

Hyundai Motor Group Global PR Team (Tel: +82-2-3464-2945 / 2128)

**Hyundai Motor Group Introduces World’s First**

**Multi-collision Airbag System**

* New airbag system offers additional protection in secondary impacts
* 30 percent of all accidents involve a secondary impact according to data from NHTSA
* Future Hyundai and Kia vehicles will receive state-of-the-art airbag technology to improve driver safety and reduce injuries in multi-collision accidents

**SEOUL, JAN. 21, 2019** Hyundai Motor Group announced the development and future commercialization of the world’s first multi-collision airbag system that significantly improves airbag performance in multi-collision accidents. Multi-collision accidents are those in which the primary impact is followed by collisions with secondary objects, such as trees, electrical posts or other vehicles, which occurs in three out of every 10 accidents.

Current airbag systems do not offer secondary protection when the initial impact is insufficient to cause them to deploy. However, the multi-collision airbag system allows airbags to deploy effectively upon a secondary impact by calibrating the status of the vehicle and the occupants.

Hyundai’s new technology detects occupant position in the cabin following an initial collision. When occupants are forced into unusual positions, the effectiveness of existing safety technology may be compromised. Multi-collision airbag systems are designed to deploy even faster when initial safety systems may not be effective, providing additional safety when drivers and passengers are most vulnerable. By recalibrating the collision intensity required for deployment, the airbag system responds more promptly during the secondary impact, thereby improving the safety of multi-collision vehicle occupants.

“By improving airbag performance in multi-collision scenarios, we expect to significantly improve the safety of our drivers and passengers,” said Taesoo Chi, head of Chassis Technology Center at Hyundai Motor Group. “We will continue our research on more diverse crash situations as part of our commitment to producing even safer vehicles that protect occupants and prevent injuries.”

According to statistics by the National Automotive Sampling System Crashworthiness Data System (NASS-CDS), an office of the National Highway Traffic Safety Administration (NHTSA) in U.S., about 30 percent of 56,000 vehicle accidents from 2000 to 2012 in the North American region involved multi-collisions\*.

The leading type of multi-collision accidents involved cars crossing over the center line (30.8 percent), followed by collisions caused by a sudden stop at highway tollgates (13.5 percent), highway median strip collisions (8.0 percent), and sideswiping and collision with trees and electric poles (4.0 percent).

Hyundai Motor Group analyzed multi-collision scenarios in multilateral ways to improve airbag performance and precision in secondary collisions.

Hyundai Motor Group will implement the system in new Hyundai and Kia vehicles in the future.

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<Picture> Hyundai Motor Group announces world’s first multi-collision airbag system

\*Source: NASS (National Automotive Sampling System)/CDS (Crashworthiness Data System).

- The National Automotive Sampling System (NASS) Crashworthiness Data System (CDS) is a

nationwide crash data collection program sponsored by the U.S. Department of Transportation.

It is operated by the National Center for Statistics and Analysis (NCSA) of the National

Highway Traffic Safety Administration (NHTSA).

**ABOUT HYUNDAI MOTOR GROUP**Hyundai Motor Group is a global corporation that has created a value chain based on automobiles, steel, and construction and includes logistics, finance, IT and service. With about 250,000 employees worldwide, the group’s automobile brands include Hyundai Motor Co. and Kia Motors Corp. Armed with creative thinking, cooperative communication and the will to take on all challenges, we are working to create a better future for all.

For more information on Hyundai Motor Group, please see:   
<https://www.hyundaimotorgroup.com>

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