New Product Release

AE4707B Medium Duty Radome Antenna





21ST May, 2020

GME is proud to launch the newest addition to our AE4700 series of fiberglass radome antennas, the AE4707B. This compact antenna with a medium duty spring is Australian designed and manufactured to meet the tough conditions of the Australian outback.

The AE4700 series is an adaptable antenna system with the coaxial termination embedded within the spring assembly with an easy screw down fitment of the whip. This allows for interchangeability of whips depending on the operating conditions and application, shorter lengths with lower gain for hilly terrain and longer lengths with higher gain for travelling on open roads with flat terrain. These antennas are a popular choice for 4WD enthusiasts hitting tough tracks or rugged touring.

The AE4707B features a 2.1 dBi gain and uses our medium duty barrel spring. This allows fitment of the AW4702B 6.6 dBi whip providing flexibility and options in gain needed when travelling the varying terrain found throughout the Australian outback.

For more information, visit www.gme.net.au

New Product Release

AE4707B Medium Duty Radome Antenna





Key Specs

- Black Radome fibreglass construction
- Ground Independent
- 2.1 dBi Gain
- Medium Duty Barrel Spring
- Length 595mm

In the bag

- Antenna assembly
- 4.5 m Coaxial cable and plug



Model Code	AE4707B
Description	Medium Duty Radome Antenna
EAN	9319493311069
Country of Origin	Australia
Warranty	1 Year
SRP	\$219
Available From	15 th June 2020
Length	595mm



Standard Communications (N.Z.) Limited Trading as GME. NZBN: 9429039382221