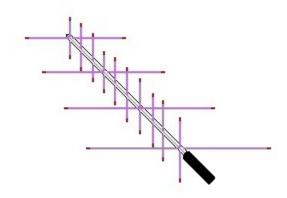


1938 Wyott Drive Unit D3 Cheyenne, WY 82007

ArrowAntennas.com
Simply the Best

(307) 222-4712 info@arrowantennas.com



Arrow II Satellite Antenna

AO27 Up-link 145.580 Down-link 436.800

The Arrow II line of antennas has been engineered to provide maximum gain and efficiency in the smallest practical size & weight. **ONLY 28 oz.**

Aluminum **Arrow Shafts** are used for elements.

The 2 in-line gamma matches (not shown) are pre-assembled & pre-tuned. One connector for VHF and one for UHF. These are BNC only.

The boom is ³/₄" square (with round corners) 63" long. Note the big black foam grip for easy holding. Slide the back of the black foam handle grip forward to uncover ¹/₄"-20 threaded tripod holes.

Boom & elements all have plastic tips for safety.

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.

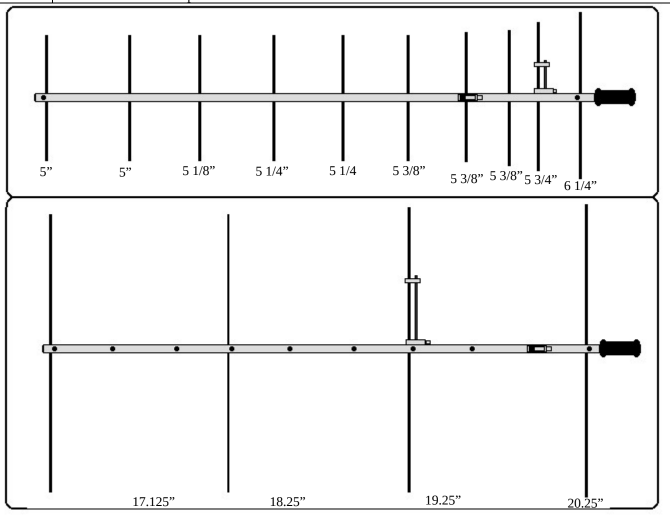
SIMPLY THE BEST

Model 146/440-14 (All Suffixes)

4 Elements for VHF 10 Elements for UHF

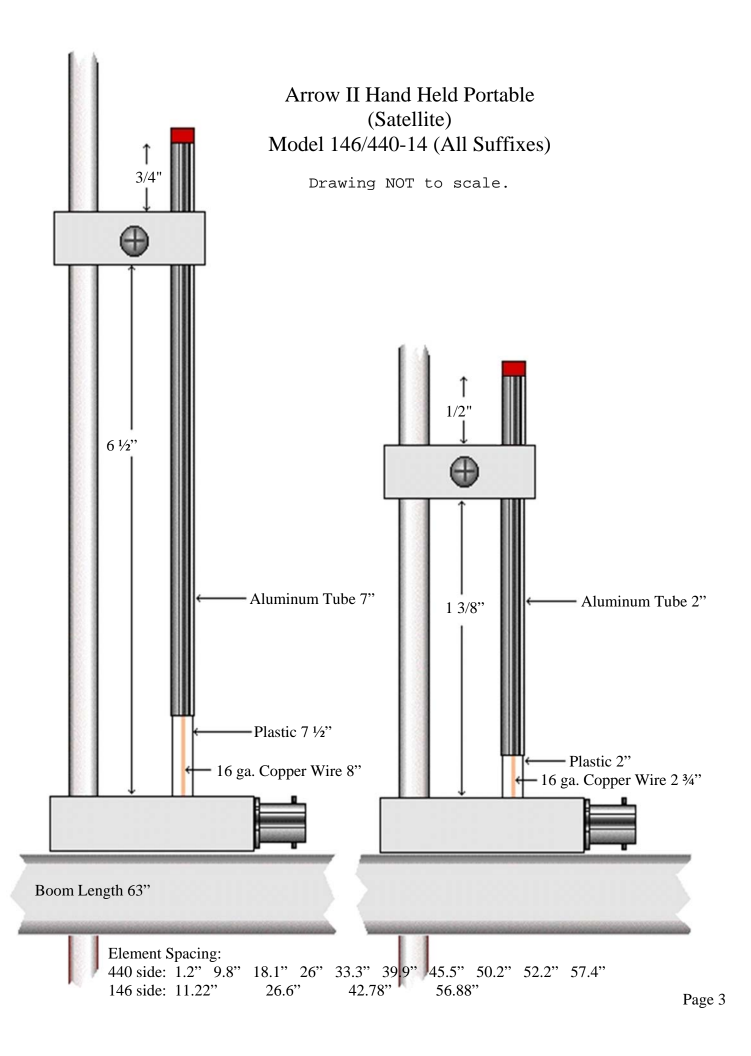
We don't invent antennas. We simply build them better.

Part #	Model 146/440-14 (All Suffixes) Parts List
14644014	63" Boom - with End Caps and Foam Handle
14644014BP	63" 2 piece Boom - with End Caps and Foam Handle
440D5	5" 8 th Director Element Pair - with End Caps, Inserts, & Stud
440D4	5" 7 th Director Element Pair - with End Caps, Inserts, & Stud
440D3	5 1/8" 6 th Director Element Pair - with End Caps, Inserts, & Stud
440D2	5 1/4" 5 th Director Element Pair - with End Caps, Inserts, & Stud
440D2	5 1/4" 4 th Director Element Pair - with End Caps, Inserts, & Stud
440D1	5 3/8"3 rd Director Element Pair - with End Caps, Inserts, & Stud
440D1	5 3/8"2 nd Director Element Pair - with End Caps, Inserts, & 2 1/4 Stud
440D1	5 3/8" 1st Director Element Pair - with End Caps, Inserts, & 2 1/4 Stud
440DE	5 3/4" 437 Driven Element pair - with Gamma Match, End Caps, Inserts & Stud
440RE	6 1/4" Reflector Element Pair - with End Caps, Inserts, & Stud
146DE	146 Driven Element Pair - with End Caps Inserts, & 2 1/2" Stud
146D1	1 st Director Element Pair - with End Caps, Inserts, & 2 1/4" Stud
146D2	2 nd Director Element Pair - with End Caps, Inserts, & 2 1/4" Stud
146RE	Reflector Element Pair - with End Caps, Inserts, & 2 1/4 " Stud
2.250	2 1/4 " All Thread Stud for all Elements (2 for \$1.)
SC 9/32	Red End Caps For Elements (10 for \$1.)
FP 125	Black End Caps for the Boom (4 for \$1.)
3128 Black	Black Foam Handle Grip



Assembly Instructions

Attach the elements to the boom as shown above by screwing the elements together through holes in the boom. Attach feed lines to the BNC connectors. That's it. The antenna is pre-tuned and ready to go.





Cheyenne, WY 82007

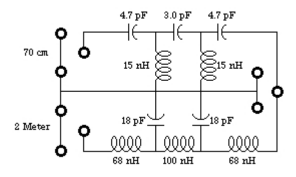
Simply the Best

info@arrowantennas.com

Model 10W (Low Power)

When ordered together, duplexer comes installed in the boom.

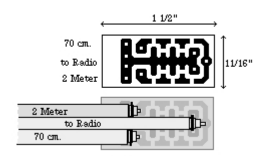
Duplexer for 146/437-10 & 146/440-10



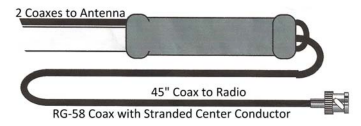
To Radio

All surface mount components.

Maximum Power is 10 Watts.



Duplexer fits inside the boom. Coax is routed under Foam Grip.



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

Installation:

- Remove the foam grip and the plastic end cap from the boom.
- Slide the Duplexer in the end of the boom at an angle. Reseat new plastic end cap.
- Using your finger, apply some corn starch to the inside of the foam grip and to the antenna cables and boom.
- Slide the foam grip over the coax cables and boom as shown above.
- 5. Blow the corn starch off with an air can or compressed air.

ASSEMBLY CHECKLIST FOR OUR SHIPPING DEPARTMENT.

Circle Antenna Being Assembled:

146/440-14 146/440-14BP 146/440-14WBP

146/440-14W

Solid BoomSplit BoomDuplexer installed to match driven elements
14 element holes
Hole are clear
4 tripod holes - threaded
End Caps
Foam Handle Grip
•
2 @ 20 1/4" elements
1 @ 19 1/4" driven element.
1 @ 19 1/4" non-driven element
2 @ 18 1/4" elements
2 @ 17 1/8" elements
4 studs
4 @ 5" elements paired
2 @ 5.125" elements paired
4 @ 5.25" elements paired
6 @ 5.375" elements paired
1 @ 5.75" driven element paired with 1 @ 5.75" non-driven element
2 @ 6.25" elements paired