

ACCUSPLIT®

A601X3V Stopwatch

Battery Changing Instructions

When the display on your watch begins to go dim, or if it goes blank, the watch needs a new battery. The watch uses a high capacity CR2032 Lithium battery, which has an expected life of more than five years in this watch.

To change the battery, you will need a set of large jeweler's screwdrivers (including Phillips head).

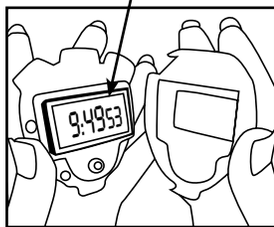
Note: If this looks too complicated, you can always send your watch back to ACCUSPLIT for battery changing instead. See www.ACCUSPLIT.com/support for details.

1. Turn the watch over and select the correct size Phillips screwdriver (the fastening is very tight, so the screws will strip easily if you use the wrong size or type of screwdriver).

2. Remove all six screws from the back of the case, and set aside so they will not get lost.

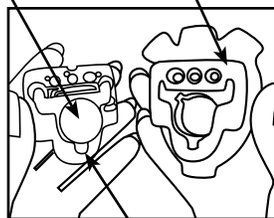
3. Gently pry the watch back away from the case front, using the gap near the middle button. The electronics module will come away with the case back. You will have to slide the back downwards to free the electronics module from the button actuator bars. The lanyard will also come loose - set it aside.

Electronics module



4. Hold the case back with electronics module face up in one hand. Use your other hand to gently pull the electronics module loose from the case back. The green circuit board will come away with the module. Try to leave the gray rubber gasket in place (see step 7).

Battery Gray rubber gasket



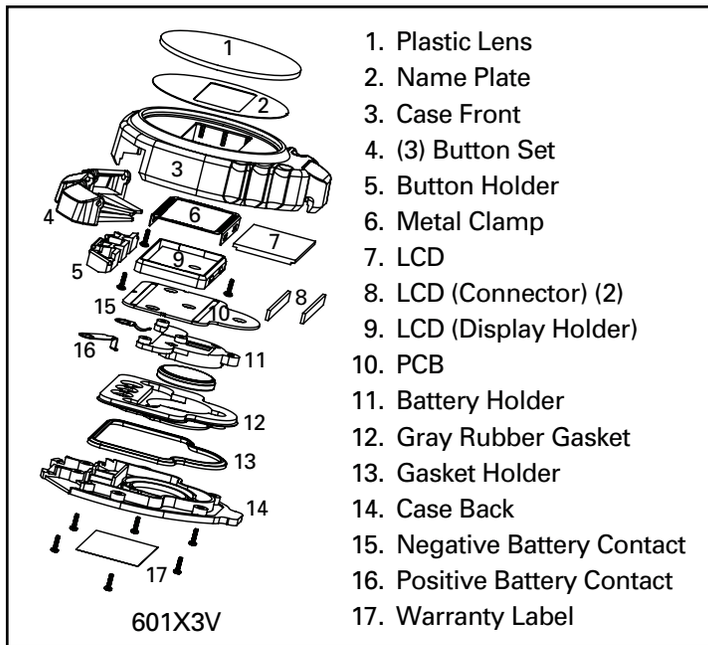
Battery hold-down tab

5. Turn the electronics module over to see the battery. Use a small flat head screwdriver to gently push the silver battery hold-down tab out of the way (it is held in place with spring tension). With the battery hold-down tab out of the way, you can shake or pry the old battery loose.

6. Install a new CR2032 battery with + terminal facing up.

7. If the gray gasket came loose from the case back, reinstall it now.

a. First, line up the black gasket holder on top of the



case back, with the beveled side facing up.

b. Orient the gasket correctly. The three dark gray pads must be facing up (away from the case back).

c. Finally, put the gasket on top of the gasket holder, and gently push both into the case back until they pop into place.

8. Turn the electronics module over so that the battery is facing the inside of the case back. Gently push the electronics module down into the gray rubber gasket, until it seats. It will be firmly in position if this is done correctly.

9. Slide the button set out of the front case (you'll see that the three buttons are joined together into one assembly).

10. Turn the button actuator set so that the flat part of the buttons are facing the outside of the case back. Now, slide the button set into the top of the case back & electronics module assembly, so that the button actuator bars slide down into the slots between the top of the gray rubber gasket and the case back.

11. Now, pick up the case front, holding it so that the outside (front of the watch) is touching your palm. Put the lanyard back into its slot in the bottom of the case front.

12. Flip the electronics/case back assembly over and gently press it back into the front case of the watch, until it seats. The buttons should now work normally.

13. Replace and tighten the six screws in the case back. Screws must be tight for the watch to be water resistant again.