	<b>Fesla, Inc.</b> Service Bulletin	Inspect Front	Inspect Front Stabar Link Fasteners	
<b>SB-24-31-003</b> January 31, 2024				
Classification		Section/Group	Mobile Service	Configuration
Campaign Bulletin		31 - Suspension	Can Perform (where permitted)	All
Model Year	Model	Country/Region	Build Location	
2024	Cybertruck	United States	Giga Austin	
	model year(s) listed are a g bulletin for a particular vehi	eneral approximation of the affected VIN list cle.	. Refer to the VIN/Bulletin Tracker or Custo	mer/Vehicle profile to determine

Campaign Bulletin: This campaign bulletin addresses a non-safety-related condition and provides recommended technical diagnosis and repair procedures. Apply this procedure to the applicable vehicles.

## Condition

On some Cybertruck vehicles, the LH and RH front stabar link fasteners might not have been tightened to specification, which could result in increased noise coming from the front suspension when driving over bumps in the road.

## Correction

Perform a torque check on the LH and RH front stabar link fasteners and replace any fasteners that were undertorqued.

Correction Description	Correction	Time
Inspect Front Stabar Link Fasteners; All Fasteners Already Tightened	S012431003	0.36
Inspect Front Stabar Link Fasteners; Replace And Tighten Fastener(s)	S022431003	0.42

	Part Number	Description	Quantity
If Necessary	1004356-00-B	NUT HFPT M14-2.00 [10] ZnNi-W	1–4
	This part number was cu specified in the Parts Car	rrent at the time of publication. Use the revision listed or later, unless ot talog.	nerwise

## Procedure

Perform a torque check on the LH and RH front stabar link fasteners (4x nuts total) (refer to Service Manual procedure <u>3101062022</u>). Replace nuts that were not torqued to specification.

**NOTE:** There is no need to replace the stabar links