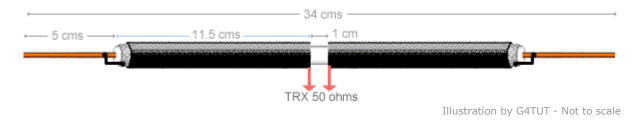
70cm Bazooka Dipole

Here is a very simple 70cms dipole from Harald PD2HFE, which uses a single piece of RG-213 coaxial cable 34 cms in length.

1cm of the braid is trimmed off at the centre of the coax. Each leg should be 11.5 cms long, with a further 5cms of the coax **inner**protruding from the end of each leg.

Connect the inner of the coax to outer at each end, keeping the connections as short as possible.



For SWR fine-tuning, you can bend the dipole a bit. Cut 1 or 2 mm off from both ends for mhz fine-tuning

I am not responsible for any damage to your rig. Use a proper swr meter and start with low power.

Happy building and enjoy the 70cm Bazooka Dipole

de *Harald PD2HFE*

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