

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

WIND

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.

Operation




↓

Wind speed




↓

Beaufort wind speed




↓

Maximum wind speed




↓

High true wind speed alarm




↓

Low true wind speed alarm




↓


High apparent wind angle alarm



↓


Low apparent wind angle alarm






↓


Press to toggle between True & Apparent indications



↓


Velocity made good






↓

Tack heading












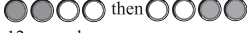

3s to reset

Notes:

1. Screens annotated with * are not available on the ST60 Close Hauled Wind instrument.
2. All screens except Wind Speed are temporary and will time out to the Wind Speed screen after 7 seconds.

Illumination	
Enter Illumination Mode	
	Hold down for 1 second
Adjust	
	Press repeatedly to cycle through settings

Alarms	
Switch On / Off	
	Hold down for 2 seconds
Enter and Exit Adjust Mode	
	Momentary while Alarm Value is displayed
Adjust	
	^ Increase Value v Decrease Value

Calibration		
<p>User Calibration Linearise and align transducer Wind Speed Units</p>	<p>Intermediate Calibration Software Version Master/Repeater selection (Automatically Set)</p>	<p>Dealer Calibration User Calibration (On/Off) Angle response (Fast/Slow) Speed response (Fast/Slow) VMG response (Fast/Slow) Wind Speed Adjust Boatshow Mode (On/Off) Factory Defaults (On/Off)</p>
<p>User Calibration Mode</p>  <p>2 seconds</p>	<p>Intermediate Calibration Mode</p>  <p>4 seconds</p>	<p>Dealer Calibration Mode</p>  <p>12 seconds</p>
<p>Exit Calibration Mode and Save Changes</p>  <p>2 seconds</p>		