Prevost® Aware™ – Adaptive Cruise Braking by Bendix®

The difference between a costly crash and a close call

Prevost® Aware™ – Adaptive Cruise Braking by Bendix® for the coach market – an innovative approach to collision mitigation designed to help your fleet on the road, in the office and on the bottom line.

**Helping your drivers and passengers on the road**
Keeping a safe distance behind a vehicle is one way to help your fleet avoid collisions. Prevost Aware – Adaptive Cruise Braking by Bendix – can help your drivers maintain a safe following distance. When the distance between your driver’s coach and the vehicle they’re following starts to close, the system provides warnings and – when cruise control is engaged – actions, including brake applications, to help your driver keep their distance.

Professional commercial vehicle drivers participating in Bendix road tests have indicated that using the system helps keep them more alert throughout their shift. Alert drivers can be safer drivers – and that adds up to potentially fewer accidents and accident-related downtime for your fleet.

**Providing information you can use**
Performance on the road is important, but you also need information to know what’s happening out there. The system delivers solid data your fleet can use, such as information about following distance, cruise control use, and stability events. Knowing about close calls and other insights from the road can help you assess and update your driver training needs and support fleet operations.

**Making a positive contribution to your bottom line**
It’s all about getting a quick return on your safety investment. The system helps in two significant ways. First, by helping drivers maintain following distance and stay more alert, your fleet may see fewer accidents, and less accident-related costs. Second, the system can help your drivers stay in cruise control longer, which – depending on your fleet operations – can result in significant fuel savings.

Costly crash or close call? Your choice. Prevost Aware – Adaptive Cruise Braking by Bendix – helps your fleet where it matters … on the road, in the office and on the bottom line.

**Prevost®**
The ultimate class.
Prevost® Aware™ — Adaptive Cruise Braking by Bendix® — is an easy-to-use system that does more than just warn — it acts to help drivers and your bottom line.

*Prevost® Aware™ by Bendix®...*

**Applies the brakes;**
Enabling greater capability for your driver to maintain a set following distance.

**Provides useful information;**
Delivers valuable data about following distance, system usage, and stability interventions that you can use to help target driver training needs.

**Is integrated into the dash — meaning less driver distraction;**
The comfortable "natural" positioning of system displays integrated into the dash — along with the use of existing cruise control switches — helps minimize clutter and driver distraction.

**Delivers distinctive “Always On” driver alerts;**
As following distance closes, drivers receive unique visual and audible warnings to aid their response. Fewer false warnings means drivers react when the system alerts.

**Can deliver a quick ROI;**
Just one crash avoided can add up to substantial savings from potential accident reductions and other related costs. And, the increased use of cruise control can contribute to overall fuel savings for your fleet.

**Alerts drivers to stationary road hazards;**
Stationary object alert can provide drivers with an extra warning about metallic objects such as stopped vehicles blocking their lane of travel day or night, rain or shine, fog or snow.

**Helps keep drivers alert without disturbing passengers;**
Drivers get both audible and visual alerts to let them know when they’re getting too close to the vehicle in front of them, or if a metallic object is blocking their lane of travel.

The best crash is the one you avoid. For complete details about Prevost® Aware™ — Adaptive Cruise Braking by Bendix®, contact your Prevost Regional Sales Manager or Bendix at 1-800-AIR-BRAKE (1-800-247-2725), or www.bendix.com today.