

Re: TV picture quality problems

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2006-06/msg00593.html>

- *From:* Jim Land <RrrrFfffTttt(NO)@(SPAM)hotmail.com>
 - *Date:* Mon, 12 Jun 2006 18:33:21 -0000
-

gcotterl@xxxxxxxxxxxxxxxxxxxx wrote in <news:1150131720.702983.157190@u72g2000cwu.googlegroups.com>:

The Terk TV38 is a Large Uni-Directional HDTV Antenna measuring 149.75" L x 111" W x 31.5"H.

Since my "attic" is really only a crawl-space -- about 4 feet between ceiling and roof -- how can I "keep all the antenna elements as far away as possible from everything (joists, roofing, pipes, chimneys, etc)"?

Holy cow! I had no idea your antenna was such a monster. Forget what I said about putting it in your attic--it won't fit. (My attic antenna was a yagi, only a few inches high, that would fit your attic too.)

You might try (temporarily) raising your Terk antenna off the roof by a few feet and swinging it around a bit, looking for max signal. That will give you some info about how much signal you have to work with at your location.

.