



CR whip series

Medium to heavy-duty whips with cable bases
AM/FM radio receive 530-1600 kHz and 87.5-108 MHz



To improve AM and FM radio reception whilst travelling or in a fixed location, our highly popular CR range of fibreglass radio receive whips offer superb performance within a light-weight yet robust design. Ideal for mounting in various positions on a vehicle, truck mirror or fixed location.

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

	CR36	CR66	CR66-HD
Construction	Black heatshrunk fibreglass whip, chrome ferrule, OB-2 base and cable CR36-5-W all white model, 5m cable		Heavy-duty whip, chrome ferrule, OB-2 base and cable
Frequency range	AM Radio 530-1600 kHz and FM Radio 87.5-108 MHz		
Tuning	Factory		
Cable	4.0 metres RG58A/U stranded - bottom exits from mount base		
Connector	Male car radio connector fitted to cable		
Gain	Receive only		
Impedance	50 Ohms		
Polarisation	Vertical		
H Plane	360° omnidirectional ± 0.5 dBd - receive		
Height	1.0 metre	1.5 metres	1.83 metres
Weight	310grams	350grams	500grams
Cable assembly	CRBL - 4.7m cable with male car radio connector fitted		
Whip part number	Black: CR36-TPM White: CR36-TPM-W	Black: CR66-TPM White: CR66-TPM-W	Black: CR66-HD-TPM
Mounting hardware order separate	Bullbar: BBM-SS, BBML-SS, BBMXL-SS or BBKB-B Truck Mirror: MRM-SS Bracket Mounting: GM1, GM2, GM4, GM6 Spring base: MS Base for between whip and OB base		
Mounting position recommended	As high on your vehicle or structure as possible using a minimum 16mm hole or appropriate bracket with a 16mm hole		
Installation tools required	11 mm spanner for OB base securing 15mm spanner for whip to base securing - CR36/CR66 23mm spanner for whip to base securing - CR66-HD only		



CR whip series

Medium to heavy-duty whips with cable bases
AM/FM radio receive 530-1600 kHz and 87.5-108 MHz

Recommended installation accessories

 <p>BBM-SS - wrap around bull bar mount, up to 50mm diameter bull bar tube</p> <p>16mm mount hole</p> <p>Requires 10mm spanner</p>	 <p>BBML-SS - wrap around extra large bull bar mount, up to 65mm diameter bull bar tube</p> <p>16mm mount hole</p> <p>Requires 10mm spanner</p>
 <p>BBMXL-SS - wrap around extra large bull bar mount, up to 76mm diameter bull bar tube</p> <p>16mm mount hole</p> <p>Requires 10mm spanner</p>	 <p>BBKB-B - Knock-down antenna mount, powder coated black</p> <p>16mm mount hole with 5.5mm cable hole</p>
 <p>ATLM series - Adjustable bonnet, boot and door jam mount. 360 rotational and 140 degree adjustment</p> <p>16mm mount hole</p> <p>Black or Chrome</p> <p>Includes 5mm and 2mm allen keys</p>	 <p>GM1 - 304 stainless steel 'L' mount bracket</p> <p>16mm mount hole</p>
 <p>GM2 - 304 stainless steel 'Z' mount bracket</p> <p>16mm mount hole</p>	 <p>GM6 - 304 stainless steel 'L' mount bracket with slot</p> <p>16mm mount slot</p>
 <p>MRM-SS - 304 stainless steel 'Mirror mount' bracket for up to 20mm capability</p> <p>16mm mount hole</p> <p>Requires 10mm spanner</p>	 <p>A-6211 - 304 stainless steel offset mount bracket</p> <p>200mm offset</p> <p>16mm mount hole</p>
 <p>MGB - black powdercoated magnetic base</p> <p>16mm mount hole</p> <p>20kg pull force</p> <p>105mm diameter</p>	

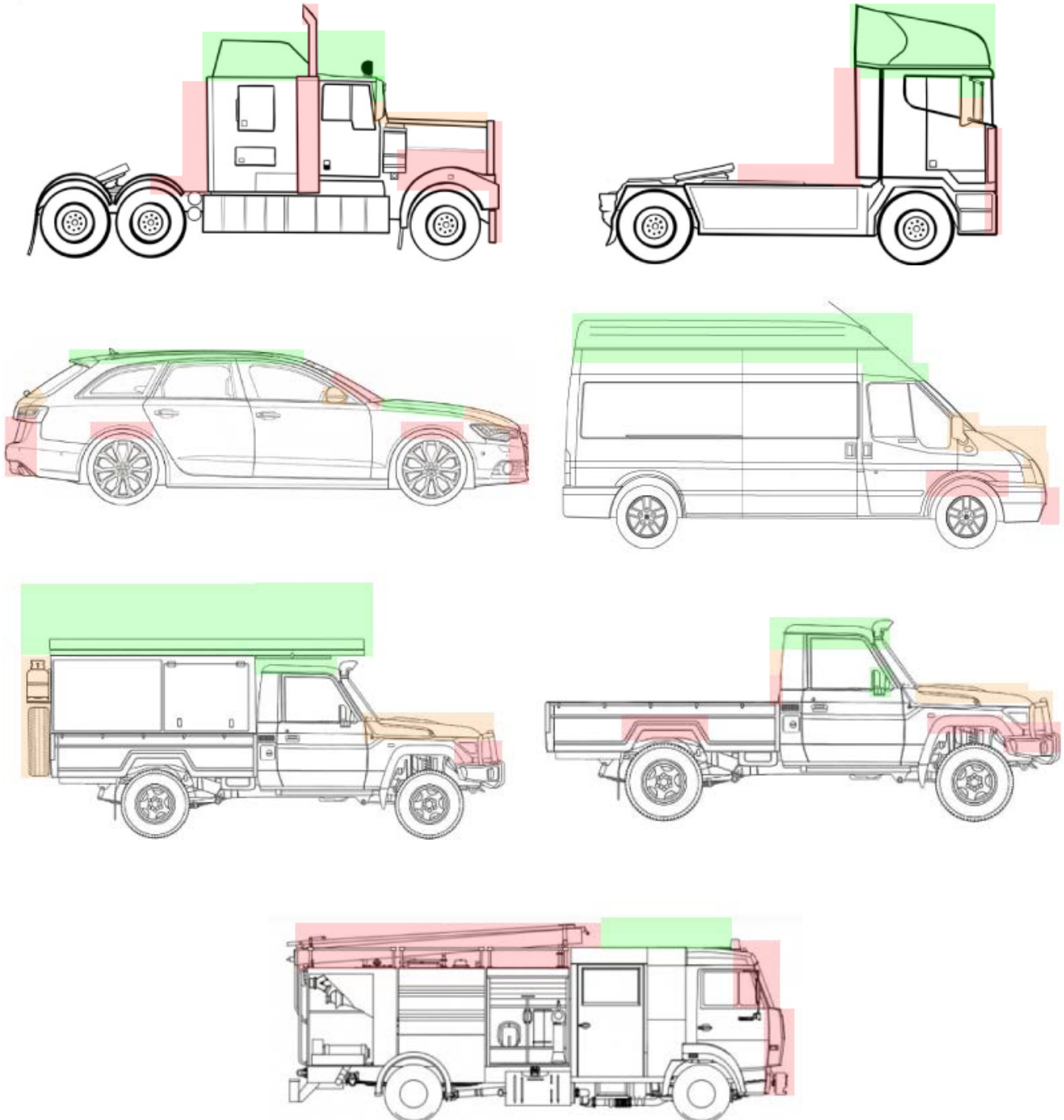


CR whip series

Medium to heavy-duty whips with cable bases
AM/FM radio receive 530-1600 kHz and 87.5-108 MHz



Vehicle Mounting locations



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