

Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

## GME AE4704B 580mm Heavy Duty Fibreglass Radome Antenna, AS004B Spring (2.1dBi Gain) - Black

SKU: ANT-GM-00033 MPN: AE4704B

## Description

The AE470x series is an adaptable UHF CB antenna system with a range of spring bases and user-interchangeable whips.

This allows you to quickly and easily switch between whips to suit the operating conditions and application.

The AE470x series includes a range of shorter length whips with lower gain for mountainous terrain or built-up areas, and longer length whips with higher gain for travelling on open roads or flat terrain

The AE4704B is a popular choice for the 4WD enthusiast requiring a robust antenna for hardcore off-roading or touring.

- Black Fibreglass Radome
- Heavy Duty Spring Base
- Interchangeable Whip
- Ground Independent Design
- Pre-terminated FME Connector
- 2.1dBi Gain
- 580mm Length





## **GME**

For more than 60 years, GME has been an industry leader in the communication technology space. GME remains a family owned operation and is proudly 100% Australian owned. GME takes immense pride in the quality of its products, they are designed to meet or exceed not only Australian but International CE, FCC and Cospas-Sarsat standards, as required.

Located in Sydney's west, GME operates from its ...

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

