



Your AutoCheck Vehicle History Report

Report run: 10/08/2020 14:08:19 EDT





This report is brought to you by:

TESCO

PO box 167230 Oregon, OH 43616 419.836.2835

www.tescobus.com

2012 Chevrolet Express 3500

Hi Cube 2D (4.8L V8 SFI)

VIN: 1GB0G2BA0C1105153

Class: Van - Full Sized
Country of Assembly: United States
Vehicle Age: 8 year(s)

This vehicle is eligible for Buyback Protection



Due to the vehicle's history showing no reported major state title brands. Click here for terms and conditions and to register your vehicle.

YOUR VEHICLE AT A GLANCE



This vehicle's AutoCheck Score: 92

Other comparable 2012 vehicles in the Van - Full Sized typically score between 82-90.

The AutoCheck Score is based on a vehicle's history such as vehicle class and age, number of owners, accident and damage history, title brands, odometer readings etc. This score is used to compare vehicle's favorability against the entire market of vehicles with the same scoring system.

- No State Title Brand Reported
- No Accident Reported
 No Air Bag Deployed
 - No Other Damage Reported
- ① Other Title Brand or Specific Event Reported
- No Odometer Problem(s) Reported

 Last Odometer Reading:42,000
- Open Recall(s) Reported (1)
- Service & Repair Information Reported



ONE OWNER

Owner History



Current Owner

Purchased: 2011 Where: OR

Owned from: 12/21/2011 - Present

8 year(s) 9 month(s)

Vehicle Usage

Vehicle Use: There is indication of the below usage(s) for this vehicle

Personal | Fleet | Rental | Lease | Taxi | Livery | Police | Government | Drivers Ed | Commercial



Major State Title Brand Check



Your Vehicle Checks Out: No major state title brand has been reported by the state Division of Motor Vehicles (DMV). Your vehicle is qualified for the AutoCheck Buyback Protection Program. Terms and conditions. Register here.



0 Problem(s) Reported	Major State Title Areas Checked
	No fire brand
	No hail brand
	No flood brand
	No junk or scrapped brand
	No manufacturer buyback
	No lemon brand
	No salvage brand
	No rebuilt or rebuildable brand
	No odometer brand (EML or NAM)





Your Vehicle Checks Out: AutoCheck has not received any accident records from government sources and independent agencies on this vehicle. Not all accidents are reported to AutoCheck.





Damage Check

O Dualdama(a) Damantad



Your Vehicle Checks Out: AutoCheck has not received a damage-related event from an auction or an independent source. Not all damage events are reported to AutoCheck. It is recommended to have pre-owned vehicles inspected by a third party prior to purchase.



0 Problem(s) Reported	Other Problem Areas Checked
	No non-title fire damaged record
	No non-title hail damaged record
	No non-title flood damaged record
	No auction junk or scrapped record
	No auction rebuilt or rebuildable record
	No salvage auction record
	No damaged or major damage incident record
	No structural damage or structural alteration record
	No recycling facility record
	No crash test record

Other Duckley Avece Checked



Other Title Brand And Specific Event Check



Information Reported: One or more non-major state title brand(s) and/or additional significant event(s) has been reported to AutoCheck. It is recommended to have pre-owned vehicles inspected by a third party prior to purchase.

1 Event(s) Reported	Vehicle Events Checked	
②	No Insurance Loss record	

1 Event(s) Reported	Vehicle Events Checked	
	No Titled to an insurance company record	
	No Auction Lemon/Manufacturer Buyback record	
	No abandoned title record	
	No grey market title record	
•	Loan/Lien record(s)	
Ø	No repossessed record	
Ø	No corrected title record	
Ø	No duplicate title record	
Ø	No theft record(s)	



Odometer Check



Your Vehicle Checks Out: No odometer brands, rollbacks, rollover or tampering has been reported to AutoCheck from state Division of Motor Vehicles (DMV) or auction sources. AutoCheck also examined the sequence of reported odometer readings to determine if there are any potential discrepancies.

- State title odometer check
- Auction odometer check
- Odometer calculation check

0 Problem(s) Reported	Mileage	Date Reported
	20	12/21/2011
	3,354	12/27/2012
	5,472	04/01/2013
	6,156	12/18/2013
	7,404	03/25/2014
	11,456	12/09/2014
	17,520	12/08/2015
	27,500	12/22/2016
	35,984	12/22/2017

0 Problem(s) Reported	Mileage	Date Reported
Ø	36,009	12/28/2017
	37,000	03/27/2018
Ø	41,349	12/24/2018
Ø	42,000	05/21/2019



Open Recall Check

Information Reported: AutoCheck found 1 recalls. It is recommended that this vehicle be taken to the nearest dealer to have the recalled components replaced or fixed. Not all open recalls are reported to AutoCheck.

Recall Date	MFR Recall Number	Component
05/08/2014	N140096	Emissions: OXYGEN SENSOR FRACTURE

X

Service And Repair History Check

Information Reported: There have been some service and repair information reported from dealers or service shops.

Date of Service	Location	Source	Service Type	
12/27/2012	VA	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED	
12/18/2013	VA	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED	
12/09/2014	VA	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED	
12/08/2015	VA	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED	

Date of Service	Location	Source	Service Type
			ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
12/22/2016	VA	Fleet Management Corporation	ENGINE SERVICED
12/22/2017	VA	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
12/28/2017	MD	Fleet Management Corporation	SUSPENSION SERVICED
03/27/2018	MD	Fleet Management Corporation	ELECTRICAL SYSTEM SERVICED
12/24/2018	VA	Fleet Management Corporation	ELECTRICAL SYSTEM SERVICED
05/21/2019	VA	Fleet Management Corporation	ENGINE SERVICED BRAKES SERVICED ELECTRICAL SYSTEM SERVICED
04/16/2020	VA	Fleet Management Corporation	ENGINE SERVICED

Detailed Vehicle History

Below are the historical events for this vehicle listed in chronological order. Any discrepancies will be in bold text.

Report Run Date: 10/08/2020 14:08:19 EDT

Vehicle: 2012 Chevrolet Express 3500 (1GB0G2BA0C1105153)

Event Date	Location	Odometer Reading	Data Source	Details
12/21/2011	MD	20	Motor Vehicle Dept.	TITLE(Title #:43135068) (Leased Vehicle)(Lien Reported)
12/21/2011	SPARKS GLENCOE, MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL(Leased Vehicle)
12/28/2011	SYKESVILLE, MD		Fleet Management Corporation	VEHICLE IDENTIFIED AS FLEET INVENTORY
11/08/2012	SPARKS GLENCOE, MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
12/27/2012	FREDERICKSBURG, VA	3,354	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
04/01/2013	SYKESVILLE, MD	5,472	Fleet Management Corporation	ODOMETER READING FROM INDEPENDENT SOURCE

Event Date	Location	Odometer Reading	Data Source	Details
11/19/2013	MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
12/18/2013	FREDERICKSBURG, VA	6,156	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
03/25/2014	SYKESVILLE, MD	7,404	Fleet Management Corporation	ODOMETER READING FROM INDEPENDENT SOURCE
05/08/2014			Manufacturer	MANUFACTURER RECALL RECALL N140096 Emissions: OXYGEN SENSOR FRACTURE LOCATE YOUR NEAREST AUTHORIZED CHEVROLET DEALER TO SCHEDULE REPAIR.
11/21/2014	SPARKS GLENCOE, MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL(Leased Vehicle)
12/09/2014	FREDERICKSBURG, VA	11,456	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
12/08/2015	FREDERICKSBURG, VA	17,520	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
11/07/2016	SPARKS GLENCOE, MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL(Leased Vehicle)
12/22/2016	FREDERICKSBURG, VA	27,500	Fleet Management Corporation	ENGINE SERVICED
10/28/2017	SPARKS GLENCOE, MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL(Leased Vehicle)
12/22/2017	FREDERICKSBURG, VA	35,984	Fleet Management Corporation	ENGINE SERVICED TRANSMISSION SERVICED BRAKES SERVICED DRIVE LINE SERVICED ELECTRICAL SYSTEM SERVICED SUSPENSION SERVICED
12/28/2017	SYKESVILLE, MD	36,009	Fleet Management Corporation	SUSPENSION SERVICED

Event Date	Location	Odometer Reading	Data Source	Details
03/27/2018	SYKESVILLE, MD	37,000	Fleet Management Corporation	ELECTRICAL SYSTEM SERVICED
12/24/2018	FREDERICKSBURG, VA	41,349	Fleet Management Corporation	ELECTRICAL SYSTEM SERVICED
05/21/2019	FREDERICKSBURG, VA	42,000	Fleet Management Corporation	ENGINE SERVICED BRAKES SERVICED ELECTRICAL SYSTEM SERVICED
11/18/2019	MD		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL(Leased Vehicle)
04/16/2020	FREDERICKSBURG, VA		Fleet Management Corporation	ENGINE SERVICED

This Vehicle's Glossary

Below are the specific definitions for events that appear in this vehicle's report. More information is available in the full AutoCheck glossary.

Term	Section Location	Definition
Loan/Lien	Other Title Brand and Specific Event Check	A loan/lien is the legal right to take and hold or sell the vehicle of a debtor as security or payment for a debt. Normally, a vehicle will have a lien due to a loan or unpaid repair bill against the vehicle. Check with the seller to ensure that the lien has been satisfied.
Fleet Use	Vehicle Use	The vehicle has been reported as used as a fleet vehicle, by a state source or a wholesale Auto Auction has reported the vehicle as a fleet vehicle. Fleet vehicles are often in good condition. Fleet companies have vehicle care guidelines. A vehicle used by a company for an executive is an example of a fleet vehicle.
Lease Use	Vehicle Use	Vehicle was registered as lease vehicle.
Open Recall	History Section	A recall is considered 'open' for a vehicle when it has not received the required service to correct the identified recall. The vehicle will need to be taken to a repair center that has been authorized by the manufacturer to correct any open recall conditions.
Recall	History Section	A safety, emission or bulletin issued by the vehicle manufacturer, the Environmental Protection Agency (EPA) or the Department of Transportation (DOT). These are different than a service bulletin. A recall involves work that must be done at no charge to the consumer by an authorized dealer of the vehicle make involved.

AutoCheck Terms and Conditions

This report, and any reliance upon it, is subject to AutoCheck Terms and Conditions. If you obtained the report from a lender/dealer, the lender/dealer has been provided with these Terms and Conditions and can share them with you. These AutoCheck Terms and Conditions are also available at any time at www.autocheck.com/terms or by writing to Experian: Experian Automotive C/O AutoCheck Customer Service 955 American Lane Schaumburg, IL 60173.

Buyback Protection Terms and Conditions

This vehicle (1GB0G2BA0C1105153) qualifies for AutoCheck Buyback Protection. If you obtained the report from a dealer, the dealer has been provided with the terms and can share them with you. These Buyback Protection Terms and Conditions are also available to you at any time at www.autocheck.com/bbpterms or by writing to Experian: Experian Automotive C/O AutoCheckCustomer Service 955 American Lane Schaumburg, IL 60173.

About AutoCheck

AutoCheck vehicle history reports by Experian Automotive is the leading vehicle history reporting service. With expert data handling, the Experian Automotive database houses over 4 billion records on a half a billion vehicles. Every AutoCheck vehicle history report will give you confidence when buying or selling your next used vehicle, with superior customer service every step of the way.

Patent Notice

Certain aspects of this vehicle history report may be covered by U.S. Patent 8,005,759.