



# TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

## SPEED CHECK



## DRIVER FEEDBACK SIGNS

### Features

- Solar or AC powered units available
- Installs easily onto any new or existing sign post
- Can be integrated into an ITS (Intelligent Transportation System)
- Bright LEDs for maximum visibility and power efficiency
- Can be programmed to operate continuously (24/7) or on solar time clocks
- 15 and 18 inch LED display
- Heightened driver awareness
- Increased visibility at high incident intersections
- Integrated Violation Alert, High Speed Cut-off and optional Slow Down Message at user-defined speed thresholds

### Available Options:

Wireless programming, TrafficAnalyzer, Scheduler, Flashers, and TimeKeeper

### Installations:

Pole Mounted - AC, Battery, or Solar Powered

Portable Display - Trunk mount, Portable stand, Vehicle hitch receiver mount



### Applications

- New school locations
- High incident intersections
- Rural roads
- Advance crosswalk warnings

Solar Panel Packages are designed based on the amount of sunlight available in your area to ensure the system will always operate during the hours you require.



### Models:

A. Driver Feedback Speed Display - Vehicle speed is displayed within a "YOUR SPEED" sign. Optional SLOW DOWN message



B. Variable Speed Limit Display - Increases awareness of a speed limit change based on time of day



C. TrafficFlow Manager Display - Shows drivers the current "green light speed" of signals, acting to inform drivers that signals are synchronized at a specific speed in order to moderate acceleration

SPECIFICATION	15"	18"
Display Housing	26-1/2" x 20" x 6" (67 x 51 x 15 cm)	31" x 22-3/4" x 5" (79 x 58 x 13 cm)
Sign Dimensions	30" x 42"	36" x 48"

### 15" Driver Feedback Signs

Solar powered #14205020  
Battery powered #14205015  
A/C powered #14205010

### 18" Driver Feedback Signs

Solar powered #14205035  
Battery powered #14205030  
A/C powered #14205025



## DRIVER FEEDBACK TRAILER SIGNS

- Superior Visibility commands respect with official FHWA / MUTCD compliant sign
- Light weight and simple setup means easy deployment day-to-day, year after year
- Offset design gets attention by placing the sign closer to the roadway
- Multiple batteries can be installed, providing 6-8 weeks of autonomous operation
- Fully automatic float charger is computer controlled to keep trailer ready for action 24/7
- Trailer light cable disconnects from both trailer and vehicle to keep wiring safe from vandals
- Patent-pending see-through design provides excellent visibility of pedestrians
- Accommodates any tow vehicle with different lighting systems and/or connectors in just seconds by switching pigtails
- Control panel provides battery condition meters to show state of charge, ON/OFF switches, fuses, and power indicators for sign, alarm and auxiliary items all in one convenient location

### Applications

- School zones
- Construction sites
- High-accident areas
- Neighborhoods



### Features

- Configurable activation, violation and speed settings
- Changeable digits for regulatory sign, stored in battery box
- Optical lenses and sun shades over 18-inch LED characters ensure superior legibility
- Approach-only K-band radar measures speeds from 5 to 150 mph (8 to 240 km/h), at a distance of up to 1500 feet (450 meters)
- Software-controlled selection of speed units, mph or km/h
- Radar unit is CE compliant, FCC approved
- Extended height increases visibility
- Locking control box prevents tampering
- Compact, lightweight and easy to transport, can be towed by most vehicles

#14205000

