CATALYTIC CONVERTER THEFT

INFORMATION BULLETIN

EVERETT POLICE DEPARTMENT

Crime Prevention Unit
WHAT IS A CATALYTIC CONVERTER?

A catalytic converter is an air pollution abatement device that removes pollutants from motor vehicle exhaust, either by oxidizing them into carbon dioxide and water or reducing them into nitrogen and oxygen.

The catalytic converter device uses a catalyst to convert three harmful compounds in the car exhaust into harmless compounds. The three compounds are:

- Hydrocarbons
- Carbon monoxide
- Nitrogen oxides

In a catalytic converter, the catalyst (in the form of platinum and palladium) is coated onto a ceramic honeycomb or ceramic beads that are housed in a muffler-like package attached to the exhaust pipe. The catalyst helps to convert carbon monoxide into carbon dioxide. It converts the hydrocarbons into carbon dioxide and water. It also converts the nitrogen oxides back into nitrogen and oxygen.

WHY ARE CATALYTIC CONVERTERS POPULAR WITH THIEVES?

Converters use the metals Platinum and Palladium as the catalyst. Both of these metals are extremely expensive and provide for high reward versus the risk in committing the theft.

Per CNNMONEY.COM, on 07-11-08: Gold sold for $960.60 per troy ounce while Platinum sold for $2047.20 per troy ounce.
WHAT DO CATALYTIC CONVERTERS LOOK LIKE?

The following are some very basic photos of converters:

[Attached Catalytic Converter Unit]

[Oxygen Sensors]

The converter is between the exhaust system and the engine and is normally in front of the middle of the vehicle. As shown above, there are normally oxygen sensor ports either on the converter or two placed on either side of the converter, for testing purposes. This should help distinguish between a muffler and converter.

HOW ARE CONVERTERS REMOVED FROM VEHICLES?

The converters are fairly simple to remove with any metal cutting instrument. Battery powered cutting tools seem to be the tools of choice for this type of crime.
With a little more work the converter can also be removed with a hand held metal cutting instrument.

**WHAT IS THE MOST TARGETED VEHICLE?**

Since every vehicle has some type of converter on it, EVERY vehicle could be targeted. At this time the two most common vehicles attracting converter thieves are Toyota trucks and Toyota 4-Runners. These vehicles seem to be the easiest to get under and remove the converter due to the configuration of the underside of the vehicle.

**WHERE ARE THESE THEFTS TAKING PLACE?**

Thieves seem to be targeting highly populated parking locations such as:
- Park and Rides
- Mall parking lots
- Larger store parking lots
- Apartment complexes
- Secluded locations with high concentration of vehicles.

**HOW CAN CITIZENS COMBAT THIS PROBLEM?**

Theft of catalytic converters is hard to stop. Use the following ideas to help protect your property:
- Mark your converter with WDL # so it can be traced if located
- Park in a garage or a well lit area.