

Telescopic High-Gain Antenna with Magnetic Base

This high-gain antenna enhances signal reception for electronic devices. Its telescopic design allows adjustable length to optimize performance, and the magnetic base ensures secure mounting on metallic surfaces.



Product Overview

High-Performance Signal Enhancement

The JBA-713 is a high-gain antenna engineered to significantly boost signal reception for a wide range of electronic devices. Its versatile telescopic design allows for precise length adjustments, enabling users to optimize performance across various frequency bands. With a robust magnetic base, it ensures secure and stable mounting on metallic surfaces, making it an ideal solution for both fixed and portable applications.

Key Features

Core Capabilities

- High-gain signal amplification
- Adjustable telescopic design
- Magnetic base for secure mounting
- Compact and lightweight form factor
- Reduced signal interference
- Improved connectivity and clarity

Technical Details

Mounting Method

Magnetic Base

Antenna Type

Telescopic

Performance Benefits

High-Gain, Signal Clarity, Portable, Interference Reduction