

Assistance for supercharging the CC Skywave (non-SSB and SSB vesion 1 and 2)



[Hans Ostnell](#)

Apr 7 [#35567](#)

Hello group!

I have spent the last weeks supercharging a couple of CC Skywave's. I also did a few Skywaves a few years ago, and I feel confident in doing the work - which is a little bit tricky if you haven't done it before. So, if you have a Skywave of any "flavour" and would like to have it "supercharged" with the Amidon R61 7,5" ferrite loopstick, but are in doubt of your soldering skills and less confident in your ability to do the job, don't hesitate to contact me. I'll do it for you at no charge (except for material costs). My upgrade will result in a Skywave with the external antenna jack and fitted with the 7.5" loopstick, which will give you the choice of listening with either the loopstick (+ an inductively coupled FSL or Box loop) or another indoor/outdoor external antenna. Have a look at the picture that I've enclosed. This is what your Skywave will look like when finished. This flexible solution works amazingly well, both with the loopstick and with external (outdoor) antennas.

Due to shipping costs, I prefer to take "orders" from Europe. But if you are Stateside or elsewhere outside of Europe, and can't find any assistance in your part of the world - contact me, and we'll see what we can do.

73 de Hans / LB6GG
Sandnes, Norway



[Supercharged CC Skywave SSB HO.jpg](#)