

SWE-100P *MKII* HF Broadband Antenna Single Wire End Fed Dipole 2.0-30Mhz

The SWE-100P is a portable single wire end fed HF broad- band antenna system designed for quick deployment casual use. It has a frequency range of 2-30MHz *without the need for a tuner.* 

The "Easy To Erect" SWE-100P is an efficient broadband antenna. One side of the balun goes to earth and the other is elevated above the ground.

## The SWE is available in two models:

- The SWE-100P MkII is a SWE-100 antenna variant employing a stainless steel wire as a radiating element. This system is supplied with a quick deployment kit to suit portable & temporary applications. Accessories such as a carry satchel, 5M coaxial cable, tethering cord & earth stake are all included.
- The bare SWE-100 MKII antenna only, generally used for a permanent and base station installations. Information on the SWE-100 can be found on our Brochure Library Page.

SPECIFICATION	
ELECTRICAL	
Frequency Range	2-30MHz
Power Rating:	130W PEP 60W continuous
Mechanical	
Length Packed weight	32M Overall, 24M radiating Element & 8M counterpoise 1.6Kg

## **Product Brief**

## **SPECIAL FEATURES**

- 2.0 30 MHz
- 130W PEP

•

•

•

•

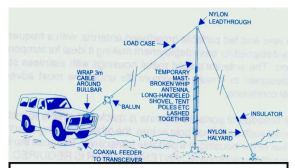
.

•

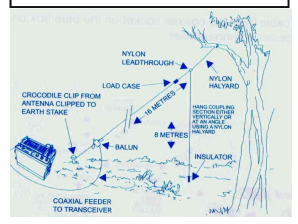
- No Tuner Required
- 24 metre long radiating element
- Stainless steel wire and fittings
- UV resistant Balun /load boxes
- Easy Installation (instructions provided)



**SWE-100P** 24 metre Radiating element single wire end fed HF broadband antenna with quick deployment accessories.



As an emergency antenna, the SWE-100P can be deployed in several configurations



DB01245/4

©Bushcomm 2022