



Antron A 99

18' three section CB base station antenna

- Operates 10 through 17 meters with a tuner
- Fiberglass Omni directional Base Station Antenna
- Input 2000 watts P.E.P.
- The Antron 99 is a half wave over a quarter wave variable mutual transductance tuned antenna.
- Comes in three sections, and is easy to assemble
- The entire antenna radiates 9.9 DBI gain
- Each antenna individually tested and meets U.S. Government CPSC shock hazard standards

Antron 99 Base Antenna

Antron 99 or A99 base CB radio antenna has a Gain of 3dB isotropic or 9.9dB over DC grounded.

The Antron 99 protects up to 14,500 volts. Solarcon Twin ring "adjust-a-match" tuning for low SWR. The A99 is 18 feet tall, 3 six foot section, half-wave CB Radio base antenna, ground radials available.

The Solarcon Antron 99 is easy to assemble and install. Is a CB radio, amateur radio and Commercial radio use base antenna. The A 99 Base CB antenna has two waves of signal radiation, A spherical 1/4 wave and a much longer range Doughnut shape 1/2 wave.

