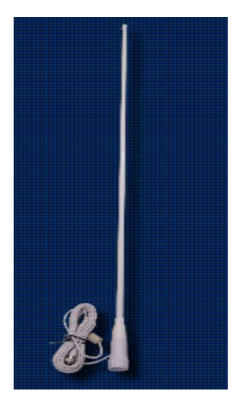
Marine VHF Antenna

MODEL: MFV8

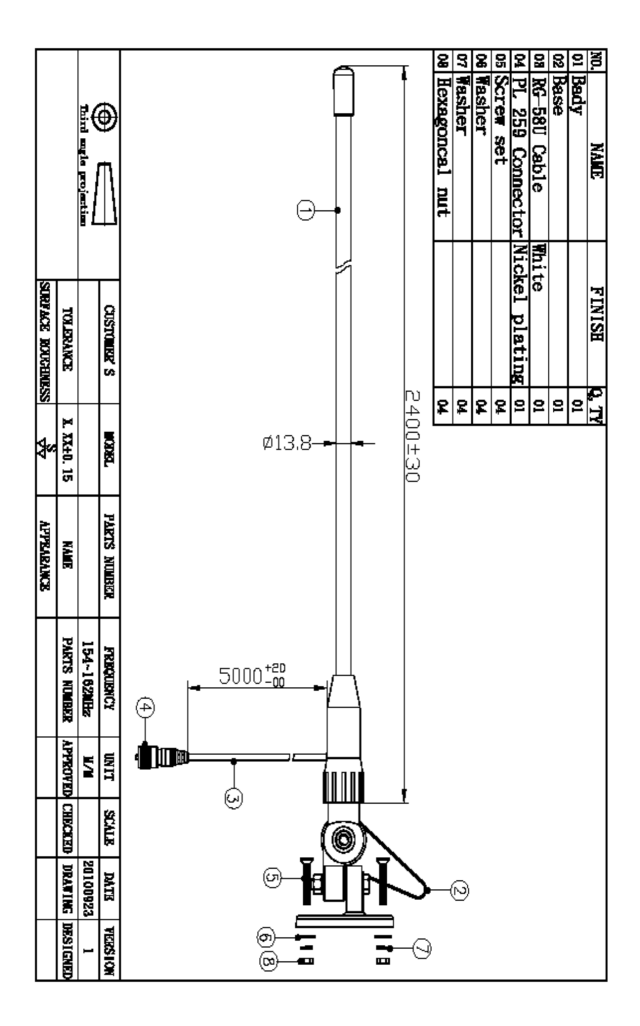


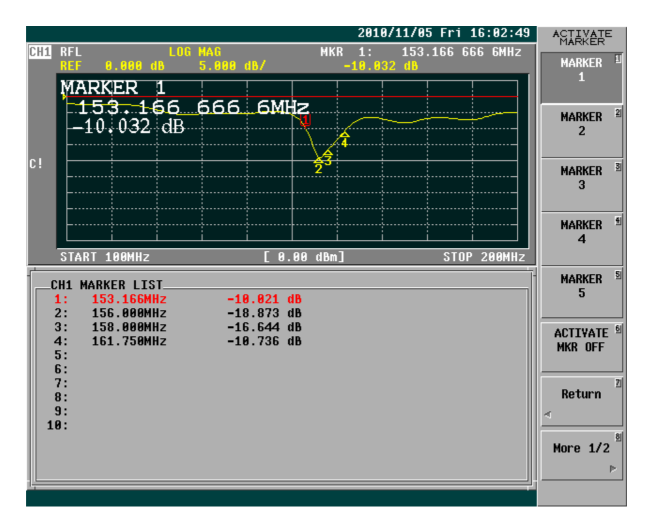
Specifications:

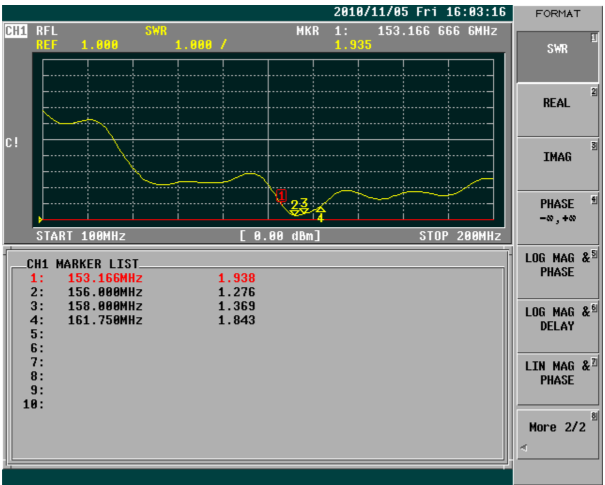
Gain:	6 dB
Frequency	153~162Mhz
V.S.W.R:	2.0:1 / 156 & 158 mhz <1.5
Impedence:	50 ohm
Connector:	PL259(P) with RG58 cable -5M
Dimension:	13.8mm(Dia.) * 2420mm (L)
Weight:	680g (With Cable)

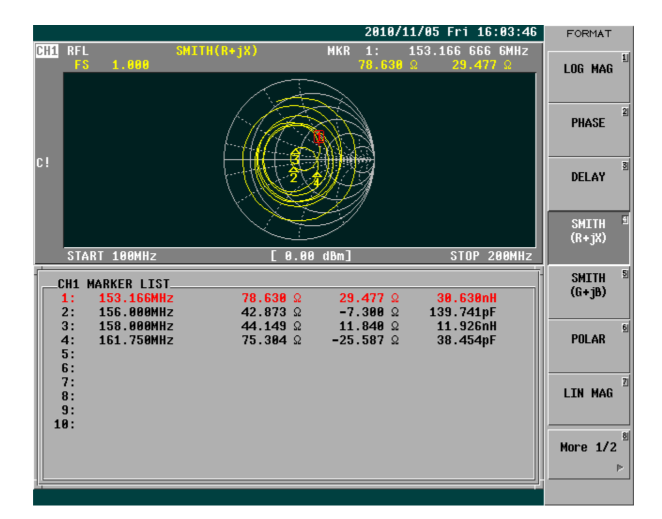
* This specification is subject to change without prior notice











SWIVEL BASE ASSEMBLY:

Parts	Description
⊧8.10 2 3 4 5 & 8 6 & 7	Hek Bolt Lever Bar Rotation Hub Rotation Moun; Washers Nuts
11	Mounting Bolts (Barnware(4 sets)

We recommend assembling the MFV-8 swivel base. Once assembled, you can decide where you want to mount it. The dual swivels allow you to fold over or lay down the enterna just by using the single lever. The second swivel ellows for mounting the plate vertically or horizontally or a variety of positions in between.

Refer to the exploded drawing.

- A Put bott (10) through the flat side of the rotation hub (3) and into the base plate (9) as shown Place a washer (8) and nut (7) on the bott. Hand tighten the nut at this time.
- B. Put boit (1) through the level bar (2) and continue through to top part of rotation hub (3) into the rotation mount (4). Rotation mount (4) has a threaded portion. You must screw boil (1) into the threaded section of the rotation mount. First screw the boil all the way in. Then back the boil out 1-1 3/4 turns.
 - NOTE: If you fail to back the bolt out 1 = 1.3/4 turns the told over lever will not work.

Now place washer (5) and nut (6) on bott (1) and lighten. DO NOT SOREW THE BOLT HEAD IN. KEEP IT STATIONARY AND TIGHTEN THE NUT ONLY. Tighten the assembly by moving the laver counter-clockwise.

Mount your base plate in a desired totation. Using the bolt (11) assembly Loosen bolt (10) and adjust the unit so that the threaded portion is vertical. Tighter, bolt 10. Screw the 6' fiberglass mast onto the swivel base. Route the coaxial cable to your radio. Most people route the cable through the hull. DO NOT CUT OFF ANY EXCESS CABLE. Simply coll it in a 8-12' loop behind the radio

PL259 connectors are very susceptible to corrosion. We strongly recommend use of protectant coalings to prevent corrosion. Corrosion of the connector could case redio failure. Periodic meintemance may be required.

Waterproof the hole for the coaxial cable and your mount with standard marine seafart. The bolts, washers, and nuts used on the MFV-8 are stainless steel. A light coaling of protectant witi MINIMIZE oxidation in heavy salt spray.

To lay your antenna over (fold down), almpty turn the lever clockwise. This will release the rotation hub from the mount and should allow you to move the antenna to the horizontal position. If bolt (1) is too loose, your antenna round fail over when the lever is released. If bolt (1) is too tight your antenna may not fold over. To adjust this, hold the bolt in position and loosen mut (6). To adjust for a too loose condition, screw bolt (1) in a 1/4 - 1/2 turn. Once adjusted, hold bolt 1 in a steady position and tighten nut (6). Reverse this process if bolt 1 is too tight.

Your:MFV-8 is pretuned for maximum gain and no electrical adjustment should be necessary. Installation is now complete.

