

NUMBER: 02-005-19 REV. A

GROUP: 02 - Front Suspension

DATE: August 30, 2019

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of FCA US LLC.

This bulletin supersedes Service Bulletin 02-005-19, dated August 28, 2019, which should be removed from your files. All revisions are highlighted with **asterisks** and include revised build date.

This service bulletin is also being released as Rapid Response Transmittal (RRT) 19-064. dated August 28, 2019. All applicable sold and un-sold RRT VINs have been loaded. To verify that this RRT service action is applicable to the vehicle, use VIP or perform a VIN search in DealerCONNECT/Service Library. All repairs are reimbursable within the provisions of warranty.

SUBJECT:

Knock or Clunk Type Noise In Front Left Suspension

OVERVIEW:

This bulletin involves inspecting and possibly replacing the spring in the left front strut assembly.

MODELS:

2019 (KL) Jeep Cherokee

NOTE: This bulletin applies to vehicles within the following markets/countries: North

America and EMEA.

NOTE: This bulletin applies to vehicles built on or after **June 17, 2019 (MDH 0617XX)** and on or before June 20, 2019 (MDH 0620XX) equipped with Spring - Left Front (Sales Code ZDE).

SYMPTOM/CONDITION:

Knocking type noise coming from the front left side of the vehicle.

DIAGNOSIS:

If a customer's VIN is listed in VIP or your RRT VIN list, perform the Inspection/Diagnosis. **This RRT only applies to vehicles on the RRT VIN list.**

1. Measure the clearance between left front spring and bolt (Fig. 1).

NOTE: The inspection portion of this procedure is performed with the vehicle on the ground under its own weight.



Fig. 1 Bolt Location

- 1 Spring
- 2 Area To Perform Measurement
- 3 Bolt (Located on inner wheel well)
- 2. Is the bolt to spring clearance less than 9mm?
 - YES>>> Proceed to Step 1 of the Repair Procedure.
 - NO>>> Vehicle has the proper spring clearance. This bulletin has been completed, use inspect LOP (02-27-01-9A) to close the active RRT.

PARTS REQUIRED:

Qty.	Part No.	Description
1	68372928AA	Left Front Strut Spring (Sales Code ZDE)
1	06510103AA	Nut, Strut to Knuckle
1	06509954AA	Bolt, Strut to Knuckle
1	06507676AA	Nut, Lower Ball Joint
1	06509898AA	Nut, Hub
2	06510023AA	Bolt, Caliper Adapter
2	05168088AA	Retainer, Front Suspension

REPAIR PROCEDURE:

- 1. Remove the Left Front Strut Assembly. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info 02 Front Suspension / Front / Strut, Suspension, Assembly / Removal.
- 2. Disassemble the strut assembly and remove the spring. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info 02 Front Suspension / Front / Strut, Suspension, Assembly / Disassembly.
- 3. Install the new coil spring into the strut assembly. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info 02 Front Suspension / Front / Strut, Suspension, Assembly / Assembly.
- 4. Install the strut assembly. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info 02 Front Suspension / Front / Strut, Suspension, Assembly / Installation.
- 5. Verify if the toe alignment is within specs after the strut/spring is reinstalled. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info 02 Front Suspension / Wheel Alignment / Standard Procedure / Toe.

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
02-27-01-9A	Spring, Coil Left Front - Inspect (1 - Semi-Skilled)	4 - Chassis Systems	0.2 Hrs.
02-27-01-9B	Spring, Coil Left Front - Inspect and Replace (1 - Semi-Skilled)	4 - Chassis Systems	1.7 Hrs.

NOTE: Per the warranty administration manual, you are required to document before and after alignment specifications.

FAILURE CODE:

ZZ	Service Action
----	----------------