

This clock is designed to receive the radio signals transmitted from the U.S. Atomic Clock in Boulder, Colorado. The clock can be set by pressing one of four pre-programmed time zone buttons: Pacific Time, Mountain Time, Central Time and Eastern Time. To adjust for Atlantic Time and Newfoundland Time, you can do the following:

1. Twist and lift open the battery compartment cover at the back of the clock.
2. With a small flat-head screwdriver (or similar object), depress the two bronze-colored pins (A). Both hands will fast forward to 12:00 (the default time).
3. Once the hands have stopped moving, remove the battery and press the manual time set button (B) 20 times to discharge the electrical energy from the clock.
4. Unlock the clock hands by poking a small pin into the pinhole (C) as far as it will go (about 1/2" deep). (Do not remove the pin.)
5. Disengage the clips at the back of the clock by pressing one leg of each clip sideways.
6. Carefully lift the clock face out of the bezel.
7. Manually move the hands forward until they point to 1:00 for Atlantic Time (AT) or 1:30 for Newfoundland Time (NT).
8. Remove the pin to lock the hands in place, and then reposition the clock face into the bezel.
9. Reinstall the battery and press the Eastern Time Zone button. The hands will fast forward to 5:00 AT/5:30 NT, 9:00 AT/9:30 NT, or 1:00 AT/1:30 NT as it waits to receive the WWVB signal.
10. Once the hands have stopped moving, press and hold the manual time set button (B) until the hands point to the correct time; however, the clock will automatically adjust to the correct time overnight.
11. Replace the clips and the battery compartment cover.

