



Prepare the Surface

- Before applying magnetic sheet to a metal surface, be sure all surface paints, clear coats and waxes are cured (hardened).
- Clean the magnetic surface and the magnet with mild detergent.
- Wipe with a soft cloth or allow to air dry.

Apply the Magnet

- Affix to smooth, flat or gently curved metallic surfaces.
- Make sure the entire magnet is flat against the metal surface. Do not place over protrusions (molding, decals, pin striping, etc.) or concave areas. There must be no air pockets.
- The magnet itself should be at room temperature of 60°F (16°C) or above when installed to achieve best results.
- Reposition magnet by completely removing it from the surface and re-affix. Lift at sides and not at corners. Do not pull the magnet across the surface, or it may stretch due to the resistance caused by the high magnetic strength.
- Do NOT use on non-metallic body fillers, simulated wood grain siding and repainted surfaces.
 NOTE: Doors and panels on some vehicles are not made of steel. This product will not work on aluminum and plastic surfaces.
- We recommend rounded corners for magnetic vehicle signage.

Cleaning the Magnet

- Guard against moisture and dirt build up between the magnet and the metal surface (particularly on outdoor applications), remove the magnet at regular intervals. Clean both the magnet and the metal surface with a mild detergent. (For vehicle mounted signs, remove and clean daily.)
- After waxing or polishing, allow 2 days for wax to cure before reapplying magnets.

Please call with ANY questions, and thank you for your business!