



Quartz Clock Movement Instructions

07/28/94

Product #3609x14, 3609X38, 3609X58, 3609X34

The 3609X quartz battery movement will operate approximately 12 months on a fresh "AA" alkaline battery. Insert the battery in the rear of the movement with the positive end to your right, as illustrated inside the battery compartment.

To mount the movement, insert the handshaft through the center hole in your dial and fasten with brass mounting nut and brass mounting washer. There are four different handshaft lengths available to accommodate different dial thicknesses.

3609X14 Dial thickness up to 1/4"

3609X38 Dial thickness up to 3/8"

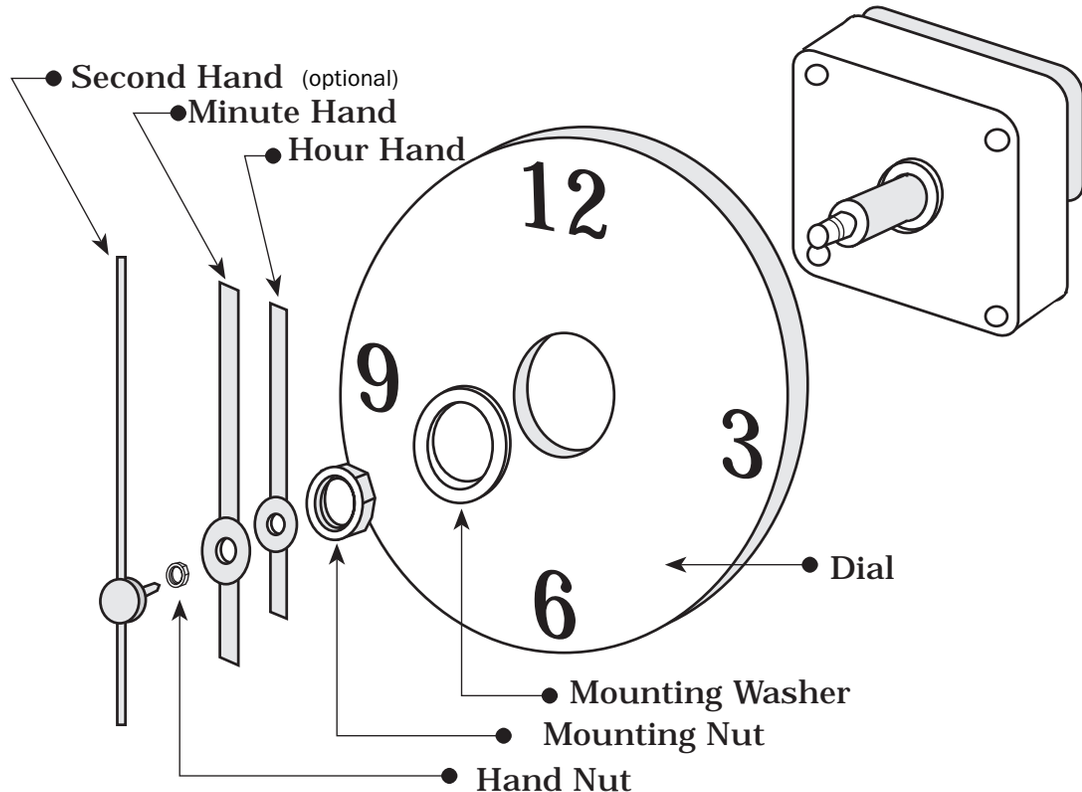
3609X58 Dial thickness up to 5/8"

3609X34 Dial thickness up to 3/4"

Press the hour hand onto its shaft, making sure it does not rub against the dial. The minute hand fits onto the threaded "1" shaft and is held by a small nut. The second hand (optional) may now be pressed onto its shaft. Be careful to support the rear of the movement, as the hands are pressed on. The hands may not touch each other or any part of the clock case or bezel, or the clock will stop. It may be necessary to bend the second hand slightly toward the dial when using a bezel with convex glass.

The 3609X movement has a start-stop switch on the rear as well as a hand set knob. Telephone time recordings are generally adequate for setting the time. The 3609X movements should keep time +/- 10 seconds per month.

Be sure to use a fresh battery when you install your clock. If you are not sure, have it tested on a battery testing device. Do not attempt to disassemble the movement case for any kind of service.



Note: Basic movement design may vary, but mounting step remains the same.