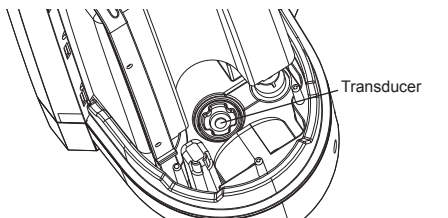


STORAGE INSTRUCTIONS REPLACEMENT ACCESSORIES

Weekly Maintenance:

To Remove Scale:

- Repeat previous steps in Daily Maintenance.
- Clean the base by partially filling the base with one 8-oz cup of undiluted white vinegar, or by using Cleanse Clean® solution (Model S1710) by the manufacturer. Leave this solution in the base for 20 minutes, while cleaning all the interior surfaces with a soft brush (brush not included). Gently scrub the area around the transducer with a soft brush.
- Remove base scale by wiping the base with a cloth dampened with undiluted white vinegar.
- Rinse with clean warm water to remove the cleaning solution before disinfecting the tank.



To Disinfect Humidifier Base and Tank:

- Fill humidifier tank 1/2 full with water and 1/2 tablespoon of chlorine bleach.
- Let the solution stand for 20 minutes, swishing every few minutes. Wet all surfaces.
- Carefully empty the tank after 20 minutes, and rinse with warm water until you cannot detect any bleach smell. Dry with a clean cloth or paper towel.
- Refill the water tank with cool water and replace housing (See Filling Instructions above). Follow Operating Instructions to turn the humidifier ON.
- To clean the humidifier base, pour out all excess water. Rinse thoroughly to remove any sediment to dirt. Wipe clean and dry with a clean cloth or paper towel. Do not use metal cleaning utensils or abrasive cleansers.

STORAGE INSTRUCTIONS

When not using your humidifier for an extended period of time:

- Clean, rinse and thoroughly dry the humidifier as directed in weekly maintenance. DO NOT leave any water in the unit when storing. Leaving water in the unit may render the unit inoperable for the following season.
- Place the humidifier in the original carton and store in a cool, dry place.

REPLACEMENT ACCESSORIES

To order the replacement accessories you can do any of the following:

- Visit your local retailer
- Go to www.bionaire.com
- Call Consumer Service at 1-800-253-2764

TROUBLESHOOTING

TROUBLESHOOTING

Trouble	Probable Cause	Solution
• Water Leaks from Tank.	☛ Tank/cap gasket is missing. ☛ Unit tilted or not leveled. ☛ Cap not tight enough. ☛ Tank water is Hot.	✓ Remove tank cap and replace or reposition gasket. ✓ Place unit it on a flat or leveled surface. ✓ Tighten the cap. ✓ Fill with cool water only.
• Crack in Tank.	☛ Hot water will cause tank to pressurize. ☛ Tanks will crack if hit or dropped.	✓ Fill with cool water only. ☛ Handle tank with care. If there is crack on tank, replace with a new tank.
• Film on Tank.	☛ Mineral deposits.	✓ Clean/disinfect tank as instructed in weekly cleaning instructions.
• Mist output minimal to none.	☛ Scale build up on transducer.	✓ Remove scale from the transducer.
• Reduced or no mist.	☛ Out of water. ☛ Setting too low. ☛ Transducer plate dirty.	✓ Fill tank. ✓ Increase setting to High. ✓ Clean transducer (refer to Cleaning and Maintenance Instructions).
• Appearance of minerals or "white dust".	☛ Tap water contains minerals that collect inside your humidifier. When the minerals are released into the air they often appear as white dust on your furniture.	✓ Use distilled water in your humidifier. This will help reduce the precipitation of minerals or "white dust".

DIAGNÓSTICO DE PROBLEMAS

DIAGNÓSTICO DE PROBLEMAS

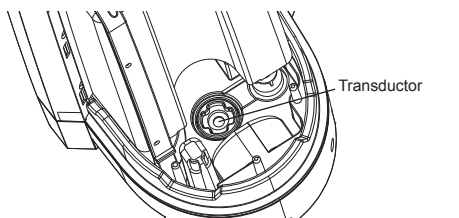
Problema	Possible Causa	Solución
• El agua está goteando del tanque.	☛ El agua está goteando del tanque. ☛ La unidad está inclinada o no está nivelada. ☛ La tapa no está suficientemente apretada. ☛ El agua del tanque está caliente.	✓ Remueva la tapa del tanque y coloque el aro de goma correctamente. ✓ Coloque la unidad en una superficie llana o nivelada. ✓ Cierra la tapa. ✓ Llene con agua fría solamente.
• El tanque está agrietado.	☛ El agua caliente causará presión en el tanque. ☛ El tanque se agrietará si es golpeado o está goteando.	✓ Llene con agua fría solamente. ✓ Manipule el tanque con cuidado. Si el tanque tiene una rajadura, reemplázelo por uno nuevo.
• Hay residuos en el tanque.	☛ Hay depósitos minerales.	✓ Limpie/disinfete el tanque como se indica en las instrucciones de limpieza semanal.
• Salida de vapor mínima o nula.	☛ Se depositó sarro en el transductor.	✓ Quite el sarro del transductor.
• Vapor reducido o nulo.	☛ No tiene agua. ☛ Posición muy baja. ☛ La placa del transductor está sucia.	✓ Llene el tanque. ✓ Aumente la posición a Alto. ✓ Limpie el transductor (vea las instrucciones de limpieza y mantenimiento).
• Apariencia de minerales o "polvo blanco".	☛ El agua del grifo contiene minerales que se acumulan en el interior de su humidificador. Cuando los minerales se liberan en el aire a menudo aparecen en forma de polvo blanco en sus muebles.	✓ Utilice agua destilada en el humidificador. Esto ayudará a reducir la precipitación de minerales o "polvo blanco".

INSTRUCCIONES PARA GUARDAR ACCESORIOS DE REPUESTO

Mantenimiento semanal

Para extraer el sarro :

- Repita los pasos previos de mantenimiento diario.
- Limpie la base llenándola parcialmente con una taza de 250 ml (8 oz.) de vinagre blanco sin diluir o con Cleanse Clean® solución (Model S1710). Deje reposar esta solución en la base por 20 min., mientras limpia todas las superficies interiores con un cepillo suave (el cepillo no está incluido). Friegue suavemente el área que rodea el transductor con un cepillo suave Quite el sarro frotando la base con un trapo humedecido con vinagre blanco sin diluir.
- Enjuague con agua tibia limpia para extraer la solución limpiedora antes de desinfectar el tanque.



INSTRUCCIONES PARA GUARDAR

Cuando no uste su humidificador durante un período prolongado de tiempo:

- Limpie y seque bien el humidificador según se detalla anteriormente en la sección: instrucciones de mantenimiento semanales. NO deje agua dentro de la unidad cuando guarde el humidificador. Si queda agua, la unidad podría quedar inutilizable para la próxima temporada.
- Coloque el humidificador en su empaque original y guárdelo en un lugar fresco y seco.

ACCESORIOS DE REPUESTO

Puede ordenar accesorios de repuesto de una de las siguientes formas:

- Visite su distribuidor local
- Vaya a www.bionaire.com
- Llame a servicio al consumidor al 1-800-253-2764

FREQUENTLY ASKED QUESTIONS

FREQUENTLY ASKED QUESTIONS

Question	Answer
• What are the variables that affect run time?	The estimated run time for this humidifier is based on average room conditions. The actual run time of your humidifier is dependent on numerous variables such as: ☛ Air exchange in the room where the humidifier is placed. ☛ Room construction of the room where the humidifier is placed. ☛ Temperature of the room where the humidifier is placed. ☛ Humidity levels in the room where the humidifier is placed. ☛ Movement of occupants and the opening and closing of doors in the room where the humidifier is placed. ☛ Home furnishings in the room where the humidifier is placed. This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use or misuse of the product, use on improper voltage or current, use contrary to the operating instructions, disassembly, repair or alteration by anyone other than JCS or an authorized JCS service center. Further, the warranty does not cover: Acts of God, such as fire, flood, hurricanes and tornadoes.
• How do I remove film on water tank?	See Daily Maintenance instructions. Regular cleaning is recommended.
• How can I extend the run time?	✓ Run your unit on the lowest setting. ✓ If your unit has electronics, set it to your desired humidity level. The unit will turn on and off, which will extend the run time. ✓ Fill the tank all the way full, place it on the base, let the water empty into the base until it stops bubbling, then refill the tank full again. This ensures maximum water capacity and will extend run time.

If you have any questions regarding your product or would like to learn more about other Bionaire® products, please contact our Consumer Service Department at 1-800-253-2764 or visit our website at www.bionaire.com.

WARRANTY INFORMATION

1 YEAR LIMITED WARRANTY

Sunbeam Products, Inc. doing business as Jarden Consumer Solutions or in Canada, Sunbeam Corporation (Canada) Limited doing business as Jarden Consumer Solutions (collectively "JCS") warrants that for a period of one year from the date of purchase, this product will be free from defects in material and workmanship. JCS, at its option, will repair or replace this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or remanufactured product or component. If the product is no longer available, replacement may be made with a similar product of equal or greater value. This is your exclusive warranty. DO NOT attempt to repair or adjust any electrical or mechanical functions on this product. Doing so will void this warranty. This warranty is valid for the original retail purchaser from the date of initial retail purchase and is not transferable. Keep the original sales receipt. Proof of purchase is required to obtain warranty performance. JCS dealers, service centers, or retail stores selling JCS products do not have the right to alter, modify or any way change the terms and conditions of this warranty.

This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use or

misuse of the product, use on improper voltage or current, use contrary to the operating instructions, disassembly,

repair or alteration by anyone other than JCS or an authorized JCS service center. Further, the warranty does not

cover: Acts of God, such as fire, flood, hurricanes and tornadoes.

What are the limits on JCS's Liability?

JCS shall not be liable for any incidental or consequential damages caused by the breach of any express, implied or statutory warranty or condition.

Except to the extent prohibited by applicable law, any implied warranty or condition of merchantability or fitness for a particular purpose is limited in duration to the duration of the above warranty.

JCS disclaims all other warranties, conditions or representations, express, implied, statutory or otherwise.

JCS shall not be liable for any damages of any kind resulting from the purchase, use or misuse of, or inability to use the product including incidental, special, consequential or similar damages or loss of profits, or for any breach of contract, fundamental or otherwise, or for any claim brought against purchaser by any other party.

Some provinces, states or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights that vary from province to province, state to state or jurisdiction to jurisdiction.

How to Obtain Warranty Service

In the U.S.A.

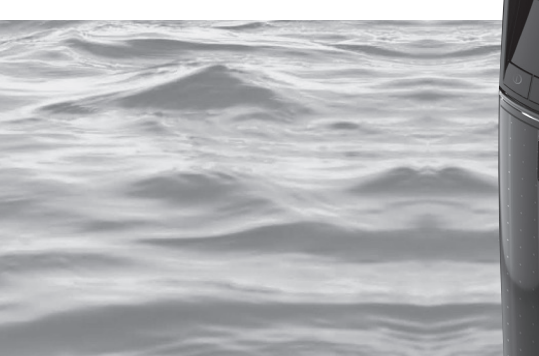
If you have any question regarding this warranty or would like to obtain warranty service, please call 1-800-253-2764 and a convenient service center address will be provided to you.

In Canada

If you have any question regarding this warranty or would like to obtain warranty service, please call 1-800-253-2764 and a convenient service center address will be provided to you.

In the U.S.A., this warranty is offered by Sunbeam Products, Inc. doing business as Jarden Consumer Solutions located in Boca Raton, Florida 33431. In Canada, this warranty is offered by Sunbeam Corporation (Canada) Limited doing business as Jarden Consumer Solutions, located at 20 B Hereford Street, Brampton, Ontario L6Y 0M1. If you have any other problem or claim in connection with this product, please write our Consumer Service Department. PLEASE DO NOT RETURN THIS PRODUCT TO ANY OF THESE ADDRESSES OR TO THE PLACE OF PURCHASE.

BIONAIRE®
pure indoor living



MODEL: BUL7933CT

Instruction Leaflet

Read instructions before operating. Retain for future reference.

Questions? Comments? Call 1-800-253-2764 in North America.

BIONAIRE®
vida en interiores puros



MODELO: BUL7933CT

Folleto de Instrucciones

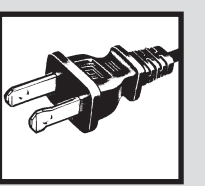
Lea las instrucciones antes de usarlo. Consérvelas para futuras consultas.

Preguntas? Comentarios? Llame al 1-800-253-2764 en Norteamérica.

PLEASE READ AND SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- DO NOT use on or near water.
- Avoid fire or shock hazard, plug the appliance directly into a 120V AC electrical outlet.
- Keep the cord out of heavy traffic areas. To avoid fire hazard, NEVER put the cord under rugs or near heat sources.
- DO NOT place humidifier near heat sources such as stoves, radiators, and heaters. DO locate your humidifier on an inside wall near an electrical outlet. The humidifier should be at least 4 inches (10 cm) away from the wall for best results.
- NEVER place humidifier in an area where it is accessible to children. NEVER use humidifier in a closed room, particularly where a child may be sleeping, resting, or playing (a closed room may result in excessive humidity).
- WARNING:** Do not attempt to refill humidifier without first unplugging the unit from its electrical outlet. Failure to heed this warning may cause personal injury. Be sure to unplug the unit by pulling on the plug and not the cord.
- Never place anything over moisture outlet when the unit is running.
- NEVER drop or insert any object into any openings.
- DO NOT operate any appliance with a damaged cord or plug, after the appliance malfunctions, or if it has been dropped or damaged in any manner. Return appliance to manufacturer for examination, electrical or mechanical adjustment, or repair.
- Use appliance only for intended household use as described in this manual. Any other use not recommended by the manufacturer may cause fire,



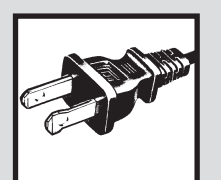
THIS APPLIANCE HAS A POLARIZED PLUG (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet.

DO NOT ATTEMPT TO MODIFY THIS PLUG OR DEFEAT THIS SAFETY FEATURE IN ANY WAY.

LEA Y CONSERVE ESTAS IMPORTANTES INSTRUCCIONES DE SEGURIDAD

Debe tomar precauciones básicas de seguridad siempre que utilice artefactos eléctricos para reducir el riesgo de incendio, descarga eléctrica y daños personales, incluyendo lo siguiente:

- Lea completamente las instrucciones antes de utilizar el artefacto.
- Para evitar incendio o descarga eléctrica, enchufe el artefacto directamente en un tomacorriente de 120V CA.
- Mantenga el cable fuera de las zonas de mucho tráfico. Para evitar incendios, NUNCA coloque el cable debajo de alfombras o cerca de salidas de calefacción.
- NO coloque el humidificador cerca de fuentes de calor como estufas, radiadores y calientabebés. NO coloque el humidificador contra una pared interna cerca de un tomacorriente. El humidificador debe estar a por lo menos 4" de la pared para obtener el mejor resultado.
- NUNCA coloque el humidificador en una zona accesible para los niños. NUNCA use el humidificador en un cuarto cerrado, especialmente donde pueda haber un niño durmiendo, descansando, o jugando (un cuarto cerrado puede resultar en excesiva humedad).
- ADVERTENCIA:** No intente llenar nuevamente el humidificador sin antes desenchufar el tomacorriente. El no tener en cuenta esta advertencia puede causar daños personales. Asegúrese de desenchufar la unidad cuando el humidificador esté funcionando.
- Nunca coloque algo sobre la salida de humedad cuando el humidificador esté funcionando.
- NUNCA inserte ningún objeto en una de las ranuras.
- NO utilice ningún artefacto con el cable o el enchufe están dañados, luego de una falla, si se ha caído o ha sufrido cualquier tipo de daño. Devuelva el artefacto al fabricante para su inspección, ajuste eléctrico o mecánico, o reparación.
- Utilice el artefacto únicamente para el propósito hogareño indicado en este manual. Cualquier uso distinto al recomendado por el fabricante puede causar incendio, descarga eléctrica, o daños personales. El uso de accesorios no recomendados o que no sean vendidos por el fabricante puede ser peligroso.
- NO utilizar en el exterior.
- Se debe desenchufar el humidificador cuando no se usa.
- NUNCA incline, mueva o intente vaciar la unidad mientras esté funcionando. Apague y desenchufese la unidad antes de quitar el tanque de agua y moverla.
- Este humidificador requiere mantenimiento diario y semanal para funcionar correctamente. Refiérase a los procedimientos de limpieza diarios y semanales. Use únicamente limpiadores y additive recomendados por el fabricante.
- NUNCA use detergentes, gasolina, limpiavidrios, limpiador de muebles, diluyente de pintura u otro solvente hogareño para limpiar ninguna parte del humidificador.
- Este producto ha sido probado y se determinó que cumple con los límites para un dispositivo digital Clase B, según la parte 15 del reglamento de la FCC.
- Estos límites están diseñados para brindar protección razonable contra interferencias nocivas en una instalación residencial. El producto genera, usa y puede irradiar energía de radiofrecuencia, y si no se lo instala y se lo usa según las instrucciones, puede causar interferences adversas en las comunicaciones radiales. Sin embargo, no hay garantía de que la interferencia no ocurra en una instalación en particular. Si el producto causa interferences nocivas en la recepción de radio o televisión, lo cual se puede determinar apagando y encendiéndolo el producto, se recomienda al usuario que intente corregir la interferencia mediante uno de los siguientes métodos:
- Reorientar o reubicar la antena receptora.
- Aumentar la separación entre el producto y el receptor.
- Conectar el producto a una salida en un circuito diferente de aquella a la cual está conectado el receptor.
- Pedir ayuda al distribuidor o a un técnico de radio/TV idóneo.
- Todo cambio o modificación que no haya sido expresamente autorizado por la parte responsable de exigir el cumplimiento podría anular la autoridad del usuario para usar el equipo.



ESTE PRODUCTO TIENE UN ENCHUFE POLARIZADO (una hoja es más ancha que la otra). A fin de disminuir el riesgo de descarga eléctrica, este enchufe está diseñado para insertarse en un tomacorriente polarizado en un solo sentido. Si el enchufe no entra completamente en el tomacorriente, inviertalo. Si aun así no entra, llame a un electricista calificado para instalar un tomacorriente apropiado.

NO MODIFIQUE EL ENCHUFE NI ANULE ESTA FUNCION DE SEGURIDAD EN NINGUNA MANERA.

FEATURES - OPERATIONS

24. Use both hands when carrying full tank of water.

PLEASE READ AND SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

NOTICES

- Always place humidifier on a firm, flat, level surface. A waterproof mat or pad is recommended for use under the humidifier. NEVER place it on a rug or carpet, or on a finished floor that may be damaged by exposure to water or moisture.
- NEVER use detergents, gasoline, glass cleaner, furniture polish, paint thinner, or other household solvents to clean any part of the humidifier.
- DO NOT allow the Moisture Outlet to directly face the wall. Moisture could cause damage, particularly to wall paper.
- If moisture forms on the walls or windows of the room, turn off the humidifier. The room already has plenty of humidity and additional moisture may cause damage.

POWER CORD INSTRUCTIONS

The length of cord used on this appliance was selected to reduce the hazards of becoming tangled in, or tripping over a longer cord. If a longer cord is necessary an approved extension cord may be used. The electrical rating of the extension cord must be equal to or greater than the rating of the humidifier (refer to the rating information placed on the humidifier). Care must be taken to arrange the extension cord so that it will not drape over the countertop or tabletop where it can be pulled on by children or accidentally tripped over.

FCC STATEMENT

Potential for Radio/Television interference
This device complies with Part 18 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 18 of the FCC rules.

HOW ULTRASONIC WORKS:

An ultrasonic transducer atomizes water, producing refreshing visible cool mist.

NOTE: A humidity level below 20% can be unhealthy and uncomfortable. The recommended humidity level is between 40%-50%.

NOTE: To avoid white dust use only distilled water especially if: A) you suffer from respiratory problems or B) you live in an area where the water has a high mineral content.

PRE-OPERATING INSTRUCTIONS

- Be sure the humidifier is switched OFF and the unit is disconnected from the electrical outlet.
- Select a location for your humidifier, on a flat surface, about 4 inches (10 cm) away from the wall. DO NOT place the humidifier on a finished floor or near furniture, which can be damaged by too much moisture or water. Place on a moisture resistant surface.

FILLING THE WATER TANK

- Remove the tank from the main housing.
- Bring the tank to the sink, turn upside down and twist off the tank cap by turning counter clockwise. Fill tank with cool, fresh tap water. DO NOT fill with warm water as this may cause leaking. Replace the cap on tank FIRMLY.
- Place tank back on to the base. The tank will immediately begin to empty into the base.
- Plug the humidifier into a 120V electrical outlet.

INSTRUCTIONS FOR FIRST USE

1. Remove the tank from the main housing.

2. Bring the tank to the sink, turn upside down and twist off the tank cap by turning counter clockwise.

3. Fill tank with cool, fresh tap water. DO NOT fill with warm water as this may cause leaking. Replace the cap on tank FIRMLY.

4. Place tank back on to the base. The tank will immediately begin to empty into the base.

5. Plug the humidifier into a 120V electrical outlet.

6. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

7. Press the Set Clock Button (G) once. The "Hr" icon will begin to blink.

8. Turn the Dial Wheel to adjust from **01** to **12** to select the hour.

9. Press the Set Clock Button (G) once again. The "Min" icon will begin to blink.

10. Turn the Dial Wheel to adjust from **00** to **59** to select the minute.

11. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

12. Turn the Dial Wheel to adjust from **30%** to **60%** (Default: **30%**) to select the desired humidity level.

13. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

14. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

15. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

16. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

17. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

18. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

19. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

20. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

21. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

22. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

23. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

24. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

25. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

26. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

27. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

28. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

29. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

30. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

31. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

32. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

33. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

34. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

35. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

36. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

37. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

38. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

39. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

40. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

41. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

42. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

43. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

44. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

45. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

46. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

47. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

48. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

49. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

50. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

51. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

52. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

53. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

54. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

55. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

56. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

57. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

58. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

59. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

60. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

61. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

62. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

63. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity level. The dial will stop blinking and the LCD Display will return to show the Room humidity level.

64. Turn the Dial Wheel to adjust from **0** to **24** to select your desired clock time.

65. Press the Set Clock Button (G) once again. The LCD Display will show the Room humidity