



## MAG-AMFM

### Magnetic base AM/FM Radio receive whip

#### AM Radio 530-1600 kHz and FM Radio 87.5-108 MHz



The MAG-AMFM, magnetic base AM/FM Radio receive whip is specifically designed for portable or short-term installation applications such as on a hire vehicle, multiple vehicle users in a fleet or a top a metallic roof structure.

Alternative terminations, adaptors and other installation accessories are all available separately.

Construction	Black magnetic base with anti-scratch pad, black Australian standard OB base and white fibreglass whip Also available in black whip version - request on order
Frequency range	AM radio 530-1600 kHz and FM radio 87.5-108 MHz
Tuning	Factory
Gain	Receive only
Polarisation	Vertical
Cable	4.5 metres RG58A/U stranded cable - side exit from base
Connector - supplied	Belling Lee L1666 male connector or specify requirements
Dimensions	Height: 1.1m, Diameter: 105mm
Weight	1.15kg
Magnet pull force	20kg
Mounting requirements	Any magnetic surface. Ensure mounting surface and base of magnetic base free from any debris that may cause damage or reduction in magnetic adhesion.
Mounting position recommended	Mount antenna and base as high on your structure or vehicle as possible to ensure a strong receive signal. Mounting surface must be magnetic.
Installation tools required	15mm spanner for whip to base securing



Scratch resistant pad on base of magnetic base



White fibreglass whip on black 105mm diameter magnetic base - cable side exit from base



Belling Lee male connector supplied as standard, other AM/FM plugs available on request. see P/N 7966

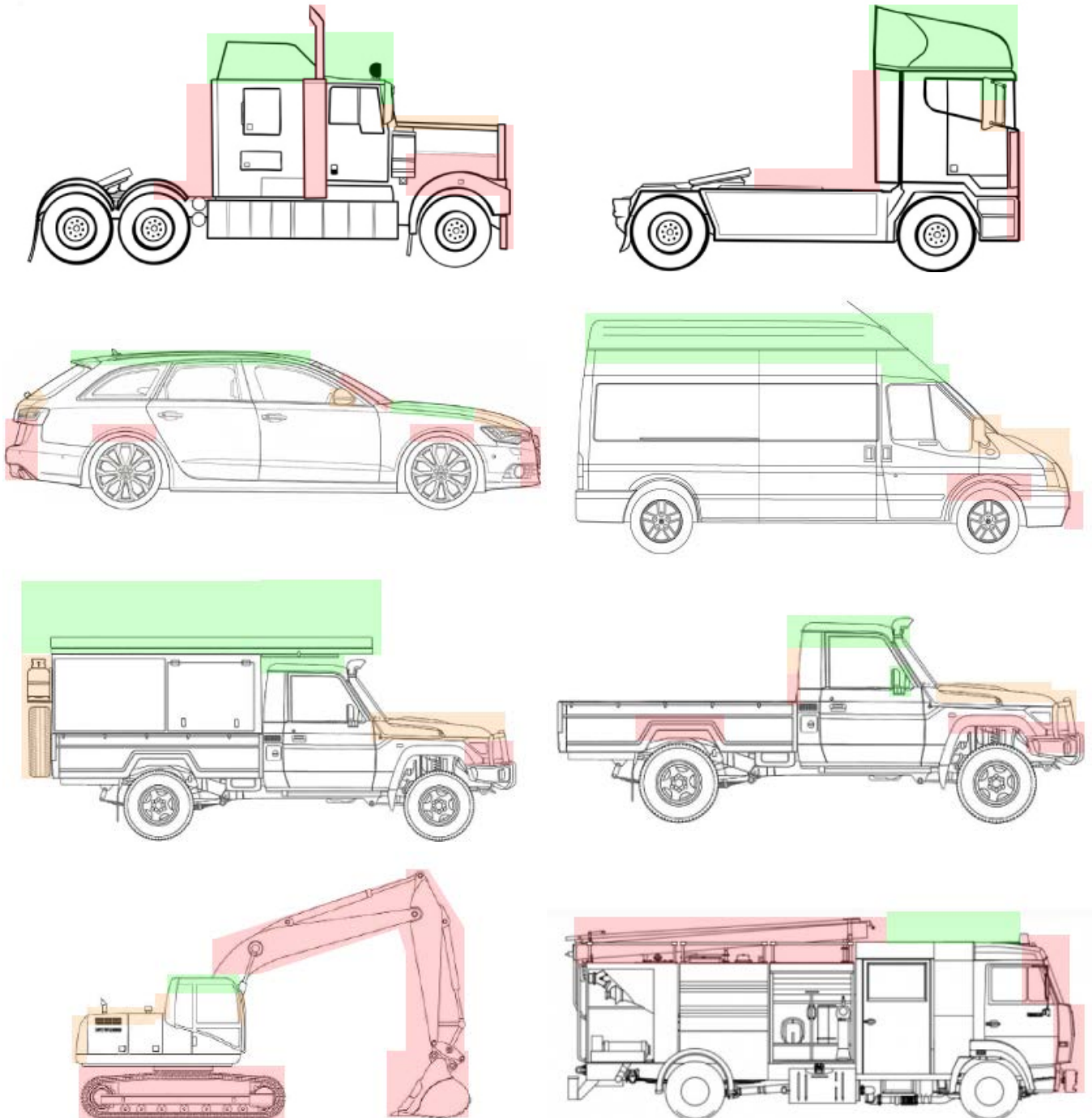


# MAG-AMFM

Magnetic base AM/FM Radio receive whip  
AM Radio 530-1600 kHz and FM Radio 87.5-108 MHz



Vehicle Mounting locations



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