# FSBC1-SPRINGER Fits All Springer models with 3/4" triple tree nut.

The FSBC1-SPRINGER Fork Stem Clock or Thermometer, covers the exposed 3/4" acorn stem nut. The FSBC1-SPRINGER comes with clock or thermometer, one extra rubber compression ring, one billet acorn nut adapter with set screw and billet mount with screw.

### **INSTALLATION INSTRUCTIONS**

- 1) Carefully remove the item from its package.
- 2) To remove the clock or thermometer pry slowly under the edge (FIG. 1) (most units have a thumbnail notch at the 6 o'clock position) with the long flat side of a knife or similar object in a screwdriver style motion, you may also be able to push through the hole in the bottom of the holder. Make sure that the clock / thermometer does not fall and become damaged.
- 3) Carefully remove the adapter from the mount by removing the hex screw under the clock or thermometer. \*Screw used to connect the adapter to the mount is metric.
- 4) Take the adapter removed from the mount and set it in place over the 3/4" stem nut, make sure the set screw is in place and will allow the adapter to slip over the 3/4" stem nut freely. You may apply BLUE Loctite to the set screw.\*The allen wrench used for the adapter installation is American standard. Make sure the set screw contacts the flat surface of the 3/4" stem nut and the adapter is setting down flush to the triple tree for best set screw contact (FIG. 2). Tighten set screw, but don't over-tighten. (There are two set screw holes in the side of the adapter, only one hole needs to be used, the hole closest to the edge should be used and placed closest to the triple tree (FIG.3).
- 5) Place the mount over the stem nut adapter, align the holes in each part and re-install the socket cap screw removed to separate the mount from the adapter and tighten.
- 7) After setting the time per instructions on this sheet, install the clock or thermometer into the holder/mount all the way as per instructions in the General Care section of these instructions.

IMPORTANT NOTE: The stem nut is on an angle so you will see the unit flush to the front and a small gap in the rear. This is normal.



















IMPORTANT INFORMATION - PLEASE READ THIS!

DO NOT push on the glass face when inserting the clock or thermometer into the holder / mount.

BATTERY REPLACEMENT: CAUTION: DO NOT LIFT THE MOVEMENT OUT OF THE CASE THIS MAY DAMAGE THE HANDS!

When the clock loses time or stops the battery is due for replacement. The battery is accessible from the backside of the clock. Our clocks are manufactured with a screw on/off back cover. You may buy a back removal tool from us or use a needle nose pliers to easily remove and replace the back cover. A jeweler or watch band shop will also have a tool to remove the backing of the clock.

Once the back cover is removed you will either have direct access to the battery or you may have to carefully lift out the plastic shroud covering the battery and providing support for the internal components. (**FIG.4**) The battery is retained in position by a tiny metal plate (**FIG.5**). Very carefully move this plate to the side approximately 1/2 millimeter (it is spring loaded) to remove battery. Be sure when replacing battery to use the same number or equivalent button cell, with positive pole (+) facing outward. Make sure that it is retained securely in position by the metal plate. Replace cover making sure the O ring is properly in position and will form a satisfactory seal.

Your Clock will not require you to open it prior to a battery replacement. There are No other serviceable parts.

SETTING THE TIME: The crown to adjust the time is located behind the rubber ring at the 3 o'clock position. To set the time, carefully pull the crown out and turn it until the desired time is show. Push crown back in to the normal position to restart clock.

CONTINUED ON THE OTHER SIDE...





## FSBC1-SPRINGER Fits All Springer models with 3/4" triple tree nut.

### **CONTINUED FROM THE OTHER SIDE...**

### IMPORTANT INFORMATION - PLEASE READ THIS!

### TO RE-INSERT YOUR CLOCK OR THERMOMETER INTO THE HOLDER/MOUNT:

You can moisten a paper towel with Windex or similar product (NO silicon or oil based product) then wipe it on the rubber ring around the clock to help you slide the clock in to the holder. (Allow the Windex or other product to dry completely before riding.) Turn the clock in the position you like and push it in place, stem section first, push inward on the chrome edges or bezel of the unit, making sure that the rubber ring is not stuck on the edge of the holder/mount, (you may use your fingernail or similar object to make sure the rubber ring is in place properly) and there is no gap so that the unit is firmly in place.

#### ANY RETURNS MUST BE PACKED TO ELIMINATE DAMAGE - DAMAGED RETURNS WILL NOT BE ACCEPTED

<u>DO NOT</u> push on the glass face when inserting the clock or thermometer into the holder / mount.

Push on the chrome ring or bezel to insert. Make sure clock or thermometer is inserted all the way into holder / mount before riding or loss and / or damage may result.

When the clock or thermometer has been installed in the holder/mount for a long time and you remove it from the holder/mount to change the time or other reason, the rubber compression ring may stay compressed. To avoid a loose fit put a fresh compression ring on the clock or thermometer (a spare should have been supplied with the purchase of your new Marlin's item). Note the compression rings position before removing it, the wide part of the nub molded into the ring should face up and to the out side of the clock or thermometer. To rejuvenate or expand the used compression ring back to it's original size, place it in very hot water for a minute or two, then put the ring in cold water and it will bring it back to shape for the next time you need to switch compression rings.

It is recommended when you take the clock or thermometer out of the holder/mount to use some isopropyl alcohol and clean the inside rim of the holder/mount were the clock or thermometer goes to eliminate any dirt or oils that could reduce the gripping power of the compression ring.

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

Your new clock or thermometer is waterproof, shock resistant and the numbers may glow in the dark if so equipped. The face must be exposed to a light source before you ride to charge and activate the glow in the dark feature.