



S 018479-002

DB5012

#### DB5009 Side-By-Side Mounting Kit:

For DB436, DB437 and DB438 dual array antennas.

Net weight – lbs. (kg) 11 (5.00)  
Shipping weight – lbs. (kg) 13 (5.91)

#### DB5012 Side Mounting Kit:

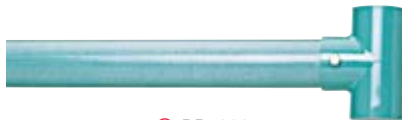
For DB408, DB411, DB413, DB420. Same as DB5007 but Includes top sway brace.

Net weight – lbs. (kg) 19 (8.63)  
Shipping weight – lbs. (kg) 21 (9.54)

#### DB5018 Side-By-Side Mounting Kit:

For DB436, DB437, and DB438 quad Yagi antennas .

Net weight – lbs. (kg) 22 (10.00)  
Shipping weight – lbs. (kg) 24 (10.91)



DB5030

#### DB5030 Fiberglass Outrigger Assembly:

Designed to limit tip deflection in high winds, the DB5030 can be used on any side-mounted antenna with a small tapered Aeroglas® radome. The opening is 1.875" (47 mm). The outrigger is 123" (3.1 m) long and attaches to the tower legs via one set of DB375 galvanized clamps. A plastic end fitting with neoprene tape lining slips over the top of the antenna and sits about midpoint on the radome.

DB5087

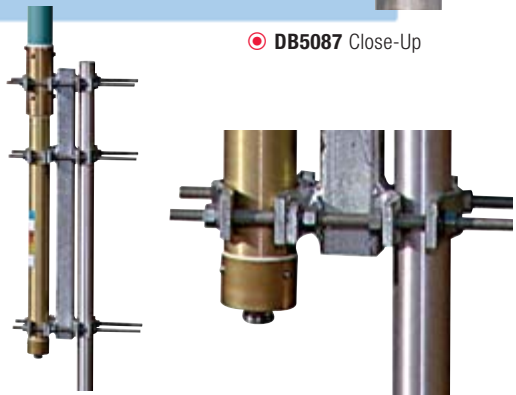


DB5087 Close-Up

#### DB5087 No-Torsion Mount:

This strong, durable mount replaces the DB366 for mounting dual and triple MTD™ antennas to round tower members. Aeroglas® antennas with screens use the extra strong DB5087S Mounts. For reinforcement DB5087 has a 23" (584 mm) long galvanized steel 3" (76.2 mm) tube that is offered in two sizes: For mounting to 3" (76.2 mm) tower members (DB5087-3) or for mounting to 4" (101.6 mm) tower members (DB5087-4).

DB5091



DB5091 Close-Up

#### DB5091 No-Torsion Mount:

The DB5091 utilizes three clamps on a galvanized steel tube to mount DB810 and DB812 antennas to round tower members. Specify -3 for 3" pipe, -4 for 4" pipe mounting.

Note: An extra metal bar is provided with the DB5091 for the bottom and middle clamps to assure good vertical alignment of the antenna.

#### Dipole Stabilizer Kits for Aluminum Antennas:

Designed to stabilize folded dipole elements in severe environments with high winds and ice loading. Order 12088 for DB222, DB224, DB228, and DB264 antennas. See antenna catalog pages for the number of braces needed.