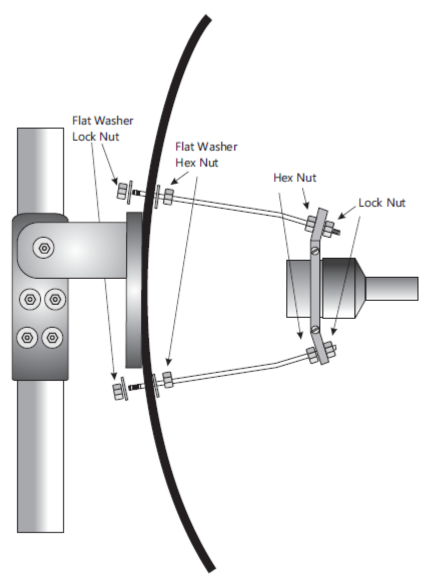


# **Directive Systems & Engineering**

2702 Rodgers Terrace Haymarket, VA 20169-1628

> www.directivesystems.com 703-754-3876

## Dual Band 60cm Dish w/strut kit & feed horn, Model DSEDBDH6



Note: This system uses a one-piece die cast aluminum tripod mount - DSEDHMOUNT (not included).

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

#### **PARTS**

Note: All hardware is Stainless Steel unless otherwise noted.

6	1/4" Hex Nuts	)
6	1/4" Lock Nuts	
6	1/4" Flat Washers	
3	Struts	
1	Feed Holder	
		/

#### **INSTALLATION INSTRUCTIONS**

Adjust the placement of 1/4" nuts on the three struts to achieve an 11.25" spacing from the feed "lip" to the dish surface You should also adjust the nuts to aim the feed at the central hole in the dish. The feed support ring should be perpendicular to the bore sight axis of the dish. An eyeball adjustment is all that is needed. Use the six flat washers to attach the struts to the dish surface in three places. Secure each strut with a flat washer, then either the 1/4" hex nut or 1/4" lock nut as noted in the diagram. Note that the three struts are bent on one end. Locate this bend closest to the feed.

### **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.