

ACURA Service Bulletin 18-034

August 9, 2018

Version 1

Non-Compliance Recall: Emission Label (Service Part)

CLIENT INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by “do-it-yourselfers,” and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Acura automobile dealer.

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2003	CL	ALL	Check the iN VIN status for eligibility.
2013	ILX Hybrid	ALL	Check the iN VIN status for eligibility.
1999	TL	ALL	Check the iN VIN status for eligibility.
2002-03	3.2 TL	ALL	Check the iN VIN status for eligibility.
2013	TSX	ALL	Check the iN VIN status for eligibility.

BACKGROUND

Emission certification labels that were replaced on a small number of vehicles may have been replaced with a label listing incorrect information. The affected emission labels are replacement service parts, and were not installed at the factory; they were installed during post-manufacturing repairs that required replacement of the underlying part. This will cause the vehicle to be non-compliant with emissions regulations.

CLIENT NOTIFICATION

Owners of affected vehicles will be sent a notification and a label for this campaign.

Do an iN VIN status inquiry to make sure the vehicle is shown as eligible.

Some vehicles affected by this campaign may be in your used vehicle inventory.

CORRECTIVE ACTION

If the client comes to the dealer and requests the label to be replaced, refer to LABEL REPLACEMENT and replace the label.

PARTS INFORMATION

Part Name	Part Number	Quantity
Vehicle Emission Control Information Label	Controlled Part	1

NOTE

Customers were sent a label. Only order if it was lost or damaged.

WARRANTY CLAIM INFORMATION

Use this warranty information if the customer has lost or misplaced the label. The inspection and application can be done on the service drive.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
1200A3	Clean and inspect the emissions label. (Label is correct)	0.3 hr	6KL00	K1Y00	B17034A	17277-RL5-A04
1200A4	Clean and inspect the emissions label. (Label is not correct)	0.3 hr	6KL00	K1Y00	B17034B	17277-RL5-A04
A	Apply emissions label.	0.1 hr				

Use this warranty information if the customer brought the label to the dealership to be applied. The customer's label can be applied on the service drive.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
1200A5	Clean and apply customers label. (on the service drive).	0.2 hr	6KL00	K1Y00	B17034C	17277-RL5-A04

Skill Level: Repair Technician

INSPECTION PROCEDURE

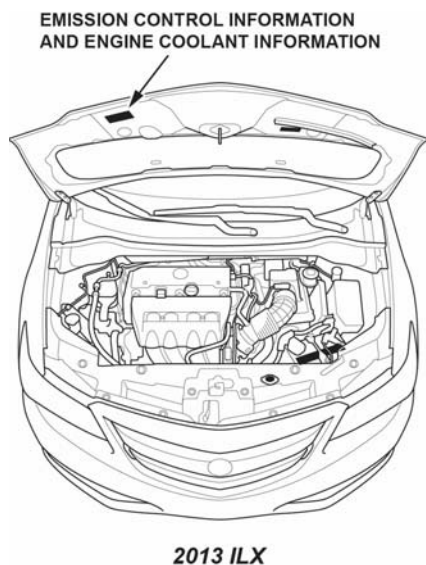
NOTES

- Do this procedure only if this campaign shows incomplete in the VIN Inquiry status, or if the client does not have the replacement label that was sent.
- The vehicle emission control information label is a controlled part. Make sure you have the VIN available if it is necessary to order a new one.

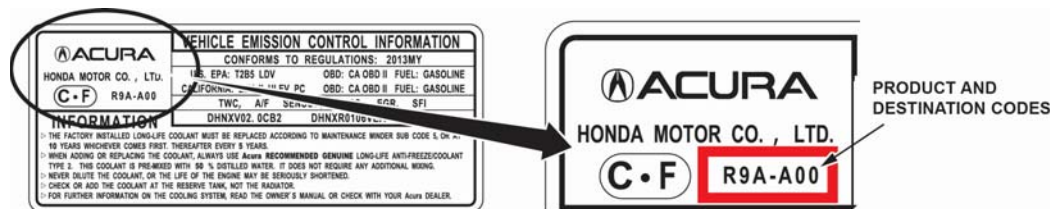
1. Open the hood and locate the vehicle emission control information label.

NOTE

The label location will vary depending on year and model. Refer to the service information.



2. Clean the label using alcohol or mild detergent and a clean shop towel.
3. Locate the Parts ID section of the label.



4. Using the online version of this bulletin, search the VIN.

Enter a VIN to obtain the Product and Destination Codes

Do the returned product and destination codes match the label?

YES - The correct label is installed. No further action is necessary.

NO - The label is incorrect. Go to LABEL REPLACEMENT.

LABEL REPLACEMENT

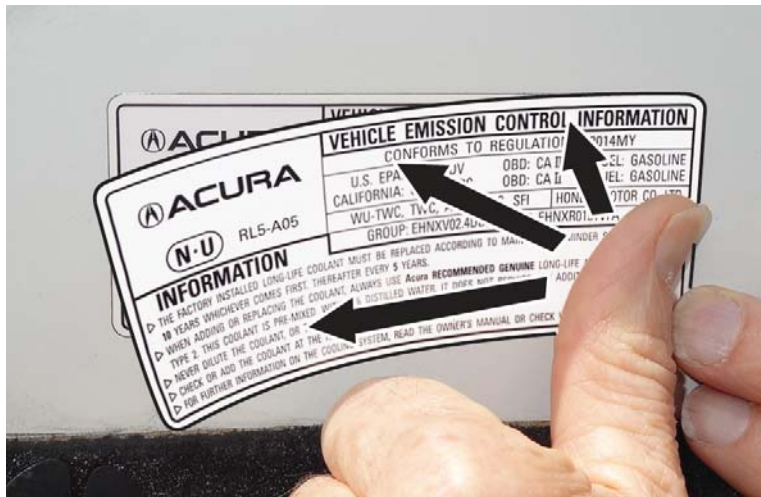
NOTES

- If the replacement label has been lost or damaged, a new vehicle emission information label must be ordered. On the iN refer to Parts > Parts Library > Parts System Guide > Ordering > Special Ordering Programs and Procedures > Controlled Parts and Emission Labels. A part number is not required as the system will assign the correct part number based on the VIN.

- If you need to order a label, have the service advisor inform the customer that they will need to return to the dealer once the replacement label arrives.
1. Clean the existing label with alcohol or mild detergent and a clean shop towel.
 2. Peel off the backing from the new label and apply it over the existing label.

NOTES

- Make sure the surface is clean and dry before applying the new label.
- To avoid tearing the label, do not reposition it once you begin to apply it.
- Apply the label slowly, from one end to the other.
- To avoid wrinkles in the label, press it down firmly once it is applied.



END

© 2018 American Honda Motor Co., Inc. — All Rights Reserved