Radioddity RD-371 Tri-band Antenna 17.7in 144-220-440Mhz 2.0dbi SMA-Female Triband HT Antenna 2M-1.25M-70CM for Baofeng, Kenwood, Wouxun Walkie Talkie Two Way Radios (Black)

3.3 out of 5 stars 5 customer reviews

Price: \$9.99 Free Shipping for Prime Members

Get \$40 off instantly: Pay \$0.00 upon approval for the Amazon.com Store Card.

Only 20 left in stock - order soon.

Want it Saturday, March 24? Order within **55 mins** and choose **Two-Day Shipping** at checkout. Details

Sold by Radioddity and Fulfilled by Amazon. Gift-wrap available.

- ORIGINAL Radioddity ANTENNA: Radioddity has been better serving the needs of two-way radio buyers by creating a safe shopping experience. It do this by providing the highest quality products, at an affordable price, and backing that up with superior quality service.
- NEW RELEASE: You may require a rubber spacer (included) and has an extended antenna cover to protect your radio SMA male base from the elements.
- ▼ TRIBAND ANTENNA: It is 1/4 Wave at 144MHz, 1/2 Wave at 220MHz and 5/8 Wave at 440MHz; Gain (relative): +2.15dBi; Watts: 10; Height: 17.7"; Connector: SMA Female; *Rated against typical stock HT antennas.
- ✓ COMPATIBILITY: Compatible with all BaoFeng, Wouxun, TYT and Kenwood handheld two way radios that need SMA-F antenna. For example: DM-5R, UV-5R/5RTP(All models), UV6R, GT-1, GT- 3/3TP/3WP, GT-5/5TP, BF-9700, BF-F9+TP, BF-888S, UV-82.
- HIGH QUALITY: This high gain HT antenna built with a flexible whip, length up to 17.7 inch. Just increase the performance on your handheld walkie talkie or wideband scanner with a Radioddity RD-371 antenna.
- The Radioddity RD-371 is a brand new antenna from Radioddity. It supports for the 1.25M (220MHz amateur band). A wider receiving range is supported as well. (RX: 118 ~ 960 MHz)

The Radioddity RD-371 Tri Band High Gain Antenna is for transmitting on VHF, 1.25M, and UHF frequencies. It is 1/4 Wave at 144MHz, 1/2 Wave at 220MHz and 5/8 Wave at

440MHz.

The Radioddity RD-371 is a high quality, high gain HT antenna built with a flexible whip. Increase the performance on your handheld or wideband scanner with a Radioddity RD-371 antenna. SMA female base.

Specifications:

Frequency: 144/220/440MHz

Gain: 2.15dBi

Max power: 10 Watts VSWR: Less 1.5:1 Impedance: 50 OHM Connector: SMA-F

Length: 45 cm (~17.7 inches)

Impedance: 50 ohms RoHS Compliant

Package Content:

1x Radioddity RD-371 Tri-band Antenna

Product information

Package Dimensions 14.2 x 0.9 x 0.3 inches

Item Weight 0.8 ounces

Shipping Weight 0.8 ounces (View shipping rates and policies)

Manufacturer Radioddity
ASIN B072FKHP2B

