Whip Specifications

VHF						
	MODEL	LENGTH	GAIN	ANTENNA TYPE	VSWR @ CHN.16	COLOUR CODE
	AW364V	1.2 m	3 dBi	Half wave	<1.5:1	Green
	AW366V	1.8 m	3 dBi	Half wave	<1.5:1	Green
	AW368V	2.4 m	3 dBi	Half wave	<1.5:1	Green
	AW366VS	1.8 m	3 dBi	Half wave	<1.5:1	Green
	AW368VS	2.4 m	3 dBi	Half wave	<1.5:1	Green

MODEL	LENGTH	ANTENNA TYPE	CONNECTION	COLOUR CODE
AW364B	1.2 m	Whip	Supplied with FME to radio adaptor	Yellow
AW366B	1.8 m	Whip	Supplied with FME to radio adaptor	Yellow
AW368B	2.4 m	Whip	Supplied with FME to radio adaptor	Yellow
AW366BS	1.8 m	Whip	Supplied with FME to radio adaptor	Yellow
AW368BS	2.4 m	Whip	Supplied with FME to radio adaptor	Yellow

27 MHz						
MODEL	LENGTH	ANTENNA TYPE	VSWR @ MID BAND	COLOUR CODE		
AW364H	1.2 m	Helically wound whip	<1.5:1	Red		
AW366H	1.8 m	Helically wound whip	<1.5:1	Red		
AW368H	2.4 m	Helically wound whip	<1.5:1	Red		
AW366HS	1.8 m	Helically wound whip	<1.5:1	Red		
AW368HS	2.4 m	Helically wound whip	<1.5:1	Red		

74	ч	_

MODEL	LENGTH	GAIN	ANTENNA TYPE		COLOUR CODE
AW364A	1.2 m	3 dBi	Half wave	<1.5:1	Blue

Colour Coding

GME Antenna Bases and Whips are uniquely identified by colour coded tabs, ensuring that only the matching whip is attached to the base. This feature is particularly beneficial on vessels with multiple antennas.





division of

Standard Communications Pty Ltd.

www.gme.net.au

HEAD OFFICE:

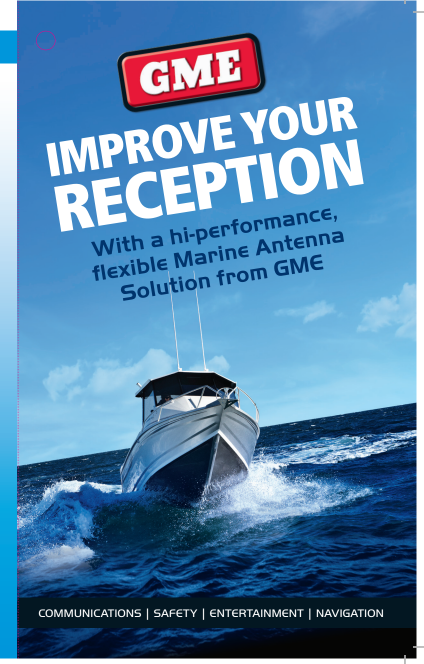
Locked Bag 2086 North Ryde, NSW 1670, Australia.

PHONE: +61 (0)2 9844 6666 **FAX:** +61 (0)2 9844 6600

 SYDNEY:
 (02) 9879 8888
 BRISBANE:
 (07) 3278 6444

 MELBOURNE:
 (03) 9798 0988
 PERTH:
 (08) 9455 5744

 ADELAIDE:
 (08) 8234 2633
 AUCKLAND:
 (09) 274 0955



Choose your Antenna Base

STEP 2

Choose your Antenna Whip



Double swivel
Rectangular base



Single swivel
Rectangular base



Round base
ABL014



Single swivel
Round base
ABL015



Double swivel Stainless Steel Rectangular base

GME Antenna Bases are complete with a 5 metre low loss coaxial cable* and quick-fit, solderless FME connectors.

To match ABL012, ABL013, ABL014 and ABL015 bases.

1.2 m Antenna Whip

(H) - 27 MHz (red) AW364

V - VHF (green) AW364V

B - AM/FM (yellow) AW364B

A - AIS (blue) AW364A

1.8 m Antenna Whip

H - 27 MHz (red) AW366H

V - VHF (green) AW366V

B - AM/FM (yellow) AW366B

2.4 m Antenna Whip

🚹 - 27 MHz (red) 💮 AW368H

V - VHF (green) AW368V

- AM/FM (yellow) AW368B

Antenna Whips with Stainless Steel Ferrule. To match ABL016 base.

1.8 m Antenna Whip

(H) - 27 MHz (red) AW366HS

V - VHF (green) AW366V5

B - AM/FM (yellow) AW366B5

2.4 m Antenna Whip

H - 27 MHz (red) AW368HS

V - VHF (green) AW368VS

B - AM/FM (yellow) AW368BS

The GME Antenna System Features

- Plug 'N' Play selection of interchangeable bases and whips to complement any boat or installation scenario.
- UV stabilised fibreglass whips, with glass impregnated or marine grade stainless steel ferrules.
- Ground plane independent design to suit fibreglass, plate alloy or wooden vessels.

^{*5} metre extension cable P/N LE05FME available.