

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.

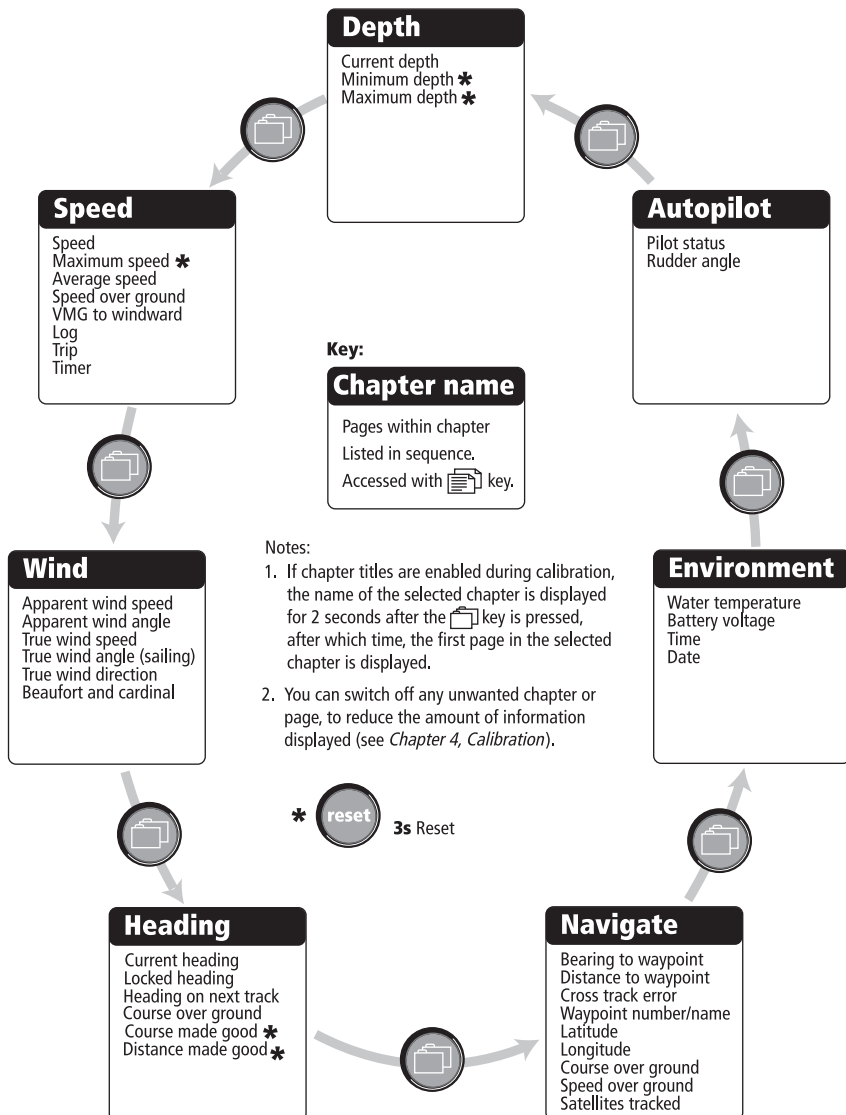
# ST60 Setup & Operation Cue Card








# MULTI

## Introduction

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

## Operation



<p><b>Illumination</b></p> <p><b>Enter Illumination Mode</b>   Hold down for 1 second</p> <p><b>Adjust</b>   Press repeatedly to cycle through settings</p>		
<p><b>Calibration</b></p>		
<p><b>User Calibration</b></p> <p>Chapter Titles (on/off)          Heading (true/mag)          Battery Alarm setting          Alarms (on/off)          Date Format          Time Format          Time Offset          Temperature Units          Waypoint Identity          NMEA/Aux. Alarm          Aux. Alarm enable          (gives access to various alarm function pages)          Pop-up Pilot (on/off)          Instrument Configure          (gives access to various configuration pages)</p> <p><b>User Calibration Mode</b>            2 seconds</p>	<p><b>Intermediate Calibration</b></p> <p>Software Version</p> <p><b>Intermediate Calibration Mode</b>            4 seconds</p>	<p><b>Dealer Calibration</b></p> <p>User Calibration (On/Off)          Display response (fast/slow)          Gives access to the following pages:          Speed response          Depth response          Heading resp.          Wind Angle resp.          Wind Speed resp.          VMG response          COG/SOG resp.          Factory Defaults (On/Off)</p> <p><b>Dealer Calibration Mode</b>   then           12 seconds</p>
<p><b>Exit Calibration Mode and Save Changes</b>            2 seconds</p>		