Reversible Beverage on Ground System

Offers two directions from a single antenna

Model SVP-SV-RBOG

This Reversible Beverage Antenna System has been designed for ease of building and operation, Separate feedlines eliminate the need for complex switching systems and control voltages run through the coax. Units are encapsulated with Poly-Urethane for complete weather protection. Reversible Beverage-On-Ground Antenna Wire, model **SVP-SV-RBOGANTW**, and 75 ohm RG6 type coax make this system easy and inexpensive to build.

Be able to work the stations you could never hear on your transmit antenna. Hear the DX with the great signal to noise properties of the popular "Beverage" Antenna. After all, you "gotta hear them to work them".

A pair of 180 foot long RBOG antennas installed in two directions will cover the four "Prime" directions to the worlds major Ham Radio Populations by putting two antennas up with one NE/SW and the other NW/SE Don't miss all the good DX while the Sunspot numbers are low and the low bands are active. A good low noise Pre-Amp like the **SVP-SV-PP-SF-160** (Push-Pull Source Follower) makes this a great low noise receiving system.

Also available is the KD9SV Products RBOG Reversible Beverage-On-Ground Preamp and Directional Control, model **SVP-SV-PP160RBOG**, which includes the direction switching capability and the required 75 ohm termination of the unselected feedline.



Gary Nichols, KD9SV 4121 Fahlsing Road Woodburn, IN 46797

Phone: 260-632-4642

E-Mail: KD9SV@comcast.net

29 April 2016