



SI M34 03 13
Brakes

April 2015
Technical Service

This Service Information bulletin supersedes SI M34 03 13 **dated August 2013.**

NEW designates changes to this revision

SUBJECT

Brake Fluid Maintenance Service: 36-Month Interval

MODEL

R55

R56

R57

R58

R59

R60

Produced from 3/2011 to **NEW** 3/2012

NEW Except John Cooper Works (JCW)

SITUATION

The CBS displays the first brake fluid service as a 36-month interval from the date of production, instead of the appropriate 24-month interval.

NEW Only vehicles within the specified production range can be serviced and covered by this bulletin.

NEW For vehicles outside of the production range specified in this bulletin, refer to the CBS and/or Key Read information for the brake fluid service.

CORRECTION

There is no software solution for this issue.

If an affected vehicle is at your dealer:

Perform the first brake fluid service and the “combined” microfilter service based on the 24-month interval, even though CBS is not showing it as **either Recommended or Due.**

Example – Vehicle produced 2/20/2012

Sel	Service Task	Service Status	Service Counter	Remaining/Due in	Include Range
X	Brake Fluid		1	2/2015	112 Days

Applying the 24-month interval, the “Remaining/Due in” date should have been 2/2014.

The “Include range” makes this vehicle’s brake fluid service “Recommended” and eligible to be performed on or after 11/2013.

After resetting the CBS data, all future services will then be based on a 24-month interval from the date of the last CBS reset.

Note: Applicable MINI vehicles produced as of July 2013 are excluded from the correction procedure noted in this Service Information bulletin.

WARRANTY INFORMATION

Covered under the terms of the MINI Maintenance Program.

Defect Code:	34 00 00 77 MP	
Labor Operation:	Labor Allowance:	Description:
00 00 618	Refer to KSD2	Brake Fluid Service

Labor operation code 00 00 618 is an associated labor operation to the Standard Scope labor operation 00 00 105.

[Copyright ©2015 BMW of North America, Inc.]