Subject line:

SCHEDULE YOUR REPAIR: Parts are available for your Bolt EV safety recall.



MAKE AN APPOINTMENT TO COMPLETE YOUR CHEVROLET BOLT EV RECALL REPAIR.

SCHEDULE YOUR REPAIR >

[FName],

At Chevrolet, keeping you safe is our top priority. Your [Year] Chevrolet Bolt EV (VIN# [SampleVIN123ABCDE]) is involved in a new GM safety recall #N212343881. Based on manufacturing records, we have identified your vehicle as one built within a date range scheduled for **priority repair** under this recall. You should contact a Chevrolet EV Certified Dealer to arrange an appointment.

WHY IS YOUR VEHICLE BEING RECALLED?

Your vehicle may have a lithium ion battery pack that may pose a risk of fire when charged to full, or very close to full, capacity.

WHAT WILL WE DO?

A Chevrolet EV Certified Dealer will replace the lithium ion battery modules in your vehicle with new lithium ion battery modules. This service will be performed for you at **no charge**. Because of service scheduling requirements, it is likely that your dealer will need your vehicle longer that the actual service correction time of approximately 4 hours and 30 minutes.

WHAT SHOULD YOU DO?

If you have not already, please contact a Chevrolet EV Certified Dealer to schedule this important **FREE** recall repair. When you make your appointment, confirm with the dealer that they can make this EV repair. Visit chevrolet.com/dealer-locator to find a different dealer.

[Dealer Name]

[X-XXX-XXX-XXXX]

- 1. Set your vehicle to a 90 percent state of charge limitation. Instructions on how to do this are available on www.chevy.com/boltevrecall. If you are unable to successfully make these changes, or do not feel comfortable making these changes, GM is asking you to visit your Chevrolet EV Certified Dealer to have these adjustments completed, free of charge.
- 2. Charge your vehicle more frequently and avoid depleting your battery below approximately 70 miles (113 KM) of remaining range, where possible.
- 3. Continue to park your vehicle outside immediately after charging, and do not leave your vehicle charging indoors overnight.

QUESTIONS?

If you have questions or concerns that a dealer is unable to resolve, please visit chevy.com/boltevrecall or contact the Bolt EV Concierge team at 1-833-EVCHEVY (1-833-382-4389). Hours of operation are Mon.-Fri., 8:00 A.M. to midnight ET and Sat.-Sun., noon to 9:00 P.M. ET.

Sincerely,

Steve Hill

Vice President, Chevrolet

QUESTIONS | PREGUNTAS 1-833-382-4389 MORE INFO | MÁS INFORMACIÓN

my.gm.com/recalls

2

NHTSA.gov/Recalls



Please do not reply to this email.

The marks of General Motors, its divisions, slogans, emblems, vehicle model names, vehicle body designs and other marks appearing in this document are the trademarks and/or service marks of General Motors, its subsidiaries, affiliates or licensors.

Copyright & Trademark | GM Privacy Statement

General Motors | 100 Renaissance Center | 482.A00.MAR | Detroit, MI 48265

©2021 General Motors. All Rights Reserved.

Subject line:

SCHEDULE YOUR REPAIR: Parts are available for your Bolt EUV safety recall.



MAKE AN APPOINTMENT TO COMPLETE YOUR CHEVROLET BOLT EUV RECALL REPAIR.

SCHEDULE YOUR REPAIR >

[FName],

At Chevrolet, keeping you safe is our top priority. Your [Year] Chevrolet Bolt EUV (VIN# [SampleVIN123ABCDE]) is involved in a new GM safety recall #N212343881. Based on manufacturing records, we have identified your vehicle as one built within a date range scheduled for **priority repair** under this recall. You should contact a Chevrolet EV Certified Dealer to arrange an appointment.

WHY IS YOUR VEHICLE BEING RECALLED?

Your vehicle may have a lithium ion battery pack that may pose a risk of fire when charged to full, or very close to full, capacity.

WHAT WILL WE DO?

A Chevrolet EV Certified Dealer will replace the lithium ion battery modules in your vehicle with new lithium ion battery modules. This service will be performed for you at **no charge**. Because of service scheduling requirements, it is likely that your dealer will need your vehicle longer that the actual service correction time of approximately 4 hours and 30 minutes.

WHAT SHOULD YOU DO?

If you have not already, please contact a Chevrolet EV Certified Dealer to schedule this important **FREE** recall repair. When you make your appointment, confirm with the dealer that they can make this EV repair. Visit chevrolet.com/dealer-locator to find a different dealer.

[Dealer Name]
[X-XXX-XXX-XXXX]

Until this recall repair is performed, you should take the following interim steps:

- 1. Set your vehicle to a 90 percent state of charge limitation. Instructions on how to do this are available on www.chevy.com/boltevrecall. If you are unable to successfully make these changes, or do not feel comfortable making these changes, GM is asking you to visit your Chevrolet EV Certified Dealer to have these adjustments completed, free of charge.
- 2. Charge your vehicle more frequently and avoid depleting your battery below approximately 70 miles (113 KM) of remaining range, where possible.
- $3. \ \, \text{Continue to park your vehicle outside immediately after charging, and do not leave your vehicle charging indoors overnight.}$

QUESTIONS

If you have questions or concerns that a dealer is unable to resolve, please visit chevy.com/boltevrecall or contact the Bolt EV Concierge team at 1-833-EVCHEVY (1-833-382-4389). Hours of operation are Mon.-Fri., 8:00 A.M. to midnight ET and Sat.-Sun., noon to 9:00 P.M. ET.

Sincerely,

Steve Hill

Vice President, Chevrolet

QUESTIONS | PREGUNTAS 1-833-382-4389 MORE INFO | MÁS INFORMACIÓN

my.gm.com/recalls

2

NHTSA.gov/Recalls



Please do not reply to this email.

The marks of General Motors, its divisions, slogans, emblems, vehicle model names, vehicle body designs and other marks appearing in this document are the trademarks and/or service marks of General Motors, its subsidiaries, affiliates or licensors

Copyright & Trademark | GM Privacy Statement

General Motors | 100 Renaissance Center | 482.A00.MAR | Detroit, MI 48265

©2021 General Motors. All Rights Reserved.