCare and Maintenance, 6Description Power Outage Filter Shutdown After Each Drum Check Cycle After Each CycleEmptying Water Container After Each CycleCleaning Condenser UnitCleaning Drop DryerDescription Dryer Drops , 8FeaturesControl panelAs to hold a drying cycle, 10Start and choosing programProgramme and options, 11Programme chartsSpecial programsPrespeatOpeundry Opening doorsLaundry, 14Sorting LaundryCare labelsDrying timesTroubleshooting, 15stAssiance and warranty, 16Spare parts Recycling and Recycling Information! This character reminds you to read this guide instructions.! Keep this guide handy for immediate help when needed. Always keep this guide next to the dryer and be sure to pass it on to any new owners when selling or tran-sferring the appliance so that they can read the warnings and suggestions in the present contains. ! Read these instructions carefully: the following pages contain important installation information and useful suggestions for operating the device. www.hotpoint.co.ukTo activate you for free 5 year portions of the guarantee Call for free on 0800 519 2102 Work fees are not included. Conditions apply. The lines open 364 days a year. Calls are free from BT landlines. Fees from other providers and mobile phones can apply. Page 22GBWhere to install a drop dryer Install the dryer away from gas ranges, stoves, radiators or slabs, as flames can damage it. If the dryer is installed below the countertop, then between the top panel of the dryer and any objects above it 10 mm, and between the sides of the machi-not and the walls or adjacent furniture - 15 mm. This provides adequate air circulation. The device must be installed with the back of the wall. The ventilation room should be properly ventilated while the dryer is working. Make sure the dryer is installed in a room free of humidity and adequate air circulation. The flow of air around the dryer is essential for the water to condense du ring drying; The dryer will not function properly if it is in a confined space or inside a closet! Some condensation can form if the dryer is used in a small or cold room.! We do not recommend that the dryer be installed in the cupboard, but the dryer should never be installed behind a locked door, sliding door or door with a hinge on the opposite dryer door. Water leakageIf your dryer is installed next to the drain water can be plumbed into this drain. It makes you go with with to clean the water container. If the dryer is stacked or installed next to the washing machine, it may have the same drainage. The drain height should be less than 3' (1 m) from the bottom of the dryer. Remove the existing hose from the position shown in Figure A and prepare the appropriate length of the hose and connect, as shown in Figure B.! Make sure the hose is not crushed or kinked when the dryer is in its final location. Before connecting the device to the socket, check the following: Make sure your hands are dry. If this is not the case, replace the plug or socket.! DO NOT use extensions.! The dryer should not be installed outdoors, even if the space is protected. It can be very dangerous if exposed to rain or storms.! Once installed, an electric wire dryer and fork should be within reach.! The power cord should not be bent or crushed.! The power cord comes with a BS1363 connector and a 13 BS1362 fuse. If you need to place a replacement fuse, it must be 13 Amp ASTA approved for type BS1362. WARNING: The fork should not be used without a fuse lid. If a fuse holder/cap needs to be replaced, it must be the same color coding or wording as on the base of the fork. Replacements are available from authorized dealers. Changing the plug wire in the power cord painted according to the following.! If the replaced fork is a non-conducted type, the cut connector should be safely disposed of. DO NOT leave it where it can be inserted into the socket and create a shock hazard.21Less than 1mPicture APicture BGREEN and YELLOWBROWNBBLUE13 ampere fuseCROSS-BARCORD GRIPGreen and yellow (Earth) wire to the terminal marked E, symbol x, or colored green and yellow. A blue (neutral) wire to the terminal marked N or colored black.13A ASTA has approved the fuse for BS 1362.Brown (live) wire to teminal marked L or red.! The power cord should be checked regularly. If the power cord is damaged, it must be re-placed by the manufacturer, its service agent or similarly qualified persons to avoid danger. (see Help). New or longer electrical cords are supplied by authorized dealers for an additional cost.! The manufacturer denies any liability if any of these rules are not followed.! If you doubt any of the above consult a qualified electrician. Preliminary informationIn the current dryer for the fall, clean the inside of the drum before its operation and remove any accumulated dirt Transport. InstallationPage 3GB3Maximum load sizes: 9 kgIt's household drop dryer is a capacitor Weighted annual energy consumption (AEc) kWh 1) 616.5This household drop dryer is an automatic power consumption full load; Edry - kWh 2) 5.18Energy consumption partial load; Edry1/2 - kWh 2) 2.81Deceme: out of mode (Po) - Watts 0.42Fest: Left Mode (Pi) - Watts 2.24Prog. Time - Weighted (Tt) Full and partial load - minutes 3) 114Full load (Tdry) - minutes 153Part load (Tdry1/2) - minutes 85weighted (Ct) full and partial load 3) 81full load (Cdry) 81Airborne acoustic noise emissions - dB(A) re 1 pW 69.0 A-minute time program, for synthetics full load 70Partial load on the Synthetic N/AAverage condensate efficiency program - %1) standard cotton at full and partial load are standard programs, which includes information on the label and the chip. The standard cotton program is suitable for drying at the cabinet level (0%) cotton laundry and is the most efficient program in terms of energy consumption. The part-time load is half the calculated load.2) based on 160 drying cycles of the standard cotton program at full and partial load, as well as consumption of low power modes. Actual energy consumption will depend on how the device is used.3) Weighted average 3 cycles at full load and 4 cycles at half load. Resolution 932/2012.Energy consumption per kWh, for the Synthetics program the full load of 1.87Energy performance of the class on a scale from AA (low consumption) to D (high consumption) BDuration of the left mode for the power management system - minutes 30Consalety of class efficiency on the scale From G (least efficient) to A (most effective) BProduct Fiche - Regulation 392/2012.Brand HotpointModel TCFS 93BRated the power of cotton laundry for a standard cotton program at full load - kg 9.0Gd to install a dryer for the fall, set the dryer away from the gas ranges, ovens, radiators or slabs, as flames can damage it. If the dryer is installed below the countertop, then between the top panel of the dryer and any objects above it 10 mm, and between the sides of the machi-not and the walls or adjacent furniture - 15 mm. This provides adequate air circulation. The device must be installed with the back of the wall. 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If in doubt any of the above consult with a qualified electrician. Preliminary informationOn the moment installed a dryer for the fall, clean the inside of the drum before its operation and remove any dirt accumulated during transportation. Page 44GB! This device was designed and built in accordance with international safety standards. These warnings are issued for security reasons and must be carefully monitored. General Safety This device can be used by children aged 8 years and over, as well as persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, if they have been given supervision or instruction regarding the use of the device in a safe manner and understand the associated dangers. Do not touch the device while barefoot or with wet hands or feet. Keep the door closed to make sure the kids don't use it as a toy. The air intake in front of the dryer should never be difficult (see installation). Never touch it while using it.Don't use a dryer if the filter, watercontainer and capacitor are securely in place (see Service). dryer when there are still warm items inside. Clean the filter after each use (see Service). This can cause damage. To minimize the risk of fire in the dryer, you should observe the following: Dive dry items only if they have been washed with detergent and water, washed and have gone through a cycle of rotation. It's a fire hazard, dry items that have not been washed with water. Oil elements can ignite spontaneously, especially when exposed to heat sources such as a dryer. Objects are heated, causing a reaction of oil oxidation, oxidation creates heat. If the heat can't escape, the elements can become hot enough to catch fire. Styling, laying or storing oil elements can prevent heat escape and thus create fire hazard. If it is inevitable that tissues containing vegetable or vegetable oil or those that have been contaminated with hair care products are placed in a dryer, they should first be washed with an additional detergent - this will reduce, but will not eliminate the danger. The cold fall phase should be used to lower the temperature of the elements. They should not be removed from the dryer and stacked or folded while hot.Do not fall dry items that have previously been cleaned or washed in, soaked or contaminated with gasoline/gas, dry-cleaning solvents or other flammable or explosives. Highly flammable substances commonly used at home, including vegetable oil, acetone, denatured alcohol, kerosene, point removals, boiling, wax and wax removals. Make sure these items have been washed in hot water with an extra amount of detergent before drying in the drop dryer. Foam rubber materials can, when heated, produce fire when spontaneously burned. bras with metal strengthening wires. Damage to the dryer can cause metal reinforcement to be released during drying. WARNING: Never stop the dryer until the end of the drying cycle unless all items are quickly removed and spread so that the heat dissipates. Save energy and respect the environment by twisting all items to eliminate excess water before drying out (if you use the washing machine first, choose a high spin cycle). This will save time and energy during drying. Loads need more time to dry. Clean the filter after each use to contain energy consumption costs (see Maintenance). Warnings Page 5GB5! This device was designed and built in accordance with international safety standards. These warnings are issued for security reasons and must be carefully monitored. 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This is a fire hazard for dry objects that have not been washed with water. Do not fall dry items that have been spotted or impregnated with vegetable or vegetable oils, this poses a fire hazard. Oil elements can ignite spontaneously, especially when exposed to heat sources such as a dryer. Objects are heated, causing a reaction of oil oxidation, oxidation creates heat. If the heat can't escape, the elements can become hot enough to catch fire. Styling, laying or storing oil elements can prevent heat escape and thus create fire hazard. If it is inevitable that tissues containing vegetable or vegetable oil or those that have been contaminated with hair care products are placed in a dryer, they should first be washed with an additional detergent - this will reduce, but will not eliminate the danger. The cold fall phase should be used to lower the temperature of the elements. 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Save energy and respect the environment by twisting all items to eliminate excess water before drying out (if you use the washing machine first, choose a high spin cycle). This will save time and energy during drying. Costs (see Maintenance). 66GBCare page and maintenance Disconnecting power source! Turn off the dryer when it is not in use, or during cleaning and maintenance work. Cleaning the filter after each cycle Filter is the main component of the dryer: its function is to collect the pile and fluff that are formed during drying. Clean the filter after drying, cleaning it under running water or vacuuming it. If the filter gets clogged, the flow of air inside the dryer will be seriously hampered: drying time becomes longer and more energy is consumed. In addition, the dryer may be damaged. The filter is located before the dryer is compacted (see picture). Removing the filter:1. Pull the plastic filter handle up (see picture).2. Clean the fluff from the filter and replace it properly. Make sure the filter is pushed completely home.! Do not use a dryer unless the filter has been replaced in its holder. Check the drum after each loopRothi drum manually to remove small items (sock-chiefs) that could be left inside the dryer. Cleaning the drum! Avoid using abrasives, steel wool or stainless steel cleaners to clean the drum. Colored film can appear on the surface of the stainless steel drum: it can be caused by combine-tion water and/or cleaning products such as wash-softeners. This colored film does not affect the performance of the dryer. Emptying the water container after each cycleRemove the container with water and empty it into the sink or other suitable socket, and then replace it properly. Always check the contain-er water and empty it before starting a new drying cycle. The inability to empty the water container can lead to the following: - The dryer stops heating (thus, the load can be wet at the end of the drying cycle).- The LED Empty water container is activated to show that the water container is full. Priming a water collection system When your dryer is new, the water container will not collect water until the system is primed, it will take 1 or 2 cycles of drying. Once primed it will collect water during each cycle. Clean the condenser unit Remove the capacitor (see picture below) unit regularly (monthly) and clean off any fluff of the plates, circling it with cold water running on the back of the capacitor. Removing capacitor:1. Turn off the dryer and open the door. Open the conden-ser lid (see picture below), unlock three catches, turning them 90 degrees counterclockwise, and then pull on the grip with the remo-ve.3 capacitor. Clean the seal surface and replace the device with arrows pointing upwards, making sure the catches are securely fixed. Quick tips! Don't forget to clean the filter and capacitor after each shipment.! This will save your car machine At its best! Water container capacitor unitCondenser coverCatchesFilterHandleAir intakeTapRearFrontCondenser unitSo much cleaning the dryer from falling Off metal, plastic and rubber parts can be clea-ned with a damp cloth. Also, remove any sediment of the pile from the front of the condenser filter and from the door filter area using the vacuum cleaner every so often.! Do not use solvents or abrasives.! The dryer is regularly checked by authorized technical staff to ensure that electrical and mechanized parts work safely (see Help). Page 7GB7 Shutting down the power source! Turn off the dryer when it is not in use, or during cleaning and maintenance work. 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