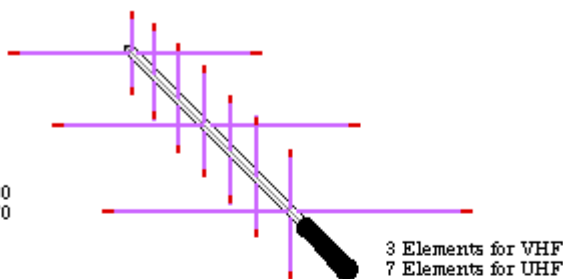


# ← Arrow Antenna →

## Arrow II Satellite Antenna

Work a Satellite with an HT

AO27 Up-link 145.850 Down-link 436.800  
 UO14 Up-link 145.975 Down-link 435.070



3 Elements for VHF  
 7 Elements for UHF

<b>146/437-10</b>	Boom Length is 37 1/2"	<b>\$ 73.</b>
<b>146/437-10BP</b>	Split Boom (Bag Pack)	<b>\$ 79.</b>
<b>146/437-10W</b>	With 10 Watt Duplexer	<b>\$ 132.</b>
<b>146/437-10WBP</b>	Duplexer & Split Boom	<b>\$ 139.</b>

Because the antenna is hand held, power should be kept to less than **10 watts Max.** If mounted Max. Power is 150 watts

"BP" stands for Bag Pack or Back Pack - Two Piece Boom - Split Boom

The Arrow II line of Antennas has been engineered to provide maximum gain and efficiency in the smallest practical Size & Weight **ONLY About 19 oz.** (split boom adds 1 oz.)

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

The 2 in-line Gamma Matches (shown below) are pre-assembled & pre-tuned.

One connector for VHF and one for UHF and they are BNC only.

(Duplexer & Cables included with 10W Models only).

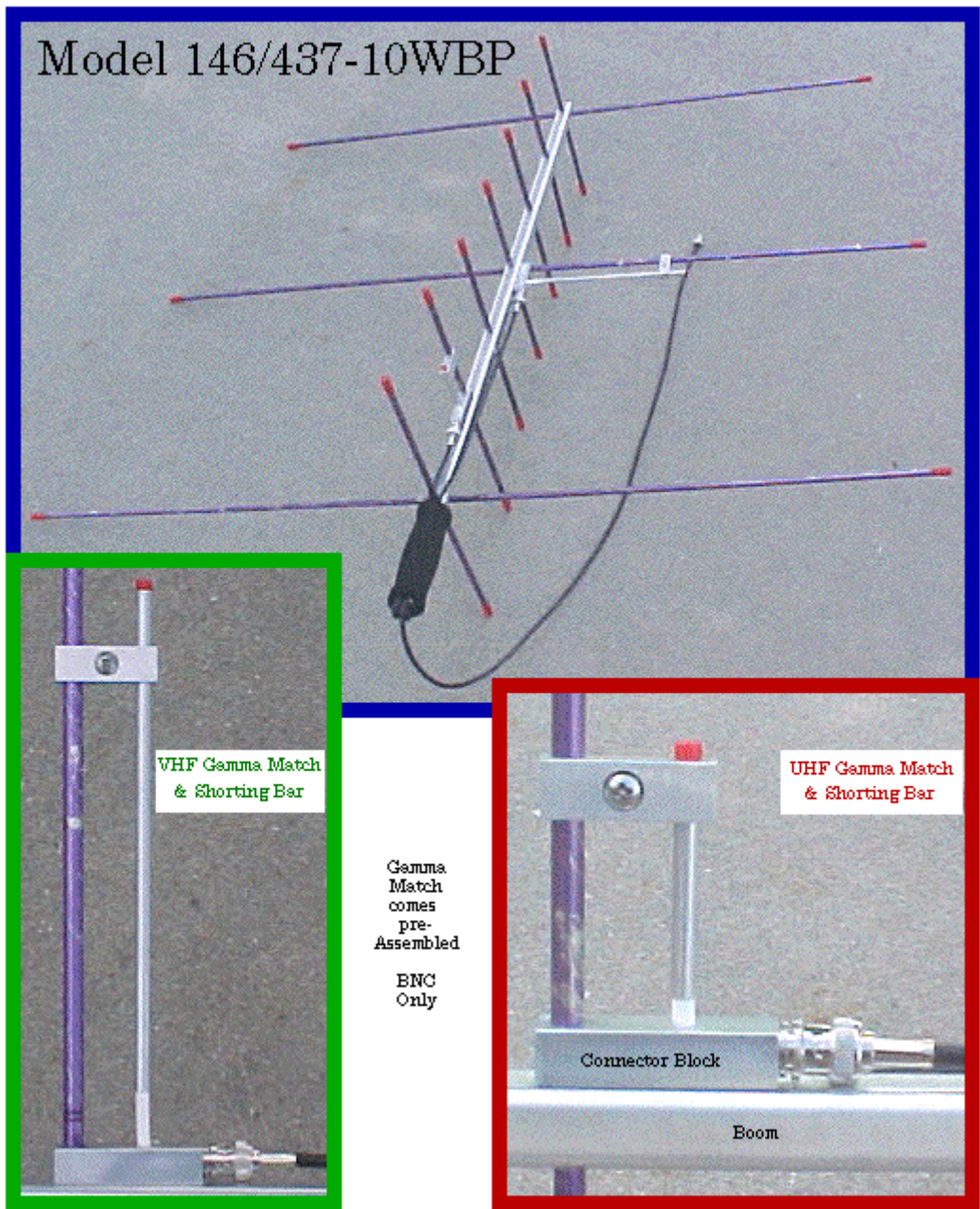
The Boom is 3/4" sq. (with round corners) 37 1/2" long.





Model BP Split Boom, longest part is less than 22 inches long.



Note the big black foam grip, for easy holding.

Under the foam grip, the boom is drilled & taped 1/4-20 for most camera tri-pods.

Boom & elements all have plastic tips for safety.



	<p>\$73.</p>	<p>146/437-10 - (Will not fit in the Antenna Bag)</p>	<p><a href="#">Inst.</a></p>	<p><a href="#">Parts</a></p>
	<p>\$79.</p>	<p>146/437-10BP - Does NOT include an <a href="#">Antenna Bag</a></p>	<p><a href="#">Inst.</a></p>	<p><a href="#">Parts</a></p>
	<p>\$132.</p>	<p>146/437- <a href="#">10W</a> - (Will not fit in the Antenna Bag)</p>	<p><a href="#">Inst.</a></p>	<p><a href="#">Parts</a></p>
	<p>\$139.</p>	<p>146/437-<a href="#">10WBP</a> - Does NOT include an <a href="#">Antenna Bag</a></p>	<p><a href="#">Inst.</a></p>	<p><a href="#">Parts</a></p>

	<p>\$6.</p>	<p><b>SMA to BNC Adaptor - - To Connect BNC Cables to your SMA equipped Radio</b></p>	<p>.</p>	<p>.</p>
	<p>.</p>	<p><b>Make payments with PayPal - it's fast, free and secure!</b></p> <p><b>Or you can print out this <a href="#">Order Form</a> and mail in with a Personal Check.</b></p>	<p>.</p>	<p>.</p>
<p><a href="#">Patch Cable</a></p>	<p>.</p>	<p><b>BNC - RG58A/U Patch Cable (Male - Male) 3ft. 4ft. &amp; 6ft. Lengths</b></p>	<p>.</p>	<p>.</p>
<p><a href="#">10W</a></p>	<p>Duplexer for 146/437-10 Satellite Antenna (10 Watts Max.)</p>			
<p>FAQ</p>	<p>Q. I have a Full Duplex, Dual Band Radio with a built in duplexer, why do I need another Duplexer ?</p> <p>A. That is why, Your Radio only has one Connector, the Antenna has two. (1 for VHF &amp; 1 for UHF)</p> <p>The <a href="#">10W</a> Duplexer allows you to hear the down link while you are transmitting. It also has the coax cables to connect your radio to the antenna.</p>			
	<p>This Antenna has not been tested for gain. No need, it works.</p>			
<p><a href="#">BP or Split Boom</a></p>	<p>What is it ? And How to cut your boom to make it a Split Boom or Buy One.</p>			