1 - OVERVIEW OF TUTTOLUXO 6S (PWC-700)



OPERATING INSTRUCTIONS PWC-700



COMPLETE CLEANING BYSTEM BY ZEPTER

cleanSy

OPERATING INSTRUCTIONS - PWC-700

zepte

















2 - LIST OF ACCESSORIES AND FILTERS



* Optional





-	FUTFFOLUX055
1 W	ARRANTY CARD: TUTTOLUXO 6S (PWC-700)
2 DATE OF PURCHASE:	
3 SERIAL NO.:	
4 LOT NUMBER:	
5 NAME AND ADDRESS OF PURCH	ASER:
• FAULT/DEFECT:	
7 STAMP AND SIGNATURE OF RETA	\ILER:
8 AUTHORIZED SERVICE CENTRE N E-MAIL:	AME AND ADDRESS: TEL:
	retailer or to the authorized service centre, together with the defective device and the receipt,
clean Sy	LIVE BETTER - LIVE LONGER

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WARRANTY CARD

1 - OVERVIEW OF TUTTOLUXO 6S

- A Motor push button
- B Carrying handle
- C Steam control
- D Function button
- E Tank lid fasteners
- F Tank lid
- **G** Hose connection socket

- H Hose power connection
- I Polyester filter
- J Cable winding
- K Flaps of the water tank open
- L Water bucket, internal view
- M Bottom view with Sensor Cap
- N SLALOM SYSTEM[™]

2 - LIST OF ACCESSORIES AND FILTERS

ACCESSORIES

- 1 Extension tubes with rapid-lock
- 2 Carrier for accessories: Big Brush
- 2.1 Carpet accessory
- 2.2 Liquid accessory
- 2.3 Floor accessory
- 3 Carrier for accessories: Dress-fit single Jet
- 3.1 Small Nozzle
- 3.2 Wide Nozzle
- 3.3 Small round Brush
- 4 Carrier for accessories: Dress-fit triple Jet
- 4.1 Triangular Brush with single and triple steam jet
- 5 Round Brush with concentric head
- 6 Funnel for filling the boiler tank
- 7 Carrier for accessories
- 7.1 Liquid accessory with rubber squeegee
- 7.2 Solids accessory with bristles
- 8 Window Wiper

- 9 Iron Rest
- 10 Iron
- 11 Turbo Brush * optional
- 12 Vaporizer *optional

FILTERS

- 1 Floater Filter
- 2 Air Intake Filter
- 3 Polyester Filter
- 4 Motor Intake Filter
- 5 Hepa Filter *optional

3 - LIST OF FUNCTIONS

- 1. Vacuuming Wet & Dry with Water filter
- 2. Steam Cleaning & Disinfection

- 3. Steam Cleaning & Vacuuming at the same time
- 4. Professional Steam Ironing

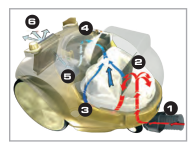
- Air Cleaning & Air Aroma Therapy
 Air Humidification
- **4 LIST OF FEATURES**

Several features make your TUTTOLUXO 6S your special agent in the war against dirt and grime. TUTTOLUXO 6S can be moved around swiftly, effortlessly and efficiently and is so safe to handle at the same time.

4.1 PATENTED FEATURES: SPRAY SYSTEM[™], SLALOM SYSTEM[™], SIMPLY SYSTEM[™]

TUTTOLUXO 6S is equipped with the exclusive **SPRAY SYSTEMTM**, a sophisticated system of filtration through highly efficient nebulized water (cloud like) which captures even the finest particles by binding these to the water particles which then by gravity fall into the container.

Moreover, it offers an intelligent and environmentally aware 4-level filtering system: no more paper filters to buy separately and then dispose of. As well as saving on running costs, TUTTOLUXO 6S saves you time, as you do not have to go and buy any chemicals or dust bags, and produces less waste.



The exclusive Spray System[™] uses a process called **"nebulization"**, part of a four-level filter system, **to capture even the smallest dust particles**. ● TUTTOLUXO 6S vacuums any kind of dust and dirt. ^② Deep inside the TUTTOLUXO 6S water is sprayed in a micro-sized mist that instantly bonds to dirt and dust particles, creating the unique Water Filter and removing them from the air, and ③ sucking them into the water tank. ④ - ④ The 4-level filter system traps the remaining smallest particles. ③ **The air that comes out is clean, fresh, and breathable – totally purified!**



SLALOM SYSTEM™

Insert the hose with its connection into the SLALOM SYSTEM^M socket at the front and push the plug into the socket (Pict. 1). An audible alarm will tell you that the hose has been connected up to the power.

The extraordinary patented design of TUTTOLUXO 6S makes the machine surprisingly easy to handle. The small front wheels and the hose connection both swivel to allow you maximum freedom of movement and also prevent the hose from wearing out. There is no need to pull it, as is usually done with conventional vacuum cleaners, to drag the machine forward (Pict. 2).





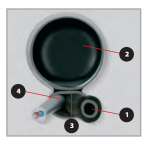
4.2 SAFETY FEATURES

4.2.1. Mechanical safety features:

- The safety pressure valve exit is placed on the bottom of the machine. so that steam, in case of overpressure, comes out underneath the device with no harm to persons. The working pressure in the boiler is 4.5 Bar and the safety valve must open within a range of maximum +2 Bar. The valve must allow for more steam to exit from the valve than the boiler can create so that pressure decreases.
- 2 INCOLOY 800 heat coils, extremely resistant against high temperatures and against limestone deposits.
- Intake and outtake air for the vacuum motor are kept in separate directions in order to keep the motor cooled.

4.2.2. Electric safety features:

- The boiler has a pressure sensor which guarantees that the pressure is always around 4.5 Bar.
- It has a multi pin construction and by just inserting the plug, which has a special sequence, the electricity will pass on to the commands on to the hose, to the iron or any other electric accessory.
- If the sequence is correct, a resistor in the commands responds within a very small tolerance range that our accessory is connected to; no foreign accessory or object will be recognized.
- If these criteria are met, approximately 7 seconds pass (delay) prior to freeing the electric circuit.



Safety heat insulation extension tubes:

separate tubes for 1 steam and 2 vacuuming, 3 outer tube protects from burning and isolates the electric part 4.

4.3 TECHNICAL DATA

Data plate characteristics

WARNING! Make sure the technical data on the data plate matches that of your electricity mains.

Technical characteristics

- Voltage: 230 V +/- 6% 50 Hz
- Boiler power: 2100 W (1050+1050)W
- Motor vacuum power: 1200W higher technology gives same power as a 1600 W motor but: quieter, lower vibrations, lower energy consumption, higher reliability and higher air volume.
- Iron power: 850 W
- Steam pressure: (450 kPa) 4.5 bar
- Steam flow: 55 g/min
- Max. steam temperature in the boiler: 148°C
- Effective Air flow: 23.51 l/sec
- Vacuum pressure: 2290 mm H₂O (~ 22.4 kPa)
- Time of heating: 2 min. approx after turning on the steam power, just a few seconds with refill
- Boiler volume: 0.8 litres
- Boiler capacity: 0.4 litres
- Recovery tank volume: 1.2 litres
- Length of flexible tube: 2.0 m
- Working reach: 8 m
- Length of power lead: 5 m
- Working noise: 71 db(A)

Safety features:

- Service pressure switch: 2 ± 6 bar 0.3+/-0.15
- Safety thermostat: 170 °C
- Boiler safety valve: 6 bar +/- 0.5
- Low voltage handle commands:5 Volt
- Safety float
- Heat insulation in extension tubes
- Steam safety lock

Patented systems:

- Spray System[™]
- Slalom System[™]
- Simply System[™]

Product code: PWC-700B

- Weight: 9,7 kg
- Size: 336x332x479 mm

5 - IMPORTANT SAFETY NOTICE

The manual uses specifications to draw your attention to some details: **CAUTION!** For safety reasons, be careful.

WARNING! It contains additional information and useful advice for the appropriate use of the appliance.

- 1. This user's manual is an integral part of the appliance. Read carefully all the instructions and safety notices contained in the present manual as they give important information on the machine use and maintenance. Keep the manual for future reference.
- **2.** This appliance provides for the use of water and steam: follow thoroughly all instructions contained in the present manual.
- **3.** After removing the packing, make sure the machine is intact, carefully inspecting the vacuum cleaner body and the accessories pack.
- 4. If you do not understand information, do not use the appliance and refer to professionally Zepter qualified personnel.
- 5. Before connecting the appliance to the mains, make sure the data on the data plate match those of your electricity mains. The electrical data plate is located on the bottom of the appliance .
- 6. If your mains socket is not compatible with the machine plug, have the plug replaced with a suitable one by Zepter qualified personnel. They should also check that the mains socket is suitable for the amount of power required by the appliance.
- 7. The use of adaptors, multiple sockets and/or extensions is generally to be avoided; if you cannot do without them, make sure that only standard or multiple adaptors and extensions are used which conform to current safety regulations.
- 8. Do not use the appliance if any damage is shown on the power cord or the plug. In case of malfunctioning, switch off, without trying to repair it. For any repairs refer only to your Zepter Repair Centre.
- 9. Should the appliance fall or overturn, switch off immediately and disconnect from the mains. Wait a second, put the device back into its working position and after a few more seconds turn it on again. Never turn the machine over when there is water in the tank: the water could get into electrical parts.

10. In case of emergency disconnect the device from the mains.

- This appliance can only be assigned to the functions it has been designed for, i.e. house cleaning and air enhancement. The maker cannot be held responsible for any damage deriving from improper, incorrect or unreasonable use.
- **12.** Do not use the appliance in the presence of explosives, highly flammable materials, gas or naked flames.
- 13. Never obstruct the air outlet located at the back of the machine. Before use, make sure the opening is not clogged up with dirt, limescale, dry leaves etc. Get rid of any dirt deposit as described in chapter 9, Maintenance.
- **14.** This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge under supervision or if they have been instructed about how to use the appliance safely and about the hazards involved. Children shall not play with the appliance. Cleaning and maintenance shall not be performed by children without supervision.
- **15.** Do not use accessories which are not provided by the maker, as they could cause serious danger.
- **16.** Only use the appliance in its horizontal position, with all four wheels resting on the floor.
- **17.** The power cord must be completely unwound before use. Do not damage the cord by squashing it, stepping on it, pulling it, knotting it or by touching it with hot or sharp objects.
- **18.** Disconnect from the mains when the appliance is not being used.
- **19.** Be very careful not to come in contact with the appliance's hot surface or steam during use.
- **20.** Never vacuum, for any reason whatsoever, toxic, or highly flammable substances, explosives, building rubble, embers or lit cigarettes. Do not use the appliance to clean the chimney or the uptake and/or vacuum building ruble and/or to remove oily substances (such a soot).
- **21.** Never aim the jet of steam at persons or animals, electrical installations, asbestos containing materials or toxic and hazardous materials.
- **22.** Do not use steam to clean the appliance itself when it is working, or to clean clothes or shoes when they are being worn.
- 23. Stop steam delivery when replacing accessories.
- 24. Never pull the power cord to unplug the machine from the mains socket.

- **25.** Do not expose the machine to severe weather elements, such as: rain, hail, snow, wind, etc...
- **26.** Use the appliance with the utmost care when children are nearby.
- 27. Do not use the power cord to lift the appliance or to drag it about while you are cleaning!
- 28. If you decide to no longer use the appliance, we recommend making it safe by cutting the power cord, after unplugging it from the mains! We also recommend not treating it as ordinary rubbish, but to deliver it into the hands of personnel qualified to collect such material. In this way it will be properly disposed of, but most of all it will be possible to recycle components, and reuse them to make other objects, safeguarding the environment, which belongs to all of us.
- 29. The iron must be used and rested on a stable surface.
- **30.** When placing the iron on its stand, make sure that the surface on which the stand is placed is stable.
- **31.** The iron is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.

Maintenance:

- Always follow the instructions and keep your appliance in good working condition.
- Repairs must be performed only by a Zepter Service Centre and in accordance to national and local safety regulations. Unauthorised repairs could cause injury or machine damage. The manufacturer cannot be held responsible for unauthorised work.

Disposal:

- At the end of its lifecycle, we recommend making the machine safe by cutting off the power cord. Do so only after unplugging it from the mains! Do not dispose of the machine as ordinary rubbish, but leave it with personnel, qualified to collect such material. In this way it will be properly disposed of and recycled. This is a valuable aid for safeguarding our environment!
- Save these instructions for future reference!

6 - GETTING STARTED

IMPORTANT! The first time the appliance is to be used following this operation.

WARNING!

Make sure the power cord is not plugged in before you start any operation. Lay the appliance on the floor and open the tank lid as shown in Pict.1 and 2.

WARNING!

For safety reasons, never vacuum, for any reason, toxic or highly flammable substances, explosives, embers or lit up cigarettes, detergents, or foam of any kind. Do not use the appliance to clean the chimney or the uptake or to remove oily substances. This could lead to serious danger and to a possible machine breakdown!

CAUTION!

Before you turn on the machine, for sucking up solids open the flaps (Pict. 1 and 2), remove the top of the bucket (Pict. 3overleaf) and fill it with 0.7 litres of cold water, paying attention that the level corresponds to the mark printed on

the separator (Pict. 4 overleaf). The tank can be removed for filling, if required (Pict. 5 overleaf).

Take off the boiler tank cap and fill the tank with about 0.9 litres water (Pict. 6 overleaf). Close the tank lid and refasten it. Now you can connect the appliance to the mains.















Hose and accessories fitting

Insert the hose with its connection into the SLALOM SYSTEMTM socket at the front and push the plug into the socket. (See Chapter 4.1: Patented Features, Slalom SystemTM).

In order to clean floors, it will be necessary to insert the proper accessories onto the special extension tube (Pict.7) by using the proper fit/release button (Pict.8) and then connect to the grip handle by simply pressing.

Having seen how to connect the accessories (they are all connected in the same way), you can now start with your cleaning.

When the hose and plug are inserted, the green steady light will come on, to signal that the machine is connected to the mains.

The tank lid fasteners have been designed in such a way that, should they be hit when they are open, they will not be damaged. They might break loose, but it is very easy to put them back into place, by fitting the forks onto the support pins (Pict. 9).

For your convenience you will find 2 TUBE-CARRIERS on each side of the device in which you can insert the extension tubes so they can stand free whenever you need your hands free for something else (refill the boiler-tank, move furniture around, etc.), (Pict. 10).









6.1 VACUUM FUNCTION

Once you have inserted the hose, as previously described, to start the vacuum function press the motor push button (A), the orange light will come on to signal that the motor is set on medium speed (Pict. 11). To start the motor, press the speed button (Pict. 12) on the hose grip handle. To change motor speed, press the button and keep it pressed until you feel the speed change, and then release.

To switch off the motor, press and then quickly release the button.

6.2 PREPARING THE BOILER (FOR STEAM CLEANING, DISINFECTION, IRONING & HUMIDIFICATION)

In order to use steam it is necessary to press the steam function button, and so switch on the boiler (Pict.11).

WARNING! Should the red light come up, signalling the boiler is out of water, fill the tank with a little water (see Pict. 6), then press the button twice - once to disable and twice to re-enable the function.

The steam orange light will start flashing, to signal that the boiler is building up pressure. As the right pressure is reached, the flashing orange light becomes steady, and steam is ready to be delivered.

Now insert the desired cleaning accessory directly into the hose grip handle or with one or more extension tubes in between. To deliver steam, just push the steam power button on the handle (Pict. 12).

In order to avoid involuntary steam out-put, lock the steam lever by pushing the STEAM SAFETY LOCK towards the "Closed" position.





7 - OPERATION

7.1 VACUUMING - WET & DRY WITH WATER FILTER

Please only vacuum liquids such as water and spilled beverages. Always clean afterwards according to instructions below.

WARNING! To vacuum up liquids, you do not have to fill the water tank with clean water! If large amounts of water are to be vacuumed, you should use medium speed and maximum speed for small amounts, never minimum. The appliance can suck-up up to 1.2 litres of liquid. In excess of this quantity, the safety float is enabled making a noise and the motor noise becomes more acute. At this point, turn the vacuum function off immediately and empty the water bucket.

Fill the water tank as described in chapter 6. Carry on with your cleaning operations, choosing the best accessory for the job, see chapter 8. To have maximum vacuum power,select vacuum power on the grip (Pict.1). If you are vacuuming dust or other kinds of dirt, replace the tank water frequently. If you only want to vacuum dust, refill the water tank in any case as described in chapter 6.

Vacuuming

Follow the instructions above and then choose the accessory best indicated for what it is you want to do. Turn on and choose the desired speed. Use the lowest speed for delicate materials and medium or high speed for most other jobs, just as required.

Vacuuming liquids only

If you want to vacuum liquids, such as spilled water, no need to add water first, but you can start vacuuming directly. For best results do the following: Medium speed - large amounts of localised liquids (e.g. a siphon). High speed - small amounts of liquids.

7.2 STEAM CLEANING & DISINFECTION

As the right pressure is reached, the flashing orange light becomes steady, and steam is ready to be delivered. Now insert the desired cleaning accessory directly into the hose grip handle or with one or more extension tubes in between. To deliver steam, just pull the steam power button on the handle (Pict. 1). In order to get the best steam output, start with the steam regulator at minimum (-), then slowly turn up (towards +) until you reach the perfect steam-pressure for your work. For further instructions see chapter 8 USAGE OF ACCESSORIES



7.3 STEAM CLEANING & VACUUMING AT THE SAME TIME

When operating the two functions together it is important that you FIRST heat up the boiler and do some steam cleaning in order to heat up the Flex Tube, the Extension tubes and the accessory you are using. Only when the device is fully heated up should the vacuum-function be added to the steam function.



7.4 PROFESSIONAL STEAM IRONING

WARNING!

When first using the iron, you may notice that some water mixed with steam is released from the hotplate. It is advisable therefore not to direct the first jet of steam at the fabric to be ironed. Act on the iron temperature adjustment (D-Pict.2) to set the temperature. Adjust the amount of steam delivered on the steam control. Press the button on the iron handle to control the output of steam. The red light on the functions button will turn on when there is no water.

WARNING!

Note:

The iron soleplates can pick up color from natural fibers and will become darker over time. It will not affect functionality of the iron.

Some parts of the iron reach very high temperatures.

Do not touch. Danger of burning.

Replace the iron on its Iron Rest (E) after use.

Never leave the iron when it is connected to the appliance.

An iron can be connected to the appliance for professional ironing, taking also advantage of the continuous refill facility! Connect the appliance up to the electrical power and insert the iron plug on the machine body. **Activate the ironing function:** press first the motor push button (A) and after a short buzzer, the iron is ready. **Deactivate the ironing function:** when you have terminated ironing, before disconnecting the iron plug from the machine body, press the motor push button (A).

Description of iron

A. Steam button B. Monotube C. Iron temperature light D. Iron temperature adjustment (Pict. 3) E. Iron rest

Dry iron

There is no need to use the steam button for dry ironing. Set the temperature adjustment on the iron (D) to the desired temperature, and wait for the light (C) to go out. You can then begin dry ironing.

Note: Always iron synthetics on a dry setting.

Suggested temperature per fabric

synthetic fibres (minimum temperature) silk/wool (medium temperature) cotton/linen (maximum temperature)



Separate the clothes to be ironed according to fabric type, and in accordance with the temperature specified on the care label. First iron the clothes that require the lowest temperatures.

Steam ironing

If you wish to use steam, press the function button to raise steam; note that the flashing orange light comes on and becomes steady when the boiler is ready. When steam ironing, always set the temperature selector to steam. The steam position is in the area marked, between the positions •• and •••. In this temperature band, you can steam iron all fabrics. Advice: the ironing symbols specified on clothing labels refer only to dry ironing, and are therefore not valid in case of steam ironing. We recommend testing ironing of very delicate fabrics on a part of the clothing that is hidden, or alternatively covering the item of clothing with a cloth.

7.5 AIR CLEANING & AIR AROMA THERAPY

The quality of the air we breathe is certainly one of the most important factors affecting our health and well-being. With TUTTOLUXO 6S it is possible to add essential or balsamic oils to the water in the purification tank. This will allow an intense Aroma therapy or Balsam therapy treatment, much to the delight of everyone.

Add a few drops of ZEPTER COSMETICS AROMA LIQUID to the water in the water tank when vacuum cleaning. In this way you can enjoy the fragrance and invigoration of aroma therapy while working and for many hours afterward.

Aroma therapy:

• Open the tank lid and take out the purification tank.





- CAUTION! Make sure the tank is clean.
- Refill the tank with clean water, as described in chapter 6, adding 1 litre of water.
- Add to the water a few drops of appropriate concentrated fragrance (Pict. 4).
 We strongly recommend using Zepter Cosmetics Aroma Liquid only.
 Damage can be caused to the plastic parts by use of inappropriate oils.
- Reassemble the purification tank and the lid.
- Plug in. Switch on the appliance at medium speed, by pressing the motor button once.
- Pure and perfumed air will come out of the grille at the back, quickly

refreshing all rooms in the house, and getting rid of stuffiness and bad odours. (Pict. 5).

7.6 AIR HUMIDIFICATION

Prepare the TUTTOLUXO 6S as for steam cleaning (see chapter 6.2.), put the steam regulator knob at low level, switch the device on, press the steam lever and give the air a refreshing steam-bath. To be used with flex-tube (Pict. 6) or optional accessory: VAPORIZER KIT (Pict. 7).







TUTTOLUXO 6S is the only vacuum cleaner working also as a humidifier & air refresher! Use the patented VAPORIZER to humidify the air you breathe and fill it with fragrances for your well-being. You don't have to do anything to vaporize, TUTTOLUXO 6S keeps working while you are relaxing. VAPORIZER KIT optional: PWC-710B. (Pict. 8).

CAUTION! Make sure the tank is clean, filled with a bit of clean water.

8 - USAGE OF ACCESSORIES AND FILTERS

1. EXTENSION TUBES

Two tubes with rapid lock system for choosing desired length. They are thermally insulated to protect against scalding. Max lenght 2.4 m.



2. Carrier for accessories: BIG BRUSH

Reliable and robust, it is suitable for any kind of floor. This multipurpose brush is supplied with other accessories for best cleaning results on every kind of floor:



2.1 Carpet accessory without bristles (Steam or Vacuum) 2.2 Liquid accessory (Steam or Vacuum) 2.3 Floor accessory with bristles (Vacuum only)

The choice to use steam only, vacuum only or both, depends on the accessory being used and what you are cleaning: with stubborn dirt (2.1 & 2.2), it is advisable to use steam and afterwards vacuum; to go over quickly or to dry, vacuum will do (2.1,2.2 & 2.3). The brush is equipped with four handy grippers to attach a cloth. It also has a slider for locking the joint. The swivel joint allows for easy use even in tight spaces (e.g. underneath furniture).







USEFUL TIPS

How to use the Carpet Accessory 2.1

The vacuum performance is excellent in every situation, even along walls or in corners, due to its lateral intakes. You may vacuum or steam clean (use both together on smaller surfaces without heavy dirt). Do not use on very delicate floors such as parquet in order to avoid scratching unless you attach a cloth. Use it with a cloth fixed to the 4 grippers to wipe any smooth floor using steam and then vacuum. Always do one piece at a time, first passing with low steam to loosen and trap the dirt in the cloth and afterwards pass again quickly with the vacuum. This will leave the surface clean and dry. Rinse your cloth as you need and continue.



How to use the Liquid Accessory 2.2

Quickly clean up spills and puddles from the floor, safely and efficiently. Always pay attention whether your float pops up when vacuuming up large amounts. You can also use this accessory on tiles and non delicate floors to first steam a patch of floor, also using the maximum steam output, and then vacuuming up (don't steam while vacuuming except on small and almost clean surfaces, because most of the steam is sucked up before it can penetrate the dirt or kill micro-organisms). Use the rear bristles on the brush itself to soften and remove heavy dirt and grime if necessary.

Attention

Parguet and other delicate floor surfaces

When steam cleaning on parquet, minimise the steam quantity in order not to cause damage. Work on a small area in order to see how the parquet reacts to steam cleaning and do not place the brush directly on the wooden surface but kept at a distance. See how the wood reacts. There are many different types of parquet and each may react differently. If you have no negative reaction from the parquet to the steam then you may slowly start working with the brush on the floor and slowly add more steam, always keeping in mind that the parquet may not show negative sign of reaction to the steam right away.

If you find very resistant dirt, always work the localised area with steam in order to soften the dirt through the heat and moisture of the steam until it can simply be removed.

Give the dirt time in order to soften or liquefy prior to removal. After having followed these steps you can now easily vacuum up the dirt by tilting the brush back to the parallel position.

Attention - Parguet and other delicate floor surfaces

If used on parquet, use low steam, patch wise and then vacuum up, much the way you would clean a window. Works well on floors with light dirt. Avoid using the rear bristles on delicate surfaces.

How to use the Floor accessory with bristles 2.3

Use it for vacuuming all delicate surfaces such as parquet where you wish to avoid scratches from the rougher profile of the Carpet Accessory 2.1.

Gets into every corner and along the walls, loosening dust and dirt with its bristles before vacuuming up. Use it on tiles to remove dust and light dirt. Always use delicately and without any liquid on the floor so that the bristles stay clean and do not wear down guickly. Do not use to scrub. Attention - never attempt to use this accessory with steam!



GENERAL USE Very dirty surfaces

Brush the surface in order to remove most of the dirt, then give steam to dissolve it, and stop the steam. Lastly, turn on the vacuum and go over the surface by tilting the brush forward, drying and vacuuming the dirt.

Medium dirty surfaces

Operate with both steam and vacuum (depending, however, on the accessory being used; device must be very well heated up to deliver perfect steam), then turn off the steam. The brush must always be tilted forward (to facilitate vacuuming). After finishing work, do not stop the vacuum immediately, to allow the dirty water still inside the tube and hose to reach the recovery tank. Tilt the brush face up to avoid any dripping.

Carpets and rugs

Attention - always vacuum your carpet or rug as well as possible before using steam, this will avoid any dirt getting moist and sinking deeper into the carpet. The appliance can clean and disinfect any kind of carpet or rug with the exception of long-haired rugs, these will tend to close the water jets and lead to bad filtration. With rugs made of sheep's wool please test on a small section before steam cleaning the whole rug, the heat may cause a change of colour in the wool or lead to shrinking. Steam cleaning will revive colours, restore the original thickness and eliminate impurities from the carpet bottom layer. If your carpets and rugs are dusty on top, start by using the big brush

with vacuum only. After vacuuming, use the appliance with simultaneous action (steam+vacuum), according to the same procedure recommended for medium dirty surfaces. With particularly stubborn and crusty stains, we recommend the use of 1 hole dress-fit (3) + large nozzle (3.2).

WARNING! Steam ensures a good cleaning in any case, however, to pretreat carpets or rugs with detergents, be careful not to vacuum off any foam produced as it could end up inside the motor! It is advisable to use low foam detergents.

Adding a cloth

CAUTION! Fixing a cloth on the brush is recommended when you go over delicate materials with steam: fabric, but also delicate surfaces like parquet or marble, when you want to dissolve and spread wax (steam on low and delicate cloth that won't scratch). (Pict. 2.4).



- 3. Carrier for accessories: DRESS-FIT SINGLE JET
- 3.1 Small nozzle (also fits on Dress-fit triple jet 4)
- 3.2 Wide nozzle (also fits on Dress-fit triple jet 4)
- 3.3 Small round brush



This accessory can be used on its own or equipped on top with a small round brush (place it on the nozzle and push until it holds) to remove grease, or with vacuum nozzles, to allow grease or dust to be sucked in when using vacuum only. Use **Small Nozzle (3.1)** for a specific area and **Wide Nozzle (3.2)** for a wider area. It is particularly recommended to clean and to remove grease:

- between tiles
- inside and outside ovens and cookers
- steel or enamel sinks
- wash basin, bidet, toilet, shower, bath
- taps and fittings (to remove scale)

Suitable for all difficult work.

First brush with steam the area where grease is to be removed.

Stop the steam and switch to vacuum with the nozzle.

For dusting radiators: use steam, the dust will fall on the floor and you can then vacuum everything off.

For doors/windows frames: place a cloth on the edge of the frame and tilt the dress-fit while operating steam; the cloth will gather the dirt.

For cleaning the toilet: use steam on the edge where water descends from, to remove scale. If necessary, use the small round brush.

This accessory (4) combined with a special triangular brush, is particularly suitable for cleaning the oven and worktops, thanks to its shape and size.

4.1 Triangular brush

Combined with the Carrier for accessoires Dress Fit Triple Jet, this special brush can reach difficult and awkward places and do a thorough job. By turning it both ways you can have a central or side/angled steam jet!





5. ROUND BRUSH

This brush should be used when you just want to vacuum.



6. FUNNEL

This is a useful accessory for refilling the boiler with water through the refill tank.



- 7. Carrier for accessories: To be used in conjunction with:
- 7.1 Liquid accessory with squeegee
- 7.2 Solids accessory with bristles



7.1 Liquid accessory with squeegee

For spilled liquids, cleaning glass surfaces of all kinds with steam as well as all level surfaces which are heat resistant. Excellent in the kitchen on the tops, on stainless steel, tiles.

7.2 Solids accessory with bristles

Suitable for cleaning armchairs, sofas, coats or vacuuming dust off uneven surfaces. If used with steam, pass a cloth afterwards since the vacuum will probably not suck up all moisture. Very good for cleaning in the car.

8. WINDOW WIPER

The window wiper is for easy cleaning of glass and other smooth surfaces. WARNING! In winter, pre-heat the windowpanes using steam, at a 5 or 10 cm distance, before proceeding with any cleaning operation.

Operate the two functions, steam and vacuum, at the same time by slightly tilting the window cleaner and moving down the window edges.



9. IRON REST

Safety support to place the iron on.



10. IRON See chapter 7.4. (PROFESSIONAL STEAM IRONING)

11. TURBO BRUSH *OPTIONAL CODE: PWC-700-6

It is provided with a suction unit and a rotating carpet sweeper brush, operated by the same suction air. Turbo Brush is a carpet sweeper that is able to completely vacuum dust as well as pet hairs and other fibres from all kinds of floors.

12. VAPORIZER *OPTIONAL CODE: PWC-710B

TUTTOLUXO 6S is the only vacuum cleaner working also as a humidifier & air refresher! Use the patented VAPORIZER to humidify the air you breathe and fill it with fragrances for your well-being. You don't have to do anything to vaporize, TUTTOLUXO 6S keeps working while you are relaxing.





1. FLOATER FILTER

This filter traps the bigger dirt (e.g. leaves) which is not caught by the rainstorm of the Spray SystemTM and is therefore an important gate-keeper and protector for the Air Intake Filter. (Pict.1 and 2).

2. AIR INTAKE FILTER

A function you can find in all TUTTOLUXO models, designed to prevent particles from carpets, dust or dirt present in the air from reaching and damaging the motor (Pict.3).



3. POLYESTER FILTER

For those requiring a greater filtering capacity, the manufacturer has equipped TUTTOLUXO 6S with a washable polyester filter. This filter is additionally reducing considerably the "noise pollution" from vacuuming. In order to keep the filter always clean and ready for maximum performance, it should be inspected monthly. The Polyester filter at the rear air-outlet is designed to trap particles as small as 0.3 micron, catching anything that escaped the previous filter-levels.

The Polyester filter, mainly used for noisereduction makes the TUTTOLUXO 6S one of the most silent appliances in its class, in the world (Pict.4).



4. MOTOR INTAKE FILTER:

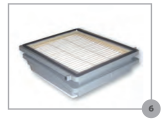
Designed to prevent various particles (from carpets, dust or dirt present in the air) from reaching the motor. It is also used to filter the motor cooling air, a unique function to be found only with all TUTTOLUXO models (Pict. 5).



5. HEPA FILTER *optional CODE: PWC-700-516

High Efficiency Particulate Air.

The HEPA filter technology assures maximum efficiency of 99.97% particle capture even smaller than 0.3 microns. The HEPA filter also helps to eliminate micro-organisms in indoor air. (Pict. 6).



9 - MAINTENANCE

After periods of intense use (check at least once every six months) it is necessary to check the efficiency of all filtering elements. The appliance outer surfaces can be cleaned with a cloth soaked in neutral detergent. Should the appliance fall or overturn, switch off immediately and disconnect from the mains. If the machine gets in contact with water, dry it with a dry cloth and wait a few minutes before switching on again. Do not put away the appliance whilst the tank still contains dirty water, as this may cause bad smells from mould and encrustations forming inside the tank.

Do not direct jets of water or high pressure steam at the appliance (even when disconnected from the mains) to clean it! Do not use high pressure cleaning machines!

IMPORTANT! Before carrying out any type of maintenance, turn the machine off and disconnect from the mains.

9.1 FILTERS

The following filters should be replaced immediately if you notice any damage to them! Contact your Zepter Service Centre for new filters.

FLOATER FILTER

This filter traps the bigger dirt (e.g. leaves) which is not kept by the rainstorm of the Spray System[™] and is therefore an important gate-keeper and protector for the next filter, the Air Intake Filter. (Pict. 3). Check the efficiency of filter.

To do this, remove the filter with the help of the float (Pict. 2), by pushing it up against the filter. Wash the filter element with plenty of cold water and neutral detergent.

Do not leave the filter to dry on heaters or radiators! Allow the filter to dry naturally (not on radiators or heaters).





Do not use the appliance until the filter is perfectly dry. Use of a damp filter

could damage the appliance. As soon as stains or mould appear on the filters surface, replace them with new ones, to be found at a Zepter Service Centre. The life of this particular component is strongly influenced by how much the appliance is actually being used.

AIR INTAKE FILTER

This prevents particles that have not been fully filtered by the SPRAY SYSTEM[™] and the floater filter from reaching the motor. Check the efficiency of filter when you are cleaning the purification tank.

To do this, remove and rinse repeatedly the filter, separating it from the cover and the machine body (Pict.3) with the help of a small pliers (eyebrow tweezers will do). Wash the filter element with plenty of cold water and neutral detergent. Do not leave the filter to dry on heaters or radiators!

As soon as stains or mould appear on the filters surface, replace them with new ones, to be found at a Zepter Service Centre. The life of this particular component is strongly influenced by how much the appliance is actually being used.

POLYESTER FILTER

In order to keep the filter always clean and ready for maximum performance, it should be inspected monthly.

To inspect the filter, proceed in the following way:

- Remove the exhuast filter cover, at the back of the TUTTOLUXO 6S (Pict. 4). The polyester filter is fitted inside. Lay the exhuast filter cover, on the floor and extract the filter as shown (Pict. 5).
- 2) Check the filter state; if there are traces of dust or dirt, wash with plenty of warm water and neutral detergent to remove.
- Allow the filter to dry naturally (not on radiators or heaters).
 Do not use the appliance until the filter is perfectly dry. Use of a damp filter could damage the appliance.
- 4) After cleaning, put the filter back into place and reassemble the cover, making sure to properly fit the exhuast filter cover hooks onto the slits on the appliance body. Once the filter cover is in place, rotate it upwards for the final fixing with the stopping tongue.

After long periods of use, should the polyester filter be torn or damaged, it should be replaced with a new one from the authorised Zepter Service Centres.







MOTOR INTAKE FILTER

Designed to prevent various particles (from carpets, dust or dirt present in the air) from reaching the motor. It is also used to filter the motor cooling air, a function to be found-in TUTTOLUXO models.



1. Check that the aspirating filter is clean, and therefore efficient, at least once a month, if you use the vacuum cleaner daily.

2. If needed, remove and rinse the aspirating filter frequently. To remove it, it is necessary to first take off the tank and so avoid that, on turning the appliance over, water is spilled on the motor fan. Find the lower cover and remove it by undoing the central screw, simply using your hands or a coin.

Remove the filter (Pict. 6-7-8) and wash it with water and neutral detergent.

Before using the vacuum cleaner again, it is important that the filters are dry, so that they can operate at their best.

Do not leave the motor intake filter to dry on heaters or radiators!



HEPA FILTER * OPTIONAL

High Efficiency Particulate Air

The HEPA filter technology assures maximum efficiency of 99.97% particle capture even smaller than 0.3 microns. The HEPA filter also helps to eliminate micro-organisms in indoor air. (Pict. 9).

In order to keep the filter always clean and ready for maximum performance, it should be inspected monthly.

To inspect the filter, proceed as for replacing the Polyester Filter

- Remove the grilled cover on the back of the TUTTOLUXO 65. The HEPA filter is fitted inside. Place the grilled cover on the floor and extract the filter as shown.
- 2) Check the filter state; if there are traces of dust or dirt, replace it.
- 3) Put the new HEPA filter into place and reassemble the cover, making sure to properly fit the grilled cover hooks onto the slits on the appliance body. Once the grilled cover is in place, rotate it upwards for the final fixing with the stopping tongue.

After some periods of use, should the HEPA filter be torn or damaged, it should be replaced with a new one from a Zepter Service Centre.



TANK LID WITH FLOAT

Also check efficacy of the Safety Float located on the tank lid. If encrusted with dirt or mould, this may not function correctly (Pict. 10). Check that the float can move freely within its cage. Rinse the lid with plenty of hot water and neutral detergent.





REPLACEMENT OF FILTERS:

Floater Filter (PWC-700-4): Replace yearly or earlier according to condition. Air Intake Filter (PWC-700-2): Replace yearly or earlier according to condition. Polyester Filter (PWC-700-501): Replace yearly or earlier according to condition. Motor Intake Filter (PWC-700-533): Replace yearly or earlier according to condition.

Hepa Filter (PWC-700-516): Replace every 6-12 months.

Low noise filter (PWC-700-518): Replace yearly or earlier according to condition.

9.2 SIMPLY SYSTEM[™]

No need to store up on bags or filters thanks to the **SIMPLY SYSTEM™**.

Cleaning the purification tank is all that is required for top TUTTOLUXO 6S efficiency. At the end of your work, empty the liquid waste of the purification tank as shown in Pict. 11.

To make this operation easier, the divider inside the tank can be taken off (Pict. 12) and it is also advisable to remove the nebulizers (Pict. 13). Rinse tank, divider and nebulizers with abundant hot water and neutral detergent until all residues and stains on the tank walls have been removed.



WARNING!

We strongly advise, after aspirating liquids or solids, to rinse the water bucket inside and any accessory used, by emptying the tank and aspirating 1 litre of clean tap water, repeat this twice. Also, please do not leave any aspirated liquid inside the tank, to prevent the formation of limescale or moulds, and consequently bad odours.

WARNING!

When you take off the divider, make sure that it is put back correctly into the proper guides with its curved side facing forwards and upwards and that it touches the bottom (otherwise it won't slide in). Please be careful, these are delicate pieces.

In case one gets broken or lost, immediately ask for a spare part from your Zepter Service Centre. Do not use the TUTTOLUXO 6S without it. Allow all pieces to dry or dry them yourself before replacing them in the machine and closing the cover. Moisture left inside could create mildew and unpleasant odours.

9.3 CLEANING OF FLEX TUBE:

In order to avoid the arise of smelly mold and deposit inside the flex tube, it is recommended, once terminated the cleaning, to proceed with the rinsing hose acting as follows: remove all contents inside the recovery tank, immerse the hose in a container of clean water (preferably warm) and, with vacuum regulator on third speed, aspirate about a liter of water.

Repeat two or three times, remembering to empty each time the contents of the recovery tank.

9.4 DESCALING THE BOILER AND ELECTRONIC SENSOR

Here we will show you how to extend considerably your machine's working life thanks to an exclusive technology that allows to prevent limescale formation in the steam boiler.

After prolonged periods of activity, limescale deposits make no longer usable the boilers of most steam appliances found on the market.

Your TUTTOLUXO 65, thanks to an exclusive patented technology, allows to inspect and clean the special electronic sensor that monitors the boiler water level.







Other machines, because of limescale deposits, can no longer detect water levels; your TUTTOLUXO 6S however, thanks to a simple operation you can carry out at home, can be as new. You will also be able to descale the boiler, further prolonging the appliance efficiency.

We advise you to carry out this operation at least once a year, although the amount of limescale forming in the boiler is very much dependent on the hardness of your mains water. In any case, if you see a deterioration in your machine steam functions performance, or limescale coming out of the steam accessories, that means it's time to descale sensor and boiler.

WARNING!

We advise you against using water with hardness exceeding 30°f (French degrees).

Proceed as follows: finish off cleaning and wait for the machine to cool down completely.

WARNING!

Never, for any reason, carry out your descaling operations when the machine is still hot! Risk of burns! Wait at least two hours before proceeding with any maintenance operation.

- Disconnect the plug from the mains.
- Remove the hose from the appliance, to make operations easier.
- Remove the tank lid and purification tank and empty completely.
- Carefully turn the machine upside down, identifying the sensor knob (Pict. 14).

- Unscrew the electronic sensor by turning the knob anticlockwise, as shown in Pict. 15.
- Use the specific funnel (6) to pour approximately half a glass of white wine vinegar (approx. 0.1 litres) into the boiler. Fasten the sensor to the boiler entrance by turning clockwise. **Tighten without forcing.**
- Return the appliance to its original position, and replace the tank. Close the tank lid and refasten it, Pict. 1-6. Chapter 6.
- Connect the appliance to the mains and turn on as usual.
- Turn the boiler on by pressing the function button. Wait approximately 1 minute, then turn the appliance off. Leave to work for approximately 12 hours, remembering to shake the machine a little every now and then, to let the descaling solution work better.
- Once the stated time has passed, unscrew the electronic sensor by turning the knob anticlockwise (Pict. 15), take hold of the machine and empty out the boiler using a basin or other such receptacle (Pict. 17).

For a more thorough cleaning of the electronic sensor, we advise you to use a glass of white vinegar, or a mixture of water (70%) and descaler (30%).

Never use concentrated, undiluted descaling products! You could chemically damage the sensor's surface! Leave the product or the vinegar to act on the sensor for at least 2 hours Pict. 16.

Fasten the sensor back onto the machine, by turning clockwise.

Tighten without forcing.

IMPORTANT! The first time the appliance is to be used following this operation, remember to discharge a little steam onto a dirty cloth. Repeat this several times, in order to empty the steam circuit of all descaling product.

The appliance is now ready for use once again!

10 - WARRANTY STATEMENT

This appliance can only be assigned to the functions it has been designed for, i.e. house cleaning and air enhancement. The maker cannot be held responsible for any damage deriving from improper, incorrect or unreasonable use.

All our appliances have undergone strict inspection tests and are guaranteed against manufacturing defects. The guarantee starts from the date of purchase. The date of purchase is the date shown on the invoice issued by the dealer upon the delivery of the appliance.

The manufacturer undertakes to repair or replace cost-free within the guarantee period those parts that prove to have manufacturing defects. Those defects that are not clearly attributable to either the material or the manufacturing will be examined at one of our Technical Service Centres or at our headquarters and charged according to the outcome.

The Warranty is only valid if:

- 1. The machine shows material or product defects.
- 2. No signs of breaking by the customer or the presence of no original pieces fit by other people had been found.
- 3. Original accessories had been used.
- 4. The machine has not been overloaded or crashed.

The Warranty does not include:

- 1. The parts which can normally wear out.
- 2. The damages caused by transport, inadequate use, negligence, incorrect

installation and use, not in conformity with the warning listed in the machine catalogue.

 Consumables (1. Floater Filter, 2. Air Intake Filter, 3. Polyester Filter, 4. Motor Intake Filter, 5. Hepa Filter).

This guarantee does not affect the consumer's statutory rights under applicable national legislation in force, nor the consumer's rights against the retailer arising from the sales/purchase agreement.

In the absence of applicable national legislation, this guarantee will be consumer's sole and exclusive legal remedy, and the manufacturer shall not be liable for any incidental or consequential damages for breach of any express of implied guarantee of this product. The liability of manufacturer is limited to and shall not exceed the purchase price of the product actually paid by the consumer.

This guarantee covers no damage to the product resulting from abuse or misuse of the product, inappropriate packaging, accidents, maintenance and repairs done by unauthorised centres.

If, after the purchase of the product, its label with the serial number has been removed or is not recognisable, the manufacturer reserves the right to refuse the guarantee service.

11 - DISPOSAL INFORMATION

In accordance with art. 13 of Legislative Decree no. 151 dated 25 July 2005, the implementation of European Directives 2002/95/EC, 2002/96/EC and 2003/108/ EC on the reduced use of hazardous substances in electrical and electronic equipment, and their disposal, the barred bin symbol means that at the end of its useful life the product must be disposed of separately from ordinary waste. At the end of its useful life, therefore, the user must dispose of the appliance at

the specific differentiated waste collection centres for electronic and electro-technical waste, or alternatively give it to the retailer to dispose of appropriately upon purchasing a new equivalent appliance, under the one-for-one rule.



12 - TROUBLESHOOTING

TROUBLE	CAUSE	SOLUTION				
After connecting the machine to the power outlet the LED for low water level starts flashing and an acoustic signal is heard.	The water level in the tank is low.	Unplug the machine. Fill up the water tank and plug it in again.				
The steam ready LED is on but no steam comes out.	The hose is not completely connected.	Check the hose is correctly fitted to the appliance.				
The steam ready LED is on but no steam comes out.	The steam regulator is completely closed.	Open the steam regulator.				
While working, an accessory detaches itself.	The accessory is not correctly connected.	Check that the accessory is correctly connected.				
	A filter is dirty blocking intake.	Check and clean filter.				
	The filters are not properly mounted.	Check filter and if necessary reposition.				
Vacuum power is too low or performance goes	Air is coming in where it should not.	Check that the cover, hose and accessories are correctly mounted and fastened.				
down while working with the vacuum.	The seal along the water bucket is not properly positioned.	Reposition correctly the seal between the bucket and cover.				
	The hose or an accessory is obstructed by dirt.	Check and free the passageway.				
	The pivoting front wheel passage is obstructed.	Check and free the passageway.				
The motor works correctly but vacuum performance is poor.	The floater is closing the air passage.	Empty the water bucket and fill up to minimum level with clean water.				
The hose or accessories smell unpleasant.	Dirt and grime has accumulated in the hose, accessories or bucket.	Clean all parts with clean water and if necessary light detergent, but make sure to clean and dry after each use.				

13 - USE OF ACCESSORIES - CHART

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CARPET	~	~			~	~	~		v			~				~
PARQUET	~	~	~									~	~			~
RUGS	~	~			~	~	~		~			~				~
TILED FLOORS	~		~	~	~	~	~	~	~			~	~			~
TILE GROUT					~	~	~	~	~	~						
SINK/ TOILET BATH					~	~	~	~	~	~						
OVENS/ COOKERS					~	~	~	~	~	~		~	~			
RADIATORS/ STEEL					~	~	~	~	~		V					
TAPS					~			~	~							
KITCHEN WORKTOP					~	~	~	~	~	~		~	~			
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CAR					>	~	~	~	~		~	~	~	~		
WINDOWS					~	~	~	V	V	~		~	V		~	

ACCESSORIES

- 2 Carrier for accessories: Big Brush
- 2.1 Carpet accessory
- 2.2 Liquid accessory
- 2.3 Floor accessory

- **3** Carrier for accessories: Dress-fit single Jet
- 3.1 Small Nozzle
- 3.2 Wide Nozzle
- 3.3 Small round Brush
- 4 Carrier for accessories: Dress-fit triple Jet
- 4.1 Triangular Brush with single and triple steam jet
- 5 Round Brush with concentric head
- 7 Carrier for accessories
- 7.1 Liquid accessory with rubber squeegee
- 7.2 Solids accessory with bristles

- 8 Window Wiper
- 11 Turbo Brush * optional

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