

JBA Engineering Pty Ltd T/As. JBA Antennas Unit 4, 2 Helmshore Way Port Kennedy WA 6172 ABN: 65 613 145 752

## STAINLESS STEEL RIGHT ANGLE MOUNT BRACKET

The BR-RAB-S (Std Thread Length) is a right angle mount bracket. It is constructed using 2mm thick marine grade stainless steel for both saddle and clamping plate. It comes supplied with marine grade stainless steel nuts, washers and M8 U bolts. This bracket will suit most poles up to 50mm diameter. The saddle allows for the antenna boom to be clamped without damage, while the stepped jaws on the pole or mast side allows for maximum grip and stability.

This bracket is suitable for clamping antennas or poles onto another pole or mast at right angles. The V shape of the U Bolts provides extra support for the antenna or pole thus reducing twisting torsion and movement. The dimensions of the clamping plate also allows for the bracket to be used in a parallel installation if required.

## SPECIFICATIONS MODEL BR-RAB-S

CONSTRUCTION : Marine grade Stainless Steel

Clamping Plate Dimensions : 95mm x 80mm x 2mm Thick Stainless Steel U Bolt Thread Lengths : 85mm M8 Thread Stainless Steel U Bolts

Clamping Orientation : Right Angle Min Clamping Dimensions :  $20 \text{mm} \phi \times 20 \text{mm} \phi$  Max Clamping Dimensions :  $50 \text{mm} \phi \times 50 \text{mm} \phi$ 

Clearance Between Bolts : 55mm

Max Clamping Torques : 15 Nm @ 40mm Stainless Steel Boom or

15 Nm @ 40mm Aluminium Boom

Approx. Weight : 0.25 Kg





