



Audi

AUDI DEALER COMMUNICATION - USA

Repair Available – Emissions Service Action 50F3 / VECI Label

This notice is for:

- ✓ Dealer Principal
- ✓ General Manager
- ✓ Sales Managers

- ✓ Service Manager
- ✓ Parts Manager
- ✓ Service Advisor

- ✓ Warranty Administrator
- ✓ Technicians

Date: September 15, 2020

Issue: The Vehicle Emissions Control Information (VECI) label installed on affected vehicles is missing the word “AIR” in one of the required fields.

- Repair:**
- REPAIR AVAILABLE – September 16, 2020 – Replace VECI label
 - See ELSA/ServiceNet for complete repair & claiming instructions
 - Check daily campaign open inventory report or OMD for affected vehicles in inventory
 - Repair every affected inventory vehicle before delivery to consumers.

Parts Allocation: Labels will be allocated to dealers with affected inventory vehicles.

Affected Vehicles

Country	Beginning Model Year	Ending Model Year	Vehicle	Vehicle Count
USA	2020	2020	Q7	2,763

**Counts reflect overall population; some vehicles may have already been repaired. Check Campaigns/Actions screen in Elsa on the day of repair to verify that a VIN qualifies for repair under this action. Elsa is the only valid campaign inquiry & verification source.*

- Notes:**
- Schedule owner repairs immediately
 - Owner mailing – October 2020

Requirements for Emissions Campaigns Having Customer Notification (CALIFORNIA ONLY)

The California Air Resources Board and the Department of Motor Vehicles (DMV) require emissions-related campaigns to be completed prior to vehicle registration renewal. **When campaign work is done you must provide the owner with a signed “Vehicle Emission Recall – Proof of Correction” certificate (RC EMISCAVWAU).** Certificates can be ordered at no cost online via the Compliance Label Ordering portal.

-END OF MESSAGE-

Ensure all dealership personnel are aware of this notice so they are able to address customer questions. Contact Warranty if you require additional assistance. Direct press inquiries to Audi Public Relations.