



I'm not robot



Continue

Magnetic loop antenna hf for sale

Sorry, you can only filter 10 options at a time. Clear Cancel All Alpha Loop Selection (version 6.x) for coverage 10-80 Meters handles 100 Watts PEP SSB at 10-40 Meters and 20W PEP SSB on 40/60/80 Meters when the Booster Cable is installed. How do we reach 100W power levels? We perfect the antenna system as a whole. More EFFECTIVE & EFFICIENT than any other artificial loop, because Alpha Loop is: It's MORE EFFECTIVE to get your signal across 10 to 40 meters using 100 watt PEP SSB = You'll Be Heard! More EFFICIENT at 40-80 meters using an outdoor loop that is more than 21+ feet provides the most skin effect in double loop configuration, for which partition efficiency = You Will Hear & Listen! Description: This antenna is a small loop (transmitter), so there is no pipe on the coin and no counterpoise wires are required. It has a built-in tuner with a 6:1 reduction drive that allows you to easily compare the antenna to send and receive from 7 MHz to 29.7 MHz or 3.5 MHz to 7 MHz when the Booster Cable is installed. Also, since portable magnetic loops are usually installed close to the ground, we have designed this to have an oval shape with shallow sidelobes. This allows the antenna to project more of its signal sky, rather than outside the side towards objects often close to the antenna. In addition, high sound rejection is also one of the favorite features of this antenna for many operators in the RFI exposed environment. At 100W PEP SSB, alpha Loop allows Alpha Loop to be heard and more Effective than other artificial mobile loops. Other portable loops cannot take the power often needed to break down or 'make the trip', but instead they try to 'balance' due to lack of design or they limit you to sub-par performance with 10 CW watts (25 SSB watts) or lack of power handling capabilities. When the Booster Cable is installed, double loops are formed that commit broadband, which is a testament to the increased efficiency. The outer loop then also has more than 21 feet in overall length, which results in more surface areas for increased skin effects and this also improves efficiency. The result of these two design features is a more Efficient antenna than other manufacturing loops at 40, 60, 75 & 80 meters. Includes: Tripod and Bag 1 piece of Mast Support Centre (NO MORE SELFIE STICK!) Alpha Match with 6:1 Vernier Reduction Drive inside in the Inner Loop high voltage enclosure featuring our unique existing patent pending Faraday Shield Coupling Loop Outer Loop with continued coverage from 7 MHz to 29.7 MHz 100W PEP Booster Cable SSB with continuous coverage from 3.5 MHz to 7 MHz at 20W PEP SSB (NOTE – Installation of Booster Cable in Series Outer Loop) Power Ratings: – 100W PEP SSB, 50W CW, or 25W for sporadic use of digital mods (10W for continuous use of digital mods). – 20 Watts PEP SSB, 10 Watts CW, and 5 Watts Digital (all digital mods) at 40-80 meters with Penggalak Penggalak Cable Analysis: Alpha Antenna provides you with real-world results in the middle of each band, at the height of one coil diameter, without using an RFI choke during the test process. We don't just show you the 'sweet spot' where analysis gives you the best results at a certain frequency. We also don't look at how coils are made and then just use the calculator used to arrive at the competitor's coil profit figure. Nor do we change the height to beautify decisions that favor us. Yes, this is something we see others do, because they hide their issues that don't allow their coils to control 100 watts. So, here is the real world analysis for Alpha Loop. Minimum SWR at 80 to 10 Meters when Alpha Loop is ditala separately for each band Detailed Analysis: Comparison analysis of The Split Cable at 12-40 meters VS Negligent Outer Coil at 10-40 meters: – Analysis Penggalak cable as a single outer coil – CLICK HERE – Negligent cable analysis as an outer coil – CLICK HERE Video Use of Antenna Supplies and V5.x Lads , from the customer's perspective Azimuth Elevation Vertical Altitude Pattern Additional Information : This version of Alpha Loop has been designed to allow you to hallucinate the antenna by changing the distance between the upper outer and internal coils. This is done by replacing the 'selfie wood' with a central support rod. This design allows you to freely move the indoor coil closer or further away from the outer coil, providing additional lads. We know that you will enjoy additional lads & ability to change the pattern of your cues, which are designed into this small coil (transmitter). The Split Cable includes turning this Alpha Loop into the largest and most efficient of all the mobile Magnetic Coils produced at 12-40M. Only replaces the negligent 10-40M outer coil with the included Decapitation Cable. This makes the Alpha Loop more EFFICIENT at 12-40M when the included Split Cable is used to replace the default 10-40 meter outer coil, as this increases the outer coil to 11'9, which gives more skin effect than any other artificial coil. We are dedicated to repairing all our antennas. Specifications and descriptions are subject to change without notice. Please feel free to let us know if you have any tips on the price or how to improve this product. Page 2 25 feet RG-58U Coax with pl-259 connector put up Page \$29.00: You are reading page 1 Page 2 Page 3 Page 4 Next product every page 5 10 15 15 20 25 Topseller Price drop Price as Latest Page: You are reading page 1 Page 2 Page 3 Page 4 Next Product every page 5 10 15 20 25 Topseller Price drop Latest price up 10-80 Alpha Loop antenna (100W 10-40M , 20W 40-80M) \$549.00 \$500.00 Page 2 Skip for Scroll Down Content For PayPal Payment Continue shopping 10-80 Meter Alpha Loop antenna (100W 10-40M, 20W 40-80M) has been added to the Cart. Delivery Subtotal \$500.00 Enter your address to see delivery options. SalesTax \$31.75 Total \$531.75 Forward to check No decision for 10-80 Meters (100W 10-40M, 20W 40-80) Magnetic Alpha Loop Antenna. Visit the help section or contact us × our price is lower than the minimum price advertised by the manufacturer. As a result, we can't show prices in catalogs or product pages. You don't have an ation to buy a product as soon as you know the price. You can only remove items from your trolley. Our price is lower than the advertised minimum price. As a result, we can't show prices in catalogs or product pages. You don't have an ation to buy a product as soon as you know the price. You can only remove items from your trolley. 1 category Retail stores closed | We operate our clicks and collect and collect services | Distributor reconnects normal service Airband Transceivers Amateur radio | Radio Ham Antenna Amateur Radio | Boosters | RF Booster | TX | Former prime minister Najib Razak today Radio Amateur RX | Antenna Pen | Radio Amateur air pens | Ham Radio Accessories Analyzer & power swr meter Antenna Rotator and accessories Apple Products Audio Headphones Bench Power Supplies 12 volts Books on amateur radio, shortwave, scanning, antennas, Bose Audio equipment CB Radio and Accessories Communication Receivers Consumer Electronics Covert Video Camera CW Transmitters DSP Noise Cancellation Products Elecraft Inc FM And DAB Radio suppliers Handheld radio Scanners Handheld Transceiver HF Transceiver Marine transceiver and handheld marine radio Masthead pre-amp MFJ Microphone/boom with PTT & Speaker Other Accessories PMR Business Radio PMR446 Licence Free POLK Bluetooth Speakers Radio Headsets and Accessories Radio Scanner Radioworld Personalised Merchandise RT Systems Programming Software & Cable Sales UK 2020 - Best Deals, Offers & Discounts - Free gifts SBS-3/Airnav Radar box Scanner pre-amp Sharman VHF-UHF Base antennas Steepletone Receivers Transmitter Valves Used Ham Radio Equipment Veba Vision Camera kit Vectronics products Vehicle Camera recorder VHF/UHF Transceivers Video/Gaming W-LAN W2IHY Technologies W4RT radio

