

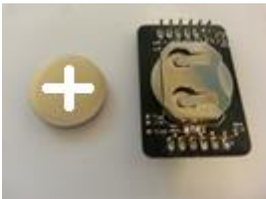
Congratulations on owning your very own binary watch! I know this is an exciting moment, so I'll give you a second to bask in wonder at the amazing product you can now hold in your hands.

...Done basking? Great. Here's how this works: Included in this package is a CR2032 battery, a binary watch, a length of ribbon cable, and two ribbon cable connectors. Step one is going to be using the cable to make a clasp for the watch. You'll need a pair of scissors and either some pliers or a vice. Start by sliding the connectors onto the ribbon cable so that the plastic nubs are both facing each other. Move one of the connectors so that there's barely any cable extending past it, then use your fingers to squeeze that connector until it clicks. This is only half-locking it in place, no need to squeeze it all the way down yet.

Plug the watch into the connector you half-locked, then wrap the cable around your wrist. Plug the second connector, which should still be sliding freely, into the opposite end of the watch, and tighten or loosen the clasp to your comfort. I find the ideal comfort level to be loose enough that I can still rotate the watch around my wrist if I pull on it, but tight enough that it won't rotate around on its own. Once you have a good idea of where the second connector should sit, squeeze it with your fingers until it clicks. The connectors should now be half-locked, where they don't move freely on the cable anymore. You can still pull the connectors apart, but it's not recommended as they can break if you put too much force on them when pulling them apart. Once you're sure the clasp is sized correctly, use a pair of pliers or a vice to squeeze the connector until it locks in place. Once it's locked, you won't be able to adjust it further, so make sure the size is right! This part can get kind of tricky, as it requires a decent bit of force to lock the connectors down. If you're using pliers, start by gripping parallel to the connectors, as opposed to coming at the connector from a 90 degree angle. If you're using a vice, make sure the connector is entirely inside the vice and it is being squeezed uniformly. It's very important to apply as even pressure as possible, as the connector can break if one side is stressed far more than the other. Once the connector is locked, use a pair of scissors to cut away any excess cable that extends through the clasp.



Now that you can wear the watch, let's talk about how to use it. Start by putting the CR2032 coin cell batter into the battery holder. The "+" sign should be facing away from the board.



The two LEDs on the left tell you what mode the watch is in. If neither are lit, you're seeing the seconds displayed. If the "T" LED is blinking, the orange LEDs are displaying the hour, the blue LEDs are minutes. If the "D" LED is blinking, the orange is month, the blue is day. Pressing the right button will toggle between these display modes. Press and hold the left button, which will allow you to set the date and time. When in setting mode, press the right push button to add one to the field that's

blinking, and the left push button to move on to the next field. Note that when you're setting the time, the "D" LED will turn on to signify PM, and will be off to signify AM. Once you're done setting the time, you'll be brought back to the display time mode. You can press the left button once to turn the "shifting" animation on or off, and you can hold the right pushbutton to turn off all the LEDs. I recommend keeping them off as much as possible to extend battery life. If you turn them on only to tell the time, you'll get 3-5 months of life out of the battery. If you have them on 100% of the time, it will be close to a week and a half. If you notice that the watch is shifting in values from the left every second, that's the watch's way of telling you that it suffered a power failure or ESD event bad enough to make it forget the time.

LEGAL STUFF

This product is not intended for use by children under the age of four. Regardless of age, **DO NOT SWALLOW THE BATTERY**. If the battery is ingested, seek immediate medical attention. If the watch is ingested, seek both medical and psychiatric attention. No warranty is given, but if stuff is broken when you get it, send me an email at support@nineer.com and I'll do what I can to make things right. If the watch gets wet, it will probably be alright; just remove the battery and let it air dry.