



Mosley CL-33-M WARC Covers 10, 12, 15, 17, 20 Meters

***The Classic's "Tried and True!"**

The **CL-33-WARC*** is a heavy duty 4 element beam for **10, 12, 15, 17, 20 Meters!** This New beam is built in the **MOSLEY** tradition and will give you **YEARS** of great performance!

This antenna is designed to give you an Excellent 3 element beam on 10, 15, and 20 meters, with better performance than the original CL-33. The CL-33-WARC also has a single rotatable dipole on 12 and 17 meters.

The **CL-33-WARC** uses the Mosley **"Q"** match and gives the antenna a bandwidth that is twice as broad as the old CL-33. The CL-33-WARC uses just one feed line and now is a simple direct feed connection.

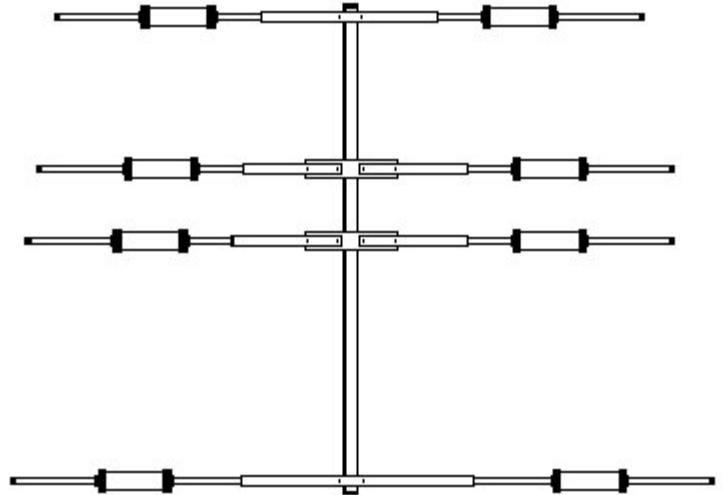
New to the CL-33 series is the ability to add 40 meters to the CL-33-WARC. You can now use our standard TA-40-KR to add 40 meters. Also those who already own a CL-33 can convert their Classic to a CL-33-WARC and then can add the 40 meter add on.

As with all Mosley antennas, your elements and boom pieces are all pre-drilled and color coded, which makes assembly quick and easy.

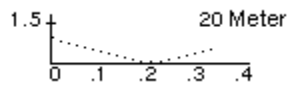
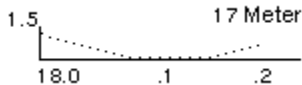
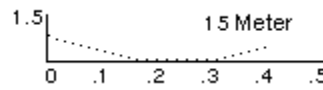
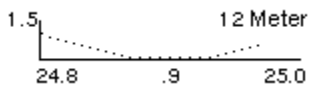
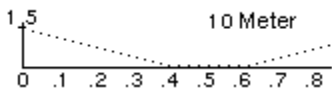
Our hardware is made of the best grade of **Stainless Steel** and our tubing is **Aircraft grade drawn** aluminum. The warranty on the **CL-33-WARC** antenna is **two years** against any defects of material or workmanship.

Specification and Performance Data

Forward Gain:	10 Meter	8.5 dbd.
	12 Meter	0.0 dbd.
	15 Meter	8.1 dbd.
	17 Meter	0.0 dbd.
	20 Meter	7.0 dbd.
Front-to-Back:	10 Meter	20 db.
	12 Meter	0 db.
	15 Meter	20 db.
	17 Meter	0 db.
	20 Meter	20 db.
Power Rating:	CW	1.5 KW
	SSB	2.5 KW
SWR at resonant frequency:		1.0/1 to 1.6
Boom Length:		2" x .125 x 18'
Turning Radius:		15 ft. 6 in.



***CL-33 owners, now you can add 12, 17, and 40 Meters to your system! See CL-33-WARC KIT.**



***Mosley CL-33-WARC Kit**
***Convert your CL-33 to a CL-33-WARC with our CL-33-WARC-Kit. This is an easy mod, that will give your CL-33 even "Hotter" performance, more band width and versatility!**