# BIII a And Other Bands w6nbc.com/slides

#### ISES Solar Cycle Sunspot Number Progression





#### Nov Dec 2022 On the Air

#### Build a 10-Meter Moxon Antenna

John Portune, W6NBC, and Jim Bailey, W60EK

f you have a Technician-class ham license, you have privileges on the 10-meter band. With a basic HF transceiver and this ■ Moxon antenna, you can make contacts around the world. This is a great antenna for taking advantage of the rise of Cycle 25.



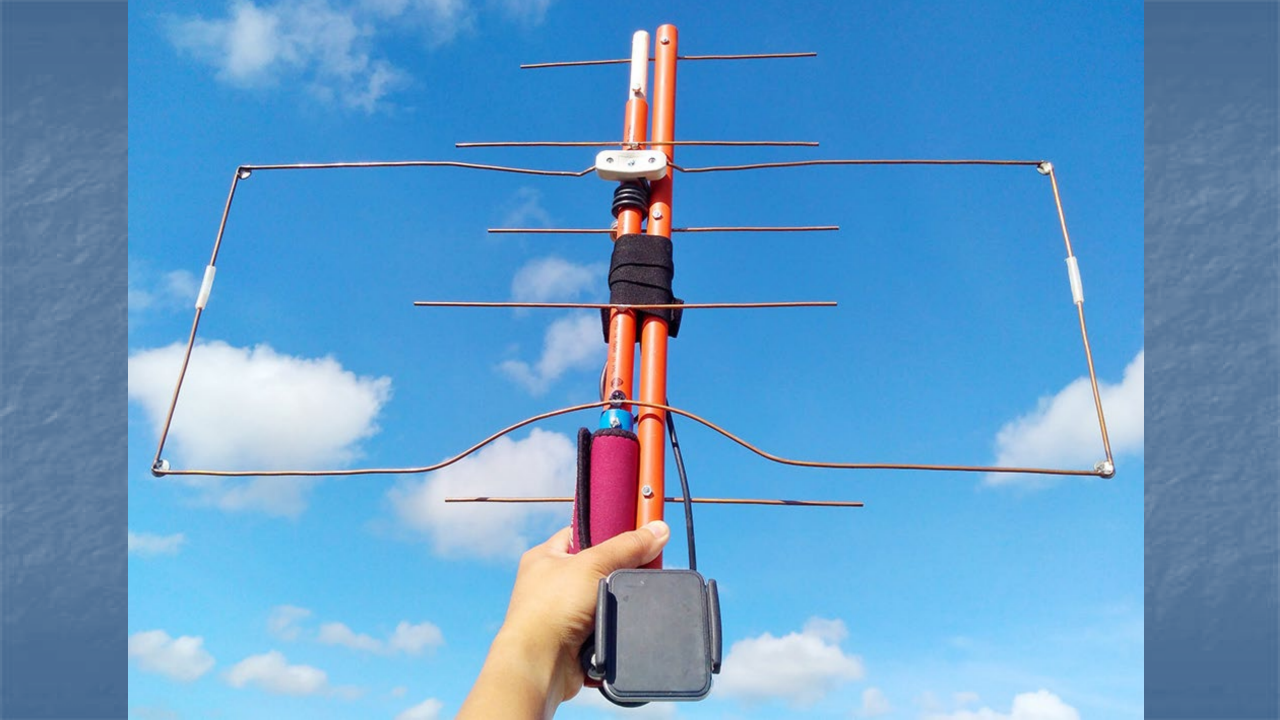
The upswing of a solar cycle often offers spectacular worldwide communications on the higher HF bands, CYCLE 25 especially on 10 meters. Experts conservatively estimate that Cycle 25 will peak in 2025. The sun, however, has been showing early indications of peaking in 2023.

Experienced hams are already enjoying improved propagation on 10 meters and the other top end HF bands as the number of sunspots grows.

#### Tools and Materials

- Hacksaw
- Wire cutter
- Electric drill and bits
- Nut driver (for tightening stainless hose clamps)
- Wrenches
- (4) 48 in. ¾ in. pultruded fiberglass tubing
- (4) 48 in. ½ in. pultruded fiberglass tubing
- (4) Small stainless hose clamps, to fit 1/2 in. fiberglass tubing
- (2) 7/8 in. OD (0.058 in. wall) aluminum antenna tubing. Alternate: 3/4 in. EMT

## Les A. Moxon G6XN, 1993 "HF Antennas for All Locations" RSGB\_ISBN 1-872309-15-1 W2FMI Jerry Sevick (sk 2009)



The UrbanBeam is excellent for use in high density population areas or properties with small lot sizes, where a full-sized Yagi may not be an option. The distinctive shape and small footprint (15.5 sq ft turning radius) of the UrbanBeam helps make neighbors and spouses happier, while still delivering the exceptional results you would expect of a SteppIR Yagi. The UrbanBeam is a high-performance, two element Yagi on 20m-6m and folded dipole on 40-30m. With features such as 180 degree direction change, bi-directional mode and full element retraction for stormy weather. You can enjoy all the features of a SteppIR Yagi while chasing low-sunspot-cycle DX or rag-chewing with your friends!

#### YAGI URBAN BEAM

GO SMALL

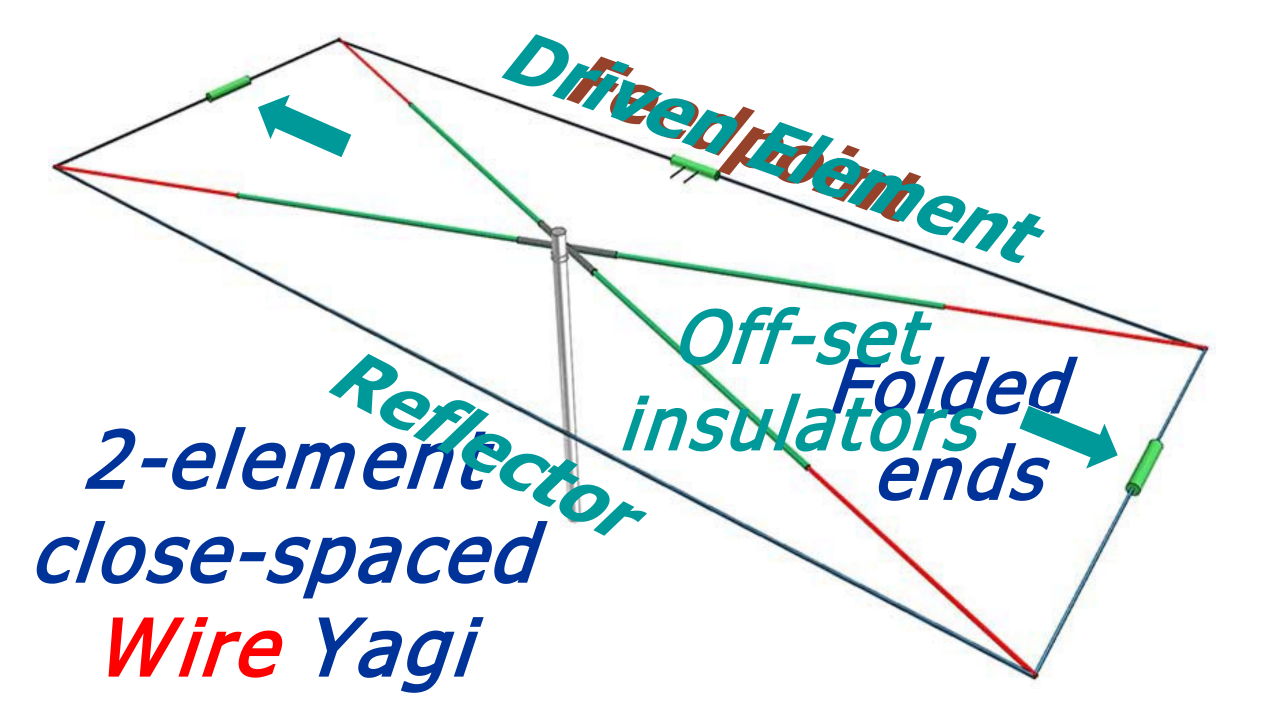


**DETAILS & ORDERING:** 

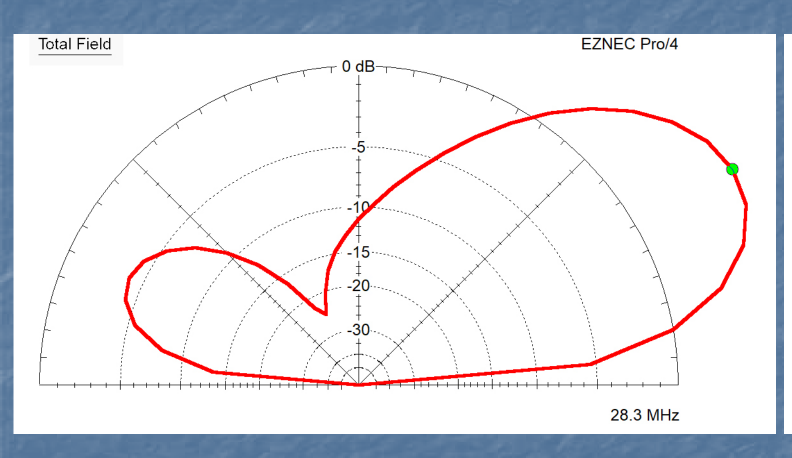
www.steppir.com

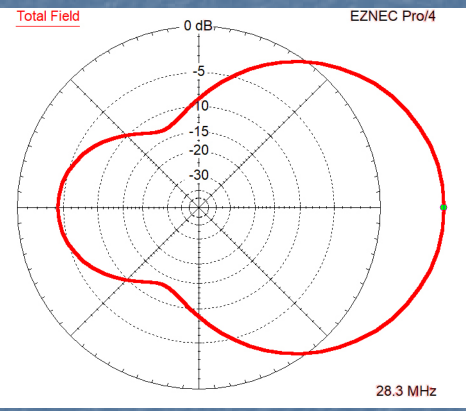
425-453-1910





#### 10-meter Moxon at 15 ft. $(\lambda/2)$





Elevation

Azimuth

#### tippete.net/cgi-bin/moxgen.pl

#### Moxon Calculator



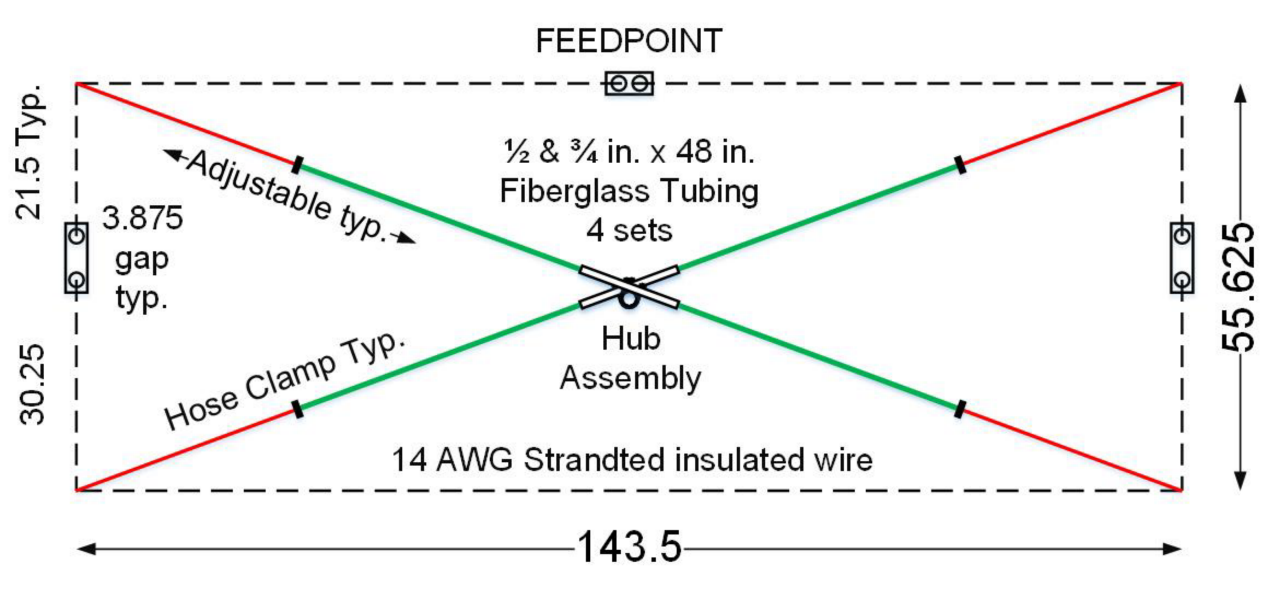
Frequency in MHz 28
Wire Diameter 14 AWG ~

Calculate

Reset

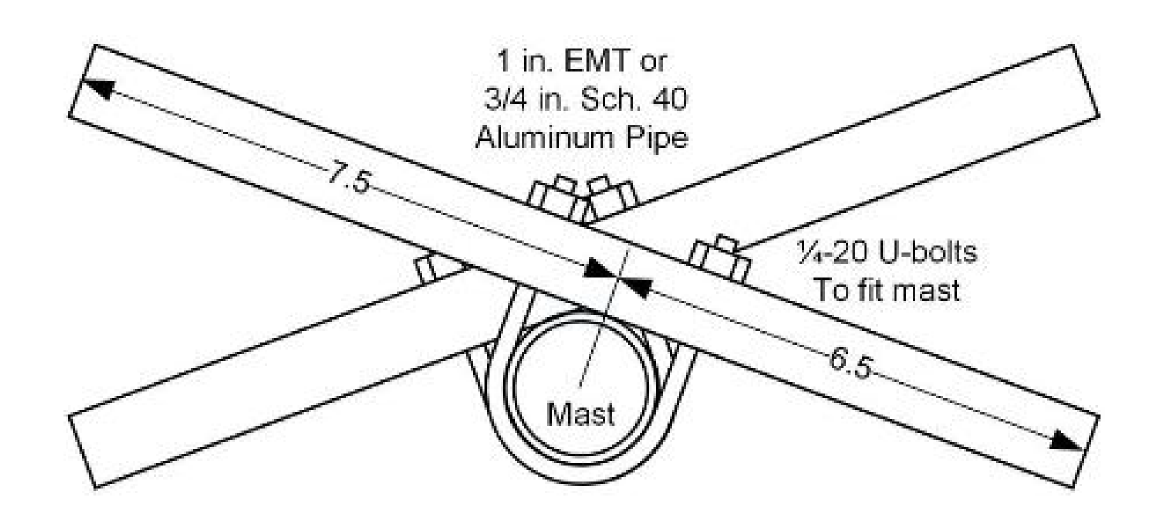
John Simpson, <u>KG4ZOW Download source code for this program</u>
Moxon algorithm and diagram are from <a href="http://www.cebik.com/moxon/moxgen.html">http://www.cebik.com/moxon/moxgen.html</a>





- DX Engineering
- Max-Gain Systems
- Order in 4 ft. lengths UPS

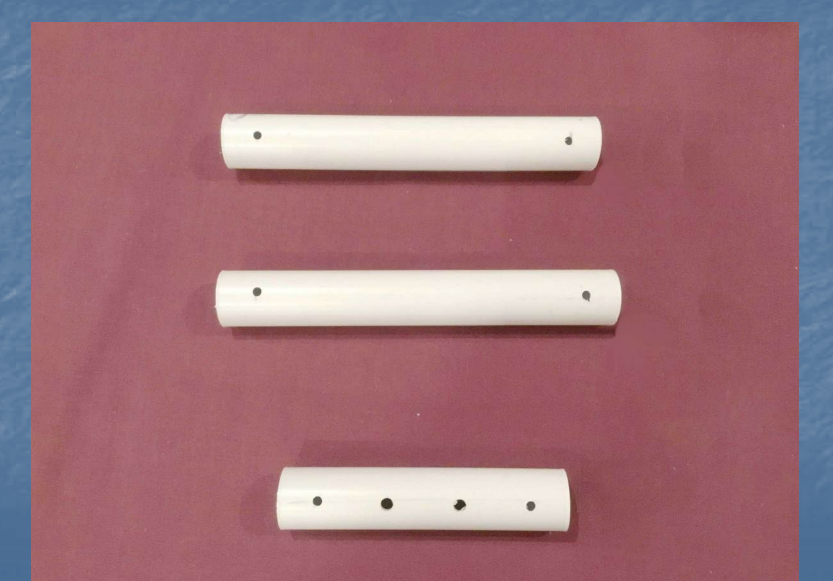
#### Center Hub





# 

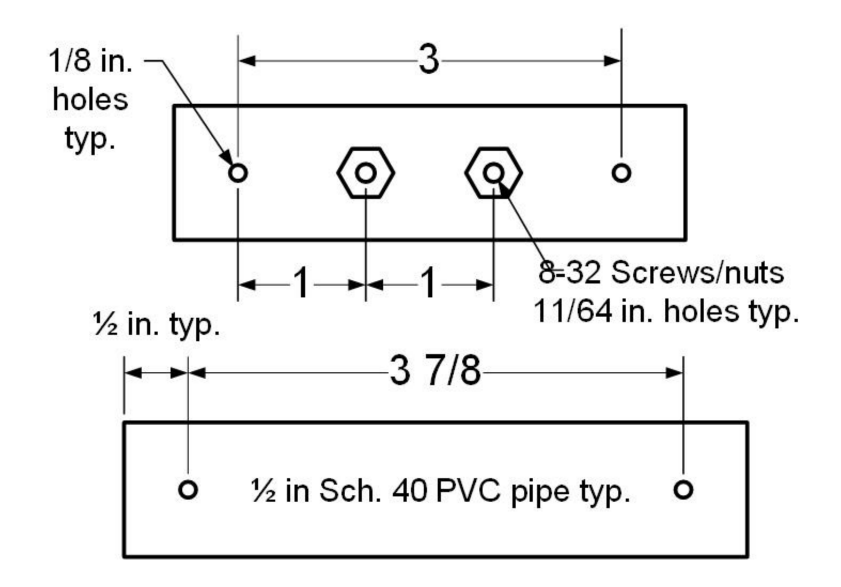
#### 1/2 in. PVC Insulators



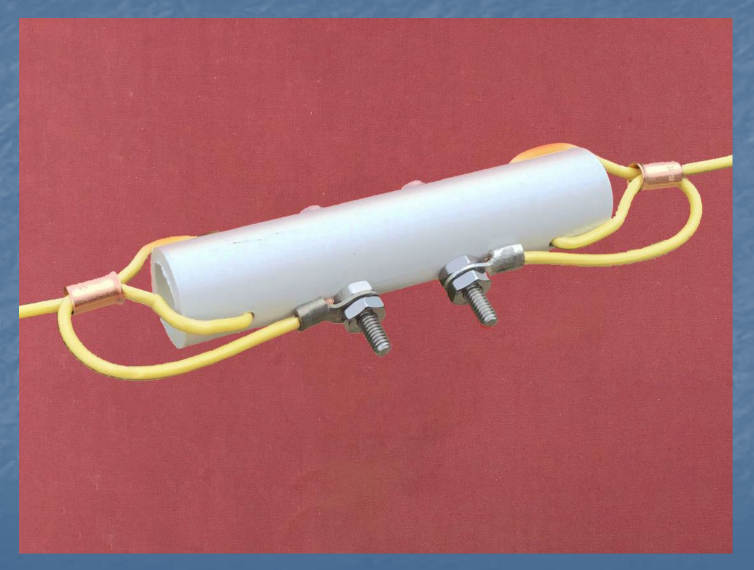
Ends

Feedpoint

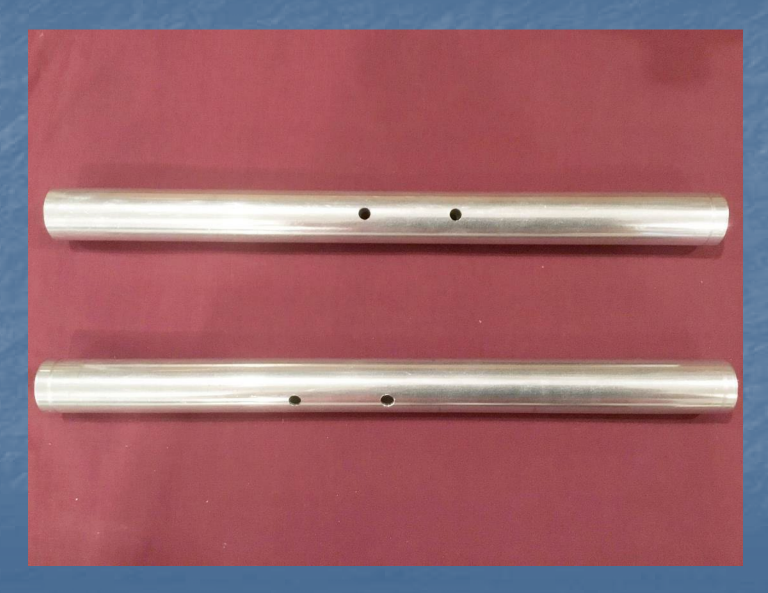
#### Insulators dimensions



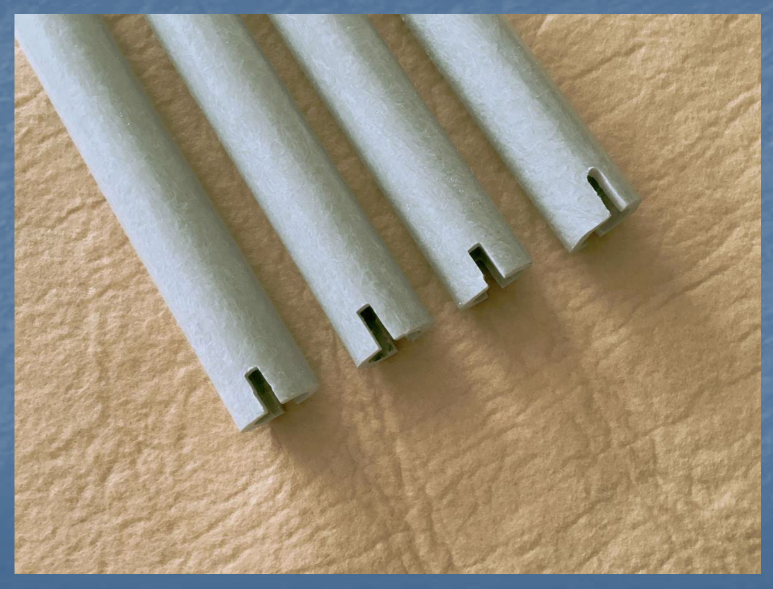
#### Feedpoint with wires and crimps



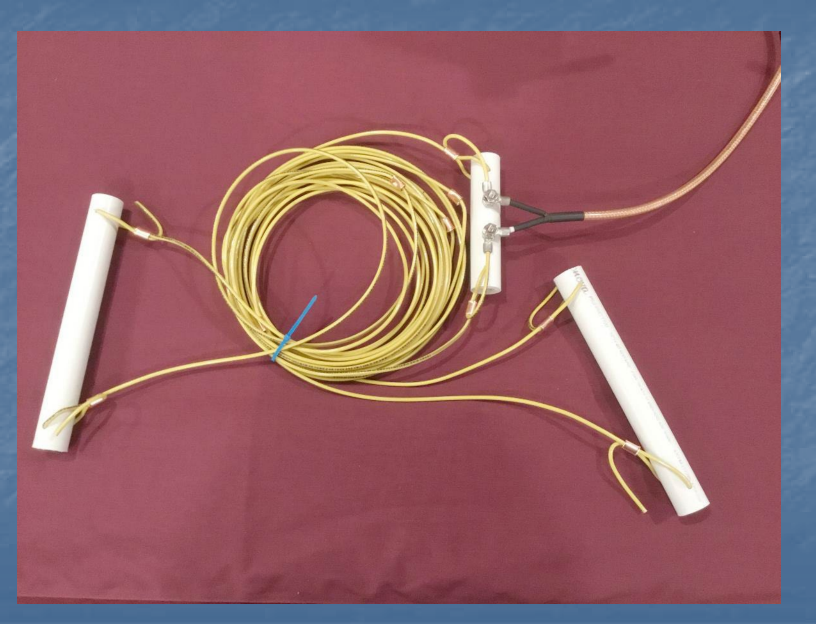
#### Hub Tubes



#### Slots in 1/2 in. outer tubes



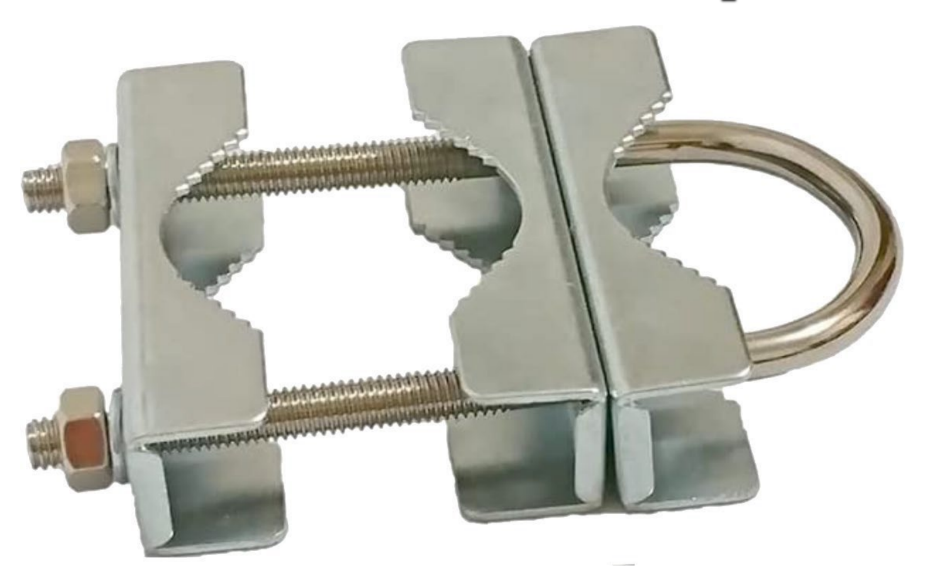
#### Assembled antenna



### Assemble on temporary mast



## TV Mast Clamp



# String completed antenna thru spreaders and secure at ends



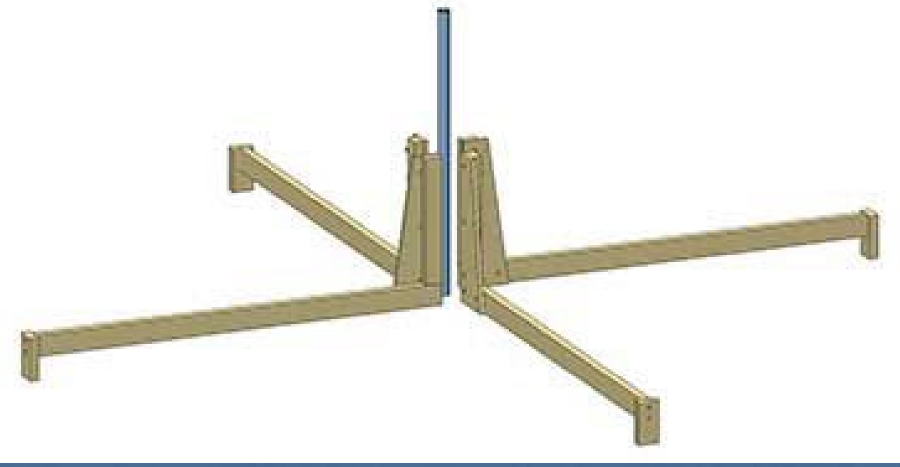
#### Tensioning the arms







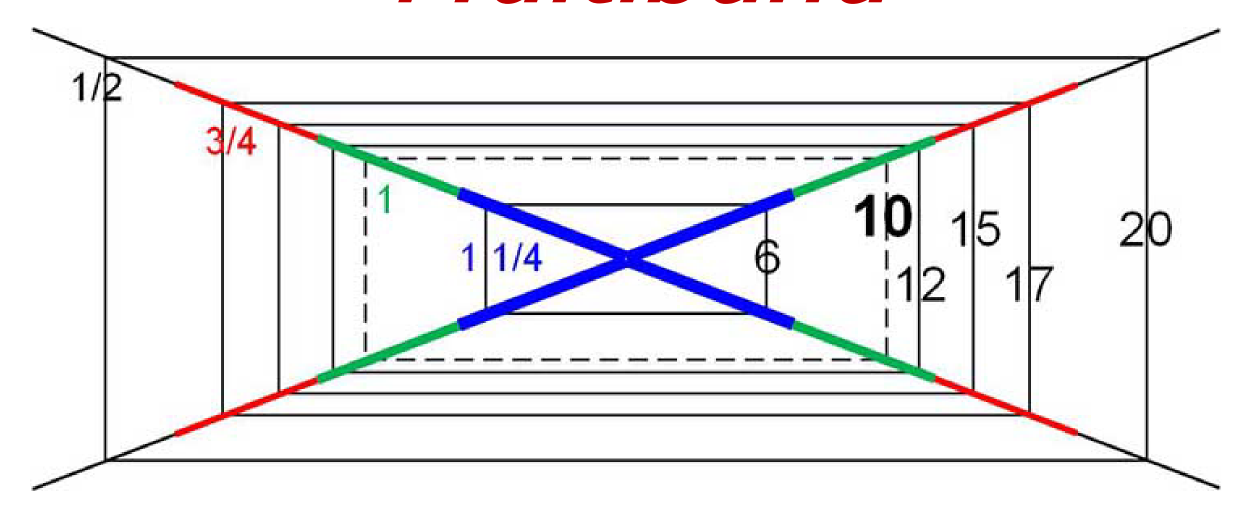
# W60EK's Back Yard on Portable Mount



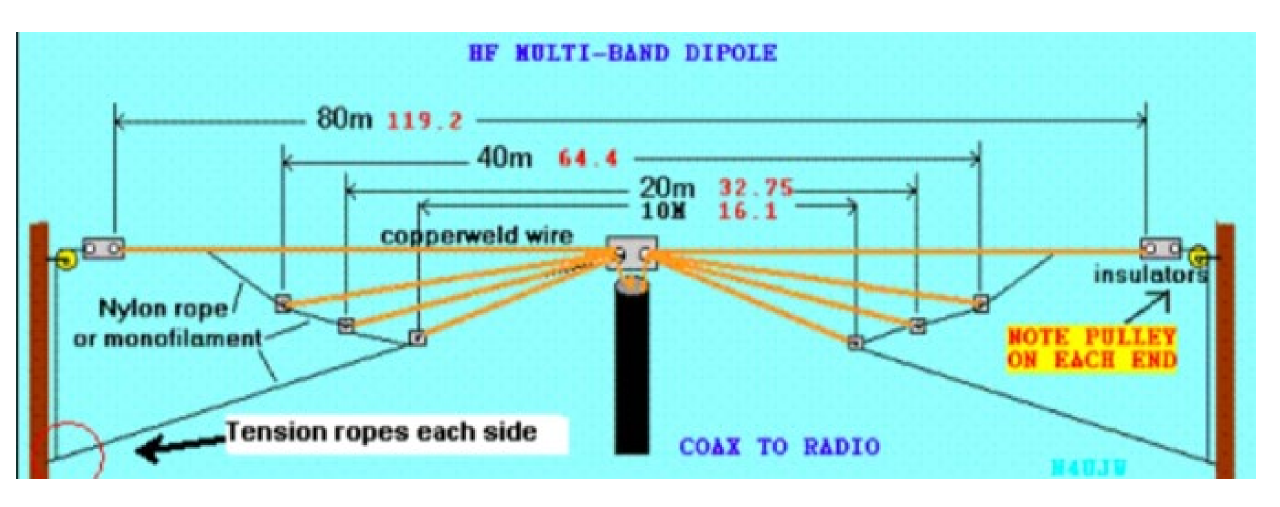
# The same design For 20, 17, 15, 12

Add two new sets of speader tubes and Larger center hub tubes

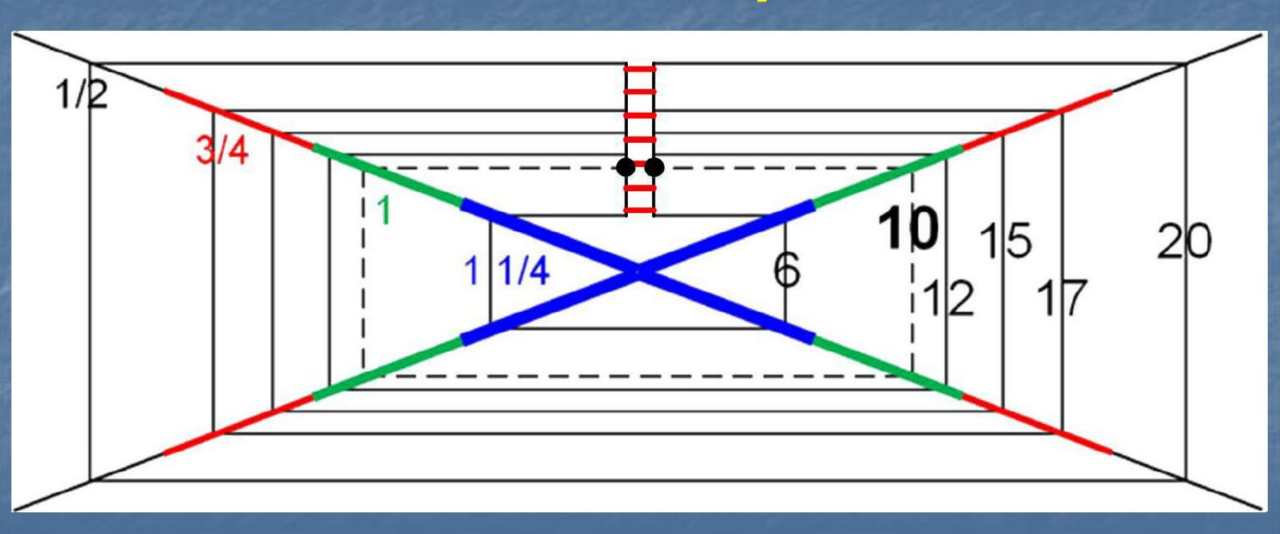
## Multiband



## Fan Dipole



#### With 2 Additional Spreader Sets







w6nbcmail@ gmail.com

w6nbc.com



