

## Antenna Brackets & Springs

Page 1 of 4

  
In-stock  
Ready to  
Ship

This selection of stainless steel brackets are available to stud mount antennas in various positions.

These brackets are mostly used to mount onto your vehicle, they can also be useful for fixing antennas to buildings or fascia boards.

Each bracket has a 13, 16 or 17mm diameter hole through which the antenna is secured.



16mm hole

### GM1

- 'L' Bracket for Guard mount
- 1.6mm stainless steel
- 2 holes for screws/bolts
- Also suits fascia board



16mm hole

### GM2

- 'Z' Bracket for guard mount
- 1.6mm stainless steel
- 2 drilled holes for screws**
- 1 drilled hole for bolt/stud



22mm hole

### GM3

- 'L' Bracket for guard mount
- 1.6mm stainless steel
- 2 drilled holes for screws
- 1 drilled hole for bolt/stud



13mm slot

### GM5

- Slotted 'L' bracket
- 0.7mm stainless steel
- 3 holes for screws/bolts
- Suits light stud mount



16mm slot

### GM6

- Slotted 'L' bracket
- 0.7mm stainless steel
- 3 holes for screws/bolts
- Suits light stud mount



16mm hole

### MRM-SS

- Bracket for mirror/pole
- 20mm diameter tube max.
- All stainless steel
- Includes bolts/nuts/washers



17mm hole

### ATLM-CH

- Rotating/tilt bracket
- Zinc alloy
- 225grams
- Suits bonnet/door/boot



17mm hole

### ATLM-B

- Rotating/tilt bracket
- Black powdercoated stainless steel
- 225grams
- Suits bonnet/door/boot

# Antenna Brackets & Springs

Page 2 of 4

  
In-stock  
Ready to  
Ship

This selection of black knock-down and stainless steel bull bar mounting brackets are available ranging from a small diameter bull bar, up to a large diameter bull bar.

Each bracket has a 16mm diameter hole through which the antenna is secured.



17mm hole

### BBKB-B

Rhino-rack knock-down bracket

Adjustable tilt capability

Black powdercoat

Includes mounting hardware

Mount using 1 x M12 hole or  
4 x M6 holes - 35mm spacing



16mm hole

### BBM-SS

Standard bracket for bull bar

50mm diameter tube max.

304 stainless steel

Includes U-bolts/nuts/washers



16mm hole

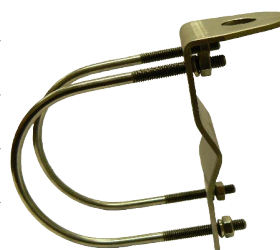
### BBML-SS

Medium bracket for bull bar

65mm diameter tube max.

304 stainless steel

Includes U-bolts/nuts/washers



16mm hole

### BBMXL-SS

Large bracket for bull bar

76mm diameter tube max.

All Stainless Steel

Includes U-bolts/nuts/washers

## Antenna Brackets & Springs

Page 3 of 4

  
In-stock  
Ready to  
Ship



The A-1269 electro-polished stainless steel barrel spring is installed as standard on our popular SG range of antennas and has been tested and rated in all conditions.

### A-1269

105mm tall x 45mm diameter

1/2"-12 BSW thread both ends

Includes a 1/2"-12 BSW bolt and spring washer



The A-1269-14 electro-polished stainless steel barrel spring with base extension is suitable for mirror mounting or bull bar frame mounting

### A-1269-14

172mm tall x 45mm diameter

M10 thread in top 1/2" threaded base extension

Includes a M12 nut



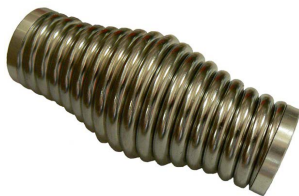
The A-1269-7 electro-polished stainless steel barrel spring has been used successfully on our popular SG range of antennas for decades.

### A-1269-7

105mm tall x 45mm diameter

M10 thread in top M12 stud in base

Includes a M12 stud and split nut



The A-1269-8 electro-polished stainless steel barrel spring is a heavy-duty version with M14 threads in both ends.

### A-1269-8

105mm tall x 45mm diameter

M14 thread in top and base

Internal earthing strap



The A-1270 heavy duty stainless steel parallel spring is ideal for mounting very tall antennas to a vehicle bull bar. Highly recommended for tough/rough terrain.

### A-1270

105mm tall x 45mm diameter

1/2"-12 BSW thread both ends

Includes a 1/2"-12 BSW bolt and spring washer



The A-1570 stainless steel spring allows the antenna cable to pass through the centre of the spring and exit through the base.

### A-1570

50mm tall x 20mm diameter

M10 thread both ends suitable for GRHFC, GID-M90T or GID-M70T

5/16"-26 TPI male and female threads

## Antenna Brackets & Springs

Page 4 of 4

  
In-stock  
Ready to  
Ship  
\*Build to order  
item



The A-1614-2 stainless steel spring allows the antenna cable to pass through the centre of the spring and exit through the base.

### A-1614-2

93mm tall x 36mm diameter

M10 female thread - top  
5/8"-18 UNF male thread - base

Includes lock-tooth washer and nut



The 'MS Base' light-duty stainless steel parallel spring will suit and mobile whip being mounted on our OB-2 antenna base, allowing for increased flexibility.

### MS Base

70mm tall x 20mm diameter

5/16"-26 TPI male and female threads



The ZN Base cable assembly suits any ZCG ZN3 series UHF male terminated antenna, suitable for light-duty installation either fixed or mobile.

### ZN Base\*

67mm base height

Top mount UHF female connector

10 metres MIL-SPEC RG58A/U, low noise stranded

SMA male fitted - or specify requirements

7/8" nut and toothed washer supplied



The ZN3-SB-S stainless steel barrel spring base and cable assembly are suited for the ZN3-77-10 medium duty UHF CB radio antenna.

### ZN3-SB-S

153mm tall x 55mm diameter

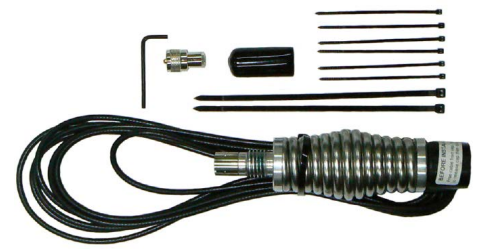
Top mount UHF female connector

4.5 metre RG58 low loss cable

1/2"-12 BSW thread

Includes 1/2"-12 BSW stud and split nut

Install Kit - 3mm allen key, PVC cap, solder, UHF male connector and 8 cable ties



The ZN3-SB-L heavy duty stainless steel barrel spring base and cable assembly are suited for models such as the ZN3-77-11 or ZN3-77-12 CB radio antennas.

### ZN3-SB-L

165mm tall x 20mm diameter

Top mount UHF female connector

4.5 metre RG58 low loss cable

1/2"-12 BSW thread

Includes 1/2"-12 BSW stud and split nut

Install Kit - 3mm allen key, PVC cap, solder, UHF male connector and 8 cable ties