# DIAMOND <br> ANTENNA <br> X300A <br> 2m/70cm Dual Band High Performance Gain Base Station Antenna 

## Description

1. High performance C-Load structure. Liner Phase Shifter technology permits the antenna to achieve high performance, high power rating low vswr, and broader band coverage on both 2 m and 70 cm bands.
2. Direct element joint structure with two interconnected FRP outershells. Enables the antenna to maintain the same strength as one with one piece structure. The ring gasket makes the antenna waterproof, and therefore maintains performance even in rainy weather. When required, the antenna can be easily assembled or disassembled by adjusting the joint bracket accordingly.
3. Professional quality maximum wind resistance is achieved by the rugged structure. Superior waterproofing eliminates unstable VSWR that might otherwise happen in climatic weather. This antenna may also be used in seaside or contaminated air environments as it is rust and corrosion free.
4. Both of the bands, 2 m and 70 cm , can be operated simultaneously by using optional antenna duplexer.
5. DC ground structure, which escapes high voltage caused by lightning, protects your radio and equipment.

Specifications
FREQUENCY: $144-148 \mathrm{MHz}$
$435-450 \mathrm{MHz}$
GAIN: $\quad 6.5 \mathrm{~dB}$
9.0 dB

POWER: 200 Watts
IMPEDANCE: 50 Ohms
VSWR: less than 1.5:1
MAX WIND
RESISTANCE: $50 \mathrm{~m} / \mathrm{sec}$ (112 MPH)
MAST DIAMETER
ACCEPTED: $30-62 \mathrm{~mm}$
(1-1/5" to 2-2/5")
LENGTH: $\quad 2.9 \mathrm{~m}$ (114.2")
WEIGHT: $\quad 1.9 \mathrm{~kg}(3.3 \mathrm{lbs}$.
CONNECTOR: UHF Female
WARRANTY: 1 Year against defects in material or workmanship.


## Adjustment

All X-Series antennas are completely adjustment free. If VSWR of an antenna is extraordinarily high, see if each connecting part is well contacted. It is most likely due to bad contact in the coaxial cable and/or connector connection, or soldering problem. Be sure to use 50 ohm coaxial cable to feed the antenna.


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1. Connect upper and lower elements.

2. Put lower element into element joint bracket thoroughly and fix it.
3. Then fix upper and lower outershells with outershell joint bracket as shown in Fig. C.


Upper Outershell Joint Bracket
Fig. C
4. Fasten upper outershell joint bracket with a wrench by holding lower outershell joint bracket firmly with a wrench at the same time. Fasten the brackets until there is no gap between them to ensure a waterproof connection.

5. Attach three radial elements as shown in Fig. E.

6. Attach two mast brackets to the support pipe. Then connect a coaxial cable to the feedpoint section through the support pipe. By aligning the holes at the bottom of the feedpoint section and upper part of the pipe, fasten the pipe with a lock screw.


Fig. G

Mast Bracket

## Antenna Installation Precautions

To determine antenna installation location, there are several factors to be taken into account. First thing is antenna propagation direction to specific target stations. As to whether there are any obstacles such as tall buildings on the line of sight. Next is specific installation location. As to whether specific location is adequate in terms of antenna support and surrounding safety.

- Do not attempt to install the antenna by yourself if you do not have any experience in installing base station antenna. Ask your experienced friends or a professional for help.
- Do not attempt to install the antenna at a location where it does not have enough distance from nearby electric power lines. It is advised to install the antenna at least twice of total antenna height from nearby electric power lines.
- Do not install the antenna on any type of tower, pole or telescopic mast which exceeds 30 feet high, if you do not have enough experience in installing the antenna on that kind of location. Ask your experienced friends or a professional for help.
- Do not use more than $1 / 10^{\prime}$ section if you install the antenna on iron plumber's pipe. Attach guy wire if multiple pipes are used to install the antenna.


