



FORD MEDIA CENTER

Ford Expands Takata Driver-Side Airbag Inflator Safety Recall

At the request of the National Highway Traffic Safety Administration, Ford is expanding its recall on Takata driver-side airbag inflators. This recall includes approximately 502,489 vehicles, an addition of approximately 447,310 vehicles.

This brings the total number of Ford vehicles being recalled for Takata airbag inflators to approximately 538,977.

This expanded recall includes 2005-2008 Ford Mustang vehicles built Aug. 18, 2004 to June 25, 2007 at Flat Rock Assembly Plant and 2005-2006 Ford GT vehicles built Feb. 11, 2005 to Jan. 30, 2006 at Wixom Assembly Plant.

As of Dec. 18, 2014, Ford is aware of approximately 462,911 vehicles in the United States and federalized territories, approximately 27,516 in Canada and approximately 7,578 in Mexico affected by this recall. Approximately 4,484 additional vehicles outside of North America are also included in this action.

Ford is aware of one accident with an injury that may be related to this condition. Dealers will replace the airbag inflator at no cost to the customer.

About Ford Motor Company

Ford Motor Company (NYSE: F) is a global company based in Dearborn, Michigan, that is committed to helping build a better world, where every person is free to move and pursue their dreams. The company's Ford+ plan for growth and value creation combines existing strengths, new capabilities and always-on relationships with customers to enrich experiences for and deepen the loyalty of those customers. Ford develops and delivers innovative, must-have Ford trucks, sport utility vehicles, commercial vans and cars and Lincoln luxury vehicles, as well as connected services. Additionally, Ford is establishing leadership positions in mobility solutions, including self-driving technology, and provides financial services through Ford Motor Credit Company. Ford employs about 182,000 people worldwide. More information about the company, its products and Ford Credit is available at corporate.ford.com.