

# Download File PDF 40m 10m Delta Loop Antenna Gu3whn Iss 1 3 Rsars

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

40m-10m DELTA LOOP ANTENNA - GU3WHN

This simple broad band antenna is easy to build, has gain similar to that of a dipole and is tolerant of nearby objects. It can be erected in almost any configuration provided the wires are well separated otherwise it acts as a single broad band (directional) dipole. It generally feeds 50 ohm coax at the bottom but a balun can be used to give vertical polarisation, as in a 4 side loop. The gain over a dipole is claimed to be about 2dB.

The Formula  $1095/\text{Freq (MHz)}$  is used to calculate the size of this inverted Delta Looping either a 4:1 balun for a 100 ohm antenna or a 7:1 balun quarter wave section from the feed point to the 50 ohm feeder for more broad operation.

The bottom of an inverted delta loop makes it easier to support the fairly large 4:1 balun to match the nominal impedance of 30:1:12 ohms. The addition of the balun allows the antenna to be used on several HF bands.

Mike GU3WHN

40m-10m Delta Loop build on YouTube

Wire	1.5mm PVC covered solid core electrical wire (150 ohm/ft)
Length	approx 34 feet PVC (also the PVC is better)
Radius	Commercial 4" radius of 4"
Feeder	Resistor length 100'
Earth System	Domestic earth changed from PNE to TT earth (Grounded)
Shielding	2 x 10' PVC (to prevent lightning bolts) to the earth equipment earth
Construction	Horizontal wire 10' approx 100' (also height of 20' (m) and side approx 40' (13m))
Feedpoint	Use 4:1 balun (or 7:1) above ground

Proofreading by G3FED      Graphics By G400DE Apr/2006 ver 1.2

[Download PDF version of :](#)  
**40m 10m Delta Loop Antenna Gu3whn Iss 1 3 Rsars**