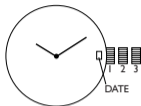


Date Models

Date Setting

1. Pull the crown out to position 2.
2. Turn the crown either clockwise or counter-clockwise and set the date for the previous day. The direction that moves the date varies on different watch models.



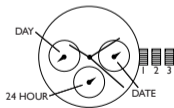
Time Setting

1. Pull crown out to position 3.
2. Turn counter-clockwise to advance the time and continue until the day changes to the present day.
3. Set to the correct time.
4. Push crown back to position 1.

3 Eye (1 crown)

Date Setting

1. Pull crown out to position 2.
2. Turn clockwise to advance the date hand.
3. Push crown back to position 1.



Day and Time Setting

1. Pull crown out to position 3.
2. Turn clockwise to advance hour and minute hands. *The hand showing days of the week will also move with the hour and minute hands. Keep turning until you have reached the desired day.*

24-Hour Sub-Dial Setting

The 24-hour hand moves correspondingly with the hour and minute hands. When setting the time be sure to check that the 24-hour hand is set properly.

Ana-Digi T205 (1 crown/3 pushers)

Analog Time Setting

1. Pull crown out to position 2.
2. Turn crown clockwise to the correct time.
3. Return crown to position 1.



Digital Time Setting

1. Press C until the time is displayed.
2. Press and hold B to enter the set mode, seconds will begin flashing.
3. Press A to adjust the digits.
4. Press B to advance to the next digits to be set (seconds, minutes, hours, 12/24 hour).
5. Continue to do steps 3 & 4 until the correct time is set.

Date Setting

1. Press C until date is displayed.
2. Press and hold B to enter the set mode, date will begin flashing.
3. Press A to adjust the digits.
4. Press B to advance to the next digits to be set (month and day).
5. Continue to do steps 3 & 4 until the correct date is set.

Digital Alarm Setting

1. Press C until AL is displayed.
2. Press and hold B to enter the set mode, hour will begin flashing.
3. Press A to adjust the hour.
4. Press B to advance to the minutes.
5. Press A to adjust the minutes.
6. Press B to keep the alarm time, no flashing digits.
7. To turn the alarm on/off, press A (icon will appear in upper left side to indicate alarm is on).

NOTE: Chime has to be on to hear alarm. To turn chime on, enter time mode, press A and B at the same time. Icon will appear in the upper left corner.

Using the Chronograph Mode

1. Press C until the Chronograph mode is shown.
2. Press A to start/stop the counter.
3. To freeze the time (Lap), press B when the counter is running.
4. To go back to the elapsed time, press B again.
5. Press B after stopping the counter to reset it back to 00:00:00.

10 Half Digit Ana-Digi CY2072/CY2073/CY2074 (4 pusher operation with EL/3 operation modes)

Time Mode

1. Press pusher A to change from mode to mode.
2. Press and release pusher B to activate EL.
3. EL can remain on as long as pusher B is pressed down.



12/24 HR Mode

From Time Mode, press pusher C to toggle from 12 HR time to 24 HR time.

Time Setting

1. From Time Mode, press pusher A three times, then press pusher D to enter Time Setting Mode. "Seconds" digit will begin to flash.
2. Press pusher C to reset seconds to "00".
3. Press pusher D to toggle to desired setting digit, and press pusher C to adjust hour, minute, date, and day.
4. After setting, press pusher A to return to Time Mode.

Alarm Mode

1. From Time Mode, press pusher A one time to enter Alarm Mode, then press pusher C to turn Alarm ON/OFF.
2. From Alarm Mode, press pusher D to enter Alarm Setting Mode. "Hour" digit will begin to flash.
3. Press pusher D to toggle to the desired setting digit, and press pusher C to adjust hour and minute.
4. After setting, press pusher A to return to Time Mode.

Alarm and Hourly Chime Mode

From Alarm Mode, press pusher C to choose Alarm ON, Chime ON, Alarm and Chime ON, or Alarm and Chime OFF.

Chronograph Mode

Elapsed Time Measurement

1. From Time Mode, press pusher A two times to enter Chronograph Mode, then press pusher D to reset Chronograph.
2. Press pusher C to Start/Stop Chronograph.

Split Time Measurement

1. To measure a split time, press pusher D while Chronograph is timing.
2. Press pusher D to return to Chronograph measurement display.
3. Press pusher C to repeat Start/Stop of split time measurement.
4. Press pusher D to finalize the split time display while the Chronograph is in Split Stop function.
5. Press pusher D to reset Chronograph.
6. Chronograph has resolution up to 23HR:59M:99S. Once this measurement is reached, the Chronograph will reset and continue timing from "00:00:00".

Chronograph Stopwatch OS10 (1 crown/2 pushers) (No Date – OS30)

Time Setting

1. Pull crown out to position 3.
2. Turn crown to set the desired time.
3. Return crown to position 1.

Date Setting

1. Pull crown out to position 2.
2. Turn crown clockwise until the correct date is shown in the date window.
3. Return crown to position 1.

Chronograph Operation

1. Press A to start/stop the chronograph.
2. Press B for reset.

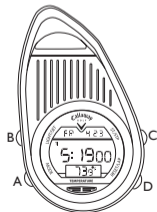
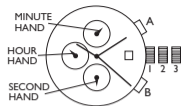
Adjusting The Chronograph

1. Pull crown to position 3.
2. Press A to reset the second hand to "0."
3. Press B to reset the chronograph minute and hour hands.
4. Reset the watch to the current time and return crown to position 1.

Golf Bag Fob with Temperature Function

Normal Time Display

1. Press pusher A to change to another mode.
2. Press pusher B for EL.



3. Press pusher C to toggle the T1/T2 display. If hold pusher C for 2 seconds, T1 or T2 will be the default display.
4. Press pusher D to toggle the hourly chime on/off.

Time and Calendar Setting

1. Press and hold pusher B for 2 seconds to enter setting mode. Night/off will begin flashing.
2. Press pusher C or D to turn on/off the Night Light mode. When Night/on is set, the moon/star icon will be displayed. Pressing any key will activate the EL.
3. Press pusher A to select 12/24-hour time, hour, minute, second, year, month and day.
4. Press pusher C to increase the digit; press pusher D to decrease the digit.
5. Press pusher B to exit setting mode.
6. If no pushers are operated for 60 seconds, setting will be returned to Normal Time Display.

Chronograph Mode

1. Press pusher A to select chronograph mode.
2. Press pusher C to start/stop the chronograph. "STW" will flash in all modes while the chronograph is in use.
3. Press and hold pusher D for 2 seconds to reset to zero.

Lap Counter

1. Press pusher D while chronograph is running (will record up to 50 laps).
2. Press pusher C to finalize timing.
3. Press pusher A to recall laps.
4. Press pusher C to advance to next lap.
5. Use pusher A to enter regular Chronograph Mode; press and hold pusher D for 2 seconds to reset to zero.

Timer Setting

1. Press pusher A to select timer mode.
2. Press and hold pusher B for 2 seconds to enter setting mode.
3. Press pusher A to select hour, minute, second, and timer type.
4. Press pusher C to increase the digit; press pusher D to decrease the digit.

5. Press pusher B to exit setting mode.
6. Press pusher C to start/stop the timer. "TMR" will flash while the timer is in use.
7. Press pusher D to reset the timer to the preset value.
8. If no pushers are operated for 60 seconds, setting will be returned to Normal Time Display.

Alarm Setting

1. Press pusher A to select alarm mode.
2. Press pusher C to scroll through alarms.
3. Press pusher D to enable/disable the alarm.
4. Press and hold pusher B for 2 seconds to enter alarm setting mode.
5. Press pusher A to select hour and minute.
6. Press pusher C to increase the digit; press pusher D to decrease the digit.
7. Press pusher B to exit setting mode.

Temperature

1. Press pusher A to select temperature mode.
2. Press pusher C to toggle the Celsius/Fahrenheit display.
3. Press pusher A to return to time mode.
4. The temperature measure is measured every 5 minutes.

In order to get a more accurate reading of the temperature, enter the temperature mode (where the temperature will be measured every 5 seconds). Due to the effect of body temperature, wind chill factor, etc., calibrate the temperature measurement with another thermometer.

Temperature Calibration

1. Press pusher A to select temperature mode.
2. Press and hold pusher B for 2 seconds to enter temperature calibration mode.
3. Press pusher C to increase the digit; press pusher D to decrease the digit.
4. Press pusher B to exit calibration mode.