

Unique Clip-On Antenna Designed For Satellite Owners

Simple and Efficient Solution

TERK's TV41 and TV42 antennas offer the simplest solution for satellite dish owners seeking to receive local broadcasting without taking on another monthly bill. Besides being costeffective, TERK's amplified, clip-on TV41 and TV42 antennas attach in minutes to any 18-inch satellite dish.

Installation Is A Snap

The key to this is twofold. First is TERK's patentpending clip: This clamp-like design adjusts with a turn of the hand to any 18-inch satellite dish. And second, with TV41 and TV42 there's no need for additional wiring and what little is required for installation is included with the antenna. It's that simple.

Designed For Single and Dual-LNB Dishes

The TV42 is designed for dual-LNB satellite systems so you can connect directly to two TVs and watch satellite programming on one while watching local programming on the other. The TV41 is designed for single-LNB dishes.





Reception Technology that Works

TERK's TV41 and TV42 television antennas complement any 18-inch satellite dish by receiving all local, off-air VHF and UHF channels. These clip-on antennas attach to the dish and are nearly invisible when installed. Both models contain an internal, amplifier that minimizes signal loss so signals may be distributed to multiple televisions. The amplifier is powered by the DSS receiver, so no additional power supply is required. Because TERK's antenna elements are manufactured to be weather-resistant, they'll perform at their best for many years to come.

TV41 for Single-LNB Dishes

Within the TV41, lies a built-in diplexer that combines DSS and VHF/UHF signals onto a single RG-6 coaxial cable. A second, separate diplexer splits satellite and local signals so users can switch between satellite channels and off-air local channels by pressing the antenna button on the DSS receiver's remote control.

TV42 for Dual-LNB Dishes

The TV42's two built-in diplexers provide more than one TV with DSS signals from the dish and VHF/UHF television signals from the antenna. This means satellite and local programming can be enjoyed in a single residence at the same time.

Technical Information

TV41

Dimensions: 10.25" H x 21.25" W x 3.5" D Element Type: broadband, single element DSS Configuration: single LNB Operating Bandwidth: 54 to 806 MHz Radiation Pattern: multidirectional Amplifier Gain: 10 dB typical Output Impedance: 75 Voltage Regulator: internal Weatherproofing: industrial powder-coated element, sealed housing

Accessories included: (1) indoor diplexer, (1) 28-inch coaxial cable, (2) 12-inch coaxial cables, (2) rubber insulators



Both the TV41 and TV42 mount quickly to any 18-inch satellite dish without any tools. Their patent-pending

TERK-clips attach on to the antenna element at the 10 and 2-o'clock positions and their thumb-wheel clamp secures the antenna to the top of the dish. The few cables and external diplexers necessary to complete the installation are included with any TV41 and TV42 purchase.



TERK clip



For best reception, the TV41 and TV42 are recommended for installation on a dish located on or on top of the home.

TV42

Dimensions: 10.25" H x 21.25" W x 3.5" D Element Type: broadband, single element DSS Configuration: dual LNB Operating Bandwidth: 54 to 806 MHz Radiation Pattern: multidirectional Amplifier Gain: 20 dB typical Output Impedance: 75 Voltage Regulator: internal Weatherproofing: industrial powder-coated element, sealed housing

Accessories included: (2) indoor diplexers, (2) 28-inch coaxial cables, (4) 12-inch coaxial cables, (4) rubber insulators

TERK's TV41 and TV42 are intended for use in the following CEMA map areas. YELLOW & GREEN



TERK's TV41 and TV42 antennas pick up broadcast signals from every direction but the most extreme angles.

TERK TECHNOLOGIES CORPORATION 63 MALL DRIVE, COMMACK, NY 11725 TEL: 800.942.8375