

Radio Communication Antenna

This is an antenna used for radio communication or signal reception. It features a slender, cylindrical radiating element extending from a complex base with a mounting mechanism.



Overview

Professional Radio Communication Antenna

The JBA-343 is a robust antenna designed for reliable radio communication and signal reception. Its durable construction features a slender, cylindrical radiating element paired with a reinforced base, making it suitable for demanding outdoor or mobile applications. Engineered for performance and structural integrity, this antenna ensures consistent signal transmission in various professional environments.

Technical Specifications

Model Identifier	JBA-343
Design Highlights	Cylindrical Radiator, Corrugated Base, Outdoor Rated, Mobile Compatible

Physical Attributes

Construction	Durable • Heat Dissipating
Mounting Mechanism	Surface or Device Mount