



+++++[ LINKS ]++++

<http://www.instructables.com/id/The-Tape-Measure-Antenna/>

[http://theleggios.net/wb2hol/projects/rdf/tape\\_bm.htm](http://theleggios.net/wb2hol/projects/rdf/tape_bm.htm)

[http://www.k7mem.com/Electronic\\_Notebook/antennas/yagi\\_vhf\\_quick.html](http://www.k7mem.com/Electronic_Notebook/antennas/yagi_vhf_quick.html)

<http://nt1k.com/blog/2012/vhf-3el-tape-measure-yagi/>

<http://www.ccars.org/Projects/TapeYagi/index.htm>

<http://www.ccars.org/projects/TapeYagi/Tape%20Yagi%20Calculator.ods>

<http://open-circuit.co.uk/wp/wb-yagi/>

<http://ccars.org/projects/tapeyagi/>

<https://www.youtube.com/watch?v=X6FYQc0vyVw> Video shows how he did it

<http://www.qsl.net/ws1sm/projects.html> lots of projects here, scroll down list on page to the tape measure antenna

<https://forums.qrz.com/showthread.php?290223-VHF-Direction-Finding-Yagi-Beam-Antenna-for-2-Meter-2m> BUY ONE ALREADY MADE

<http://www.katyars.com/2012/05/16/tape-measure-yagi-antenna/>

[http://pages.videotron.com/ve2jmk/tape\\_bm.htm](http://pages.videotron.com/ve2jmk/tape_bm.htm)

[http://www.kc0tk.org/index.php?option=com\\_content&task=view&id=34&Itemid=42](http://www.kc0tk.org/index.php?option=com_content&task=view&id=34&Itemid=42) <http://www.open-circuit.co.uk/tape.php>

<http://www.n2ki.com/HVDFA/Stuff/flexbeam.html>