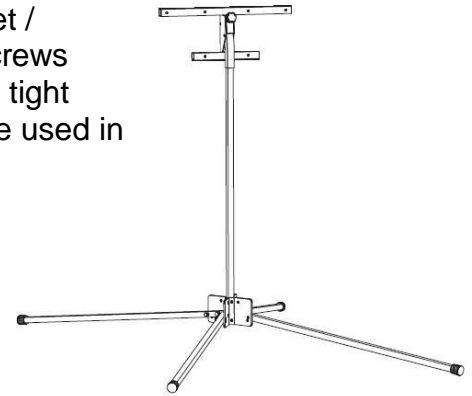
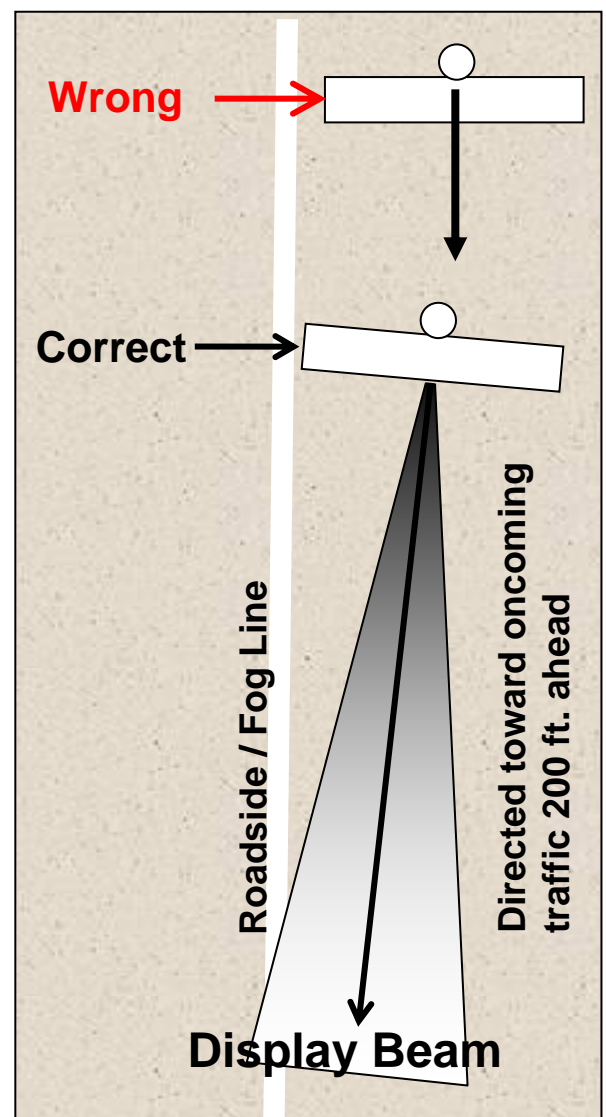


1. If your display is equipped with leg brackets, attach the leg bracket / suction cup assemblies to the display unit with the brass thumbscrews provided. The weight of the sign on the suction cups will insure a tight seal. The optional SpeedCheck collapsible roadside stand can be used in place of the trunk mount legs.



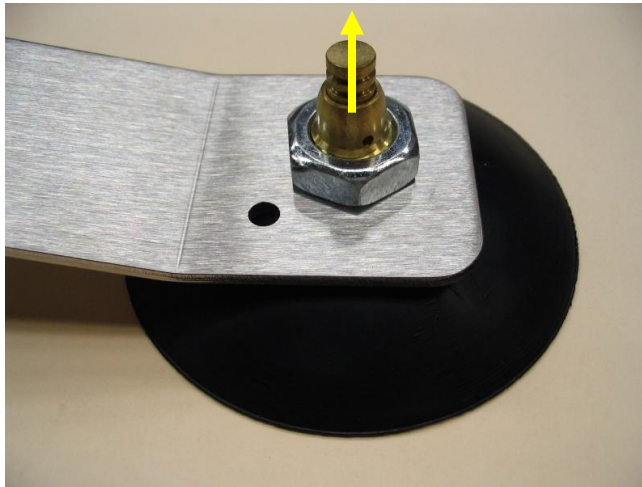
2. Position the display on the right side of the road in view of oncoming traffic you wish to detect.
3. The face of the display should be aimed at oncoming traffic approximately 200 feet in front of the sign.
4. If your display is equipped with the optional Violation Alert feature, set the two speed-setting thumbwheels (on the back of the unit under the handle) to the desired violation alert speed. Any displayed speed over this number will flash to get the driver's attention. Changes to the thumbwheel settings can be done at any time, but do not take effect until the power is disconnected and reconnected.
 Note: The violation alert flash rate is faster with larger differences between the set speed and the detected speed.



5. Plug the power cord into the back of the display.

6. Plug the other end of the power cord into the 12v auxiliary socket of your vehicle or the optional portable battery box. The unit will go through a test sequence and start displaying vehicle speeds.

7. Release the suction cups by pulling up on the center of the brass fitting. Make sure the release valve is pressed down for next use.



8. Store the leg brackets attached to the portable sign.



9. Clean the display window with spray glass cleaner and dry with a microfiber towel.