



high velocity steam jet T-nozzle

CAUTION: Hose will be hot when in use. Avoid prolonged contact.

NOTE
This steamer is designed to sit on the floor. Do not put on a table or chair when in use.
OTHER IMPORTANT NOTES
During operation, the steamer hose may wriggle. This is a normal result of condensation collecting inside the hose. Simply lift the bottom to the top of the fabric. Remove the nozzle from the garment and smooth the fabric with your free hand. Some fabrics are avoid this, frequently lift the steam handle upward until the hose is extended to its full height. The wriggling will disappear when the excess moisture inside the hose is wiped out. This will allow the fibers of the fabric to relax, eliminating wrinkles.

HOW TO STEAM

Grasp the "T" handle steam nozzle with the steam jets facing away from you. Begin to flow back into the steamer.

If you steam in a low position, condensation will collect inside the hose. This will cause the steam to rise inside and outside, removing wrinkles. Slowly move the nozzle from the bottom to the top of the fabric. Remove the nozzle from the garment and smooth the fabric with your free hand. Some fabrics are avoid this, frequently lift the steam handle upward until the hose is extended to its full height.

NOTE: Test fabric for color fastness in an inconspicuous spot. Drape linens, towels, handkerchiefs and napkins over a rod or place onto a towel rack.

Heavier fabrics may require repeated steaming. Repeat as necessary.

With practice, you will gain speed and efficiency. You will soon learn which fabrics require multiple steam applications.

Do not directly touch velvet or silk with the steam head.



Using the over-the-door hook



Ready for storage

Wash and dry drapes as directed according to fabric type. Re-hang drapes and steam drapes when in place.

TO STEAM DRAPES:

1. Turn the ON/OFF switch to the OFF position and unplug from the power source.
2. Wait for the steamer to cool completely for at least 30 minutes.
3. Unplug power cord and gently wrap around Decalcification refers to removing the calcium deposits which form over time on the metal parts of the steamer. For best performance built-in cord wrap underneath.
4. Remove excess water from the reservoir by lifting the unit and pouring down a drain.
5. Wrap hose around container and replace T-nozzle in its cradle. (as shown)

CLEANING AND STORING

If the appliance begins to produce steam more slowly than usual, if the steamer stops producing steam and then starts again, you may need to decalcify your steamer.

Decalcification refers to removing the calcium deposits which form over time on the metal parts of the steamer. For best performance built-in cord wrap underneath.

Remove excess water from the reservoir by lifting the unit, inverting and pouring the water over sink, and allowing water to drain from internal reservoir. Repeat the above procedure as many times as necessary until a normal steam rate returns, usually 2-3 times. With each repeated cycle, use a fresh solution of vinegar and water. Run one cycle of fresh, cold water through the unit at the completion of decalcification, before using the unit again to steam garments.

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RESOLUCIÓN DE PROBLEMAS

- PROBLEMA: El aparato no produce vapor CAUSA: El aparato está apagado SOLUCIÓN: Ponga el botón de Encendido/ Apagado en la posición "ON"
- PROBLEMA: El aparato no calienta CAUSA: El aparato no está enchufado SOLUCIÓN: Enchufe el cable en una toma de corriente
- PROBLEMA: El aparato no produce vapor CAUSA: El nivel de agua está bajo SOLUCIÓN: Apague el aparato (OFF) y llene el tanque
- PROBLEMA: Gotas de agua caen de la boquilla CAUSA: Condensación en la manguera SOLUCIÓN: Mantenga la boquilla alta y recta para que el agua baje hacia el tanque
- PROBLEMA: La boquilla burbujea CAUSA: Condensación en la manguera SOLUCIÓN: Mantenga la boquilla alta y recta para que el agua baje hacia el tanque
- PROBLEMA: El aparato produce poco vapor CAUSA: Depósitos de calcio SOLUCIÓN: Limpie la cal presente en el tanque y en el depósito

Nota: Según el lugar donde vive, el agua local contendrá más o menos minerales. Para un funcionamiento óptimo, siempre limpie el aparato y vacíe el agua remanente en el tanque y en el depósito antes de almacenarlo.

LIMPIEZA DE LA CAL

Si el aparato produce menos vapor o deja de producir vapor y luego empieza otra vez, debería limpiar la cal acumulada en el aparato. Se trata de eliminar los depósitos de calcio que se encuentran en las partes metálicas del aparato.

Para resultados óptimos, le recomendamos que limpie la cal regularmente. La frecuencia de la limpieza dependerá de la dureza del agua local y de cuanto se usa el aparato.

Mezcle 1/3 de vinagre blanco con 2/3 de agua. Vierta la mezcla en el tanque. Encienda el aparato (ON) y espere hasta que la mitad del líquido haya desaparecido. Apague y desconecte el aparato. Déjelo enfriar durante 30 minutos, luego vacíe el líquido remanente en el tanque. Repita estos pasos 2 o 3 veces hasta que el vapor regrese a lo normal. Cada vez, use una mezcla nueva de vinagre con agua. Antes de volver a usar el aparato para desarrugar telas, repita estos pasos con un tanque de agua fresca.

DECALCIFICACION

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Decalcification refers to removing the calcium deposits which form over time on the metal parts of the steamer. For best performance built-in cord wrap underneath.

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Listo para guardarlo



Usar el gancho para colgar ropa en una puerta

LIMPIEZA Y MANTENIMIENTO

1. Apague (OFF) y desconecte el aparato.
2. Deje el aparato enfriar durante por lo menos 30 minutos.
3. Desconecte el cable en enróllelo alrededor de la base.
4. Vacíe el agua que quedó en el tanque.
5. Envuelva la manguera alrededor del aparato y regrese la boquilla en su soporte (tal como enseñado a continuación).

Siempre mantenga la boquilla recta y alta. Esto permitirá que la condensación baje hacia el tanque.

Si mantiene la boquilla baja, la condensación se acumulará en la manguera. Esto causará gorgoteo y formará gotas en la boquilla, las cuales pueden mojar la ropa. Para evitar que esto ocurra mantenga la boquilla alta y la manguera extendida.

CÓMO DESARRUGAR CORTINAS

Lave y seque las cortinas según las instrucciones del fabricante. Cuelgue las cortinas y aplique vapor una vez que estén en su lugar.

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For information on any Conair products call: 1-800-3-CONAIR or visit us on the web at
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Service Department
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Conair Corporation
Service Center

LIMITED ONE YEAR WARRANTY
TROUBLESHOOTING THE STEAMER
• PROBLEM - No steam CAUSE - Steamer not turned on SOLUTION - Turn ON/OFF switch to ON position
• PROBLEM - Steamer fails to heat CAUSE - Steamer not plugged in SOLUTION - Plug into electrical outlet
• PROBLEM - No steam CAUSE - Water level is low SOLUTION - Turn ON/OFF switch OFF and refill water container
• PROBLEM - Water drips from nozzle CAUSE - Condensation in hose SOLUTION - Hold the hose vertically and allow water to drain back into unit
• PROBLEM - Nozzle gurgles CAUSE - Condensation in hose SOLUTION - Hold the hose vertically and allow water to drain back into unit
• PROBLEM - Poor steam performance CAUSE - Sediment in container SOLUTION - Decalcify reservoir and water container
Note: Minerals in water will vary in different areas. To insure continued operation of the steamer, never store without cleaning and removing excess water from the reservoir and water container.

Conair will repair or replace (at our option) your unit free of charge for 12 months from the date of purchase if the appliance is defective in workmanship or materials.
To obtain service under this warranty, return the defective product to the service center listed below that is nearest you, together with your purchase receipt and \$3.00 for postage and handling. California residents need only provide proof of purchase and should call 1-800-366-0937 for shipping instructions. In the absence of a purchase receipt, the warranty period shall be 12 months from the date of manufacture.
ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED IN DURATION TO THE 12 MONTH DURATION OF THIS WRITTEN WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.
CAUSE - Sediment in container SOLUTION - Decalcify reservoir and water container
CAUSE - Condensation in hose SOLUTION - Hold the hose vertically and allow water to drain back into unit
CAUSE - Nozzle gurgles SOLUTION - Hold the hose vertically and allow water to drain back into unit
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CAUSE - Sediment in container SOLUTION - Decalcify reservoir and water container
Note: Minerals in water will vary in different areas. To insure continued operation of the steamer, never store without cleaning and removing excess water from the reservoir and water container.

CÓMO DESARRUGAR TELAS

Mantenga la boquilla en forma de T con los orificios frente a la ropa. Mueva la boquilla lentamente desde abajo hacia arriba, por dentro y por fuera (algunos tejidos responden mejor cuando se aplica vapor por dentro). Termine alejando la boquilla mientras alisa la ropa con su mano libre. Esto relajará las fibras y eliminará las arrugas.

NOTA: Haga una prueba de color en un área discreta de la tela antes de desarrugar. Se le hará más fácil desarrugar toallas, servilletas y manteles colgándolos en una barra.

Telas más densas pueden necesitar más trabajo. Aplique vapor cuantas veces sea necesario.

Con práctica, desarrugar telas se volverá más fácil y más rápido y usted sabrá cual telas necesitan más de una aplicación.

No deje que la boquilla toque seda o terciopelo directamente.

Instructions for Use



Convenient to use on DRAPEs & LINENS

For your safety and continued enjoyment of this product, always read the instruction book carefully before using.

Model GS60

Instructions for Use



Convenient to use on DRAPEs & LINENS

NOTA

Este aparato fue diseñado para permanecer en el piso. No lo ponga sobre una mesa o una silla mientras está funcionando.

OTRAS NOTAS IMPORTANTES

La manguera puede gorgotear durante el uso. Esto es un resultado normal de la condensación acumulada en la manguera. Para corregir, levante la boquilla hasta extender la manguera completamente. El gorgoteo desaparecerá cuando el agua haya bajado hasta el tanque.

PRECAUCIÓN: LA MANGUERA SE VOLVERÁ CALIENTE DURANTE EL USO. EVITE TOCARLA.



Boquilla con chorros de vapor de alta velocidad



Cómoda para ROPA, CORTINAS & MANTELERIA

Manual de instrucciones

Modelo GS60

Para su seguridad y para seguir disfrutando de este producto durante años, siempre lea las instrucciones cuidadosamente antes de usarlo.

CENTRO DE SERVICIO
Conair Corporation
Service Department
7475 N. Glen Harbor Blvd.
Glendale, AZ 85307

Para información sobre cualquier producto de Conair, llame al 1-800-3-CONAIR o visite <http://www.conair.com>

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