

# SERVICEGRAM

Exclusive Emissions Control Technology Solution

Vol. 1 No.5

## The VECI Label Can Be Your Guide in Converter Replacement

The Vehicle Emission Control Information (VECI) label is extremely important when replacing the catalytic converter, completing emission inspections or when ordering emissions control parts.

For a converter replacement, it's necessary to determine the specific emissions system installed by the OE manufacturer and that can be found on the VECI label.

### Step One: Locate the Label

The VECI label is typically located on the underside of the hood, on a strut tower, a radiator support, fan shroud or the firewall.

### Step Two: Determine Emissions Certification

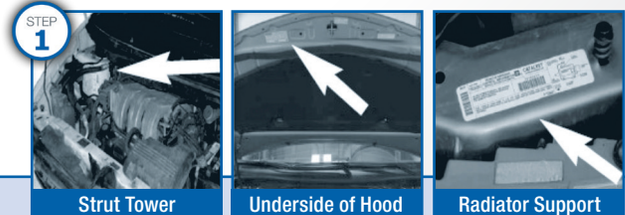
A vehicle can be either Federal/EPA Emissions Certified or California/50 State Emissions Certified. A vehicle is a California Emissions Certified model if the VECI label references "California," "50-State," "CARB" or "ARB." To ensure proper fit and determine the state-mandated aftermarket replacement converter, this is a necessary step in the application lookup process.

### Step Three: Locate the Engine Family Number

The Engine Family Number (EFN) is displayed on every VECI label. This can also be called the Engine Family Code or Group Number.

### Step Four: Consult State Regulations

California and New York have active programs in place to oversee aftermarket parts state regulations. Be familiar with your state's regulations, even if you do not operate in California or New York, as regulations often change.



Strut Tower

Underside of Hood

Radiator Support

#### Missing Label?

Contact the OE dealer for information and to order a new label.

### Federal/EPA Emissions Certified Vehicle Label

SAMPLE		VEHICLE EMISSION CONTROL INFORMATION	
STEP 2	Conforms to regulations:	2013 FFV	Fuel: Gasoline/Ethanol
	U.S. EPA class / stds:	LDT / TIER2	
	California class / stds:	N/A	
	Group:	DGMXT05.3373 5.3L	

### California/50 State Emissions Certified Vehicle Label

SAMPLE		VEHICLE EMISSION CONTROL INFORMATION	
ENGINE FAMILY:	XTYXV01.8DXB	FAMILY:	XTYXR0115AK1
SFI, H02S(2), TWC		TIER	
ENGINE TUNE - UP SPECIFICATIONS FOR ALL ALTITUDES			
VALVE CLEARANCE	INTAKE	0.15 - 0.25 mm (0.006 - 0.010)	STEP 2
(ENGINE AT COLD)	EXHAUST	0.25 - 0.35 mm (0.010 - 0.014)	
NO OTHER ADJUSTMENTS NEEDED.			
THIS VEHICLE CONFORMS TO CALIFORNIA REGULATIONS APPLICABLE TO 1999 MODEL YEAR NEW TLEV PASSENGER CARS AND TO U.S. EPA NLEV PROGRAM REGULATIONS APPLICABLE TO GASOLINE-FUELED 1999 MODEL YEAR NEW TLEV PASSENGER CARS. THIS VEHICLE MAY ONLY BE INTRODUCED INTO COMMERCE FOR SALE IN CALIFORNIA, A STATE THAT HAS THE CALIFORNIA STANDARDS IN EFFECT TO WHICH THIS VEHICLE HAS BEEN CERTIFIED, A STATE THAT HAS OPTED INTO THE NLEV PROGRAM, OR A STATE CONTIGUOUS THERETO.			

#### CARB-Compliant States

For states requiring CARB-compliant converters, a VECI label **must** be used to determine the vehicle's emission certification and to help ensure that the correct, legal aftermarket converter is used during replacement.

*Applies to California vehicles & certain model years of New York vehicles*

## Join Us On Tech Talk!

Share your questions, suggestions and other information with our ASE certified technical representatives and your peers across North America.



[www.walkerexhaust.com/support/tech-talk](http://www.walkerexhaust.com/support/tech-talk)

Technical Support Line:

USA: 1 (734) 384-7830

Canada: 1 (734) 384-7833

(8:30 am - 5:30 pm EST, Monday-Friday)