

OG800

Adhesive mount on-glass mobile phone/wireless data whip

All networks lower 4G, 3G and 2G/GSM 824-960MHz



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 OG800 is simple and secure. Ensure the glass surface is clean prior to installation.

Adaptors, and other installation accessories are all available separately.



Construction	Black whip, black moulded adhesive base
Frequency range	All networks lower 4G, 3G and 2G 824-960MHz - Telstra, Optus & Vodafone in Australia
Bandwidth	Full frequency range
VSWR	<2:1 across
Tuning	Factory
Gain	5dBi
Maximum power	5 Watts
Impedance	50 Ohms
Polarisation	Vertical
Connector	FME female fitted both ends of cable
Cable assembly	4 metres MIL-SPEC RG58 low loss, solid core
Whip height - incl base	220mm
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	Alcohol wipe and adhesive pads



Adhesive pivot mount



Coupling box

FME female termination on cable

OG800

Adhesive mount on-glass mobile phone/wireless data whip

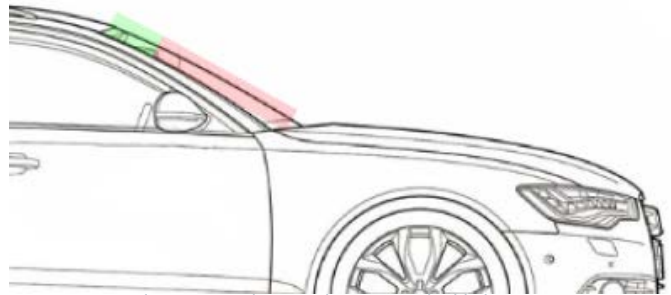
All networks lower 4G, 3G and 2G/GSM 824-960MHz



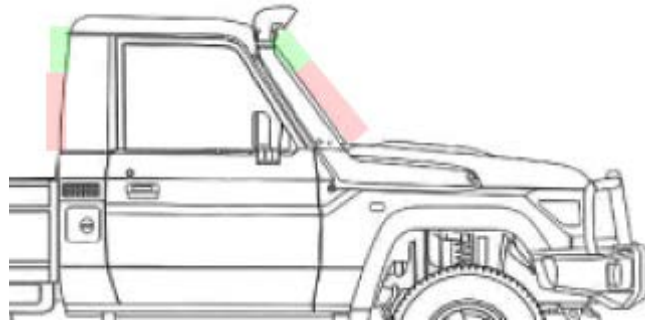
Vehicle Mounting locations



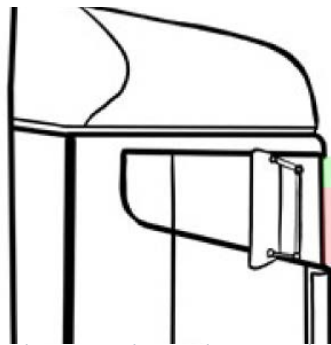
Rear window - no tint / heating elements present



Front window - no tint / heating elements / embedded antennas present



Front & Rear window - no tint / heating elements / embedded antennas present



Front & Rear window - no tint / heating elements / embedded antennas present