

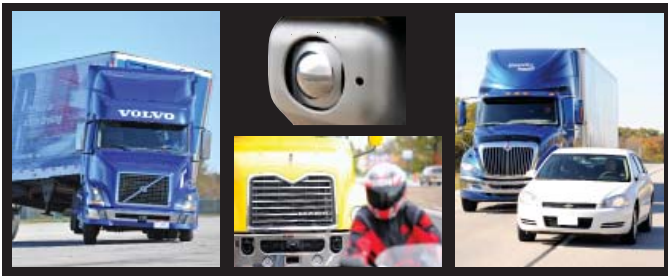


The latest advanced safety solutions for highway safety from Bendix

Bendix® Wingman® ACB – Active Cruise with Braking

Designed to help drivers reduce collisions with vehicles traveling in front of their truck. The system uses a radar sensor – which tracks forward vehicles – providing audible and visual warnings to alert the driver when following distance is closing or the truck is too close to a forward vehicle. When in cruise control, the system will also add active interventions to the warnings, automatically helping the driver maintain a set following distance. The interventions include reducing throttle, engaging the engine retarder, and – if necessary – applying the brakes to help the driver maintain a safe distance behind the vehicle in front.

Bendix Wingman ACB is now available as an option on International, Kenworth, Mack, Peterbilt and Volvo highway vehicles. Please contact your International, Kenworth, Mack, Peterbilt or Volvo dealer, or visit www.bendix.com for more details about Bendix Wingman ACB – Active Cruise with Braking.



Bendix™ BlindSpotter® Side Object Detection System

Bendix BlindSpotter is a radar-based, side sensor designed to help drivers be aware of vehicles that may be hidden in the blind spots on either side of their truck. Using a sensor mounted on the side of the vehicle, BlindSpotter provides drivers visual and audible warnings about vehicles in the lane alongside their truck.

Available as an option on a variety of OEM highway vehicles – including Freightliner, International, Kenworth, Mack, Peterbilt & Volvo – Bendix BlindSpotter is also available for aftermarket retrofit.

Active safety solutions that help deliver safety, savings, and more for your fleet. For additional information on these and other exciting technologies for your fleet, contact your dealer, or Bendix at 1-800-AIR-BRAKE (1-800-247-2725) or visit www.bendix.com.

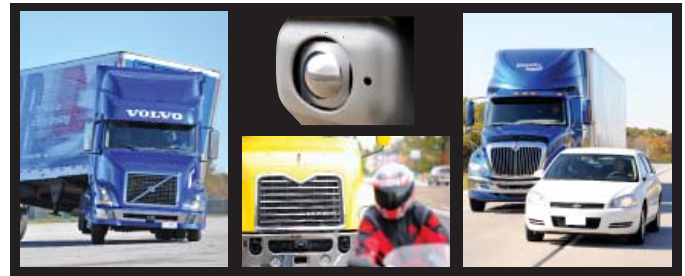


The latest advanced safety solutions for highway safety from Bendix

Bendix® Wingman® ACB – Active Cruise with Braking

Designed to help drivers reduce collisions with vehicles traveling in front of their truck. The system uses a radar sensor – which tracks forward vehicles – providing audible and visual warnings to alert the driver when following distance is closing or the truck is too close to a forward vehicle. When in cruise control, the system will also add active interventions to the warnings, automatically helping the driver maintain a set following distance. The interventions include reducing throttle, engaging the engine retarder, and – if necessary – applying the brakes to help the driver maintain a safe distance behind the vehicle in front.

Bendix Wingman ACB is now available as an option on International, Kenworth, Mack, Peterbilt and Volvo highway vehicles. Please contact your International, Kenworth, Mack, Peterbilt or Volvo dealer, or visit www.bendix.com for more details about Bendix Wingman ACB – Active Cruise with Braking.



Bendix™ BlindSpotter® Side Object Detection System

Bendix BlindSpotter is a radar-based, side sensor designed to help drivers be aware of vehicles that may be hidden in the blind spots on either side of their truck. Using a sensor mounted on the side of the vehicle, BlindSpotter provides drivers visual and audible warnings about vehicles in the lane alongside their truck.

Available as an option on a variety of OEM highway vehicles – including Freightliner, International, Kenworth, Mack, Peterbilt & Volvo – Bendix BlindSpotter is also available for aftermarket retrofit.

Active safety solutions that help deliver safety, savings, and more for your fleet. For additional information on these and other exciting technologies for your fleet, contact your dealer, or Bendix at 1-800-AIR-BRAKE (1-800-247-2725) or visit www.bendix.com.



Bendix – Helping to keep highways safer with advanced active safety solutions.

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Data Code	International Data Book Description
08TKY	Bendix® Wingman® System
08TSB	Bendix™ BlindSpotter® System

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Kenworth Data Book Description
3495239	Bendix® Wingman® ACB
3495240	Bendix™ BlindSpotter® System

Order codes for Mack® Road Stability Advantage with Adaptive Cruise Control by Bendix® (aka Bendix® Wingman® ACB – Active Cruise with Braking) and Bendix™ BlindSpotter® Side Radar Sensor.



PID Code	Mack Data Book Description
5482001	Bendix ACC System w/Time Gap Switch w/VORAD Side Sensor, w/stationary object detection
5482002	Bendix ACC System w/Time Gap Switch w/o VORAD Side Sensor, w/stationary object detection
5482003	Bendix ACC System w/o Time Gap Switch w/VORAD Side Sensor, w/stationary object detection
5482004	Bendix ACC System w/o Time Gap Switch w/o Side Sensor, w/stationary object detection
5482005	w/VORAD Side Sensor System Only

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Peterbilt Data Book Description
1680630	Bendix® Wingman® ACB w/Side Radar Sensor
1680620	Bendix® Wingman® ACB w/o Side Radar Sensor

Order codes for Volvo® Enhanced Cruise by Bendix® (aka Bendix® Wingman® ACB – Active Cruise with Braking) and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Volvo Data Book Description
GCH4	Volvo Enhanced Cruise (VEC) with front and side warning and stationary object detection (SOD)
GCH5	Volvo Enhanced Cruise (VEC) with front warning and stationary object detection
GCH7	Volvo Enhanced Cruise (VEC) w/side warning w/SOD w/o fairings
GCH3	Right hand side blindspot detection only

Note: Bendix Wingman ACB requires Bendix® ESP®

For more information on these products, see reverse side.



Bendix – Helping to keep highways safer with advanced active safety solutions.

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Data Code	International Data Book Description
08TKY	Bendix® Wingman® System
08TSB	Bendix™ BlindSpotter® System

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Kenworth Data Book Description
3495239	Bendix® Wingman® ACB
3495240	Bendix™ BlindSpotter® System

Order codes for Mack® Road Stability Advantage with Adaptive Cruise Control by Bendix® (aka Bendix® Wingman® ACB – Active Cruise with Braking) and Bendix™ BlindSpotter® Side Radar Sensor.



PID Code	Mack Data Book Description
5482001	Bendix ACC System w/Time Gap Switch w/VORAD Side Sensor, w/stationary object detection
5482002	Bendix ACC System w/Time Gap Switch w/o VORAD Side Sensor, w/stationary object detection
5482003	Bendix ACC System w/o Time Gap Switch w/VORAD Side Sensor, w/stationary object detection
5482004	Bendix ACC System w/o Time Gap Switch w/o Side Sensor, w/stationary object detection
5482005	w/VORAD Side Sensor System Only

Order codes for Bendix® Wingman® ACB – Active Cruise with Braking and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Peterbilt Data Book Description
1680630	Bendix® Wingman® ACB w/Side Radar Sensor
1680620	Bendix® Wingman® ACB w/o Side Radar Sensor

Order codes for Volvo® Enhanced Cruise by Bendix® (aka Bendix® Wingman® ACB – Active Cruise with Braking) and Bendix™ BlindSpotter® Side Radar Sensor.



Sales Code	Volvo Data Book Description
GCH4	Volvo Enhanced Cruise (VEC) with front and side warning and stationary object detection (SOD)
GCH5	Volvo Enhanced Cruise (VEC) with front warning and stationary object detection
GCH7	Volvo Enhanced Cruise (VEC) w/side warning w/SOD w/o fairings
GCH3	Right hand side blindspot detection only

Note: Bendix Wingman ACB requires Bendix® ESP®

For more information on these products, see reverse side.