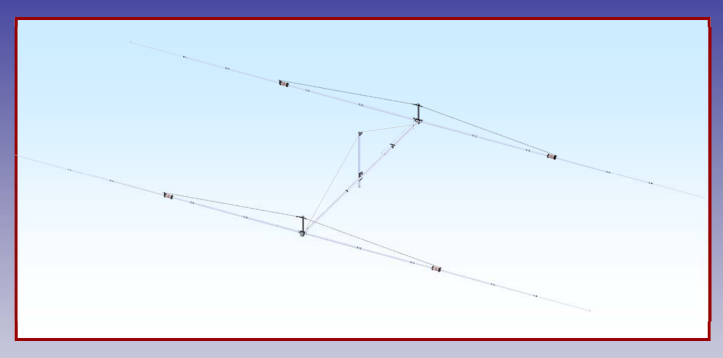


M2 Antenna Systems, Inc. Model No: 40M2C



SPECIFICATIONS:

Model	. 40M2C
Frequency Range	. 7.0-7.3 MHz 3 Seg
Gain	
Front to back	. 25 dB @ 70 ft / 15 FS
Beamwidth	. E=74°
Feed type	. Hair pin match
Feed Impedance	. 50 Ohms Unbalanced
Maximum VSWR	. See Curve
Input Connector	. SO-239, Other avl.

*Subtract 2.14 from dBi for dBd

FEATURES:

The 40M2C is the latest addition to our already exceptional 40 meter Yagi lineup. Using all the latest design and manufacturing tools, including 3D printed the coil forms, our coil loaded antennas now that make it difficult to choose a full size equivalent. Mounting this Yagi at 70 feet creates an pattern incredibly clean pattern with unique front to rear and above performance. Please view the E and H plane patterns provided to see for yourself.

Our new covered coil design features 3/16" diameter copper clad soft drawn aluminum that has great power handling and high efficiency (Q over 900) combined with low weight. We use 3D printing for precision coil forms. The coils are located at the optimum place in each element half. The location of the coil is important for best performance and this careful placement also breaks the element into small electrical lengths that appear shorter than 20 meter elements. This means there is little or no interaction with any 20 meter Yagi on the same mast OR on the same boom. Our new DUAL BAND "CYCLE BUSTER " takes full advantage of this unique feature.

Mechanically, the coil loading offers a cleaner look with less area and fewer connections. Wind and ice loading are reduced as well. We continue to offer the same unbreakable element mounting and OVER HEAD element support. The rugged, time tested elements and 3 kW 1:1 Balun are part of the package. All Hardware is stainless steel except for the Galvanized U-bolts and saddles. (Stainless U-bolts tend to Gaul and freeze up) and used in our other 40M Yagis.

40M2C BAND SEGMENT VSWR CURVES

