



## ZM312W-K

### White heatshrunk ground dependent whip and base AM/FM radio receive 530-1600 kHz & 87.5-108 MHz



The ZM312W-K fibreglass whip is designed for AM and FM radio receive while at sea. With a white whip, base and cable this antenna blends onto most marine vessels.

**Please note:** This whip requires a metallic ground plane.

Water-proofing, bird proofing and other installation accessories are all available separately.

Construction	White heatshrunk coil loaded and braided whip with chrome ferrule, white OB-3 mount base, white outer RG58A/U coaxial cable and chrome plated termination
Frequency range	530-1600 kHz - AM Radio and 87.5-108 MHz - FM Radio
Tuning	Factory
Gain	Receive only
Impedance	50 Ohms
Polarisation	Vertical
H Plane	360° omni-directional
Cable	5 metres white RG58 low loss exits from base
Connector	'Easy fit' solderless car radio connector fitted to cable
Height - including base	660mm
Weight	350grams
Ground independent	No - requires metallic ground plane
Mounting requirements	Onto metal surface minimum 0.5m <sup>2</sup>
Mounting position recommended	Mount as high on your vessel/structure/vehicle/caravan as possible, ensuring no obstructions. As high on your vehicle or structure as possible using a minimum 16mm hole or appropriate bracket with a 16mm hole - ensuring metallic ground plane present
Replacement parts	ZW312W - whip only



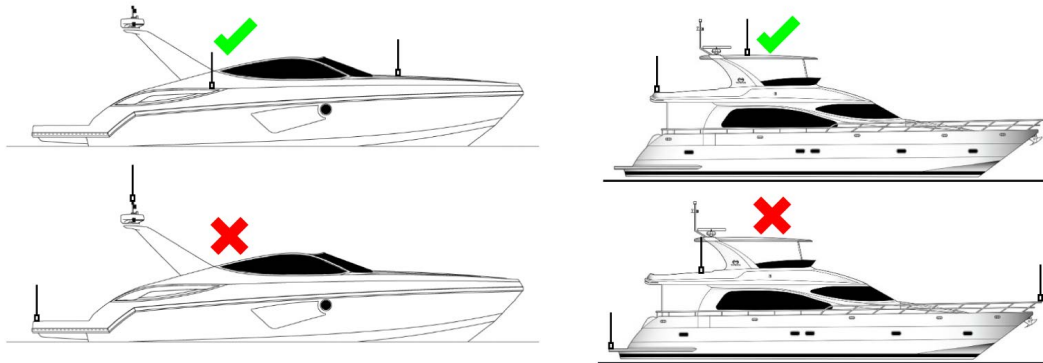
#### Other models available

ZM312B-K	Black heatshrunk coil wound and braided whip with chrome mount ferrule, black OB-2 mount base, black outer RG58A/U coaxial cable and chrome plated termination.
----------	---

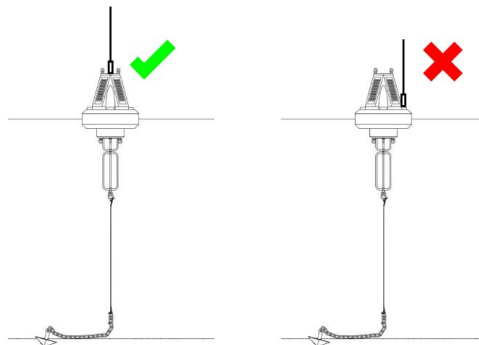
# ZM312W-K

White heatshrunk ground dependent whip and base  
AM/FM radio receive 530-1600 kHz & 87.5-108 MHz

Recommended Installation orientation - Vessel location  
Must be a metal mounting location for effective performance



Recommended Installation orientation - Buoy location



Recommended Installation orientation - Vehicle location  
Must be a metal mounting location for effective performance

