

WARNING

It is certainly recommended that you wear Safety Glasses / Goggles & Kevlar gloves when Handling the steel tape Parts

The tape measure parts can be very sharp on the edges so be very careful

Please be extra careful when unwinding the tape measure parts they have a tendency to spring open so keep well away from your face and eyes!

I will not be held responsible for any injuries caused by the assembly of this antenna

The antenna do not show any coax or plugs because of the different variety of connections to hand sets and rigs so this is down to the user with their own setup and plugs and adaptors

The antenna has been assembled and tested by me and the SWR is between 1:1 and 1:1.5 across the 2 metre band

The antenna is useable between 138 and 150 MHz.

When you have finished assembling your antenna It would be wise to test it on an antenna analyser or transmitter and SWR Meter to check resonance and usable frequency use.

Have fun

Peter MWORPB