## Module No.1181/1182

## READING THE DISPLAY


[Module No. 1182]
The operational procedures for Modules 1181 and 1182 are
identical. All of the illustrations in this manual show module 1181


## SETTING TIME AND DATE

1) Press (B) in the REGULAR TIMEKEEPING MODE to set correct time.

2) Press (D) referring to a time tone to correct seconds

Digit(s) to be changed will flash

4) Each press of (D) increases the digit one by one Hold down for rapid advance
5) Press (B) to complete setting

Display automatically returns to the time display if left unused for a few minutes.

USING YACHT TIMER/COUNTDOWN ALARM


This function combines a Yacht timer and a Countdown alarm. YACHT TIMER is preset to 5 minutes.
COUNTDOWN ALARM is settable from 1 minute to $60 \mathrm{~min}-$ utes.

USING THE TIMER

1) Press (B) in the YACHT TIMER/COUNTDOWN ALARM MODE to switch between timers
Press (B) $\longrightarrow$ Yacht timer $\rightarrow$ Countdown alarm
2) If the COUNTDOWN ALARM is selected, the measuring time should be set by pressing (C.
Mode indicator The mode indicator is TIMER is selected
3) Press (D) to start/stop
4) Press (C) to reset to the measuring time while the timer is not running

A signal confirms start/stop and reset operation.
The Yacht Timer and Countdown Alarm take 8 measurements from when they are started until they are stopped by pressing the (D) button. These functions stop automatically afte 8 measurements.
When display reaches 0 , a beeper sounds for 10 seconds. Pressing any button stops the beeper. Timer automatically repeats the countdown.
In the Yacht timer, an advance warning beeper indicates elapsed time (4, 3, 2, 1 minutes, $50,40,30,20$ seconds to start). When the countdown reaches 10 seconds before starting time, a beeper sounds every second.

## USING STOPWATCH

A signal confirms start/stop and split/reset operation. (Working range) Total elapsed time display is limited to 59 minutes 59.99 seconds. For longer times reset and started again.
(D) $\longrightarrow$ (D) (Time loss $) \mathrm{D} \rightarrow$ RESTART STOP
b) Split time measurement
$\underset{\text { START }}{\text { (D) }} \underset{\text { SPLIT }}{\text { (C) }} \xrightarrow[\text { SPLIT }]{\text { C }} \xrightarrow[\text { STOP }]{\text { (D) }}$ (C)
c) 1st-2nd place time
c) 1 s
 The first The second RELEASE
runner
runner finishes. Record the finishes. Record the time time of the of the first run- second
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

