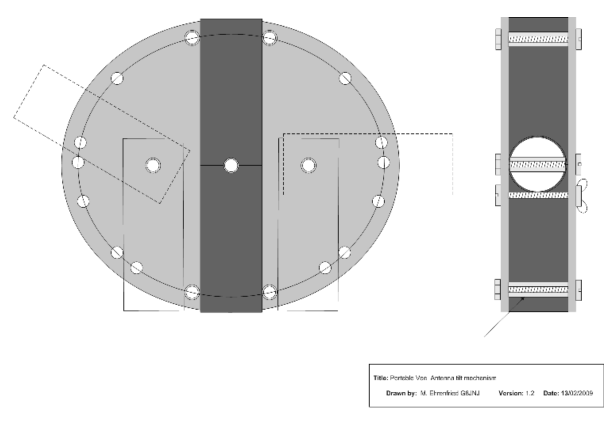
Portable Vee Dipole

Project to construct a portable Vee dipole

Based on ideas used in <u>DMV antenna</u> <u>Buddipole</u> <u>Comet H422</u>

Center boss made from aluminium plates sandwiched and drilled.



Pins can be inserted to set angle of V from 90, 60, 45 degrees or as vertical dipole



Tripod is a 3m high lighting stand



Poles are 6m fishing rods renforced at end



Tuner is CG-3000 with balun



Ongoing project

To be done - on-air testing.

M. Ehrenfried - G8JNJ - V1.0 31/05/2009