UPDATE Recall 23V-123: 32 01 23 Milled Handbrake Lever Pivot: M 1000 R (KM3), S 1000 RR (K67)...

Deliver stops STOP340009 and STOP320004 have been changed to 0000321300

BMW Motorrad has announced a Safety Recall 23V-123 for the M 1000 R and S 1000 RR models due to a concern with the milled handbrake lever pivot pin. Potentially affected motorcycles were equipped with a pivot pin that is not the correct size and could cause changing pressure points in the brake lever in specific riding situations.

Vehicles that are affected have been marked with a campaign number 0000321300 in AIR. If you have a vehicle in your new/used inventory matching the above description it cannot be retailed until repaired.

The fix will be to replace the brake lever pivot. Limited stock will be coming in.

We will continue to keep you informed with the latest developments.

Update 05/03/2023

- The Third batch has arrived at the RDC and are being allocated to dealers with backorders
- Parts are released in limited quantity, please only order parts for vehicles with confirmed appointments.

Update 04/06/2023

• The second limited batch has arrived at the RDC and are being allocated to dealers with backorders.

Update 03/20/2023

- The first batch of 50 pieces have arrived at the RDC and have been distributed to the network.
- The Service Information Bulletin have been published in AIR/TIS.

NHTSA STATEMENT

Please be reminded that it is a violation of federal law (The Safety Act) for you to sell, lease or deliver any new motorcycle covered by this notification until the recall repair has been performed. This means that dealers may not legally deliver new motorcycles 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 motorcycles subject to a safety recall until the repair is completed. Please follow any special instructions

May 03, 2023