

Protecting your vehicle from catalytic converter thieves

We are working to apprehend them. You can help us by following this advice to protect your vehicle.

- If you can, park your vehicle in a locked garage when it is unattended.
- If it's not possible to garage your vehicle, park it in a busy, well-lit area as close to your property as possible.
- Consider installing a Thatcham approved alarm to your vehicle. Ones that activate if your vehicle is lifted or tilted are particularly effective.
- Use a catalytic converter protection device or marking system.

Catalytic converters control and convert exhaust emissions from your vehicle into less toxic substances. If yours is stolen, you will know because your vehicle's engine will sound different.

If you suspect your catalytic converter has been stolen, report it to us immediately by calling **101**.

Turn over for details of useful products and services.



Tel: 101
www.nottinghamshire.police.uk
www.twitter.com/nottspolice
www.facebook.com/nottspolice

These websites provide details of products that could help protect your vehicle

Approved by the Association of Chief Police Officers'
Secured By Design scheme www.securedbydesign.com

- Approved Thatcham alarm installers www.thatcham.org
- Catalytic converter marking system www.retainagroup.com
- Products to enhance vehicle security www.soldsecure.com

Other products, not approved by Secured By Design, are available

- Catalytic converter guards www.garrisonlocks.co.uk
- Catatak - theft prevention kit www.catalyticconvertertheft.com
- CatSecure theft prevention device for Mercedes Sprinter van www.maplefleetservices.co.uk
- CatClamp catalytic converter lock www.catsafe.org.uk

Reference to the websites in this document is for information only.
This does not represent a recommendation or referral from Nottinghamshire Police.
The force is not responsible for the content of external websites.

Get alerts about crime in your area and advice on how to protect you and your family, straight into your inbox.
Sign up at www.nottinghamshirealert.co.uk