

## AB-BFB-118

### Ground Independent Air Band 118-137MHz

The AB-BFB-118 is specifically designed and manufactured for Air Band 118-137MHz with the purpose to be field tuned to required frequency.

Mouting hardware, patch leads, adaptors, connectors and other installation accessories are all available separately.

Specifications	AB-BFB-118
Construction	304 stainless steel whip, white fibreglass and grey PVC
Frequency Range	Air Band 118-137MHz
Bandwidth	Field tune to any 3% within band
Tuning	Field tune the stainless steel whip using a SWR meter
VSWR	<1.5:1 across bandwidth
Gain	2.1 dBi
Maximum Power	100 Watts
Impedance	50 Ohms
Polarisation	Vertical
H Plane	360° omni-directional
Connector	N-type female in side of ferrule - no cable
Height	1.1 metres
Weight	350grams
Mounting hardware (order separate)	Any bracket with 12.7mm hole such as GM1, GM2, GM6 or A-6211 or alternatively 1269 barrel or 1270 parallel heavy-duty springs
Mounting Position (recommended)	Mount as high on your vehicle or structure as possible with an appropriate hole or bracket to ensure a true omni-directional pattern.

