Christopher Kimball Signature Timer

Operating Instructions

Instrument Operation

Install the CR2032 battery provided ("+" should be facing up) and the unit will turn on ready to use. Like a digital watch, the Christopher Kimball Signature Timer is always on. The Signature Timer has two modes: Timer (Count-Down), and Count-Up (works like a stopwatch). A mode indicator on each channel to signifies whether it is counting up or down.

Set the Timer

Press the up and down arrows to select the timer you would like to set.

With reference to the following examples, set the desired countdown times.

Press CLEAR to clear the display before setting new values

To set 12 seconds = press 1.2

To set 12 minutes = press 1, 2, 0, 0

To set 12 hours = press 1, 2, 0, 0, 0, 0

To set 12 hours, 12 minutes = press 1, 2, 1, 2, 0, 0

To set 12 hours, 12 minutes, 12 seconds = press 1, 2, 1, 2, 1, 2

Press START/STOP to begin the count-down.

You can pause a count-down by pressing START/STOP, resume by pressing START/STOP again.

When the timer reaches 00:00:00, the alarm will sound. The timer will start to count-up showing the elapsed time since the alarm sounded. Press any button to mute the alarm and continue the count-up. Stop the count-up by pressing START/STOP.

Memory

The Signature Timer will retain the last timer value entered in memory. When a timer has finished counting down, press START/STOP to recall the value. Press CLEAR to clear the display. This does not erase the value from memory.

Start the Count-up

Press the up and down arrows to select the channel you would like to edit.

Press CLEAR to clear the display.

Press START/STOP to begin count-up.

Press START/STOP at any time to stop count-up.

Extended Alarm Alert

To help preserve battery life, after one minute of sounding an alarm the Signature Timer will then go silent for 30 seconds, then sound again for 5 seconds. It will repeat this until the unit is silenced by a button push.

Care and Cleaning

Be sure the battery cover and gasket are tightly secured after replacing the battery, otherwise water resistance may be affected.

Do not expose to temperatures over 104°F (40°C).

The Christopher Kimball Signature Timer is Splash-Proof, however avoid full submersion.

Specifications

Count-down Range 99 hours 99 minutes 99 seconds Count-up Range 99 hours 99 minutes 99 seconds

Display Resolution 1 second

Alarm Sound Volume 70 dB at 11.8 inches (300mm)

Clock Accuracy ±1 second / day

Water Resistance IP65

Battery CR2032 x 1, included, 7,000 hours typical

Display Size 0.9 H x 1.1 W inches (23 H x 28 W mm)

Product Size 4.76 H x 1.53 W x 0.62 D inches

(121 H x 39 W x 16 D mm)



