# PowerMax<sup>™</sup> SERIES 179-TR



#### THRU ROOF CELLULAR AUTO ANTENNA

#### 3dB GAIN DUAL BAND

Digital Antenna's new 3dB gain Cellular Auto Antenna provides exceptional performance in a compact design. The low profile thru-roof antenna offers excellent wind resistance with an extremely durable construction. The antenna permanently mounts to roof with included hardware. The included 10' cable features a tinned braid and foil shield for maximum signal integrity. For maximum cellular signal range, use with a Digital Antenna cell booster (sold separately).



#### **Features:**

- 3dB gain
- Soldered connections
- Precision hand tuned
- Durable UV stable ABS housing
- Low loss cable
- Gold plated connectors

Made in the USA, tested and tuned by hand for maximum performance, quality and durability.

### PowerMax<sup>™</sup> Series: 179-TR

Mount: Thru-Roof.

Connector: Highest quality mini-UHF female.

**Cable:** 10' low loss DA195.

## **Product Technical Specifications**

P/N 179-TR

Radiation Pattern	Omni-Directional
Bandwidth VSWR	< 1.5:1 = 810 - 900 and 1800 - 1990 MHz
Gain	3dBi
Impedance	50 ohms
Dimensions	4.25" Length x .235" OD (Max)
Weight	2 oz
Exterior Finish	Durable UV stable ABS housing
RF Connector	Mini-UHF male
Installation	Thru-roof on mini-UHF female connector
Cable Type	DA195 (50 ohm)
Cable Length	10 feet
RF Connectors	Mini-UHF male and female
Cable Attenuation (loss)	1.24dB @ 800 MHz and 1.96 @ 1900 MHz
Min. Bend Radius	2"
List Price	\$49.95

