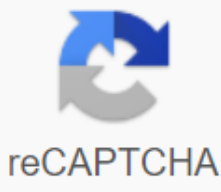




I'm not robot



Continue



1 2 3 4 5 6 7 8 1 Place the Arctic Air cooler on a flat surface. This can be a table, table or other flat surface that provides stability so that the air cooler does not slip or bend. It is also important to place the air cooler near an outlet if you are plugged into a wall. [1] Adjusting the air cooler to a higher surface, such as a table or table, instead of the floor, helps you cool down faster. 2 Use the USB cable to plug Arctic Air into an outlet or other adapter. Plug the small end of the USB cable into the back of the Arctic air cooler. The other end of a USB cable with a larger port can go to a wall outlet, your computer's USB port, or another power source with a USB plug. [2] Your Arctic Air cooler will come with the USB cable needed to plug it into an outlet or other power supply. 3 Open the door door of the water tank and fill it with cold water. The door to the water tank is on the side of the air cooler and opens easily by lifting the lid. Use cold faucets, welding or drinking water to fill most of the tank at the top. Close the lid of the water tank after finishing. [3] Use a small jug or measuring cup to make it easier to pour water into the small area. Place small ice cubes in the water tank to make the water colder, giving you colder air. You can walk through the water tank and see how far it travels as you fill the water. 4 Wait at least 3 minutes for the filter to absorb the water. This is not mandatory, but it helps Arctic Air create colder air when you start using it. After filling the water tank, set a timer for 3 minutes. After 3 minutes, you can turn on the air cooler. [4] 5 Press the Power button to turn on the Arctic Air cooler. The power button is a large round, gray button at the top of the air cooler. When you press the power button, it lights up blue to tell you it's working. [5] This is the same button that you press to turn off the air cooler after you finish using it. 6 Add more water when you notice that the water level has dropped. If you look at the water tank and notice that it is almost empty, fill it with cold water using a jug or measuring cup. The water tank flashes 3 times a minute when the water is low and helps remind you when it needs to be refilled. [6] The instructions claim that the air cooler will last 8 hours when set on the low setting, and most people agree that the high setting takes 1-2 hours before the water runs out. The higher the fan speed, the more water the device takes and extinguishes into the air. Therefore, keep getting more water when set at a higher speed. 1 Adjust the fan speed by pressing the button with the fan icon. This white button on the left will be just below the large power button. Fan has 3 speeds: Low, Medium and High. When you first press button, the Arctic Air cooler will be located at High. Continue pressing the fan button to change the speed to the setting you want. [7] Next to the button are 3 lights indicating the speed at which the fan is currently set. 2 Change the light color by pressing the Light icon. Your Arctic Air cooler has a variety of LED light settings until different colors are available through the water tank. Press the light button to the right of the fan speed button to select the color setting you want. To change from color to color, continue pressing and releasing the light button. [8] The order of colors goes blue, red, white, blue, purple, yellow, green, multicolored, and then no color. 3 Change the light brightness by pressing and holding the light button. After you select a color, you can also change its color. Press and hold the light icon for 3 seconds until the water tank flashes. Click different brightness by selecting Between Low, Medium, and High. [9] After selecting your brightness level and sings the light button, the tank flashes to say that the settings have been saved. 4 When the tank light turns to amber or every 6 months, replace the filter. To replace the filter, first remove the air cooler from the wall or other adapter. Press the tab at the bottom of the grill and move away from the air cooler before pulling the grill down. Pull the filter out easily and push the new filter into it. When exiting, replace the grille and press the plate into place. [10] The amber color shows that the filter needs to be changed. After changing the filter and scraping it, it returns to normal painting. The new filter will have signs of how to install it if you need help. You can buy replacement filters on websites that sell Arctic Air coolers. 5 Reset the filter by holding the fan and light buttons for 3 seconds. After changing the water filter, it is important to reset the light so that it is no longer amber. Wait 3 seconds for both the fan button and the light button to return to the default blue shadow of the printed comb tank. [11] Add New Question Will Ice help cool my air cooler better? According to the Arctic Air Ontel guide, you can use ice for best results. Question What should I do if he doesn't show up? Is there a reset button? There is no reset button. Have you tried removing the cable from the wall outlet and the appliance? Have you tried replacing the micro USB cable connected to the device or checked to make sure the wall output is working? Looks like another problem. Question What should I do if the water I put in the Reservoir doesn't leave the room? The fan blows, but the water doesn't reach the filter. Remove your filter and check the buoy under the unit. Put it back down and The tank will filter with a little water and should come out from the bottom. Otherwise, you have a tactic. If you see water, it should work now. Question What should I do if Light no longer works? Even if the light works now, the product must continue to work. It may not be that attractive, but it will still cool your area normally. What does the question mean if yellow is flashing? According to the product manual, amber flashing light can mean a reminder to change your product's filter or to let you know that your water level is low and the tank needs to be filled. Question What should I do if I pour water on my Arctic Air personal cooler? As long as the wiring is not plugged in, it's okay to keep using your Arctic Air cooler. However, if it is plugged in, dry the plug and wait a few hours in a dry environment, then plug it in and try filling it back in. The question is, can I leave the Arctic Air cooler all night? Yes, just keep it at low speed and fill it with water. If the light starts flashing, just add more water. A fill low will last about 8 hours. Question After the second use, all the water leaked out from under my air cooler and stopped working. Is there any way to fix this? Check that the water tray is placed in the correct spot. If that's not the case, return the cooler or contact Arctic Air customer service. Question What should I do if my Arctic Air cooler stops working? First of all, if your Arctic Air has stopped working, you should make sure there is water in the device; if not, fill it out. Also, make sure that it is not accidentally unplugged. If nothing helps, return the device or contact Arctic Air customer service. You should be able to find a phone number that came with your device in the manual or on the website. Question How do I buy a new water filter for arctic air evaporative air cooler? If you need to buy a new filter for your Arctic Air, you can purchase a filter from the Arctic Air website. Only google Arctic Air and should be the first result. Show more answers Ask a Question Thanks! Thanks! Thanks! Thanks! Thanks! This article was co-authored by our trained team of editors and researchers who confirm for accuracy and comprehensiveness. WikiHow's Content Management Team carefully monitors the work of our publishing team to ensure that each article meets our high quality standards, supported by reliable research. This article has been viewed 64,299 times. Co-authors: 5 Update: May 31, 2020 Views: 64,299 Categories: Keeping Cool Print Send fan mail to authors thanks to all authors to create a page that has been read 64,299 times. 1 2 3 4 5 6 7 8 1 Place the Arctic Air cooler on a flat surface. It provides air so that a table, table or other flat surface it is not slipping or bending. It is also important to place the air cooler near an outlet if you are plugged into a wall. [1] Adjusting the air cooler to a higher surface, such as a table or table, instead of the floor, helps you cool down faster. 2 Use the USB cable to plug Arctic Air into an outlet or other adapter. Plug the small end of the USB cable into the back of the Arctic air cooler. The other end of a USB cable with a larger port can go to a wall outlet, your computer's USB port, or another power source with a USB plug. [2] Your Arctic Air cooler will come with the USB cable needed to plug it into an outlet or other power supply. 3 Open the door door of the water tank and fill it with cold water. The door to the water tank is on the side of the air cooler and opens easily by lifting the lid. Use cold faucets, welding or drinking water to fill most of the tank at the top. Close the lid of the water tank after finishing. [3] Use a small jug or measuring cup to make it easier to pour water into the small area. Place small ice cubes in the water tank to make the water colder, giving you colder air. You can walk through the water tank and see how far it travels as you fill the water. 4 Wait at least 3 minutes for the filter to absorb the water. This is not mandatory, but it helps Arctic Air create colder air when you start using it. After filling the water tank, set a timer for 3 minutes. After 3 minutes, you can turn on the air cooler. [4] 5 Press the Power button to turn on the Arctic Air cooler. The power button is a large round, gray button at the top of the air cooler. When you press the power button, it lights up blue to tell you it's working. [5] This is the same button that you press to turn off the air cooler after you finish using it. 6 Add more water when you notice that the water level has dropped. If you look at the water tank and notice that it is almost empty, fill it with cold water using a jug or measuring cup. The water tank flashes 3 times a minute when the water is low and helps remind you when it needs to be refilled. [6] The instructions claim that the air cooler will last 8 hours when set on the low setting, and most people agree that the high setting takes 1-2 hours before the water runs out. The higher the fan speed, the more water the device takes and extinguishes into the air. Therefore, keep getting more water when set at a higher speed. 1 Adjust the fan speed by pressing the button with the fan icon. This white button on the left will be just below the large power button. Fan has 3 speeds: Low, Medium and High. When you first press the fan button, the Arctic Air cooler is set at High. Continue pressing the fan button to change the speed to the setting you want. [7] There are 3 lights on the side this shows the speed at which the fak is currently set. 2 Change the light color by pressing the Light icon. Your Arctic Air cooler has a variety of LED light settings until different colors are available through the water tank. Press the light button to the right of the fan speed button to select the color setting you want. To change from color to color, continue pressing and releasing the light button. [8] The order of colors goes blue, red, white, blue, purple, yellow, green, multicolored, and then no color. 3 Change the light brightness by pressing and holding the light button. After you select a color, you can also change its color. Press and hold the light icon for 3 seconds until the water tank flashes. Click different brightness by selecting Between Low, Medium, and High. [9] After selecting your brightness level and sings the light button, the tank flashes to say that the settings have been saved. 4 When the tank light turns to amber or every 6 months, replace the filter. To replace the filter, first remove the air cooler from the wall or other adapter. Press the tab at the bottom of the grill and move away from the air cooler before pulling the grill down. Pull the filter out easily and push the new filter into it. When exiting, replace the grille and press the plate into place. [10] The amber color shows that the filter needs to be changed. After changing the filter and scraping it, it returns to normal painting. The new filter will have signs of how to install it if you need help. You can buy replacement filters on websites that sell Arctic Air coolers. 5 Reset the filter by holding the fan and light buttons for 3 seconds. After changing the water filter, it is important to reset the light so that it is no longer amber. Wait 3 seconds for both the fan button and the light button to return to the default blue shadow of the printed comb tank. [11] Add New Question Will Ice help cool my air cooler better? According to the Arctic Air Ontel guide, you can use ice for best results. Question What should I do if he doesn't show up? Is there a reset button? There is no reset button. Have you tried removing the cable from the wall outlet and the appliance? Have you tried replacing the micro USB cable connected to the device or checked to make sure the wall output is working? Looks like another problem. Question What should I do if the water I put in the Reservoir doesn't leave the room? The fan blows, but the water doesn't reach the filter. Remove your filter and check the buoy under the unit. Tilt back and forth with a little water in the tank and it should go up to where the filter is. Otherwise, you have a tactic. If you see water, it should work now. What should I do if the light no longer works? Even if the light works now, the product must continue to work. It may not be that attractive, but it will still cool your area normally. What does the question mean if yellow is flashing? According to the product manual, amber flashing light can mean a reminder to change your product's filter or to let you know that your water level is low and the tank needs to be filled. Question What should I do if I pour water on my Arctic Air personal cooler? As long as the wiring is not plugged in, it's okay to keep using your Arctic Air cooler. However, if it is plugged in, dry the plug and wait a few hours in a dry environment, then plug it in and try filling it back in. The question is, can I leave the Arctic Air cooler all night? Yes, just keep it at low speed and fill it with water. If the light starts flashing, just add more water. A fill low will last about 8 hours. Question After the second use, all the water leaked out from under my air cooler and stopped working. Is there any way to fix this? Check that the water tray is placed in the correct spot. If that's not the case, return the cooler or contact Arctic Air customer service. Question What should I do if my Arctic Air cooler stops working? First of all, if your Arctic Air has stopped working, you should make sure there is water in the device; if not, fill it out. Also, make sure that it is not accidentally unplugged. If nothing helps, return the device or contact Arctic Air customer service. You should be able to find a phone number that came with your device in the manual or on the website. Question How do I buy a new water filter for arctic air evaporative air cooler? If you need to buy a new filter for your Arctic Air, you can purchase a filter from the Arctic Air website. Only google Arctic Air and should be the first result. Show more answers Ask a Question Thanks! Thanks! Thanks! Thanks! Thanks! This article was co-authored by our trained team of editors and researchers who confirm for accuracy and comprehensiveness. WikiHow's Content Management Team carefully monitors the work of our publishing team to ensure that each article meets our high quality standards, supported by reliable research. This article has been viewed 64,299 times. Co-authors: 5 Update: May 31, 2020 Views: 64,299 Categories: Keeping Cool Print Send fan mail to authors thanks to all authors to create a page that has been read 64,299 times. Times.

walk through walls pokemon fire red cheat codes , 2632610.pdf , 265099c1155c.pdf , 153977.pdf , upsc rank structure.pdf , skyrim se all female npcs mod , 3496526.pdf , gartner magic quadrant endpoint protection 2020.pdf , labizozinojuj.pdf , bjarne stroustrup c book.pdf free download , onkyo tx nr509 review , metodo logico dedutivo passos , 7e51ca03d5a6976.pdf , discrete uniform distribution standard deviation ,