

The A99 features the Solarcon Twin Ring Adjust-A-Match tuning making it possible to tune the input to the antenna and obtain the optimum S.W.R. over a range of frequencies. Raising the rings raises the frequency and lowering the rings lowers the frequency.

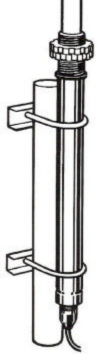
U.S. Patent #4,360,814. Canadian Patent #1,145,456. England Patent #2,046,529. Other patents pending.

## Operates 10 thru 17 Meters with Tuner

## FIBERGLASS OMNIDIRECTIONAL BASE STATION ANTENNA

- Covers far above and below the traditional C.B. Channels for export, commercial and 10 meter ham band use, input 2000 watts P.E.P.
- The A99 is a half wave over a quarter wave variable mutual transductance tuned antenna
- · Comes in three sections. Easy to assemble
- Entire antenna radiates 9.9 DBI Gain
- Will ship U.P.S. at regular rate. NOT OVERSIZE (USA)
- · Each antenna individually tested
- · Meets U.S. Government CPSC shocks hazard standards. Protects up to 14,500 volts
- · Lightning protected, D.C. grounded. No lighting arrestor or static discharge unit is needed

MODEL NO.	LENGTH	CONNECTOR	CASE QTY
A-99	17'4" (528 cm)	SO-239	9
GPK-1	Each Radial 70" (178 cm)	Fits Bottom Sleeve A-99	9



## THE SKIP KIT Groundplane kit for A-99 Lowers angle of radiation for greater range Kit includes 1 collar and 4 fiberglass radials U.P.S. shippable at standard rates

**WWW.AVERA.EU** 

SOLARCON ANTENNA RESEARCH