

AMERICA'S SAFETY VOICE SYSTEMS FOR KIDS



THE SAFETY SYSTEM THAT PREVENTS A CHILD BEING LEFT ON A SCHOOL OR DAYCARE BUS.

KiddieVoice™ is the latest product developed by ATWEC Technologies to guard against the day care industry's most nightmare, the abandonment of a child on a day care van or bus. This system automatically activates each time the ignition of the vehicle is turned off. Immediately an electronic message begins to warn the driver to check the vehicle for all passengers. This feature occurs each time a vehicle is started and then switched off. Thus, it demands consistent checking of the vehicle. Once activated KiddieVoice™ can only be stopped by the driver walking to the inside rear of

the vehicle and pressing the reset switch located at the side back of the vehicle. By forcing the driver to walk through the entire vehicle each time the engine is shut off, a second visual check can be made as the driver proceeds to reset the KiddieVoice™ system.

PROTECTING CHILDREN FROM THEIR OWN BUS

KiddieCross Guard is ATWEC's latest innovation to help guard against a child from being run over by his own bus. KiddieCross Guard works in conjunction with cross safety of all types. Adding verbal voice commands to warn the children is a simple but very effective device. Because of the verbal commands we can now control our children's action while crossing in front of the bus. A stationary bus cannot run over a rider.

KiddieCross Guard can be retrofitted to work with any type of crossing system on the market today. The unique voice speaker designs are rugged enough for this transportation industry. Yet, it is very simple to install. Our one wire hookup makes this the chosen system the top of the line because of its ease of installation.

WHY THE KIDDIEALERT™ VOICE BACKUP!

Look at the Statistics.....

Every 1.6 minutes, another U.S. driver backs into trouble.

Each year in the United States there are over 300,000 reported reversing accidents, in driveways, parking lots, and neighborhoods all over the country.

These accidents account for more than 400 deaths annually, usually involving young children, costing drivers in excess of 1.3 billion dollars in damages.

According to the Department of Transportation, 27% of all

accidents occur in reverse. Further research showed that 70% of these accidents could have been prevented with the use of a collision avoidance system.

The KiddieAlert™ system is activated each time the vehicle is placed in reverse. At that time an electronic message begins to warn that the vehicle in reverse please stand clear.

KiddieAlert™ new millennium backup technology can enhance any reversing sensor system already installed. KiddieAlert™ delivers voice commands to the person or child in the path of any vehicle backing up. Unlike the old piezo electric beep sounds, the new voice command module heightens the sense of caution for the driver and the pedestrians.