

## **Directive Systems & Engineering**

2702 Rodgers Terrace Haymarket, VA 20169-1628

www.directivesystems.com 703-754-3876

3 dB Beamwidth

### 33cm Loop Yagi (Rear Mount), Model DSE3311LYRM

### **SPECIFICATIONS**

Frequency range: 902-928 MHz Gain: 14.5 dBi

Number of elements: 11

Boom length: 36 inches (E plane):  $=34^{\circ}$ Boom diameter: 1 inch F/B ratio:  $\geq 20 \text{ dB}$ 

Mast diameter:1 1/2 inches maxMaximum Power:550 W averageWeight: (assembled)2 poundsStacking distance:17 inches' verticalConnector:Type-N female19 inches' horizontal

Note: All hardware is Stainless Steel unless otherwise noted.

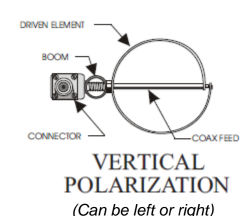
**Anti-Seize Compound** - Apply a small amount of the supplied Anti-Seize Compound to the aluminum joints and to the threads of the U-Bolts to prevent galling.

# BEFORE INSTALLING YOUR NEW ANTENNA, PLEASE BE SURE TO READ THE ENCLOSED WARNING PAMPHLET.

#### **ASSEMBLY INSTRUCTIONS**

- 1) Carefully remove the antenna from shipping container and locate the hardware package.
- 2) Straighten any misaligned elements and tighten hardware if necessary. **But do not touch R1**, **DE or D1**, as these have been factory set for minimum SWR.
- 3) Insert the U-bolt in the Rear-Mount Bracket. The Bracket can be oriented for horizontal or vertical polarization. (See figures below.) There are two sets of mounting holes in the rear boom.





- 4) Attach the feed line, and tape it to the mast. The connector should be sealed with electronic grade RTV or equivalent.
- 5) The antenna SWR has been adjusted at the factory for less than 1.5:1. Additional tweaking can be accomplished by adjusting the distance between the driven element and R1 and D1, or by adjusting the shape of the driven element. **NOTE: Do not attempt this adjustment unless the proper equipment and qualified personnel are available.**
- 6) If antennas are to be stacked, see "Instructions for Stacking Loop Yagis".

DO NOT, UNDER ANY CIRCUMSTANCES, APPLY ANY TYPE OF SEALANT OR COATING TO THE DRIVEN ELEMENT, T-ARMS OR CONNECTOR ASSEMBLY, OTHER THAN KRYLON® CLEAR COAT. ANY OTHER COATING WILL ADVERSELY AFFECT THE SWR AND VOID YOUR WARRANTY.

### **Directive Systems Warranty Policy**

All Directive Systems antennas are built with the finest materials available. We take great pride in building a quality product that will give years of good service and performance. If there is a defect in materials or workmanship within 90 days of purchase, Directive Systems will repair or replace the defective part, free of charge, to the original purchaser. **DO NOT RETURN ANYTHING WITHOUT PRIOR AUTHORIZATION FROM DIRECTIVE SYSTEMS**. Please contact us either by phone or email describing the problem and we will work to resolve it.

If, after examining a new antenna you received, you are not satisfied, contact us immediately for return authorization and refund. ANY ANTENNA THAT HAS BEEN MODIFIED WILL BE SUBJECT TO A RESTOCKING CHARGE. IF AN ANTENNA IS SO MODIFIED AS TO MAKE IT UNUSABLE, DIRECTIVE SYSTEMS RESERVES THE RIGHT TO REFUSE TO ACCEPT THE ANTENNA FOR RETURN.