

⊕ Magnetics



1. **PREPARATION:** The vehicle and the brown magnetic side of your sign should be clean and dry prior to applying your magnetics to your vehicle.



2. **INSTALLATION:** Make contact with one edge of the sign to the metal surface in the desired location. Then let the adjacent edge of the sign contact the steel surface until entire sign is held magnetically to the vehicle. If the sign is not in the desired position, remove the sign and repeat the application process.



Do not try to straighten the sign by pulling on it while it's being held magnetically to the vehicle. This may stretch the material (especially when warm).

3. Make sure the entire surface of the sign is smooth against a steel surface, you do not want any air pockets under your sign.



4. Do not install your magnetics over a molding or dent on your vehicle. This will greatly increase the risk of losing your sign due to air getting underneath them.

The temperature of the sign should be at least 50° F during installation. The vehicle surface temperature is irrelevant.



5. **MAINTENANCE:** Remove the sign from your vehicle at least once a week and wipe dry both the vehicle and the back of the sign. Moisture can collect in between the magnetic and your vehicle and, if allowed to remain for extended periods of time, can possibly cause significant damage to your vehicle.



6. To clean the vinyl surface, use a mild detergent and warm water. For easy handling of your sign, wash it while it is attached magnetically to a steel surface.



7. **STORAGE:** Attach magnetic sign to a flat steel surface, such as a filing cabinet. **DO NOT** store in your vehicle trunk or expose to extreme heat.



Avoid wrinkling. Your signs can be stored on a core if a steel surface isn't available. Make sure you roll with an inside diameter of no less than 5" and that the printed surface is on the **OUTSIDE** of the roll. **DO NOT RUN THROUGH A CAR WASH, FOLD OR EXPOSE TO HEAT!**

• For further questions; contact information located on back.