



BE490

MAGNET AERIAL MOUNT BASE M8 X 102MM

Magnet aerial mount for vehicles and steel structures.

Magnet is made up as follows:-

Plastic outer PVC shell.

Magnet with hard plastic PVC outer shell through which is a centrally mounted M8 internal thread direct into steel shell underneath. The plastic shell has a internal 31mm x 2.5mm locating ring for onward assembly if required.

Steel shell underneath with a M8 internal thread.

Magnet with Epoxy resin glue infill.

The ceramic magnet material is Y30H-1 and has a pull force of approx. 10-12 KG. Magnet is approx :- 72mm diameter with 31mm diameter hole and 10mm thick. Magnet is epoxy resin glue bonded into the steel shell.

Natural black rubber boot.

A natural rubber boot seals the magnet within the steel / plastic shell.

Dimensions.

Approx. overall dimensions of 102mm diameter and 19mm high.