

Magnetic Sign Application Guide

The use of magnetic sheet for vehicle signs may, in exceptional circumstances, result in damage to vehicle paintwork. The following advice is therefore given to minimise the risk of such damage occurring. Whilst our own extensive tests have not given rise to any incidences of damage to paintwork whilst following the advice given on the care sheet, we do not guarantee that there will not be an adverse reaction between the magnetic sheet and the vehicle paintwork.

- Do not apply magnetic sheet to newly painted surfaces, especially non-factory applied finishes
- Do clean and polish the application area of the vehicle with a high quality wax polish, ensuring that both the vehicle and magnet are clean and dry prior to placing the magnetic sheet on the paintwork
- Do ensure that the magnetic sign is removed regularly, cleaned with soapy water, not solvents, rinsed dried and re-applied. Ideally this should be done daily but at least every two days. In very hot weather, it **MUST** be done daily.
- Do ensure that all of the magnetic sheet is in contact with the vehicle (avoid heavily contoured areas) to ensure maximum performance and thus avoid movement of the sign while in use at motorway speeds (70mph)
- Do not exceed the national speed limit (70mph), to avoid magnets from falling off during movement
- Do not use on body panels containing plastic filler since this will drastically reduce the magnetic performance.
- When not in use, keep the magnetic sign flat, preferably store it on a flat steel surface to avoid the magnetic face attracting airborne ferrous dust

In the event that despite the above procedure being followed, the sign still falls off the vehicle while driving, please note that we will only issue a refund / replacement once we have fully investigated and tested the sign ourselves. This will involve sending the sign back to us at your cost for testing purposes. If we find that the magnetic signs are defective due to improper care then we will not be liable to refund / replace the magnetic signs.