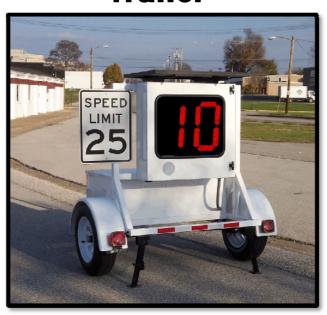


Speed Patrol Trailer is a portable speed display that is cost-effective but also does not cut any corners. It contains the industry's most advanced radar, which measures both speed and distance for superior accuracy. When used with the SpeedView traffic computer, Speed Patrol provides precise traffic statistics.

Speed Patrol's super-bright LED display allow drivers to see their speeds up to 1000 feet away, ensuring that they slow down before entering the area you want to protect with the trailer.

Speed Patrol is supplied with security features to minimize the risk of vandal damage.

Speed Patrol™ Trailer



Features

Benefits

| Exclusive radar technology | Uses vehicle speed and distance to ensure that only those vehicles that can see the speed display are measured. Uses Digital Signal Processing (DSP) for the most-accurate speed measurement. |
|--|---|
| Exceptionally easy to use | Tow the trailer to where you want to deploy it, lower the jacks, and turn it on. It's that simple. |
| Super-bright LED display | Large display with almost 400 LEDs per digit make the speed easy to see on the brightest day from distances over 1000 feet away. |
| Tough powder-coated finish | Graffiti-proof exterior coat with rust-resistant undercoat ensures that the trailer will look nice for years. |
| All electronics inside locked cabinets | Added security to prevent tampering. |
| Best warranty in the industry | Two years on the electronics, one year on the rest of the trailer. |

The company: MPH Industries, Inc. specializes in speed measurement. Formed in 1975, MPH is one of the largest suppliers of Doppler radars to Law Enforcement worldwide. Using our radar technology, we also have a large selection of speed displays and trailers. MPH offers a full line of traffic laser equipment, as well as several models of in-car video equipment.

Speed Patrol Trailer

Specifications:

Trailer

- Overall dimensions: 6 ft. long x 7.5 ft. wide
- Overall height: 5 ½ ft. tall with standard wheels
- Overall weight: 620 lbs without optional equipt.
- Frame dimensions: 4 ft. long x 7.5 ft. wide
- Frame material: 11 gauge 2 in. square tubing
- Coating: Rust-resistant undercoat with graffitiresistant powder-coated topcoat.
- Wheels: 14 in. wheels with 185R17 automotive tires and locking lug nuts.
- Suspension: Leaf springs
- Wiring: All wiring is concealed or inside steelbraided protective conduit.
- Tongue: 2 in ball continuously welded to frame
- Utility box dimensions: 26 in. x 43 in. x 15 in. Contains batteries and charger.
- Jacks: One screw-type jack on tongue, two stabilizer jacks at rear corners.

Display

- Display enclosure: 32 ½ in. x 31 ½ in. x 9 in.
- Access door: Opens from front, two locking handles.
- Display window: Durable vandal-resistant Lexan
- Speed digits: Two 18 in. digits (optional 2 ½ digits)
- Display type: Uses super-bright, wide-angle LEDs
- Viewing distance: greater than 1000 ft.
- Brightness: Full brightness in day, dims for twilight and night.
- Battery status indicator: Viewable from outside trailer.

Radar

- Radar type: Directional radar with target distance sensing.
- Range: 1000 ft. for typical vehicles
- Complies with FCC Part 15 (no license required)
- Operating temperature: -22°F to + 160 °F

Optional Equipment

- Overspeed alert: Causes displayed speed to flash when speed setting is exceeded.
- High-speed cutoff: Causes displayed speed to be blanked for excessive speeders.
- Strobe kits: Flashers that activate for speed above the overspeed setting. Many color choices.
- Traffic computer: Stores speed and traffic volume data, and generates reports and graphs.
- Speed limit sign with changeable digits
- Anti-theft bar-type wheel lock
- Additional batteries







MPH Industries, Inc. 888-689-9222

www.mphindustries.com • info@mphindustries.com