

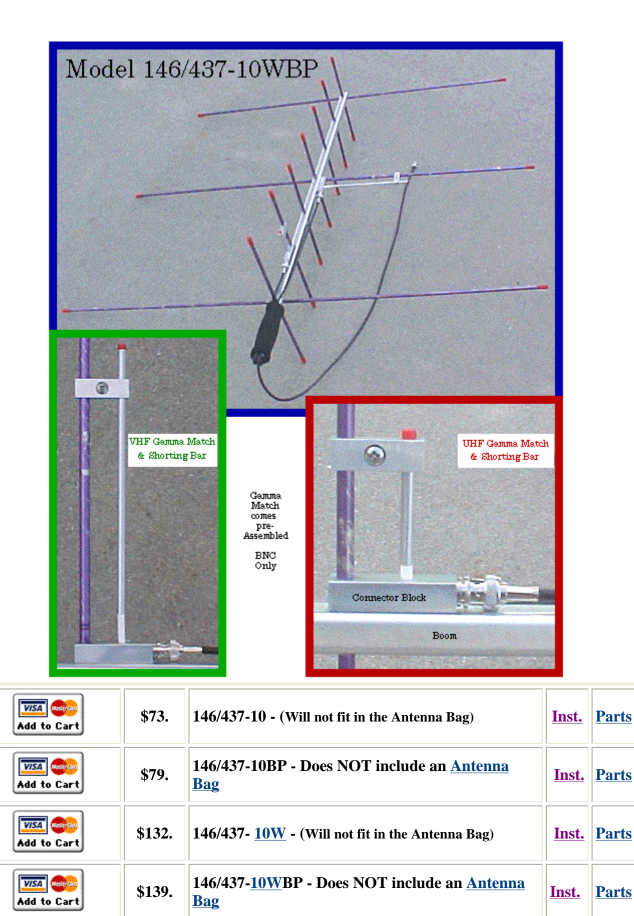
The Arrow II line of Antennas has been engineered to provide maximum gain and efficiency in the smallest practical Size & Weight **ONLY About 19 oz.** (split boom adds 1 oz.)

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 safty.



VISA Cart	\$6.	SMA to BNC Adaptor To Connect BNC Cables to your SMA equiped Radio.
View Cart		Make payments with PayPal - it's fast, free and secure!.Or you can print out this Order Form and mail in with a Personal Check
Patch Cable	•	BNC - RG58A/U Patch Cable (Male - Male) 3ft. 4ft. & 6ft. Lengths.
<u>10W</u>	Duplexer for 146/437-10 Satellite Antenna (10 Watts Max.)	
FAQ	 Q. I have a Full Duplex, Dual Band Radio with a built in duplexer, why do I need another Duplexer ? A. That is why, Your Radio only has one Connector, the Antenna has two. (1 for VHF & 1 for UHF) The <u>10W</u> 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. 	
	This Antenna has not been tested for gain. No need, it works.	
BP or Split Boom	What is it ? And How to cut your boom to make it a Split Boom or Buy One.	