# **View Message**

Sent on	01	17	2018	Expires on 02	09	2018				
From	Motorcycle National Field Service									
Subject	EMISSON RECALL: Multiple Model Year 2017 Motorcycles									

January 17, 2018

Re: SERVICE BULLETIN: MULTI-MODEL OWNER'S MANUAL #1

Dear Honda Dealer:

Honda is launching an EMISSION RECALL on multiple model year 2017 motorcycles to replace a defective Owner's Manual. Due to a printing error, critical symbols indicating the required skill level, and whether to inspect or replace, are missing from the Maintenance Schedule page. Additionally, other pages may be affected by missing symbols. A replacement Owner's Manual is available to correct this condition.

#### AFFECTED UNITS

2017 CBR600RR/RA - AII

2017 CRF1000L/LD - AII

2017 VT1300CX/CXA - AII

2017 VT750C2B - All

2017 XR650L - AII

Remedy Owner's Manuals have been shipped to your dealership to repair affected inventory. Within the shipment is a list of affected units by model and VIN. Repair all affected motorcycles according to the Service Bulletin before selling them.

NOTE: Some dealers may not have affected inventory.

- To search for applicable recalls on a specific unit, use *Unit Information* on *iN*.
- To manage your affected inventory, use eResponsibility Report.

### SERVICE BULLETIN

<u>Service Bulletin Multi-Model Owner's Manual #1</u>, which includes the affected VIN ranges, repair procedure, parts information, as well as warranty claim information, is published on *iN*.

## PARTS INFORMATION

Do not order parts; all dealers with affected inventory will automatically receive remedy Owner's Manuals to repair affected units.

### CUSTOMER NOTIFICATION

A new Owner's Manual will be mailed directly to owners of affected motorcycles, subject to regulatory agency approval.

Make sure all departments in your dealership are aware of this action.

If you have any questions, please contact AHM Warranty through *Warranty Connect* on *iN* or contact your District Service Manager.

Sincerely,

American Honda Motor Co., Inc.

Motorcycle Division