

OG-PH-33F-7

Adhesive on-glass dual whip mobile phone/wireless data improvement

All networks 4G/3G 824-960 MHz & 1710-2190 MHz

 In-stock
Ready to
Ship

Small and unobtrusive, an on-glass mobile phone/wireless data improvement antenna is a discreet alternative to other exterior bracket mounted antennas. With an easy peel and place of the adhesive pads, installation of the OG-PH-33F-7 is simple and secure. Ensure the glass surface is clean prior to installation.

Adaptors, and other installation accessories are all available separately.

Construction	2 x black moulded whip, black moulded adhesive base, internal coupling box and cable assembly	
Frequency range	All networks dualband 4G and 3G 824-960 MHz & 1710-2190 MHz - Telstra, Optus & Vodafone within Australia	
Bandwidth	Full frequency range	
VSWR	<2:1	
Tuning	Factory	
Gain	Small whip: 3 dBi	Long whip: 5 dBi
Maximum power	10 Watts	
Impedance	50 Ohms	
Polarisation	Vertical	
Connectors	FME female fitted as standard to cable - both ends	
Adaptor supplied	FME male to Mini-UHF male	
Cable assembly	4 metres MIL-SPEC RG58 low loss, solid core	
Whip height - incl. base	Small Whip: 170mm	Long Whip: 380mm
Weight	250grams	
Mounting hardware	Adhesive pad on radiating boxes	
Mounting position requirements	Interior & exterior of windscreen or rear window glass of vehicle where tint/heating elements or metallic flakes are not present.	
Installation kit contents	2 x whips, adhesive whip mount, adhesive coupler, adaptor and alcohol wipe	



3dBi Whip

5dBi Whip



FME female terminations