



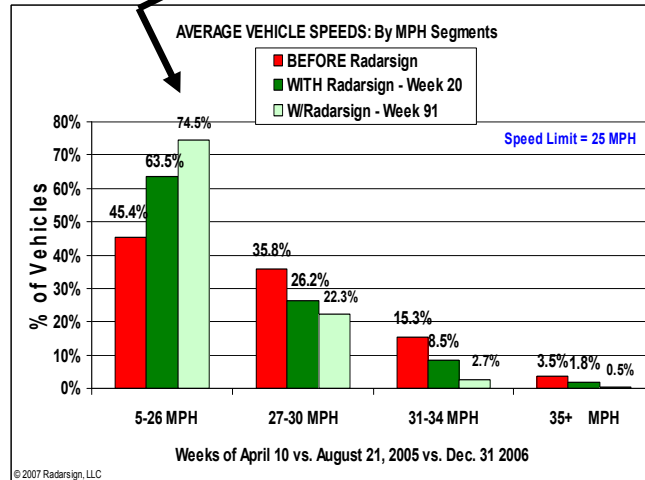
Features



Actual results from Marietta, GA cut-through.

- 4 On-off timers per 24 hour period for school zone use or to turn sign off at night (includes ability to adjust speed limits during school zone times)
- Display on-off feature allows traffic data collection to continue even when display is off
- Set-up and managed with PDA (included), easy to follow menus, communicates wirelessly. No doors with locks to tempt vandals. No need to enter sign at all
- Radar sensitivity can detect vehicles over 1000 feet away
- Optional **STREETSMART™** software to record traffic data (traffic counts, # of speeders, average and peak speeds, time of day, day, date, 85th percentile speeds)
- Speed Violator Alert FLASHES actual speed when vehicle exceeds the posted limit
- Non-glare .25" Lexan™ cover protects LEDs
- Radar filters out opposite direction vehicles and displays oncoming traffic only
- Super bright amber LEDs (up to 100,000 hour life, 20+ years) 12" tall digits
- Vandal-resistant aluminum Bashplate™ protects LEDs and other components
- User selectable maximum speed display cutoff (helps eliminate 'racing' of sign by speeders)
- Memory card stores data on more than 500,000 vehicle speeds
- One year parts & labor warranty, extended warranty option available

After 21 months, the percentage of vehicles obeying the speed limit continues to show an **increase of over 50%!**



radarsign™

6845 Shiloh Road East Suite D11
 Alpharetta, GA 30005
 Phone:
 Fax: 678-278-1256

www.radarsign.com

© 2008 Radarsign, LLC 4/08

radarsign™

Traffic Calming Solution for Your City



**Effective Speed Control
Helps Make Roads Safer**

SAFETY FIRST!

Finally, an easy to operate driver feedback sign for neighborhoods, school zones, parks, daycare areas, churches, or any place where traffic tends to zoom beyond a safe rate of speed. The Radarsign™ driver feedback system is designed to alert individual speeders. Tests show over and over that many speeders WILL respond and slow down. Typical speed reductions in average speeds are 8-18%. In many cases speed limit compliance improves by 40-60%. (see graph on this brochure)

A PRO-ACTIVE SOLUTION

The number one complaint in many towns and cities is that of speeding. Using our signs to lower speeds will be viewed by the voting public as a fantastic solution that doesn't create the divisiveness that speed humps or tables generate. The Driver Feedback sign is a voluntary tool that encourages behavior modification of drivers who speed. The sign connects with a driver at the subconscious level, and moves many speeders into a more responsible state of mind. As a civic leader who takes the lead on safety, you will be applauded by the public.

SIMPLE AND EFFECTIVE

The Model TC-500 is effective and affordable. It mounts on any number of city/county approved poles with a breakaway base. The TC-500 can be seen up to 600 feet away, and offers a simple, personalized message to the speeding driver that will result in slower speeds and safer roads.

BETTER VALUE THAN SPEED TRAILERS

The Model TC-500B is an easily movable sign that comes with pole mounting plates that also lock, making the sign secure. The sign will run for about one week, 7x24, on a single charge. At less than 1/2 the price of a speed trailer, you can own 5 of these signs for the price of 2 trailers. This gives you far more coverage in your town for less money!

SOFTWARE DOCUMENTS LOWER SPEEDS

Many of our customers use the TC-500's optional software, **STREETSMART™**, to record traffic flows and speeds. The signs can record data even when the display is off, allowing you to produce "before & after" results from using the sign. The data collected can then be used to determine the appropriate time to add enforcement resources to the area.

CUSTOMERS IN 34 STATES

including

- 🌸 City of Hoover, AL
- 🌸 City of Roswell, GA
- 🌸 City of Alpharetta, GA
- 🌸 City of Atlanta, GA
- 🌸 City of Madison, AL
- 🌸 City of Holly Springs, NC
- 🌸 City of Greenville, SC
- 🌸 City of Baxley, GA
- 🌸 City of Newnan, GA
- 🌸 Liberty Township, OH
- 🌸 City of W. University Place, TX
- 🌸 Village of Algonquin, IL

LONG TERM RESULTS

Documented results have shown that even after 2½ years of installation, a driver feedback speed sign will continue to be effective in slowing traffic.



Model TC-500A - - - - AC Powered

(requires 110 - 220V power source) Great for school zones with power already run to poles

Model TC-500B - - Battery Powered

(runs for 7 days on single charge, easy to move from location to location, includes 2 piece locking plates to easily mount to any size pole) Pricing is 1/2 to 1/3 the price of trailers, giving police more flexibility to respond to multiple locations with speeding problems.

Model TC-500S - - - -Solar Powered

(includes 40 watt solar panel & bracket, two deepcell 12V batteries, and mounting hardware) Fantastic permanent mount solution that will provide years of maintenance free effective operation.