

AM-FMRX-RDW

Super flexible helical whip and 4.7m cable base
AM/FM radio receive 530-1600kHz and 87.5-108MHz



The AM-FMRX-RDW is a super flexible, near indestructible helical wound whip suitable for AM/FM radio receive either vehicle or fixed position mounted.

This helical design suits requirements where reduced height and a flexible construction is essential, likely in situations where damage may occur or where space requirements are at a premium.

Alternative connectors, water proofing and other installation accessories are all available separately.

Construction	Black heatshrunk helical whip, OB base and cable assembly
Frequency range	AM radio: 530-1600kHz FM radio: 87.5-108MHz
Bandwidth	Full frequency ranges
Tuning	Factory
Gain	Receive only
Impedance - nominal	75 Ohms
Connector	Solderless radio connector supplied, not fitted
Cable	4.7 metres RG59 - bottom exit from base
Polarisation	Vertical
Height	360mm - including base
Weight	320grams - including base
Mounting	Dis-assemble the OB base brass nut, O-ring and plastic cover and feed the base through a minimum 17mm hole, and re-assemble the plastic cover, O-ring and nut ensuring nut is tight. Install whip onto base
Mounting position recommended	Mount as high on your device, vehicle or structure as possible, to ensure a true omni-directional receive capability.
Installation tools required	11mm spanner for OB base mount securing 15mm spanner for whip to base securing



Male solderless car radio connector supplied not fitted

AM-FMRX-RDW

Super flexible helical whip and 4.7m cable base
AM/FM radio receive 530-1600kHz and 87.5-108MHz



Additional installation accessories



Typical alternate Connectors

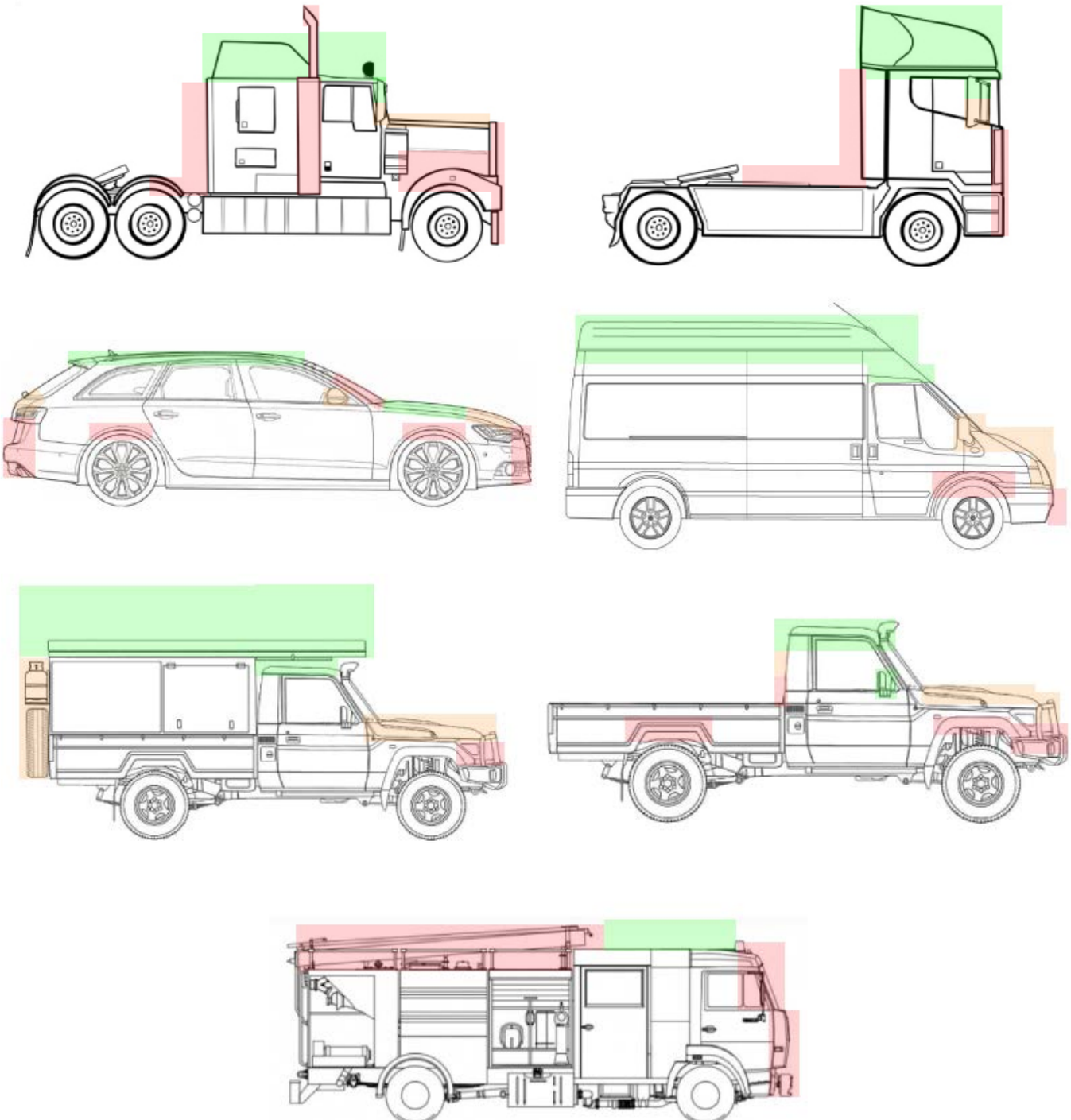


AM-FMRX-RDW

Super flexible helical whip and 4.7m cable base
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