SAB-224

Magnetic Mount Solution for Trials and Drive-Testing





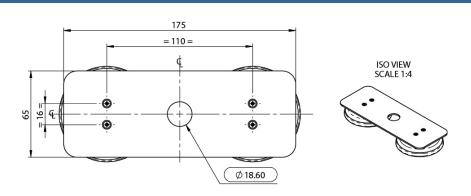
SAB-224

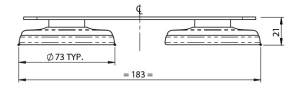
For use with the GPSD/GPSDC/FINDC range of SharkFin style antennas, the SAB-224 provides a magnetic mount solution for antenna trials and drive-testing.

Using two heavy duty magnets fitted to an aluminium alloy plate, this is a very easy, simple and quick solution that can be fitted anywhere on the vehicle to evaluate the antennas performance without drilling any holes.

 $\ensuremath{\mathsf{NOTE}}$ — this solution does not offer a suitable ground-plane if using a VHF or UHF whip as part of the antenna configuration.

Technical Drawing





Part No.

SΛ	R.	.22	1
\supset	\mathbf{D}	~~	-

Mechanical Data		
Length (mm)	175mm (6.9")	
Width (mm)	65mm (2.55")	
Clearance (mm)	21mm (0.82")	
Max panel thickness/ridge height (mm)	6.5mm (0.25")	
Fixing	M3 x 8 long, pozi drive stainless steel screws	
Material	Aluminium Alloy	
Colour	Natural Finish	



T: +44 (0)20 8877 4444 F: +44 (0)20 8877 4477

E: sales@panorama-antennas.com www.panorama-antennas.com

Panorama Antennas Ltd

Frogmore, London, SW18 1HF, United Kingdom

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.