

CIMEX ERADICATOR



KIT OPZIONALE ACCESSORI PER PULIZIA VAPORE
 OPTIONAL STEAM CLEANING ACCESSORY KIT
 KIT OPTIONNEL ACCESSOIRES DE NETTOYAGE VAPEUR
 KIT OPCIONAL DE ACCESORIOS PARA LA LIMPIEZA A VAPOR
 EXTRA-ZUBEHÖR-SET FÜR DIE DAMPFREINIGUNG
 KIT OPCIONAL ACESSÓRIOS PARA A LIMPEZA A VAPOR
 OPTIONELE KIT MET HULPSTUKKEN VOOR HET REINIGEN MET STOOM

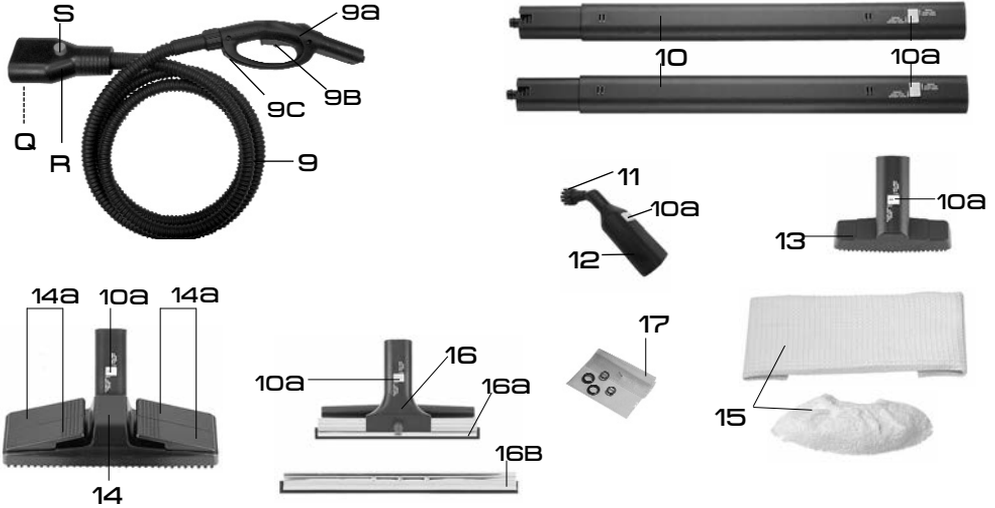


Fig. 8



Fig. 9

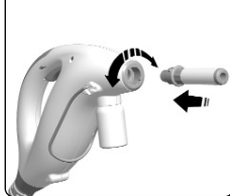


Fig. 10



Fig. 11



Fig. 12

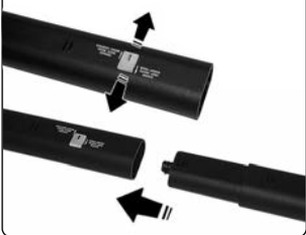


Fig.13a

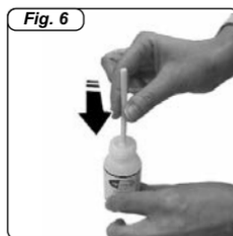
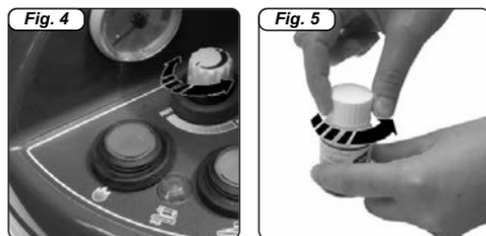
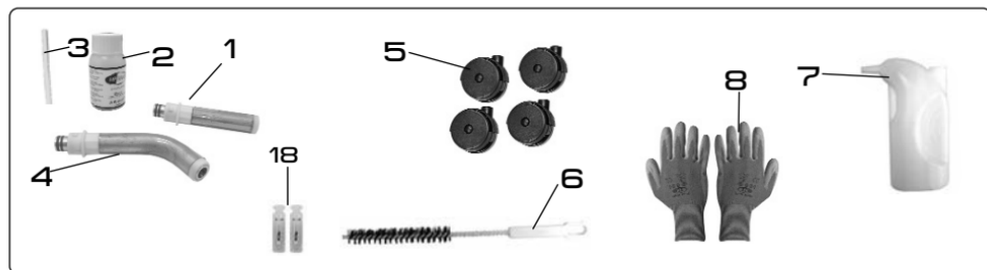
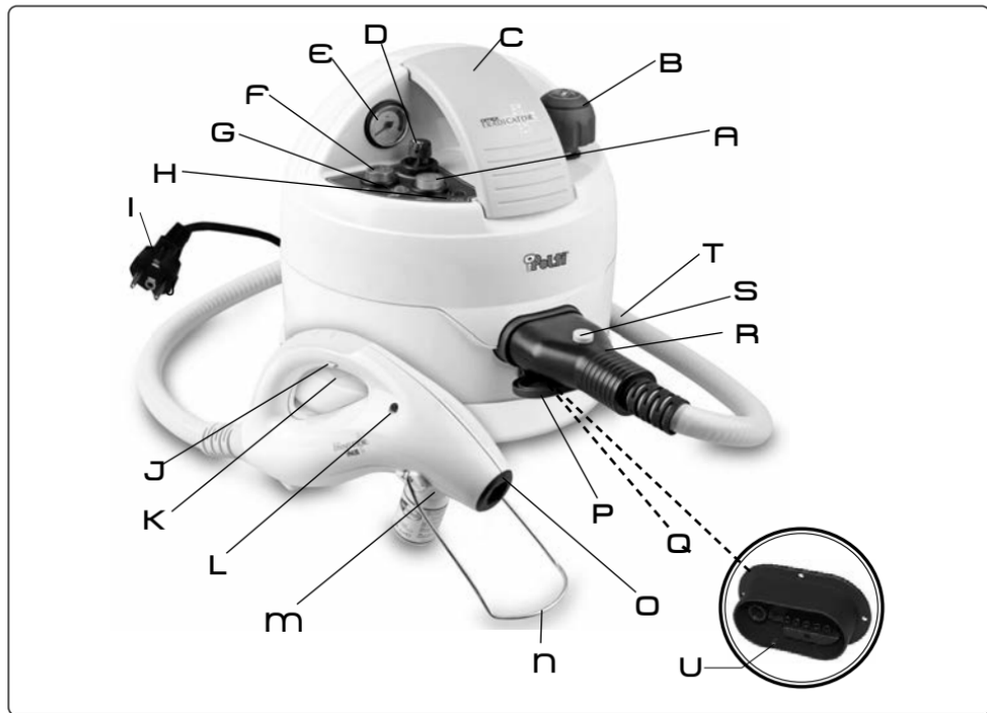


Fig.13b



Fig.14





PRECAUTIONS

KEEP THESE INSTRUCTIONS

- Read these instructions carefully before using the appliance.
- Any use which does not comply with these instructions will invalidate the warranty.
- If this instruction manual is lost, it is possible to review it and/or download it from the web site www.polti.com
- Unpack the product and make sure it is intact as well as all the accessories listed in the key. If in doubt, do not use the product and contact an Authorized Service Centre.
- This appliance has been designed only for domestic use.
- 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 if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. Keep the iron and its cord out of reach of children less than 8 years of age when it is energized or cooling down.
- Children should be supervised to ensure that they do not play with the appliance.
- In case the appliance is accidentally dropped, it is necessary to have it checked by an authorized Service Centre as the internal safety features may have been affected.
- High-pressure jets can be dangerous if used improperly. Do not direct the steam jet at people, live electrical equipment or the appliance itself.
- Keep all the parts of the packaging out of the reach of children, they are not a toy. Keep the plastic bag out of the reach of children: danger of suffocation.



ATTENTION: High temperature. Risk of scalding!
If indicated do not touch the parts on the product



ATTENTION:
Risk of scalding!

SAFETY WARNINGS:Risk of electric shock and/or short circuit:

- The wiring system to which the appliance is connected must always comply with the laws in force.
- Before connecting the appliance, make sure that the mains voltage is the same as the voltage indicated on the data label of the appliance and that the power outlet is connected to earth.
- Always turn off the appliance at the on/off switch before unplugging it.
- If the appliance is left unused, always disconnect it from the mains. Never leave the appliance unattended with the cable plugged into the mains.
- Always make sure the appliance is unplugged before performing maintenance work of any kind.
- Do not pull the power cable out of the socket, but grasp the plug itself to avoid damage to the socket.
- Do not allow the power cable to be twisted, crushed, stretched, or come into contact with sharp or hot surfaces.
- Do not use the appliance if the power cable or other important parts of the appliance are damaged. Instead, contact an authorised service centre.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Do not use electric extension leads that are not authorized by the manufacturer, as they may cause damage or fire.
- Never touch the appliance with wet hands or feet with the cable plugged into the mains.
- Do not use the appliance when barefoot.
- Do not use the appliance near washbasins, bathtubs, showers or containers full of water.
- Never immerse the appliance, the cable or the plugs in water or another liquid.
- Do not direct the steam jet at live electrical and/or electronic equipment or at the appliance itself.

SAFETY WARNINGS:Risk of injury and/or burns during use of the appliance

- Use of the appliance in places where there is a danger of explosions is prohibited.
- Do not use the product with toxic substances.
- In case of breakdown or malfunction switch off the appliance and never attempt to disassemble it, but refer to an authorized Polti Service Centre.
- This appliance is equipped with safety devices which are to be replaced only by a suitably qualified technician.
- Before cleaning or storing the appliance, always first ensure that the appliance has cooled down completely.
- Do not direct the steam jet at people, animals or debris.
- Never place your hands inside the jet of steam.
- While refilling with water, switch off and disconnect the appliance from the mains.
- Do not use if the appliance has been dropped, has visible signs of damage or leaks.
- Before connecting the appliance to the current, ensure that the continuous steam jet button is not pressed.
- Before refilling the appliance when it is hot, allow it to cool for a few minutes.
- Keep your face away if you fill the boiler when it is still hot, the water can evaporate on contact with the hot boiler, causing a jet of steam.
When filling a hot boiler, we recommend adding small amounts of water to avoid the water evaporating instantly with the risk of burning.
- Do not empty the appliance when the water inside the boiler is still hot.
- Do not try to unscrew the cap when the appliance is in operation.
- Regularly check the status of the safety cap and seal, replace with original parts as necessary.
- Make sure the safety cap is screwed on properly, otherwise it may cause steam leaks.
- Do not force open the cap when there is a minimum pressure of steam in the boiler.
- Never leave the filling bottle or the funnel resting on the mouth of the boiler, with the product connected to the power supply, since this could cause burns.

SAFETY WARNINGS:**using the appliance:**

- This appliance has been designed to work with normal tap water. Absolutely do not use distilled water, dryer condensate water, perfumed water, rain water, battery water, water from air conditioning systems and the like. Do not use chemical substances or detergents.
- Do not use limescale products other than Kalstop FP2003.
- Never leave the appliance exposed to the weather.
- Do not place the appliance near a live element, an electric stove or any other source of heat.
- Do not expose the appliance to temperatures under 0°C or over 40°C
- Press the buttons only with a finger, without excessive force and avoid using a pointed object such as a pen.
- Do not wind the power cable around the appliance, especially when the appliance is still hot.
- To avoid prejudicing the safety of the appliance when repairing or replacing accessories, use only original spare parts.
- Let the appliance cool down before cleaning it.
- Before storing the appliance make sure that it has completely cooled down.
- It is necessary to keep the unit in horizontal position during operation.
- Always rest the appliance on a stable surface.
- Do not place the hot appliance on heat-sensitive surfaces.
- During use the appliance must be resting on a surface (table or floor). The handle is only used for transport.
- Keep the device out of the reach of children, when it is on and during cooling.

CIMEX ERADICATOR



Read these instructions carefully before using the appliance.

Dear Customer,

thank you for purchasing our product.

Cimex Eradicator provides an innovative and effective method to eliminate the problem of bed bugs. Laboratory tests and field trials have shown that Cimex Eradicator treatment with dry saturated steam heated to 180° C is able to eliminate 100% of eggs and larvae, as well as a high percentage of adult insects.

The special Steam Disinfector delivery device allows delivering steam at a temperature of up to 180° C. Steam Disinfector is equipped with a controlled-expansion heat exchange device, **Polti world patent**, which further heats the steam generated by the Cimex Eradicator boiler to the temperatures reported above. In this way, eggs, larvae and insects die in a few seconds from heat shock. Upon delivery, steam is mixed with the sanitising agent HPMED, a water-alcohol solution that can be delivered in the presence of people, which removes bed bug odours.

On designing Cimex Eradicator, our team of experts have provided the device with special tools to make your work safer and more efficient.

- The **Safety Cap** - a unique Polti patent, prevents opening whilst any residual pressure remains in the system.
- The **water boiler** is made of a stainless steel 18/10 which resists lime scale and corrosion and extends the life of your appliance.

Cimex Eradicator is built according to IEC international standards, and it is therefore equipped with a valve, a safety temperature switch and an additional temperature switch for extra protection against dry running. All components and accessories are built with high-quality, heat-resistant materials.

KEY

GENERATOR

- A) Accessory on/off switch
- B) Patented Safety Cap
- C) Carrying handle
- D) Steam flow regulation control
- E) Pressure indicator
- F) Generator on/off switch
- G) Steam pressure indicator light
- H) "Out of water" indicator light
- I) Power supply cable
- P) Central connector block with splash proof cover
- U) Lock-in aperture for central connector

STEAM DISINFECTOR DELIVERY DEVICE

- J) Safety switch
- K) Steam delivery push-button
- L) Heating lamp
- M) HPMED bottle fitting
- N) Spacer bracket / support
- O) Delivery nozzle
- Q) Locking tab
- R) Connector assembly
- S) Press down connector button
- T) Monotube (steam - power cable)

ACCESSORIES

- 1) Straight extension accessory
- 2) HPMED disposable bottle
- 3) Wick
- 4) Curved extension accessory
- 5) Wheels
- 6) Brush
- 7) Filling bottle
- 8) Protective gloves
- 18) 2 Phials of Kalstop FP2003

OPTIONAL ACCESSORIES

- 9) Flexible hose
- 9a) Steam gun
- 9b) Steam request lever
- 9c) Safety switch
- 10) Extension tubes
- 10a) Accessories locking button
- 11) Round brush
- 12) 120° accessory
- 13) Small brush
- 14) Brush for floors
- 14a) Cloth retaining clips
- 15) Cotton cloths
- 16) Window squeegee tool
- 16a) Small blade for window tool
- 16b) Large blade for window tool
- 17) Spare washers for accessory connections

CE This unit conforms with EC-directives 2004/108/CE (EMC) and 2006/95/CE (low voltage).

Polti S.p.A. reserves the right to change equipment or accessory specification without prior notice.

CORRECT USE OF THE PRODUCT

This appliance is intended for home use as a This appliance is intended for professional use as a steam generator, in accordance with the descriptions and instructions contained in this manual. Please read these instructions carefully and keep them for future reference.

Polti S.p.A. declines liability for any damage or accident derived from any use of this appliance which is not in conformity with the instructions contained in this booklet.

ATTENTION

Directive 2002/96/EC (Waste Electrical and Electronic Equipment - WEEE): information for users

This product complies with EU Directive 2002/96/EC.



The crossed-out wastebasket symbol on the appliance means that at the end of its useful lifespan, the product must be disposed of separately from ordinary household wastes.

The user is responsible for delivering the appliance to an appropriate collection facility at the end of its useful lifespan.

Appropriate separate collection to permit recycling, treatment and environmentally compatible disposal helps prevent negative impact on the environment and human health and promotes recycling of the materials making up the product. For more information on available collection facilities, contact your local waste collection service or the shop where you bought this appliance.

IMPORTANT

Before leaving our factory all our products are rigorously tested. For this reason, your Cimex Eradicator may contain some residual water in the boiler from the testing.

HPMED

The characteristics of HPMEd make it the ideal aid to the action of dry saturated steam at high temperatures delivered by Cimex Eradicator. Adding HPMED to the steam flow delivered by Cimex Eradicator allows the removal of eggs, organic traces due to bed bug faeces and the complete elimination of the characteristic bed bug odour from surfaces.

Instructions for use: Fit the disposable bottle into the delivery device following the instructions in paragraph "INSTRUCTIONS FOR USE".

Switch on the machine following the manufacturer's instructions. Once the system is ready, distribute the steam and HPMED. Mixed with the steam, the product will normally dry within 30 seconds to one minute, depending on the environmental conditions.

Warnings: Keep out of the reach of children. Do not ingest. In case of contact with eyes, rinse with plenty of water and seek medical advice.

HPMED is a cleaning product for hard surfaces.

Contains <5% non-ionic surfactant. (EEC Reg. 648/2004)

SET UP

Before using Cimex Eradicator for the first time assemble the pivoting wheels as indicated in the Fig. A.

PREPARATION FOR USE

- Unscrew the patented safety cap (B) and fill the boiler with about 2 litres of water using the filler bottle (7) making sure that it does not overflow (Fig 1).

WARNING: When filling a hot boiler, we recommend adding small amounts of water to avoid the water evaporating instantly with the risk of burning.

This appliance has been designed to work with normal tap water.

However, since water contains limescale by nature, which may cause scaling in the long run, we recommend using a mixture of 50% tap water and 50% demineralised water or treated with water softener systems. To use tap water only and avoid scale formation, we recommend the addition of the special natural scale removal agent Kalstop FP2003.

Absolutely do not use distilled water, dryer condensate water, perfumed water, rain water, battery water, water from air conditioning systems and the like. Do not use chemical substances or detergents.

- Carefully screw on the safety cap to hand tight (Fig. 2). Make sure the patented safety cap (B) is fully and correctly screwed on, otherwise you may experience steam escaping from around the cap. In this case turn off the appliance, unplug it from the mains and wait for it to cool before screwing the cap back on.
- Connect the power supply cable (I) into an earthed power supply of the correct voltage.

NOTE: when filling, make sure that the water does not overflow, to avoid wetting the surface on which your Cimex Eradicator is resting.

WARNING: Never leave the filling bottle or the funnel resting on the mouth of the boiler, with the product connected to the power supply, since this could cause burns.

INSTRUCTIONS FOR USE

- Press down the generator on/off switch (F) and the accessories on/off switch (A) which will light up together with the pressure indicator light (G).
- Wait until the steam pressure indicator light (G) goes out. Cimex Eradicator is now ready for use.
- Open the cover of the central connector block (P) and insert the central connector (R) pressing the connector button (S) and taking care that the locking tab (Q) is correctly positioned in the lock-in aperture (U) on the block (Fig. 3).
- Unscrew the cap of the disposable bottle (2) (Fig. 5).
- Insert the stopper (3) into the disposable bottle (fig. 6), until it rests on the base of the bottle, ensuring that it stays as straight as possible (Fig. 7).
- Screw the bottle into the bottle fitting, taking care to ensure that the stopper enters the hole inside the fitting perfectly, without bending (Fig. 8).

WARNINGS:

- **Do not screw the bottle to the gun without the stopper.**
- **If no consumption of HP MED is seen during use of the product, this means that the stopper has not been inserted correctly, or has folded within the bottle. Unscrew the bottle and repeat the insertion procedure, taking care to position it correctly.**
- **Do not refill the disposable bottle.**
- Wait until the heating lamp (L) turns off.
- Adjust the steam flow by turning the knob (D) to medium. (see "Steam flow adjustment" section).
- Press the steam delivery push-button (K) so that steam will be delivered through the delivery device.

Note:

- The handle is fitted with a safety switch (J) to prevent the accidental activation of steam delivery by children or people

unaware of its function. Should the appliance be left momentarily unguarded, move the safety switch (J) to the off position. To continue steam delivery, move the switch back to its original position.

- The first burst of steam may contain some water droplets, due to imperfect thermic stabilisation inside the flexible hose. We would therefore advise that the first jet of steam is played onto an old cloth until a constant pressure of steam is obtained.
- During use, the delivery lamp (L) and the steam pressure indicator light (G) will light up and turn off. This indicates that the electrical resistor is starting to work to keep the temperature in the delivery device steady. This is a normal occurrence, and it is therefore possible to continue standard operations.
- **BEFORE TREATING SURFACES, IT IS ADVISABLE TO DIRECT THE FIRST JET OF STEAM ONTO A CLOTH OR DOWNWARDS FOR APPROXIMATELY 30 SECONDS WITHOUT HOOKING UP THE FITTING FOR THE DISPOSABLE BOTTLE (2). THIS WILL ENABLE THE OPTIMUM TEMPERATURE AND PRESSURE TO BE REACHED.**

TIPS FOR USE

Before treating delicate or unusual surfaces with the steam system, consult the manufacturer's instructions and always carry out a test on a hidden part or on a sample of the material.

Allow the steamed part to dry to make sure that no changes in colour or deformations have occurred.

Direct the steam downwards for 2 seconds in order to bring all the components of the machine to their correct temperature, in order to avoid condensation.

Bring the delivery device into a position perpendicular to the surface to be treated and keep it at the distance provided by the spacer bracket / support (N). Avoid direct contact in case of delicate material (Fig. 11).

Deliver the steam on a continuous movement, using "brushing" movements to cover the surface to be treated. In this way the flow of dry

steam at high temperatures will kill the bugs, de-vitalising their eggs on all treated surfaces.

Cimex Eradicator delivers dry saturated steam at high temperatures that will dry without leaving residues within 30 seconds to 1 minute, depending on environmental conditions.

Before use, make sure that the treated material is resistant to high temperatures.

STEAM FLOW ADJUSTMENT

Cimex Eradicator are equipped with a steam regulator control (D) (fig. 4). You can increase the steam flow by turning the control in an anti-clockwise direction. Turning it in a clockwise direction reduces the steam flow.

PRESSURE INDICATOR

Cimex Eradicator is equipped with an indicator (E) displaying operating pressure.

PATENTED SAFETY CAP / "WATER OUT"

The appliance is equipped with a safety cap, which prevents opening of the generator tank as long as there is any pressure remaining inside. This is an important and indispensable safety device, and it is necessary to follow the procedure here below when re-filling the generator tank.

Water out is notified by the indicator light (H) and by an acoustic warning (if present) inside the appliance.

When you have used up all the water in the tank, proceed as follows:

- Switch off the machine at the generator on/off switch (F).
- Operate the steam request switch (K) of the Steam Disinfector until the steam flow ceases.
- Switch OFF the accessory on/off switch (A).
- Disconnect the power supply cable (I) from the mains.
- Unscrew anti-clockwise the patented safety cap (B)

- Wait for a few minutes to allow the generator tank to cool down.
- When cool proceed to carefully refill the tank as described in paragraph "Preparation for Use".

WARNING: Not complying with this procedure can expose you to the risk of burns.

CONNECTION OF ACCESSORIES

To connect the accessories to the delivery device, proceed as follows:

Straight extension accessory (1) Curved extension accessory (4)

Bring the accessory chosen into line with the delivery device nozzle (O) and rotate the accessory until it locks into place (Fig. 9).

For normal treatments, use the straight extension accessory (1).

Use the curved extension accessory (4) to access hard-to-reach points.

INCREASE THE VERSATILITY OF CIMEX ERADICATOR WITH OUR OPTIONAL ACCESSORIES

Cimex Eradicator can turn into an excellent green cleaning system, thanks to its optional accessory kit.

PRECAUTIONS FOR DELICATE SURFACES

- Before treating leather, special fabrics and wood surfaces, consult the manufacturer's instructions and always carry out a test on a hidden part or on a sample of the material. Allow the steamed part to dry to make sure that no changes in colour or deformations have occurred.
- Please pay careful attention when cleaning wooden and treated terracotta flooring as prolonged use of steam may damage the

wax, polish or colour of the surfaces to be cleaned. We therefore recommend adjust the steam to minimum (if your appliance has steam adjustment) and never direct the jet of steam directly on the surface, but cover the brush with a cloth. Do not keep spraying steam in the same place. For wooden surfaces (furniture, doors, etc.), we recommend cleaning with a cloth which has been steamed previously.

- Also on particularly delicate surfaces (e.g. synthetic materials, lacquered surfaces etc.) it is recommended to always cover the brushes with a cloth and to use steam to a minimum.
- If cleaning glass surfaces in particularly low temperatures preheat the glass using the hand gun from about 50 centimetres distance from the surface to be cleaned.
- For care of your plants vaporise at a minimum distance of 50 centimetres.

TIPS

Here are some tips for using the steam control:

- *Strong steam:* to remove scale, stains, grease and sanitise;
- *Regular steam:* for carpets, rugs, windows, floors;
- *Gentle steam:* to steam plants, clean delicate fabrics, wall coverings, sofas, etc.

USING OPTIONAL ACCESSORIES

All Cimex Eradicator accessories can be connected directly to the steam gun or extension tubes as follows (Fig. 12):

- Bring the locking button (10a) (on each accessory) to the OPEN position.
- Attach the desired accessory to the handle or extension tube.
- Bring the button (10a) to the CLOSED position.
- Check the strength of the connection.

To connect the flexible hose to Cimex Eradicator, follow the same procedure used for the connection of the Steam Disinfector.

THE OPTIONAL ACCESSORY KIT CONSISTS OF:

STEAM GUN (9)

The steam gun can be used directly on all spots requiring a stronger, closer treatment without connecting the brushes. The more resistant the stain, the closer you should hold the gun, the steam pressure and temperature being higher at the source. Always wipe with a dry cloth (or a slightly abrasive sponge if the spot is a difficult one to remove) after using the gun. Steam gun is particularly efficient at:

- Breaking down rug and carpet stains before they are treated with the large brush;
- Cleaning stainless steel surfaces, panes, mirrors, enamelled surfaces;
- Cleaning hard-to-reach corners, such as stairs, window sills, door posts;
- Cleaning cooking top knobs, taps bases
- Cleaning window shutters, heaters, car interiors;
- Spraying plants (from a distance);
- Removing odours and creases from clothes.

To reach higher points, the steam gun can be connected to one or both extension tubes.

EXTENSION TUBES (10)

The two extension tubes are perfect for easy access to distant surfaces, from floors to ceilings.

FLOOR BRUSH (14)

- To clean floors, attach a dry, clean cloth to the brush and pass it moving from top to bottom without pressing. When one side is dirty, turn the cloth.
- Use the brush without cloth over dirty or scaled areas and over tile joints making lateral movements to lift the dirt.
- For vertical washable surfaces or upholstery and ceilings, cover the brush with a dry cloth and proceed as for the floor.
- On all types of synthetic or wool floor/wall carpets, as well as area rugs, Cimex Eradica-

tor ensures maximum hygiene, giving them back their original appearance and brightening up the colours. Run the brush without cloth over the surface to make dirt rise to the surface, cover the brush with a cotton cloth locking it in the relevant lever hooks (14a), then wipe the surface again to collect the dirt. Proceed rapidly and without pressing over the carpet, running the brush forward, backward and sideways without pausing too long at the same point. Treatment can be repeated as often as you like, with no danger for the surfaces. The drying is almost immediate. If the carpet is very dirty or saturated with cleaning products, do not insist too much. Results will be evident only after a few uses of Cimex Eradicator.

- To clean stubborn stains, before cleaning as indicated above, direct the steam directly onto the stain with the greatest possible angle (never vertically to the surface to be treated) and position a cloth beyond the stain, in order to collect up the dirt that has been "blown" away by the steam pressure.

SMALL BRUSH (13)

The small brush is used whenever the big brush is too big or not practical to be used.

The small brush can be connected directly to the steam gun or to the extension tubes. The small brush can be used on:

- Furnishing fabrics (after testing on a small hidden area)
- Car linings (not pile surfaces), car windows (not in freezing temperatures)
- Small window surfaces
- Tile and other small surfaces

To clean wood (doorposts, floors etc) do not apply the steam directly but cover the brush (big or small) with a doubled cotton cloth. For furniture cleaning, direct the steam jet onto a dry cotton cloth, and then start the cleaning. The warm moisture on the cloth traps the dust, spots and the static electricity so that the furniture stays clean longer.

120° STEAM NOZZLE (12)

The 120° nozzle (which can be connected directly to the gun or together with the extension tubes) allows you to concentrate a powerful jet of steam to otherwise inaccessible locations, such as radiators, door posts, sills and shutters, as well as for sterilising toilet bowls. It's a very useful and indispensable tool.

WINDOW SQUEEGEE TOOL (16)

DO NOT USE STEAM ON GLASS IN FREEZING TEMPERATURES

The window squeegee tool allows you to clean effectively and rapidly all glass surfaces without using detergents. Your glass will remain cleaner longer thanks to the absence of the film normally left behind by chemical cleaning products on which new dust and grease can attach themselves. The accessory is equipped with two spatulas : short spatula (16a), long spatula (16b).

Cleaning glass is done in two stages:

- Steaming the surface to be cleaned to dissolve the dirt, using the steam command lever (9a);
- Using the spatula to remove dirt, without venting the steam.
- For extra abrasive action and more effective removal of dirt, we recommend using the bristles supplied with the large window cleaning kit.

To clean especially large glass surfaces, attach the window squeegee tool to the extension tubes.

SPARE SEALS FOR ACCESSORIES (17)

Regularly check the status of the coloured washer located in the connector assembly (Q). If necessary, replace with the appropriate spare part (17), as described below.

- Remove the damaged washer.
- Insert the new washer, placing it on the steam nozzle and pushing it until it is in its place. See (Fig. B)
- Lubricate the gasket with silicone grease or Vaseline, or alternatively with small quantities of vegetable oils.



Make the same check also on the connection washers of the extension tubes (10) and of the steam gun (9a). If necessary, replace with the appropriate spare part (17), as described below.

- Remove the damaged washer.
- Insert the new washer, placing it on the steam nozzle and pushing it until it is in its place. See (Fig. C).
- Lubricate the gasket with silicone grease or Vaseline, or alternatively with small quantities of vegetable oils.



USE OF THE ACCESSORIES HOLDER

The accessories holder allows to fix the tube with the brush mounted on it on the appliance body. Reposition on the appliance body: make the groove on the back of the brush slide into the guide of the accessories holder on the appliance (Fig. 14).

KALSTOP

Water by its nature contains magnesium, mineral salts and other deposits which in hard water areas can contribute to limescale build up in the tank. In very hard water areas we recommend the use of our Kalstop FP2003, a special natural-base decalcifier which inhibits and breaks down limescale. This is a preventive against scale build-up and protects the metal walls of the boiler. Kalstop FP2003 can be found in small appliance stores, Polti service centres and on the web site www.polti.com.

STORING THE DEVICE

When you have finished using the device, put it away in a clean and dry place after disconnecting it from the power mains. Keep it away from sources of heat and protect from the weather.

MAINTENANCE

Before carrying out any maintenance on the device, always unplug it from the power mains and allow it to cool down before proceeding.

- For cleaning the outside of the device we recommend using a damp cloth. Do not use solvents or detergents as these could damage the surfaces.
- If the monotube is torn, it must be replaced by an authorised service centre.

CLEANING OF THE DELIVERY NOZZLE

Clean the delivery nozzle every 10-15 hours of use.

Clean the delivery nozzle using the brush (6) included in the supply, sliding it inside the tube so as to remove any residues of scaling in it (Fig.10).

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
The appliance does not turn on.	Power cable (I) not plugged in	Connect the power supply cable (I) to a suitable electric socket.
	Boiler switch (F) off	Turn on the boiler switch (F).
The appliance is on but does not supply steam	The appliance is not pressurised yet	Wait for the steam-pressure indicator light to go off (E).
	No water in the boiler.	Fill the boiler as described in the paragraph "Preparation".
	Steam Disinfector and Flexible hose (9) not inserted correctly.	Ensure that the Steam Disinfector or steam gun is correctly and fully inserted (9)
A little steam is released from the safety cap (A).	Steam adjustment dial (D) set to the minimum.	Adjust the position of the dial (D) for the desired increase.
	Damaged or missing seal.	Replace the safety-cap seal.
Loss of steam from the connection of the accessories.	Safety cap not screwed on completely.	Turn off the appliance, unplug it from the mains and wait for it to cool before screwing the cap back on.
	Damaged or missing seals.	Replace the seals.