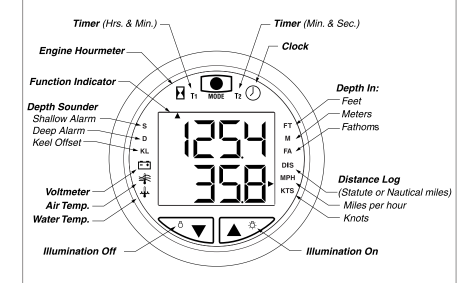


Quick Reference Guide

WARNING: The depth sounder is not to be used for navigation or as a device to avoid grounding which may result in boat damage or personal injury. Always use caution operating in shallow areas and maintain a very slow speed. Be aware that depths may change too quickly for you to react and avoid grounding.

Pilot System



Key Pad Functions

Power ON or OFF On, press . To turn Pilot off, press and hold until display goes blank.
Illumination On or OFF: On, press (▲). Off, press (▼).
Select Function: Press • quickly. The Pilot will beep and selected display will blink.
Select Upper or Lower Display: While display is blinking, press (▲) to select upper display or (▼) to select lower display.
Select Desired Function: While blinking press
Editing a Function: Press and hold until Pilot beeps. Edit Mode will activate.
Select Units for Any Active Function: Depth Sounder / Speedometer and Distance Log / Temperature: Press and hold until Pilot beeps. Press quickly until selected display reads " un " (units). Press () / (v) to move function indicator to either Feet (F), Meters (M), Fathoms (FA) / Miles Per Hour (MPH), Knots (KTS) / Fahrenheit (F), Centigrade (C).
Set Shallow or Deep Alarm and Keel Offset: Press and hold ● until Pilot beeps. Continue pressing ● quickly until Function Indicator points to "\$", "D", or "KL". Press and hold (▲) / (▼) to adjust reading to the desired depth. NOTE: To deactivate an alarm, reset it to zero.
Calibrate the Speedometer or Distance Log Units: Press and hold
Clear Distance Log: Press and hold until Pilot beeps. Continue pressing quickly until lower display reads " [Lr"(clear). Press (▲) / (▼) to clear Log reading to zero.
Timer: Select Timer Functions. Press
Start or Stop Timer. Press (▲)/(▼) to start or stop timer at any time.
Reset Timer. Press and hold • until Pilot beeps.
Set clock: Press and hold to select hours. \bullet until Pilot beeps. Press (\blacktriangle)/(\blacktriangledown) to select minute. Press and hold (\blacktriangle)/(\blacktriangledown)

ISO124B ECR#478 10/6/00