

Car Magnet - Care Instructions

Please follow these care instructions. Failure to do so may result in damage to the applied surface and/or magnetic product.

PREPARATION:

- Before affixing the magnet to the surface, make sure all paints, clear coats and waxes are cured. (Approx curing times: Paint - 90 days, clear coat - 60 days, wax - 2 days)
- Clean the mount surface and magnet with mild detergent
- Wipe with a soft cloth or allow to air dry
- The magnet itself should be at a room temperature of 60°F or above when installed to achieve best results

SURFACE PLACEMENT:

- Do not use on horizontal metal surfaces exposed to direct sunlight (such as an automobile hood), temperatures exceeding 160°F or temperatures below -15°F.
- Do not place the magnet over protrusions, fixtures or concave areas such as: molding, lights, reflectors, decals, pin stripes. Magnet must be applied to a flat surface
- Must be applied to a steel surface.

Note: Some vehicle doors and panels are not steel, in which the magnet will not adhere.

MAINTENANCE:

- If magnet needs to be repositioned, lift from sides and not corners. Do not pull magnet against surface.
- To guard against moisture and dirt build-up between magnet and metal surface remove the magnet weekly for cleaning.
- Be aware that long-term use on surfaces that are frequently exposed to sunlight can result in uneven fading of the surface.
- Exposure to cold weather will make the magnet more brittle so use caution when handling
- Before washing vehicle, remove magnet

STORAGE:

- Store magnet sheet, rolled with printed side out, and on end to keep from developing flat spots
- Do not stack with magnetic sides facing each other