

**LAND ANTENNA RANGE** 

# **QUALITY ACCESSORIES**

477 MHz, 27 MHz, mobile phone, AM/FM antennas, mounting brackets, springs and bases.







### **AE4700 SERIES\***

The AE4700 series is the most diverse and adaptable range of large vehicle mount antennas on the market today. Engineered with the coaxial termination protected inside the spring assembly and easy screw down fit of the whip, the antenna can easily be changed for different gain and lengths to suit operating conditions. This is beneficial when travelling from flatter open plains where a two metre, high gain antenna is needed compared to driving in the city where a lower gain, shorter length is required.



## dBi - dBd COMPARISON

There are a number of different ways an antennas gain can be rated, the most common two are dBi and dBd. dBi is the amount of gain of an antenna with respect to an isotropic radiator where as dBd refers to the antenna gain with respect to a dipole.

It is now becoming more common in the radio industry for dBi to be used when rating antennas. To covert the dBi to dBd the following formula can be used dBd = dBi - 2.15.



Also available in grey levy Zealand versions available					
477 MHz ANTENNA RANGE					
CODE	ТҮРЕ	LENGTH (mm)	GAIN (dBi)		
AE4001	Highly flexible stainless steel wire whip, chrome ferrule.	150	2.1		
AE4002	Highly flexible stainless steel wire whip (internal), black heat shrink chrome ferrule.	151	2.1		
AE4005	Highly flexible, threaded base and mounting nut for easy installation includes 4.5 m of low loss coaxial cable.	370	2.1		
AE4007	Heavy duty stainless steel whip, (3.5 mm) chrome plated ferrule.	600	6.6		
AE4008	Heavy duty black stainless steel whip, (3.5 mm) chrome plated ferrule.	600	6.6		
AE4012	Heavy duty stainless whip (2.5 mm) chrome ferrule.	600	6.6		
AE4012K1	AE4012 whip with high quality elevated feed, 4.5 m of low loss coaxial cable.	780	6.6		
AE4012K2	AE4012 whip with high quality elevated feed and electro polished stainless steel parallel spring, 4.5 m low loss coaxial cable.	860	6.6		
AE4013	Highly flexible whip, designed to mount onto SO239.	380	2.1		
AE4014	White fibreglass raydome with electro polished ferrule and stainless steel spring, 4.5 m of low loss coaxial cable.	800	2.1		



477 MHz ANTENNA RANGE				477 MHz ANTENNA RANGE			
CODE	ТҮРЕ	LENGTH (mm)	GAIN (dBi)	CODE	ТҮРЕ	LENGTH (mm)	GAIN (dBi)
AE4014G	Grey fibreglass raydome with electro polished ferrule and stainless steel spring, 4.5 m of low loss coaxial cable.	800	2.1	AE4006	Fibreglass with heavy duty braid and precision wound copper element, black heat shrink and chrome plated ferrule.	1200	8.1
AE4017	Heavy duty black stainless steel whip, (2.5 mm) chrome plated ferrule.	600	6.6	AE409L	Fold down antenna with 2 stainless steel whip sets (differing gains), 4.5 m of low loss	830/1230	6, 9
AE4017K1	AE4017 whip with high quality elevated feed, 4.5 m of low loss coaxial cable.	780	6.6	AE4401	coaxial cable.  Fold down stainless steel/anodised finish	850	6
AE4017K2	AE4017 whip with high quality elevated feed and electro polished stainless steel	860	6.6		with 4.5 m of low loss coaxial cable pre terminated FME connector and adaptor.		
AE4018	parallel spring, 4.5 m low loss coaxial cable.  Fibreglass with heavy duty braid and	640	6.6	AE4701	White fibreglass raydome with electro polished ferrule and stainless steel parallel spring, 4.5 m of low loss coaxial cable.	580	2.1
	precision wound copper element, black heat shrink and chrome plated ferrule.			AE4702	White fibreglass raydome with electro polished ferrule and stainless steel barrel	1040	6.6
AE4018W	Fibreglass with heavy duty braid and precision wound copper element, white heat	640	6.6	AE4703	spring, 4.5 m of low loss coaxial cable.  White fibreglass raydome with electro polished	1100	6.6
AE4018K	shrink and chrome plated ferrule.  AE4018 whip with high quality elevated feed with 4.5 m of low loss coaxial cable	850	6.6	<b>G</b>	ferrule and medium duty stainless steel parallel spring, 4.5 m of low loss coaxial cable.	1100	0.0
AE4018WK	AE4018W whip with high quality elevated feed with 4.5 m of low loss coaxial cable.	850	6.6	AE4703G	Grey fibreglass raydome with electro polished ferrule and medium duty stainless steel parallel spring, 4.5 m of low loss coaxial cable.	1100	6.6
AE4018K1	AE4018 whip with high quality elevated feed and electro polished stainless steel barrel spring, 4.5 m low loss coaxial cable.	980	6.6	AE4705	White fibreglass raydome with electro polished ferrule and heavy duty stainless steel barrel spring, 4.5 m of low loss coaxial cable.	1200	6.6
AE4018WK1	AE4018W whip with high quality elevated feed and electro polished stainless steel barrel spring, 4.5 m low loss coaxial cable.	980	6.6	AE4705G	Grey fibreglass raydome with electro polished ferrule and heavy duty stainless steel barrel spring, 4.5 m of low loss coaxial cable.	1200	6.6
AE4018K2	AE4018W whip with high quality elevated feed and electro polished stainless steel parallel spring, 4.5 m low loss coaxial cable.	955	6.6	AE4706	White fibreglass raydome with electro polished ferrule and heavy duty stainless steel barrel spring, 4.5 m of low loss coaxial cable.	2100	8.1
AE4018WK2	AE4018W whip with high quality elevated feed and electro polished stainless steel parallel spring, 4.5 m low loss coaxial cable.	955	6.6	AE4706G	Grey fibreglass raydome with electro polished ferrule and heavy duty stainless steel barrel spring, 4.5 m of low loss coaxial cable.	2100	8.1



			MOBILE PHONE			
ТҮРЕ	LENGTH (mm)	CODE	ТҮРЕ	LENGTH (mm)	GAIN (dBi)	
Black flexible rubber helical pre-tuned for 27 MHz.	320	AT6DB	Dual band mobile phone antenna (824- 960 MHz), white fibre glass raydome	800	6.1	
Stainless steel base loaded pre-tuned for 27 MHz.	1200		chrome ferrule and spring 4.5 m of low loss cable.			
Stainless steel base loaded pre-tuned for 26 MHz.	1200	AT6DBG	(824-960 MHz), grey fibre glass raydome	800	6.1	
Black stainless steel base loaded pre-tuned for 27 MHz.	1200		loss cable.			
Rlack fibroglass base loaded belied whip, pro tuned	1100	AM/FM	AM/FM			
for 27 MHz, 4.5 m of low loss coaxial cable.	1100	CODE	ТҮРЕ	LENGTH (mm)	GAIN (dBi)	
Black fibreglass base loaded helical whip, pre-tuned for 26 MHz, 4.5 m of low loss coaxial cable.	1100	AEM2	Black fibreglass helical whip pre tuned for AM and FM broadcast bands.	1560		
White fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.	1100	AEM3	Black fibreglass helical whip pre-tuned for AM and FM broadcast bands.	800		
Black fibreglass helical whip, pre-tuned for 27 MHz.	600	BASE STATION ANTENNAS  CODE TYPE L				
				LENGTH	GAIN	
Black fibreglass helical whip, pre-tuned for 26 MHz.	600			(mm)	(dBi)	
	000	AE2102	27 MHz base antenna, white fibreglass	5400		
Black fibregiass nelical whip, pre-tuned for 27 MHz.	900	•	N connector fitting.			
Black fibreglass helical whip, pre-tuned for 26 MHz.	900	AE4106	477 MHz base antenna, white fibreglass raydome, stainless steel base,	1500	6	
Black fibreglass helical whip, pre-tuned for 27 MHz.	1200	AE4108	477 MHz base antenna, white fibreglass	2400	8	
Black fibreglass helical whip, pre-tuned for 26 MHz.	1200		N connector fitting.			
Black fibreglass helical whip, pre-tuned for 26 MHz.	1500	AE4110		3900	10	
	1500	9	raydome, stainless steel base, N connector fitting.			
	Stainless steel base loaded pre-tuned for 27 MHz.  Stainless steel base loaded pre-tuned for 26 MHz.  Black stainless steel base loaded pre-tuned for 27 MHz.  Black fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass base loaded helical whip, pre-tuned for 26 MHz, 4.5 m of low loss coaxial cable.  White fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.	Stainless steel base loaded pre-tuned for 27 MHz.  Stainless steel base loaded pre-tuned for 26 MHz.  Stainless steel base loaded pre-tuned for 26 MHz.  Black stainless steel base loaded pre-tuned for 27 MHz.  Black fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass base loaded helical whip, pre-tuned for 26 MHz, 4.5 m of low loss coaxial cable.  White fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass base loaded helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.	Black flexible rubber helical pre-tuned for 27 MHz.  Stainless steel base loaded pre-tuned for 27 MHz.  Stainless steel base loaded pre-tuned for 26 MHz.  Black stainless steel base loaded pre-tuned for 27 MHz.  Black fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass base loaded helical whip, pre-tuned for 26 MHz, 4.5 m of low loss coaxial cable.  White fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass base loaded helical whip, pre-tuned for 27 MHz, 4.5 m of low loss coaxial cable.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  AE4108  Black fibreglass helical whip, pre-tuned for 26 MHz.	Black fibreglass base loaded helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-t	Black fibreglass base loaded helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-tuned for 27 MHz.  Black fibreglass helical whip, pre-tuned for 26 MHz.  Black fibreglass helical whip, pre-t	

# GAIN GUIDE

GME offers a wide range of 27 MHz, 477 MHz, mobile phone and AM/FM antennas. Manufactured to exacting high standards to accessorise the GME range of market leading radios. Suitable for all applications whilst offering exceptional performance, reliability and value.

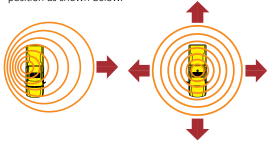
Two important factors when choosing an antenna are the mounting position and the desired radiating patterns for the terrain in which the antenna is to be used.

### **MOUNTING POSITIONS**

An antenna needs a large uniform metal surface beneath the radiating elements to perform correctly. This is referred to as a 'ground plane'. Therefore the best position to install an antenna is in the centre of a metal roof, however, this is not always possible and installation on a bull bar or mirror mount is often necessary. In this case a 'ground independent' antenna should be used to give the antenna its desired radiating pattern without a metal ground plane.

# RADIATING PATTERN ON A FLAT METAL SURFACE

The direction of a 'non ground independent' antenna radiation pattern varies with the vehicle mounting position as shown below.



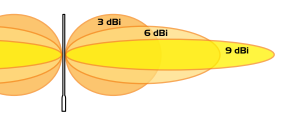
REAR	Strongest to the front, weak to the rear.
LEFT	Strongest to the right, weaker to the left (antenna right – vice versa).
CENTRE	All directions equal (hest)

# THE ANTENNA TO SUIT THE TERRAIN

Lower gain antennas are more suited for hilly terrain where reception does not depend on the angle of the antenna, as shown right.

### **RADIATING PATTERNS**

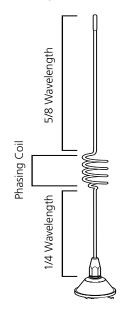
It is important to understand the relation of an antenna's gain to its radiating pattern, as shown below. As the electrical design of the antenna is modified to increase

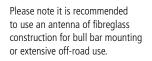


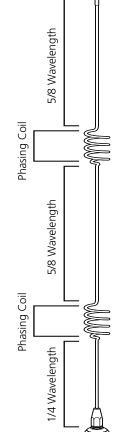
the gain, the omnidirectional pattern is squashed in a vertical plane and is enhanced in a horizontal plane. This expands the signal's coverage. A high gain antenna will therefore give increased coverage on flat terrain but the elevation will be limited making it unsuitable in mountainous regions.

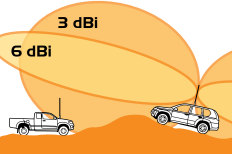
# **ANTENNA CONSTRUCTION**

Below are two examples of the electrical construction of antennas. High gain antennas (typical 8 to 9 dBi) are usually longer than lower gain antennas (typical 6 to 7 dBi).









# **MOUNTING BRACKETS**







MB034





MB40155



MB403SS



MBO17

**MB018** 





MB404SS

MB405SS



MB407

MB407SS

MB03

MB024SS

MB408B



MBIOISS

MB406SS









MB40855

MB10255

MB 10355

MB 10455

**MB 10555** 

MOUNTING BRACKETS						
CODE	ТҮРЕ	THICKNESS				
MB017	Ford Falcon/Territory driver's side front.	1.5 mm stainless steel.				
MB018	Ford Falcon/Territory passenger's side front.	1.5 mm stainless steel				
MB034	Mirror mount single.	Premium cast stainless steel				
MB035	Mirror mount double.	Premium cast stainless steel				
MB401SS	Mirror mount.	2.5 mm stainless steel.				
MB403SS	L-shaped universal.	1.5 mm stainless steel				
MB404SS	Holden bracket.	1.5 mm stainless steel				
MB405SS	L-shaped.	2.5 mm stainless steel				
MB406SS	VT Commodore gutter bracket.	1.5 mm stainless steel				
MB407	Bonnet/boot 'Z'.	2 mm stainless steel				
MB407SS	Bonnet/boot 'Z'.	1.5 mm stainless steel				
MB03	Adjustable gutter mount.	Stainless steel				
MB024SS	Bull bar antenna mounting.	3 mm stainless steel				
MB408B	Bull bar antenna mounting.	3 mm black mild steel				
MB408SS	Bull bar antenna mounting.	3 mm stainless steel				
MB101SS	38 mm bull bar bracket.	3 mm stainless steel				
MB102SS	45 mm bull bar bracket.	3 mm stainless steel				
MB103SS	50 mm bull bar bracket.	3 mm stainless steel				
MB104SS	63 mm bull bar bracket.	3 mm stainless steel				
MB105SS	76 mm bull bar bracket.	3 mm stainless steel				

SPRINGS AND BASES					
CODE	ТҮРЕ				
AB001	27/477 MHz base (5/16" TPI thread).				
ABL001	27/477 MHz base with 4.5 m low loss foam coaxial (5/16" TPI thread).				
ABL002	Elevated feed with 4.5 m low loss foam coaxial (BSW thread).				
ABL004	S0239 centre, with 5 m low loss foam coaxial (suits AE4700 series).				
AB406	Magnetic base/lead assembly (5/16" TPI thread).				
AS001	Light duty parallel spring (BSW thread).				
AS002	Medium duty barrel spring (BSW thread).				
AS003	Medium duty parallel spring (BSW thread).				
AS004	Heavy duty barrel spring (suits AE4705/6).				











ABL002







AS004

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