

**NUMBER:** 05-003-21

**GROUP:** 05 - Brakes

**DATE:** February 16, 2021

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# This bulletin supersedes Technical Service Bulletin (TSB) 05-001-20, date of issue October 02, 2020, which should be removed from your files. All revisions are highlighted with \*\*asterisks\*\* and include additional vehicle, market, build date and parts.

#### SUBJECT:

Replacement of Front and Rear Wheel Speed Sensors Due to Oxidation or Water Intrusion Setting Diagnostic Trouble Codes (DTCs)

## OVERVIEW:

This bulletin involves replacing all four wheel speed sensors due to oxidation or water intrusion into the sensor.

#### **MODELS**:

**2018 - 2019	(M6)	Jeep Compass**
2018 - 2020	(B1)	Jeep Renegade
2018 - 2020	(M1)	Jeep Compass

- NOTE: This bulletin applies to vehicles within the following markets/countries: LATAM and \*\*APAC\*\*.
- NOTE: \*\*This bulletin applies to M6 vehicles built on or before March 31, 2020 (MDH 0331XX).\*\*
- NOTE: This bulletin applies to B1 vehicles built on or before July 31, 2019 (MDH 0731XX).
- NOTE: This bulletin applies to M1 vehicles built on or before July 31, 2019 (MDH 0731XX) equipped without either Parallel & Perpendicular Park Assist ((Sales Code XAU) or Adaptive Cruise Control W/Stop & Go (Sales Code NHZ).

#### SYMPTOM/CONDITION:

Customers may experience a Malfunction Indicator Lamp (MIL) illumination. Upon further investigation the technician may find one or more of the following Diagnostic Trouble Codes (DTCs).

M1 & \*\*M6\*\* vehicles may have one or more of the following DTCs:

- C0031-1D Left Front Wheel Speed Sensor-Circuit Current Out of Range.
- C0034-1D Right Front Wheel Speed Sensor-Circuit Current Out of Range.
- C0037-1D Left Rear Wheel Speed Sensor-Circuit Current Out of Range.
- C003A-1D Right Rear Wheel Speed Sensor-Circuit Current Out of Range.
- C0031-62 Left Front Wheel Speed Sensor-Signal Compare Failure.
- C0034-62 Right Front Wheel Speed Sensor-Signal Compare Failure.
- C0037-62 Left Rear Wheel Speed Sensor-Signal Compare Failure.
- C003A-62 Right Rear Wheel Speed Sensor-Signal Compare Failure.
- C0031-2F Left Front Wheel Speed Sensor-Signal Erratic.
- C0034-2F Right Front Wheel Speed Sensor-Signal Erratic.
- C0037-2F Left Rear Wheel Speed Sensor-Signal Erratic.

• C003A-2F - Right Rear Wheel Speed Sensor-Signal Erratic.

B1 vehicles may have one or more of the following DTCs:

- C0031-01 Left front speed sensor General electrical failure.
- C0031-29 Left front speed sensor Invalid signal.
- C0034-01 Right front speed sensor General electrical failure.
- C0034-29 Right front speed sensor Invalid signal.
- C0037-01 Left rear speed sensor General electrical failure.
- C0037-29 Left rear speed sensor Invalid signal.
- C003A-01 Right rear speed sensor General electrical failure.
- C003A-29 Right rear speed sensor Invalid signal.

#### DIAGNOSIS:

If the customer describes the symptom/condition listed above or if the technician finds the DTC, perform the Repair Procedure.

#### PARTS REQUIRED:

Qty.	Part No.	Description
2	68430134AA (MOPAR) 53475747 (LATAM)	Sensor, Front Wheel Speed
2 (AR)	68253916AC (MOPAR) 53479013 (LATAM)	Sensor, Rear Wheel Speed M1 & B1
**2 (AR)	68430135AA	Sensor, Rear Wheel Speed M6**

## REPAIR PROCEDURE:

- Remove and replace the front wheel speed sensors. Refer to the detailed service procedures available in DealerConnect> Service Library under: Service Info> 05 - Brakes / 05 - Brakes, ABS / Electrical / Sensor, Wheel Speed, Front / Removal and Installation.
- Remove and replace the rear wheel speed sensors. Refer to the detailed service procedures available in DealerConnect> Service Library under: Service Info> 05 - Brakes / 05 - Brakes, ABS / Electrical / Sensor, Wheel Speed, Rear / Removal and Installation.
- 3. Clear all DTCs that may have been set prior to the wheel speed sensors replacement. The wiTECH application will automatically present all DTCs and allow them to be cleared.

# POLICY:

Reimbursable within the provisions of the warranty.

## TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
08-14-18-9F	Sensor, All Four Wheel Speed Sensors - Replace (1 - Semi-Skilled)	6 - Electrical and Body Systems	1.1 Hrs.

## FAILURE CODE:

ZZ	Service Action