## INSTALLATION MANUAL - FIBERGLASS COLLINEAR ANTENNA

### **NOTICE:**

Installation, maintenance or dismounting of the antenna system requires qualified and experienced personnel. Antenna Installation instructions have been prepared and are meant for skilled personnel only.

antenna-experts.com disclaims any liability or responsibility as a result of improper or unsafe installation practices.

## **MATERIALS:**

Following materials are used for the fabrication of Antennas and its accessories.

Support pipe: 6063T6 Aluminum Alloy.
Radiating Elements: High Quality Brass
Radome: Fiberglass/ABS
Mounting Hardware: All stainless steel.
Fasteners: All stainless steel.

Connector: Silver plated body & Gold plated pin.

Insulator: TEFLON.

#### PACKING LIST:

<u>Sl. No</u> .	ITEM/DESCRIPTION CONTROL OF THE PROPERTY OF TH	<u> YTITNAUÇ</u>
1.	Antenna Fiberglass Collinear Complete in assembled condition	1 Each.
2.	Mounting Clamp to Mount the Antenna.	2 Nos.
3.	Installation Manual.	1 Each.
4.	Test Report.	1 Each.

# **INSTALLATION INSTRUCTIONS:**

- 1. Unpack the Collinear antenna and mounting hardware from the packing box and remove the plastic sleeve/tube from the fiberglass radome.
- 2. Install the Collinear Antenna on the top of the mast, by using two mounting clamps, supplied with the antenna.
- 3. The mounting clamps are suitable to mount the antenna on 32 to 52 mm outer diameter round pipe.
- 4. Take extreme care during Installation that the Fiberglass portion of antenna must be clear/above from any metallic structure like mounting pipe/mast etc.
- 5. Connect the antenna feeder cable to the N-Female connector (provided at the bottom) of the Collinear antenna and secure it with cable ties.
- 6. Seal the connector against moisture ingress with a sealing tape.
- 7. Make sure that the frequency of the Transmitter / Receiver should be within the frequency band marked on the antenna. Do not operate the antenna other than the specified frequency band of the antenna.
- 8. Take VSWR reading by using through-line RF Power meter. The VSWR should never increase 2:1.
- 9. Keep the record of VSWR measurements for future reference.
- 10. Tighten all nuts and bolts.





