



02/10/2015

New Safety Recall Advanced Communication – R08021015

FCA announced a safety recall on certain 2015 model year (UF) Chrysler 200 vehicles equipped with a 3.6L engine and a 9 speed automatic transaxle.

The above vehicles may experience a failure of the transaxle “PARK” feature. The transaxle’s internal park rod may have been damaged during the manufacturing process. Also, debris may have been generated during the transaxle assembly process which could bind the park pawl.

A damaged park rod or a binding park pawl could result in the transaxle failing to engage the transaxle “PARK” feature when the transaxle shift selector is placed in the “PARK” position. Either of these conditions could allow unintended vehicle movement and cause a crash without warning.

NOTE: To alleviate customer concerns about this issue, customers should be advised to always apply the parking brake before exiting the vehicle to prevent any unintended vehicle movement.

FCA will conduct a voluntary safety recall on all affected vehicles to inspect the internal transaxle park rod. The transaxle will also be tested for a properly operating park pawl. Transaxles found with a damaged park rod or binding park pawl will have the transaxle assembly replaced.

Dealers will be notified of the launch of this safety recall by way of established methods used in the past.

We ask that you please take the time to ensure that your personnel are aware of this communication and are prepared to execute a customer friendly process for inquiries on involved vehicles.

Customer Services Field Operations
FCA US LLC