Models - CC105*, CC107*
Mvmt. Cal. No. H909


## TO INITIATE SATELLITE RECEPTION

Once initiated, satellite reception will complete within four to twenty seconds.

Satellite reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors : that affect satellite reception are, tall buildings, trees, electrical interference and weather.
$\square$ With the crown in the closed position next to the case, press and hold the lower right button (A) for two seconds, then : release.
$\square$ The second hand will rotate so that the back end of the second hand indicates the last signal reception result for two seconds, and then rotate to the "RX" position. Signal reception will now commence.
$\square$ Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
QUpon a successful update, the second hand will rotate so that the back end of the second hand indicates ' OK '.

םUpon an unsuccessful update, the second hand will rotate so that the back end of the second hand indicates ' NO '.
-Normal operation will automatically resume two seconds after reception results are indicated.

पThis completes initiating satellite reception.

## TO CHECK SATELLITE RECEPTION RESULTS

It is important to note that Satellite reception results will be stored in memory for forty eight hours after the last signal reception attempt. If it has been longer than forty eight hours since the last signal reception attempt, reception results will reflect 'NO' even if the last reception was successful.

When checking the satellite reception results, the back end of the second hand becomes the results indicator.
$\square$ With the crown in the closed position next to the case, press and release the lower right ( A ) button.
The second hand will rotate so that the back end of the hand indicates either to 'OK' indicating successful reception updating, or ' NO ' indicating unsuccessful reception updating.
$\square$ Press and release the lower right button (A) to return to normal operation.

## ALL RESET AND O-POSITIONING PROCEDURE

If abnormal operation occurs, an ALL RESET and 0-POSITIONING will need to be performed.

DFirst, pull the crown out two 'clicks'.
$\square$ Simultaneously press and hold both the lower right button (A) and upper right button (B) for three to four seconds, then release. The minute hand will rotate to its zero position stored in memory, the second hand will rotate to the base leap year : stored in memory and the 24-hour, function hand and date of month will rotate indicating a successful all reset.
$\square$ Rotate the crown clockwise or counterclockwise to move the
date so that it is showing between thirty one and one, and the function hand (9:00 sub dial) indicates Sunday.
$\square$ Press and release lower right button (A). The hour hand will move slightly, indicating the hour hand is ready for zero position setting.
$\square$ Rotate the crown to move the hour hand to the $12: 00$
position and the 24 -hour hand (3:00 sub dial) to '24'. Note:
The hour hand and 24-hour indicator move in conjunction with
one another.
$\square$ Press and release the lower right button (A). The second hand will move slightly indicating the second and minute hands may now be set.
$\square$ Rotate the crown to move the second and minute hands to
the 12:00 position.
$\square$ Push the crown in two 'clicks'.
This completes the ALL RESET and ZERO POSITIONING. You must now set the time and calendar

## TO SET THE TIME AND PERPETUAL CALENDAR

$\square$ Pull the crown out one 'click'. The second hand will rotate to indicate the currently active time zone.

पIf needed, rotate the crown to move the second hand to indicate the city nearest your location. The function hand (9:00 sub dial) will rotate to indicate the current daylight savings time set in memory and the hour/minute hands will rotate to the time set for the chosen time zone.
$\square$ Press and release the lower right button $(A)$ to turn daylight savings time 'ON' or 'OFF' as indicated by the function hand (9:00 sub dial).
$\square$ Pull the crown out one additional click. The second hand will rotate to the 30 -second position, and the function hand will rotate to the current day of week set in memory.
$\square$ Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute may now be set
$\square$ Rotate the crown clockwise or counterclockwise to set the current minute.
$\square$ Press and release the lower right button (A). The hour hand will move slightly indicating the hour may now be set.
$\square$ Rotate the crown clockwise or counterclockwise to set the current hour. Be sure to pay attention to the 24-hour hand (3:00 sub dial) to ensure proper AM or PM time is set.
$\square$ Press and release the lower right button (A). The function hand (9:00 sub dial) will rotate back and forth indicating the current date of month may now be set.
$\square$ Rotate the crown clockwise or counter clockwise to change the date of month. Note: The function hand makes five revolutions for each date change.
$\square$ Press and release the lower right button (A). The second hand will rotate to the current leap year position set in memory.
$\square$ Rotate the crown to set the current month and leap year. Each hour indice represents the month of year, while each hour indice and the 3 minute indices following represents the leap year.

$\square$ Press and release the lower right button (A). The function hand (9:00 sub dial) will move slightly indicating the day of week may be set.
$\square$ Rotate the crown clockwise or counterclockwise to set the current day of week.
$\square$ Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute may now be set
$\square$ Rotate the crown clockwise or counterclockwise to correct for the minutes elapsed during the setting of the calendar and day of week.
$\square$ Push the crown in two 'clicks'.

## TO ADJUST FOR DAYLIGHT SAVINGS TIME

The Satellite time signal does not include information to adjust for daylight savings time that may be observed in your region. Daylight savings time must be manually adjusted for each time zone.
$\square$ Pull the crown out one 'click'. The second hand will rotate to indicate the currently active time zone, and the function hand ) (9:00 sub dial) will rotate to indicate the current daylight savings time 'ON' or 'OFF' setting.
$\square$ Press and release the lower right button $(A)$ to turn daylight savings time 'ON' or 'OFF'.

IIf needed, rotate the crown to another time zone and adjust daylight savings time as outlined in the previous step.
$\square$ After adjusting daylight savings time for multiple time zones, be sure to rotate the crown to return to the time zone nearest your location.
$\square$ Push the crown in one 'click'.
TO CHECK/CHANGE THE TIME ZONE
$\square$ Press and release the upper right button(B). The second hand will rotate to indicate the current city chosen and the function hand (9:00 sub dial) will rotate to indicate the current daylight savings time setting.
$\square$ To change the time zone, pull the crown out one 'click.
$\square$ Rotate the crown to move the second hand to indicate the one of the 26 time zones you would like displayed. The hour and minute hands will rotate to the time set for the chosen time zone and the function hand (9:00 sub dial) will rotate to indicate the current daylight savings time set in memory.

IIf needed, press and release the lower right button (A) to turn daylight savings time 'ON' or 'OFF'.
$\square$ Press the crown in one 'click'.
For additional instructions of using the Satellite Wave-Air, please refer to the full instruction manual or the technical support section of our web site at www.citizenwatch.com

