

ÖSTERREICHSICHER VERSUCHSSENDEVERBAND www.oevsv.at

UHF-VHF ANTENNA Duoband J-Pole

240 Ohm Twin lead





Youngsters On The Air



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Halfwave Duoband antenna PRINCIPLE



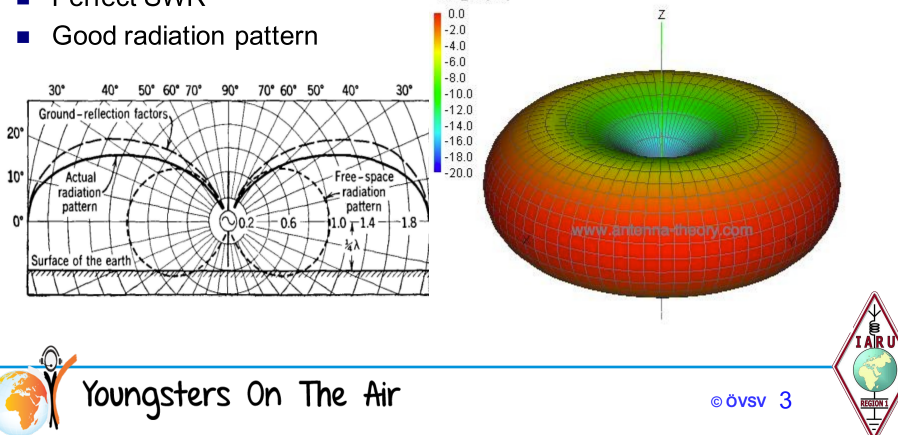
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Features of ½ wave

- Building a duoband halfwave antenna for portable use
- Significant gain on both bands (144Mhz, 433Mhz)
- Easy to transport (roll-up)
- Perfect SWR



Gain Tot[dB]

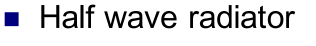


Functional principle

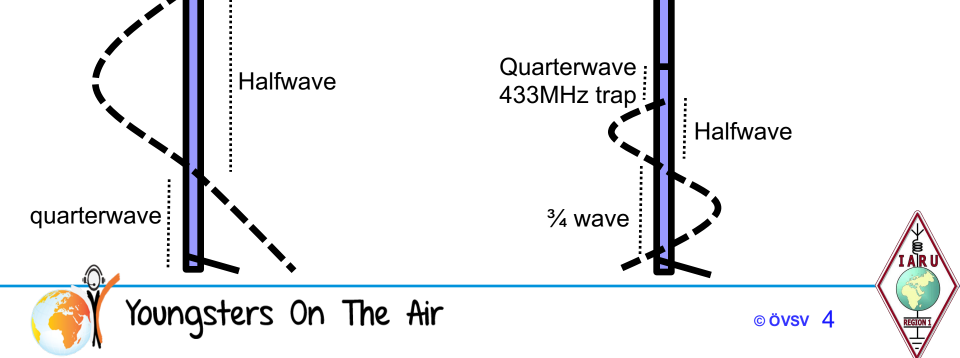
144Mhz

- Half Wave radiator
- Quarter wave transforming line

433Mhz



- Quarter wave stub (trap)
- ³⁄₄ wave transforming line

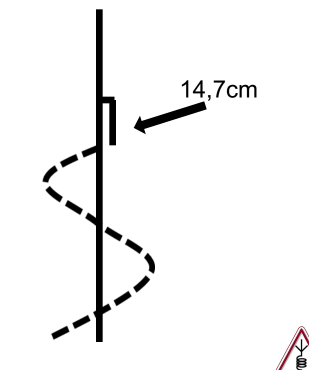




Quarter wave trap

A quarter wave is blocking 70cm

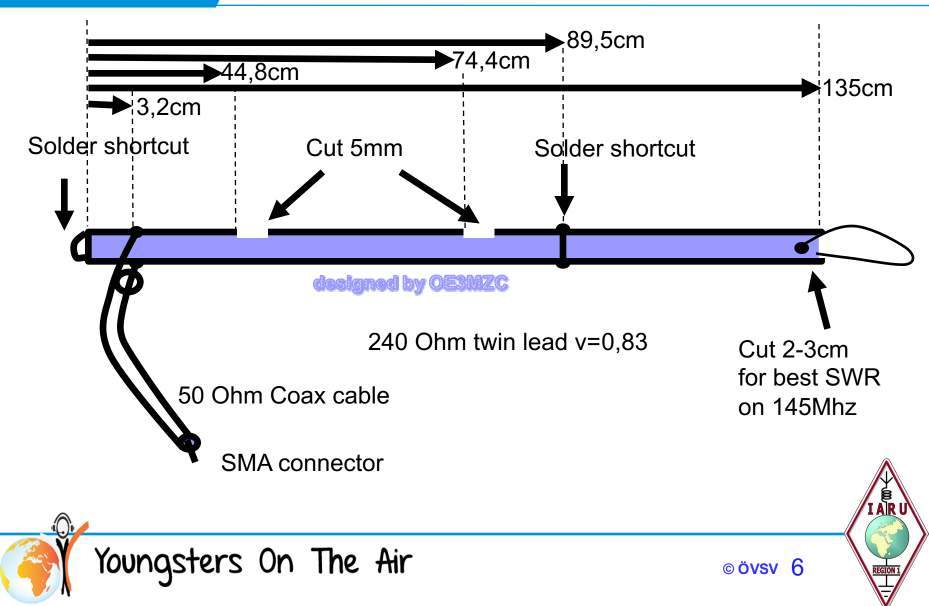
- Paralell cable is 1/4w * Vf
- 70/4=17,5*0,83=14,7cm
- Like parallel resonator
- High impedance
- Cut-off upper section
- Principle also works on HF
- Called "trap" or "stub"







Construction plan





Building it in steps

- Cut 140cm of twin lead
- solder short-cut at bottom end
- Measure from bottom end 44,8 cm and cut-out 5mm on one side only!
- Measure from bottom end 74,4 cm and cut-out 5mm on same side only!
- Measure from bottom end 89,5 cm and solder short cut
- Measure from bottom end 3,2 cm and solder coax cable (inner lead on long part of antenna)
- Cut overall lenght to 135cm and check SWR for 1:1,5 on both bands (145MHz/433MHz)



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READY!

Please us it at SOTA excursion!





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