



I'm not robot



Continue

Homedics oscillating cool mist humidifier manual

August 1, 2012 Create the perfect room climate for healthier breathing. The sleek, groundbreaking design brings the user closer to the fog. Innovative On/Off oscillating head: Choose a 120° oscillation. Find helpful customer reviews and ratings reviews for HoMedics Cool Mist Ultrasonic Humidifier in Amazon.com. Read honest and unbiased product reviews from our users. HoMedics Service Center for testing and repair. Cool Mist Ultrasonic Humidifier. The tank will turn on and the power will turn off to indicate to the user. It blows cold fog, but after about 20 minutes the fog heats up. It's not as hot as a warm fog humidifier (aka steam), but the fog is warm. I knew about cool mist humidifiers making white dust and this one was just doing it. However, this Homedics humidifier comes with a demineralization cartridge. Advertising(1) Dollar per dollar, the most effective filter technology available compared to other filter technologies listed in the 2012 catalogue of certified portable electrical cleaners. when comparing the advertised CADR dust to the retail price of air purification products available in domestic bulk stores (bricks and mortar) as of June 11, 2012.1011 Cleaning and carecaution: Before cleaning the device, turn off and disconnect the device from the outlet. About White DustUpper with a high mineral content hard water will cause the accumulation of white mineral residues on the surfaces of rooms near the humidifier. Mineral residue is commonly called white dust. The higher the mineral content (the harder the water), the greater the potential of white dust. White dust is not caused by a humidifier defect, but is caused only by minerals suspended in water. Demineralization CartridgeThe HoMedics demineralization cartridge will help reduce the risk of white dust, mineral deposits left with hard water in the humidifier. The cartridge should be replaced every 30-40 fillings. If you use very hard water, you may need to replace the cartridge. When the cartridge needs to be changed, white dust forms around the humidifier. If a white residue around the humidifier is still formed after inserting the new cartridge, make sure that the water you are using is not treated. If you live in a hard water area, we recommend using distilled water for better results with a humidifier. Do not use with water softeners. Installation instructions1. Remove the demineralisation cartridge from the package and allow to soak in water for 10 minutes.2. To release the tank from the device, place your fingers with your hand pointing upwards into the recess in the tank holder. Press the tank release button with your thumb. (Fig. 3) 3. Place 1 demineralization cartridge on the post and into the matching slot in the base of the humidifier. (Fig. 11) 4. Place the tank back on the base. (Fig. 8) Push the tank holder into the base of the base You will know that the tank is locked in place when the locking mechanism clicks and the tank release button is in the raised position. (Fig. 9) Cleaning the tankUse the tank from the base by placing your fingers with your hand pointing upwards into the recess in the tank holder. Press the tank release button with your thumb and remove the water tank. Unscrew the tank cover; wipe the tank with a soft cloth and then wash it with clean water. Suggestion: Clean the water tank once every two to three weeks, depending on water conditions. Ultrasonic cleaning of the nebulizerA large amount of mild dish soap on the surface of the ultrasonic nebulizer, then pour a little water and soak for 5 minutes. Brush clean with a soft bristle brush (not included) and rinse. Surface cleaning Clean the surface of the device with a clean, damp soft cloth. Fig. 10 Fig. 11 Fig.12 Fig.14Fig.15Fig.13AdvertisingPopular BrandsPopular manualsIStock/Getty ImagesCh Cool mist humidifier does not have a heating element installed in the base unit. Instead of dissipating moisture in the form of steam, these devices use a built-in fan to blow air through a damp filter—a mixture of water and air to create steam that the fan exhales into the air. Because humidifiers are designed to use tap water, bacteria and mineral deposits can accumulate over time. It is important to regularly clean the cool mist humidifier to keep it in good condition. Turn off the humidifier and disconnect the power cord from the electrical outlet. Move the humidifier to a well-lit workplace near the sink and tap with water. Use a clean, dry cloth to wipe the outside of the device. Wash and dry your hands thoroughly before continuing. Remove the top housing and water tank from the base of the humidifier. Empty the contents of the water tank into the sink. Fill the tank with about one gallon of water. Add a teaspoon of bleach to the water. Leave the solution to sit in the tank for about 20 minutes — cover the hole and shake the tank every two or three minutes to thoroughly disinfect the inside. Pour out the cleaning solution and rinse the inside of the tank with cold water. Repeat the disinfection process with the humidifier sink. Fill the base of the humidifier with undiluted white vinegar — let the vinegar sit for about 20 minutes. If the humidifier is equipped with a separate tube for reception, place the tube in a bowl with undiluted white vinegar and let it sit for the same time. Use a clean cloth or small brush to wipe off any scale deposits from the sides of the base. Pour out the vinegar and rinse the base with cold water — rinse the collection tube if necessary. Use a clean cloth to wipe the residual moisture. Fill the water tank and replace it with a humidifier base. Replace the top housing. Restore the humidifier to its original and reconnect the power cord. Empty the water tank after turning off the humidifier. Leaving the tank full and unused provides the right environment for bacterial growth. Make sure your hands are completely dry before using the humidifier power cord. Avoid allowing water into the top casing of the humidifier. In this case, the water should be exuded and allow the housing to dry completely before re-attempting to use the humidifier. advertising ▼ Scroll to page 2 of the 14 ad thank you for participating! * Your rating is very important for improving the work of artificial intelligence, which is the content of this project ad ▼ Scroll to page 2 of 14 ads Thank you for participating! * Your assessment is very important for improving the work of artificial intelligence, which is the content of this project NOTE: When the water in the tank is almost empty, the red indicator light in the tank will turn on and the power will turn off to indicate to the user the filling of the water. Fog control fog adjusts from the lowest output () to the highest output (). To increase fog power, turn the MIST knob clockwise. To reduce the fog power, turn the MIST knob to the left. (Fig. 2) Night Light Press the NIGHT LIGHT button to turn on the night light. The light at the bottom of the water tank will turn on, illuminating the tank. (Fig. 2) Oscillation When the humidifier produces fog, press the OSCILLATION ON/OFF button to activate the motor-driven oscillation function. The nozzle at the top of the unit will fluctuate 120° from side to side. To position the nozzle and fog in a constant direction, press the OSCILLATION ON/OFF button when the nozzle is in the desired position and the nozzle stops and directs the fog only to the desired area. (Fig. 2) NOTE: The oscillation function will not work if the humidification function does not work. The oscillation function will only work if fog is formed. How to use caution: This device has a polarized plug (one blade wider than the other). To reduce the risk of shock, this plug is intended to fit only one way in a polarized outlet. If the plug does not fit completely in the socket, turn the plug over. If it still doesn't fit, contact a qualified electrician. DO NOT attempt to defeat this safety feature. This may result in electric shock. Fig. 1 Fig. 2 Fig. 3 OscillationON/OFF Button Night LightON/OFF Button Power/Mistob Mistob Mist Setting Indicator Oscillating Head & Nozzle head LOCK/UNLOCKRing Locator Icons 1 2 3 4 5 6 6 6 6 7 8 9 10 11 12 13 14 Table of Contents 15 HoMedics Cool Mist ultrasonic humidifier provides a comfortable and healthy breathing environment in small and medium-sized rooms up to 350 square feet. HoMedics® Cool Mist uses high-frequency ultrasonic technology to convert water into a range 1 to 5 million superparticles. These fine particles of fog are evenly dispersed in the air with a fully adjustable whispered, quiet oscillation head to meet the needs of every user. This innovative 19 1/2 inch oscillating head allows the user to select a 120° oscillation with motor drive or to direct the nozzle in one constant direction. This excellent device also features built-in optional night light and Clean Mist antibacterial technology. This antibacterial technology helps prevent mold and mold from developing on and around the surface of the tank, ensuring that the humidifier provides the cleanest air possible. Impressively, HoMedics® Oscillating Humidifier is also standard with a demineralization cartridge that helps reduce the mineral build-up of calcium and lime, known as white dust. This mineral build-up is caused when hard water (highly mineralized water) instead of soft water (treated water containing only sodium ions) is used in ultrasonic humidifiers. Simple maintenance & operation: With full capacity single gallon tank, HoMedics® Cool Mist ultrasonic humidifier is easy to use, empty and refillable. This smart unit boasts a long 48-hour working time after full and automatic shut-off function when the water tank becomes too low. Before filling the device, simply turn off and disconnect the humidifier. After removing the oscillation nozzle and the water tank cover, you can fill the tank with cold clean water. Replace the cap and oscillation nozzle back on to the base, plug the device back in and turn it on. In order for the tank to be fresh, we recommend cleaning it with a mixture of 50/50 warm water into the vinegar solution every 2-3 weeks, depending on the application. Features & Benefits of the Cool Mist Oscillating Humidifier: Emits soothing, cool micro-fine mist Provides comfortable, humidified breath in small to medium-sized rooms up to 350 square feet. Advanced ultrasonic technology provides quiet operation Intelligent and innovative optional oscillation head 120° Optional targeted stationary mode Transforms water into 1. to 5 million equally dispersed superparticles Easy to fill and empty a 1-gallon water tank trouble-free maintenance 48 hours of operation, when the water tank is full Clean fog antibacterial technology prevents the growth of microbes Demineralization cartridge prevents the accumulation of minerals from hard water Automatic shut-off protects the device from burning built-in optional night light for user convenience Limited annual manufacturer's warranty for HoMedics® Cool Mist Humidifier UHE-OC1 • Model: HoMedics® Cool Mist Humidifier UHE-OC1 • HoM Item number: UHE-OC1 • Humidifying mode: Cool • Mist delivery method: Ultrasonic mist driven for uniform humidification throughout the room - Innovative oscillating head - Choose 120° motorized motorized or target in one direction • Fog outlet location: Upper part of the unit • Recommended for: small to medium-sized rooms up to 350 square feet. • Tank capacity: 1 gallon • Number of fan speed settings: low to high - adjustable • Humidifier: No • Control: knob • LED indicators: No • Dimensions: 19.5 H x 11.5 W x 10.75 D • Weight: 6.5 5 53 lbs • Color: white and blue • Power supply: 120V/60Hz • Power consumption: 23 W • Power plug type: 2-pin, polarized • Warranty: 1-year limited Refer to the User Manual tab, for full instructions on use and care for HoMedic® Cool Mist Ultrasonic Humidifier (UHE-OC1) Click here to view the owner's guide for the Personal/Portable Ultrasonic Cool Mist Humidifier. .