2020-10-26

SIM 64 02 20 CONDENSATION FROM AIR CONDITIONING LEAKS INTO PASSENGER FOOTWELL

MODEL

E-Series	Model Description	Production Date
F54	Cooper, Cooper S Clubman	
F55	Cooper, Cooper S Hardtop 4 door	Vehicles produced
F56	Cooper, Cooper S Hardtop 2 door	UP TO
F57	Cooper, Cooper S Convertible	October 20, 2020
F60	Countryman	

SITUATION

Condensation from the air conditioning systems evaporator drips, below the instrument panel, into the passenger's footwell.

CAUSE

During assembly, the cover of the fresh air intake was not fully seated when the screws were tightened.

This cover can then leak condensation out through the existing gap



CORRECTION

Remove, correctly position and reinstall the fresh air intake cover

PROCEDURE

1. The fresh air intake cover is located next to the interior cabin microfilter.

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Follow REP 64 31 010 on microfilter replacement to access the fresh air intake cover 2. Loosen both screws on the fresh air intake cover 3. Then press on the housing with your fingers (see image) and retighten screw 1 and then screw 2 under pressure. Observe the tightening sequence of both screws!	1212020	04 02 20_CONDENSATION FROM	AR CONDITIONING LEAKS INTO PASSENGER FOOTWELL
intake cover intake cover 3. Then press on the housing with your fingers (see image) and retighten screw 1 and then screw 2 under pressure. Observe the tightening sequence of		replacement to access the fresh air	
fingers (see image) and retighten screw 1 and then screw 2 under pressure. Observe the tightening sequence of	2.		
		fingers (see image) and retighten screw 1 and then screw 2 under pressure. Observe the tightening sequence of both screws!	
4. Then reassess the vehicle.	4.	Then reassess the vehicle.	

PARTS INFORMATION

A parts replacement is not permitted.

WARRANTY INFORMATION

Covered under the terms of the MINI New Passenger Car Limited Warranty

6411004800	Air conditioning housing/blower hous filter) Not leaktight	sing (including
Description		Labor Allowance
	,	Refer to AIR
		Refer to AIR
	Description Replacing (removinterior ventilation	filter) Not leaktight

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	interior ventilation (Plus work)	
And		
64 99 000	Job/repair work time to correctly position and reinstall the fresh air intake cover (Associated work)	2 FRU

Or, if the:

Microfilter is already removed for another repair or a periodic replacement

Labor Operation	Description	Labor Allowance
64 99 000	Job/repair work time to correctly position and reinstall the fresh air intake cover (Associated work)	2 FRU

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

As applicable to your center, please refer to SI M01 01 20 or M01 04 20 for claiming your diagnosis work time, job/repair work time (WT), WT and the repair-related explanation procedures

QUESTIONS REGARDING THIS BULLETIN

Technical inquiries	Submit feedback at the top of this bulletin
Warranty inquiries	Submit an IDS ticket to the Warranty Department or use the chat available in the Warranty Documentation Portal
Parts inquiries	Submit an IDS ticket to the Parts Department