

**Hybrid vehicles
are designed to
operate quietly.
That is dangerous
for pedestrians.**



**P.A.S.S. WILL HELP
ALLOW THE BLIND &
VISUALLY IMPAIRED
TO PASS SAFELY
ACROSS
INTERSECTIONS,
PARKING LOTS...**

PASS SAFETY GROUP LLC
106 E. TEN MILE ROAD
HAZEL PARK, MICHIGAN 48030

**THE PASS SAFETY
GROUP Presents....**



Proximity Alarm Sounder System

Phone: 248-398-2397
www.cpracing.com/pass

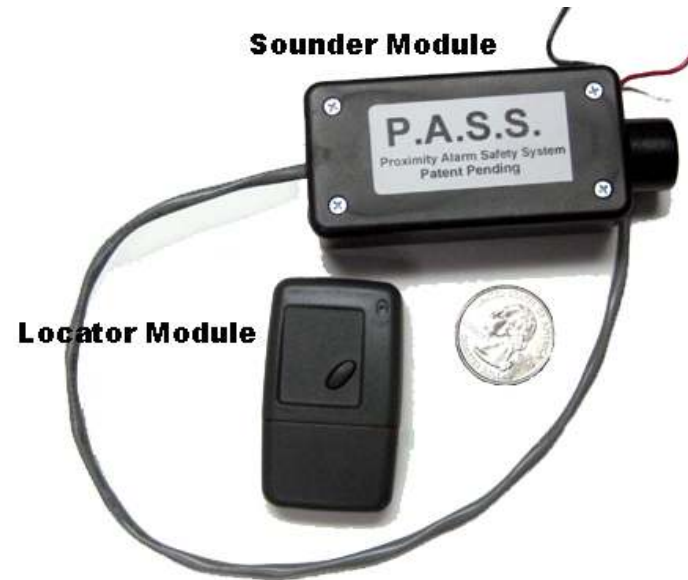


“ALLOWING THE BLIND TO P.A.S.S. SAFELY ACROSS INTERSECTIONS”

PROBLEM

Hybrid and electric vehicles run quietly at low speeds, since they're running on electric power only. This causes a problem for the visually impaired who rely on sound to judge when it's safe to cross a street or parking lot

Products



SOLUTION

The simple, effective solution is P.A.S.S. The pedestrian can carry the Locator Module on a lanyard, clipped onto a white cane or leader dog's harness or on a key chain.

The Sounder Module alerts the pedestrian that a silent vehicle is within 35 feet, and alerts the driver that a pedestrian is near. Both can be prepared for the intersection, crosswalk or parking lot.

Benefits

- Saves lives
- Alerts both driver & pedestrian
- Minimizes noise pollution
- Installs in minutes.
- Fits any vehicle
- Worry Free

An ongoing study at the University of California-Riverside has found that hybrids operating at slow speeds must be 40 percent closer to pedestrians than combustion-engine vehicles before they make enough noise for their location to be detected. This can also be a problem for senior citizens, pedestrians using cell phones or PDAs and children at play.