Part No. 027423B  Model: “Super Sucker”  
Magnetic / Suction Antenna Base  
w/ UHF Socket and 5m LLRG58 
cord terminated w/ N-Plug

This Magnetic suction base provides the benefit of simple short-term installation of an antenna to any Ferrous based metal panel. Ideally a vehicle panel will provide a suitable base for antenna mounting when a temporary installation is required. The base uses a combination of both air suction and magnetic force to secure the antenna to the vehicle. The only way to remove the base is to lift the lip of the suction cup to allow air to fill the vacuum created.

Soft PVC material is used in the Suction base ensuring the vehicle paintwork will not be affected by the use of this antenna mount. It is important to select a surface with solid structure to ensure the panel will not be affected in any way.

Installation
Position the lip towards the rear of the vehicle.

Features
✓ Extremely strong when correctly fitted
✓ Using a combination of Air Suction & Magnetic force to hold base to vehicle
✓ Fitted with N-plug Connector, 5m 05603 LowLoss RG58 cable.
✓ Fitted with 04110L SO-239 (M) base (UHF female) for GPI antennas.
✓ Soft PVC suction cup will protect paint work
✓ Cable strain relief for 3, 5, 8mm coaxial cable
✓ Field assembly with screw driver only
✓ Earth bar for improved coupling to vehicle
✓ Note: Top plate 4.2mm thick, Clearance from mounting plane to base 24.2mm. 120mm diameter, 40mm height.

Mounting
M base (UHF female, SO-239, 04110L) with 5m 05603 low loss RG58 coax with N-type plug

Warranty
12 months (Please refer to Benelec Terms & Conditions)