



SAFETY RECALL

2021 CBR1000RR-R (SP) - Oil Cooler Outlet Pipe

BACKGROUND

Honda is launching a SAFETY RECALL on CERTAIN 2021 CBR1000RR-R (SP) motorcycles to replace the oil cooler outlet pipe and install a heat guard. Under certain conditions, if the motorcycle is ridden in 1st gear above 5,000 rpm for an extended period, the oil cooler pipe may melt due to radiant heat from the exhaust pipe. A melted oil cooler pipe may leak oil, increasing the risk of a crash resulting in injury or death.

AFFECTED UNITS

CERTAIN NEW or USED 2021 CBR1000RR-R (SP).

To search for applicable recalls on a specific unit, you MUST use *Unit Information* on *iN* available February 2, 2022.

To manage your affected inventory, use your dealer *eResponsibility* Report on *iN* available February 3, 2022.

DEALER INVENTORY

As of February 2, 2022, YOU MUST NOT SELL any affected NEW OR USED motorcycle in the AFFECTED UNIT section until it is repaired, according to this Service Bulletin.

- To search for applicable recalls on a specific unit, you MUST use *Unit Information* on *iN*, available February 2, 2022.
- To manage your affected inventory, refer to *eResponsibility Report* on *iN*, available February 3, 2022.

PARTS INFORMATION

Parts will be available in late February 2022. All parts needed for this repair are under *TechLine* control. You MUST contact *TechLine* to have these parts released.

REPAIR PROCEDURE

The complete Service Bulletin with repair procedure, parts information, as well as warranty claim information is expected to be available on *iN* by the end of business Thursday, February 10, 2022.

DEALER REPAIR RESPONSIBILITY

- Safety Recall repairs must be performed by a qualified technician.
- Installing the remedy parts exactly as shown in Repair Procedure instructions is critical for the recall remedy to be effective. Carefully follow all instructions.
- Service Management should inspect and confirm the repair.
- Dealer submission of a warranty claim affirms this safety recall was properly performed.