

Table of Contents Setting the Clock Setting the Alarm Timer Introduction **Interval Timing** Setting an Interval Timer Repeat Timing Changing the Timer Function 14 Setting the Audio Alert 16 Additional Features

The PEAR Story

Enso, the Japanese word for circle, is a symbol of enlightenment, elegance, and the universe. Drawn with a single clockwise brushstroke, this Japanese symbol inspired the design of the Enso Pearl.

The **Enso Ring** is slowly *brushed* around the clock display, abstractly showing the relative amount of elapsed time. This subtle display of time passage frees your mind from the distracting thought of a numerical countdown of time.

Soothing chimes from Tibetan & Japanese singing bowls and bells gently indicate the completion of a Timer or Alarm.



Setting the Clock

- 1 Press the Button.
- 2 Adjust the Time.

Press to increment time.

Press - to decrement time.

scrolling

Hold for fast

- 3 Press << or >> to Toggle 12/24-hour Format and Set Seconds to 0.
 - 4 Press to Finish Setting Clock.





Setting the Alarm

- 1 Press the O Button.
- 2 Adjust the Alarm.

Press + to increment time.

Press - to decrement time.

Hold for fast scrolling

- Press ON OFF to Toggle Alarm On or Off.
 - When Alarm sounds, press ON OFF to turn off.
 - When Alarm sounds, press of to Snooze.

Snooze Function: Alarm tone will be silenced. Alarm will sound again in 9 minutes.



Timer Introduction

The Enso Pearl has three separate
Timers (T1 T2 T3), each of which can be
configured with the following timing options:

- Timing Function
 - Countdown: Interval (Int) or Repeat 🗢
 - Count-up: Stopwatch
- Time Format
 - Hr:Min or Min:Sec

Default Timer Settings

- T1 Interval (Int) Hr:Min
- T2 Interval (Int) Min:Sec
- T3 Repeat 🖒 Min:Sec





Interval Timing

or more separate sub-timers (Intervals).
Each Interval is set for a specific duration of time. Pressing start-stop begins the countdown of each Interval one-after-another until the entire timing sequence is complete. Interval Timers in the Enso Pearl can each hold up to 99 Intervals.

Example: 3-Interval Timer

Interval 1
20 min

START

Interval 2
15 min
10 min
FINISH

Total Time: 45 min





Setting an Interval Timer

- 1 Press the \(\bar{\Z}\) Button.
- 2 Adjust the Duration of Current Interval.

 Press + to increment time. Hold for

Press + to increment time. Hold for fast scrolling



- Repeat 2 to Adjust Time of New Interval.
 - Repeat 3 & 2 to Add More Intervals.
 - Press << for Previous Interval.
 - 4 Press START-STOP to Start Timer.



Repeat Timing

... is the repetitive timing of a single time duration. A single timer may be repeated up to 99 times.

- 1 Press the Button to Use Repeat Timer.

 Timer is in Repeat mode when is visible.
- Adjust the Duration of a Single Timer.
 Press + to increment time.
 Press to decrement time.
 - 3 Press >> to Increase # of Repetitions.
 Press << to Decrease.
 - 4 Press START-STOP to Start Timer.



Changing the Timer Function

- 1 Press 11, 12, or 13 Button.
- Press and Hold Button to Change Timer Mode. Timer will cycle through the following configurations for current timer:



Stopwatch Function

 Press start-stop on a blank (0) timer to start the Timer counting up in Stopwatch mode.



Setting the Audio Alert

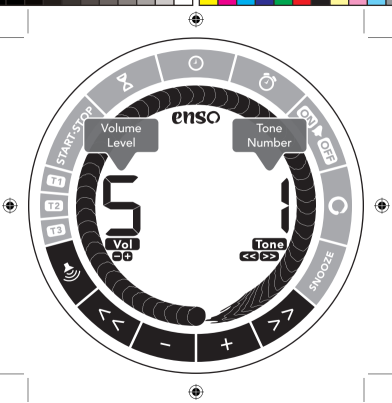
Selected sound settings apply to all Timers & Alarm.

- 1 Press the Button.
- Press + or to Adjust the Volume.

Audio alert is muted if level 0 is selected.

- 3 Press << or >> to Change the Tone.
 - Note: During a Timer, the selected Tone will play once at the end of each Interval or Repetition and twice at the end of the full Timer. The selected tone will play continuously when the Alarm is triggered.





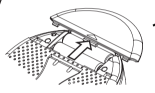
Additional Features

- Backlight
 - Press to turn the Backlight on for 5 seconds. Due to power limitations the Backlight cannot always be on.
- Hiding the Numerical Display During a Timer
 - When Timer is running, hold down Enso
 Button for 1 second to hide the numerical display, leaving only the Enso Ring.
 - Press and hold 11, 12, or 13 to reset respective timer completely.



Changing the Batteries

When the low battery icon appears on the screen, the 2-AAA batteries must be replaced.





Low battery power can cause the Enso Pearl to malfunction. Symptoms may include the clock display freezing, the buttons not responding to input, random resetting, or degradation in audio quality. These problems can usually be remedied by a fresh set of batteries.



FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. See instructions if interference to radio or television reception is suspected.

Radio and Television Interference

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
 - -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - -Consult the dealer or an experienced radio TV technician for help.

Industry Canada Statement

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme
NMB-003 du Canada.

European Community

Complies with European Directive 89/336/EEC.





