Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Coby /
- > Coby Digital Antenna CBA-10 User Manual

Coby CBA-10

Coby Digital Antenna CBA-10 User Manual

Model: CBA-10

PRODUCT OVERVIEW

The Coby Digital Antenna CBA-10 is designed to provide access to free over-the-air digital television channels. This multidirectional antenna offers 360-degree reception, ensuring a wide range of signal capture. It is compatible with modern HDTVs and features adjustable VHF dipoles for optimal reception of both VHF and UHF frequencies. Its portable and easy-to-set-up design makes it a convenient solution for accessing free broadcast television.

WHAT'S IN THE BOX

- Coby Indoor Antenna, CBA-10
- Coaxial Cable (pre-attached)

The package includes the Coby CBA-10 digital antenna with an integrated coaxial cable for direct connection to your television.

SETUP GUIDE

1. Unpack the Antenna: Carefully remove the Coby CBA-10 antenna from its packaging.



Image: The Coby Digital Antenna CBA-10, showing its base, adjustable rabbit ears, and the attached coaxial cable with its connector.

2. Connect to TV: Locate the antenna input (usually labeled "Antenna In," "RF In," or "Cable In") on the back of your television. Connect the coaxial cable from the Coby CBA-10 antenna to this input.



Image: A close-up view of the coaxial cable connector, which plugs into the television's antenna input.

3. **Position the Antenna:** Place the antenna in a location that provides the best reception. Generally, higher locations or near a window are ideal. The multi-directional design allows for flexibility in placement.

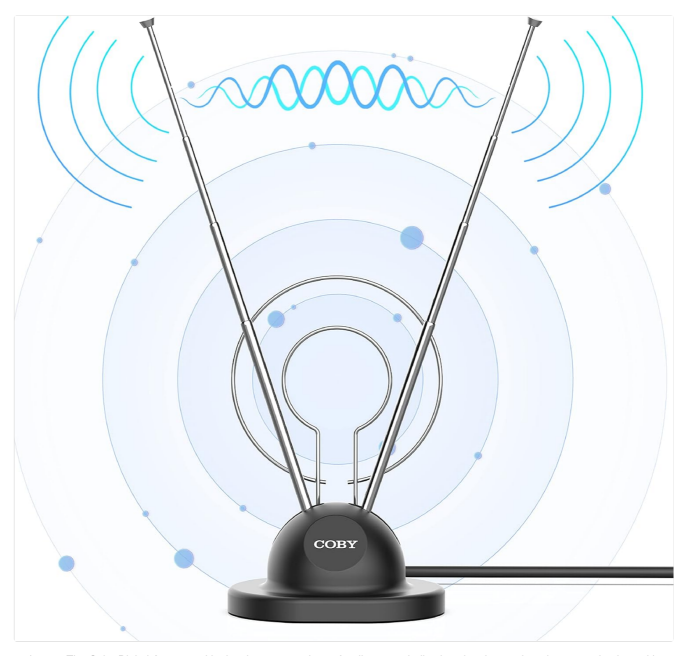


Image: The Coby Digital Antenna with visual representations of radio waves indicating signal reception, demonstrating its multidirectional capability.

4. **Adjust Rabbit Ears:** Extend and adjust the two retractable "rabbit ears" (VHF dipoles) for optimal signal reception. Experiment with their length and angle.



Image: The Coby Digital Antenna with its two adjustable "rabbit ears" extended and angled, ready for fine-tuning reception.

OPERATING INSTRUCTIONS

1. **Perform Channel Scan:** After connecting and positioning the antenna, access your TV's menu and navigate to the "Channel Scan," "Auto Program," or "Auto Tune" option. This process will scan for available digital channels.

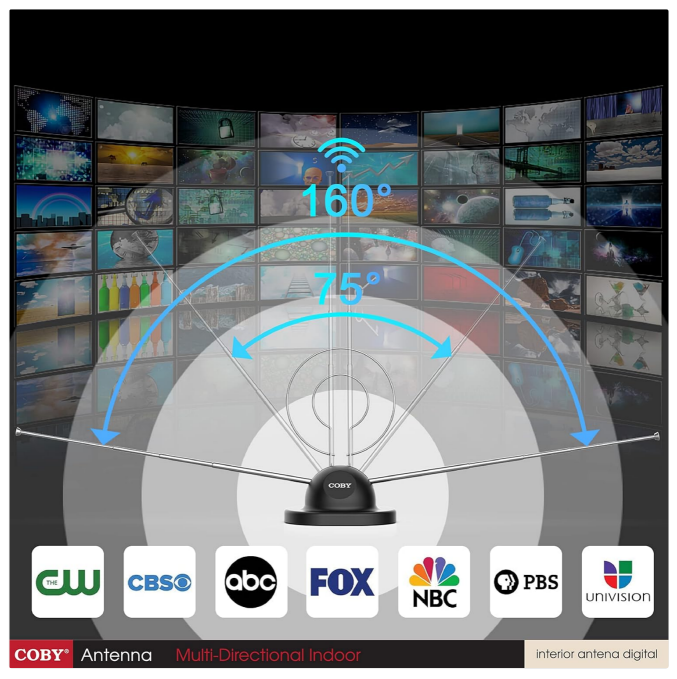


Image: A television screen showing multiple channel logos, illustrating the variety of free channels available after a successful scan.

2. **Optimize Reception:** If you are not receiving all desired channels, try repositioning the antenna or adjusting the length and angle of the rabbit ears. Perform another channel scan after each adjustment.



Image: The Coby Digital Antenna placed in a living room, with visual cues showing its signal reception range within a home environment.

3. **Enjoy Free TV:** Once the scan is complete, you can browse and watch the free digital channels available in your area.



Image: A family watching television, with the Coby Digital Antenna visible in the background, symbolizing the enjoyment of free broadcast content.

MAINTENANCE

- Keep the antenna clean by wiping it with a soft, dry cloth.
- Avoid using harsh chemicals or abrasive cleaners.
- Ensure the coaxial cable connection remains secure.
- Store the antenna in a cool, dry place when not in use.

TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
No channels found or poor signal.	Antenna not positioned optimally; cable loose; TV not set to antenna input.	Reposition the antenna, try different locations (e.g., near a window, higher up). Adjust the length and angle of the rabbit ears. Ensure the coaxial cable is securely connected to both the antenna and the TV. Confirm your TV's input is set to "Antenna" or "Air." Perform a new channel scan after each adjustment.
Missing specific channels.	Signal strength for those channels is weak; antenna not optimized for specific frequencies.	Research local broadcast towers to determine the direction of the missing channels and orient the antenna accordingly. Adjust rabbit ears, as some channels may be VHF (requiring longer extension) and others UHF (shorter extension). Consider external factors like building materials or nearby electronic interference.
Picture pixelates or freezes.	Weak or intermittent signal.	Fine-tune antenna position and rabbit ear adjustments. Check for any new obstructions or interference sources. Perform a channel scan again.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Coby
Model Number	CBA-10
Item Weight	3.36 ounces
Product Dimensions	7.4 x 3 x 10 inches
Color	Black
Special Features	360 Degree Reception
Impedance	150 Ohm
Antenna Type	Television (Indoor)
Number of Channels	Up to 20 (dependent on location)
Maximum Range	5 Meters (cable length)
UPC	812180024567
First Available Date	February 1, 2016

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official Coby website. Keep your proof of purchase for any warranty claims.

Manufacturer: Summit Electronics, US

Return Policy: 30-day refund/replacement policy through authorized sellers.

© 2024 Coby. All rights reserved.

For more information, visit the Coby Store on Amazon.

Related Documents - CBA-10



Zebra DS9900 Series Hybrid Scanner Accessory Guide

Explore the comprehensive accessory options for the Zebra DS9900 Series Hybrid Scanner. This guide details mounting brackets, USB, RS-232, and IBM cables, along with compatible power supplies, to enhance scanner functionality and productivity.



Narda DF Antennas Datasheet - SignalShark IDA 2

Datasheet for Narda DF Antennas, including specifications for manual and automatic direction finding antennas, accessories, and recommended analyzers for the SignalShark IDA 2 system.



Zebra SP72 Series Single-Plane Scanner Accessory Guide

Comprehensive accessory guide for the Zebra SP72 Series Single-Plane Scanner, detailing mounting brackets, replacement platters, power supplies, and cable options.



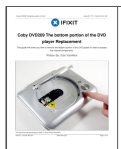
BaoFeng GT-3 Mark II Two-Way Radio: Dual Band UHF/VHF, High Gain Antenna, Long Range

Discover the BaoFeng GT-3 Mark II, a robust dual-band two-way radio offering extended range with its 23CM High Gain Antenna. Features include VOX, BCLO, FM radio, and a durable, waterproof design. Ideal for various environments and communication needs.



Force 12 C-3 / C-3E Multi-Monoband Yagi Antenna Assembly and Specifications

This document provides detailed assembly instructions, specifications, and performance data for the Force 12 C-3 and C-3E multi-monoband Yagi antennas, covering 20, 15, and 10 meter amateur radio bands.



Coby DVD209 DVD Player Bottom Portion Replacement Guide

A step-by-step repair guide from iFixit for replacing the bottom portion of a Coby DVD209 DVD player. Learn how to safely remove screws, disconnect cables, and access internal components.