

Be Sure It's Legal!

There's only one way to be sure the converter you're installing is legal, look at the VECI label under the hood!

VEHICLE EMISSION CONTROL INFORMATION		
ENGINE FAMILY	EFN 2.8VBT2EA	OBDII CERTIFIED
DISPLACEMENT	2.8L	
THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1997 MODEL YEAR NEW TLEV PASSENGER CARS		
REFER TO SERVICE MANUAL FOR ADDITIONAL INFORMATION TUNE UP CONDITIONS: NORMAL OPERATING ENGINE TEMPERATURE, ACCESSORIES OFF, COOLING FAN OFF, TRANSMISSION IN NEUTRAL		
EXHAUST EMISSIONS STANDARDS CERTIFICATION IN USE	STANDARD CATEGORY TLEV TLEV INTERMEDIATE	
SPARK PLUG TYPE NGK BFRES-1P GAP 1.1mm	CATALYST	EFN 2.8VBT2EA

The Vehicle Emission Control Information Label is the only way to obtain the engine family and emission certification data you need to order and install a legal catalytic converter for vehicles registered in the State of New York.

These labels are located either on the underside of the hood itself or on one of the strut towers. Occasionally, they're found on the engine valve cover or on the upper radiator shroud as well.

Effective June 1, 2013 all aftermarket catalytic converters sold in New York State, or installed on vehicles registered in the State of New York will need to adhere to the California Air Resources Board's prescribed standards.

The good news is DEC Catalytic Converters pioneered the effort to bring legal aftermarket solutions to the California market years ago, and New Yorkers will now benefit as well!

We've got in-depth knowledge of the latest laws, *and* we have the largest SKU mix of direct fit, California legal and now New York legal aftermarket catalytic converters!

Trust the source!



Your
Coast to
Coast
Converter
Connection!



Upper Radiator Shroud



Strut Tower

Underside of the Hood



Wherever it might be, it's the only way you can order and install a *legal aftermarket catalytic converter* in New York beginning June 1, 2013!

You have to read the label!



Your Coast to Coast
Converter Connection!