



## OFO - OPEN WIRE FEEDER OPTION

### NVIS KIT FOR BBA SERIES HF ANTENNAS

Want to enhance lower frequency reception on your antenna? Have a look at our OFO KIT.

Designed to complement our BBA (multi-wire) models and similar antennas, the OFO NVIS kit is easily constructed and attached to your existing multi-wire or can be purchased in conjunction with one of our antennas

Lightweight with low visual impact, the OFO KIT when assembled measures just over 10m in length as standard. Custom lengths can be also be supplied to suit the end users requirements.

The OFO is constructed with lightweight but extremely durable composite material spacers with snap-lock wire holders as well as quality stainless steel wire & fittings.

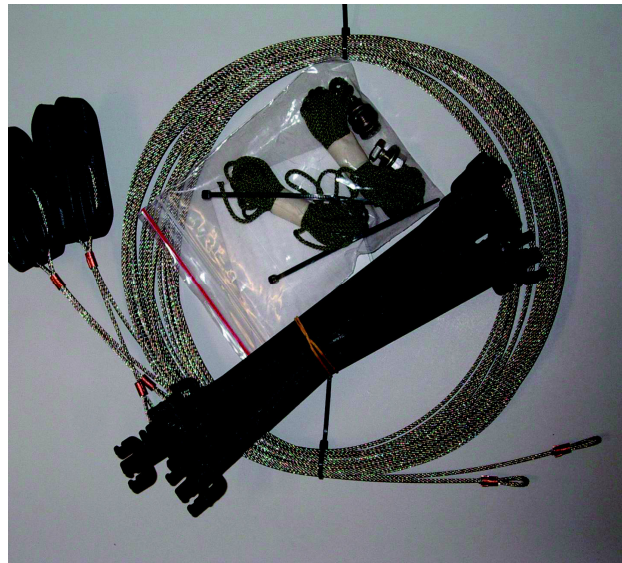
The OFO is a complete kit of most things necessary to install it yourself.

**Note: Stand alone OFO Kit Suits BBA-100 series antennas when used in a horizontal configuration only. Optional balun cradle mount will be required for inverted Vee installations.**

**Not compatible with BBA-600 or BBA-1Kxx series antennas**

## SPECIAL FEATURES

- Improved Performance on Lower Frequencies - Short Path NVIS
- Can be made to various lengths
- S/Steel wire



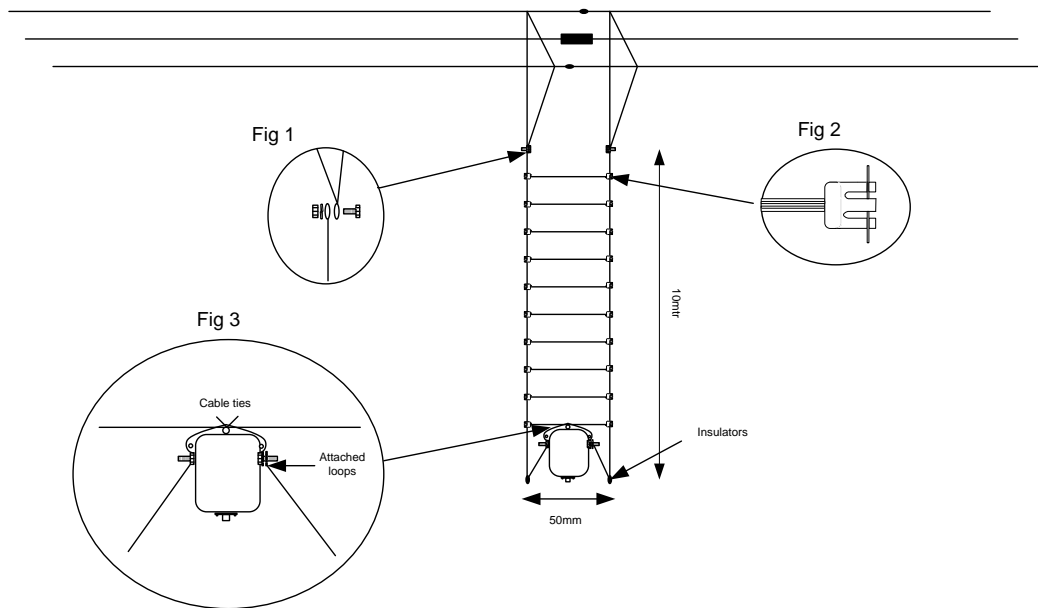
### Installation Kit Contents:

- 2 S/Steel nuts
- 2 x 10m S/Steel wire (loops fitted)
- 2 x S/Steel Bolts
- 2 x S/Steel Washers
- 6m cord (2 x 3m)
- 10 x Special Wire Snap-Lock Spacers
- Instructions
- Extra ferrules (incase of length adjustment)

### MECHANICAL

#### Shipping Weight:

800grams **Length:** 10m standard



Basic installation guide

**FOR FURTHER INFORMATION  
VISIT OUR WEBSITE!!:  
[www.bushcomm.com](http://www.bushcomm.com)**

HEAD OFFICE:  
21 RIVER ROAD, BAYSWATER WA 6053 AUSTRALIA  
EMAIL: [sales@bushcommantennas.com](mailto:sales@bushcommantennas.com)  
WEBSITE: [www.bushcomm.com](http://www.bushcomm.com)  
PHONE: + 61 8 6144 3204  
FAX: +61 8 9378 4429

DEALER STAMP
--------------