

Bendix[®] Wingman[®] Fusion[™] The integration of camera, radar, and brakes delivers a new level of performance in North America.

The Most Advanced Safety System Ever for a School Bus Application



Bendix safety technologies complement safe driving practices. No commercial vehicle safety technology replaces a skilled, alert driver exercising safe driving techniques and proactive, comprehensive driver training. Responsibility for the safe operation of the vehicle remains with the driver at all times.



Wingman[®] Fusion[™] integrates camera^{*}, radar, and brakes into a comprehensive driver assistance system more powerful than other safety technology combinations in the North American commercial vehicle market today.

endix [®] System Comparison ingman Fusion, our most advanced safety system yet.	Bendix® Wingman® Advanced™ Bendix® Wingman® Fusion™
Feature	sinan® Fusion™
Collision Mitigation (functions whether cruise control is set or not)	
At speeds above 15 mph:	
 Stationary Vehicle Braking can automatically alert the driver up to 3.5 seconds I vehicle brakes if the large, stationary, in-lane object is definitively identified as a 	
 Enhanced Collision Mitigation potentially removes up to twice as much vehic collision mitigation systems 	le speed as current
 Collision Mitigation automatically applies the foundation brakes to mitigate, or a potential collision with a forward moving vehicle 	or potentially prevent,
Adaptive Cruise Control with Braking (functions when cruise control is on and speed	is set)
 Reduces throttle, engages engine retarder and applies foundation brakes to a set following distance behind a forward vehicle 	help the driver maintain
Alerts (are always available whether cruise control is engaged or not)	
 Overspeed Alert & Action – with two levels of action, at speeds over 20 mph, limit signs and notify the driver and fleet of overspeed travel 	Fusion can read speed
 Alert Prioritization – only the most critical alert is sounded to the driver to min potentially severe events 	nimize distractions during
- Lane Departure Warning – Above 37 mph, a "rumble strip" sound alerts the driver	to unintentional lane departure
 Following Distance Alert – At speeds over 5 mph, audible and visual alerts let they are getting too close to the forward vehicle 	t the driver know when
 Impact Alert – Above 15 mph, audible and visual alerts warn the driver that a vehicle is likely and that they should address the situation immediately 	collision with the forward
 Stationary Object Alert – When a large metallic object(s) may be blocking the the driver receives audible and visual alerts up to 3.0 seconds before potentia 	
Integrated with SafetyDirect [®]	
- Two-way communication channel and Level Two overspeed video capture	
- Severe event video is captured during collision mitigation event	
- Compatible with most telematics providers	
Electronic Stability System	
 The Bendix[®] ESP[®] full-stability system helps drivers mitigate rollovers and log on wet and dry roadways 	ss-of-control situations
Denotes system feature	





See for yourself how Wingman Fusion is revolutionizing fleet safety. Visit **safertrucks.com/fusion** or talk to your account manager today.

*The camera is powered by the Mobileye System-on-Chip EyeQ processor with state-of-the-art-vision algorithms. BW3028ICB © 2018 Bendix Commercial Vehicle Systems LLC, a member of the Knorr-Bremse Group • 04/18 • All Rights Reserved