



I have had my DB36 Yagi up for almost 3 yrs. It certainly took time to assemble and I did it carefully and slowly. Took about 3 Weeks of part time work.

I tilted over my tower and took off my old trusty Mosley CL33 which has been up since 1972 at 3 different QTH's. Quite an act to follow!

I'm 78 and it was a few weeks of part-time work to assemble the antenna, and it took 3 of us to get the DB36 Yagi connected to the main mast of the tilted tower. Up it went to 72 ft.



First impression on the air? Great operation and now I had a beam on WARC bands (30m, 17m, 12m) AND 40 meters, which opened up a whole new horizon!

The reverse button is truly amazing! No waiting for the rotor to crank around 180 degrees. You might think this is not a nice feature but once you have it you won't be without it again.

I recently upgraded to an Elecraft K4 with a KPA1500 and connecting the systems together provides auto tracking of the antenna with the K4. It could not be easier.

Auto tuning of the antenna and the K4 is truly an arm-chair operation.

I rarely look at the SWR any longer because my antenna is always optimized.

Results? I have now completed 8 band DXCC and have 300+ countries confirmed.

Outside of the DX Contests I'm involved with, I have a personal goal of contacting 100+ countries each weekend throughout the year. I've reached this goal each of the last three years, with the DB36 Yagi!

