Distributed by Raymarine

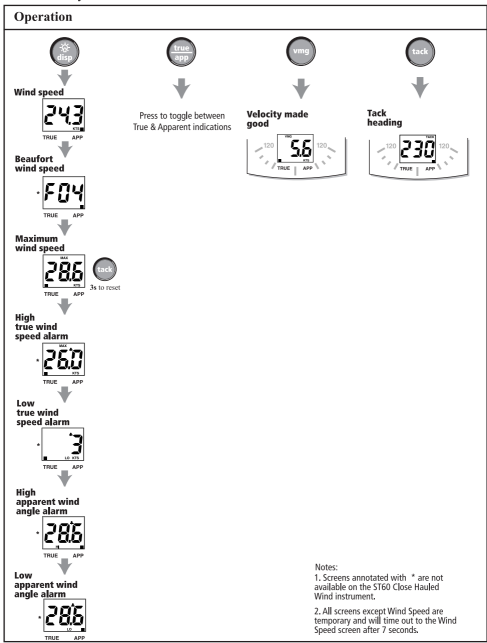
Any reference to Raytheon or RTN in this manual should be interpreted as Raymarine.
The names Raytheon and RTN are owned by the Raytheon Company.

ST60 Setup & Operation Cue Card



Introduction

This cue card provides an illustrated quick reference guide to the operation and calibration features of the ST60 Wind instrument. Unless stated otherwise, all key presses are momentary.



ST60 Setup & Operation Cue Card



Illumination			
Enter Illuminat			
Adjust	Hold down for 1 second		
0000	Press repeatedly to cycle through settings		
Alarms			
Switch On / Off	Hold dov	wn for 2 seconds	
Enter and Exit	Momentary while Alarm Value is displayed		
Adjust ○○♥♠	^ Increase Value v Decrease Value		
Calibration			
User Calibration Linearise and align transducer Wind Speed Units		Intermediate Calibration Software Version Master/Repeater selection (Automatically Set)	Dealer Calibration User Calibration (On/Off) Angle response (Fast/Slow) Speed response (Fast/Slow) VMG response (Fast/Slow)

User Calibration Linearise and align transducer Wind Speed Units User Calibration (Automatically Set) User Calibration Mode 2 seconds Intermediate Calibration Software Version Master/Repeater selection (Automatically Set) Intermediate Calibration User Calibration (On/Off) Angle response (Fast/Slow) VMG response (Fast/Slow) Wind Speed Adjust Boatshow Mode (On/Off) Factory Defaults (On/Off) Factory Defaults (On/Off) Exit Calibration Mode and Save Changes

Document number 86038_2 (to be used with handbook 81105_3) Date: 1st April 2001

2 seconds

Raymarine