

ANTRON "99"

Omni — Directional Fiberglass C.B. Base Station Antenna

Meets U.S. Government CPSC Shock Hazard Standards

The **ANTRON "99"** is the Mercedes-Benz of C.B. base station antennas — Constructed with quality materials — Quality workmanship — Designed with performance — Second to none.

- Protects up to 14,500 Volts
- Twin ring "Adjust-A-Match" tuning for low S.W.R.
- 18 feet tall, 3 six foot sections
- U.P.S. shippable
- Half-wave C.B. base antenna
- No unsightly ground radials
- Easy to assemble and install
- United States Patent No. 4360814
- Designed and Made with Pride in America

QUOTE: 'Antron 99' by R.S.

Recently purchased a new antenna that was very skeptical of. BUT, received a big surprise -

SWR specifications are as follows.....

Out-of-the-box: 1.2 to 1 at 26.065MHz,
1.4 to 1 at 27.205MHz,
1.8 to 1 at 28.305MHz....



HELP LINE

O.K., for the last time.... I am always getting requests for old radio schematics... I am not a library and don't have the information... TRY THE FOLLOWING: For old schematics of radios; when contacting make sure that you have complete data: Model/Serial Numbers, description of unit and numbers/locations of tubes (NOTE: I have found that units going back 50+ years do merit fixing up!) \$\$\$\$.

Supreme Publications
Box 46
Highland Park, Illinois
60035

ISCET Technical Library
8015 Paseo
Kansas City, Missouri