



**UHF Elevated Feed
6.6dBi Antenna**
#AE4018K2

www.gme.net.au

1
YEAR
WARRANTY

DESCRIPTION

AE4018K2 is a 6.6dBi elevated feed UHF antenna. The AE4018K2 combines a durable whip made from high quality fibreglass with braided copper element and a parallel stainless steel spring (AS001) to create a rugged and high performance antenna suitable for all terrains and conditions.

Comes with a 4.5 metre coaxial cable and a PL259 connector.

FEATURES

- Elevated feed fibreglass whip antenna
- Stainless steel heavy duty parallel spring
- Copper element braided antenna whip with black heatshrink
- 6.6 dBi, ground independant antenna

Comprises

Qty	Description
1	• AE4018 fibreglass whip antenna
1	• ABL002 antenna base
1	• AS001 stainless steel parallel spring
1	• 4.5 metre coaxial cable
1	• PL259 connector



TECHNICAL SPECIFICATIONS

Frequency Band	• 477 Mhz
dBi (Gain)	• 6.6 dBi
Ground Dependance	• Ground independant
Construction Type	• AE4018 black whip, elevated feed (ABL002) & stainless steel parallel spring (AS001)
Height / Length (mm)	• 955mm
Antenna Colour	• Black with stainless steel base
Cable & Connector Type	• 4.5m low loss coaxial cable. Thread 1/2" BSW & PL259 connector

