## Overview:

Some axles installed on the LG MAX and LG Mini, may have been torqued outside the axle manufacturer's specification. This issue has the potential for the axle's hardware to break or become loose from the chassis.

## Models:

2021 \& 2022
LG MAX \& LG MINI MAX

Issue:
Hardware installed on the axle mounts may be torqued under specification.

## Correction:

Tighten the axle mounting hardware to the specified torque. $125-175 \mathrm{ft}$.-lbs.

## Repair Time:

0.2 hrs

## VIN Range:

Non-sequential range:
1X9TT171XM1036406 - 7RUTT2113N1000260

Please contact us with any questions, concerns or comments:
Corporate Office: 1-888-469-8688
Sales Support: support@goxtoutdoors.com
Warranty Office: 1-888-469-8688
Warranty Email: warranty@goxtoutdoors.com
Parts Email: parts@goxtoutdoors.com
Technical Support \& Parts Phone: 814-701-4884
Technical Support Email: ts@goxtoutdoors.com

## Sincerely,

 Xtreme Outdoors LIc.
## *Safety Notice*

## A serious crash, injury, or death, may occur.

Damage to your RV can occur if this bulletin is not applied.


No components will need removed for this procedure.
Using a closed end wrench and torque wrench, tighten the 4 mounting bolts (per side) to the axle manufacture's specification of 125-175ft.-lbs. (Shown Below)


| Axle Type | Torque Specification | Thread Size |
| :---: | :---: | :---: |
| \#9 Torflex | $70-120 \mathrm{ft}$. -lbs. | $1 / 2^{\prime \prime}-13$ |
| \#10, \#11, \#12 Torflex | $125-175 \mathrm{ft} .-\mathrm{lbs}$. | $5 / 8^{\prime \prime}-18$ |

