

SECRET CB SAYS
"You Can Build It"

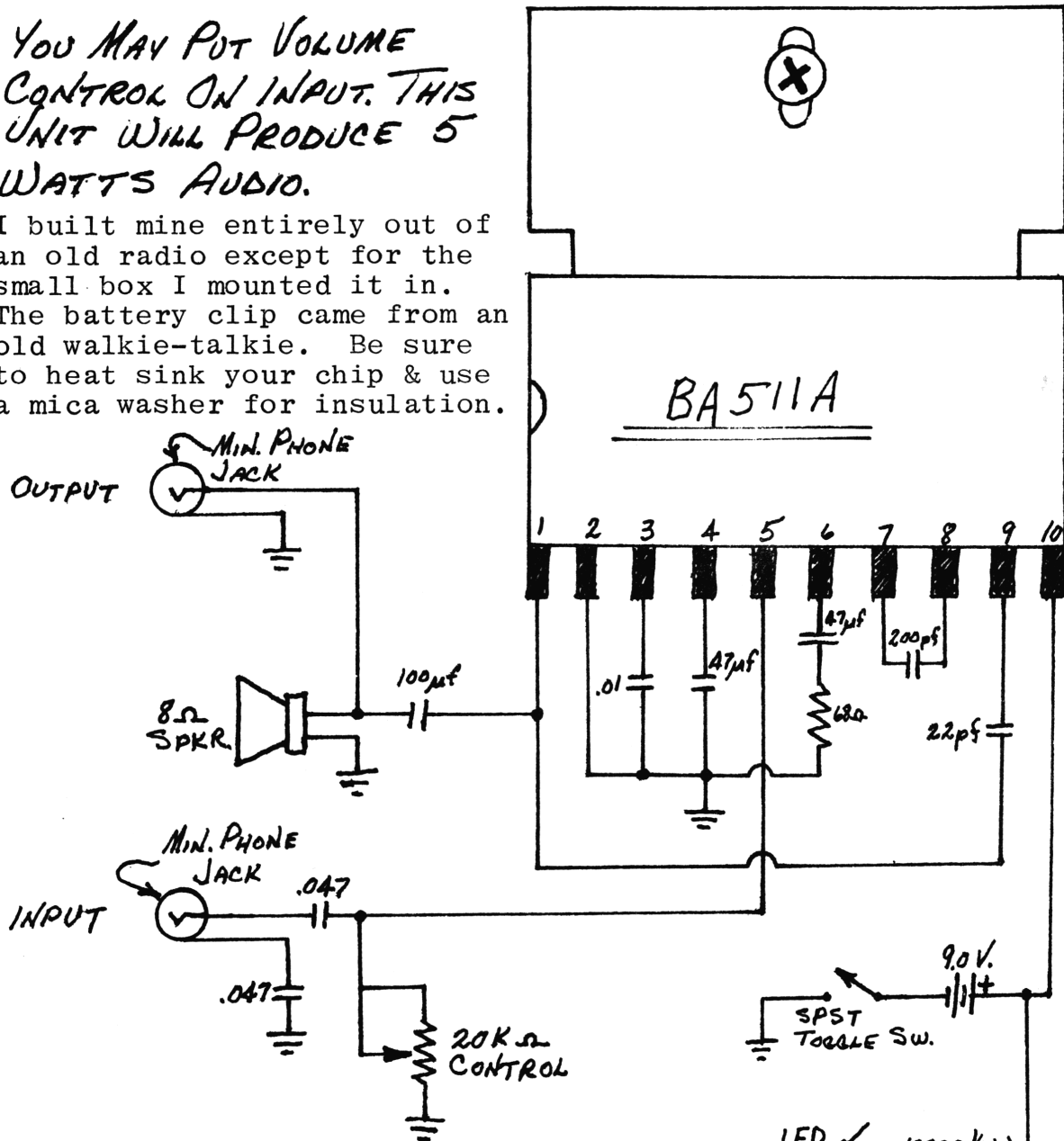
AMP FOR RF PROBE

USE AS A SIGNAL GENERATOR, CHECK MIKES, P.A. AMPS, ETC.

MOUNT IN SMALL BOX SUCH AS BUDD OR RADIO SHACK.

YOU MAY PUT VOLUME CONTROL ON INPUT. THIS UNIT WILL PRODUCE 5 WATTS AUDIO.

I built mine entirely out of an old radio except for the small box I mounted it in. The battery clip came from an old walkie-talkie. Be sure to heat sink your chip & use a mica washer for insulation.



Here is another good project for your bench. A test amp, when used with the RF probe found in Vol. 5 will be a signal tracer, a mike tester, a speaker tester, or as a small portable 5W amp to monitor any audio signal. It requires only a minimum amount of parts.