



AUTOPART INTERNATIONAL CATALYTIC CONVERTERS

A catalytic converter is the device used to lessen the amount of CO, NOx and HC present in tailpipe emissions. It is monitored by the onboard computer for engine efficiency and pollution control.

The modern catalytic converter performs two functions. It oxidizes (burns) the CO and unburned HC present in the exhaust stream and it reduces the amount of NOx released into the air.

These fail when the engine is not tuned up, as this leads to overworking the converter, overheating and possible clogging. Poor engine performance is the #1 reason converters fail. The catalyst is exposed to raw fuel and high exhaust temperatures. This shortens the life of the converter.

Autopart International's catalytic converters are a direct fit design, no modification required. They use a BON-X wash coat technology for even and precise catalyst loading. The flanges, mounting points and catalyst are constructed from 409 stainless steel. Interlocking flex pipes and mounting gaskets are included for a professional installation.

To learn more about AI's Direct Fit Catalytic Converters and CARB Converters product line, contact your local AI store for details.

THE ULTIMATE SOURCE FOR THE
PROFESSIONAL SERVICE PROVIDER
www.autopartinternational.com

