

Section 9

ANTENNA MOUNTING ACCESSORIES

Updated 3 June 2011

Antenna Mounting Brackets for Vehicles

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This selection of stainless steel brackets are available to mount mobile antennas in various positions on a vehicle. The brackets can also be useful for mounting antennas in other fixed locations.

Each bracket has a 17 mm diameter hole through which the antenna is secured.



GM1

"L" Bracket for Vehicle Guard

1.6 mm stainless steel
2 drilled holes for screws

Also suit fascia board of a building



GM2

"Z" Bracket for Vehicle Guard

1.6 mm stainless steel
2 drilled holes for screws

1 drilled hole for bolt



BBM-SS

Bracket for Vehicle Bull Bar

50 mm diameter tube max
All stainless steel
Includes U-bolts, nuts and washers



MRM-SS

Bracket for Vehicle Mirror

20 mm diameter tube max
All stainless steel
Includes bolts, nuts and washers



TLM

Bracket for Vehicle Boot or Bonnet

All stainless steel
Rubber feet to protect painted surface
Includes Allen Key to tighten in position



GM

Bracket for Vehicle Guttering

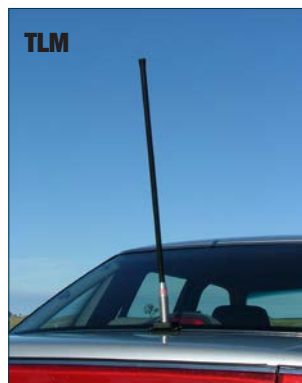
All stainless steel
Includes screws and plate clamp



GM2



BBM-SS



TLM



MRM-SS



GM6

Slotted "L" Bracket

16 mm diameter slot
0.7 mm stainless steel,
35 mm x 35 mm
3 x 4.5 mm holes for screws or bolts

Typical Uses :

1. Fix a light design stud mount antenna to a wall or other structure
2. Secure a coaxial power surge protector to any flat surface



GM6



GM6

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**ATLM
Adjustable Tilt Lip
Antenna Mounting Bracket**

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This adjustable tilt lip antenna bracket mounts to a vehicle bonnet, the side door, the rear hatch or the boot of a sedan.

The base of the mount rotates and the mount itself can be tilted to any angle.

Constructed from zinc alloy and stainless steel, the bracket is available in either black or chrome.



SPECIFICATIONS	ATLM-BK	ATLM-CH
Bracket Colour	Black	Chrome
Description	Adjustable antenna mounting bracket, rotating base and tilt antenna mount	
Construction	Zinc alloy and stainless steel	
Weight	225 grams	
Mount Hole	17 mm diameter	
Typical Mounting Points	Vehicle bonnet, side door, rear hatch or boot of a sedan	