

# NorCal Doublet Antenna

Doug Hendricks - KI6DS

The NorCal Doublet Antenna came about due to my desire for a simple antenna that could be erected very fast, only needed one center support, and did not take up much storage room.

If each leg was cut to 22 feet, the antenna would have basically the same radiation patterns on all bands from 40 - 10 meters. This would be very handy to have for field operation.

Here is how to make the NorCal Doublet. You will need the following materials:

50 feet of 4 stranded computer cable

1 #0 Fishing Swivel

1 Cable tie

2 pieces of fishing cord

