Whirlpool tdlr 70220 user manual

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EN 1 INTENDED USE This washing machine is exclusively destined to wash and spin machine washable laundry in quantities which are usual for private households. • Observe the instructions for Use and the Programme Chart; if
you pass on the washing machine to another person, also give him/her Instructions for Use and Programme Chart. SAFETY AND GENERAL RECOMMENDATIONS 1. Safety instructions • The washing machine is appropriate for indoor use only. • Do not place electrical appliances on the lid of your
washing machine. • Children must be supervised to ensure that they do not play with the appliance. • Children washing machine can be operated by children from the washing machine, unless they are continuously supervised. • The washing machine can be operated by children from the age of 8 years up, as well as by people with reduced physical,
sensory or mental capabilities or lack of experience and knowledge, provided they are supervised or instructed regarding the safe use of the washing machine and they understand the dangers resulting from the use. Children must not be carried out by
children without being supervised. • Do not attempt to force the lid open. • If necessary, the power cable must only be replaced by a qualified technician. • Before any cleaning or carrying out maintenance switch off the washing machine and disconnect it
from the mains supply. • The ventilation openings in the base of the washing machine must not be obstructed by thick carpet. 2. Packing • The packaging materials are 100% recyclable and bear the recycling symbol. Adhere to local regulations when disposing of packaging materials 3. Disposing of packaging and old washing machines • This
appliance is marked according to the European directive 2002/96/EC on Waste Electronic Equipment (WEEE). By ensuring this product is disposed of correctly, you will help prevent potential negative consquences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.
The symbol on the product, or on the documents accompanying the product, indicates that this applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for
waste disposal. For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. • The washing machine is built from reusable materials. It must be disposed of in compliance with current local waste disposal
regulations. • Before scrapping, remove all detergent residues and cut off the power cable so that the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine has been designed, constructed and
distributed in compliance with the safety requirements of EC Directives: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive The Manufacturer is not liable for any damage to laundry resulting from inadequate or incorrect fabric care instructions which have been provided with the garment or article. BEFORE
USING THE WASHING MACHINE 1. Remove the protection and the protection by tilting and turning the washing machine on one rear bottom corners. c. Remove the bottom protection (if available on the model)
remains in the packing and not in the machine bottom. This is important, as otherwise the plastic part could damage the washing machine during operation. d. Open the lid by pressing it slightly down while raising the handle. Remove the plastic part could damage the washing machine during operation.
model). • After unpacking, make sure that the washing machine is undamaged. If in doubt, do not use the washing machine is undamaged. If the appliance was exposed to the cold prior to
delivery, keep it at room temperature for a few hours before operating. 2. Remove the transport bracket to prevent damage during transport bracket to prevent damage during transport bracket to prevent damage during transport bracket (see "Installation"/"Removal of transport bracket"). 3.
Install the washing machine • Place the washing machine on a flat and stable floor surface. • Adjust the feet to ensure that the machine is stable and level (see "Installation"/"Adjust the feet"). • In case of wooden or so-called "floating floors" (for instance certain parquet or laminate floors), place the appliance on a sheet of plywood with a size of at
least 40 x 60 cm and thickness of at least 3 cm, which is screwed to the floor. • Make sure that the ventilation openings in the base of your washing machine (if available on your model) are not obstructed by a carpet or other material. 4. Water supply • Connect the water supply inlet hose in accordance with the regulations of your local water
company (see "Installation"/"Connect the water inlet hose"). • Water supply: Cold water only • Tap: 3/4" threaded hose connection • Pressure: 100-1000 kPa (1-10 bar). • Only use new hoses for connecting the washing machine to the water supply. Used hose must not be used anymore and should be discarded. 5. Drain hose • Firmly connect the
drain hose to the siphon or another outlet for drain water. (see "Installation"/ Connect the water drain hose"). • If the washing machine is connected to a built-in drainage system, ensure the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect). 6. Electrical connection • Electrical connections must be
carried out by a qualified technician in compliance with the manu- facturer's instructions and the current standard safety regulations. • The technical data (voltage, power and fuses) are given on the rating plate on the rear of the washing machine. • Do not use extension leads or multi sockets. • Access to the mains plug or disconnection from the
mains supply via a double-pole switch must be ensured at all times after the installation. • Do not operate the washing machine if it has been damaged during transport. Inform the After-Sales Service. • Mains cable replacement is only to be carried out by After-Sales Service. • The washing machine must be connected exclu-sively by means of a
socket with an earth connection, in compliance with the regulations in force. In particular, washing machine is obliga- tory under the law. The manufacturer declines all liability for injury to
persons or animals or damage to property deriving either directly or indirectly from failure to observe the directly or indirectly from failure to observe the directly or indirectly from failure to observe the directly from failure to observe the directly or indirectly from failure to observe the directly from failure the directly fro
MACHINE (picture 1) a. Lid b. Detergent dispenser c. Drum d. Pump access behind filter e. After-Sales Service sticker (behind the filter cover) f. Mobility lever (depending on model). To move the washing machine: pull the handle out a little bit by hand and pull it out to the stop with the foot. g. Adjustable feet INSTALLATION Removal of transport
bracket The washing machine is fitted with a transport bracket to avoid any possible damage during transport. IMPORTANT: Before using the washing machine, the transport bracket at the back MUST be removed. 1. Unscrew the two screws "A" and the four screws "B" with a flat screwdriver or a No. 8 hex nut box spanner (picture 2). 2. Remove the
transport bracket (picture 3). 3. Replace the four outer screws "B" on the machine and tighten the four outer screws "B" on the washing machine (picture 4). Note: do not forget to replace and tighten the four outer screws. Adjust the feet (picture 5, 6) Install the washing machine on a level surface,
near to electrical, water and drain connections. If the floor is uneven, adjust the feet (do not insert pieces of wood, cardboard etc. under the feet by hand with 2-3 clockwise turns and then slacken the locknut by wrench. 2. Adjust the height of the feet by hand. 3. Retighten the locknut by turning it anti-
clockwise towards the washing machine is perfectly level and stable (use a spirit level). The washing machine can be installed in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet to ensure that there is satisfied in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet are resting correctly on the floor and that the machine is perfectly level and stable (use a spirit level).
sufficient space under the machine for the air to circulate. Connect the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve of the valve
connections by turning the tap completely on. • If the hose is too short, replace it with a suitable length of pressure resistant hose (1000 kPa min, EN 61770 approved type). • If you need a longer waterstop hose, contact our After Sales Service or your dealer. • Check the inlet hose regularly for brittleness and cracks and replace if necessary. • The
washing machine can be connected without a backflow valve. Water stop anti-flooding system (picture 8) (if available) • Screw the hose to the water-tightness of the connected to the mixing tap of a non-pressurized water heater! • Do not immerse
the water stop device of the hose into water; otherwise it will loose its protective function. • If the flexible hose is damaged, unplug the washing machine from the mains immediately, turn off the tap and replace the hose. • If the flexible hose is too short, replace it with a 3 m Water Stop hose (available from After-Sales Service or from your dealer).
Connect the water drain hose (picture 9) Unhook the drain hose from the left clip, see arrow "A" on picture. Otherwise, there is the risk of leakage and of scalding with hot water. Firmly connect the drain hose to the siphon or another outlet for drain
water. If you need to add an extension, use a flexible hose of the same size and secure the unions with screw-on hose clips. Maximum drain height: 55 cm. Important: Make sure there are no kinks in the drain hose and take precautions against it falling while the washing
machine is running. EN 4 Do not use extension leads or multi sockets. Electrical connections must be made in accordance with local regulations. 1) Warning a plug fitted in the factory which has been checked for correct earth continuity. If the
fitted plug is not suitable for your socket outlet, or if the machine's mains lead is not fitted with a plug, you should fit a suitable new, good quality plug by following the instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of in order to avoid a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut off and disposed of a possible should be cut of a possible
REWIRABLE PLUG - to be carried out only by a qualified electrician The wires in the mains lead are coloured in accordance with the following code: BLUE - "NEUTRAL" ("N") BROWN - "LIVE" ("L") GREEN AND YELLOW - "EARTH" ("E") To fit a new plug, proceed as follows: 2.1) Polarized Plugs (e.g. 3 pin, 13 amp plug conforming to BS 1363A) a
The GREEN AND YELLOW wire must be connected to the terminal in the plug which is marked with the letter "N" or coloured blue. c. The BROWN wire must be connected to the terminal which is marked
with the letter "L" or coloured brown. 2.2) Non-polarized plugs (e.g. 2 pin with side earth contact. The wire which is coloured GREEN AND YELLOW must be connected to the earth contact. The other two wires should be connected to the two pins, irrespective of colour. FUSE REPLACEMENT If the mains lead of this washing machine is fitted with a
BS 1363A 13 amp fused plug, replace the fuse only with an A.S.T.A. approved type con- forming to BS 1362 and proceed as follows: Remove the fuse cover (A) and the fuse supply socket should be protected by a 16 A fuse or circuit breaker at
the distribution board. ELECTRICAL CONNECTION EN 5 BEFORE THE FIRST WASH CYCLE To remove any residual water used in testing by the manufacturer, we recommend that you carry out a short wash cycle without laundry. 1. Open the tap. 2. Close the drum flaps. 3. Add a small amount of detergent (maximum 1/3 of the quantity the
detergent manufacturer recommends for lightly soiled laundry) to the main wash chamber of the detergent dispenser. 4. Close the lid. 5. Select and start programme "Synthetics" at 60°C (see separate the programme chart). PREPARATION OF THE LAUNDRY Sort the laundry according to... • Type of fabric / care label symbol
Cottons, mixed fibres, easy care/synthetics, wool, handwash items of different sizes in the same load to improve washing efficiency and distribution in the drum. • Fabric delicacy Wash items of different sizes in the same load to improve washing efficiency and distribution in the drum.
Wool, curtains and other delicates. Always remove curtain glides or wash curtains with the glides inside a cotton bag. Use the special programme for handwash fabrics. Wash stockings, belts and other small items or articles with hooks (e.g. bras) in special cotton bags for washing machines or in zipped pillow cases. 2. Empty pockets Coins, safety
pins and similar items can damage your laundry as well as the washing machine's drum and tub. 3. Fasteners Close zips and fasten buttons or hooks; loose belts or ribbons should be tied together. Stain remwoval • Blood, milk, egg and other organic substances are generally removed by the enzyme phase of the programme. • To remove red wine,
coffee, tea, grass and fruitstains etc. add a stain remover to the main wash chamber of the detergent dispenser. • Particularly stubborn stains should be treated before the wash. Dyeing and bleaching • Only use dyes 
machine may be stained by dyes or bleaches. Loading the laundry 1. Open the machine lid by pulling it upwards. 2. Open the drum flap release (picture 10,11); models as shown on picture 10 have a fixed drum flap release which will not compress when pushed. - - by holding the rear drum flap, sliding back the slider into arrow
direction and pushing the front flap towards the inside of the drum until the closing mechanism releases (picture 12). 3. Place the items of laundry into the drum one by one. Do not exceed the maximum load of the programmes indicated in the separate programmes chart. - Overloading the machine will result in unsatisfactory washing results and
creased laundry. - - Take care that the laundry does not overhang the drum; if this is the case, push the laundry down into the drum that the laundry into the drum, hold both flaps in the middle again (picture 13), the rear flap over the
front flap. ATTENTION: make sure that the drum flaps are properly locked - depending on the model: - - all metal hooks must be properly hooked inside the rear door flap, and the button must overlap the edge of the rear door flap see picture 15. - - the slider of the
front flap must slightly overlap the rear flap - see picture 16. Check that no laundry gets stuck between the flaps, or between flaps and drum. EN 6 DETERGENTS AND ADDITIVES Keep detergents and additives in a safe, dry place out of the reach of children. Do not use any solvents (e.g. turpentine, benzene); do not machine wash fabrics that have
been treated with solvents or flammable liquids. Only use detergents and/or additives that are specifically produced for domestic washing machines. Observe the recommendations on the care labels of your laundry. The choice of detergents and/or additives that are specifically produced for domestic washing machines.
type Kind of detergent White robust laundry (cold-95°C): heavy duty detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): determined by the colours (cold-60°C): determined by
brighteners Black/dark colours(cold-60°C): special detergents for black/ dark laundry For laundry For laundry For laundry For laundry requiring special treatment available on the market. Refer to internet link www.cleanright.eu for more detailed information. Do not use liquid detergent
for the main wash when having activated the "Prewash" option. Do not use liquid detergent when selecting a later cycle end (depending on the model). Dosage Follow the detergent manufacturer's
instructions; - - half load: 3/4 the amount used for a full load; - - minimum load (about 1 kg): half the amount used for a full load if there is no reference to a certain wash load on the detergent manufacturers usually refer their dosing recommendations to 4.5 kg laundry for heavy duty detergent and 2.5 kg laundry for delicate
detergent. • water hardness in your area (ask for information from your water company). Soft water requires less detergent than hard water. Please note: Too much detergent can result in excess foam formation, which reduces washing efficiency. If the washing machine detects too much foam, it may prevent spinning, or prolong the programme
duration and increase the water consumption (see also remarks on foam formation in the "Troubleshooting Guide"). Insufficient detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses.
 "prewash" option) Main wash chamber • Detergent for the main wash phase (must be added for all wash programmes) • Additive for stain removal (optional) • Water softener (optional) • Starch dissolved in water (optional) Do not exceed the "MAX"
level mark when filling in detergent, additives or softener. For more information regarding the application of detergent and fabric softener in the programme (Cotton, Synthetics), adding an appropriate amount of chlorine bleach to the
SOFTENER chamber (close the lid carefully). • Immediately after end of programme, start the "Rinse and Spin" programme to eliminate any residual bleach smell; if you want, you can add softener. • Never put both chlorine bleach smell; if you want, you can add softener. • Never put both chlorine bleach smell; if you want, you can add softener. • Never put both chlorine bleach smell; if you want, you can add softener into the softener.
programme. • Prepare the starch solution according to the starch manufacturer's instructions. • Fill the prepared starch solution (maximum 100 ml) into the starch solution according to the starch manufacturer's instructions. • Fill the prepared starch solution (maximum 100 ml) into the starch solution according to the starch manufacturer's instructions. • Fill the prepared starch solution (maximum 100 ml) into the softener chamber of the detergent dispenser.
provided with a self-cleaning pump. The filter keeps objects like buttons, coins, safetypins etc. which have been left in the laundry. We recommend to check and clean the filter regularly, at least two or three times a year. Especially: • if the appliance is not draining properly or if it fails to perform spin cycles. • if the "Pump" indication lights up.
IMPORTANT: make sure the water has cooled before draining the appliance. Residual water must be drained also before transport- ing the machine. 1. Unplug the washing machine. 2. Open the filter cover with a coin (picture 18). 3. Place a bowl beneath it. 4. Turn the filter slowly anti-clockwise until some water starts to flow out; do not remove it as
yet. 5. Wait until all the water has drained. 6. Now unscrew the filter completely and extract it (picture 19). 7. Clean the filter again and screw it in completely in clockwise direction. Make sure the filter is screwed in properly
as far as it will go. 10. Pour approximately one litre of water into the washing machine via the drum and check that water does not leak from the filter. 11. Close the filter cover. 12. Reconnect the washing machine before doing any maintenance. Detergent dispenser Clean the
detergent dispenser regularly, at least three or four times a year, to prevent detergent build-up: 1. Press the button to release the detergent dispenser and remove it (picture 20). A small quantity of water can remain in the dispenser thus you should carry it in an upright position. 2. Wash the dispenser using running water. You can also remove the
siphon cap on the back of the dispenser for cleaning (picture 21). 3. Replace the siphon cap in the dispenser by locating the dispenser by locating the dispenser by locating the dispenser for cleaning (picture 21). 3. Replace the siphon cap in the dispenser by locating the dispenser for cleaning (picture 21).
reinstalled. Water inlet hose filter Check and clean regularly (at least two or three times a year). 1. Unplug the washing machine. 2. Turn off the tap. 3. Unscrew the hose from the tap. 4. Carefully clean the filter located at the end of hose, without disassembling it, for example with a tooth- brush. Note: Do not submerge the hose in water. 5. Screw the
flexible hose back onto the tap by hand. Do not use pliers (risk of squashing the joint). 6. Turn on the tap and check that the connections are water-tight. 7. Plug the washing machine back in. Water inlet hose (picture 22, 23 or 24, depending on model) Check the inlet hose regularly for brittleness and cracks and replace it if necessary using a new
hose of the same type. The inlet hose as shown on picture 22 has a safety valve to prevent the appliance against uncontrolled water inlet; if the safety valve inspection window (A) is red, the safety valve to prevent the appliance against uncontrolled water inlet; if the safety valve inspection window (A) is red, the safety valve has been activated and the hose must be exchanged. Contact out After-Sales Service or your specialist dealer to obtain a new inlet hose. For
unscrewing the inlet hose as shown on picture 22, you must push down the release lever (B) (if available) while unscrewing it. If your inlet hose has a transparent hose shows a local dark colour change, this is an indication that the hose may have a
leak and should be replaced. Contact our After-Sales Service team or specialist dealer to obtain a replacement hose. Appliance exterior and control panel • Clean with a soft damp cloth. • If necessary, use some soapy water or a mild neutral detergents, window or general- purpose
cleaners - they may harm the surfaces). Appliance interior • After each washing, leave the lid open for some- time to allow the inside of the appliance to dry. • If you never or seldom wash your laundry at 95°C, we recommend to occasionally run a 95°C programme without laundry, adding a small amount of detergent, to keep the interior of the
appliance clean. Lid seal • Check the condition of the lid seal periodically and clean it from time to time with a damp cloth. EN 8 Water inlet hose(s) • Check the hose regularly, at least 3 or 4 times a year (see "Cleaning the Filter/ Draining Residual Water")
Do not use flammable fluids for cleaning the appliance. Recovering an object that falls between the drum and the tub, you can recover it thanks to one of the remov- able drum blades: 1. Unplug the washing machine. 2. Remove the laundry from the drum. 3. Close the drum flaps and turn the
drum a half-turn (picture 25). 4. Using a screw-driver, press on the plastic end while sliding the blade from left to right (picture 26, 27). 5. It will fall into the drum: Position the plastic tip above the hole on the right side of the drum
(picture 28). 8. Then slide the plastic blade from right to left until it clips. 9. Close the drum through half a turn and check the positioning of the blade at all its anchorage points. 10. Plug the washing machine in again. REMAINING MOISTURE CONTENT OF THE LAUNDRY AFTER SPINNING The degree of moisture
remaining in the laundry after spinning mainly depends on the fabric type, the selected programme and spin speed. This programme is marked in the separate programme chart as "Reference programme for
Filter/ Draining Residual Water"). Wait for the water to cool so as to avoid any accidents. 5. To facilitate moving the machine, pull the handle situated at the bottom front (if available on your model) out a little by hand and pull it out to the stop with the foot. Afterwards push the handle back into the original stable position. 6. Fix the transport bracket
 again for transportation. 7. Transport the washing machine upright. IMPORTANT: Do not use the washing machine while the handle is pulled out. AFTER-SALES SERVICE Before contacting After-Sales Service: 1. Try to remedy the problem has solved
itself. 3. If the washing machine continues to function incorrectly, call After-Sales Service. Specify: • The nature of the machine. • Your full address. • Your
telephone number and area code. As a priority, you should contact the After-Sales Service of the retailer who supplied you with the washing machine. Manufacturer: Whirlpool Europe s.r.l. Viale Guido Borghi 27 21025 Comerio (VA) Italy Spin-drying efficiency class Remaining moisture content in % A (= most efficient) less than 45 B 45 or more, but
removed within a few minutes. Problem Causes - Solutions - Tips Appliance does not start, no indicator lamps are on • Plug is not properly inserted in socket. • Socket or fuse does not function correctly (use a table lamp or similar appliance to test it). • The washing machine switched off automatically to save energy, before programme start or after
programme end. To switch on the washing machine, turn the programme selector first to "Off/O" and then to the desired programme again. Appliance does not start although "Start(Pause)" has been activated (if available on your model). To unlock the buttons, push
 temperature and spin speed button simultaneously and hold them at least for 3 seconds. The key symbol on the display disappears and the programme can be started. Appliance stops during the programme, and the "Start(Pause)" light blinks • "Rinse hold" option is activated (if available on your model) - terminate "Rinse hold" by pressing
 "Start(Pause)" or by choosing and starting "Drain". • Programme has been changed - reselect desired programme and press Start(Pause)". • The appliance's safety system has been activated (see "Description of failure").
indicators"). • Water tap is not opened or water inlet hose is kinked ("Water tap closed" indicator lights up). Detergent dispenser contains residues from detergent dispenser is not properly installed, or detergent dispenser is blocked (see
 "Care and Maintenance"). Appliance vibrates during spin cycle • Washing machine is not level; the feet are not properly adjusted (see "Installation"). • The transport bracket must be removed. Final spin results are poor • Unbalance during spinning prevented spin phase
to protect the washing machine (see "Unbalance during spinning"). • Excessive foam formation prevented spinning" the "Spin" button has been set to a low spin speed. "Unbalance during spinning" The "Spin/Drain" indicator in the
programme flow bar blinks, or the spin speed on the display blinks, or the spin speed indicator blinks after the end of the programme (depending on the model). The laundry is still very wet.
 Reason for unbalance can be: small laundry loads (consisting of only few quite big or absorbent items, e.g. towels), or big/heavy laundry items of different sizes when washing a big or heavy piece of laundry. If you want to spin the wet laundry, add
more laundry items of different sizes, and subsequently select and start the "Rinse & Spin" programme chart" or on the display (if available) Normal function of the washing machine to adapt to factors that can have an effect on the programme duration, like
excessive foam formation, load unbalance due to heavy laundry items, prolonged heating time resulting from low inlet water temperature etc.. Moreover, the sensing system of the washing machine adapts the programme and updated
if necessary; during such periods, an animation appears on the display (if available). For small loads, the programme time indicator lights up Indication on display (if available) Description - Causes - Solutions "Service" "bdd" (in case your washing machine has no
display: all lamps of the programme flow bar light up) Appliance stops during the programme. "Drum flaps open" (the drum flaps have not been closed properly). Push the "Reset" button for at least 3 seconds and wait until the "Door open" (the drum flaps have not been closed properly).
our After-Sales Service. from "F02" to "F35" (except "F09") "Electrical module fault". Select and start "Drain" and start within 15 sec.
"FA" "Waterstop fault" Switch off appliance without the appliance without the appliance being started, there is a failure; turn off the tap
and notify After-Sales Service). • Select and start the desired programme again. "Fod" "Overfoaming" Too much foam interrupted the wash programme. • Afterwards select and start desired programme again, using less detergent. If faults persist, unplug the appliance, turn off the water tap and contact
our After-Sales Service "Water tap closed" - Appliance has no or insufficient water supply hose is blocked (see "Care and Maintenance"). • Water hose is frozen up. •
Safety valve inspection window of your water supply hose as shown on picture 22 - see previous chapter "Care and Maintenance"); replace the hose by a new one available through our After-Sales Service or your specialist dealer. After problem has been removed, restart programme by pressing
 "Start (Pause)". If the fault occurs again, contact our After-Sales Service. "Clean pump" - Waste water is not pumped out. The appliance stops in the corresponding programme step; unplug it and check whether: • Kinks are present in the drain hose. • Filter or pump is blocked (see chapter "Cleaning the Filter/ Draining Residual Water"; make sure
the water has cooled before draining the appliance). • The drain hose is frozen up. After problem has been removed, select and start "Drain" programme or push "Reset" button for at least 3 seconds; afterwards restart desired programme. If the fault occurs again, contact our After-Sales-Service. Description of failure indicators If your washing
machine has no display, check which of the previously described situations could be the origin of the fault and follow the corresponding instructions. F - 11/2014 Whirlpool Europe s.r.l. 2014. All rights reserved - EN Page 2 EN Tage 2 EN Tage 2 EN Tage 2 EN Tage 3 E
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children without being supervised. • Do not attempt to force the lid open. • If necessary, the power cable may be replaced by a qualified technician. • Before any cleaning or carrying out maintenance switch off the washing machine and disconnect it
from the mains supply. • The ventilation openings in the base of the washing materials are 100% recyclable and bear the recycling symbol. Adhere to local regulations when disposing of packaging materials are 100% recyclable and bear the recycling symbol. Adhere to local regulations when disposing of packaging materials are 100% recyclable and bear the recycling symbol.
appliance is marked according to the European directive 2002/96/EC on Waste Electronic Equipment (WEEE). By ensuring this product is disposed of correctly, you will help prevent potential negative consquences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.
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 applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for
waste disposal. For more detailed information about treatment, recovery and recycling of this product. • The washing machine is built from reusable materials. It must be disposed of in compliance with current local waste disposal service or the shop where you purchased the product.
regulations. • Before scrapping, remove all detergent residues and cut off the power cable so that the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine is made
distributed in compliance with the safety requirements of EC Directives: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive The Manufacturer is not liable for any damage to laundry resulting from inadequate or incorrect fabric care instructions which have been provided with the garment or article. BEFORE
USING THE WASHING MACHINE 1. Remove the packaging and check a. Cut and remove the shrink-wrap. b. Remove the bottom protection by tilting and turning the washing machine on one rear bottom corner. Make sure that the plastic part of the bottom protection (if available on the model)
remains in the packing and not in the machine bottom. This is important, as otherwise the plastic part could damage the washing machine during operation. d. Open the lid by pressing it slightly down while raising the handle. Remove the plastic part could damage the washing machine during operation.
model). • After unpacking, make sure that the washing machine is undamaged. If in doubt, do not use the washing machine is undamaged. If the appliance was exposed to the cold prior to
delivery, keep it at room temperature for a few hours before operating. 2. Remove the transport bracket to prevent damage during transport bracket to prevent damage during transport bracket.) 3.
Install the washing machine • Place the washing machine • Place the washing machine on a flat and stable floor surface. • Adjust the feet to ensure that the machine is stable and level (see "Installation"/"Adjust the feet to ensure that the machine is stable and level (see "Installation"/"Adjust the feet to ensure that the machine is stable and level (see "Installation"/"Adjust the feet "Installation"/"Adjust t
least 40 x 60 cm and thickness of at least 3 cm, which is screwed to the floor. • Make sure that the ventilation openings in the base of your washing machine (if available on your model) are not obstructed by a carpet or other material. 4. Water supply inlet hose in accordance with the regulations of your local water
company (see "Installation"/"Connect the water inlet hose"). • Water supply: Cold water only • Tap: 3/4" threaded hose connection • Pressure: 100-1000 kPa (1-10 bar). • Only use new hoses for connecting the washing machine to the water supply. Used hose must not be used anymore and should be discarded. 5. Drain hose • Firmly connect the
drain hose to the siphon or another outlet for drain water. (see "Installation"/ Connect the water drain hose"). • If the washing machine is connected to a built-in drainage system, ensure the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect). 6. Electrical connection • Electrical connections must be
carried out by a qualified technician in compliance with the manu- facturer's instructions and the current standard safety regulations. • The technical data (voltage, power and fuses) are given on the rating plate on the rear of the washing machine.
mains supply via a double-pole switch must be ensured at all times after the installation. • Do not operate the washing machine if it has been damaged during transport. Inform the After-Sales Service. • The washing machine must be connected exclu- sively by means of a
socket with an earth connection, in compliance with the regulations in force. In particular, washing machine is obliga- tory under the law. The manufacturer declines all liability for injury to
persons or animals or damage to property deriving either directly or indirectly from failure to observe the directions in these Instructions in these Instructions in these Instructions or animals or damage to property deriving either directly or indirectly from failure to observe the directly from failure to observe the directly or indirectly from failure to observe the directly from failure the directl
MACHINE (picture 1) a. Lid b. Detergent dispenser c. Drum d. Pump access behind filter e. After-Sales Service sticker (behind the filter cover) f. Mobility lever (depending on model). To move the washing machine: pull the handle out a little bit by hand and pull it out to the stop with the foot. g. Adjustable feet INSTALLATION Removal of transport
transport bracket (picture 3). 3. Replace the four outer screws "B" on the machine and tighten the four outer screws. Adjust the feet (picture 5, 6) Install the washing machine on a level surface,
near to electrical, water and drain connections. If the floor is uneven, adjust the feet (do not insert pieces of wood, cardboard etc. under the feet by hand. 3. Retighten the locknut by turning it anti-
clockwise towards the washing machine is perfectly level and stable (use a spirit level). The washing machine can be installed in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet to ensure that there is satisfied in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet to ensure that there is not install the machine on thick carpet, adjust the feet to ensure that there is not install the machine on thick carpet, adjust the feet to ensure that there is not install the machine on thick carpet, adjust the feet are resting correctly on the floor and that the machine is perfectly level and stable (use a spirit level).
sufficient space under the machine for the air to circulate. Connect the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve of the valve
connections by turning the tap completely on. • If the hose is too short, replace it with a suitable length of pressure resistant hose (1000 kPa min, EN 61770 approved type). • If you need a longer waterstop hose, contact our After Sales Service or your dealer. • Check the inlet hose regularly for brittleness and cracks and replace if necessary. • The
 washing machine can be connected without a backflow valve. Water stop anti-flooding system (picture 8) (if available) • Screw the hose to the water supply tap. Turn the tap fully on and check the water heater! • Do not immerse
the water stop device of the hose is too short, replace it with a 3 m Water Stop hose (available from After-Sales Service or from your dealer).
Connect the water drain hose (picture 9) Unhook the drain hose from the left clip, see arrow "A" on picture. Otherwise, there is the risk of leakage and of scalding with hot water. Firmly connect the drain hose to the siphon or another outlet for drain
water. If you need to add an extension, use a flexible hose of the same size and secure the unions with screw-on hose clips. Maximum drain height: 55 cm. Important: Make sure there are no kinks in the drain hose and take precautions against it falling while the washing
machine is running. EN 4 Do not use extension leads or multi sockets. Electrical connections must be made in accordance with local regulations. 1) Warning - this washing machine is normally supplied with a mains lead having a plug fitted in the factory which has been checked for correct earth continuity. If the
fitted plug is not suitable for your socket outlet, or if the machine's mains lead is not fitted with a plug, you should fit a suitable new, good quality plug by following the instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be inserted into a socket. 2) CONNECTION TO A
REWIRABLE PLUG - to be carried out only by a qualified electrician The wires in the mains lead are coloured in accordance with the following code: BLUE - "NEUTRAL" ("N") BROWN - "LIVE" ("L") GREEN AND YELLOW - "EARTH" ("E") To fit a new plug, proceed as follows: 2.1) Polarized Plugs (e.g. 3 pin, 13 amp plug conforming to BS 1363A) a
The GREEN AND YELLOW wire must be connected to the terminal in the plug which is marked with the letter "N" or coloured blue. c. The BROWN wire must be connected to the terminal which is marked
BS 1363A 13 amp fused plug, replace the fuse only with an A.S.T.A. approved type con- forming to BS 1362 and proceed as follows: Remove the fuse cover. Refit both into the plug. For all other types of plug, the supply socket should be protected by a 16 A fuse or circuit breaker at
the distribution board. ELECTRICAL CONNECTION EN 5 BEFORE THE FIRST WASH CYCLE To remove any residual water used in testing by the manufacturer, we recommend that you carry out a short wash cycle without laundry. 1. Open the tap. 2. Close the drum flaps. 3. Add a small amount of detergent (maximum 1/3 of the quantity the
detergent manufacturer recommends for lightly soiled laundry) to the main wash chamber of the detergent dispenser. 4. Close the lid. 5. Select and start programme "Synthetics" at 60°C (see separate the programme chart). PREPARATION OF THE LAUNDRY Sort the laundry 1. Sort the laundry according to... • Type of fabric / care label symbol
Cottons, mixed fibres, easy care/synthetics, wool, handwash items of different sizes in the same load to improve washing efficiency and distribution in the drum. • Fabric delicacy Wash delicate articles separately: use a special programme for Pure News
 Wool , curtains and other delicates. Always remove curtain glides or wash curtains with the glides inside a cotton bag. Use the special programme for handwash fabrics. Wash stockings, belts and other small items or articles with hooks (e.g. bras) in special cotton bags for washing machines or in zipped pillow cases. 2. Empty pockets Coins, safety
pins and similar items can damage your laundry as well as the washing machine's drum and tub. 3. Fasteners Close zips and fasten buttons or hooks; loose belts or ribbons should be tied together. Stain remwoval • Blood, milk, egg and other organic substances are generally removed by the enzyme phase of the programme. • To remove red wine,
coffee, tea, grass and fruitstains etc. add a stain remover to the main wash chamber of the detergent dispenser. • Particularly stubborn stains should be treated before the wash. Dyeing and bleaching • Only use dyes 
machine may be stained by dyes or bleaches. Loading the laundry 1. Open the machine lid by pulling it upwards. 2. Open the drum flap release which will not compress when pushed. - - by holding the rear drum flap, sliding back the slider into arrow
direction and pushing the front flap towards the inside of the drum until the closing mechanism releases (picture 12). 3. Place the items of laundry into the drum one by one. Do not exceed the maximum load of the programmes indicated in the separate programmes in the separ
creased laundry. - - Take care that the laundry does not overhang the drum; if this is the case, push the laundry down into the drum flaps properly. - - Do not use the flaps to push the laundry into the drum, hold both flaps in the middle again (picture 13), the rear flap over the
front flap. ATTENTION: make sure that the drum flaps are properly looked - depending on the model: - - all metal hooks must be properly hooked inside the rear door flap, and the button must overlap the edge of the rear door flap see picture 15. - - the slider of the
front flap must slightly overlap the rear flap - see picture 16. Check that no laundry gets stuck between the flaps, or between flaps and drum. EN 6 DETERGENTS AND ADDITIVES Keep detergents and additives in a safe, dry place out of the reach of children. Do not use any solvents (e.g. turpentine, benzene); do not machine wash fabrics that have
been treated with solvents or flammable liquids. Only use detergents and/or additives that are specifically produced for domestic washing machines. Observe the recommended wash temperature • Degree and type of soiling Laundry
type Kind of detergent White robust laundry (cold-95°C): heavy duty detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): determined by the colours (cold-60°C): determined by
brighteners Black/dark colours(cold-60°C): special detergents for black/ dark laundry For laundry For laundry For laundry For laundry requiring special treatment available on the market. Refer to internet link www.cleanright.eu for more detailed information. Do not use liquid detergent
for the main wash when having activated the "Prewash" option. Do not use liquid detergent when selecting a later cycle end (depending on the detergent manufacturer's
 instructions; - - half load: 3/4 the amount used for a full load; - - minimum load (about 1 kg): half the amount used for a full load If there is no reference to a certain wash load on the detergent manufacturers usually refer their dosing recommendations to 4.5 kg laundry for heavy duty detergent and 2.5 kg laundry
detergent. • water hardness in your area (ask for information from your water company). Soft water requires less detergent than hard water. Please note: Too much detergent can result in excess foam formation, which reduces washing efficiency. If the washing machine detects too much foam, it may prevent spinning, or prolong the programmeer than hard water.
duration and increase the water consumption (see also remarks on foam formation in the "Troubleshooting Guide"). Insufficient detergents and additives (picture 17) Prewash chamber • Detergent for the prewash phase (only if you have activated
 "prewash" option) Main wash chamber • Detergent for the main wash phase (must be added for all wash programmes) • Additive for stain removal (optional) • Starch dissolved in water (optional) Do not exceed the "MAX"
level mark when filling in detergent, additives or softener. For more information regarding the application of detergent and fabric softener in the programme (Cotton, Synthetics), adding an appropriate amount of chlorine bleach to the
SOFTENER chamber (close the lid carefully). • Immediately after end of programme, start the "Rinse and Spin" programme to eliminate any residual bleach smell; if you want, you can add softener. • Never put both chlorine bleach smell; if you want, you can add softener end of programme, start the "Rinse and Spin" programme to eliminate any residual bleach smell; if you want, you can add softener.
programme. • Prepare the starch solution according to the starch manufacturer's instructions. • Fill the prepared starch solution (maximum 100 ml) into the softener chamber of the detergent dispenser. • Close the lid and start programme "Rinse and Spin". EN 7 CLEANING THE FILTER/ DRAINING RESIDUAL WATER The washing machine is
provided with a self-cleaning pump. The filter keeps objects like buttons, coins, safetypins etc. which have been left in the laundry. We recommend to check and clean the filter regularly, at least two or three times a year. Especially: • if the appliance is not draining properly or if it fails to perform spin cycles. • if the "Pump" indication lights up.
IMPORTANT: make sure the water has cooled before draining the appliance. Residual water must be drained also before transport- ing the machine. 1. Unplug the washing machine also before transport- ing the machine. 2. Open the filter cover with a coin (picture 18). 3. Place a bowl beneath it. 4. Turn the filter slowly anti-clockwise until some water starts to flow out; do not remove it as
yet. 5. Wait until all the water has drained. 6. Now unscrew the filter completely and extract it (picture 19). 7. Clean the filter and the filter and the filter and the filter chamber. 8. Make sure the pump impeller (in the housing behind the filter and the fi
as far as it will go. 10. Pour approximately one litre of water into the washing machine via the drum and check that water does not leak from the filter. 11. Close the filter cover. 12. Reconnect the washing machine before doing any maintenance. Detergent dispenser Clean the
detergent dispenser regularly, at least three or four times a year, to prevent detergent build-up: 1. Press the button to release the detergent dispenser and remove it (picture 20). A small quantity of water can remain in the dispenser thus you should carry it in an upright position. 2. Wash the dispenser using running water. You can also remove the
siphon cap on the back of the dispenser for cleaning (picture 21). 3. Replace the siphon cap in the dispenser by locating the dispenser by locating the dispenser for cleaning (picture 21). 3. Replace the siphon cap in the dispenser by locating the dispenser for cleaning (picture 21).
reinstalled. Water inlet hose filter Check and clean regularly (at least two or three times a year). 1. Unplug the washing machine. 2. Turn off the tap. 3. Unscrew the hose from the tap. 4. Carefully clean the filter located at the end of hose, without disassembling it, for example with a tooth- brush. Note: Do not submerge the hose in water. 5. Screw the
flexible hose back onto the tap by hand. Do not use pliers (risk of squashing the joint), 6. Turn on the tap and check that the connections are water-tight. 7. Plug the washing machine back in. Water inlet hose (picture 22, 23 or 24, depending on model) Check the inlet hose regularly for brittleness and cracks and replace it if necessary using a new
hose of the same type. The inlet hose as shown on picture 22 has a safety valve to prevent the appliance against uncontrolled water inlet; if the safety valve inspection window (A) is red, the safety valve has been activated and the hose must be exchanged. Contact out After-Sales Service or your specialist dealer to obtain a new inlet hose. For
unscrewing the inlet hose as shown on picture 22, you must push down the release lever (B) (if available) while unscrewing it. If your inlet hose has a transparent hose shows a local dark colour change, this is an indication that the hose may have a
leak and should be replaced. Contact our After-Sales Service team or specialist dealer to obtain a replacement hose. Appliance exterior and control panel • Clean with a soft damp cloth. • If necessary, use some soapy water or a mild neutral detergents containing solvents, abrasive detergents, window or general-purpose
cleaners - they may harm the surfaces). Appliance interior • After each washing, leave the lid open for some- time to allow the inside of the appliance to dry. • If you never or seldom wash your laundry at 95°C, we recommend to occasionally run a 95°C programme without laundry, adding a small amount of detergent, to keep the interior of the
appliance clean. Lid seal • Check the condition of the lid seal periodically and clean it from time to time with a damp cloth. EN 8 Water inlet hose(s) • Check the hose regularly, at least 3 or 4 times a year (see "Cleaning the Filter/ Draining Residual Water").
Do not use flammable fluids for cleaning the appliance. Recovering an object that falls between the drum and the tub, you can recover it thanks to one of the remov- able drum blades: 1. Unplug the washing machine. 2. Remove the laundry from the drum. 3. Close the drum flaps and turn the
drum a half-turn (picture 25). 4. Using a screw-driver, press on the plastic end while sliding the blade from left to right (picture 26, 27). 5. It will fall into the drum: Position the plastic tip above the hole on the right side of the drum
(picture 28). 8. Then slide the plastic blade from right to left until it clips. 9. Close the drum flaps again, turn the drum through half a turn and check the positioning of the blade at all its anchorage points. 10. Plug the washing machine in again. REMAINING MOISTURE CONTENT OF THE LAUNDRY AFTER SPINNING The degree of moisture
remaining in the laundry after spinning mainly depends on the fabric type, the selected programme and spin speed. This programme is marked in the separate programme chart as "Reference programme for
the Energy Label". Below a survey of the remaining moisture content (in %) related to the various spin-drying efficiency classes: TRANSPORT AND HANDLING (picture 29) 1. Unplug the washing machine (see "Cleaning the
Filter/ Draining Residual Water"). Wait for the water to cool so as to avoid any accidents. 5. To facilitate moving the machine, pull the handle situated at the bottom front (if available on your model) out a little by hand and pull it out to the stop with the foot. Afterwards push the handle back into the original stable position. 6. Fix the transport bracket
again for transportation. 7. Transport the washing machine upright. IMPORTANT: Do not use the washing machine while the handle is pulled out. AFTER-SALES SERVICE Before contacting After-Sales Service: 1. Try to remedy the problem has solved
itself. 3. If the washing machine continues to function incorrectly, call After-Sales Service. Specify: • The nature of the problem. • The service sticker is situated behind the filter cover or on the rear of the machine. • Your full address. • Your
telephone number and area code. As a priority, you should contact the After-Sales Service of the retailer who supplied you with the washing machine. Manufacturer: Whirlpool Europe s.r.l. Viale Guido Borghi 27 21025 Comerio (VA) Italy Spin-drying efficiency class Remaining moisture content in % A (= most efficient) less than 45 B 45 or more, but
less than 54 C 54 or more, but less than 63 D 63 or more, but less than 72 E 72 or more, but less than 81 EN 9 TROUBLESHOOTING GUIDE Your washing machine is equipped with automatic safety functions which detect and diagnose faults at an early stage and allow you to react appropriately. These faults are frequently so minor that they can be
removed within a few minutes. Problem Causes - Solutions - Tips Appliance does not function correctly (use a table lamp or similar appliance to test it). • The washing machine switched off automatically to save energy, before programme start or after
programme end. To switch on the washing machine, turn the programme selector first to "Off/O" and then to the desired programme again. Appliance does not start although "Start(Pause)" has been activated (if available on your model). To unlock the buttons, push
temperature and spin speed button simultaneously and hold them at least for 3 seconds. The key symbol on the display disappears and the programme, and the "Start(Pause)" light blinks • "Rinse hold" option is activated (if available on your model) - terminate "Rinse hold" by pressing
 "Start(Pause)" or by choosing and starting "Drain". • Programme has been changed - reselect desired programme and press Start(Pause)". • The appliance's safety system has been activated (see "Description of failure
indicators"). • Water tap is not opened or water inlet hose is kinked ("Water tap closed" indicator lights up). Detergent dispenser contains residues from detergent/additives at end of wash • Detergent dispenser is not properly installed, or detergent dispenser is not properly installed, or detergent dispenser contains residues from detergent dispenser is not properly installed, or detergent d
"Care and Maintenance"). Appliance vibrates during spin cycle • Washing machine is not level; the feet are not properly adjusted (see "Installation"). • The transport bracket must be removed. Final spin results are poor • Unbalance during spinning prevented spin phase
to protect the washing machine (see "Unbalance during spinning"). • Excessive foam formation prevented spinning" The "Spin button has been set to a low spin speed. "Unbalance during spinning" The "Spin button has been set to a low spin speed. "Unbalance during spinning" The "Spin button has been set to a low spin speed."
programme flow bar blinks, or the spin speed on the display blinks, or the spin speed indicator blinks after the end of the programme (depending on the model). The laundry is still very wet. Unbalance of the laundry is still very wet.
 Reason for unbalance can be: small laundry loads (consisting of only few quite big or absorbent items, e.g. towels), or big/heavy laundry items of different sizes when washing a big or heavy piece of laundry. If you want to spin the wet laundry, add
more laundry items of different sizes, and subsequently select and start the "Rinse & Spin" programme chart" or on the display (if available) Normal function of the washing machine to adapt to factors that can have an effect on the programme duration, like
excessive foam formation, load unbalance due to heavy laundry items, prolonged heating time resulting from low inlet washing machine adapts the programme duration to the size of the washing machine adapts the programme and updated
if necessary; during such periods, an animation appears on the display (if available). For small loads, the programme chart" may be reduced by up to 50%. EN 10 Failure indicator lights up Indication on display (if available). For small loads, the programme chart" may be reduced by up to 50%. EN 10 Failure indicator lights up Indicator lights up
display: all lamps of the programme flow bar light up) Appliance stops during the programme. "Drum flaps open" (the drum flaps have not been closed properly). Push the "Reset" button for at least 3 seconds and wait until the "Door open" lights up. Open lid and close drum flaps, then select and start desired programme again. If fault persists, notify
our After-Sales Service. from "F02" to "F35" (except "F09") "Electrical module fault". Select and start "Drain" and start within 15 sec.
"FA" "Waterstop fault" Switch off appliance without the appliance gain. • Turn the water tap off. Tilt appliance gain. • Turn the water tap off. Tilt appliance without the appliance without the appliance being started, there is a failure; turn off the tap
and notify After-Sales Service). • Select and start the desired programme. • Select and start the desired programm
our After-Sales Service "Water tap closed" - Appliance has no or insufficient water supply Pressure is sufficient. • Kinks are present in water hose is frozen up. • Water tap is fully open and water supply hose is blocked (see "Care and Maintenance"). • Water hose is frozen up. •
Safety valve inspection window of your water supply hose is red (provided your appliance has a water supply hose as shown on picture 22 - see previous chapter "Care and Maintenance"); replace the hose by a new one available through our After-Sales Service or your specialist dealer. After problem has been removed, restart programme by pressing the provided your appliance has a water supply hose is red (provided your app
 "Start (Pause)". If the fault occurs again, contact our After-Sales Service. "Clean pump" — Waste water is not pumped out. The appliance stops in the corresponding programme step; unplug it and check whether: • Kinks are present in the drain hose.
the water has cooled before draining the appliance). • The drain hose is frozen up. After problem has been removed, select and start "Drain" programme. If the fault occurs again, contact our After-Sales-Service. Description of failure indicators If your washing
machine has no display, check which of the previously described situations could be the origin of the fault and follow the corresponding instructions. F - 11/2014 W10761773 EL 1
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INTENDED USE This washing machine is exclusively destined to wash and spin machine washable laundry in quantities which are usual for private households. • Observe the instructions for Use and the Programme Chart; if you

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pass on the washing machine to another person, also give him/her Instructions for Use and Programme Chart. SAFETY AND GENERAL RECOMMENDATIONS 1. Safety instructions • The washing machine is appropriate for indoor use only.
 washing machine. • Children must be supervised to ensure that they do not play with the appliance. • Children younger than 3 years should be kept away from the washing machine can be operated by children from the age of 8 years up, as well as by people with reduced physical
sensory or mental capabilities or lack of experience and knowledge, provided they are supervised or instructed regarding the safe use of the washing machine. Care and maintenance works on the washing machine must not be carried out by
children without being supervised. • Do not attempt to force the lid open. • If necessary, the power cable may be replaced by a qualified technician. • Before any cleaning or carrying out maintenance switch off the washing machine and disconnect it
from the mains supply. • The ventilation openings in the base of the washing materials are 100% recyclable and bear the recycling symbol. Adhere to local regulations when disposing of packaging material 3. Disposing of packaging and old washing machines • This
appliance is marked according to the European directive 2002/96/EC on Waste Electronic Equipment (WEEE). By ensuring this product is disposed of correctly, you will help prevent potential negative consquences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.
The symbol on the product, or on the documents accompanying the product, indicates that this applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for
waste disposal. For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. • The washing machine is built from reusable materials. It must be disposed of in compliance with current local waste disposal
regulations. • Before scrapping, remove all detergent residues and cut off the washing machine is made unusable. 4. General recommendations • Do not leave the washing machine has been designed, constructed and
distributed in compliance with the safety requirements of EC Directives: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive The Manufacturer is not liable for any damage to laundry resulting from inadequate or incorrect fabric care instructions which have been provided with the garment or article. BEFORE
USING THE WASHING MACHINE 1. Remove the packaging and check a. Cut and remove the shrink-wrap. b. Remove the bottom protection and turning the washing machine on one rear bottom corners. C. Remove the packaging and check a. Cut and remove the bottom protection and the protection
remains in the packing and not in the machine bottom. This is important, as otherwise the plastic part could damage the washing machine during operation. d. Open the lid by pressing it slightly down while raising the handle. Remove the plastic part could damage the washing machine during operation.
model). • After unpacking, make sure that the washing machine is undamaged. If in doubt, do not use the washing machine is undamaged. If the appliance was exposed to the cold prior to
delivery, keep it at room temperature for a few hours before operating. 2. Remove the transport bracket to prevent damage during transport bracket (see "Installation"/"Removal of transport bracket"). 3.
Install the washing machine • Place the washing machine on a flat and stable floor surface. • Adjust the feet to ensure that the machine is stable and level (see "Installation"/"Adjust the feet"). • In case of wooden or so-called "floating floors" (for instance certain parquet or laminate floors), place the appliance on a sheet of plywood with a size of at
least 40 x 60 cm and thickness of at least 3 cm, which is screwed to the floor. • Make sure that the ventilation openings in the base of your washing machine (if available on your model) are not obstructed by a carpet or other material. 4. Water supply inlet hose in accordance with the regulations of your local water
company (see "Installation"/"Connect the water inlet hose"). • Water supply: Cold water only • Tap: 3/4" threaded hose connection • Pressure: 100-1000 kPa (1-10 bar). • Only use new hoses for connecting the washing machine to the water supply. Used hose must not be used anymore and should be discarded. 5. Drain hose • Firmly connect the
drain hose to the siphon or another outlet for drain water. (see "Installation"/ Connect the water drain hose"). • If the washing machine is connected to a built-in drainage system, ensure the latter is equipped with a vent to avoid simultaneous loading and draining of water (siphoning effect). 6. Electrical connection • Electrical connections must be
carried out by a qualified technician in compliance with the manu- facturer's instructions and the current standard safety regulations. • The technical data (voltage, power and fuses) are given on the rating plate on the rear of the washing machine.
mains supply via a double-pole switch must be ensured at all times after the installation. • Do not operate the washing machine if it has been damaged during transport. Inform the After-Sales Service. • The washing machine must be connected exclusively by means of a
socket with an earth connection, in compliance with the regulations in force. In particular, washing machine is obligations in force of at least 30 mA. Earthing the washing machine is obligations in force of at least 30 mA. Earthing the washing machine is obligations in force. In particular, washing machine is obligations in force of at least 30 mA. Earthing the washing machine is obligations in force of at least 30 mA. Earthing the washing machine is obligations in force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obligation to the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30 mA. Earthing the washing machine is obtained by the force of at least 30
persons or animals or damage to property deriving either directly or indirectly from failure to observe the directions in these Instruc- tions for Use. • When using a residual current circuit breaker (RCCB), only use a model marked with . Approximate dimensions: Width: 400 mm Height: 900 mm Depth: 600 mm EN 3 DESCRIPTION OF THE WASHING
MACHINE (picture 1) a. Lid b. Detergent dispenser c. Drum d. Pump access behind filter e. After-Sales Service sticker (behind the filter cover) f. Mobility lever (depending on model). To move the washing machine: pull the handle out a little bit by hand and pull it out to the stop with the foot. g. Adjustable feet INSTALLATION Removal of transport
bracket The washing machine is fitted with a transport bracket to avoid any possible damage during transport. IMPORTANT: Before using the washing machine, the transport bracket at the back MUST be removed. 1. Unscrew the two screws "A" and the four screws "B" with a flat screwdriver or a No. 8 hex nut box spanner (picture 2). 2. Remove the
transport bracket (picture 3). 3. Replace the four outer screws "B" on the machine and tighten the four outer screws. Adjust the feet (picture 5, 6) Install the washing machine on a level surface,
near to electrical, water and drain connections. If the floor is uneven, adjust the feet (do not insert pieces of wood, cardboard etc. under the feet): 1. Screw out the washing machine's feet by hand. 3. Retighten the locknut by turning it anti-
clockwise towards the washing machine is perfectly level and stable (use a spirit level). The washing machine can be installed in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet to ensure that there is satisfied in an area 40 cm wide and 63 cm deep. Note: if you install the machine on thick carpet, adjust the feet are resting correctly on the floor and that the machine is perfectly level and stable (use a spirit level).
sufficient space under the machine for the air to circulate. Connect the water inlet hose (picture 7) 1. Carefully screw the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose to the valve on the rear side of the water inlet hose (picture 7) 1. Carefully screw the water inlet hose to the valve on the rear side of the water inlet hose to the tap by hand. 2. Make sure there are no kinks in the hose. 3. Check water-tightness of tap and washing machine
connections by turning the tap completely on. • If the hose is too short, replace it with a suitable length of pressure resistant hose (1000 kPa min, EN 61770 approved type). • If you need a longer waterstop hose, contact our After Sales Service or your dealer. • Check the inlet hose regularly for brittleness and cracks and replace if necessary. • The
washing machine can be connected without a backflow valve. Water stop anti-flooding system (picture 8) (if available) • Screw the hose to the water supply tap. Turn the tap fully on and check the water heater! • Do not immerse
the water stop device of the hose is too short, replace it will loose its protective function. • If the flexible hose is too short, replace it with a 3 m Water Stop hose (available from After-Sales Service or from your dealer).
Connect the water drain hose (picture 9) Unhook the drain hose from the left clip, see arrow "A" on picture. Otherwise, there is the risk of leakage and of scalding with hot water. Firmly connect the drain hose to the siphon or another outlet for drain
water. If you need to add an extension, use a flexible hose of the same size and secure the unions with screw-on hose clips. Maximum drain height: 55 cm. Important: Make sure there are no kinks in the drain hose and take precautions against it falling while the washing
machine is running. EN 4 Do not use extension leads or multi sockets. Electrical connections must be made in accordance with local regulations. 1) Warning a plug fitted in the factory which has been checked for correct earth continuity. If the
fitted plug is not suitable for your socket outlet, or if the machine's mains lead is not fitted with a plug, you should fit a suitable new, good quality plug by following the instructions in (2) below. Any unsuitable plug should be cut off and disposed of in order to avoid a possible shock hazard should it be inserted into a socket. 2) CONNECTION TO A
REWIRABLE PLUG - to be carried out only by a qualified electrician The wires in the mains lead are coloured in accordance with the following code: BLUE - "NEUTRAL" ("N") BROWN - "LIVE" ("L") GREEN AND YELLOW - "EARTH" ("E") To fit a new plug, proceed as follows: 2.1) Polarized Plugs (e.g. 3 pin, 13 amp plug conforming to BS 1363A) a
The GREEN AND YELLOW wire must be connected to the terminal in the plug which is marked with the letter "N" or coloured blue. c. The BROWN wire must be connected to the terminal which is marked
with the letter "L" or coloured brown. 2.2) Non-polarized plugs (e.g. 2 pin with side earth contact. The other two wires should be connected to the two pins, irrespective of colour. FUSE REPLACEMENT If the mains lead of this washing machine is fitted with a
BS 1363A 13 amp fused plug, replace the fuse only with an A.S.T.A. approved type con- forming to BS 1362 and proceed as follows: Remove the fuse cover. Refit both into the plug, the supply socket should be protected by a 16 A fuse or circuit breaker at
the distribution board. ELECTRICAL CONNECTION EN 5 BEFORE THE FIRST WASH CYCLE To remove any residual water used in testing by the manufacturer, we recommend that you carry out a short wash cycle without laundry. 1. Open the tap. 2. Close the drum flaps. 3. Add a small amount of detergent (maximum 1/3 of the quantity the
detergent manufacturer recommends for lightly soiled laundry) to the main wash chamber of the detergent dispenser. 4. Close the lid. 5. Select and start programme "Synthetics" at 60°C (see separate the programme chart). PREPARATION OF THE LAUNDRY Sort the laundry according to... • Type of fabric / care label symbol
Cottons, mixed fibres, easy care/synthetics, wool, handwash items of different sizes in the same load to improve washing efficiency and distribution in the drum. • Fabric delicacy Wash items of different sizes in the same load to improve washing efficiency and distribution in the drum.
Wool, curtains and other delicates. Always remove curtain glides or wash curtains with the glides inside a cotton bag. Use the special programme for handwash fabrics. Wash stockings, belts and other small items or articles with hooks (e.g. bras) in special cotton bags for washing machines or in zipped pillow cases. 2. Empty pockets Coins, safety
pins and similar items can damage your laundry as well as the washing machine's drum and tub. 3. Fasteners Close zips and fasten buttons or hooks; loose belts or ribbons should be tied together. Stain remwoval • Blood, milk, egg and other organic substances are generally removed by the enzyme phase of the programme. • To remove red wine,
coffee, tea, grass and fruitstains etc. add a stain remover to the main wash chamber of the detergent dispenser. • Particularly stubborn stains should be treated before the wash. Dyeing and bleaching • Only use dyes and bleaches that are suitable forwashing machines. • Follow the manufacturer's instructions. • Plastic and rubber parts of the
machine may be stained by dyes or bleaches. Loading the laundry 1. Open the machine lid by pulling it upwards. 2. Open the drum flap release which will not compress when pushed. - - by holding the rear drum flap, sliding back the slider into arrow
direction and pushing the front flap towards the inside of the drum until the closing mechanism releases (picture 12). 3. Place the items of laundry into the drum one by one. Do not exceed the maximum load of the programmes indicated in the separate programmes in the separ
creased laundry. - - Take care that the laundry does not overhang the drum; if this is the case, push the laundry down into the drum flaps properly. - - Do not use the flaps to push the laundry into the drum, hold both flaps in the middle again (picture 13), the rear flap over the
front flap. ATTENTION: make sure that the drum flaps are properly looked - depending on the model: - - all metal hooks must be properly hooked inside the rear door flap, and the button must overlap the edge of the rear door flap see picture 15. - - the slider of the
front flap must slightly overlap the rear flap - see picture 16. Check that no laundry gets stuck between the flaps, or between flaps and drum. EN 6 DETERGENTS AND ADDITIVES Keep detergents and additives in a safe, dry place out of the reach of children. Do not use any solvents (e.g. turpentine, benzene); do not machine wash fabrics that have
been treated with solvents or flammable liquids. Only use detergents and/or additives that are specifically produced for domestic washing machines. Observe the recommendations on the care labels of your laundry. The choice of detergents and/or additives that are specifically produced for domestic washing machines.
type Kind of detergent White robust laundry (cold-95°C): heavy duty detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): detergents with bleach and/or optical brighteners Light /pastel- shaded colours (cold-60°C): determined by the colours (cold-60°C): determined by
brighteners Black/dark colours(cold-60°C): special detergents for black/ dark laundry For laundry For laundry For laundry For laundry For laundry requiring special treatment available on the market. Refer to internet link www.cleanright.eu for more detailed information. Do not use liquid detergent
for the main wash when having activated the "Prewash" option. Do not use liquid detergent when selecting a later cycle end (depending on the model). Dosage Follow the detergent manufacturer's
instructions; - - half load: 3/4 the amount used for a full load; - - minimum load (about 1 kg): half the amount used for a full load If there is no reference to a certain wash load on the detergent manufacturers usually refer their dosing recommendations to 4.5 kg laundry for heavy duty detergent and 2.5 kg laundry for delicate
detergent. • water hardness in your area (ask for information from your water company). Soft water requires less detergent than hard water. Please note: Too much foam, it may prevent spinning, or prolong the programme
duration and increase the water consumption (see also remarks on foam formation in the "Troubleshooting Guide"). Insufficient detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses. Where to put detergent may result in grey laundry and also calcifies the heating system, drum and hoses.
"prewash" option) Main wash chamber • Detergent for the main wash phase (must be added for all wash programmes) • Additive for stain removal (optional) • Water softener (optional) • Starch dissolved in water (optional) Do not exceed the "MAX"
level mark when filling in detergent, additives or softener. For more information regarding the application of detergent and fabric softener in the programme (Cotton, Synthetics), adding an appropriate amount of chlorine bleach to the
SOFTENER chamber (close the lid carefully). • Immediately after end of programme, start the "Rinse and Spin" programme to eliminate any residual bleach smell; if you want, you can add softener. • Never put both chlorine bleach smell; if you want, you can add softener the same time. Using starch powder • Wash your laundry in the desired wash
programme. • Prepare the starch solution according to the starch manufacturer's instructions. • Fill the prepared starch solution (maximum 100 ml) into the softener chamber of the detergent dispenser. • Close the lid and start programme "Rinse and Spin". EN 7 CLEANING THE FILTER/ DRAINING RESIDUAL WATER The washing machine is
provided with a self-cleaning pump. The filter keeps objects like buttons, coins, safetypins etc. which have been left in the laundry. We recommend to check and clean the filter regularly, at least two or three times a year. Especially: • if the appliance is not draining properly or if it fails to perform spin cycles. • if the "Pump" indication lights up.
IMPORTANT: make sure the water has cooled before draining the appliance. Residual water must be drained also before transport- ing the machine. 1. Unplug the water starts to flow out; do not remove it as
yet. 5. Wait until all the water has drained. 6. Now unscrew the filter completely and extract it (picture 19). 7. Clean the filter again and screw it in completely in clockwise direction. Make sure the filter is screwed in properly
as far as it will go. 10. Pour approximately one litre of water into the washing machine via the drum and check that water does not leak from the filter. 11. Close the filter cover. 12. Reconnect the washing machine before doing any maintenance. Detergent dispenser Clean the
detergent dispenser regularly, at least three or four times a year, to prevent detergent build-up: 1. Press the button to release the detergent dispenser and remove it (picture 20). A small quantity of water can remain in the dispenser and remove the
siphon cap on the back of the dispenser for cleaning (picture 21). 3. Replace the siphon cap in the dispenser by locating the dispenser for cleaning (picture 21).
reinstalled. Water inlet hose filter Check and clean regularly (at least two or three times a year). 1. Unplug the washing machine. 2. Turn off the tap. 3. Unscrew the hose from the tap. 4. Carefully clean the filter located at the end of hose, without disassembling it, for example with a tooth- brush. Note: Do not submerge the hose in water. 5. Screw the
flexible hose back onto the tap by hand. Do not use pliers (risk of squashing the joint). 6. Turn on the tap and check that the connections are water-tight. 7. Plug the washing machine back in. Water inlet hose (picture 22, 23 or 24, depending on model) Check the inlet hose regularly for brittleness and cracks and replace it if necessary using a new
hose of the same type. The inlet hose as shown on picture 22 has a safety valve to prevent the appliance against uncontrolled water inlet; if the safety valve inspection window (A) is red, the safety valve to prevent the appliance against uncontrolled water inlet; if the safety valve inspection window (A) is red, the safety valve has been activated and the hose must be exchanged. Contact out After-Sales Service or your specialist dealer to obtain a new inlet hose. For
unscrewing the inlet hose as shown on picture 22, you must push down the release lever (B) (if available) while unscrewing it. If your inlet hose shows a local dark colour change, this is an indication that the hose may have a
leak and should be replaced. Contact our After-Sales Service team or specialist dealer to obtain a replacement hose. Appliance exterior and control panel • Clean with a soft damp cloth. • If necessary, use some soapy water or a mild neutral detergents containing solvents, abrasive detergents, window or general- purpose
cleaners - they may harm the surfaces). Appliance interior • After each washing, leave the lid open for some- time to allow the inside of the appliance to dry. • If you never or seldom wash your laundry at 95°C, we recommend to occasionally run a 95°C programme without laundry, adding a small amount of detergent, to keep the interior of the
appliance clean. Lid seal • Check the condition of the lid seal periodically and clean it from time to time with a damp cloth. EN 8 Water inlet hose(s) • Check the hose regularly, at least 3 or 4 times a year (see "Cleaning the Filter/ Draining Residual Water")
Do not use flammable fluids for cleaning the appliance. Recovering an object that falls between the drum and the tub, you can recover it thanks to one of the remov- able drum blades: 1. Unplug the washing machine, 2. Remove the laundry from the drum and the tub, you can recover it thanks to one of the remov- able drum blades: 1. Unplug the washing machine, 2. Remove the laundry from the drum. 3. Close the drum flaps and turn the
drum a half-turn (picture 25). 4. Using a screw-driver, press on the plastic end while sliding the blade from left to right (picture 26, 27). 5. It will fall into the drum: Position the plastic tip above the hole on the right side of the drum
(picture 28). 8. Then slide the plastic blade from right to left until it clips. 9. Close the drum flaps again, turn the drum through half a turn and check the positioning of the blade at all its anchorage points. 10. Plug the washing machine in again. REMAINING MOISTURE CONTENT OF THE LAUNDRY AFTER SPINNING The degree of moisture
remaining in the laundry after spinning mainly depends on the fabric type, the selected programme and spin speed. This programme is marked in the separate programme chart as "Reference programme for
the Energy Label". Below a survey of the remaining moisture content (in %) related to the various spin-drying efficiency classes: TRANSPORT AND HANDLING (picture 29) 1. Unplug the washing machine (see "Cleaning the
Filter/ Draining Residual Water"). Wait for the water to cool so as to avoid any accidents. 5. To facilitate moving the machine, pull the handle situated at the bottom front (if available on your model) out a little by hand and pull it out to the stop with the foot. Afterwards push the handle back into the original stable position. 6. Fix the transport bracket
itself. 3. If the washing machine continues to function incorrectly, call After-Sales Service sticker is situated behind the filter cover or on the rear of the machine. • Your full address. • Your full address.
telephone number and area code. As a priority, you should contact the After-Sales Service of the retailer who supplied you with the washing machine. Manufacturer: Whirlpool Europe s.r.l. Viale Guido Borghi 27 21025 Comerio (VA) Italy Spin-drying efficiency class Remaining moisture content in % A (= most efficient) less than 45 B 45 or more, but
less than 54 C 54 or more, but less than 63 D 63 or more, but less than 72 E 72 or more, but less than 81 EN 9 TROUBLESHOOTING GUIDE Your washing machine is equipped with automatic safety functions which detect and diagnose faults at an early stage and allow you to react appropriately. These faults are frequently so minor that they can be
removed within a few minutes. Problem Causes - Solutions - Tips Appliance does not start, no indicator lamps are on • Plug is not properly inserted in socket. • Socket or fuse does not function correctly (use a table lamp or similar appliance to test it).
programme end. To switch on the washing machine, turn the programme selector first to "Off/O" and then to the desired programme again. Appliance does not start although "Start(Pause)" has been pressed • Lid is not properly closed. • The "Child lock" function has been activated (if available on your model). To unlock the buttons, push
temperature and spin speed button simultaneously and hold them at least for 3 seconds. The key symbol on the display disappears and the programme, and the "Start(Pause)" light blinks • "Rinse hold" option is activated (if available on your model) - terminate "Rinse hold" by pressing
"Start(Pause)" or by choosing and starting "Drain". • Programme has been changed - reselect desired programme has been activated (see "Description of failure").
indicators"). • Water tap is not opened or water inlet hose is kinked ("Water tap closed" indicator lights up). Detergent dispenser is blocked (see "Care and Maintenance"). • Filter in the water inlet hose is blocked (see
"Care and Maintenance"). Appliance vibrates during spin cycle • Washing machine is not level; the feet are not properly adjusted (see "Installation"). • The transport bracket must be removed. Final spin results are poor • Unbalance during spinning prevented spin phase
to protect the washing machine (see "Unbalance during spinning"). • Excessive foam formation prevented spinning" The "Spin" button has been set to a low spin speed. "Unbalance during spinning" The "Spin programme. Avoid excessive foam formation prevented spinning" The "Spin button has been set to a low spin speed. "Unbalance during spinning" The "Spin button has been set to a low spin speed."
programme flow bar blinks, or the spin speed on the display blinks, or the spin speed indicator blinks after the end of the programme (depending on the model). The laundry is still very wet. Unbalance of the laundry is still very wet.
Reason for unbalance can be: small laundry loads (consisting of only few quite big or absorbent items, e.g. towels), or big/heavy laundry items of different sizes when washing a big or heavy piece of laundry. If you want to spin the wet laundry, add
more laundry items of different sizes, and subsequently select and start the "Rinse & Spin" programme chart" or on the display (if available) Normal function of the washing machine to adapt to factors that can have an effect on the programme duration, like
excessive foam formation, load unbalance due to heavy laundry items, prolonged heating time resulting from low inlet washing machine adapts the programme duration to the size of the washing machine adapts the programme and updated
if necessary; during such periods, an animation appears on the display (if available). For small loads, the programme chart" may be reduced by up to 50%. EN 10 Failure indicator lights up Indicator lights u
display: all lamps of the programme flow bar light up) Appliance stops during the programme. "Drum flaps open" (the drum flaps have not been closed properly). Push the "Reset" button for at least 3 seconds and wait until the "Door open" lights up. Open lid and close drum flaps, then select and start desired programme again. If fault persists, notify
our After-Sales Service. from "F02" to "F35" (except "F09") "Electrical module fault". Select and start "Drain" and start within 15 sec.
"FA" "Waterstop fault" Switch off appliance without the appliance gain. • Turn the water tap off. Tilt appliance gain. • Turn the water tap off. Tilt appliance without the appliance without the appliance being started, there is a failure; turn off the tap
and notify After-Sales Service). • Select and start the desired programme. • Afterwards select and start the desired programme. • Select and start the desired programme.
our After-Sales Service "Water tap closed" - Appliance has no or insufficient water supply by Pressure is sufficient. • Kinks are present in water supply hose is blocked (see "Care and Maintenance"). • Water hose is frozen up. •
Safety valve inspection window of your water supply hose as shown on picture 22 - see previous chapter "Care and Maintenance"); replace the hose by a new one available through our After-Sales Service or your specialist dealer. After problem has been removed, restart programme by pressing
"Start (Pause)". If the fault occurs again, contact our After-Sales Service. "Clean pump" — Waste water is not pumped out. The appliance stops in the corresponding programme step; unplug it and check whether: • Kinks are present in the drain hose. • Filter or pump is blocked (see chapter "Cleaning the Filter/ Draining Residual Water"; make sure
the water has cooled before draining the appliance). • The drain hose is frozen up. After problem has been removed, select and start "Drain" programme or push "Reset" button for at least 3 seconds; afterwards restart desired programme. If the fault occurs again, contact our After-Sales-Service. Description of failure indicators If your washing
machine has no display, check which of the previously described situations could be the origin of the fault and follow the corresponding instructions. F - 11/2014 W10761773 EL 1
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