

Customer Bulletin

Commercial Products

April 30, 2020

Steering Rack Inspection

Workman GTX and MDX Utility Vehicle

Bulletin Type

Information Only

Status

Final Release

Affected Units

Affected Units	Model Numbers	Serial Numbers
GTX	07130	316000101 through 316001332
GTX	07130TC	316000101 through 405619948
GTX	07131	316000101 through 316000370
GTX	07131TC	316000101 through 405620000
GTX	07040	400186800 through 401396233
GTX	07041	400186803 through 401392780
GTX	07042	400186806 through 405095064
GTX	07042EX	402800300 through 405645471
GTX	07043	400187051 through 405636051
GTX	07043EX	402433843 through 405581577
GTX	07059	402433845 through 405635983
GTX	07059LT	406410838 through 406410852
GTX	07059TC	404863487 through 405581393
GTX	07060	402433844 through 405581639
GTX	07152	401406197 through 402581122
GTX	07153	401406302 through 405581620
MDX	07235	316000101 through 405650987
MDX	07235TC	316000101 through 405667304
MDX	07236	316000101 through 405673652
MDX	07236TC	316000101 through 405673672

Situation

Immediate Attention Necessary

The *Operator's Manuals* for Workman GTX and MDX Utility Vehicles have been updated to include a new, 100-hour maintenance inspection of the steering and suspension components. The inspection interval contains important information regarding the steering system. The inspection procedure focuses on the steering rack and pinion-shaft seal, security of the seal, and the overall steering rack operation and condition.

Corrective Action

Inspect

Customers must inspect the steering-system components at 100-hour service intervals by following the procedure described in the *Operator's Manual*. This procedure will help identify the overall condition of the steering system by centering the steering wheel and moving the steering wheel to the left and right while stationary monitoring for tire movement.

Update the *Operator's Manual* with the information outlined in the *Addendum*.

Safety Awareness

Follow reasonable and customary safety precautions.

References

Refer to the updated Operator's Manual for your machine at www.toro.com.

Refer to the attached *Addendum* for the procedure.