



Please contact Marlin's directly with service requests or questions before returning item to dealer.

## General Care, Installation and Operation Instructions



**IMPORTANT - READ THIS FIRST!**  
**ALL RETURNS MUST BE PACKED TO ELIMINATE DAMAGE**  
**DAMAGED RETURNS WILL NOT BE ACCEPTED**

DO NOT push on the glass face when mounting the clock using the supplied adhesive discs.

\*The bezel can be polished and cared for with a quality chrome polish.\*

Your new clock is waterproof, shock resistant and has glow in the dark elements.

*The face must be exposed to a light source to charge and activate the glow in the dark feature.*

The Easy Timer Clock can be easily installed by using the supplied industrial grade two sided adhesive tape on most flat, even surfaces.

Your Easy Timer comes with two (2) adhesive tape pads for convenience.

**INSTALLATION:** 1) Carefully remove the item from its package.

2) For double sided adhesive tape application make sure the area you are mounting to is clean and free of debris and oils. A flat, smooth, clean surface is best suited for optimal holding strength (on a motorcycle the brake master cylinder works as a great mounting location).

3) Set the time using the stem on the outer case at the three o'clock position. **(SEE BELOW)**

4) Remove any protective film from the back side of the clock so it will accept the adhesive directly on to the metal surface.

5) Peel one side of the protective paper from the adhesive disk and apply it centered to the back of the clock.

6) Place the clock with adhesive applied in desired location and press firmly on the outer rim of the unit to secure. (never place pressure directly on the crystal face as you may damage it) Also note that the supplied adhesive is very sticky and you will want to confirm the units position before touching it to the mounting location.

**SETTING THE TIME:** Crown to adjust time is located on outside case at 3 o'clock position, you may need to remove & discard white chad to activate. To set the time, carefully pull the crown out one click and turn it until the desired time is shown. Push crown back in to the normal position to restart clock.

**BATTERY REPLACEMENT: CAUTION: DO NOT LIFT THE MOVEMENT OUT OF THE CASE**

When the clock loses time or stops the battery is due for replacement. Most of the time, when a battery starts going bad, it causes the time to run slow. After that, the watch stops running. The battery is accessible from the backside of the clock. The clock is manufactured with a snap on/off back cover.

1) Carefully remove the clock from the area it is mounted to and clean any residual foam or adhesive that remains on the unit and mounting area.

2) Turn the watch over. Place a soft pad under the crystal of the watch. A towel or dish cloth will work to prevent scratching the crystal of the watch.

3) Remove the back cover. The cover will pry off using a very small flat-bladed screwdriver or knife. Examine the edge of the back cover, there is one small lip along the edge of the back cover that will aid to pry off the cover.

Note: Careful not to remove or damage the gasket around the edge of the back cover. If it comes off carefully set it aside for reassembly later.

4) Remove the molded white plastic retainer that covers the battery and centers the clock mechanism with a tweezers or similar tool, careful not to lift the clock mechanism out of case, the plastic retainer should easily lift straight up and out. Locate the battery. The battery will be a round, shiny, metal object.

5) Remove the battery. The battery is held in with a spring clip, move the clip to the side with a small flat-bladed screwdriver or knife (see Fig.1). Note very carefully which side of the battery is facing outward prior to removal. Be sure when replacing the battery to use the same number or equivalent button cell (#377 or SR626SW), with positive pole (+) facing outward. Watch batteries may be purchased in drug stores, discount stores, electronics stores and many other stores. Bring old battery to match if necessary.

6) Install the new battery. Remove the battery from its protective wrapper. Place the battery into the clock body in exactly the same position with the same side down as the old battery. Make sure that the battery is retained securely in position by the spring clip.

7) Check for operation. Turn the watch over and check to see that the second hand is advancing.

8) Place the gasket onto the back cover if it has become dislodged. Be very careful that the gasket is fully around the cover evenly so that no part of the gasket will be pinched when the cover is installed on the clock body.

9) Replace the cover. (Be careful not to damage the gasket and that it is in the proper position and will form a satisfactory seal.) Lay the clock face down on a towel or non-abrasive surface. Place the back cover over the back of the clock with the notch in the back cover in line with the stem (you can mark the position of the backer to the clock with a marker before you open the unit). You may need to put a very small amount of oil on the backer rim that inserts into the clock. Once the backer has been set in position and is on a smooth and level surface place a ridged board or item on top of the backer and push the backer firmly and evenly in place.

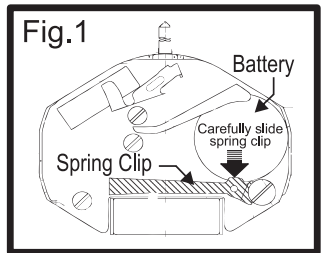
10) Recheck operation of the watch.

**Your clock won't require you to open it prior to battery replacement. No serviceable parts.**

\*If you're worried or uncertain about opening the case of your clock, consider taking it to either a jeweler or the watch/jewelry section of a department store. You can often have the work done cheaply or at no additional fee (other than buying the battery)

\* If you damage the watch trying to remove the battery, you may void the guarantee.

\* Anytime after the clock has been opened (including battery replacement) the unit is no longer considered guaranteed water proof without being re-certified.



**Technical support: 248-683-1536**  
**www.marlinclocks.com**