

Marine Antenna Mounts

Fold down, side and mast mount adaptors

For mounting onto vessels, structure or towers



ZCG's range of marine antenna mounts can be utilised to mount your antenna onto a vessels deck or roof. Alternatively you can utilise any of the below mounts to install your antenna onto a structure, pole or tower.

	MM1 nylon dual axis pivot ratchet mount
Construction	Toughened white PVC plastic
Thread	1"-14 UNS male
Mounting hardware	Mount using 4 x M8 bolts or equivalent screws - not supplied
Mounting position recommended	Any flat surface, from a vessel deck, caravan,trailer, roof or facia board - <u>as high on vessel/structure as possible</u>
Installation tools required	<u>12mm spanner for tilt adjustment securing</u> <u>Suitable spanner/screw driver for base mount securing</u>
	MM1-B nylon dual axis pivot ratchet mount
Construction	Toughened black PVC plastic
Thread	1"-14 UNS male
Mounting hardware	Mount using 4 x M8 bolts or equivalent screws - not supplied
Mounting position recommended	Any flat surface, from a vessel deck, caravan,trailer, roof or facia board - <u>as high on vessel/structure as possible</u>
Installation tools required	<u>12mm spanner for tilt adjustment securing</u> <u>Suitable spanner/screw driver for base mount securing</u>
	MM2 stainless steel dual axis pivot ratchet mount
Construction	316 grade stainless steel
Thread	1"-14 UNS male at top of mount
Mounting hardware	Mount using 4 x M8 bolts or equivalent screws - not supplied
Mounting position recommended	Any flat surface, from a vessel deck, caravan,trailer, roof or facia board - <u>as high on vessel/structure as possible</u>
Installation tools required	<u>12mm spanner and flat head screwdriver for tilt adjustment securing</u> <u>Suitable spanner/screw driver for base mount securing</u>
	MM2-B black finish stainless steel dual axis pivot ratchet mount
Construction	316 grade stainless steel
Thread	1"-14 UNS male at top of mount
Mounting hardware	Mount using 4 x M8 bolts or equivalent screws - not supplied
Mounting position recommended	Any flat surface, from a vessel deck, caravan,trailer, roof or facia board - <u>as high on vessel/structure as possible</u>
Installation tools required	<u>12mm spanner and flat head screwdriver for tilt adjustment securing</u> <u>Suitable spanner/screw driver for base mount securing</u>



MM1



MM1-B



MM2



MM2-B

Marine Antenna Mounts

Fold down, side and mast mount adaptors
For mounting onto vessels, structure or towers


In-stock
Ready to
Ship

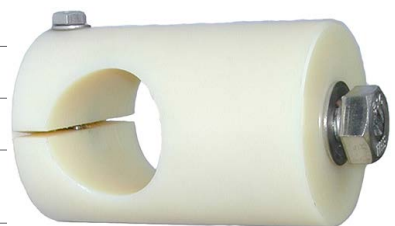
	NSM-B20M
Construction	Machined toughened nylon and 316 stainless steel fastening
Antenna capability	20-22mm mount section such as ZM108A or CM1600 series
Mounting hardware	1 x 1/2" BSW x 30mm mount bolt + 1 x M6 x 60mm antenna securing bolt - included
Mounting position recommended	Any vertical flat surface, from a wheelhouse wall, caravan, trailer or any vertical flat surface - as high on vessel/structure as possible - requires min. 12mm hole
Installation tools required	19mm spanner for mount bolt securing 10mm spanner for antenna securing bolt



	NSM-CL2642
Construction	Machined toughened nylon and 316 stainless steel fastening
Antenna capability	32mm mount section such as B20G or B20G-N
Mounting hardware	1 x 1/2" BSW x 30mm mount bolt + 1 x M6 x 60mm antenna securing bolt - included
Mounting position recommended	Any vertical flat surface, from a wheelhouse wall, caravan, trailer or any vertical flat surface - as high on vessel/structure as possible - requires min. 12mm hole
Installation tools required	19mm spanner for mount bolt securing 10mm spanner for antenna securing bolt



	NSM-218
Construction	Machined toughened nylon and 316 stainless steel fastening
Antenna capability	38mm mount section such as HM218-M
Mounting hardware	1 x 1/2" BSW x 30mm mount bolt + 1 x M6 x 60mm antenna securing bolt - included
Mounting position recommended	Any vertical flat surface, from a wheelhouse wall, caravan, trailer or any vertical flat surface - as high on vessel/structure as possible - requires min. 12mm hole
Installation tools required	19mm spanner for mount bolt securing 10mm spanner for antenna securing bolt



	NSM-223
Construction	Machined toughened nylon and 316 stainless steel fastening
Antenna capability	50mm mount section such as B20G or B20G-N
Mounting hardware	1 x 1/2" BSW mount bolt and 1 x M6 antenna securing bolt - included
Mounting position recommended	Any vertical flat surface, from a wheelhouse wall, caravan, trailer or any vertical flat surface - as high on vessel/structure as possible - requires min. 16mm hole
Installation tools required	24mm spanner for mount bolt securing 13mm spanner for antenna securing bolt



Marine Antenna Mounts

Fold down, side and mast mount adaptors
For mounting onto vessels, structure or towers


In-stock
Ready to
Ship

	MMA
Construction	Anodised aluminium tube with threaded end
Dimensions	Length: 250mm, Diameter: 25mm - or specify length requirements
Thread	1-1/4" UNS male thread - one end only
Mounting hardware	Requires 2 x EB1-SS, 1 x UB3-SS or 2 x RB8, 1 x UB2-SS - order separate
Mounting position recommended	Screws into any marine ZM series mount ferrule, mount as high on vessel/structure as possible using appropriate mounting hardware



	MMA-1200
Construction	Anodised aluminium tube with threaded end
Dimensions	Length: 1200mm, Diameter: 25mm - or specify length requirements
Thread	1-1/4" UNS male thread - one end only
Mounting hardware	Requires 2 x EB1-SS, 1 x UB3-SS or 2 x RB8, 1 x UB2-SS - order separate
Mounting position recommended	Screws into any marine ZM series mount ferrule, mount as high on vessel/structure as possible using appropriate mounting hardware



	MMA-SS
Construction	304 stainless steel tube with machined threaded end insert
Dimensions	Length: 250mm, Diameter: 25mm - or specify length requirements
Thread	1-1/4" UNS male thread - one end only
Mounting hardware	Requires 2 x EB1-SS, 1 x UB3-SS or 2 x RB8, 1 x UB2-SS - order separate
Mounting position recommended	Screws into any marine ZM series mount ferrule, mount as high on vessel/structure as possible using appropriate mounting hardware

