

## View Message

Sent on	07	18	2022	Expires on	10	06	2022
---------	----	----	------	------------	----	----	------

From	Powersports Quality Center
------	----------------------------

Subject	STOP SALE NOTICE: 2022 CRF450RL ECU Inspection
---------	--

July 18, 2022

Re: **STOP SALE NOTICE: 2022 CRF450RL ECU INSPECTION**

Dear Honda Dealer:

Honda is issuing a **STOP SALE NOTICE** on **CERTAIN 2022 CRF450RL motorcycles** to inspect the ECU. The affected units may have had an incorrect ECU installed at the factory. A motorcycle with an incorrect ECU may exhibit drivability issues and is not within emissions certification compliance.

**Effective immediately, you MUST NOT SELL any affected NEW or USED 2022 CRF450RL motorcycle until it is repaired according to the associated Service Bulletin.**

#### AFFECTED UNITS

**CERTAIN NEW or USED 2022 CRF450RL**

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

To manage your affected inventory, use your dealer *eResponsibility Report* on *iN*.

#### SERVICE BULLETIN

*Service Bulletin: CRF450RL #2*, which includes all the information relating to this Emissions Recall, will be available on *iN* by the end of business Tuesday, July 26, 2022.

#### PARTS INFORMATION

Parts will be available in limited quantities starting in early August. Parts are under *TechLine* control. You **MUST** contact *TechLine* to have this part released.

#### CUSTOMER NOTIFICATION

American Honda intends to mail customer letters to all owners of affected 2022 CRF450RL **motorcycles** in September 2022. Customers will be informed that their motorcycle may be affected by an emissionsrelated defect and will be advised to make an appointment with an authorized Honda dealer for repair.

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

If you have any questions, please contact AHM TechLine through TechLine Connect on *iN*.

Sincerely,

**American Honda Motor Co., Inc.**

Powersports Division

MTB 17863 (2207)