



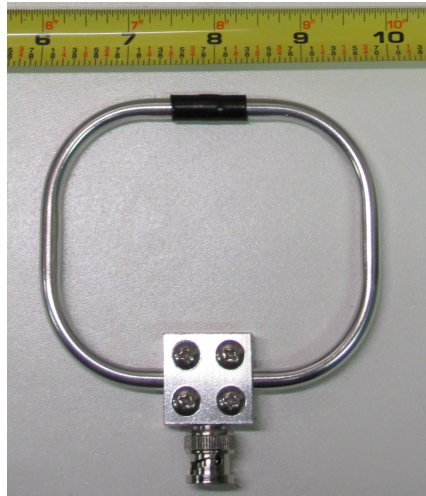
ArrowAntennas.com

1938 Wyott Drive
Unit D3
Cheyenne, WY 82007

(307) 222-4712
info@arrowantennas.com

Simply the Best

Fox Hunt Loop – UHF Bidirectional Antenna for Radio Direction Finding



**Only
\$79.00**

**Model
FHL-UHF**

BNC Connector
Usable from 1 MHz to 1 GHz.

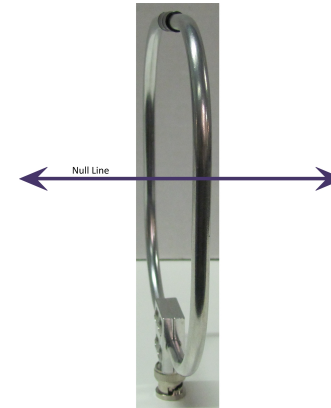
Guarantee
No hassle refund

If you are not completely satisfied with any ARROW ANTENNA Product it can be returned for a FULL refund less shipping and handling within 90 DAYS of purchase date.

SIMPLY THE BEST

Instructions

Unlike some other directional antennas like a Yagi, the loop antenna is used in the null mode (minimum signal) because the null mode can provide a very sharp bearing, readable to plus or minus five degrees.



The Loop Antenna has the advantage of being less affected by reflection signals due to its Faraday shield.

By itself, the loop can provide the entire antenna requirement for direction finding provided the signal is strong enough to be received by the untuned loop.

If the signal is too weak, a Yagi is recommended for its directional gain.

If the signal is too strong, the use of an attenuator may be required. (Offset Fox Hunt Attenuator)

Radio Direction Finding is an art, not a science. It requires skill. You may need to practice to acquire that skill.

Happy Hunting!

***** WARNING *****

This Antenna is for Receiving ONLY.

Transmitting with this antenna can damage your radio!



ArrowAntennas.com

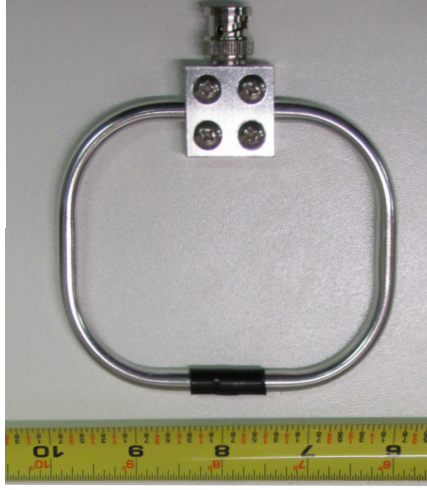
(307) 222-4712
info@arrowantennas.com

Simply the Best

1938 Wyoitt Drive
Unit D3
Cheyenne, WY
82007

Fox Hunt Loop – UHF

Bidirectional Antenna for Radio Direction Finding



Only \$79.00

Model FHL-UHF

BNC Connector

Usable from 1 MHz to 1 GHz.

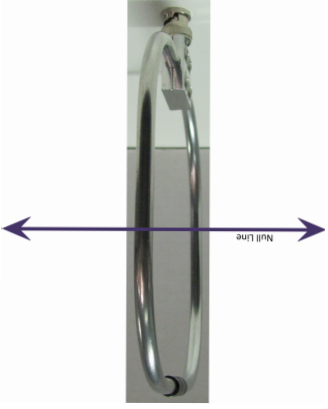
Guarantee

No hassle refund

If you are not completely satisfied with any ARROW ANTENNA Product it can be returned for a FULL refund less shipping and handling within 90 DAYS of purchase date.
SIMPLY THE BEST

Instructions

Unlike some other directional antennas like a Yagi, the loop antenna is used in the null mode (minimum signal) because the null mode can provide a very sharp bearing, readable to plus or minus five degrees.



The Loop Antenna has the advantage of being less affected by reflection signals due to its Faraday shield.

By itself, the loop can provide the entire antenna requirement for direction finding provided the signal is strong enough to be received by the untuned loop.

If the signal is too weak, a Yagi is recommended for its directional gain.

If the signal is too strong, the use of an attenuator may be required. (Offset Fox Hunt Attenuator)

Radio Direction Finding is an art, not a science. It requires skill. You may need to practice to acquire that skill.

Happy Hunting!

***** WARNING *****

This Antenna is for Receiving ONLY.

Transmitting with this antenna can damage your radio!