

Elevated-Feed-Point

High-tech, 3 dB Gain Antennas

Models

**ASPD910 Series • ASPSD911
ASPD912 Series • ASPD915**



Antenna Mounting Options



ASPD910 Series
Complete 3/4 inch hole mount antenna including 17 ft (5.2 m) cable and connector.



ASPD911 Series
Adjustable angle (up to 15°), 7/8 - 15/16 inch hole mount antenna with integral N female connector. Cable (K-301 through K-304) available separately.



ASPD912 Series
"Quick-Grip"™ trunk lid mount antenna including 17 ft (5.2 m) cable and connector.

Attractive — all-black DURA-COAT™ appearance complements new vehicle styling

High Performance — elevated-feed-point design provides omnidirectional coverage when off-roof mounting is necessary

Versatile — ground-plane-independent design allows installation wherever necessary: fiberglass bodies, convertibles, special mounts, even temporary fixed applications

Problem Solver — corrects coverage problems caused by misapplication of rooftop antennas

Specifications

Electrical	
Frequency	824-894 MHz
Gain	3 dBd (5 dBi)
VSWR	1.9:1
Power	10 watts maximum
Bandwidth	Entire cellular frequency range
Impedance	50 ohms nominal
Mechanical	
Whip Material	One-piece stainless steel collinear with black DURA-COAT finish*
Antenna Length	Approximately 24 inches (61 cm)
Spring Material	Stainless steel, black DURA-COAT finish
Base and Fittings	Positive male-female contact with stainless steel, plated steel, aluminum or brass parts
Cable	17 ft (5.2 m) see table
Connector	See table

*Mounting this series of antennas in a location where it may be struck below the stainless steel whip is not recommended.

Available Model Configurations

Model	Connector	Mount	Cable
ASPD910M	Mini-UHF male crimp	Rooftop	PRO-FLEX™ PLUS
ASPD910T	TNC male crimp	Rooftop	PRO-FLEX PLUS
ASPD911	N female	Fender/cowl	Available separately
ASPD912M	Mini-UHF male crimp	Trunk lip	PRO-FLEX PLUS
ASPD912T	TNC male crimp	Trunk lip	PRO-FLEX PLUS
ASPD915 Conversion/ Replacement	None	None	None



ASPD915 Series
Replacement conversion antenna for ASP-910 and ASP-912 Series. No mount or cable. Fits A/S low profile "male-female contact" mount.