

4:1 Balun Construction Project 250 watt

for use with OCF Dipoles

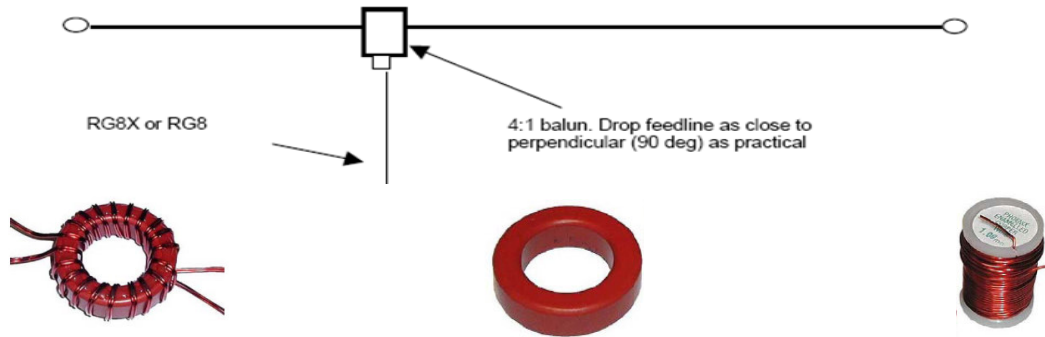
80 meter - 135 feet, short 45, long 90

40 meter - 67 feet, short 22, long 45

Ideal height for 200 ohm impedance is 25 to 35 feet above ground

Short Leg:

Long Leg:



Kit will include core, wire, eye hooks, screws/nuts/washers, UHF connector, PVC pipe and caps to package the balun. ECSS workshop will be scheduled after all parts are received.

Member cost \$10, non-member \$15 (Balun only)

Name	Call	Qty	Member (x)	non-member (x)	Paid
T. Will Newman	AE6JR	1	X		
Mary Ho	KI6COG	1	X		
Roy Deschene	KE6UMW	1	X		
Denny Fenderlander	N2BEU	1	X		
Eric Peterson	WB6PYK	1	X	5	
Mike Pershing	KD6IJF	1	X		
David Arata	K9WMI	1	X		
Andy Ludlum	KI6NON	1	X		
Bob Hughes	KA6HHW	1	X		
Tom Stough	W0UFC	1	X	10	
Brad Ormsby	WA6GLE	1	X		
Bill Willcox	KF6JQO	1	X		
Greg Lane	K7SDW	1	X		
Hugh Bosma	AE6YC	1	X		
Ken Larson	KJ6RZ	1	X	15	
Peter Heins	N6ZE	1	X		
Steve Carter	WA1ESF	1	X		
Rob Hanson	W6RH	1	X		
Dave Morton	AA6DM	1	X		
Mike D'Amore	N6MDA	1	X	20	
Neil Waybright	AF6CD	1	X		
Rick Barrett	KE6DKF	1	X		
Mike Hasenfratz	WA6FXT	1	X		