BENDIX[®] WINGMAN[®] FUSION[™]

Our Flagship Advanced Driver Assistance System

Bendix

Help Protect Your Fleet With Our Most Advanced Safety System Ever



For Mack[®]-equipped vehicles

MACK

Bendix [®] System Comparison	Bendix® Wingman® Advanced™ Bendix® Fusion™ (F1.0) Bendix® Win	
Our most advanced safety system yet.	Bendix® Fusion™ (F1.0) Bendix® Wingman®	
	Bendix [®] Wingman [®] Fusion [™] (F2.1) Bendix [®] Wingman [®] Fusion [™] (F2.2)	
	(12.2)	
Features Denotes system feature		
Collision Mitigation		
- Autonomous Emergency Braking		
- Stationary Vehicle Braking		
- Multi-lane Autonomous Emergency Braking	*	
- Highway Departure Warning		
* Full tractor braking possible, pulsed trailer braking		
Active Cruise with Braking (ACB)		
- Active Cruise with Braking		
- ACB to Full Stop		
- ACB Auto-Resume™ (approximate OE release year: 2022)		
Alerts		
- Overspeed Alert and Action		
- Lane Departure Warning		
- Following Distance Alert		
- Impact Alert		
- Stationary Object Alert		
Additional Integration		
- Compatible with SafetyDirect [®] by Bendix CVS		
- Compatible with Bendix™ BlindSpotter® Side Object Detection		
Note: Approximate Wingman Fusion OE Release Year	2020 2019 2016 2014	

Because each truck manufacturer may implement differing feature sets of the Bendix Wingman Fusion system over time, please check with your OE or dealer - and read the Operator's Manual (BW2681) and Challenging Scenarios (BW8107) - available online at B2Bendix.com - to learn more about the features and performance capabilities, including system limitations, available on your vehicle.

Bendix safety technologies, including Bendix Wingman Fusion, 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.





For more information, 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.

