

Contact: Donna J. Hardiman

Invention Resource International

520-413-1454

donnah@inventionresource.com

THE PASSENGER SIDE SAFETY LAMP ...

... is a light meant to illuminate the blind spot on a school bus or similar vehicle

ELGIN, IL—The Passenger Side Safety Lamp is a bright light device that is specially designed to illuminate the right rear tire area of school buses and other large vehicles such as tractor-trailers. The design intent is to provide a simple and effective means of increasing the visibility of this common blind spot, helping to prevent injury to persons as well as damage to vehicles.

The Passenger Side Safety Lamp was invented by Matthew K. of Elgin, IL. He said, “This invention would be an incredible safety addition to school buses or to a number of large vehicles. On school buses and similar vehicles, there is a noticeable blind spot on the passenger side of the vehicle towards the back right tire. This device would be a lamp attached to the side of the vehicle that would illuminate this area when the right turn signal is activated. By doing this, drivers would be able to see this area with greater visibility thereby reducing the chances of causing an accident with other vehicles or of running over a curb or sidewalk. Thus, the safety of the driver, passengers, and other drivers would be greatly improved.”

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 60

E. Rio Salado Parkway, Suite 900, Tempe, AZ 85281.

Invention Resource International

TEL (800) 778-8814 — FAX (480) 907-2635