Removable Vehicle Magnets



Removable Vehicle Magnets are a custom printed, rubberized magnetic sign for vehicle surfaces like doors and body panels.

- Easy to apply
- Laminated for scratch and UV protection
- Removable and reusable
- Rouned corners standard (custom shape cut available)
- Digital direct full color print
- Small quantities available
- Three standard sizes (ask about custom sizes)

Item #	Size
MAG1812	18" x 12"
MAG2412	24" x 12"
MAG2418	24" x 18"

Removeable Vehicle Magnet / Item: MAG

Use: Outdoor use on flat-surfaced metal* vehicle doors and body panels.

Media: 30mil rubberized magnet with vinyl print including protective laminate

*Magnetic signs will not work on vehicles that have nonmagnetic body panels (such as fiberglass), non-ferrous metals like aluminum, plastic, and simulated wood-grain siding. It is the vehicle owner's responsibility to test the entire surface for proper magnetic adhesion. Ready to turn every drive into an opportunity? Whether you're a real estate agent, restaurant owner, or contractor, you can make an impression. Vehicle Magnets are a cost effective way to advertise your business as you travel around. And when you want to travel incognito, the vehicle magnets are easily removed.

Our durable 30mil thick rubberized magnetic signs are removable and include rounded corners, adding to their professional appearance. Vehicle magnets provide a long lasting and vibrant mobile advertising solution at an affordable price. Digitally printed with weatherproof inks and covered with laminate, providing UV and scratch protection.



General Application Instructions

Follow these simple tips and you should get lots of service from your magnetic signs.

- Apply clean magnetic signs to a clean surface
- Apply your magnetic signs warm
- Press out all air pockets
- Remove and inspect and clean the magnetic signs regularly
- Store magnetic signs flat

See Magnetic Sign Care and Maintenance guide (provided with each order) for complete use and care directions.

Note: Long-term use on surfaces frequently exposed to sunlight can result in uneven fading of the overall surface since the area covered by the graphic is shielded from the sun (and ultraviolet rays in particular).

