

Coverages

A catalytic converter is an important component of your car's exhaust system. They normally cost several thousand dollars to replace.

Plan A

up to 2 Catalytic Converters up to a \$4,000.00 benefit

Plan B

up to 4 Catalytic Converters up to a \$6,000.00 benefit



File A Claim

www.dealerloyaltyprotection.com claims@dealerloyaltyprotection.com 844.241.5518





For more details, visit dealerloyaltyprotection.com

DISCLAIMER: THIS BROCHURE IS NOT A CONTRACT. READ YOUR ACTUAL CONTRACT AGREEMENT AS ITS TERMS, CONDITIONS, EXCLUSIONS AND LIMITATIONS DICTATE YOUR COVERAGE.



CONVERTER PROTECT

Powered By Dealer Loyalty Protection



What Is a Catalytic Converter?

A vehicle's catalytic converter is a part of the exhaust system that resembles a small muffler. These pieces of equipment convert the hazardous exhaust into a safer and less harmful gas.

Catalytic converters began appearing on vehicles in 1975 to comply with the strict regulations for reducing emissions. Most non-electric vehicles on the road today have a catalytic converter, but they're also on generators, motorcycles, and trains.

Why Are People Stealing Catalytic Converters?

Catalytic converters contain metals that have drastically risen in price. Once they steal a catalytic converter, they can sell the converter to a salvage yard and make a chunk of cash.

People desperate enough to steal to make easy cash typically don't worry about the inconvenience they're causing their victims.

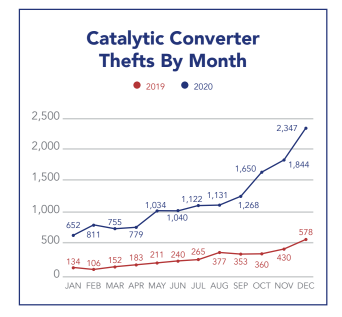


DLP is a National Provider of protection products and offers first-class customer and claims service.

CATALYTIC CONVERTER THEFT



Catalytic converter thefts more than quadrupled in 2021. It's estimated there were 66,485 thefts nationwide, a 361% increase from all reported thefts of catalytic converters in 2020, now a new record in theft.



Protect Against Theft With DNA Trace System

General Instructions:

- 1. Identify several areas on the Catalytic Converter where the DNA Trace System Catalytic Theft Protection Stencil Labels will be applied.
- 2. The Labels should be applied only to metal surfaces or chrome on an area of the Converter Catalytic that is visible under normal viewing conditions and accessible.
- 3. It should be an area with minimal anticipated wear and maximum protection from the elements. Do not select rough areas or junction points of components.
- Ensure that the surface is clean and free of dirt, oil, grease, and moisture. If necessary, clean the surface and let dry before Stencil Label application.

Label Application:

- 1. Gently peel the Stencil Label from the backing material and apply one Stencil Label to each of the selected areas.
- 2. Make a note of the Stencil Label number, as you will need it to complete the Theft Protection Limited Warranty form.
- 3. After applying the Stencil Label, apply the **DNA TRACE ENGRAVING SOLUTION** to the surface.

