

A10245B
MOBILE GAIN
ELEVATED FEED

ELEVATED FEED ANTENNA

PRODUCT OVERVIEW

High Performance: 5 dBi/3dBd gain is achieved in this premium antenna featuring a co-linear stacked design with an elevated feed point. This antenna uses a very small ground plane, or no groundplane at all. It has a power handling capacity of 200 watts.

Style and Safety: These antennas are manufactured using the finest corrosion resistant materials and finishes available. It features an elevated feed point that keeps RF signals away from the passenger compartment.

Dependable: The A10245 series features a built in shock spring and a spring loaded contact for long term reliability.

Standard Mounting: These antennas mate with the standard TAD/NMO type mount, providing an excellent moisture seal even when the antenna is removed.



A10245B SPECIFICATIONS

Frequency	2400-2500 MHz
Gain	3 dB
Bandwidth	100 MHz
VSWR	<2:1
Impedance	50 OHms
Power Rating	200 Watts
Radiator	Stainless Steel
Base	Power coated Brass
Contact	Spring loaded contact
Length	14" (35.5cm) at lowest frequency
Mounting	Standard TAD/NMO type
Finish	Black