TRANSFORMER HF LONG WIRE



SKU#ANT-TRNSF-HFLW

MAN-PACK HF NVIS ANTENNA

The ANT-TRNSF-HFLW is a broadband matching long wire antenna kit for manpack communications in NVIS propagation conditions. Its is composed of the radiating wire and the 1:9 Un-Un Transformer matching unit.

BENEFITS

The ANT-TRNSF-HFLW antenna is light, portable and will provide a far better signal quality in the skip sone when a whip antenna is not effective.

The antenna does not require an elevation kit such as a mast since deployment could be on or just above the ground.

PARTS LIST IN KIT:

- Transformer
- Radiator wire
- Sectional Whip (optional)
- Counterpoise cable
- Carry Bag
- Quick Reference guide.



Specification	Typical Value
Frequency Range	1.6-30Mhz
Power Handling	100W SSB
Polarization	Skywave (NVIS)
Matching SWR	<1:2.5 typical
Mounting to Radio	Modified BNC-M / M25x1.25 Threaded spindle
Radiator Wire Length	to m
Radiator wire attachment	M5 captive brass thumb screw for wire or spade
Radiator whip Length	2.7 – 5m sectional whip
Radiator Whip attachment	M14 x 1.5 thread
Grounding Point	4mm Diameter hole for counterpoise wire.
Weight	350g
Temperature range	-40+70°C

Deployment Conditions:

- 1. The antenna is optimized for NVIS deployment perpendicular to the target radio side on various heights depending on the soil density, dampness and surrounding vegetation.
- 2. The radiating wire element can be deployed in a reduced or full length on the ground when dry, or slightly above (<1m) if soils is damp.
- 3. In some instances, a sectional whip antenna can be installed in place of the wire. (DX communications)
- 4. The radiating wire should be elevated in sloping or inverted end fed configuration in some situations where the soil is highly absorbent.
- 5. The Matching Transformer unit has a position to attach a counterpoise ground wire which would provide improves performance in some instances



Deployment Procedure: Long Wire

- 1. Attach the Transformer to the radio.
- 2. Unroll the Long Wire radiating element on the ground perpendicular to the target communication direction.
- 3. Attach the Long Wire radiating element spade connector to the Transformer at the brass thumb screw.
- 4. Hook the strain relieve carabiner to the eyelid on opposite side.
- 5. Attach the counterpoise wire by inserting the banana connector to the ground pin hole and lay it out away from the radio.
- 6. PTT the radio and observe SWR figure on a whistle.
- 7. It should be below 2.5 if correct length is deployed.
- 8. Roll back the spindle to shorten the wire until VSWR of 2.5 is obtained.
- 9. Press the Antenna Tuner and after tuned, VSWR of about 1.5 should be obtained.
- 10. Radio and antenna are ready to communicate.
- 11. Antenna radiating wire may now be elevated a bit or rotated horizontally to optimize signal quality.
- 12. Retune the antenna from time to time to optimize.

Deployment Procedure: Vertical Whip

- 1. Attach the Transformer to the radio.
- 2. Install a vertical Whip on top of the Transformer.
- 3. Attach the counterpoise wire by inserting the banana connector to the ground pin hole
- 4. PTT the radio and observe SWR figure on a whistle.
- 5. It should be below 2.5 if correct length is deployed.
- 6. Press the Antenna Tuner and after tuned, VSWR of about 1.5 should be obtained.
- 7. Radio and antenna are ready to communicate.
- 8. Antenna radiating element may now be lowered perpendicular and rotated horizontally to optimize signal quality.

