



Buyback Protection

Claimant Information

Name _____
Home address _____
City _____ State _____ Zip Code _____
Mailing address (if different from above) _____
City _____ State _____ Zip Code _____
Day phone number (_____) _____ Evening phone number (_____) _____
Email address _____

Vehicle Information

Vehicle Identification Number (VIN) 17 characters

Year of vehicle _____
Make of vehicle _____
Model of vehicle _____
Vehicle purchase date _____
Did you purchase from a dealer Y / N _____
Dealer name _____ Dealer address _____
Purchase price of vehicle \$ _____ Total of aftermarket costs \$ _____
Lien holder name _____ Lien holder phone number _____
Lien holder account number _____

Report/Registration Information

Date on AutoCheck report ____/____/_____
Date claimant registered for Buyback Protection ____/____/_____

Supporting Claim Documentation

Please provide the following supporting documentation:

- 1) Signed letter of explanation stating the basis for your claim and your covered title risk(s) which resulted in your loss.
- 2) Original bill of sale
- 3) A current vehicle ownership document issued to the Customer by the motor vehicle agency of one of the 50 states of the United States or the District of Columbia
- 4) A copy of the front and back of the actual branded title, certified by the issuing state authority
- 5) A copy of the complete original AutoCheck vehicle history report.
- 6) A copy of the supporting documentation for any aftermarket accessories

I am submitting this claim under the AutoCheck Buyback Protection. I hereby state that the above information is true and correct and I had no knowledge of the existence of the Branded Title/Branded Registration before purchasing this vehicle. I understand that this claim and the attached information must be reviewed and verified by Experian.

Signature _____ Date _____

Please mail this fully completed claim form and supporting documentation to:

**AutoCheck Buyback Protection
C/O Experian Automotive
955 American Lane
Schaumburg, IL 60173**