From: Broadcast Messaging System
To: <u>DL-BMS_Message_Monitors</u>

Subject: Recall 18V-XXX: Electronic Auxiliary Water Pump

Date: Thursday, April 19, 2018 11:32:36 AM

Publish Date: April 19, 2018
From: Technical Service
Expiration Date: May 03, 2018

DCSnet Message Important



Subject: Recall 18V-XXX: Electronic Auxiliary Water Pump

BMW Group is conducting a Voluntary Safety Recall on certain Model Year 2011-2012 BMW vehicles with N63, S63 and N74 engines. At the moment, the preliminary production range is from August 2010 through December 2011. The issue involves the electric auxiliary water pump for these turbocharged engines.

Attached is Service Information bulletin B11 05 18 and legal notice for more details.

The bulletin will be updated when additional information becomes available.

Sincerely,

Technical Service

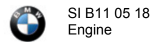
Attachments:

B110518[81bc4901].pdf B110518[81bc4901].pdf

Recipients: BMW Passenger Cars, CC-All

BMW Passenger Cars, All Offerings, All Regions, All Areas, All Departments, All Personnel

TIS Service Bulletin Page 1 of 1



April 2018 Technical Service

RECALL 18V-XXX: ELECTRONIC AUXILIARY WATER PUMP

MODEL

Models with N63 Engine	Models with S63 Engine	Models with N74 Engine
5 Series (F07, F10)	X5M (E70)	7 Series (F02)
6 Series (F12,F13)	X6M (E71)	
7 Series (F01, F02) incl. Alpina		
7 Series ActiveHybrid (F04)		
X5 (E70)		
X6 (E71)		
X6 Hybrid (E72)		

SITUATION

BMW Group is conducting a Voluntary Safety Recall on certain Model Year 2011-2012 BMW vehicles with N63, S63 and N74 engines. At the moment, the preliminary production range is from August 2010 through December 2011. The issue involves the electric auxiliary water pump for these turbocharged engines. As a result of certain design features, and in combination with high operating temperatures, the pump's electronic circuit board could malfunction.

At the present time, the VINs are not available. We are sharing this preliminary information with you in case this issue arises or if you receive an inquiry. We will provide another update when we issue the Delivery Stop and the VINs are loaded into Warranty Vehicle Inquiry, AIR and ISPA Next.

The bulletin will be updated once we have more information.

[Copyright ©2018 BMW of North America, Inc.]

From: Broadcast Messaging System
To: <u>DL-BMS Message Monitors</u>

Subject: Recall 18V-XXX: Electronic Auxiliary Water Pump

Date: Thursday, April 19, 2018 11:32:31 AM

Publish Date: April 19, 2018
From: Technical Service
Expiration Date: May 03, 2018

DCSnet Message Important



Subject: Recall 18V-XXX: Electronic Auxiliary Water Pump

BMW Group is conducting a Voluntary Safety Recall on certain Model Year 2011-2012 MINI vehicles with N14 and N18 engines. At the moment, the preliminary production range is from August 2010 through December 2011. The issue involves the electric auxiliary water pump for these turbocharged engines.

Attached is Service Information Bulletin M17 01 18 and legal notice for more details.

The bulletin will be updated when additional information becomes available.

Sincerely,

Technical Service

Attachments:



Recipients: MINI Passenger Cars, CC-MiniManagers

MINI Passenger Cars, All Offerings, All Regions, All Areas, All Departments, All Personnel

TIS Service Bulletin Page 1 of 1



April 2018 Technical Service

RECALL 18V-XXX: ELECTRONIC AUXILIARY WATER PUMP

MODEL

Engine	Model	
N14/N18	R55	MINI Cooper S Clubman, MINI JCW Clubman
N14/N18	R56	MINI Cooper S, MINI JCW
N14/N18	R57	MINI Cooper S Convertible, MINI JCW Convertible
N14/N18	R58	MINI Cooper S Coupe, MINI JCW Coupe (2 Seater)
N14/N18	R59	MINI Cooper S Roadster, MINI JCW Roadster (2 Seater)
N18	R60	MINI Cooper S Countryman, MINI Cooper S Countryman ALL4

SITUATION

BMW Group is conducting a Voluntary Safety Recall on certain Model Year 2011-2012 MINI vehicles with N14 and N18 engines. At the moment, the preliminary production range is from August 2010 through December 2011. The issue involves the electric auxiliary water pump for these turbocharged engines. As a result of certain design features, and in combination with high operating temperatures, the pump's electronic circuit board could malfunction.

At the present time, the VINs are not available. We are sharing this preliminary information with you in case this issue arises or if you receive an inquiry. We will provide another update when we issue the Delivery Stop and the VINs are loaded into Warranty Vehicle Inquiry, AIR and ISPA Next.

The bulletin will be updated once we have more information.

[Copyright ©2018 BMW of North America, Inc.]