

## SG1100 series

Medium-duty 'barrel' spring base collinear

AM/FM radio receive 530-1600kHz and 87.5-108MHz

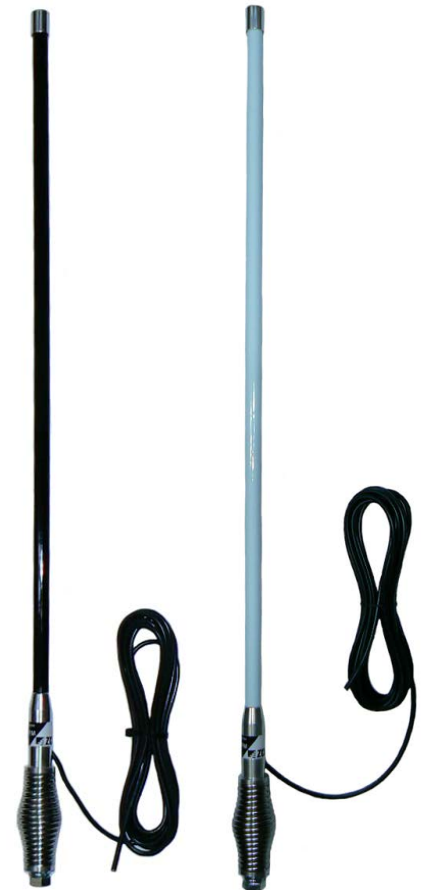
  
In-stock  
Ready to  
Ship

Perfect for medium-duty vehicle mounting the SG1100 series will improve your AM and FM radio reception when travelling or in a fixed location.

The SG1100 series are identical in appearance to the SGDB mobile phone series and SG477 UHF CB series.

Mounting hardware, adaptors, connectors and other installation accessories are all available separately.

	SG1100-B	SG1100-W
Colour	Black	White
Construction	Fibreglass radome, aluminium ferrule, medium-duty stainless steel 'barrel' spring base and cable assembly	
Frequency range	AM radio receive 530-1600kHz and FM radio 87.5-108MHz	
Tuning	Factory	
Gain	Receive only	
Impedance	50 Ohms	
Polarisation	Vertical	
H Plane	360° omni-directional	
Cable	5 metres MIL-SPEC RG58 stranded - side exit from ferrule	
Connector	'Easy fit' solderless car radio connector, supplied, not fitted	
Height	900mm	
Weight	900grams	
Mounting hardware order separate	Bullbar: BBM-SS, BBML-SS, BBMXL-SS or BBKB-B Truck Mirror: MRM-SS Bracket Mounting: GM1, GM2, GM6 or A-6211	
Mounting position recommended	As high on your vehicle/structure as possible using a minimum 13mm hole or appropriate bracket with a 13mm hole	
Installation tools required	19mm spanner for mount bolt securing	



Medium-duty 'barrel' spring base

Heavy-duty mounting bolt at base of spring



Solderless car radio connector, supplied, not fitted



## SG1100 series

Medium-duty 'barrel' spring base collinear

AM/FM radio receive 530-1600kHz and 87.5-108MHz

  
In-stock  
Ready to  
Ship

Recommended installation accessories



Typical alternate Connectors



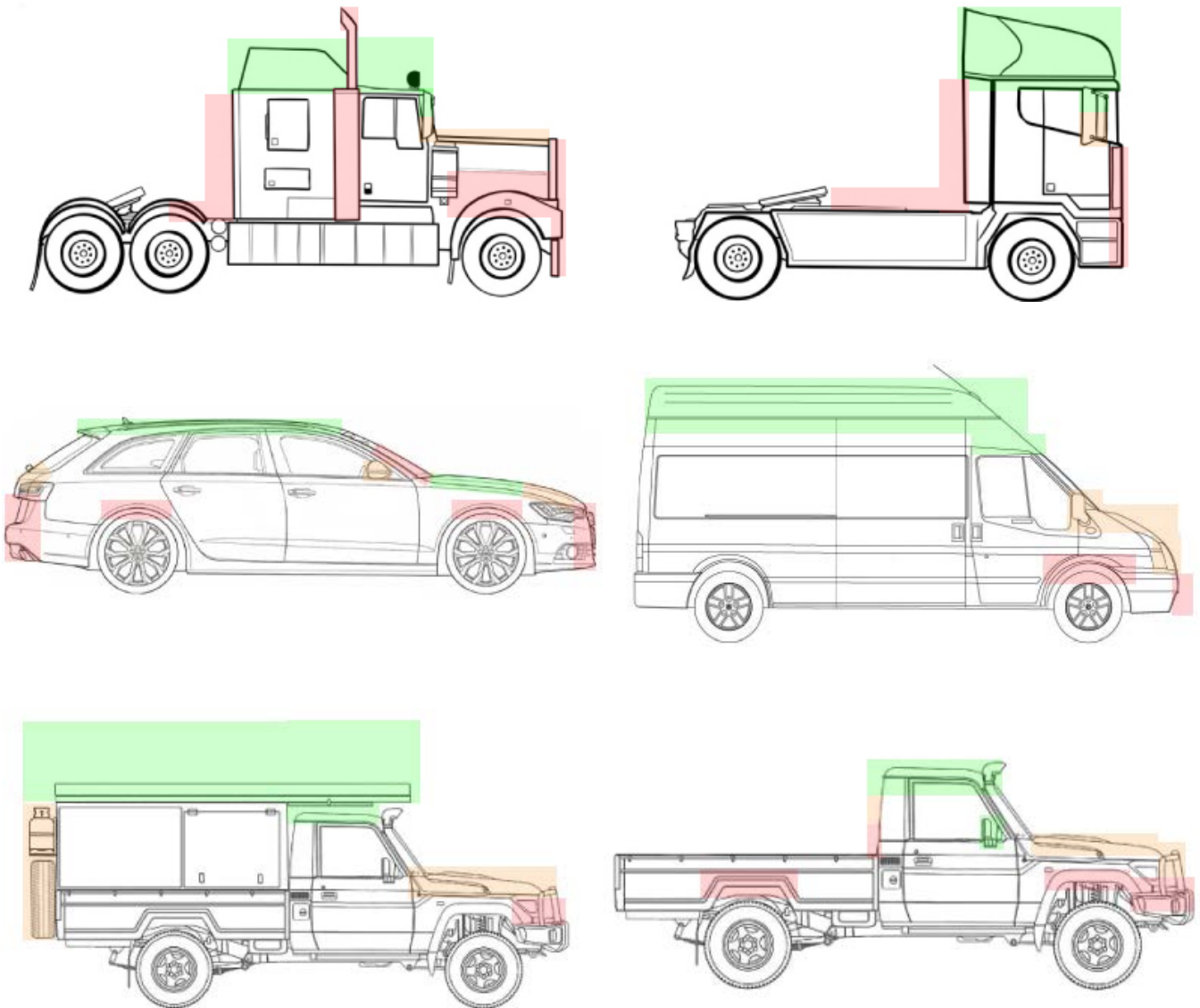
## SG1100 series

Medium-duty 'barrel' spring base collinear

AM/FM radio receive 530-1600kHz and 87.5-108MHz

  
In-stock  
Ready to  
Ship

Vehicle Mounting locations



- Best/Recommended location for mounting
- Suitable mounting locations
- Not suitable mounting locations