

***FM BROADCASTING BAND II 4 WAY
+ 5.8 dBi STACKED CIRCULAR ANTENNA***



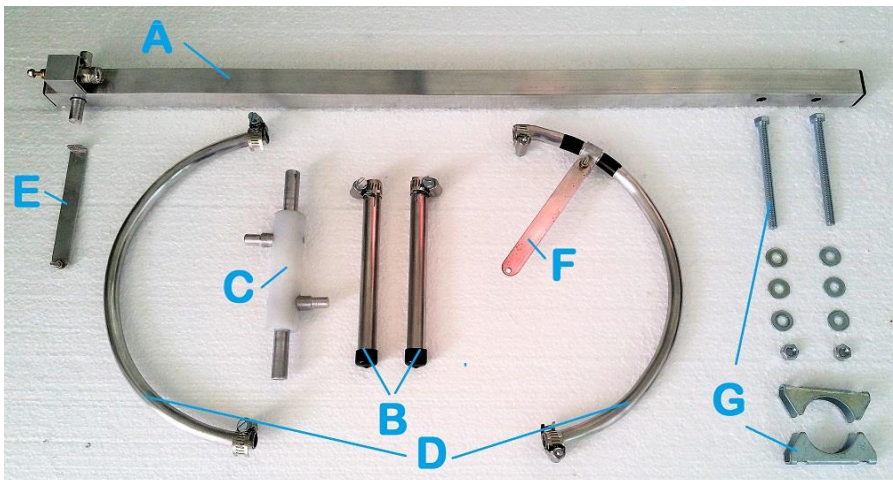


Please read this manual carefully. To avoid harmful interference to other users of the electromagnetic spectrum, do not power up the antenna until it is properly installed.

UNPACKING AND CHECKING

The package (sometimes more than one package if delivered by the postal system) should contain the following:

1. Four Circular Dipole Packs which each contain:
 - A. Boom
 - B. Two Vertical Dipole Sections and Two Tube Clips
 - C. Teflon Support Insulator and Horizontal and Vertical Dipole Pegs
 - D. Two Horizontal Dipole Sections and Two Tube Clips
 - E. Feed Point Section 1
 - F. Feed Point Section 2 clamped to One Horizontal Dipole Section
 - G. Mounting Clamp



2. Three antenna spitter boxes
3. Six combo cables LMR400 (2.93 mt **BLUE** plug) and RG11 (0.63 mt) **GREEN** plug, total length 3.56 mtTwenty cable ties

Verify that the parts are in good condition and have not been damaged during transport. In case of loss or damage please contact us at info@aareff.com

INTENDED USE

This antenna is intended for use with an FM broadcasting transmitter up to 1000 watts at a permanently pre-defined location with a license or authorisation from the radio spectrum regulator of your country.

USER SAFETY RESPONSIBILITY

You are responsible for selecting the correct antenna for your application, installing it properly and ensuring the system maintenance.

INSTALLATION NEAR TO POWER LINES



Following is a list of precautions to follow when installing the antenna if placement of antenna and cables is anywhere near power lines

- Erect antenna as far away as possible from the power line.
- Avoid crossing antenna cables under electrical power lines
- Do not attach antennas to towers, poles or similar structures carrying electrical power lines.
- If you are not experienced in installation of antennas, have experienced persons assist you

- During installation, tie off antenna with rope so if it falls it can be diverted away from power lines.
- Avoid fastening antennas, especially self-supporting types, to old chimneys or to any chimney not designed to take such stress. Forces created by a strong wind may be sufficient to topple both chimney and antenna.
- Make sure antennas have been properly grounded and provided with other necessary lightning protection

RF RADIATION TO PERSONNEL



Under no circumstances should the antenna be mounted and used at ground level or within a few meters of personnel.

Ideally this antenna should be mounted 20 meters high and clear of any surrounding objects to get maximum range and more importantly to reduce risk of radio frequency radiation to personnel. When mounted at 20 meters in height off ground and using 1000 watts of transmitter power, power flux density measurements made at ground level directly under the antenna show less than 2 W/m^2 . Several European countries use a value for the power flux density of 10 W/m^2 as a basis for considering whether an area is safe. The issue of radio frequency radiation limits is a contentious one and work in this field is continuing worldwide.

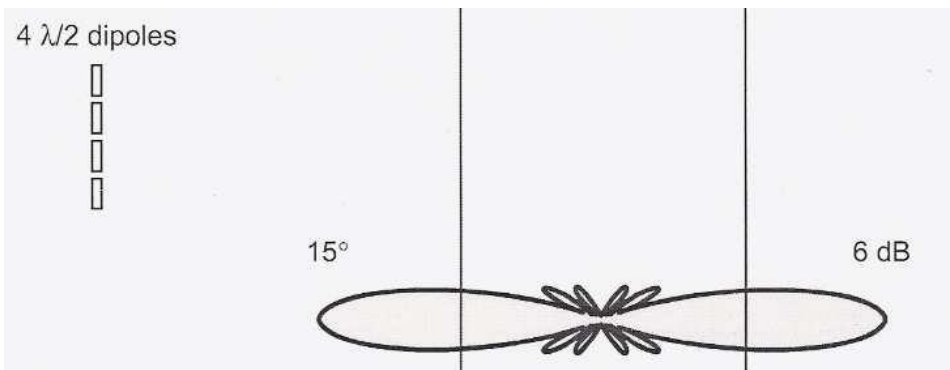
ELECTROMAGNETIC COMPATIBILITY

When writing this manual, there was no EU directive or FCC rule regarding the EMC compatibility of Band II VHF broadcast antennas, however in our view there are some potential EMC compatibility issues that need to be addressed when installing this antenna system. On completion of the antenna installation check;

- All the cables entering the connectors are tight and properly crimped or soldered
- All the connectors are screwed in tight and sound.
- PVC insulation tape and/or self amalgamating tape are wrapped around all the connectors to stop water entering the connector and the inside of the body of the cable.

If any cables are loose or there are bad connections this can cause some non-linear resistance, diode action or some small arcing. When this happens, it creates EMC disturbance (arcing and crackling sound) across a wide frequency spectrum.

SPECIFICATION



The diagram above is the E-Plane radiation pattern. To obtain this pattern of 6.6dB over a single circular polarized dipole (-3dBd / -0.8dBi) the design uses four separate circular polarized dipoles. Each dipole is tuned to give 50 ohms at transmitter frequency. The four 50 ohm circular polarized dipoles are combined using 3 sets of two ¼ wavelength 75 ohm cables, this configuration is known as the Wilkinson combiner. At the point where they are all combined the impedance is also 50 ohms (SWR less than 1.4)

Frequency Range: 87.5 to 108 MHz (factory tuned to the exact frequency on ording)

RF Connectors: Teflon/PTFE N type

Impedance: 50 ohm (+/-1.4 SWR) unbalanced input

Antenna Polarization: Circular / Mixed

Antenna Gain (Isotropic): + 5.8 dBi

Antenna Gain (Rel. Dipole): +3.6 dBd

E-Plane Radiation Angle: 15 Degrees (see diagram above)

H-Plane Radiation Angle: 360 Degrees Omni-Directional (depending on the tower or mounting pole used this figure may be modified by 0.5dB)

RF Power Rating: 1000 Watts

Weight of Each Dipole: 1 Kg

Weight of Total Package: 7 Kg

Wind Speed Handling / Survival: 90 MPH Minimum

INSTALLATION

Before installing make sure you have read section **INSTALLATION NEAR TO POWER LINES** and section **RADIO FREQUENCY RADIATION TO PERSONNEL**

TOOLS AND OTHER ITEMS NEEDED

- PVC insulation tape and/or Self Amalgamating Tape
- 13mm Spanner or Socket and Wrench
- 7mm Spanner or Socket and Wrench
- 5.5mm Spanner or Socket and Wrench
- Flat Screwdriver
- Mounting mast or pole with a diameter of 38 mm or less
- Antenna 50 ohm feeder cable, normally this is LMR400

ASSEMBLING THE CIRCULAR DIPOLES

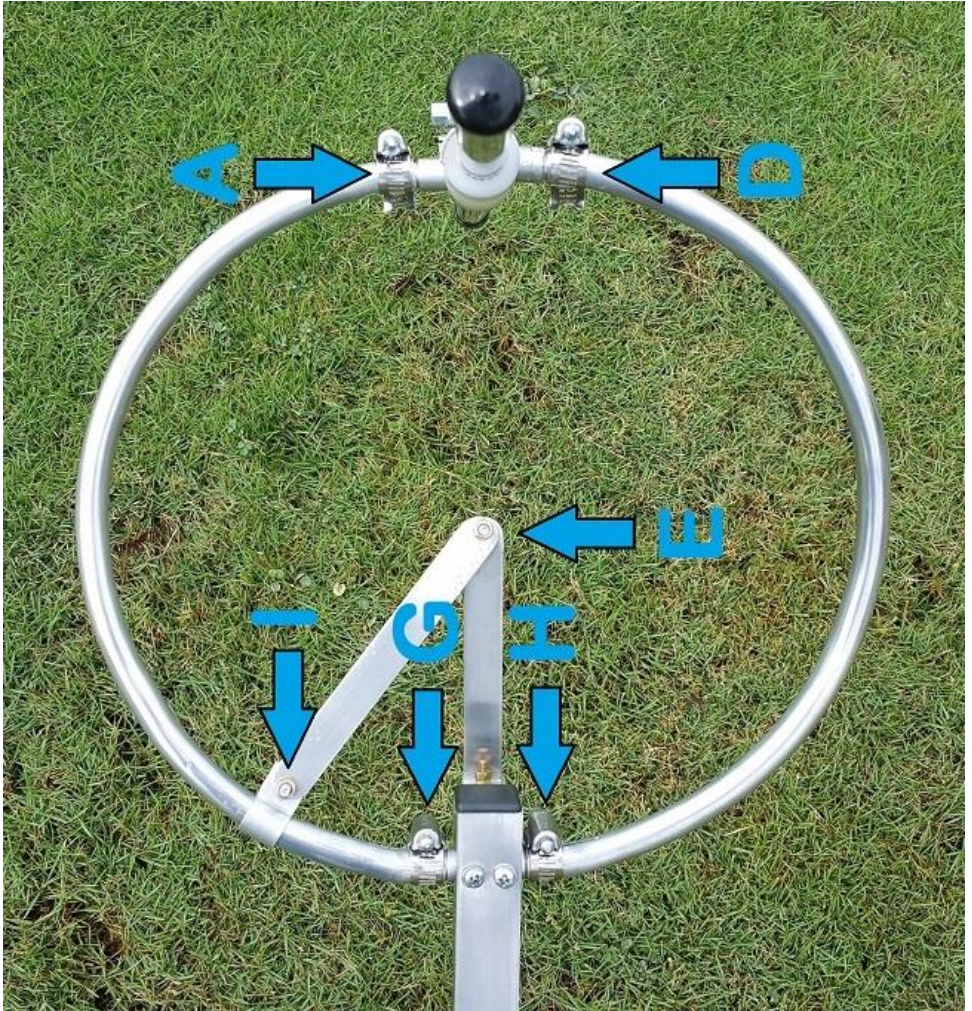
Using the parts in section **UNPACKING AND CHECKING** of this user manual to assemble the antenna as shown in the image of the next page.

Points G and H

The horizontal dipole sections should be pushed in to the boom section at points G and H. Make sure they are pushed in all the way so the tube sides touch the shoulder of the peg. Tighten the tube clips, but not fully, the tubes should still move a little at this stage.

Points B and C

The vertical dipole sections should be fitted to the Teflon insulator and the tube clips full tightend at points B and C. These should be tight and vertical dipole sections should not be loose or wobbling.



Points A and D

The teflon insulator with the vertical dipole sections should now be connected to horizontal dipole sections and points A and D. Tighten the tube clips, but not fully, the tubes should still move at this stage.



Point F

Connect feed point section 1 to the brass socket section on the boom. There are 2 x M4 brass nuts to hold this in place. Tighten but not fully yet, allow a little movement.

Point E

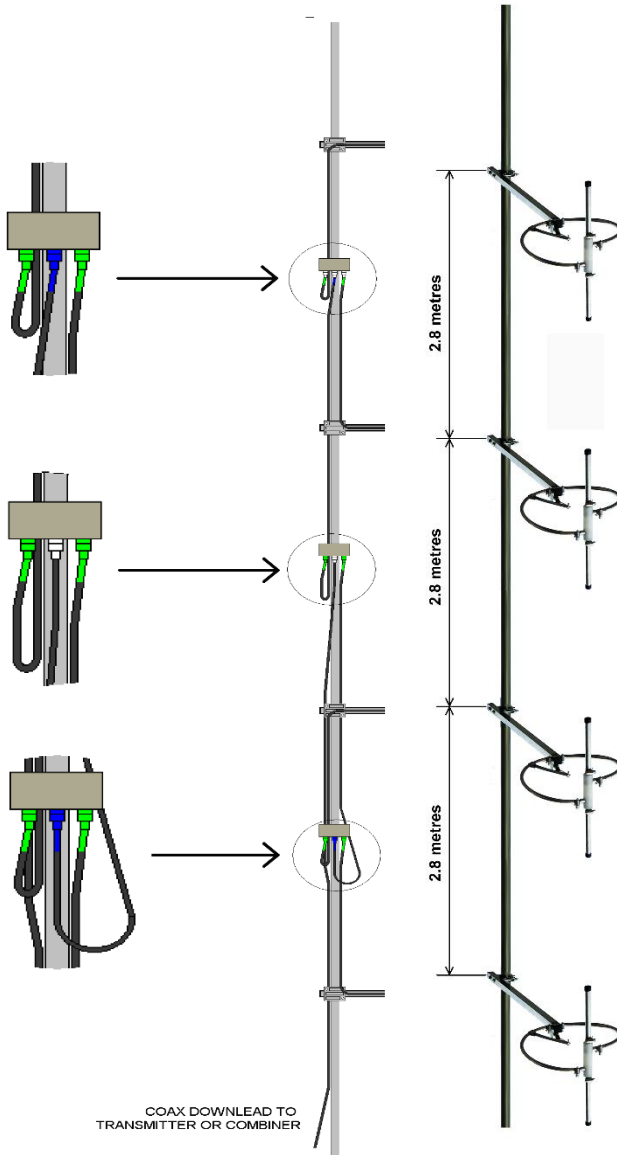
Connect feed point section 1 to feed point section 2 using the M3 nut and screw. Again tighten but not fully yet, allow a little movement.

Okay the antenna is now assembled in loose form, if it's very loose and floppy, tighten all the screws a little more, but it still needs to move a little.

Move the sections so that the horizontal sections are exactly horizontal and the vertical sections are at exactly 90 degrees to the horizontal sections which should be perfectly vertical. When you have done this and it all looks to be orientated correctly with vertical and horizontal sections at 90 degrees to each other, then start to tighten up the tube clips very tight so that horizontal dipole sections cannot move.

At point F there are 2 brass nuts, the first one should tighten the feed point section so that it doesn't move. The second brass nut should tighten on to the first brass nut to make sure that does not move and stays locked in place, this is a lock nut. The M3 nuts are screws at point E and I should be very tight, these feed point sections may carry 1000W, so good tight connections are needed.

TOWER / MAST INSTALLATION



1. Mount the dipoles to the mast using the clamps provided. It is **IMPORTANT** that the spacing between the dipoles is 2.8 mt. All dipoles must be directly above each other and all the RF input connectors should be on the bottom side of the arm / boom to give a little shelter from the rain and water.
2. Mount the three splitter boxes to the tower or mast. Mount the first between the top antenna and the upper middle antenna. Mount the second, marked 'TRANSMITTER' between the two middle antennas. Mount the third between the lower middle and the bottom antenna. The splitter boxes are marked 'THIS WAY UP', make sure the RF sockets are facing downwards. This shelters the connections from rain and water.
3. Take four of the combo cable lengths. Connect all four blue ends to each one of the four antennas.
4. Use two cables ties on each of the four booms to hold the LMR400 cable in place
5. Take the green ends of the four combo cable lengths. Connect the the four green marked plugs to the two outer sockets of the bottom splitter box and the the two outer sockets of the top splitter box. There will be excess cable, simply coil this neatly and tape or tie it to the mast (**DO NOT CUT IT BACK AND REFIT THE PLUG**). The cables marked with BLUE and GREEN are critical phased lengths and must never be altered in length
6. Take the remaing two combo cable lengths. Connect the two blue ends to the center socket on the top and bottom splitter boxes.

7. Take the remaining two plugs marked green and connect them to the the two outer sockets of the centre splitter box. There will be excess cable, simply coil this neatly and tape or tie it to the mast (DO NOT CUT IT BACK AND REFIT THE PLUG). The cables marked with BLUE and GREEN are critical phased lengths and must never be altered in length.
8. Connect the the main feeder cable from your transmitter to the center connector on the center splitter box
9. Wrap PVC or self amalgamating tape tightly around and all over the plugs on the splitter boxes to waterproof them.
10. Securely fix the cables using PVC tape or large cable ties to the tower or mast. Make sure the cables are not going to flap around in the wind.
11. Make sure that all fixings are tight and are not going to work loose over time with wind

CONNECTING THE ANTENNA



An incorrect antenna installation can cause RF burns and levels of RF exposure above the recommended limits for personnel

Under NO CIRCUMSTANCES should the antenna be mounted and used at ground level or within a few meters of personnel.

Ensure that all antenna connections to the transmitter or power amplifier are sound, this is important as poor connections and soldered joints can cause RF burns to personnel, severe noise to the transmission and excessive RF bandwidth.

MAINTENANCE

Because antennas are passive devices maintenance requirements are low, however don't accept low as being none existant, some periodiodic inspections are required.

ANTENNA INSPECTION LIST

- Check antenna is still rigid and tight on tower, mast or pole and vertical tubes are still exactly vertical as oposed to twisted and slanted.
- The PVC tape insulation or self amalgamating tape still covers all the connectors properly and the connectors remain tight.
- The antenna feeder cable (normally LMR400) contiuiues to be held rigid to the boom, tower, mast or pole.

Always following a heavy storm or extreme weather condtion an inspection should be done and as shown in the table below.

WEEK	ENVIRONMENTS		
	Heavy Duty Tower	Light Duty Tower	Building Roof
13			✓
26		✓	✓
39			✓
52	✓	✓	✓

LEGAL ADVICE

We sell this equipment to professionals and organizations in good faith it will be used correctly and legally. Most countries in the world require licensing for this antenna to be used with a transmitter. It is the customer's responsibility to check relevant laws, directives, regulations and licensing requirements before putting this product into service with an antenna system. You, the customer or user agree to defend, indemnify and hold harmless Aareff Systems Limited, its employees and agents, from and against any claims, actions or demands, including without limitation legal and accounting fees, alleging or resulting from improper or unlawful use of this equipment.



Care has been taken in preparing this document, errors in the content, typographical or otherwise, may have occurred. If you have comments about its accuracy, please contact Aareff with specific details at info@aareff.com Aareff Systems Limited is UK registered company 7140572.

© 2017 AAREFF SYSTEMS LIMITED. ALL RIGHTS RESERVED, Aareff is a registered trademark of Aareff Systems Limited. The entire contents of this document, including but not limited images, logos, text, illustrations are protected by copyrights, trademarks and other intellectual property rights owned and controlled by Aareff Systems Limited or other parties that have licensed their material to Aareff Systems Limited This document in part or in whole may not be copied, reproduced, republished, uploaded, posted or distributed in any form, including email, FTP or any other electronic means