



FIAT CHRYSLER AUTOMOBILES

Historical Services

Build Record Request Form

The FCA Historical Services is happy to be able to provide you with a copy of the build card for your historic vehicle without charge. However, due to the volume of requests we receive and the modest staff that we have we are unable to offer the decoding service and copied material that we have in the past.

Build Records are available for U.S. Chrysler built vehicles from 1930-1967 and trucks from 1930-1954.

Packages Available:

Cars - You will receive a mailed copy of the build card with the dealership information.

Trucks - You will receive a mailed copy of the build card. No dealership or destination information exists for Trucks in our files.

Year: _____

Make/Model/Body Style: _____

VIN/Serial #: _____

Name: _____

Address: _____

City: _____ State/Province: _____

Zip: _____ Country: _____

Phone #: _____

Email: _____

Shipping/Postage:

Allow up to 3-4 weeks for delivery. Please return the order form and proof of ownership to the email or address listed below.

Email: danielle.szostak@fcagroup.com

**FCA Historical Services
CIMS 410-11-21
12501 Chrysler Freeway
Detroit, MI 48288**

Important Information:

- Build Records will only be provided to the registered owners of the vehicle. Copies of the registration, title, or bill of sale must be included with your order. The owners name and serial number/VIN must be on the document. There are no exceptions.
- A serial number must be provided. We cannot research vehicles by body or engine numbers.
- The build card should not be confused with the build sheet, which is sometimes found in a vehicle.
- Due to the age and quality of the original scan of the microfilm, we can not guarantee the quality of the build card copy. Every effort will be made to provide you with the highest quality possible.
- To the best of our knowledge, build records do not exist after 1967 for Chrysler built cars. Build records do not exist for Jeep, AMC or Canadian built vehicles within the company