Product Safety Recall
A192261870 Lower Control Arm Weld

Attention:
It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied.

All involved vehicles that are in dealer inventory must be held and not delivered to customers, dealer traded, or used for demonstration purposes until the repair contained in this bulletin has been performed on the vehicle.

This is a population extension to an earlier recall campaign. NHTSA requested that GM handle this extension as a new field action.

Make | Model | Model Year From | To | RPO | Description
--- | --- | --- | --- | --- | ---
Chevrolet | Trax | 2015 | 2018 |   |   

Involved vehicles are marked “open” on the Investigate Vehicle History screen in GM Global Warranty Management system. This site should always be checked to confirm vehicle involvement prior to beginning any required inspections and/or repairs.

Condition
General Motors has decided that a defect which relates to motor vehicle safety exists in certain 2015-2018 model year Chevrolet Trax vehicles. In some of these vehicles, a joint in one or both front lower-control arms may have been improperly welded. Over time and in rare cases, an improperly welded joint can fatigue and break, causing the lower-control arm to partially separate from the vehicle. This is an expansion of the population in NHTSA Recall 19V312000.

Correction
All lower control arms will be inspected using a gauge tool to determine if they meet manufacturing specifications. Please note, this is for the Trax only in the USA and Canada. Dealers will replace lower control arms that do not pass the gauge inspection.

Parts

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Part Name</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Reusable)</td>
<td>Control Arm Inspection Gauge</td>
<td>CH-52980-1</td>
</tr>
<tr>
<td>1</td>
<td>ARM ASM – Front Lower Control, LH (FE2 Suspension)</td>
<td>95328052</td>
</tr>
<tr>
<td>1</td>
<td>ARM ASM – Front Lower Control, RH (FE2 Suspension)</td>
<td>95328053</td>
</tr>
<tr>
<td>2 (Per Side)</td>
<td>Front Lower Control Arm Bushing Bolt</td>
<td>11569601</td>
</tr>
</tbody>
</table>

Note: Dealers were previously shipped a CH-52980-1 Control Arm Inspection Gauge Tool for use in this recall. In the event additional quantities are required, please access the GM Special Service Tools site through GlobalConnect. The tool is not to be ordered from CCA.

Important: Due to very limited parts availability, dealers should not order these parts as shelf stock. Based on our records it appears that there may be a significant amount of Dealer shelf stock. Please validate your shelf stock prior to ordering for this Recall.

Parts required to complete this recall are to be obtained from General Motors Customer Care and Aftersales (GMCC&A). Please refer to your “involved vehicles listing” before ordering parts. Order parts on a CSO = Customer Special Order only. DRO’s may be cancelled. All orders may be reviewed prior to being filled. Parts may have quantity limiters in effect.

Reminder: Parts may be removed from RIM management. Dealers should review the affected parts to confirm RIM managed status.
## Product Safety Recall
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**Warranty Information**

<table>
<thead>
<tr>
<th>Labor Operation</th>
<th>Description</th>
<th>Labor Time</th>
<th>Trans. Type</th>
<th>Net Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>9104676</td>
<td>Inspect Only – Gauge – Left and Right control arms both passed gauge inspection Add: Cleaning Time</td>
<td>0.2</td>
<td>ZFAT</td>
<td>N/A</td>
</tr>
<tr>
<td>9104677*</td>
<td>Replace Front Control Arm Replace Both Front Control Arms Add: Front End Alignment Add: Cleaning Time</td>
<td>0.7 1.0 0.7 0.1</td>
<td>ZFAT</td>
<td>N/A</td>
</tr>
<tr>
<td>9104680*</td>
<td>Inspect Only – Vehicle has bad control arms on one or both sides (vehicle needs to be held until parts are available) Add: Cleaning Time</td>
<td>0.2 0.1</td>
<td>ZFAT</td>
<td>N/A</td>
</tr>
<tr>
<td>9104678</td>
<td>Customer Reimbursement Approved - For USA and Canada dealers only - For Export dealers only</td>
<td>N/A 0.2</td>
<td>ZFAT</td>
<td>**</td>
</tr>
<tr>
<td>9104679</td>
<td>Customer Reimbursement Denied – For USA dealers only</td>
<td>N/A</td>
<td>ZFAT</td>
<td>***</td>
</tr>
</tbody>
</table>

* Includes inspection time.

** For USA and Canada: Submit the dollar amount reimbursed to the customer in Net/Reimbursement. Submit $20.00 administrative allowance in Net/Admin Allowance.

For Export: Submit the dollar amount reimbursed to the customer in Net/Reimbursement.

*** Submit $10.00 administrative allowance in Net/Admin Allowance.

### Service Procedure
1. Lift the vehicle. Refer to *Lifting and Jacking the Vehicle* in SI.
2. Locate your inspection gauge and identify sides 1 and 2 as shown below.

![Photograph of the Inspection Gauge](5339525)

Photograph of the Inspection Gauge. Use the gauge to measure two weld gaps on the lower control arm. Use the number one (1) side of the gauge to measure the weld gap in step 4 and the number two (2) side of the gauge to measure the weld gap in step 5.
Photograph of Gap 1 (between the welds, red) and Gap 2 (between the control arm body and bushing barrel, purple).

Note: The area indicated above by (1) and (2) should be thoroughly cleaned using a wire brush or rag and brake cleaner if the technician determines that there is too much rust, dirt, or other debris to make an accurate measurement. There is an add time in the labor chart if you determine that the vehicle you are inspecting needs additional cleaning prior to inspection.

3. Inspect the welds on the rearward side of the driver’s side front control arm bushing barrel using the provided gauge.
4. Inspect the Gap (1) in the weld using the number one (1) side of the gauge. With the gauge oriented as shown, slide the top of the tool along the barrel of the bushing until it contacts the upper weld. Then, pivot the bottom of the gauge in while holding the top against the upper weld until the bottom of the tool is also contacting the bushing barrel or weld.

- If the inspection gauge does not fit in the gap between the welds (check mark), the control arm is good.
- If the inspection gauge does fit in the gap between the welds (X), the control arm is bad and must be replaced.

5. Inspect the gap (2) between the control arm bushing barrel and the control arm using the rear number two (2) of the inspection gauge.

- If the 2nd side of the gauge does NOT fit between the bushing barrel and the control arm (check mark), the control arm is good.
- If the 2nd side of the gauge does fit in the gap between the bushing barrel and control arm (X), the control arm is bad and must be replaced.
- Repeat the process again starting at step 3 on the passenger’s side control arm.
- If all control arms passed the gauge inspection, no further action is required on that vehicle. Proceed to step 7.
Note: Both front lower control arms must be inspected and evaluated separately for replacement. Only lower control arms that have failed inspection should be replaced. Do not replace both lower control arms if only one failed the gauge inspection.

6. Replace any front control arms that failed inspection. Refer to Lower Control Arm Replacement in SI.

7. Lower the vehicle. Refer to Lifting and Jacking the Vehicle in SI.

Dealer Responsibility – For USA & Export (USA States, Territories, and Possessions)

It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied.

The US National Traffic and Motor Vehicle Safety Act provides that each vehicle that is subject to a recall of this type must be adequately repaired within a reasonable time after the customer has tendered it for repair. A failure to repair within sixty days after tender of a vehicle is prima facie evidence of failure to repair within a reasonable time. If the condition is not adequately repaired within a reasonable time, the customer may be entitled to an identical or reasonably equivalent vehicle at no charge or to a refund of the purchase price less a reasonable allowance for depreciation. To avoid having to provide these burdensome remedies, every effort must be made to promptly schedule an appointment with each customer and to repair their vehicle as soon as possible. In the recall notification letters, customers are told how to contact the US National Highway Traffic Safety Administration if the recall is not completed within a reasonable time.

Dealer Responsibility – All

All new, used, GM Certified Used, courtesy transportation vehicles, dealer shuttle vehicles, etc. in dealers’ possession and subject to this recall must be held and inspected/repaired 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 Used vehicles currently in the dealers’ inventory within the Certified Pre-Owned Inventory System (CPOIS) 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 CPOIS system, or once again be used in the CTP program.

Dealers are to service all vehicles subject to this recall at no charge to customers, regardless of mileage, age of vehicle, or ownership, from this time forward.

Customers who have recently purchased vehicles sold from your vehicle inventory, and for which there is no customer information indicated on the dealer listing, are to be contacted by the dealer. Arrangements are to be made to make the required correction according to the instructions contained in this bulletin. Follow-up cards should not be used for this purpose, since the customer may not as yet have received the notification letter.

In summary, whenever a vehicle subject to this recall enters your vehicle inventory or is in your dealership for service in the future, you must take the steps necessary to be sure the recall correction has been made before selling or releasing the vehicle.

Dealer Reports

For dealers with involved vehicles, a listing with involved vehicles has been prepared and will be provided to U.S. and Canadian dealers through the GM GlobalConnect Recall Reports or sent directly to export dealers. The listing may contain customer names and addresses obtained from Motor Vehicle Registration Records. The use of such motor vehicle registration data for any purpose other than follow-up necessary to complete this recall is a violation of law in several states/provinces/countries. Accordingly, you are urged to limit the use of this report to the follow-up necessary to complete this recall.

Courtesy Transportation – For USA & Canada

Courtesy transportation is available for customers whose vehicles are involved in a product program and still within the warranty coverage period. See General Motors Service Policies and Procedures Manual, Sections 1.4 and 6.1.10, for courtesy transportation program details.

Customer Notification

USA & Canada - General Motors will notify customers of this recall on their vehicle.
Export - Letters will be sent to known owners of record located within areas covered by the US National Traffic and Motor Vehicle Safety Act.

Customer Reimbursement

Customer requests for reimbursement of previously paid repairs to correct the condition described in this bulletin are to be submitted to the dealer prior to or by September 30, 2020. See General Motors Service Policies and Procedures Manual, Section 6.1.11 - Product Field Action Customer Reimbursement Procedure (USA & Canada) or local Policies and Procedures, for details.