

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

# COMPASS

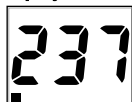
## Introduction

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

## Operation



**Normal display**



TRUE MAG



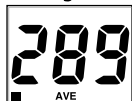
**Course Over Ground\***



TRUE MAG



**Average heading\*\***



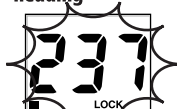
TRUE MAG



3 s  
To reset



**Locked heading**

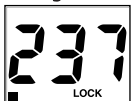


TRUE MAG

5 second timeout



**Locked heading**



TRUE MAG

To change locked heading



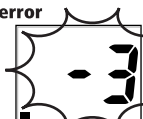
decrement



increment





**Average course error**








TRUE MAG

5 second timeout

\* Requires GPS Information  
\*\* Requires Speed Information

|   |  |
|---|--|
| <b>Illumination</b>   |  |
| <b>Enter Illumination Mode</b>  |  |
|  | Hold down for 1 second                     |
| <b>Adjust</b>   |  |
|  | Press repeatedly to cycle through settings |

|   |  |  |
|---|--|--|
| <b>Calibration</b>  |  |  |
| <p><b>User Calibration</b></p> <p>Linearisation<br/>Heading alignment<br/>Lock Mode (Live/Locked)<br/>Variation<br/>True/Mag Selection</p>                    | <p><b>Intermediate Calibration</b></p> <p>Software Version<br/>Master/Repeater selection<br/>(Automatically Set)</p>                                 | <p><b>Dealer Calibration</b></p> <p>User Calibration (On/Off)<br/>Pointer response (Fast/Slow)<br/>Display response (Fast/Slow)<br/>Boatshow Mode (On/Off)<br/>Factory Defaults (On/Off)</p>   |
| <p><b>User Calibration Mode</b></p> <p><br/>2 seconds</p>                  | <p><b>Intermediate Calibration Mode</b></p> <p><br/>4 seconds</p> | <p><b>Dealer Calibration Mode</b></p> <p> then <br/>12 seconds</p> |
| <p><b>Exit Calibration Mode and Save Changes</b></p> <p><br/>2 seconds</p> |  |  |