



SI B33 05 16
Rear Axle

September 2016
Technical Service

UPDATE! RECALL 16V-653: REPLACE REAR SUB-FRAME BOLTS

Please perform the procedure outlined in this Service Information on all affected vehicles before customer delivery. In the event the customer has already taken delivery of the vehicle, please perform the procedure the next time the vehicle is in the shop.

This Service Information bulletin supersedes SI B33 05 16 **dated September 2016**.

MODEL

F80 (M3 Sedan)	F82 (M4 Coupe)	F83 (M4 Convertible)	F87 (M2 Coupe)
----------------	----------------	----------------------	----------------

SITUATION

UPDATE! BMW AG is conducting a Voluntary Safety Recall involving certain Model Year 2015 - 2017 vehicles. This involves the rear sub-frame bolts. When replacing the rear differential, these bolts may have been reused instead of using new bolts. As a result, the bolts could loosen over time, which will affect vehicle handling and increase the risk of a crash.

UPDATE! Attached you will find the 72 vehicles that are affected by this recall. This is an updated VIN list, therefore, some vehicles have been added and some removed from the list. Please determine if the vehicles in your inventory are affected by this recall.

This bulletin will be updated with repair instructions, parts and warranty information when it becomes available.

ATTACHMENTS

View PDF attachment [B330516 VIN List 9.12.16](#).

View PDF attachment [Recall Notice B330516](#).

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

SAFETY RECALL NOTICE

To: All Center Operators, Sales Managers, Service Manager, Parts Manager and Warranty Processor

RE: Recall 16V-XXX: Replace Rear Sub-Frame Bolts B33 05 16

BMW Group is conducting a Voluntary Safety Recall (effective September 8, 2016) involving the rear sub-frame bolts in certain F80 (M3 Sedan), F82 (M4 Coupe), F83 (M4 Convertible) and F87 (M2 Coupe).

Owners will be notified by First Class mail about the Recall and will be instructed to bring their vehicles in for a free repair when parts are available.

Please be reminded that it is a violation of federal law (The Safety Act) for you to sell, lease or deliver any new motor vehicle covered by this notification until the recall repair has been performed. This means that centers may not legally deliver new motor vehicles to consumers until they are fixed or use/sell replacement equipment/parts subject to this recall. Note also that substantial civil penalties apply to violations of the Safety Act.

Also, you should not sell, lease or deliver any Certified Pre-Owned or used vehicles subject to a safety recall until the repair is completed.

Please follow any special instructions that we provide to you for the return or disposition of recall parts.

We appreciate all your assistance with this Recall.

Chassis	Model	Chassis	Model	Chassis	Model
K708684	M4 Coupe	V786198	M2 Coupe	5G41759	M3 Sedan
5G41555	M3 Sedan	V786199	M2 Coupe	5G41645	M3 Sedan
5E68981	M3 Sedan	K708650	M4 Coupe	5G41496	M3 Sedan
V786204	M2 Coupe	K708698	M4 Coupe	5G41597	M3 Sedan
K708532	M4 Coupe	K708524	M4 Coupe	5G41768	M3 Sedan
K708542	M4 Coupe	K708678	M4 Coupe	P803165	M3 Sedan
K708529	M4 Coupe	K708695	M4 Coupe	P803470	M3 Sedan
K708531	M4 Coupe	K708647	M4 Coupe	P803941	M3 Sedan
K708559	M4 Coupe	5G41511	M3 Sedan	P804205	M3 Sedan
K708611	M4 Coupe	5G41577	M3 Sedan	P805244	M3 Sedan
P970482	M4 Cv	5E68921	M3 Sedan	P805437	M3 Sedan
5G41484	M3 Sedan	5E68915	M3 Sedan	K329403	M4 Coupe
5E68945	M3 Sedan	5G41673	M3 Sedan	K332515	M4 Coupe
5G41601	M3 Sedan	5E68978	M3 Sedan	K333563	M4 Coupe
5E68943	M3 Sedan	5G41684	M3 Sedan	P968334	M4 Convertible
5G41508	M3 Sedan	5E68908	M3 Sedan	P970205	M4 Convertible
5E68946	M3 Sedan	5E68942	M3 Sedan	P970535	M4 Convertible
5E68998	M3 Sedan	5G41581	M3 Sedan	K708801	M4 Coupe
V786164	M2 Coupe	K335464	M4 Coupe	5G41730	M3 Sedan
V786197	M2 Coupe	K335050	M4 Coupe	V786281	M2 Coupe
K333652	M4 Coupe	P970485	M4 Convertible	5G41489	M3 Sedan
K334118	M4 Coupe	K708636	M4 Coupe	5G41516	M3 Sedan
K334230	M4 Coupe	5G41488	M3 Sedan	5E68990	M3 Sedan
5G41930	M3 Sedan	5G41556	M3 Sedan	5G41647	M3 Sedan