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The new motion thermometer is complete with hand, instructions, and equipment (MTH-11). \$11.95 Buy it: Page 2 Before starting: New movement should be installed before installation Set the volume for the speaker chime to the maximum, Turning the volume of the handle clockwise (shown here)Move the night silence switch to the left for most of the position up to 24 hours of chime New C cell battery (alkaline preferred) in the direction depicted in the battery, well marking the positive and negative connections Volvolk Control KnobNight Silencer SwitchBattery installed with a positive upright hand This will help determine the location of the chime point on the motion. Hand tuning the rear hand handle, turn the handle in a clockwise direction, to move the minute hand, slowly until you hear the click (Stop turning as soon as the click begins). This should happen within one rotation. This will trigger a chime sequence and it will begin to play a progressive melody followed by the tone of the hour.com.p. Count the number of chimes hit after the melody is played (remember this as this is where you'll mount your watch hand later). Note: If the minute hand is directed for 6 hours, when you hear a click, when placing it back, rearrange the minute hand pointing for 12 hours. Remove the minute hand and mount the movement in the case of the watch (as pictured) using hex nutMount clockwise to indicate depending on the number of hours/chimes hit that you counted, followed by a minute hand on 12'Oclock and a second hand (optional). For example: If the clock is broken 3 times - the movement is set up to 3 hours. Mount an hour and a minute of hands to read at 3 o'clock. You can now set the current time with the rear set hand Set Knob in a clockwise direction to move your hands to date. Be sure to stop at every click/hour to chime and hour count to play fully before you go any further. Failing to stop An hour can cause the chime to be out of sequence. Please allow the movement of the clock to work for a few hours to chime properly it is necessary for a mechanism that will fully work. Tip: If you want to chime 24 hours a day, leave the Night Chime selector switch in your left position. If you want to chime silent from 11:01 p.m. to 6:59 a.m., move the night switch to A.M. or P.M., depending on the present. Hand-adjusting handle There are clocks with the old movement of the clock that is gone? Worried that you need to be a technical genius to change the movement? Don't be afraid! Let us show you how easy it is to assemble a quartz clock of motion. But before we go through the steps to mount a new movement, let's take some time to identify the key sections of the movement of the watch. All quartz clock movements have a central hand shaft, which is responsible for driving the hand clock for proper timekeeping. The central shaft consists of sections: a threaded bush; The hour-long shaft of the hand; The minute shaft of the hand; and the second shaft of the hand pin. Note that the illustration is generalized (since some central shafts may not have a threaded bush, and some tiny hand shafts will be different from what is shown). We briefly touch on these oddities as part of the assembly steps and illustrations below. With some terminology under your belt, it's time to dive into the assembly. Step One Place the rubber pad over the central shaft of the quartz clock movement. A useful tip: the rubber pad can be lowered, if necessary, more about this later. Step Two Insert the central shaft of the movement of the watch through the central opening of the dial dial, as shown in the photo. The battery compartment should be at the bottom (see view from behind). A useful tip: Some faces can be installed on a board called a set of mounting boards/panels. If this is the case, you will need to determine the cumulative thickness of the dial and dial to select the movement of the watch, which has the corresponding maximum thickness of the dial for the threaded bush of the central shaft of the hand. A third of the threaded bush of the central side of the shaft should stick out through the front of the watch's face (this does not apply to movements without a threaded bush - more on this at the moment). Place the puck over the central shaft of the hand, as shown. Washing machines are not usually used for movements without a threaded bush. Step four hex nut can be threaded on the remaining threaded bushes that protrude from the front of the dial. A minimum of 3/32 (just under 1/8) of thread is required to ensure the hex nut. If you don't have enough thread sticking out through the front of the watch's face, try lowering the rubber pad. If you still need additional threading, you can also remove the puck. The hex nut should be tightened by hand. Turn. It is important not to over-tighten the hex nut (as it can actually correct timekeeping if too tight). Useful tip: DON'T try Hex nut if the movement should want to turn/spin. Consider, instead, small smears of hot glue overlapping the back of the face of the watch and each side of the movement to keep it from spinning. NOTE: A clock of movement without a threaded bush will not include a hexagon nut, and must be provided by other means (double stick tape or a couple of hot glue smears work very well). Step five Short hour hand can be pushed on the shaft of the clock hand. Most watch hands are equipped with a sliced mounting hub, so the hub can be slightly distributed for heavy friction. For most hourly movements, the hour hand will be set at 12 o'clock (check the instructions for the movement of chimes for possible exceptions to this rule). A useful tip: If the watch hand should be difficult to mount, consider spreading the hub a bit. A slight adjustment of the bend can extend the fastening hole, but make sure to bend in small steps. Back, the hole in the center of the attachment can also be reduced (if necessary) by slightly bending the hub flanks (on a slice of the hub) closer together. Step Six Mount is more than a minute's hand. For many quartz clocks of movement, the attachment hole should be oval-shaped (however, push-on minute arrows will have a circular attachment hub similar to an hour hand, but smaller in diameter). In most cases, the minute hand should also point to 12 positions (once again, the movement chimes may be the exception). If it doesn't point to 12, turn the minute hand clock-wise into 12 positions. When you set up a minute hand, you may find that the watch hand can move from 12. If necessary, you can remove the hour hand and re-install it so that it points to 12. Step seven Skip this step and move on to step 8 if you plan to use a second hand sweep on your watch. With a minute hand set, scratch your hand with the lid of the nut provided. Cover the nut just strands at the end of the side shaft minute. Useful tip: Push-on minute hands may not require a nut cover to secure the hand (as a push for a minute the friction hand fits like a watch hand). Take a moment to use a time-set handle to turn your hands to make sure they have a proper clearance with each other. Also make sure your hands don't touch the watch (set) face. If you have a glass panel in the watch case, make sure the lid does not touch the inside of the glass. Step eight Continue using an open nut only if you plan to use a second hand sweep. Thread an open nut at the end of the side shaft minute to provide a minute hand. Useful tip: Push-on minute hands may not require an open nut for hand (as a push for a minute the sides of friction fit like an hour hand). The stem on the back of the second hand can be slipped on the shaft of the pin of the second hand (located at the end of the shaft of the central hand). Push the second hand on so that it points to the 12th position (as with with hands installed earlier). Take a moment to use a time-set handle to turn your hands to make sure they have a proper clearance with each other. Also make sure your hands don't touch the watch (set) face. If you have a glass panel in the watch case, make sure the second hand hub doesn't touch the inside of the glass. The last, but no less important question... Congratulations! You have successfully mounted your quartz motion clock. You see, we told you it was going to be easy. Generally speaking, all that remains is to insert the battery (or battery) and set the time (meaning that the chimes of movement include specific instructions for synchronizing chimes over time). Just a few additional notes: Keep in mind that disassembling any quartz clock movement will reflect previous assembly steps in the opposite direction. Also, if you use hot glue to further provide movement, use hot glue sparingly. Only a few strokes overlapping each side of the movement and dial back are needed, since the movement should be able to be removed if ever the need should be. Author: Chris Ackright Chris is responsible for the kit, plan and finishing technical support he has been providing to Klockit customers for over 15 years. Chris also contributes to the development of new products, compiles written and illustrated build guides, and works to develop a new kit and product plan for the Klockit catalog. Chris' experience is the culmination of years of training under the guidance of his mentor and Klockit designer John Cooper. Cooper.

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