

## **STEP 2 : INSTALL YOUR HF RADIO SYSTEM**

[radios.net.au](http://radios.net.au) provides a written guide to our customers purchasing a HF radio package from us. If you purchased your HF radio from another supplier please contact them for relevant advice in respect to your installation.

The full range of marine HF radio gear sold by [radios.net.au](http://radios.net.au) can be found at our webpage [here](#)

HF radio transmissions can cause interference to other electronic devices such as pactor modems - this can be extremely frustrating as interference from your own radio transmission will "trip-out" your modem and your email communication (sending of your emails) will be corrupted.

Radio interference is caused by a poor HF radio installation with the the most common causes being a poor grounding system for your tuner and antenna, inappropriate cabling, antenna is too short in length, a lack of protective filtering etc.

Installing your HF radio system properly is the responsibility of you or your installer.

## **STEP 3 : - READ THIS MANUAL IN FULL**

This manual is a valuable information resource - please read it in full - particularly the Trouble Shooting section before contacting [radios.net.au](http://radios.net.au) for further support.