

May 2016 Technical Service

Front Axle Noise when Turning at Low Ambient Temperatures

New information provided by this revision is preceded by this symbol UPDATE!

This Service Information bulletin supersedes SI 31 06 14 dated August 2015.

MODEL

I01 (i3 and i3 REx)	Produced from 8/31/13 to 5/5/15
---------------------	---------------------------------

SITUATION

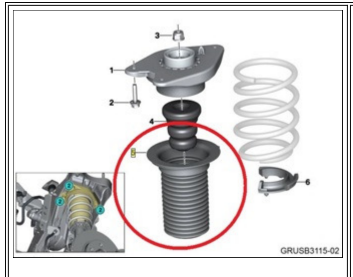
A grating and/or squeaking noise from the front axle occurs when turning at low speeds or idle.

The noise is most noticeable at low temperatures (approx. 32 degrees F), but not unusual at higher temperatures and after driving.

CAUSE

Friction between the spring pad and the strut upper support bearing is causing the noise.

CORRECTION



Replace both upper spring pads with guard tube of the front spring struts. Refer to repair manual REP 31 31 031 The improved upper spring pads can be identified by an index 03 following the part number.

P/N 31 33 6 852 223-03

PARTS INFORMATION

e, top 2
2
6

07 12 9 907 324	ASA screw 10x85	2
33 32 6 768 884	Hex nut M10-10	2

WARRANTY INFORMATION

Covered under the terms of the BMW New Vehicle Limited Warranty for Passenger Cars and Light Trucks.

Defect Code:	31 33 01 39 00	
Labor Operation:	Labor Allowance:	Description:
31 33 120	Refer to KSD	Removing and installing or replacing coils springs on both front spring struts

If you are using a Main labor code for another repair, use the Plus code labor operation 31 33 589 instead. If the springs struts are already removed, use 31 33 590.

Refer to KSD2 for the corresponding flat rate unit (FRU) allowances.

[Copyright ©2016 BMW of North America, Inc.]