

INALSA

Garment Steamer

Esteem Steam Master

**Instruction Manual
Cum
Warranty Card**

Dear Customer,

Congratulations on the purchase of your **INALSA Garment Steamer!** This has been designed to include many superior features that permit you the fullest expression of your steaming skill.

You are now on the threshold of a whole new world of steaming pleasure.

At INALSA, we have a reputation of selling innovative, high quality appliances such as Food Processors, Mixer Grinders, Juicer Mixer Grinders, Cooking Ranges, Garment Steamers, Cooktops, Microwave Ovens, Oven Toaster Grillers, Hand Blenders, Electric Kettles, Rice Cookers, and Electric Chimneys. Your newly acquired **INALSA Garment Steamer** bears the same distinctive hallmark of excellence.

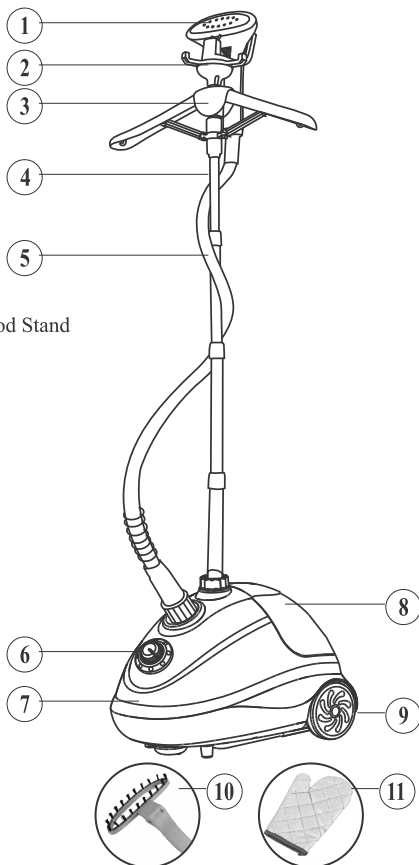
It is all the result of vigorous quality consciousness in INALSA's design and development where uncompromising standards are maintained and rigid quality control measures are exercised on raw materials, components and finally, the finished product.

Your **INALSA Garment Steamer** has a lot of thoughtful features built in to make your garment steaming convenient. Please read these instructions carefully, so that you may get the best out of the power packed features in your **INALSA Garment Steamer**.

Welcome to the INALSA world of garment steaming pleasure!

Parts Identification:

| <u>Part No.</u> | <u>Parts Name</u> |
|-----------------|-----------------------------------|
| 1. | Steam Hood |
| 2. | Hanging Hook and Steam Hood Stand |
| 3. | Garment Hanger |
| 4. | Adjustable Pole |
| 5. | Steam Conduit |
| 6. | Variable Steam Control |
| 7. | Main Unit |
| 8. | Water Tank |
| 9. | Wheel |
| 10. | Fabric Brush |
| 11. | Hand Glove |



Technical Specification*

| | | |
|---------------|----------------------------------|--------------|
| Product | Garment Steamer | |
| Model | Esteem | Steam Master |
| Wattage | 1600 W | |
| Voltage | 230V, AC, 50Hz. | |
| Steam Rate | 23-40 gm/min | |
| Tank Capacity | 1500 ml | |
| Cord Plug | 3 pin moulded plug with PVC cord | |



















* Due to continuous improvements in product, specifications are subject to change without prior notice.

Do's & Don'ts:

1. Do not eject the steam directly towards people or animal, or scald may be caused.
2. Only use the detachable accessories when there is no steam and they are cooled down to avoid scalds.
3. Conduct the installation in accordance with the instructions. Do not dismantle without authorization.
4. The liquid or steam must not be directed towards equipment containing electrical components, such as the interior of ovens.
5. Do not operate the machine unless you read this manual thoroughly. The machine can only be used indoors.
6. The machine can only be used for the purposes described in this manual. Utilization for other purposes is prohibited.
7. The water for the machine shall be domestic potable water to avoid contaminating the textiles. Purified water is recommended.
8. Make sure the working voltage of the machine accords with your domestic supply voltage and the machine is connected to power supply mounted with 30mA creep age protection switch. Only the firmly grounded 3-pole socket is applicable for the machine. The rated current shall be not less than 15A.
9. Thoroughly stretch the power cords before use. Avoid sharing the same power supply with other high-power electric appliances. Do not use wiring board in order to prevent fires arising from the wiring board overloaded.
10. Before operation, connect all the necessary ironing or cleaning accessories, fill the outer tank to full and then turn on the power supply switch.
11. Thoroughly stretch the expansion link to ensure that the steam hose is unobstructed and untwisted and other functions perform well.
12. The machine shall be put on a flat and stable place.
13. Do not fill hot water in the tank, or the tank would deform. Fill water before operation and observe the water level from time to time. Add water to proper volume in case it is below the designed water level.
14. Do not directly put the machine under water tap to fill water.
15. Do not fill solutions such as detergent into the tank.
16. Keep power cords and steam pipes from metals or other heating elements.
17. Do not leave the machine operating without attention.
18. The machine shall not be operated by these people (including children): the physically, tactilely or mentally disabled or those who lack of experience and knowledge, unless they are supervised or guided by someone who is responsible for their safety in respect of the application of the machine.

19. Children shall be monitored to be prevented from playing with the machine.
20. During operation, keep the ironing brush away from people, animal or domestic electric appliance. When the machine is not in use, turn off the steam jet switch and put the ironing brush on the support to avoid steam hurting people or damage things.
21. During operation, do not touch the steam jet outlet and steam conduit of the ironing brush or drag the power cords.
22. Do not put on floor or distort the steam conduit, or accidents may be caused by the steam jammed in the steam conduit when it is squeezed.
23. Do not drag the steam conduit by force or to move the machine, or the steam conduit may be damaged or steam may leak.
24. Do not pull out or plug in the steam conduit when the machine is still hot but only when the machine is cooled down, thus to avoid scald.
25. If the ironing brush falls, has visible damage or is leaking, stop using it.
26. To avoid scald by steam, after operation, turn off the power supply, pull out the plug and, when the machine is cooled down, pour out the remnant water, and then have the machine packed and stored. However, let the machine air dried before packing and storage. Do not pull put the plug by dragging the power cord.
27. Use dry soft cloth and neutral detergent to clean the machine surface and do not use solvents such as gasoline, alcohol, banana oil, etc. Prevent liquids penetrating into the machine.
28. Do not soak the machine, power cord or plug in water or other solutions. Do not keep the machine in places which are damp, exposed or of corrosive gases.
29. Keep the machine away from flammable or explosive objects.
30. Please clean the filter sieve at regular intervals to keep it available. The machine shall be cleaned or maintained from time to time (every 1 month or 20L water is consumed). (See the following sections for the cleaning and maintenance)
31. Push the support pole to move the machine. Do not move the machine by force when it is tough to be moved. Discharge the water before checking the wheels. Turn off the power supply and pull out the plug before moving the machine.
32. Turn off the power supply and pull out the plug before discharging water from or filling water in the tank. Avoid water leakage. Do not open or take down the tank in use.
33. If find any damage on the accessories especially the safe protection and power cord, stop using the machine and inform our professional personnel of service center for repair. Do not repair at your own discretion.
34. Before cleaning or repairing the machine, turn off the power supply, pull out the plug, release the pressure inside the heating element of the base and let the machine cool down.

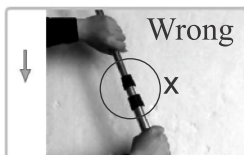
Safety Instructions:

| | |
|--|---|
|  <p>Plug the power plug in thoroughly to avoid electric shock, as well as open circuit, short circuit, smoking and flammation caused by over-heat of plug.</p> |  <p>Use the socket with rated voltage of 220V-250V separately from other electric appliances, otherwise, fire may occur due to heat.</p> |
|  <p>No watering: danger of short circuit and electric shock.</p> |  <p>Do not pull or plug the plug with wet hand in respect of electric shock.</p> |
|  <p>Do not use broken or loose socket in respect of electric shock, short circuit and flammation.</p> |  <p>Keep away from the steam hole to avoid burn.</p> |
|  <p>Do not intend to refit, remove or repair the product in respect of fire, electric shock or other injuries.</p> |  <p>Keep it away from the children or others unable to operate.</p> |
|  <p>Do not insert the metal needle into heat dissipation hole or clearance in respect of injury caused by electric shock.</p> |  <p>Remove the dust on power plug at regular intervals, otherwise, fire accident may occur due to poor insulation.</p> |
|  <p>Do not put the product in water or damp environment or close to other heat sources, and do not put the inner boiler on the naked fire.</p> |  <p>Do not touch the hot part, especially the surface of steam jet of ironing brush during or after the operation.</p> |
|  <p>Hold the plug rather than haul the power cord to pull out the power plug.</p> |  <p>Do use the attached power cord which shall not be used for other equipment.</p> |
|  <p>Do not operate on the unstable platform or cushions which could not receive heat in respect of injury or fire caused by fallen ironing brush.</p> |  <p>If not in use, pull the power plug out of the socket to avoid electric shock, creepage and fire arising from damages and insulation ageing.</p> |
|  <p>Wash the ironing brush after totally cooling down to avoid scald.</p> |  <p>Do not put it close to wall or furniture in case the steam leads to color change or distortion of which. Keep it over 30cm away from the wall and furniture.</p> |

Product Installation:

1. Unpack the machine and stretch the power cord.
2. Take out the support pole, (as shown in picture), pull out the Pole 3, screw it clockwise into Pole 4, then pull out the pole 2, screw it clockwise into pole3, the last pull out the pole 1, screw it clockwise into pole 2.

Note: (as shown in the right picture) this action is wrong. Do not screw the black snap close. Do not install like this.



3. Insert the assembled support pole into the hole on the machine body until it reaches the bottom. Screw clockwise the snap close of the hole to fasten the support pole.

4. Insert the hanger into the top of support pole, screw it to the designed height and then screw the fixing snap close beneath it to fasten it (as shown in Picture 1). Spread the hanger and screw the adjusting snap close beneath it to reach a designed range (as shown in Picture 2). (Choose the height as required)



Fixing snap close

Picture 1



Adjusting snap close

Picture 2

5. Insert and press the hanging hook assembly on the top of support pole.
6. Take steam conduit and fix its adaptor to the main unit in its corresponding hole and rotate it clockwise.



7. If required, take out the fabric brush, align and press the slot hole at the bottom of fabric brush with the metallic hook at the bottom of the steam hood. The dismounting of fabric brush shall be by pulling it out.



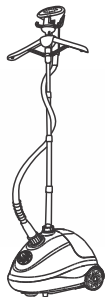
8. Hang the steam hood on its stand available in the hook assembly.

Note: The dismounting shall be in reverse order.

How to Use:

Ironing:

1. Stand the machine assembled on flat and stable floor. Adjust the height and spread range of the hanger as required and hang the clothes on it. Ensure there is enough water in the water tank and the tank is located properly. Plug the plug into the power socket, turn on the adjustable steam knob. Let the machine preheat for about 40s, waiting for steam of ironing brush.



When the ironing brush shake or move from side to side, water bead may appear on the handle of ironing brush (Danger of scalding).

2. Iron from the main part of clothes, hold the lower hem by hand gently to make the wrinkled part flat and iron the rippled fibers out by the hot steam (as shown in Picture 2).



(Picture 1)



(Picture 2)

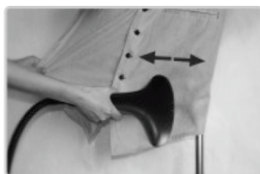


(Picture 3)

3. Press gently the metal panel of ironing brush on the clothes, move the brush up and down at such a speed that the steam penetrates into the fibers appropriately for hot forming.
4. After ironing the main part, ironing the specific parts from up to down. When ironing the collar, you may fold the whole collar back, hold one end of the collar by hand, move the ironing brush horizontally and, during when, be careful of the hot steam (as shown in Picture 3).
5. When ironing the sleeves, pull the sleeves to straight and move the ironing brush along the sleeves (as shown in Picture 4).
6. When ironing the lower hem of clothes, hold one side of the clothes, prop up the lower hem with the extension pole and move the ironing brush horizontally (as shown in Picture 5).
7. After ironing the front of clothes, turn the clothes over to iron its back.



(Picture 4)



(Picture 5)

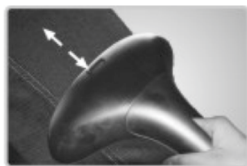
How to Use:



When the steam tube bending, it happen to emit cooing sound. Water bead may appear on the steam holes and the amount of steam will decrease significantly. Lift the handle for 2-3 seconds in this case, everything will be ok.

Ironing Pants Line:

Take out the pants line clip, insert the metallic clasps at bottom of ironing brush into plastic slot of the pants line clip, press down the handle to open the interface between pants line clip and ironing brush, clasp the pants line and move the ironing brush gently up and down to make the pants line rightly straight. The dismounting is in a reverse order.



Product Maintenance:

1. Purified water is recommended in order to avoid contaminating the textiles.

The contents of mineral substance differ in various kinds of water, so there would be sediments to respective extents if the ironing machine is applied with water of different qualities, which makes the steam flow lessens, intermits or even stops. Purified water is recommended in order to avoid contaminating the textiles.

2. To better maintain the machine, the machine, when used for a certain period, may be cleaned or maintained as follows, in which we suggest to take the both steps together:

Cleaning the water tank:

- Related parts: water tank and tank filter
- **Cleaning frequency:** Clean every 1 month or 20L water is consumed, which period may be prolonged or shortened according to the actual water quality.

Cleaning steps:

1. Screw out the water tank cover clockwise.
2. Pour the remaining water out of the tank;



Product Maintenance:

Rinse with clear water the water tank cover as well as the water tank, after which, put the cover back into the bottom of tank and tighten it clockwise.

Using the water outlet to clean the heating element:

- Related parts: heating element, metal cleaning plug
- Cleaning frequency: Clean every 1 month or 20L water is consumed, which period may be prolonged or shortened according to the actual water quality.
- Precautions: Before cleaning, turn off the power supply, pull out the plug and let the machine cool down.

Cleaning steps:

Turn off the power supply, pull out the plug, take down the support pole the ironing brush and tank, pour the remnant water, turn over the machine body on carpet (to avoid scratching the machine), screw out counterclockwise the cleaning plug and take it out.

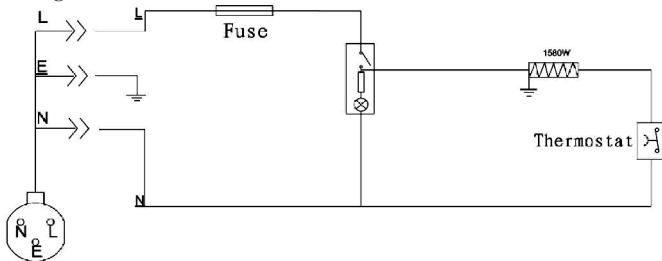


Rinse the cleaning plug, and get the sediments out of the plug, Then , infunde the appropriate water into steam port, clean the boiler. After which, put the cleaning plug back.

3. Storage

- Keep the machine in a dry, cool and ventilated place and away from flammable and explosive objects.
- Keep properly the hood of connecting hole and put it back when pulling out the ironing brush after the work is done, in order to prevent water and dust away from the connecting hole.

Circuit Diagram



Trouble Shooting Chart:

| Fault | Cause | Solution |
|---|---|--|
| The machine does not work or the indicator light of switch is not lighted | Power-off or fusion of fuse | Check and confirm |
| | The socket is not connected or plugged in properly | Connect to the power supply and ensure the plug is plugged in thoroughly |
| | Unfavorable connection of socket | Check whether the power socket is normal or not |
| | The power switch is not turned on | Turn on the power switch |
| The indicator light is on but there is no steam | The water in water tank does not reach the designed water level | Fill water promptly |
| | The water tank is not installed in position | Install the water tank in position |
| | Severe inflection of steam conduit | Straighten the steam conduit |
| | Water don't flow into boiler | Shaking water tank or re-placed the water tank |
| The accessories of ironing brush are not fastened | Unaligned grip | Realign and fasten the snap close |
| Less, discontinuous or no steam | The water in water tank does not reach the designed water level | Fill water promptly |
| | The water tank is not installed in position | Install the water tank in position |
| | Severe inflection of steam conduit | Straighten the steam conduit |
| Less volume of steam | Blockage of filter sieve | Wash the clearing plug at bottom |
| | Blockage of water tank | Wash the filter sieve of water tank |
| Water don't flow into boiler | Blockage of water intake | Wash the water intake |
| | The water tank is not installed in position | Install the water tank in position |
| Water tank deformation | Used hot water | Replace the water tank |
| Overflow of water tank | Cracking of water tank | Replace the water tank |
| | Breakage of seal ring | Replace relevant fittings |

If the problems above are still not solved, inform the professionals and do not dismantle the machine without authorization.

WARRANTY

The “**Inalsa Garment Steamer**” is fully warranted against any manufacturing defect for a period of **TWO** years from the date of purchase. Should any defect develop in the Garment Steamer during the warranty period, **Tuareg Marketing Private Limited** undertakes to get the Garment Steamer or any part thereof, repaired at any of its Authorised Service Center.

The above warranty shall be subject to the following terms and conditions:-

1. Any defective product or part thereof will be repaired within the above stated warranty period on receipt of the same with this card duly filled in and stamped by dealer from whom the product was purchased along with the purchase bill/ invoice, provided the product is brought to our nearest service center freight paid and packed securely.
2. In the event of repairs/ replacement of any part of product, this warranty will thereafter continue and remain in force only for the unexpired period of warranty.
3. This warranty is valid only when:-
 - The product is purchased from the company's authorized dealer and accompanied by this warranty card / cash memo.
 - The product has been serviced by the Inalsa's authorized service personnel.
 - The product has been used and maintained in accordance with the instruction manual.
4. The warranty does not apply to :-
 - Normal wear and tear of the product
 - Damage due to chipping, peeling, plating and denting.
 - Damages arising due to running of the appliances on the alternate sources of power such as Inverter, generator or any such auxiliary power supply aid resulting in variation/ fluctuating voltage
 - Breakage or damage to components made of ABS, SAN, Bakelite, Glass and such plastic/rubber parts, cord, bulbs and surface coating.
 - Damages resulting from accidents, mishandling or negligence on the part of the customer
 - Product if used for the commercial purposes.
 - Product, the serial number of which has been removed obliterated or altered on the specification plate.
5. The warranty is in lieu of all other warranty, expressed or implied and does not cover indirect or consequential damages/ loss.

WARRANTY CARD

Product : Garment Steamer

Model : Esteem / Steam Master

Serial No

Date of purchase.....

Bill/ Cash Memo no.....

Purchaser' name.....

Address.....

Dealer's stamp and Signature



Customer Care Number (Timing: 9:30 to 5:30) (Mon - Sat)

9773982065

INALSA

TUAREG MARKETING PVT. LTD.
154, Bhalswa, Delhi- 110033