Recall Quarterly Report

18V-710

Manufacturer Name: Toyota Motor Engineering & Manufacturing

NHTSA Recall No. / MFR Recall No.: 18V-710 /J0Y

Recall Subject: Insufficiently Tightened Rear Axle Bearing Bolts

Owner Notification Beginning Date: NOV 06, 2018

Owner Notification End Date: NOV 06, 2018



Report #	Submission Date	Report Quarter	Recall Population	Total Remedied	Total Unreachable	Total Removed
6	APR 22, 2020	2020-1	681	658	23	0
5	JAN 28, 2020	2019-4	681	651	30	0
4	OCT 22, 2019	2019-3	681	634	12	0
3	JUL 23, 2019	2019-2	681	603	65	0
2	APR 26, 2019	2019-1	681	542	65	0
1	JAN 19, 2019	2018-4	681	424	12	0

This Document Last Updated: APR 24, 2020

Definitions:

Report Quarter: The quarter the manufacturer is reporting recall completion figures (e.g. 2012-3 means the 3^{rd} quarter of 2012). Recall Population: The total number of products recalled by the manufacturer.

Total Remedied: The total number of products either remedied, inspected without needing remedy, or returned to inventory.

Total Unreachable: Products deemed unreachable as owner notifications were unable to be delivered.

Total Removed: Products that have been scrapped, stolen, or exported.