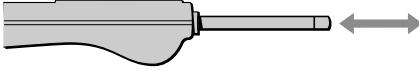


ST1000+ and ST2000+ Quick Reference Guide

Basic operation

Auto mode

Extending/retracting the pushrod



Use any of these keys to extend or retract the pushrod

-1

+1

or

-10

+10

Making course changes

Course changes to port

1°

or


10°

Course changes to starboard

Returning to previous locked heading

1 sec then again to accept heading

Returning to Standby (Disengaging the autopilot)



Track mode

Entering Track mode (from Auto or Wind Vane mode)

and to enter Track mode

t058°
W.Pt

5tbd°
W.Pt


then and to accept new heading

t058°
W.Pt

Press **standby** or **auto** to exit.

WindTrim mode

Entering WindTrim mode

and


Press **standby** or **auto** to exit WindTrim mode.

Using AutoTrack

AutoTrack to port (100°)

-1

and

-10

+1

and

+10

AutoTrack to starboard (100°)

Autopilot displays

Displaying navigation data
(from Auto or Standby modes)

and

t058°

135°
W.Pt
nm

r023°
nm

058°
W.Pt

Press **-1** and **+10** together to exit.

Switching lighting on/off
(from Standby mode only)

Press and to switch between:

L1

ON

L0

OFF

Wait 10 sec to return to previous mode.

Switching AutoSeastate on/off
(from Auto/Track/WindTrim modes)

Press and to switch between:

A258°

ON

A258°

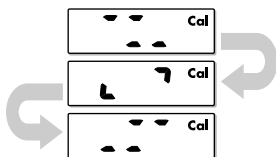
OFF

D3364-2

ST1000+ and ST2000+ Quick Reference Guide

Compass calibration

1 Enter compass calibration

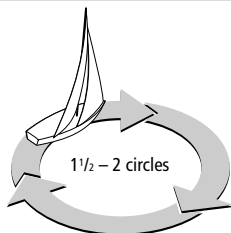


Start turning boat
(see 2 below)

2 Turn boat in slow circles

Turn the boat in slow circles so:

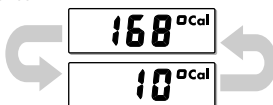
- boat's speed stays below 2 knots
- each circle takes at least 3 minutes



3 Autopilot displays amount of deviation detected

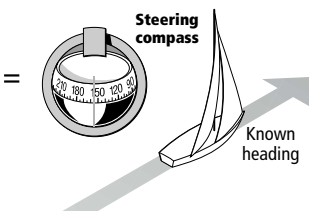
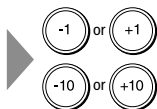
Keep turning the boat until the display alternates between:

- autopilot heading
- deviation detected



4 Align the autopilot heading

Adjust the autopilot heading to match the boat's steering compass



5 Save changes



- To:
- save deviation correction
 - save heading alignment
 - return to STANDBY mode



- To:
- quit compass calibration without saving