MODELS - BL80** CALIBRE 8700 SERIES

Mvmt. Cal. No. E870 Leap Year Alarm On/Off Indicator (hidden by minute hand) Indicator Minute Hand **FEATURES BENEFITS** ☐ Light Powered ☐ Environmentally Clean Energy Source Upper Right Hour Button (A) Hand □ Time ☐ Displays 12/24 Systems ☐ Accurate to the Year 2100 □ Perpetual Calendar Month Function Hand Indicator ☐ Alarm ☐ Daily Alarm Dial Ring □ Dual Time ☐ Second Time Zone Crown 24 Hour Hand Day of Week **Indicator** Lower Right Seconds/Minutes Button (B) Track Please view our interactive setting instructions Date @ www.citizenwatch.com Second Hand Mode Hand **IMPORTANT NOTE:** If you suspect a malfunction, first check Minute hand to 12:00 and the Function hand to '24' (the 24 Hour ☐ Press the upper right button (A). The Second hand will move to indicate the month stored in memory. Turn the crown the 0-position of the hands as outlined in the 0-positioning check hand moves in conjunction with the Hour hand and cannot be set procedure. If the hands and date do not move to their respective independently.) clockwise to set the current month. ☐ Press the upper right button (A). The Function hand will move to the middle of the day indicator indicating the date can be set. Turning the crown clockwise will advance the date, while 0-positions, it will be necessary to set them for proper operation. Turning the crown rapidly ('clicking' continuously two or more After a full recharge from complete power loss or if abnormal times) causes the hands to advance continuously until the crown operation is noted, an ALL RESET and 0-POSITIONING is again turned. Press the upper right button (A) again. The Function hand will move indicating that is the hand that can now be set. Turn the CORRECTION will be needed turning the crown counterclockwise will move the date backward. Turning the crown quickly causes the hands to move in a The second hand on this watch moves in one-second increments continuous or rapid set manner. Turning the crown one 'click' in to indicate that the charge level is sufficient for normal time crown clockwise or counterclockwise so that Function hand points to 'SUN' and the date is set for 1. Turning the crown rapidly either direction while the hands are in the "rapid set" mode will keeping operation. If it is not moving in one-second increments, cause the hands to stop. Set the date for the current date. be sure to charge your watch fully as outlined in your Instruction ('clicking' continuously two or more times) causes the hand to advance continuously until the crown is again turned. ☐ Press the upper right button (A). The Function hand will move to the day of the week stored in memory. Turn the crown ☐ Press the upper right button (A). The Second hand will move 0-POSITIONING CHECK PROCEDURE clockwise or counterclockwise to set the current day of the week. indicating the Second hand can now be set. Pull the crown out one 'click' ☐ Push the crown to the closed position next to the case. ☐ Turn the crown clockwise to move the Second hand to the $\hfill\square$ Turn the crown so that either tip of the Mode hand is pointing This completes setting the Calendar. '12:00' position. to the Local Time mode (L-TM). ☐ Push the crown in two 'clicks' to the closed position next to TO SET THE ALARM ☐ Push the crown back in one 'click' to the closed position next the case. This completes the all reset and 0-positioning correction. The alarm is based on a 24-hour time period and can be set to to the case ☐ Continue with To Set the Time. sound at the same time each day. $\hfill\Box$ Press the upper right button (A) for 10 or more seconds until the hands move to the 0-position stored in memory. Release the Pull the crown out one 'click'. TO SET THE TIME upper right button (A). The correct 0-position for each hand is $\hfill\square$ Turn the crown so that either tip of the Mode hand is ☐ Pull the crown out one 'click'. as follows: pointing to the Alarm mode (ALM). The Hour, Minute and 24 $\hfill \square$ Turn the crown so that either tip of the Mode hand is Hour hands will move to the current alarm time set position. - Hour, Minute and Second hand pointing to '12:00' pointing to the Time mode (TME). ☐ Pull the crown out an additional 'click' to the Alarm time - 24 Hour hand pointing to '24' ☐ Pull the crown out an additional 'click' to the time setting setting position. The alarm will automatically be activated and - Function hand pointing to 'SUN' position. The Second hand will move to the 12:00 position. the Function hand will move to indicate 'ON'. Turn the crown to change the position of the Hour, Minute and 24 Hour hands electronically. Turning the crown clockwise - Date indicating '1' ☐ Rotate the crown either clockwise or counterclockwise to set If any of the hands do not indicate their respective 0-position, the desired alarm time, paying close attention to the 24 Hour moves the hands forward and counterclockwise moves the hands it will be necessary to perform the all reset and 0-positioning hand to ensure the proper a.m. or p.m. alarm time is set. backward. Turning the crown quickly causes the hands to move correction procedure. Press the lower right button (B) to turn the alarm ON or OFF. in a continuous or rapid set manner. Turning the crown one Press the upper right button (A) to resume normal operation in 'click' in either direction while the hands are in the "rapid set" ☐ Push the crown to the closed position next to the case. the Local Time mode. mode will cause the hands to stop. TO SET THE LOCAL TIME \square Be sure to set time to the correct a.m./p.m. by referring to **ALL RESET and 0-POSITIONING** The local time (L-TM) function allows the time to be set and the 24 hour hand. After setting time, push the crown in to finalize **CORRECTION PROCEDURE** displayed for a different time zone other than your own. It can be time setting. set in 1-hour increments only. Pull the crown out one 'click' **TO SET THE CALENDAR** ☐ Turn the crown so that either tip of the Mode hand is pointing Pull the crown out one 'click'. to the Local Time mode (L-TM) ☐ Pull the crown out one 'click'. $\hfill\square$ Turn the crown so that either tip of the Mode hand is $\hfill\Box$ Turn the crown so that either tip of the Mode hand is pointing to the Calendar mode (CAL). Push the crown back in one 'click' to the closed position next pointing to the Local Time mode (L-TM). to the case $\hfill \square$ Pull the crown out an additional 'click' to the Local time ☐ When the hands have stopped moving, pull the crown out setting position. ☐ Pull the crown out an additional 'click' to the Calendar setting position. The Function hand will move to indicate the $\hfill\square$ Turn the crown clockwise to advance the time by one hour, Press the upper right (A) and lower right (B) buttons leap year set in memory. The positions are as follows: or counterclockwise to move the time back one hour. simultaneously for two to three seconds, then release. Following a - 'LY'= indicates the current year is a leap year Once you have the local time set, push the crown in two confirmation tone, each of the hands performs a 'demonstration' in 'clicks' to the closed position next to the case. - '+1' indicates 1 year past a leap year the order of the Function, Minute and Second hands to indicate - '+2' indicates 2 years past a leap year that the 'all reset' of the movement has completed. ☐ Press the upper right button (A). The Minute hand will move to indicate the Hour, Minute and 24 Hour hands can be set. Turn - '+3' indicates 3 years past a leap year Turn the crown clockwise or counterclockwise to set the correct For additional features and instructions, please refer to the full the crown clockwise or counterclockwise to set the Hour and

leap year position.

instruction manual or our website at www.citizenwatch.com.