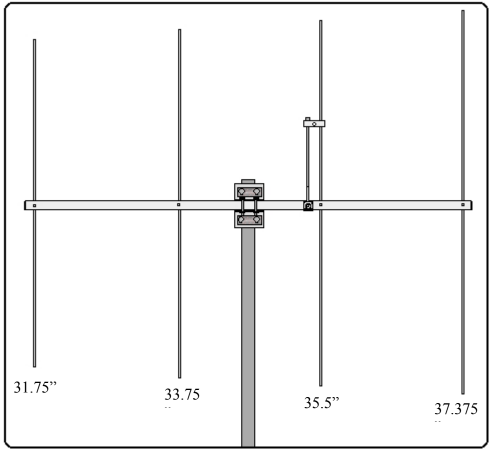


911 E. Fox Farm Rd. #2 Cheyenne, WY 82007 **ArrowAntennas.com**Simply the Best

(307) 222-4712 info@arrowantennas.com



Shown Center Mounted. Can also be end mounted.

Boom Length: 43.25"

Element Spacing: 1" 14.75" 27.5" 28.5" 42.25"

#### **Guarantee**

No hassle refund
If you are not completely satisfied with any ARROW ANTENNA Product it can be returned for a FULL refund less shipping and handling within 90 DAYS of purchase date.

SIMPLY THE BEST

 $\begin{array}{c} Model \\ 162\text{-}4S_{olid} \end{array}$ 

We don't invent antennas. We simply build them better.

Part #	Price	<b>Model 162-4S Parts List</b>
162S01	\$18.00	Boom 1" Sq. X 43 ¼" X .062 wall
162S02	\$ 6.00	Reflector Element 1/4" X 37 3/8"
162S03	\$ 6.00	Driven Element 1/4" X 35 ½"
162S04	\$ 6.00	1st Director Element 1/4" X 3 <sup>3</sup> / <sub>4</sub> "
162S05	\$ 6.00	2nd Director Element 1/4" X 31 <sup>3</sup> / <sub>4</sub> "
146S06	\$ .50	#4 - 40 X 3/4" Element Screws (Stainless)
162S07	\$ 9.00	Gamma Match Assembly (5" Plastic – 5 ½" Aluminum & 4 ½" Copper on Connector)
146S08	\$12.00	Shorting Bar Assembly (3 piece)
146S09	\$ .25	Plastic End Caps for Boom (1"Sq. X .062)
M/B	\$15.00	Mounting Bracket
		(Please add \$8.00 S & H per order. Thank you.)

### **Assembly Instructions**

#### **Important:**

Remove the connector from the boom (4 screws). Turn the connector 90 degrees and reinstall with the copper rod sticking out through the rubber grommet in the boom.

Thread each of the  $\frac{1}{4}$ " round elements with a  $\frac{4}{4}$ -40 x  $\frac{3}{4}$ " stainless steel screw into the center of each element. This is to make sure all the elements are threaded properly and that the screws start easy.

Lay out the elements according to size. The dimensions and position of each element are shown on the front page of these instructions. Attach the elements to the boom as shown.

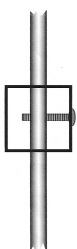
#### **Caution:**

Do NOT over tighten the screw or it will bend the element. Turn the screw just until it is snug then 1/4 turn more.

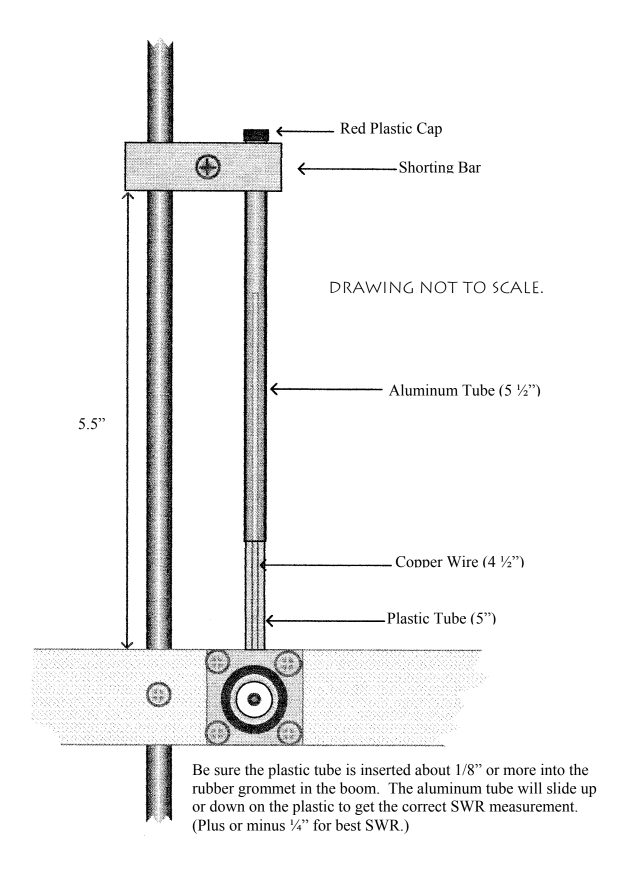
Then slide the plastic tube fo the gamma match over the copper rod. The plastic tube should go through the rubber grommet at least 1/8". Then slide the aluminum tube over the plastic tube. Loosen the screw of the shorting bar and slide it over the driven element and the gamma match. (See Gamma Match Adjustment Sheet)







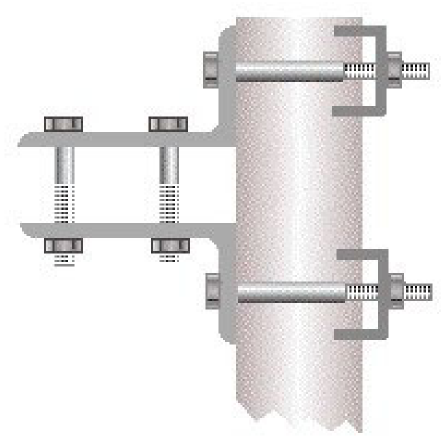
# 162-4S Gamma Match Setting



911 E. Fox Farm Rd. #2 Cheyenne, WY 82007

# ArrowAntennas.com Simply the Best

(307) 222-4712 info@arrowantennas.com



Mounting Bracket for Antennas with 1" Square Booms.

For Masts up to  $1 \frac{1}{2}$ ".

### <u>Guarantee</u>

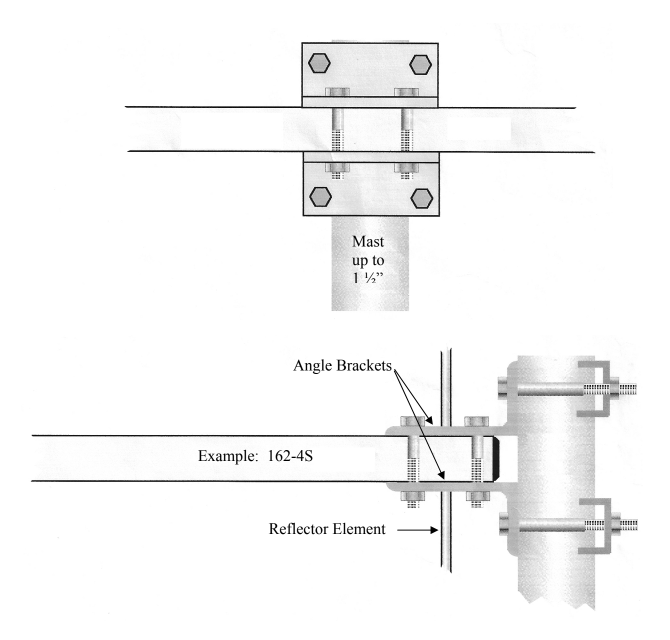
No hassle refund
If you are not completely
satisfied with any ARROW
ANTENNA Product it can
be returned for a FULL
refund less shipping and
handling within 90 DAYS
of purchase date.

SIMPLY THE BEST

## Model M/B

Mounting Bracket

We don't invent antennas. We simply build them better.



# CHECKLIST FOR OUR SHIPPING DEPARTMENT

# 162-4S

SO-239 Connector
Connector replacement sign.
1" x 43.25" Boom
4 Element holes
4 Set screw holes
Black end caps.
Black gromets in boom adjacent to connector hole.
5 @ #4 - 40 X 3/4" Element Screws (Stainless)
Gamma Match Assembly (5" Plastic – 5 ½" Aluminum & 4 ½"
Copper on Connector)
Shorting Bar Assembly (3 piece)
Reflector Element 1/4" X 37 3/8"
Driven Element 1/4" X 35 ½"
1st Director Element 1/4" X 3 <sup>3</sup> / <sub>4</sub> "
2nd Director Element 1/4" X 31 <sup>3</sup> / <sub>4</sub> "
2 Mounting Brackets
2 Saddles
4 bolts, nuts & lock washers ½-20 x 2.75"
4 bolts, nuts & lock washers ½-20 x 1.75"