

The EX-EFD is exactly what the name suggests: A Portable End-Fed Dipole. It has a frequency range of 3-30MHz and is easy to install and deploy. An efficient resonant antenna, the EX-EFD has proven its performance in situations all around the world. It comes in a durable drawstring bag for convenient storage when on the move. It is constructed with a special wire-infused cord, which is both extremely pliable and lightweight.

One side of the balun goes to earth and the other is installed above the ground. There are periodic marks to help with the accuracy of winding out the antenna to your desired frequency. If, for example, you wanted the frequency of 5.300, simply roll out to the point between 5 and 5.5 on the markings, replace the clip on the rest of the wire, and your antenna will now be resonant to that frequency. A complete set of instructions are included with each antenna.

Kit includes;

- 1 Moulded Winder
- 1 Moulded nylon/fibreglass balun
- 1 Stainless steel earth stake
- 10m of cord (2 x 5m lengths)
- 5m coaxial cable and connectors
- 1 Durable drawstring bag
- 1 Clip to hold the unused wire in place

SPECIFICATIONS

Electrical

Frequency Range: 3-30 MHz

Impedance 50ohms

Power Input 100W

Connector BNC/PL259

Mechanical

Weight: 800grams



Closeup of the "Flexiweave" cord and also the frequency labels



- ☛ 3 - 30 Mhz - Portable
- ☛ No Tuner Required
- ☛ Long wire utilises "Flexiweave" wire infused cord for easier rewinding
- ☛ UV Resistant Balun/Load Boxes
- ☛ All kept in durable drawstring bag

For more details contact;

Lake Macquarie Communications
5/30 Metro Court GATESHEAD NSW 2290
Phone: (02) 4942 1966 Fax:(02) 4942 1323
www.lakecomm.com.au