



ZN3-AMFM-1962

Detachable heavy-duty spring base whip

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



To improve AM and FM radio reception whilst travelling in a lower profile than a radome collinear, the ZN3-AMFM-1962-HD is your ideal solution, offering superb performance within a heavy-duty yet light-weight and reduced obstruction design, ideal for any vehicle, truck, construction vehicle or fixed location mounting.

The heavy-duty whip can be replaced with any CR36/66 series whip depending on requirements. Alternatively you can fit a ZM312B-BLK for the shortest available AM/FM radio receive whip.

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

Construction	Heavy duty fibreglass whip, detachable aluminium mount, barrel spring and cable assembly
Frequency range	AM radio - 530-1600kHz and FM radio 87.5-108MHz
Tuning	Factory
Gain	Receive only
Impedance	50 Ohms
Polarisation	Vertical
Cable	4.5 metres RG58 low loss - bottom exits from spring base
Connector	'Easy fit' solderless car radio connector, supplied not fitted
H Plane	360° omni-directional
Height	2.1 metres
Weight	600grams
Replament whips	CR66-HD-TPM
Mounting hardware order separate	Bullbar: BBM-SS, BBML-SS, BBMXL-SS or BBKB-B Bracket Mounting: GM1, GM2, GM6 or A-6211 (fixed position)
Mounting position recommended	As high on your vehicle or structure as possible using a minimum 13mm hole or appropriate bracket with a 13mm hole



Barrel spring base with detachable adaptor and whip



Solderless car radio connector supplied, not fitted

ZN3-AMFM-1962

Detachable heavy-duty spring base whip

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

Additional installation accessories

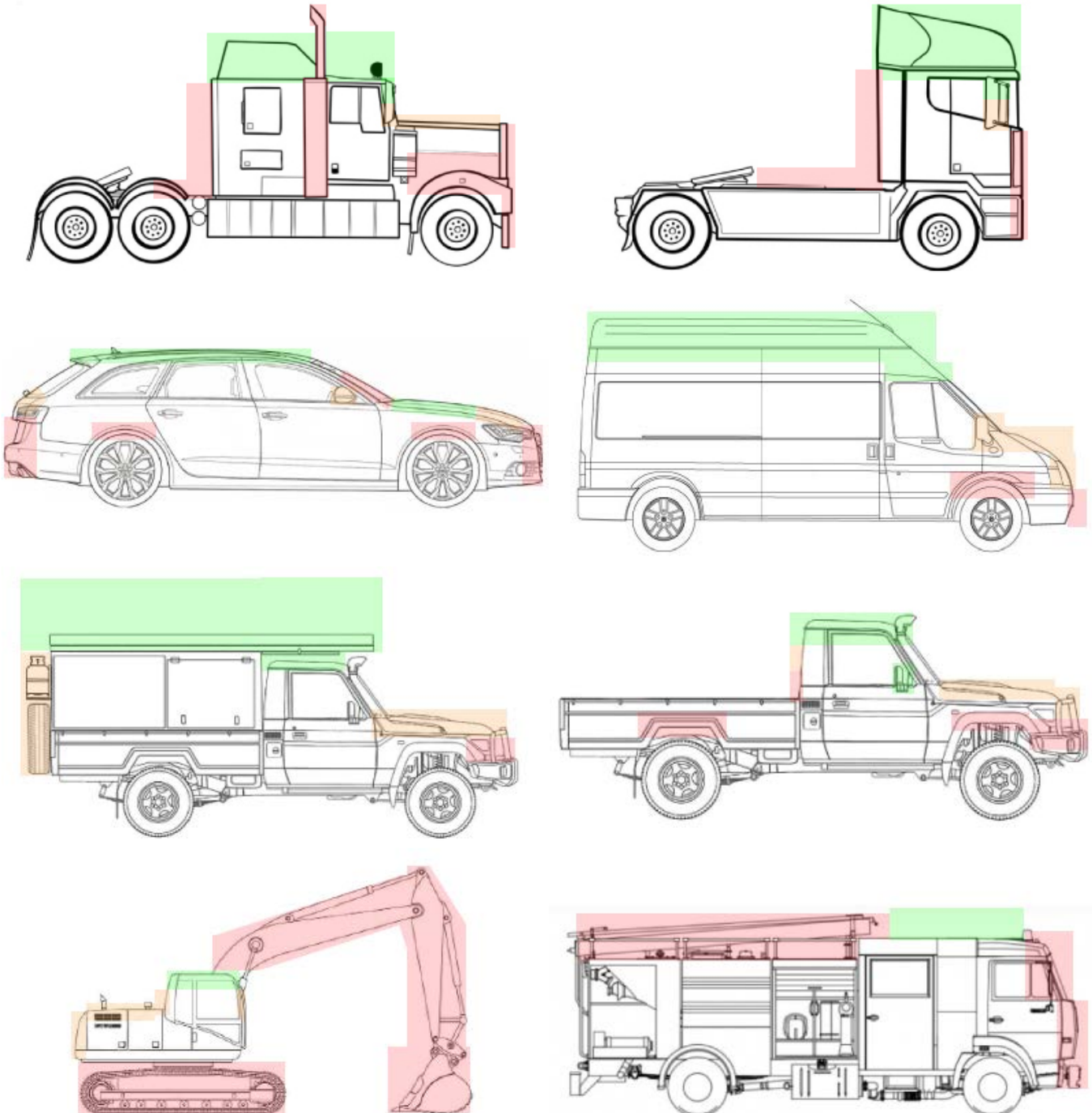


ZN3-AMFM-1962

Detachable heavy-duty spring base whip

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

Vehicle Mounting locations



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