



GME AE4018BK1 UHF 640mm Elevated Feed Base, AS002B Spring, Fibreglass Colinear Antenna (6.6dBi Gain) - Black

SKU: ANT-GM-00012 MPN: AE4018BK1

Description

GME's range of elevated-feed UHF CB radio antennas provide a gain of 6.6dBi for a great all round performing antenna.

Elevated-feed antennas provide high performance in virtually any mounting position.

The elevated feed-design helps raise the radiating element above the vehicle roof or other obstructions to provide a strong, omnidirectional pattern and high performance when mounted on a vehicle gutter, fender or bull bar.

The ability to remove the 6.6dBi whip and replace with a smaller 2.1dBi option allows for a broader radiation pattern which is less likely to be affected by obstacles.

These antennas are a popular choice for 4WDs and fleet vehicles.

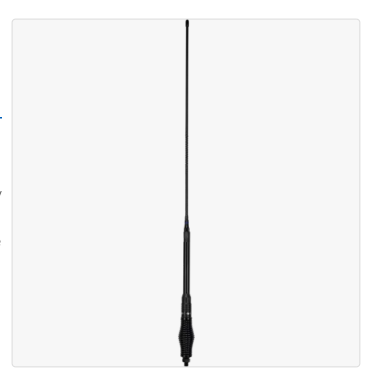
- Elevated-Feed Base
- Fibreglass Whip with Black Heat Shrink
- Barrel Style Stainless Steel Spring (Black)
- Heavy Duty Braid Copper Element
- Ground Independent Design
- Pre-terminated FME Connector
- 6.6dBi Gain



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.

