

Satellite Dish Antenna

This satellite dish antenna is designed to receive and transmit signals from satellites. It features a parabolic shape, constructed from segmented panels, and is mounted on an adjustable support structure.



Product Overview

High-Performance Satellite Antenna

This professional-grade satellite dish antenna is engineered for precise signal reception and transmission applications. Constructed from high-quality, lightweight aluminum, the parabolic design ensures optimal structural integrity and weather resistance. The comprehensive assembly includes a fully adjustable support structure, allowing for fine-tuned azimuth and elevation targeting.

Technical Specifications

Material Composition	Weather-resistant aluminum
Dish Shape	Parabolic
Mounting Configuration	Ground mount, Central pole

Adjustments

Alignment Capabilities

2 planes

Adjustment Axes

Alignment Types

- Azimuth adjustment
- Elevation adjustment