



# Vehicle Magnets

## Technical Data

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### Preparation

Before affixing the product to a metal surface, be sure all surface paints, clear coats and waxes are cured or hardened. The vehicle surface and the brown, magnetic side of the sign should be thoroughly cleaned and dried, prior to applying. Approximate curing times are: paint - 90 days, clear coat - 60 days, wax - 2 days. Allow 2 days for the wax to cure after waxing and polishing before applying the product. The magnetic sheeting should be warmed to room temperature.

### Installation

Don't just "slap" the magnetic sign onto the side of the vehicle. Make contact on one edge of the sign to the vehicle surface in the desired location, then let the adjacent part of the sign contact the vehicle surface until the entire sign is held magnetically to the vehicle. If the sign is not in the desired position, remove and repeat the process. (Do not try to straighten the sign by pulling when it is held magnetically to the vehicle. This might stretch the material, especially when hot.) Avoid placing your sign over chrome trim or surface protrusions of any kind. Never let an edge hang over a body line. The temperature of the sign should be at least 15 degrees C during installation. Never apply a magnetic sign when it is deformed. Warm it on a flat surface (clothes dryer or water heater) to return it to its proper shape first.

### Removal

Always remove the sign by lifting from the center of the two opposite sides. Never start at the corners. This precaution will avoid bent corners and reduced adhesion.

### Caution

Magnetic vehicle signs will not adhere to areas on your car where plastic body fillers have been used. In order to avoid losing your signs, use caution in applying vehicle signs to areas of your car that have been damaged and repaired.

### Maintenance

Your signs should be periodically removed – once a week minimum. Wipe dry both the vehicle and the back of the sign. Trapped moisture, dirt, or chemicals may harm your vehicle finish. Clean your sign with plain water or warm water and a mild detergent. If, particularly in cold weather, the sheeting becomes bent or distorted, placing it on a warm flat surface (clothes dryer or water heater) or on a large metal surface such as a metal filing cabinet or washing machine and heating it with a blow dryer or heat gun will help bring it back to shape.

### Storage

To avoid cracking or breaking, do not fold or crease. Store your magnetic signs flat (maybe on the side of a fridge or metal filing cabinet). Don't store magnetic signs back to back; they will lose their magnetic force.

