Tampering & Aftermarket Defeat Devices
Southeast Diesel Collaborative
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Lauren Tozzi, Team Leader for Aftermarket Parts
Vehicle and Engine Enforcement Branch
United States Environmental Protection Agency
(202) 564-4904, tozzi.lauren@epa.gov
Outline

- Overview: EPA, Public Health, and the Clean Air Act
- Defeat Device and Tampering Prohibitions
- Defeat Device and Tampering Examples
- Tampering Enforcement Policy
- Civil and Criminal Penalties
- Warranty Implications
Vehicle & Engine Enforcement

EPA Administrator’s Office

- Office of Enforcement and Compliance Assurance
- Office of Air and Radiation
- Regional Offices
- Other HQ Offices

Air Enforcement Division
The Vehicle and Engine Enforcement Branch (VEEB) is responsible for enforcement of Part A of Title II of the Clean Air Act, 42 U.S.C. §§ 7521–7554, and the accompanying federal engine regulations.

On-road and non-road spark ignition and combustion ignition engines (cars, trucks, recreational vehicles, generators, etc.), as well as locomotive and marine transportation

Stopping importation of illegal equipment and parts

VEEB staff are located at EPA Headquarters in Washington D.C., with recent increase in regional enforcement participation
Heavy-duty diesel engines emit large amounts of nitrogen oxides and particulate matter, both of which contribute to serious public health problems in the United States.

These problems include premature mortality, aggravation of respiratory and cardiovascular disease, aggravation of existing asthma, acute respiratory symptoms, chronic bronchitis, and decreased lung function.

Numerous studies also link diesel exhaust to increased incidence of lung cancer.
The Clean Air Act

- The Clean Air Act (CAA) was enacted by Congress in 1970, and amended in 1977 and 1990.
- CAA protects human health and the environment by reducing emissions from mobile sources of air pollution.
- Title II of the CAA – Mobile Source Provisions
  - Requires EPA to promulgate “emissions standards” limiting the amount of pollution that motor vehicles may emit.
  - Manufacturers who wish to sell motor vehicles in the United States must design those vehicles to comply with emission standards.
NOx Standards and Emission Control Devices Used by OEMs

Heavy-Duty Vehicles (HDVs) and Heavy-Duty Diesel Engines (HDDEs)

- Engine Out Emission Control (calibration and hardware improvements)
- DOC, EGR, OBD I
- DOC, EGR, DPF, OBD II
- DOC, EGR, DPF, SCR, OBD II

NOx or NOx+NHC Standard for HDDEs (g/bhp-hr)

HDV (8.5-10K GVWR)
HDV (10-14K GVWR)
HDDE


Source: https://nepis.epa.gov/Exe/ZyPDF.cgi?DocID=P100QAo1.pdf
The following acts and the causing thereof are prohibited –

- For any person to manufacture or sell, or offer to sell, or install, a part or component for a motor vehicle, where
  - A principle effect of the part or component is to bypass, defeat, or render inoperative any emission control device, and
  - The person knows or should know that such part or component is being offered for sale or installed for such use or put to such use.

The following acts and the causing thereof are prohibited –

- For anyone to remove or render inoperative an emission control component on a certified motor vehicle or engine prior to sale or delivery to ultimate purchaser, or
- For anyone to knowingly remove or render inoperative any emission control component on a certified motor vehicle or engine after sale and delivery to the ultimate purchaser.

Criminal Prohibitions

- It is a crime to knowingly falsify, tamper with, render inaccurate, or fail to install any “monitoring device or method” required under the CAA.
  - CAA § 113(c)(2)(C), 42 U.S.C. § 7413(c)(2)(C).
- Vehicle Onboard Diagnostics (OBD) are a “monitoring device or method” required by the CAA.
Defeat Device and Tampering Examples

- Alterations to Fueling, Timing Strategy
- DPF Delete
- EGR Delete
- SCR Delete
- Alterations to OBD
- Software and Hardware
**Resolved Cases**

- All resolved civil enforcement cases are available at:


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<tr>
<th>Matter Name</th>
<th>Type of Company</th>
<th>Type of Violations</th>
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Civil Cases re Tampering Heavy-Duty Diesel Fleets

Abbyland Trucking
- Service truck repair center and refrigeration transport company in Wisconsin sold and installed defeat devices
- ECM tuning products that bypass, defeat, or render inoperative EGRs, DPFs, and other emission control devices
- 202 heavy-duty diesel trucks

Freerksen Trucking
- Minnesota trucking company removed emission controls and otherwise modified its trucking fleet
- ECM tuning products that bypass, defeat, or render inoperative emission controls, including DPFs, EGRs, and/or SCRs
- 22 heavy-duty diesel trucks
Criminal Charges re Tampering Heavy-Duty Diesel Fleets

OE Construction
- An employee of OE Construction purchased delete kits that allowed him to alter the vehicles’ emission control systems
- Pled guilty to being an accessory after the fact to violating the Clean Air Act
- Six company vehicles

Rockwater
- Five men with various relationships to a hauling service for the fracking industry in Pennsylvania (Rockwater)
- Charged with conspiring to violate the CAA by modifying the emissions systems
- Falsified records to conceal defeat devices and state inspections
- ~30 heavy-duty diesel trucks
Memo 1A - Tampering Enforcement Policy

Interim Tampering Enforcement Policy Memorandum 1A (6/25/74)

Memo 1A allows the sale and use of aftermarket parts when an individual or company has a “reasonable basis” to believe their actions do not increase emissions

EPA issues no approvals under Memo 1A
In order to prevent and protect yourself from violations of the prohibitions on tampering and defeat devices, you should have in your records:

- Emission test results from tests conducted in accordance with EPA’s federal test procedure (FTP) showing that similar vehicles meet the standards for the vehicles’ useful lives
- Generally, the testing required for a CARB EO is the same as the testing required under Memo 1A because the test procedures are usually the same

*Vehicle must perform the same on- and off-cycle*
Consumers and service technicians should investigate warranty implications in advance.

Tampering can void manufacturer warranties and insurance agreements if the tampering can be shown to have caused the failure.
So this guy comes in with a truck that’s already tampered . . .

- When determining whether service performed on an element of an emission control system was illegal tampering, the EPA typically compares the element after the service to the element’s fully-functioning certified configuration, rather than to the element’s configuration prior to the service.

- Where a person is asked to perform service on an element of an emission control system that has already been tampered, the EPA will generally take no enforcement action if the person restores the element to its certified configuration or declines to perform the service.

I didn’t tamper the truck, but can I sell it?

- Federal law prohibits tampering, and selling defeat devices, but does not say it is illegal to sell a tampered vehicle.
- However, many states have law that prohibit dealers from selling (or offering to sell) vehicles that are tampered.
- Know your state law.
Report Violations

- tampering@epa.gov

- Report violations online: https://www.epa.gov/enforcement/report-environmental-violations

- Contact me at (202) 564-4904, tozzi.lauren@epa.gov