YOUR BLIND SIDE SAFELY COVERED

SUPPORTS LANE CHANGES
OnSide™ Blind Spot Detection (BSD) is a radar-based Advanced Driver Assistance System that supports drivers in passing and lane change maneuvers to help avoid side collisions. The system utilizes a best-in-class short range radar mounted at the side of the truck cabin to constantly monitor the vehicle’s passenger side blind spot.

- Constantly monitors the vehicle’s passenger side blind spot
- Warns of moving vehicles appearing in the blind spot
- When the turn signal is activated, OnSide provides an additional audible alert, warning the driver that the adjacent lane is not clear

HELPS IMPROVE SAFETY
Each year about 384,000 crashes involve large trucks. About 20% of truck-initiated crashes occur in configurations in which limitations to truck driver vision may have been an important factor contributing to the crash. Blind Spot Detection Systems could prevent or mitigate up to half of truck driver vision related crashes annually. Thus, blind spot detection appears to be the most promising new feature for reducing such crashes.

LIMITED truck driver VISION contributes to ~20% of truck initiated CRASHES

Can help to PREVENT or mitigate up to 50% of truck driver vision related CRASHES ANNUALLY

Addresses BLIND SPOT No.1

When OnSide detects a moving vehicle in the monitored blind spot, the system provides a visual warning from the OnSide display mounted in the passenger side A-pillar close to the rear view mirror.

When the turn signal is activated, if OnSide detects a moving vehicle in the blind spot, OnSide provides an additional audible alert, warning the driver that the adjacent lane is not clear. Thus, the system effectively assists truck drivers in checking adjacent lane clearance before merging.

Meeting that need today, OnSide is a powerful tool that can help reduce side collision caused by limited driver vision, inattention or fatigue. And while supporting driver routine of regularly checking the side view mirror, the system reinforces good driving behavior and lane change habits. In this manner, OnSide is capable to enhance a fleet’s overall safety record, decreases accident rates and improves CSA compliance. In some cases it can even help to minimize a fleet’s insurance cost.

In addition, OnSide’s blind spot detection notifications can be easily integrated into many telematics providers’ systems, enabling fleet owners to gain additional perspective into their driver performance.

Supports drivers in passing and lane change maneuvers to help avoid side collisions
- Constantly monitors the vehicle’s passenger side blind spot
- Warns of moving vehicles appearing in the blind spot
- When the turn signal is activated, OnSide provides an additional audible alert, warning the driver that the adjacent lane is not clear

Utilizes best-in-class sensor technology
- Provides a premium 160° range of coverage
- Features industry-leading reach of up to 33ft rearwards
- Unique algorithm filters out stationary objects for optimized driver acceptance
- Can be mounted behind the fairing for less wear and tear and to maintain the vehicle aesthetics

* Prioritizing Improvements To Truck Driver Vision, UMTRI 2006
** Large trucks to benefit from technology designed to help prevent crashes, IIHS-HLDI 2010
CONTRIBUTES TO VEHICLE UPTIME
Road accidents have the potential to cause significant vehicle downtime – therefore, accident prevention can help to keep your trucks running. Limitations to truck driver vision is one of the most common causes of road accidents involving a commercial vehicle. OnSide is an effective investment to support accident prevention, vehicle uptime and your on-time delivery to satisfy your customers.

INNOVATIVE TECHNOLOGY – RELIABLE PERFORMANCE
OnSide builds on best-in-class radar technology, which performs reliably even in low visibility conditions. With an unparalleled 160° field of view and an industry-leading reach of up to 33ft. rearwards the premium 24 GHz short-range radar allows for optimal blind spot coverage. The radar continuously detects a wide variety of stationary and moving objects in the vehicle’s passenger side blind spot, while the algorithm filters out the stationary objects to allow the system to warn the driver only of moving objects. Thanks to its strength the radar can be mounted behind the fairings to maintain the vehicle’s aesthetics.

FOCUS ON DRIVER ACCEPTANCE
To ensure safe vehicle operations at optimized driver acceptance, the unique OnSide algorithm focuses on moving vehicles appearing in the vehicle’s passenger side blind spot, while it filters out stationary objects.

ADRESSES DRIVER SHORTAGE
Advanced Driver Assistance Systems enable fleets to attract and retain a new generation of drivers, who are looking for a technology-enhanced driving experience. By assisting in checking adjacent lane clearance before merging, OnSide gives less experienced drivers an opportunity to become more familiar with the dimensions and vision limitations of a commercial vehicle.

DEDICATED DRIVER TRAINING
To ensure a successful fleet roll-out of OnSide BSD, WABCO supports fleet customers with tailored driver trainings, helping them better understand the system and how to optimally interact with it. WABCO’s experienced trainers are available to run driver trainings on-site as well as offer a broad range of driver training tools.

HASSLE-FREE: EASY INSTALLATION AND MAINTENANCE
OnSide Blind Spot Detection is available as a factory-install or a retrofit. If the radar is not mounted behind the fairings to help avoid wear and tear, a protecting fascia prevents the radar from damage, dirt and extensive snow and ice buildup, making the radar more robust. The integration into WABCO’s TOOLBOX™ diagnostics further ensures easy maintenance. In addition, WABCO supports fleets through its skilled technical service team to allow for seamless operations.
DESIGNED TO MEET YOUR NEEDS

OnSide™ represents another corner stone in WABCO’s commitment to enhance vehicle safety and driver effectiveness and is an integral part of WABCO’s rich suite of modular Advanced Driver Assistance Systems. As one of the most experienced partners to the commercial vehicle industry, it is our philosophy to leave the choice in the hands of our customers. That is why today OnSide is available as an individual solution within WABCO’s extensive ADAS suite and can therefore be individually installed without requiring fleets to purchase additional systems when these are not deemed necessary today. And with that, we are truly empowering tomorrow’s fleets.

For further product details contact your WABCO representative or the WABCO Customer Care Center at 855-228-3203.

WABCO (NYSE: WBC) is a leading global supplier of technologies and services that improve the safety, efficiency and connectivity of commercial vehicles. Originating from the Westinghouse Air Brake Company founded nearly 150 years ago, WABCO continues to pioneer breakthrough innovations to enable autonomous driving in the commercial vehicle industry. Today, leading truck, bus and trailer brands worldwide rely on WABCO’s differentiating technologies, including advanced driver assistance, braking, steering and stability control systems. Powered by its vision for accident-free driving and greener transportation solutions, WABCO is also at the forefront of advanced fleet management systems that contribute to commercial fleet efficiency. In 2017, WABCO reported sales of $3.3 billion and has nearly 15,000 employees in 40 countries. For more information, visit:

www.wabco-auto.com