

STEADYSTEER™

INSTALLATION GUIDE



Compliance statements

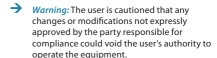
Europe

Navico declares under our sole responsibility that the product conforms with the requirements of:

CE under LVD Directive 2014/35/EU

Navico Logistics Europe B.V. Laan van Europa 450, 3317 DB Dordrecht Netherlands

United States of America



Declarations

The relevant Declaration of Conformity is available on the following websites:

www.simrad-yachting.com

Trademark

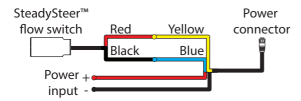
[®]Reg. U.S. Pat. & Tm. Off, and [™] common law marks. Visit www.navico.com/intellectual-property to review the global trademark rights for Navico Holding AS."

Wiring and configuration

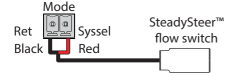
For wiring details refer to the documentation for your autopilot computer.

Before the SteadySteer™ can be used, make sure that the proper autopilot setting have been configured. Refer to the documentation for your autopilot computer.

System wiring example NAC™-2

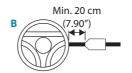


System wiring example NAC™-3



Installation

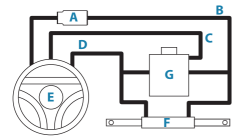




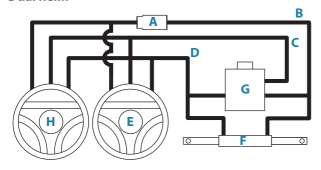


- A Mount horizontally
- **B** Do not install the SteadySteer[™] directly on the helm. Place a hydraulic hose between the helm and SteadySteer[™].
- Mount with a distance of minimum 60 cm (2 ft) from disturbing magnetic influences, such as engines, ignition cables, or other large ferrous metals objects.

Single Helm



Dual helm



- A SteadySteer™ (can be installed either on the starboard or port hydraulic line.)
- **B** Starboard line
- C Return line
- D Port line
- E Helm 1
- F Steering cylinder
- **G** Pump
- H Helm 2

Dimensional drawing

