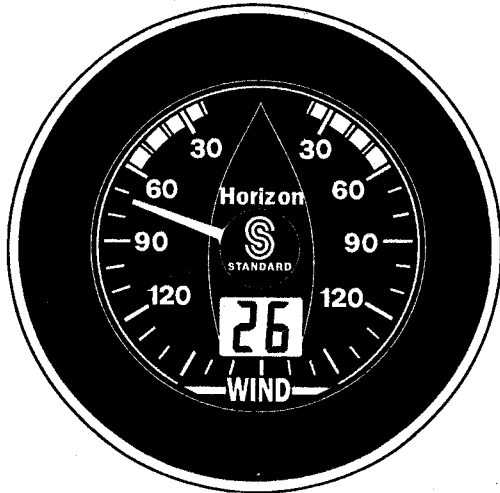


Horizon WS45 Wind/Speed Point

Owner's Manual

Contains:

- General Information
- Accessories
- Installation
- Operation
- Maintenance
- Specifications
- Troubleshooting
- Schematic



Standard
Communications

Table of Contents

GENERAL INFORMATION	1
INTRODUCTION	1
FRONT PANEL	1
REAR PANEL	1
MASTHEAD ASSEMBLY	1
CONTROLS AND CONNECTORS	2
ACCESSORIES	5
PROVIDED WITH INSTRUMENT	5
REPLACEMENT PARTS	5
INSTALLATION	5
INSTRUMENT INSTALLATION	5
Operation	8
Linearization and Calibration	8
Linearization	9
Calibration	10
MASTHEAD INSTALLATION	11
Junction Box Installation	11
Masthead Cable Installation	12
OPERATION	15
WIND SPEED UNITS (KTS or M/S)	15
MAINTENANCE	15
SPECIFICATIONS	16
TROUBLE SHOOTING	17
TROUBLE SHOOTING CHART	17
LIST OF FIGURES	
Figure 1. Front Panel	2
Figure 2. Rear Panel	2
Figure 3. Masthead Assembly	3
Figure 4. Masthead Cable & Mounting Block	3
Figure 5. Connection to SL45 Speed/Log Instrument	4
Figure 6. Mounting Dimensions	7
Figure 7. Installation	7
Figure 8. Masthead Installation	13
SCHEMATICS	
Schematics & drawings	Centerfold

1

GENERAL INFORMATION

1.1 INTRODUCTION

The WS45 Wind/Speed Point is a high-quality instrument. The WS45 provides accurate information needed to set the proper sail trim. The instrument's advanced microprocessor computes and displays apparent wind speed and direction. When the WS45 is coupled with the optional SL45 Speed/Log, velocity made good (VMG) is calculated by and displayed on the SL45 instrument allowing sailing to its full potential, both on and off the wind.

1.2 FRONT PANEL

The front panel includes an analog wind direction indicator and a 2-digit numeric wind speed display. The front panel is designed to withstand direct water spray without damage.

1.3 REAR PANEL

The instrument rear panel contains two 5-pin connectors, a power cable, and two control keys. One 5-pin connector is used for connection to the SL45 Speed/Log Instrument when it is installed. The red molded 5-pin connector is used for connection to the Masthead Cable. The third cable connects the instrument to a DC voltage source.

The two keys on the rear panel are used for calibration and linearization of the instrument to the Masthead Assembly.

1.4 MASTHEAD ASSEMBLY

The WS45 wind instrumentation includes a Masthead Assembly made up of an extremely low-drag precision anemometer (wind speed tricap/wind direction vane) supported by a masthead boom which connects to and is supported by the Mounting Block at one end of the Masthead Cable. A 5-pin connector which connects to the Wind Instrument is at the opposite end of the Masthead Cable. The Masthead Cable length may be adjusted by cutting out an unused portion during installation. The Masthead Cable Junction Box is provided to re-connect the cut ends of the cable.

2 CONTROLS AND CONNECTORS

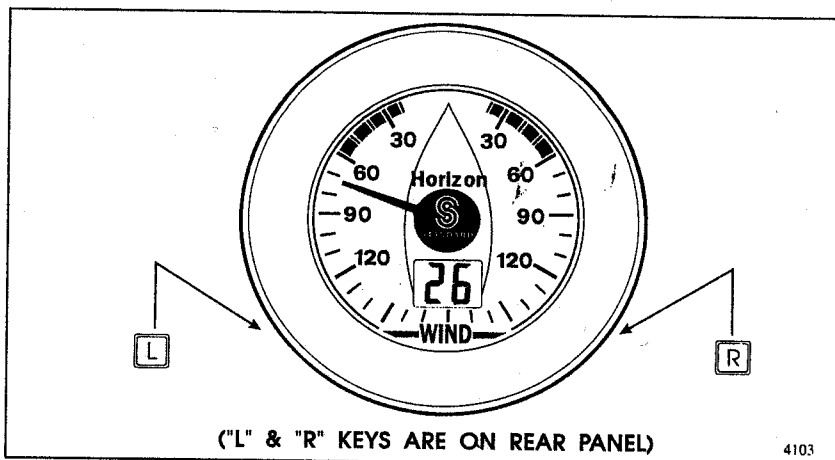


Figure 1. Front Panel

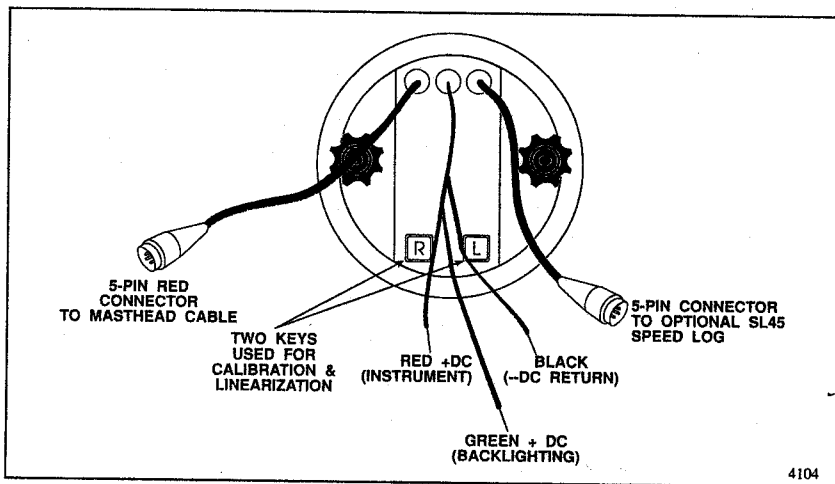


Figure 2. Rear Panel

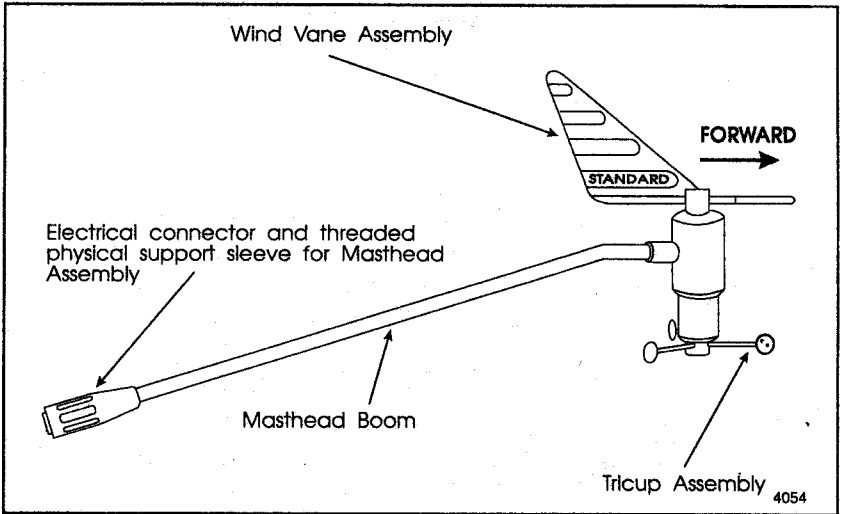


Figure 3. Masthead Assembly

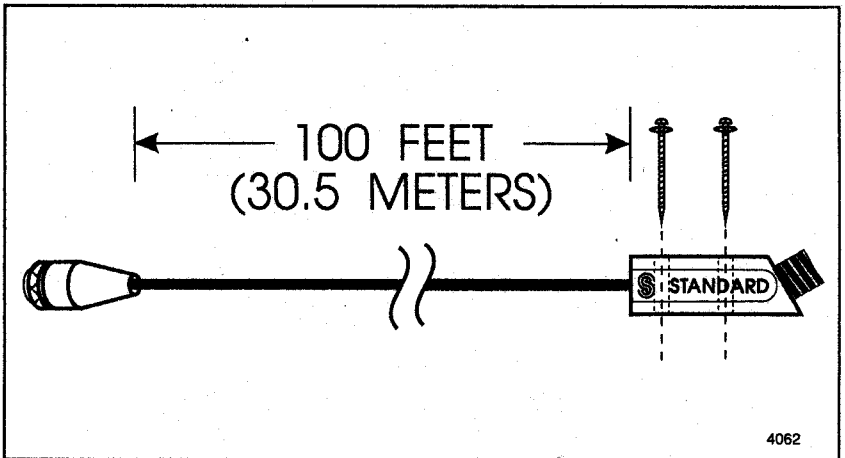


Figure 4. Masthead Cable & Mounting Block

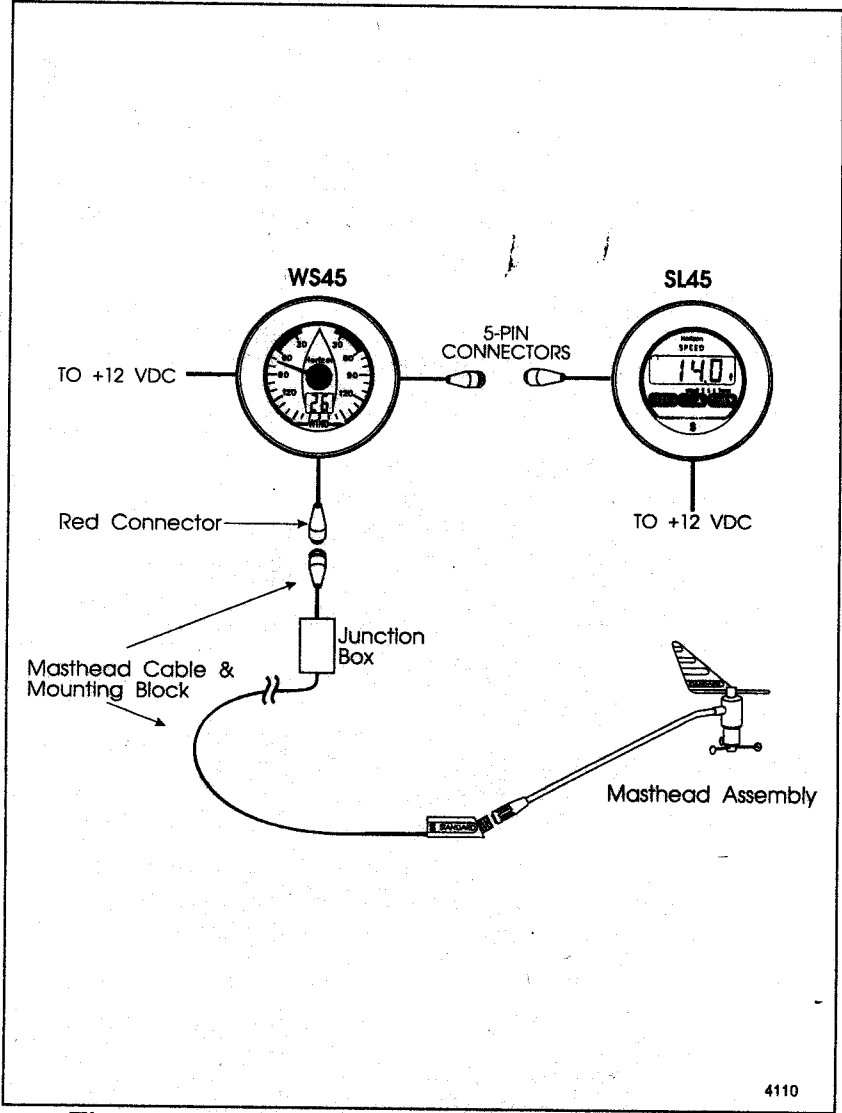


Figure 5. Connection to SL45 Speed/Log Instruments

4110

3

ACCESSORIES

3.1 PROVIDED WITH INSTRUMENT

- Junction Box
- Masthead Assembly
- Masthead Cable
- Panel Gasket
- Dust Cover DC45
- Mounting Bracket Nuts (2)
- Flush Mounting Bracket

3.2 REPLACEMENT PARTS

The following parts may be ordered from the SCC Parts Department. To order, call Toll-free Number: 1-800-487-2788.

Panel Gasket.....	SCC 108006023A
Mounting Bracket.....	SCC 160002020A
Mounting Nuts (2).....	SCC 580010223A
Dust Cover.....	SCC Model DC45
Masthead Cable Junction Box Assembly (Junction Box)....	SCC M13349001A
Tricup Assembly.....	SCC M13349002A
Wind Vane Assembly.....	SCC M13349003A
Masthead Assembly.....	SCC M13349004A
Masthead Cable Assembly.....	SCC M13349005A

4

INSTALLATION

4.1 INSTRUMENT INSTALLATION

The WS45 can be easily installed in different types of instrument panels. To install, perform the following steps:

1. Select a suitable location for the instrument. When selecting the location for mounting, the following are recommended:

- Controls of the instrument must be accessible to the user.
 - Electrical connections should be routed to the battery as directly as possible.
 - The space behind the instrument panel must have a depth of at least two inches for mounting and access to wires.
2. Cut a 4.0-inch hole on the instrument panel in the selected location.
 3. Install the rubber gasket provided between the rear of the instrument and the mounting surface. Insert the instrument into the hole until the back of the face is flush with the outside mounting surface.
 4. Fasten the mounting bracket from the rear of the panel with the two mounting nuts.
 5. Obtain the power from a 12 V source as directly as possible. Avoid power circuits which share loads with ignition, alternators, radio transmitters, etc. Excessive electrical noise associated with such devices may prevent the instrument from operating properly.
 - a. Connect the **red** lead of the power cable to the +12 VDC power supply. The +DC voltage leads of the power cable should be connected through a 1-ampere circuit breaker and an ON/OFF switch to the positive terminal of the power supply.
 - b. The **green** lead is provided for use when a separate instrument lighting power source is available such as power from the Running Light Switch on the instrument panel. If a separate lighting power source is not available or is not used, connect the **green** lead together with the **red** lead to the +12VDC.
 - c. The **black** lead should be connected to the negative terminal of the power supply(s).
 6. Connect the 5-pin connector to the SL45 Speed Instrument if available.
 7. Do not connect the red 5-pin connector to the Masthead Cable at this time. See Masthead Installation in the next paragraph.

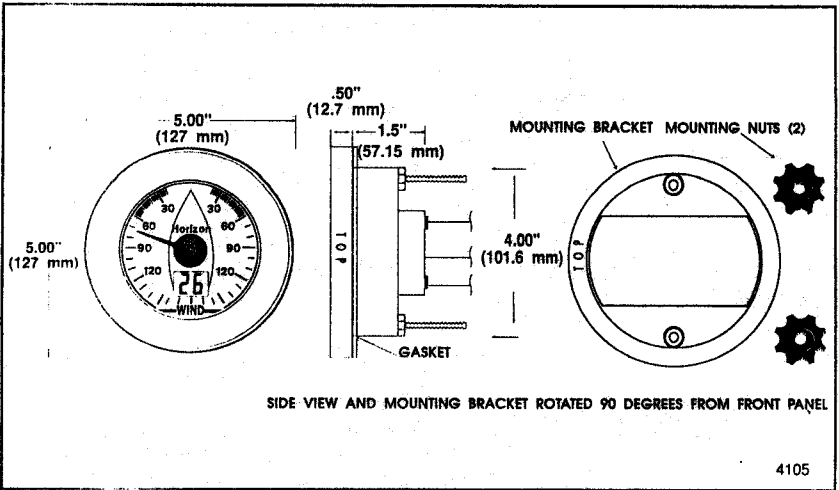


Figure 6. Mounting Dimensions

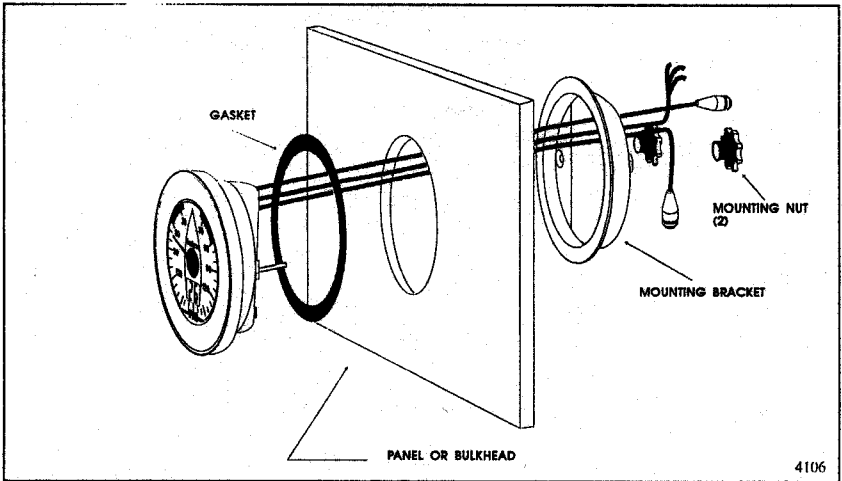


Figure 7. Installation

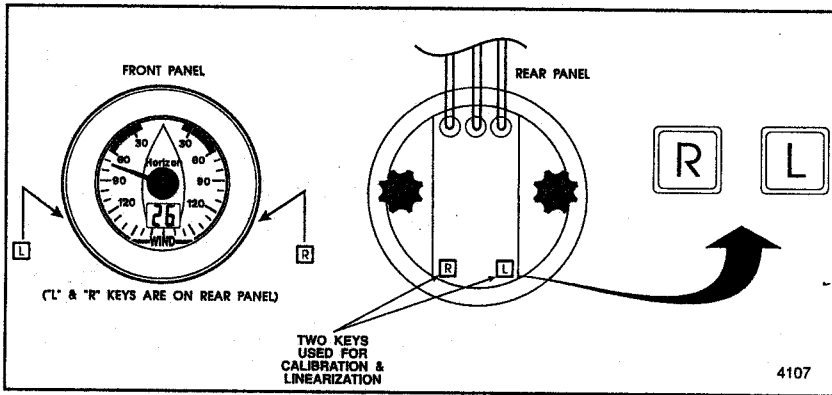
4.1.1 Operation

Prior to installation of the Masthead Cable, Masthead Assembly, and Junction Box the instrument should be checked for proper operation.

1. Connect the Masthead Cable to the Masthead Assembly and the instrument.
2. Connect 12 VDC to the instrument.
3. Spin the tricups on the masthead assembly. The instrument should show a speed reading in the display.
4. Turn the wind vane and the instrument pointer should follow; calibration for accuracy will be performed in paragraph 4.1.2.2.

4.1.2 Linearization and Calibration

Linearization and Calibration procedures can be performed before or after installation. The procedures are easier accomplished before installation because the masthead wind vane must be held motionless while performing the Calibration procedure. If for some reason in the future a new or repaired Masthead Assembly is to be used in the WS45 system, the linearization and calibration procedures are performed again for proper WS45 performance. The orientation of the two keys used to perform linearization and calibration are shown below.

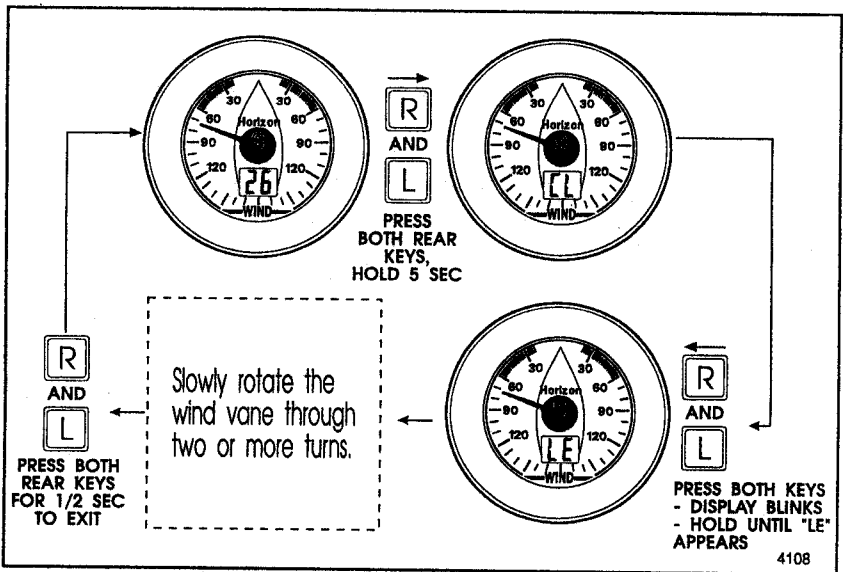


4.1.2.1 Linearization

Linearization is required to compensate for minor electrical irregularities that may be introduced between the Masthead Assembly and the WS45 instrument. The result is linear precision from 0° to 360° degrees of wind vane rotation. The process can be performed before installation is accomplished: the Masthead Assembly is connected directly to the red molded connector of the WS45 instrument allowing easy access to the wind vane.

Press and hold both rear keys **R** and **L** for five seconds; the calibration symbol "CL" is displayed. Press and hold both **R** and **L** keys; the display will *blink* and on - continue to hold both keys until the linearization symbol "LE" appears on the 2-digit display - release the keys. The "LE" mode is ready for the next step in the linearization process.

Slowly rotate the masthead wind vane through two or more turns. The total number of turns is not important as data is collected and stored into memory on each turn. The speed of rotation is also not critical; it should be between 5 and 40 seconds for a revolution. Press both **R** and **L** keys for at least 1/2 second to exit the linearization mode.



4.1.2.2 Calibration

Calibration is required to align the WS45 instrument pointer with the Masthead Assembly. The Masthead Assembly is most accessible for calibration prior to installation following the Linearization procedure while the Masthead Assembly is connected directly to the red molded connector of the WS45 instrument. After installation, if the wind direction indication is off in direction, the calibration procedure may be performed if the masthead wind vane *remains motionless* - either held in place or in a dead calm condition.

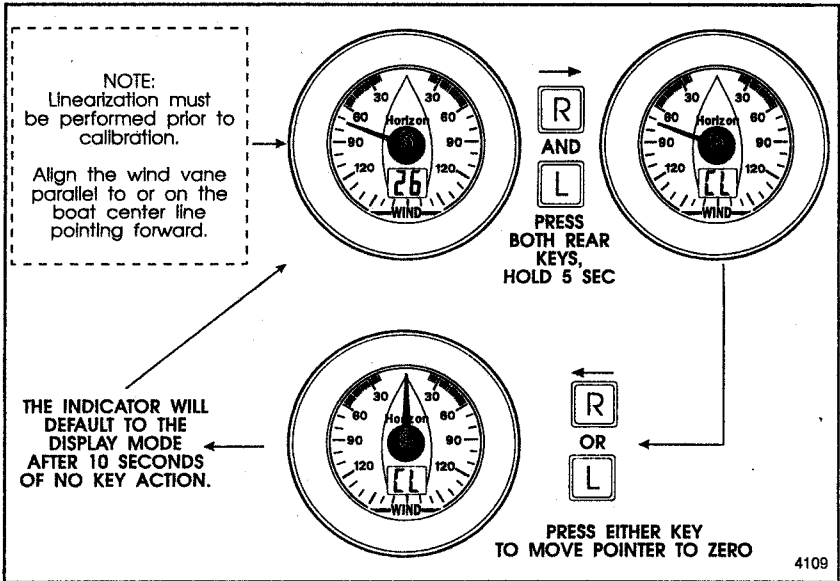
NOTE

Linearization must be performed prior to calibration. It is important during the calibration procedure that the wind vane on the Masthead Assembly be aligned in the desired direction and *held firmly in position* throughout the procedure.

Position the wind vane in the desired direction. Press and hold both **R** and **L** keys for five seconds; the calibration symbol "CL" is displayed. The instrument defaults 10 seconds after "CL" appears if no key is pressed; therefore press either key quickly after enabling.

Press either the **R** or **L** key to cause the pointer to move to the desired position. Hold the key down to move the pointer steadily or press the key repeatedly to move in small increments.

The WS45 will default (reverting to the primary wind speed/direction operation) approximately 10 seconds after the key is released. It is important to remember that motion of the wind vane during the default time can result in an inaccurate calibration of the instrument wind direction indication.



4.2 MASTHEAD INSTALLATION

Proper planning for the location and installation of the WS45 Wind Instrument and its accompanying hardware provide maximum instrument accuracy. Refer to Figure 8 for additional clarity while performing the installation procedures.

NOTE

Mount the Masthead Assembly pointing forward for best performance. The Masthead Assembly may be pointed aft with possibly some degradation in system performance. Regardless of the Masthead Assembly direction, the wind vane is pointed in the desired direction and held firmly in place during calibration.

4.2.1 Junction Box Installation

In most cases it will be convenient to cut the Masthead Cable in order to run the cable through the mast and throughout the vessel. The Junction Box is used to connect the two cut ends of the masthead cable together.

1. Connect the Masthead Cable to the WS45 instrument and route the wire to the Junction Box. Cut the Masthead Cable at the Junction Box adding 6 to 12 inches for cable stripping.
2. Remove the Junction Box cover and connect the cut cable wires to the terminal strip. Replace the cover.

4.2.2 Masthead Cable Installation

Secure the mounting block of the Masthead Cable to the masthead plate of the spar. The mounting block should be aligned as close to the centerline of the vessel as possible to ensure proper performance. Final alignment of the wind direction pointer is accomplished by following the calibration procedure in paragraph 4.1.2.2 if necessary.

1. The mounting block should be used as a template to drill the two screw starter holes required. Attach the mounting block with the supplied self-tapping screws.

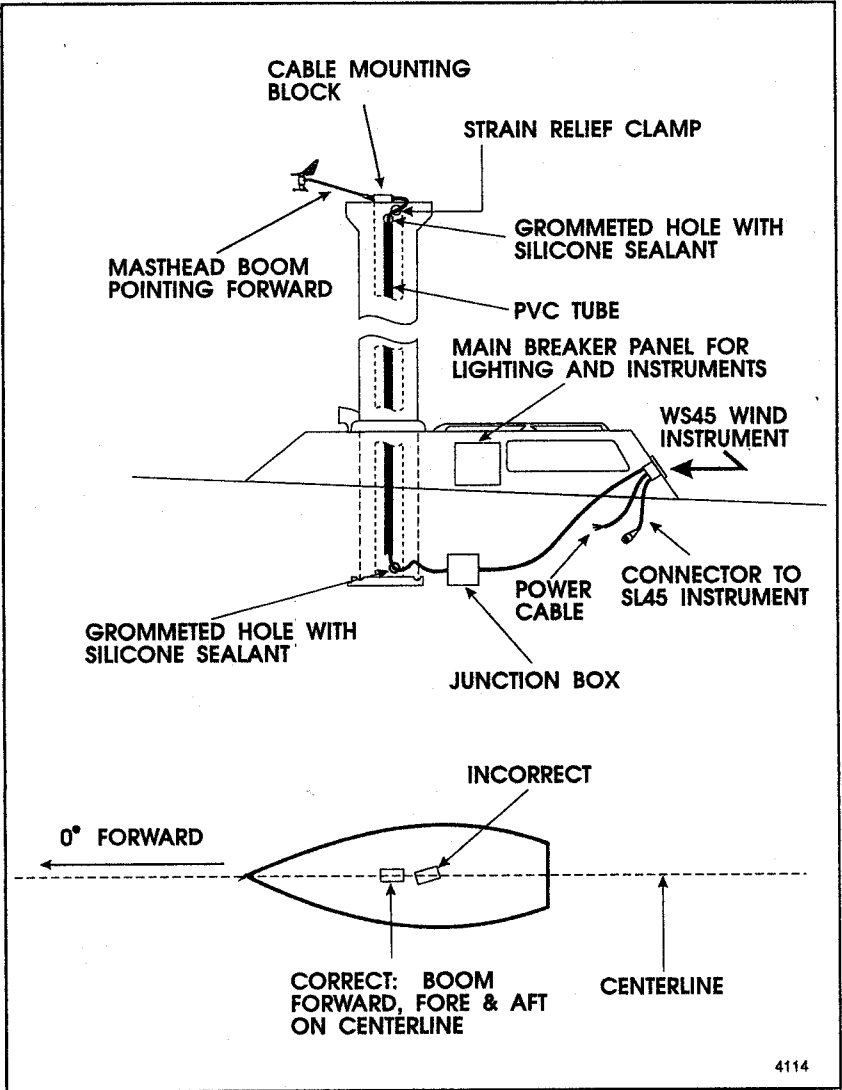


Figure 8. Masthead Installation


2. To accommodate the Masthead Cable, drill two 5/16" to 3/8" holes in the mast, one near the top and one near the base. See Figure 8. These holes will accommodate grommets with 1/4" inner diameters. Insert a grommet in each hole to prevent cable chafe.
3. Mount a strap or cable strain-relief clamp to the mast immediately above the grommets cable entrance hole near the masthead. See Figure 8. The clamp is placed around the cable and secured to prevent strain on the cable connections at the Masthead Cable Mounting Block.
4. Starting at the masthead grommet, run the cable through the inside of the mast. Or, on a mast with an internal PVC tube down the length of the mast, run the cable through the inside of the PVC tube to prevent the Masthead Cable from crossing a halyard.
5. At the base of the mast, pull the cable through the grommet. Seal the grommets holes with silicone sealant.
6. Step and rig the mast.
7. Route the cable from the exit of the mast to the Junction Box. Then add six to 12 inches for cable stripping. Cut the Masthead Cable to this length.
8. Connect the Masthead Cable to the Junction Box, matching the wire colors of the cut cable ends.
9. Take the Masthead Assembly up the mast. Connect the Masthead Assembly electrical connector to the electrical connector on the Mounting Block. While supporting the weight of the Masthead Assembly, tighten its threaded support sleeve to the threaded support on the Mounting Block.
10. Apply power and perform Calibration procedure in paragraph 4.1.2.2 if necessary.

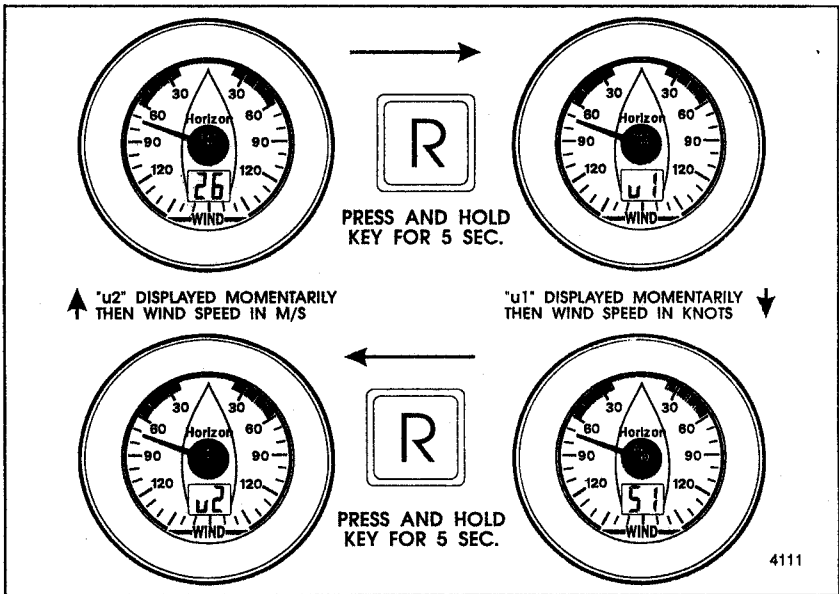
5

OPERATION

The WS45 operates when power is applied. The pointer indicates apparent wind direction and the 2-digit display indicates apparent wind speed.

5.1 WIND SPEED UNITS (KTS or M/S)

Press and hold the  key for five seconds to switch between units; "u1" will be displayed momentarily to indicate the readings are in knots, or "u2" will be displayed momentarily to indicate the readings are in meters per second (M/S).



6

MAINTENANCE

Your instrument is designed for years of trouble-free operation assuming proper installation and care of the unit are provided. Following the installation and

operation guidelines in this manual should ensure optimum performance of the instrument.

In the unlikely event that the instrument shall fail to perform or shall need servicing, please contact the following:

Factory Repair Facility
SCC- Standard Communications Corp.
4876 W. North Temple St.
Salt Lake City, Utah 84116
Telephone No. 1-800-366-4566
FAX No. 1-801-359-4122

7 SPECIFICATIONS

Size

Face Plate diameter	5-inches (127mm)
Mount	4-inch (101.6 mm) diameter hole
Depth behind panel	2.25 inch (56.2 mm)
Display	2 digit numeric (1-inch (25.4mm) high)
Water Integrity	Front will withstand direct water spray
Operating Voltage	13.8 VDC \pm 20%
Operating Temperature	32° to 122° F (0° to 50° C)
Current Drain	80 mA nominal
RF Interference	< 6 dB Quieting on any marine radio channel (with 3 dB gain antenna) within 1 meter of the WS45.
Apparent wind Speed	0-99 KTS or 0-50 M/S \pm 2%
Apparent wind Direction	0 to 359°
Power Cable	6 ft (2m)
Mast Cable (including mounting block & connector)	100 ft (30.5m)
Wind Direction	\pm 4°nominal
Maximum Wind Speed Log (resettable)	
Wind speed	0-99 KTS or 0-50 M/S
Calibration Range	\pm 180°
Non-volatile memories:	
	Linearization
	Calibration
	Wind speed units (KTS or M/S)

8

TROUBLE SHOOTING

8.1 TROUBLE SHOOTING CHART

PROBLEM	SOLUTION
Faulty wind speed or wind direction indication.	<ol style="list-style-type: none">1. Possible defective Masthead Cable.2. Possible defective Masthead Assembly.3. Possible defective instrument. <p>Remove the Masthead Assembly from the masthead and connect it directly to the instrument red molded cable. If the indication is normal, the Masthead Cable is defective. If the problem persists, see Section 6 for service address.</p> <p>NOTE: The instrument and Masthead Assembly may be connected directly for linearization of the repaired or new equipment prior to installation. See paragraph 4.1.2 .</p>
No wind speed or wind direction indication.	Check the DC power source applied to the WS45.