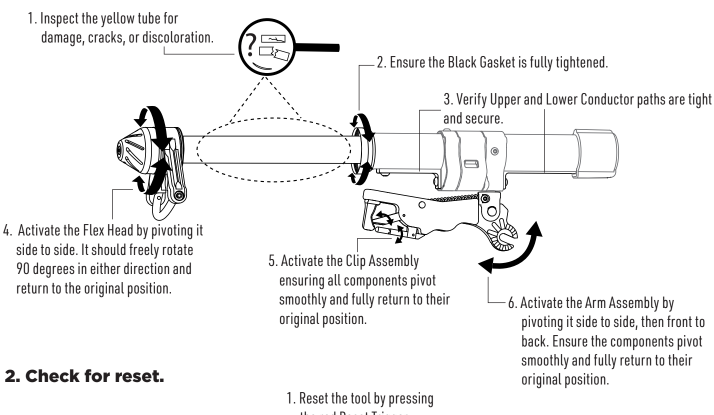


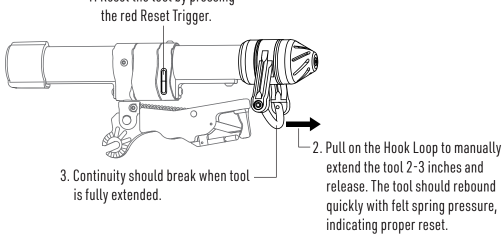
## LOAD-RANGER® FLEX-LT™

FIELD INSPECTION GUIDE

### PERFORM THE FOLLOWING PROCEDURE PRIOR TO EACH USE

## 1. Fully extend the tool.





# IF THE TOOL FAILS ANY OF THE ABOVE INSPECTIONS, REMOVE THE TOOL FROM SERVICE IMMEDIATELY.









## LOAD-RANGER® FLEX-LT™

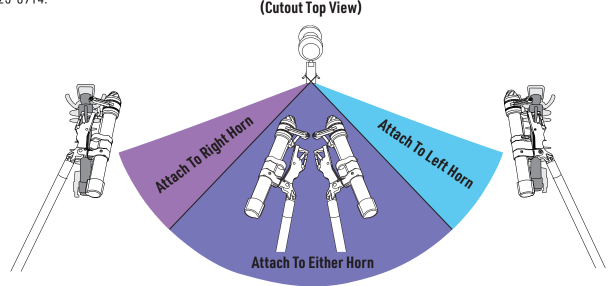
**Quick Start Guide** 

#### **MWARNING**

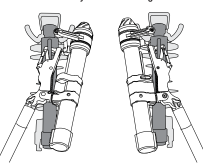
Carefully read and fully understand this manual prior to operating, maintaining or testing this device. Improper operation, handling or maintenance of this device can result in death, grievous personal injury and or equipment damage.

Traditional Load Break operation practices specify that the tool should always be installed on the arcing horn opposite the operator as to reduce binding positions and stress on the tool. While this practice remains sound, the innovative design of the Load-Ranger® FLEX-LT™ allows a much broader range of operation than traditional load break tools. The rotating head of The Load-Ranger® FLEX-LT™ greatly reduces or eliminates most binding positions, tool stresses, and greatly improves flexibility when attaching the tool.

The below graphic offers a helpful reference when determining proper attachment. If a discrepancy exists between this manual and your work methods, always follow the procedures set forth by your work methods. For questions, contact Utility Solutions, Inc. at 828-323-8914.



1) Reference the graphic above and install the tool accordingly by first hooking on to the arcing horn followed by the fuse ring.



2) Pull in a smooth, steady motion until the tool is fully extended and the load has been broken.



3) Rotate the tool upward to release the fuse ring, then lift the tool from the arcing horn. The tool can now be reset for the next operation.

