


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How to reset citizen eco drive watch e870

1 Table of Contents 2 3 4 5 6 7 8 9 10 11 12 13 14 14 16 17 18 19 20 21 22 23 24 25 26 27 28 · Discussion Starter · #1 · December 29, 2014 Hello everyone, I'm new to boards and wondered if I could get some help with my eco drive. I read some wires here trying to find someone with a similar problem, but to no avail. I'll do my best to describe what's going on. I bought my watch a few years ago and it worked flawlessly. My wife and I went into a new situation and during the packaging my watch was set aside and I didn't get to take it out until yesterday, about two years later. Naturally I thought the clock would be dead, and it was. So I put him in direct/indirect sunlight for a few hours and he came back to life, sort of. So I noticed that the other hand was moving again and it was great but obviously the time and date were off. So I went to try to set the time by placing the crown in position 1 and moving the TME status arrow and then pulling the crown into position 2 to determine the time. Well, the other hand didn't move into a 30-second position. So I thought maybe it should take a little more time. When I got back to him I tried again and nothing, so I checked other functions. This week's arrow seemed to be the year/day bouncing working, but after trying to determine it, it started spinning continuously and the date #started ticking. I thought it was possible the clock was trying to reset the date or something, but no. He continued in circles until he went back to 1 and then stopped. The other hand then began ticking over at 2-second intervals. At that point I was very confused so I pulled the manual to see if there was a reset function. So I did the steps. The other hand never reached the 30 seconds and when I held both buttons down it never beeped at me. The other hand went to 30 seconds and now nothing works at all. Very confused. Is my shot to the clock? Or should I try something else? Thanks for all the help. · Two suggestions comes to mind: - First, load the clock fully before setting the time/date - it will take 8 to 45 hours outside in the sun depending on how cloudy the sky is - secondly, before setting it you should perform "any reset" as specified under point 14 of the guide that it is likely that when the clock stopped something came out of sync. · Discussion Starter · #3 · January 2, 2015 Thanks for the help. I managed to get the clock to zero and the time set and most things are functioning normally. Also did the calibration of her hand. The only problem left is the calendar. The first problem is the date #advanced somewhere around 5:30 p.m. instead of midnight. Second, I set the month for December (yesterday I did it) and set the number to 31. When I pushed the crown back in, it automatically promoted the number to 1. It was almost... If the clock thought december wasn't 31 days. So I changed the month to November as a trial, and that allowed me to set it for the 31st, even though Nov has 30 days. Thoughts? Thanks for the help so far. · There seems to be something wrong with the zero position of certain indicators: Did you perform the Point 4 Hand Reference Location Check and Correction? The instructor's? By affirmatively you can do it again more carefully, you may have done something wrong there, it's long and it's easy to skip a step. · Discussion starter · #5 · January 6, 2015 did it once but I'll try it again to make sure. Thank you. 1 Table of Contents 2 3 4 5 6 7 8 9 10 11 12 13 14 14 16 17 18 19 20 21 22 23 24 25 26 27 28 · Discussion Starter · #1 · December 29, 2014 Hello everyone, I'm new to boards and wondered if I could get some help with my eco drive. I read some wires here trying to find someone with a similar problem, but to no avail. I'll do my best to describe what's going on. 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By affirmatively you can do it again more carefully, you may have done something wrong there, it's long and it's easy to skip a step. · Discussion starter · #5 · January 6, 2015 did it once but I'll try it again to make sure. Thank you. A watch that doesn't require replacing a battery can save you the time of needing to replace professional help. Citizen's Eco-Drive watch range requires themselves through constant movement of the arm that creates kinetic energy. If you let the clock work by keeping it idle for several days, you'll need to reset it after loading. Open the watch crown until you feel it explode free if you have a falling crown. Gently pull it into the time-setting motion. Leave the crown out for 30 seconds, then push it back in. Pull the clock crown to the position of the date setting. Turn the crown counterclockwise to set the date. Pull the clock crown to the time-setting movement. Turn on the crown clockwise or counterclockwise to determine the clock time. Push the crown back to its starting position. Knock it into the locking button if necessary. Written by: Nick Davis Written On: July 14, 2020 Citizen Eco-Drive is a type of clock that uses light energy to activate its internal mechanism. The watch contains an energy cell that stores light and converts it into power. The watch is manufactured by Citizen Watch. The Citizen Eco-Drive watch does not contain a traditional battery, and you do not need to replace the energy cell. The watch requires light, and if you place the clock in a drawer or other dark location for an extended period of time, the clock will stop working and you'll need to reset it. Place the Citizen Eco-Drive watch face-forward beneath an artificial or natural light source—, lighting, outside, or other light source. Do not place the clock under The lamp, the heat of this type of lamp can damage your watch. An Eco-Drive citizen is a type of clock that uses light energy to activate its internal mechanism. The watch requires light, and if you place the clock in a drawer or other dark location for an extended period of time, the clock will stop working and you'll need to reset it. Charge the clock for 3 1/2 hours. To speed up charging time, pull out the clock crown (located on the side of the clock). You have unfrapped the clock crown, if you did not do so in step 2, to the position of the time setting. Wait 30 seconds. Push the crown back to your Eco-Drive citizen clock. If your watch has a bolted crown, gently tighten the crown against the watch's body. Now you've reset the citizen's eco-shuttle clock. Charge the clock for 3 1/2 hours. Push the crown back to your Eco-Drive citizen clock. Pull the crown out to the time-setting position to set the correct time on the clock. To watch.