

GENERAL MOTORS  
DCS7515  
URGENT - DISTRIBUTE IMMEDIATELY

Date: June 10, 2026

Subject: N262560540 - Service Update  
Rear Wheel Hub Bolt Replacement

Models: 2027 Chevrolet Bolt

General Motors is releasing Service Update N262560540 today. The total number of U.S. vehicles involved is 8.

What Should Dealers Do: Dealers should review IVH, or the Dealer Maxis reports for open VINs in their inventory. Dealers can view the attached bulletin, and it will also be displayed in Service Information tomorrow.

A list of the last known BACs and involved VINs in dealer inventory or customer owned is attached to this message. Note: this list is only accurate at the time of report creation and all VINs should be validated in IVH prior to repair.

The Inventory tab of the Open Vehicle Report will contain Service Update Bulletin VINs that apply to this field action. This information is intended to assist dealers with the **PROMPT COMPLETION** of these vehicles. The Customer In-Service tab will not contain Service Update Bulletin VIN data because the intent of a Service Update Bulletin is to not inconvenience a customer with a special trip for service. Service Update Bulletins are to be completed when the customer is in for a regularly scheduled visit.

END OF MESSAGE

# Service Update

## N262560540 Rear Wheel Hub Bolt Replacement



Release Date: June 2026

**Attention:** Please note: There are only 10 VINs involved in this field action. The VINs are located in VIN Reference table below.

This service update includes vehicles in dealer inventory and customer vehicles that return to the dealership for any reason. This bulletin will expire **June 30, 2028**.

For EV Involved Vehicles: The repairs outlined in this bulletin must only be completed at an authorized EV dealer and repairs must be performed by a technician who has successfully completed the applicable technical training required to perform this repair.

**Investigate Vehicle History (IVH) in the GM Global Warranty Management system MUST always be checked to confirm vehicle involvement and MUST be in OPEN status prior to beginning any required inspections and/or repairs. DO NOT use Service Information with VIN search, as it will not verify the VIN eligibility for field actions.**

Make	Model	Model Year	
		From	To
Chevrolet	Bolt	2027	2027

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<b>Condition</b>	Certain vehicles listed above may have a condition in which a bolt(s) on the left or right side of the rear wheel hub may be incorrectly torqued.
<b>Correction</b>	Dealers will inspect, and if necessary, replace the rear wheel hub bolt(s).

### Parts

Quantity	Part Name	Part No.
As Req'd	BOLT, RR WHEL HUB (SINGLE USE)	11605319

Parts may be removed from SPRINT and Retail Inventory Management (RIM) and be non-returnable. Dealers should review the affected parts to confirm RIM managed status. Parts may have quantity limiters in effect. There are a small number of vehicles anticipated that will need this fix. **Due to the limited initial parts availability, dealers are encouraged not to order these parts for use as shelf stock. Parts should only be ordered when inspection determines that it is necessary to replace a left or right rear wheel hub bolt.**

### Warranty Information

Labor Operation	Description	Labor Time	Trans. Type	Net Item
9108479	Inspect Only – No Further Action Required	0.4	ZFAT	N/A
9108480	Rear Wheel Hub Bolt Replacement (includes inspection)	0.5	ZFAT	N/A

### VIN Reference

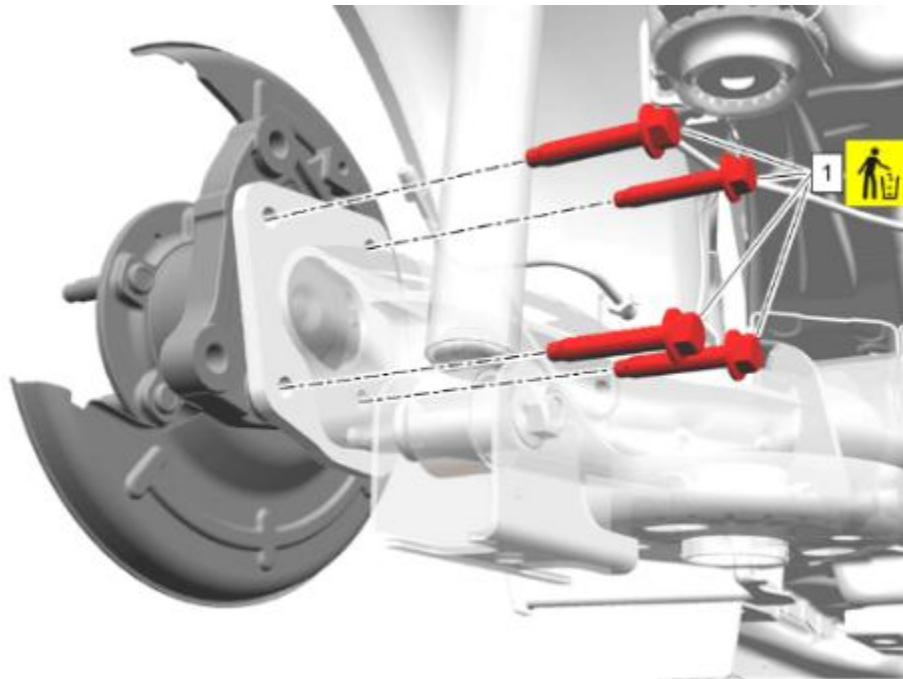
Left Rear Wheel Hub Bolt	Right Rear Wheel Hub Bolt
1G1FY6EV2VF109258	1G1FY6EV8VF106395
1G1FZ6EV3VF102946	1G1FZ6EV1VF100631
1G1FY6EV6VF105620	1G1FZ6EV7VF100360
1G1FY6EVXVF101232	1G1FZ6EV1VF106493
1G1FY6EV7VF102838	1G1FZ6EV7VF104750

### Service Procedure

- Determine which side Rear Wheel Hub Bolts need to be inspected by referring to the VIN Reference table above.
- Raise the vehicle. Refer to *Lifting and Jacking* in SI.

# Service Update

## N262560540 Rear Wheel Hub Bolt Replacement



6978078

3. Verify the applicable side Rear Wheel Hub Bolts are not missing or loose. Use a torque wrench set to **76 Nm (56 lb ft)** to verify bolt torque. The lower front bolt is accessed through a hole in the rear axle.
4. If a bolt is found to be missing or loose, install a NEW Rear Wheel Hub Bolt and torque to specification:
  - First Pass: **58 Nm (43 lb ft)**
  - Final Pass: **30-45 degrees**

### Dealer Responsibility

Whenever a vehicle subject to this service update enters your vehicle inventory or is in your facility for service through the end date as noted in the Attention box, you must take the steps necessary to be sure the service update correction has been made before selling or releasing the vehicle.

All new, used, GM Certified Pre-Owned (CPO), courtesy transportation vehicles, dealer shuttle vehicles, CarBravo, etc. in dealers' possession and subject to this field action must be held and inspected/repared per the service procedure of this bulletin before customers take possession of these vehicles. Involved vehicles must be held and not delivered to customers, dealer-traded, released to auction, used for demonstration, or any other purpose.

All GM Certified Pre-Owned (CPO) vehicles currently in the dealers' inventory within the SHIFT Digital system will be de-certified and must be held and remedied per the service procedure in this bulletin. Upon submitting an accepted/paid warranty transaction in the Global Warranty Management (GWM) system, the vehicle can be re-certified for sale within the SHIFT Digital system, or once again be used in the Courtesy Transportation Program.

### Dealer Reports – For USA

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GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the tools, equipment, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your dealer for information on whether your vehicle may benefit from the information.



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Voluntary Technician  
Certification