

ZM21-AMFM & ZM24-AMFM

Vessel deck or mast mount collinear

AM/FM radio receive 560-1600kHz & 87.5-108MHz

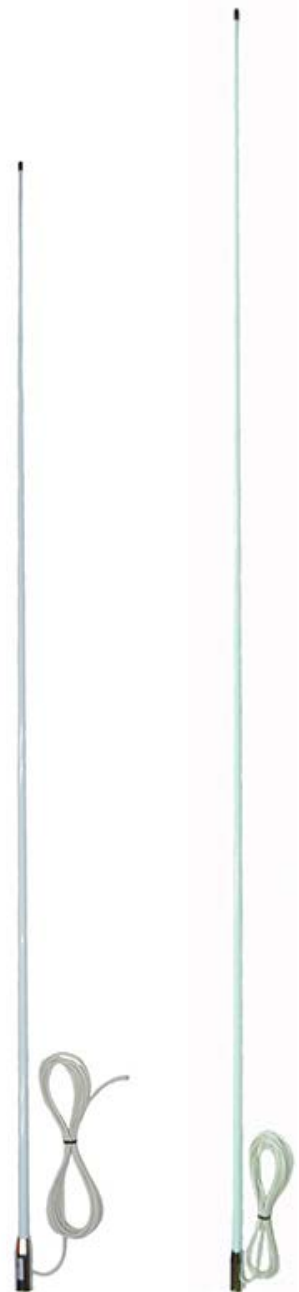

In-stock
Ready to
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Tuned to receive AM and FM radio broadcasts while at sea, these marine deck mount antennas are the ideal solution for any marine vessel.

The ZM21-AMFM is identical in appearance to all the ZM21 series of marine antennas. The ZM24-AMFM is identical in appearance to all the ZM24 series of marine antennas. The ZM-AMFM series will not improve reception where no signal is being transmitted.

Mounting hardware, water-proofing, bird-proofing, adaptors and other installation accessories are all available separately.

	ZM21-AMFM	ZM24-AMFM
Construction	White tapered fibreglass radome, chrome mount ferrule, external coaxial cable and supplied termination	
Frequency range	AM Radio 530-1600kHz and FM Radio 87.5-108MHz	
Tuning	Factory	
Gain	Receive only	
Impedance	50 Ohms	
Polarisation	Vertical	
H Plane	360° omni-directional	
Cable	4.5 metres RG58 low loss - side exit from ferrule	
Connector	'Easy fit' solderless car radio connector - supplied, not fitted	
Height	2.1 metres	2.4 metres
Weight	1.0kg	1.1kg
Mounting hardware order separate	Order either plastic MM1 or stainless steel MM2 fold down base when ordering. Alternatively for mast mounting order a MMA/MMA-SS mast mount adaptor and suitable clamp/s or side mounts	
Mounting position recommended	Mount as high on your vessel/structure as possible ie. The roof, deck or tower/mast.	



MM1 fold-down base



MM2 fold-down base



MMA adaptor



'Easy-fit' male car radio connector

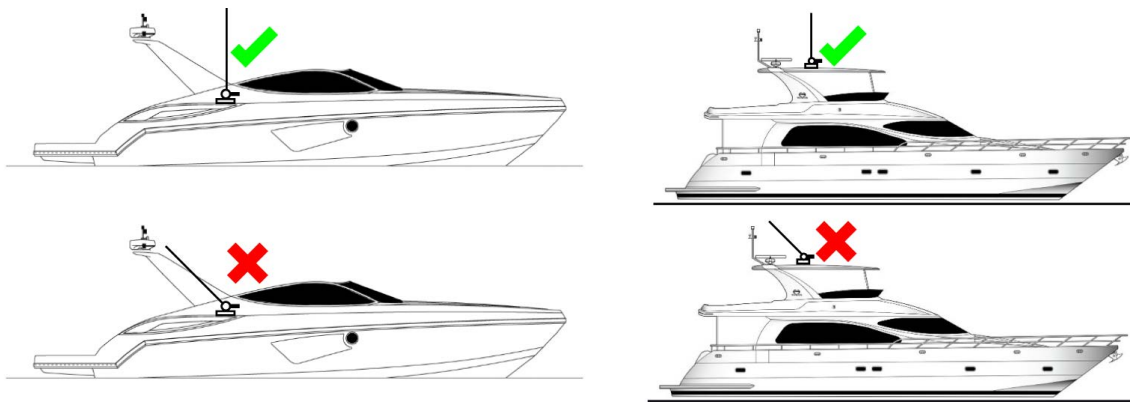
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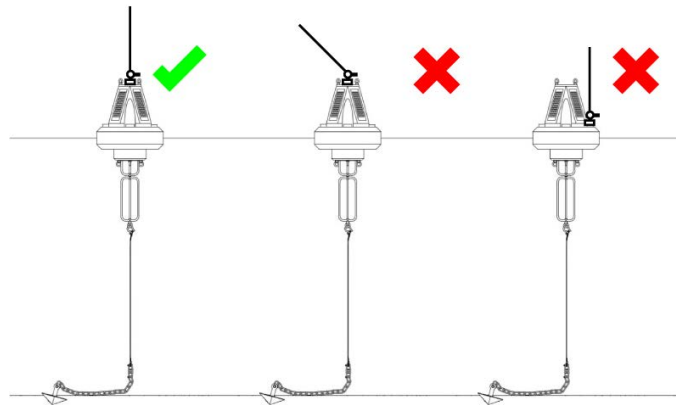
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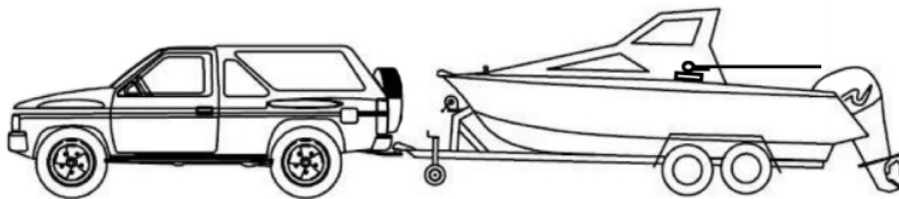
Recommended Installation orientation



Recommended Installation orientation - Buoy location



Recommended transportation orientation



ZCG recommend leaning/tilting the antenna down to parallel to the ground to eliminate any possible contact with overhead obstructions such as trees, overhead powerlines, entrance ways, roller doors or roof beams. Contact with obstructions will cause damage to your antenna or mounting surface.