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## How to turn off totaline thermostat

The Nest Thermostat is pretty easy to use, but it isn't so apparent how to turn off the thermostat When you don't need heating or air conditioning on. RELATED: How to Install and Set Up the Nest Thermostat Sure, you could just set the Nest to "Away" to stop it from heating and cooling, but that won't work very well if you have Home/Away Assist enabled. Luckily, there's a really easy way to simply turn off the Nest app on your phone and select your Nest Thermostat on the main screen. Down in the bottom-left corner, tap on "Heat". It also might say "Cool", depending on the weather in your region at the time. When the pop-up menu appears, select "Off". This will turn off the Nest Thermostat unit to bring up the main menu. Using the silver scroll wheel, navigate to "Thermostat". and select it. Use the wheel to select "Off" and push on the unit. Your thermostat will now be turned off. How to Adjust the Nest's Safety Temperatures that it will act upon. So if the temperature in your house reaches a certain level (the default is 40 degrees Fahrenheit), the Nest Thermostat will automatically turn on and begin heating the house to prevent pipes from freezing. This is great if you ever forget to turn the thermostat on while you're away from home for a significant period of time. To adjust these safety temperatures, you can do so from within the Nest app. From the main screen, select your Nest Thermostat. Tap on the settings gear icon in the top-right corner of the screen. Select "Equipment" from the list. Tap on "Safety temperatures". From here, you can adjust the safety temperatures a bit. By default, your house can get down to 40 degrees Fahrenheit, and there's no default maximum temperature that will trigger the AC to kick on. However, by holding and dragging on the dots, you can set these to specific temperatures, but you can only go as high as 45 degrees for the heating and as low as 95 degrees for AC. You can also turn off both if you want, but it's always a good idea to set these so that you don't cause any trouble in the future. If the weather is really nice out and you decide to open up windows, it's easy to forget to turn off the A/C so that you don't waste energy. However, with a smart thermostat when you open a window. RELATED: How to Set Up the SmartThings Home Monitoring Kit SmartThings is a smarthome product line from Samsung that provides a user-friendly way for homeowners and renters to keep tabs on their house while they're away from home. It also just makes it easier to control and manage all of your smarthome gear under one app. Using a SmartThings Multipurpose Sensor (which detects when a door or window is open and closed), you can send a signal from that to your smart thermostat and tell it to stop cranking the A/C whenever the sensor is open. It's really easy to do, but there are a lot of steps involved, so let's get started. Step One: Link Your Smart Thermostats from Honeywell (like the Lyric), and some from RCS, Radio, Zen, and Fidure. Unfortunately, the Nest isn't officially supported, but you might be able to accomplish the same task using IFTTT. To link your smart thermostat to SmartThings, open up the SmartThings app and tap on the "My Home" tab at the bottom of the screen. Tap on the "+" button in the top-right corner. Tap on "Add a Thing" when the pop-up at the bottom appears. Select "Climate Control" from the list. Tap on "Ecoee" since I have an Ecobee3 thermostat. Tap on "ecobee3 Smart Thermostat". Tap on "Connect Now". Tap inside the box where it says "Click to enter Ecobee Credentials". Remember that this process could be different depending on what smart thermostat you have. Type in your Ecobee account information and then tap on "Log In". On the next screen, tap on the arrow in the top-left corner to go back. Next, tap inside the box where it says "Tap to choose" in red. Place a checkmark next to your smart thermostat and then tap "Done". Next, tap on "Select Ecobee Sensors". Tap on the remote sensors, but if you plan on using the SmartThings integration in the future for more stuff, it could be useful. After that, tap on "Done" in the top-right corner. Your Ecobee3 thermostat and its remote sensor will appear in the list of other devices that you have connected to SmartThings. Step Two: Create a "Routine" to Automatically Turn Off the Thermostat After you link your smart thermostat to SmartThings, tap on the "Routines" tab at the bottom. Tap on the "+" button in the top-right corner. Tap inside the box where it says "What do you want to do?" and give the routine a name. Hit "Next" when you're done. Scroll down and tap on "Set the thermostat". Tap on "Which?". Select your smart thermostat and then tap on "One". Next, tap on "When cooling". Enter in a high number, like 85, to turn off the A/C and prevent it from running. Since SmartThings doesn't let you actually turn off the thermostat, this is the next best option. Tap on "Automatically perform [routine name]". Select "Something opens or closes" from the list. On the next screen, tap on "Which?". Select which sensor you want to use for the automation task. I'm using our patio door sensor, because that's usually what we open when we want to let cool outside air in. Hit "Done" after you choose a sensor. You can choose more than one. Under "Does this", it's already set to "Open", so we can leave that how it is. From there, tap on "Done" in the top-right corner. Tap "Done" again. Your new routine will appear in the list and it will immediately become activated. Of course, to have your thermostat turn back on after you close your thermostat to the regular temperature that you have it set to, but once you have that set up, you can open windows without needing to remember to turn off the A/C! Title image by auris/Bigstock, SmartThings, Ecobee Why is my Totaline thermostat? How do I remove my Totaline thermostat? How do I remove my Totaline thermostat cover? Why is there a red light on my thermostat? How do you troubleshoot a thermostat? How do you know if a house thermostat is bad? Why is my air conditioner running but not cooling the house? What happens if my thermostat batteries die? How do you reset a wall thermostat? Why is my Totaline thermostat blank? How do you reset a wall thermostat? Why is my air conditioner running but not cooling the house? What happens if my thermostat blank? How do you reset a wall thermostat? programmable thermostat? What does Occupied mean on a thermostat? How do I reset my old Honeywell thermostat? How do I set my thermostat to save money? It is really unfortunate to say that 'Carrier' no longer produces thermostats under the brand 'Totaline', so it can be super hard to get troubleshooting solutions now However, that is why we are here, we will help you troubleshoot any issues with your Totaline thermostat. What alternative thermostats can you get? Most major retailers and merchants do not carry Totaline thermostats anymore. However, if you need a replacement for yours, you can find them on independent seller sites such as eBay. You are not stuck forever, independent seller sites are always selling things that are seemingly outdated, or have otherwise disappeared from the market. This site is reader-supported and we earn commissions if you purchase products from retailers after clicking on a link from our site. As an Amazon Associate, I earn from qualifying purchases. What upgraded thermostats are there? If you need a new thermostat after you find out your Totaline one hasn't got much life left in it, then you can always look into getting a replacement. There are plenty of new and smart thermostats that can save you plenty of cash. They will automatically turn off when you are not at home. One of our favorites is the Nest learning thermostat, it looks sleek and works like a dream. Check it out here! Now, we want to look at any issues you may face with your current Totaline thermostat so that you do not have to replace it due to any minor issues. Most, if not all, of the possible problems you may get, will be featured here. Manuals for Totaline thermostatsFor any item that has been discontinued, it can be difficult, or sometimes impossible to find the accurate instruction manual for your device, especially if you bought it second-hand, or if you lost the original packaging. We have a list below of the main model manuals and imagery at to find up-to-date manuals and imagery at the find up-to-date manuals at the find up-to-date manuals at the find up-to-date manuals at the find up-to-date programmable ThermostatP310-0110, P310-0210ManualThermostat997-980350-6AManualWireless Programmable Digital Thermostat9474-1100RFManualT For All programmable.P374-2300FMManualTotal Touch 3 Heating, 2 Cooling, Humidity Control, Dual Fuel SwitchP286-1500ManualTotal Touch, 2 heating, 1 cooling. 2 wire touch screen with HVAC control.P286-1600ManualNon-Programmable Digital ThermostatP374-2800ManualTotal Touch, 2 heating, 1 cooling. 2 wire touch screen with HVAC control.P286-1600ManualNon-Programmable Digital ThermostatP374-2900ManualTotal Touch, 2 heating, 1 cooling. 2 wire touch screen with HVAC control.P286-1600ManualNon-Programmable Digital ThermostatP374-2900ManualTotal Touch, 2 heating, 1 cooling. 2 wire touch screen with HVAC control.P286-1600ManualNon-Programmable Digital ThermostatP374-2900ManualNon-Programmable Digita 1800Manual1-Day Programmable Digital ThermostatP374-1700ManualTotal Touch 3 heating, 2 coolingP286-1300ManualTotal Touch 2 Heating, 1 CoolingP286-1200ManualDigital Thermostat with Humidity Control 7-Day Programmable. P374-1900ManualGold SeriesP372-0000, P374-0100, P374-0200, P374-0200, P374-0200, P374-0200, P374-0200, P374-0200, P374-0300ManualProgrammable Digital ThermostatP374-2200ManualProgrammable Digital ThermostatP374-2200ManualProgrammable Digital ThermostatP374-2100ManualProgrammable Digital ThermostatP374-2100ManualProgrammable Digital ThermostatP374-0100, P374-0100, P3 Thermostat.P474-1010Manual1 For All Programmable Digital Thermostat.P474-1050Manual2-Wire Programmable Digital Thermostat.P474-0220Manual1 For All Programmable Digital Thermostat.P374-1100ManualStar 2-Wire Non-Programmable Digital Thermostat.P474-0220Manual1 For All Programmable Digital Thermostat.P474-1050Manual2-Wire Programmable Digital Thermostat.P474-1020Manual1 For All Programmable Digital Thermostat.P474-1050Manual2-Wire Programmable Digital Thermostat.P474-1050Manual2-Wire Programmable Digital Thermostat.P474-1050Manual1 For All Programmable Digital Thermostat.P474-1050Manual2-Wire Programmable Digital Thermostat.P474-1050Manu 1100FMManualIntellistat Combination Temperature + Humidity ControlP374-1600Manual1 For All Programmable Digital Thermostat.P474-2150ManualCommercial Non-Programmable Digital Thermostat.P474-1000ManualThe product rangesTotaline is a brand that is owned by a global company named 'Carrier', which is a company that provides large parts, and supplies, for heating, ventilation, air-conditioning, and refrigeration. Totaline produced a wide number of thermostat models during their time, as you can see above. They each had a specific model with varying features that would be accustomed to your individual needs. We have a list of all these products. However, we are going to start off by looking at the battery powered Totaline thermostats. These ones are part of the Star sub-brand is a line that has both programmable and non-programmable and non-programmable and start off by looking at the battery powered Totaline thermostats. These ones are part of the Star sub-brand is a line that has both programmable and non-programmable and non-programmable and non-programmable and start off by looking at the battery powered Totaline thermostats. thermostats, which are identified by their P474 number. Their models are tagged as programmable if they have a "-1xxx" or a "-2xxx" suffix. Their design depends on when they were released. Many of these will include separate mode and fan switches. Then there are the FlatStat models which use the numbers P374. They also use screens with thermoglow technology (cool, huh?) These models also have a visible sensor on their lower-left area. Sharing also the P374 lines are the Heat Cool and Heat Pump models which use a different design, these are separated by commercial or residential products. There are even more features that can be found in the following P3XX models, such as these; P310 Basic Series, the P320 Easy Series, the P320 Easy Series, the P320 Easy Series of programmable thermostats. They all share a similar design, with a thermostat cover that can be flipped open. Some of these models also have a wide display screen with extra buttons. You get whichever best suits you. Then there is the P7 Product line, which includes; the P710 Performance series, the P720 Signature series, and the P730 Premier series. How do I reset a Totaline thermostat? So, now we are all caught up on which thermostat does what, and which is which. You have your manual for your thermostat one of those troubleshooting issues. One of the biggest ones is, how do you reset a Totaline thermostat? We all know that if something is not working properly, the best thing to do is turn it off, and turn it off and tu settings. This means that any history in the thermostat and anything it has memorized will disappear, and you will be starting from scratch again. So, before you do this, you will need to consider if this is definitely something that you need to do. You may want to note down some of the settings it currently has before you reset it, similarly, we would recommend noting down any schedules it currently has, so you do not have to completely restart again. Here is a set-by-step process on what you should do to reset your Totaline thermostat. Four ButtonsHow this is done depends on the type of thermostat you have. If your thermostat has four-buttons, then you need to press and hold down the mode button. As you do this, do the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once once once on the override button, or the override button, until the display changes once once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once once on the override button, and the same for the 'down' button as well. Hold these buttons, or the override button, until the display changes once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes once on the override button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes with the display all icons. Do not worry, this is normal. Now, you need to press and hold down the fan button, and the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes with the display all icons. The pressure is the pressure of the same for the 'down' button as well. Hold these buttons down for up to five seconds until you see some changes with the display all icons. The pressure is the pressure of the pressure of the pressure is the pressure of the pressure o more. To finish this part of the process up, press the mode button twice. More than Four Buttons f your thermostat has more than four button, then you will need to press and hold the fan button until you see changes in the display. To finish this up, press the mode button twice. Program SwitchIf your thermostat has a program switch, then all you need to press the 'Next' button and then press and hold it again until you see 'Fd' displayed on the screen. To finish up, press 'Next' three times' How can I unlock a Totaline thermostat? With any piece of technology these days, we have a want for extra security in the items we use, this includes thermostats. This means that some people will want to lock their Totaline thermostat to prevent any unauthorized access from changing things, and to prevent any unauthorized or accidental changes. Locking a thermostat prevents any keypad presses from activating it, meaning that if someone walks by it and accidentally knocks it, there will be no changes made and nothing to worry about if it is locked. Totaline thermostats include this functionality as a keypad lockout. If you have kids or over ambitious pets in the house, then you might want to set up a lock on your Totaline thermostat to keep it safe from kids and animals who just cannot resist pressing buttons. If you are very security conscious, you may also want to set up a lock on your Totaline thermostat, just to have peace of mind. However, like with anything, we sometimes forget our own passwords, so it is no surprise that you might before the steps you need to unlock your thermostat. It's okay, don't worry, it is easy and holding the Mode button down on your thermostat. Then, with the Mode button held down, press both the Up button and the Down button together, at the same time. The locked icon should then disappear, and you should be able to operate the thermostat may not notify or display any changes after being unlocked, however, so keep this in mind, and do not worry if you do not get a signal to tell you it is unlocked. To then lock the thermostat again, once you have done what you needed to do, simply repeat the same steps as you did to lock it. Pressing the Mode buttons together. It is really easy to do, and since it is the same as locking it and unlocking it, you should never forget it again! How do you set a Totaline thermostat? Now, you may want to set different things up on your thermostat, including the clock, the operation mode, or scheduling temperature programs. For any of these, we have you covered. First, let's look at how you can set the clock. (If your thermostat has a 'program' switch, then skip straight to step 5) Press and hold down the Mode button, then press and hold 'Override' for 2 seconds. Use the direction buttons to set the values, then press 'Next' for the next setting. To finish up, simply slide to 'set'. Using the direction buttons to set the values, then press 'Next' for the next setting. To finish up, simply slide to 'set'. slide the program switch back from 'set' to 'finish' and you are all done. It is super simple. Next, let's have a look at how you can set the operation mode on your thermostat. First, check for a mode switch for heat, cool, or off. Select the desired mode on your thermostat. First, check for a mode switch for heat, cool, or off. Select the desired mode on your thermostat. First, check for a mode switch for heat, cool, or off. program is in 'run' you will override the schedule currently in place. If you do not have a mode or program switch, then you will need to press the 'mode' button. Adjust the heat setting using direction buttons, or you can simply proceed to the next step. Press 'Mode' again to toggle to the next options such as; cool, auto, program on, program off. Now, we want to have a look at how you can set up the program switch to 'set' to begin. Toggle your options using the directional buttons to change the values. Then slide the program switch to 'run' to finish up. If you do not have a program switch, then press and hold 'Mode' to toggle to the next settings. After you have set your preferences, repeat steps 4 and 5 to finish up. How do you remove a Totaline thermostat? Whether you have decided you need a new thermostat, or if your current thermostat needs to be moved to a new place in your home, or if you are moving home and want to take your thermostat with you, you will need to remove it. When you remove a Totaline thermostat, we highly recommend that you power down your HVAC system to ensure safety. How you remove or detach the Totaline thermostat depends on what type it is, according to how it is powered. You need to double-check if it is powered by batteries as a primary power source, or if it is wired to your system and uses batteries as a primary power source. These two types of power will usually have a different panel, or they are the powered by batteries as a primary power source. may have different attachment designs that will influence how they can be removed. In the manuals that we have provided above, you will be able to find out which type your thermostat is, so that you can adequately remove a Totaline thermostat if it is a battery powered thermostatIf your thermostat is a battery powered one, then you will probably want a flat head screwdriver, this will be a great help. You will need to locate the slots. These will likely be at the top area of the thermostat. Now, insert the flat head screwdriver into the slot, and twist the screwdriver to unsnap the attachment, remember "righty tighty, lefty loosey". Once you have done one slot, do the same for the other one. Take your time, there is no rush. Now that you have done one slot, do the same for the other one. Take your time, there is no rush. Now that you have unsnapped the attachments, gently pull the front panel away, starting from the sides with the slots. Then slowly pull it all away. How to remove a Totaline thermostat if it is a wired thermostat from the sides. Now, you will want to pull the panel off towards you, check which side it budges at, then try to give it a little wiggle as you pull it. If your thermostat does not dislodge very well, try detaching it vertically instead, starting from the bottom, then going upward, rather than vice versa. Remember to be gentle and not forceful with your thermostat as you try to remove it, especially if you intend on continuing to use it afterward. OverallLosing a manual for any piece of electrical equipment is always stressful, especially if it is something that you have lost the manual, you do not need to go digging through the bank and taking out wads of cash to call in an expert yet. You can easily locate an online copy of the manual, either here, or elsewhere on the internet will have manuals of any item you can imagine stored on websites and databases. Hopefully, with all the information we have here for you, you won't even need it, and you can troubleshoot your problem with ease with all of our simple step-by-step guides. Totaline no longer exists as a sold brand, they have discontinued, and so owners of Totaline equipment are left to solve their issues themselves. As long as you know which buttons and switches it does and does not have, you can easily troubleshoot any issue you are having with our simple guides. There is nothing you can't do with a bit of help from us. If your Totaline thermostat is no longer doing it for you, you can always check out the latest smart thermostat options online, trust us, there are hundreds!

