
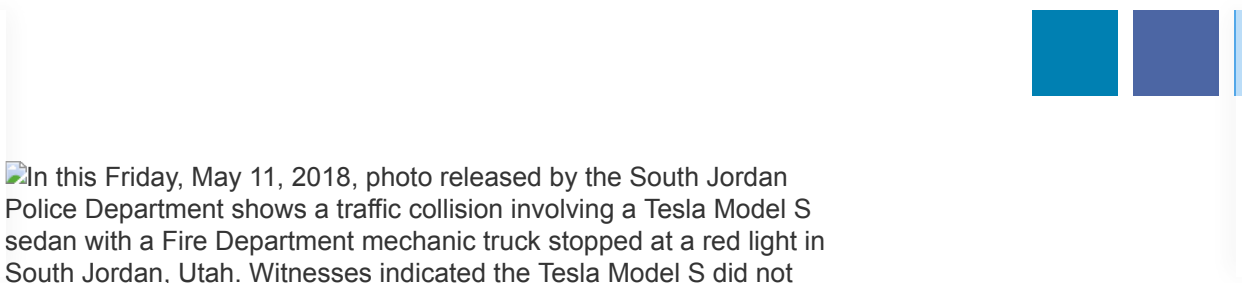



Tesla's Autopilot WAS e

By JULIAN HATTEM



 In this Friday, May 11, 2018, photo released by the South Jordan Police Department shows a traffic collision involving a Tesla Model S sedan with a Fire Department mechanic truck stopped at a red light in South Jordan, Utah. Witnesses indicated the Tesla Model S did not brake prior to impact. Police Sgt. Samuel Winkler said the car's air bags were activated and that the Tesla's 28-year-old driver suffered a broken right ankle, while the driver of the mechanic truck didn't require treatment. Police in a Salt Lake City suburb say it's not immediately known whether a Tesla Model S sedan's semi-autonomous Autopilot driving system was in use when it rear-ended a truck apparently without braking before impact at approximately 60 mph. (South Jordan Police Department via AP)

© The Associated Press In this Friday, May 11, 2018, photo released by the South Jordan Police Department shows a traffic collision involving a Tesla Model S sedan with a Fire Department mechanic truck stopped at a red light in South Jordan, Utah. Witnesses indicated the Tesla Model S did not brake prior to impact. Police Sgt. Samuel Winkler said the car's air bags were activated and that the Tesla's 28-year-old driver suffered a broken right ankle, while the driver of the mechanic truck didn't require treatment. Police in a Salt Lake City suburb say it's not immediately known whether a Tesla Model S sedan's semi-autonomous Autopilot driving system was in use when it rear-ended a truck apparently without braking before impact at approximately 60 mph. (South Jordan Police Department via AP)

SALT LAKE CITY — The driver of a Tesla electric car had the

vehicle's semi-autonomous Autopilot mode engaged when she

slammed into the back of a Utah fire truck over the weekend, in the

latest crash involving a car with self-driving features.

The 28-year-old driver of the car told police in suburban Salt Lake City

that the system was switched on and that she had been looking at her

phone before the Friday evening crash.

Tesla's Autopilot system uses radar, cameras with 360-degree visibility

and sensors to detect nearby cars and objects. It's built so cars can

automatically change lanes, steer, park and brake to help avoid

collisions.

The auto company markets the system as the "future of driving" but

warns drivers to remain alert while using Autopilot and not to rely on it

to entirely avoid accidents. Police reiterated that warning Monday.

A Tesla spokesperson did not comment following the disclosure about the use of the feature.

On Twitter, co-founder Elon Musk said it was "super messed up" that the incident was garnering public attention, while thousands of accidents involving traditional automobiles "get almost no coverage."

South Jordan police said the Tesla Model S was going 60 mph (97 kph) when it slammed into the back of a fire truck stopped at a red light. The car appeared not to brake before impact, police said.

The driver, whom police have not named, was taken to a hospital with a broken foot. The driver of the fire truck suffered whiplash and was not taken to a hospital.

"What's actually amazing about this accident is that a Model S hit a fire truck at 60 mph and the driver only broke an ankle," Musk tweeted. "An impact at that speed usually results in severe injury or death."

The National Transportation Safety Board has not opened an investigation into the crash, spokesman Keith Holloway said, though it

could decide to do so.

Over the past two months, federal officials have opened investigations into at least two other crashes involving Tesla vehicles.

Last week, the NTSB opened a probe into an incident in which a Model S caught fire after crashing into a wall in Florida.

Two 18-year-olds were trapped in the vehicle and killed in the flames.

The agency has said it does not expect the semi-autonomous system to be a focus of that investigation.

The NTSB and the National Highway Traffic Safety Administration are also looking into the performance of the company's Autopilot system in the March crash of a Tesla Model X on a California highway. The driver in that incident died.

In March, an Arizona pedestrian was killed by a self-driving Uber car, in the first death of its kind. A driver was behind the wheel of the test vehicle in that case but failed to halt in time.

The investigation into the crash in Utah is ongoing, police said.

The driver of the Tesla may face charges for failing to maintain the safety of her vehicle, which would be a traffic infraction, according to police spokesman Sgt. Samuel Winkler.