

101 33rd Street Drive SE · Hickory, NC 28602

Notice: Introducing the LOAD-RANGER® FLEX-LT™ - The Latest Breakthrough in Load Break Tools

We are thrilled to announce the newest addition to our Load Break tool lineup: the LOAD-RANGER® FLEX-LT™. As a company focused on innovation, we are always striving to provide solutions for enhanced safety, work efficiency, and tool performance. Below you will find some of the exciting new features that LOAD-RANGER® FLEX-LT™ can provide.

1. Revolutionary FLEX Head with 180° Rotation:

The LOAD-RANGER® FLEX-LT™ is equipped with an innovative FLEX head that rotates 180°. The first of its kind, this feature significantly reduces or eliminates most binding positions and tool stresses, and offers the widest operating range available in any load break tool.



2. Heavy-Duty, Machined Components:

The LOAD-RANGER® FLEX-LT™ is engineered using heavy-duty, machined components, making it the most robust tool we offer, and still weighs in a pound lighter than the competitor's. You can trust it to provide consistent performance and longevity in the field.

3. New Serviceability Improvements:

The LOAD-RANGER® FLEX-LT™ was designed with serviceability in mind. You can now disassemble the tool using just two tools, streamlining maintenance and reducing downtime. With easy servicing, your crew can get back to the job at hand.

Inspection & Counter Notice

As a trusted manufacturer, we strive to innovate and add value everywhere we can. With that in mind, we have begun equipping each LOAD-RANGER® FLEX-LT™ with an inspection reminder sticker, with a suggested inspection window of two years. In addition, we have discontinued equipping counters on standard models, however, a counter can be optionally equipped using (-C) at no additional cost. Reference the below cross-reference table for assistance on locating equivalent part numbers. For a full explanation on the reason for this change, visit our website or send us an email at sales@utilitysolutionsinc.com.

Continued Support for LOAD-RANGER® XLT

We understand that many of you have come to rely on the LOAD-RANGER® XLT for its performance and reliability. We want to assure you that the introduction of the LOAD-RANGER® FLEX-LT™ does not signal the end of the LOAD-RANGER® XLT. It will remain a part of our product offering and will continue to be available, and it will continue to be supported.

How to Order

As part of this product release, we have made improvements to our part number nomenclature in an effort to enhance clarity when ordering. For help Cross Referencing part numbers, see the helpful chart within this notice.

Should you have any questions or wish to learn more about the LOAD-RANGER® FLEX-LT™, please do not hesitate to reach out to our customer service team at sales@utilitysolutionsinc.com.

Cross Reference

FLEX-LT Part Number	FLEX-LT Description	XLT Part Number
USLR-FLEX-1-C	27 KV LOADRANGER FLEX-1 W/ COUNTER	USLR-XLT-1 USLR-XLT-1-HD
USLR-FLEX-1	27 KV LOADRANGER FLEX-1	USLR-XLT-1-NC
USLR-FLEX-1-C-H	27 KV LOADRANGER FLEX-1 W/ COUNTER & HARD CASE	USLR-XLT-1-H USLR-XLT-1-S USLR-XLT-1-HD-H
USLR-FLEX-1-H	27 KV LOADRANGER FLEX-1 W/ HARD CASE	USLR-XLT-1-NC-H USLR-XLT-1-NC-S
USLR-FLEX-1-C-H-ESP	27 KV LOADRANGER FLEX-2 W/ COUNTER & HARD CASE - ESPAÑOL	USLR-XLT-1-H-SPANISH USLR-XLT-1-HD-H-SPANISH
USLR-FLEX-1-H-ESP	27 KV LOADRANGER FLEX-1 W/ HARD CASE - ESPAÑOL	USLR-XLT-1-NC-H-SPANISH
USLR-FLEX-1-C-P-H	27 KV LOADRANGER FLEX-1 W/ PADMOUNT ARM & EXTENDED HOOD & HARDCASE	USLR-XLT-1-P-H
USLR-FLEX-1-C-E-H	27 KV LOADRANGER FLEX-1 W/ EXTENDED HOOD & HARD CASE	USLR-XLT-1-H-E USLR-XLT-1-S-E
USLR-FLEX-2-C	38 KV LOADRANGER FLEX-2 W/ COUNTER	USLR-XLT-2
USLR-FLEX-2	38 KV LOADRANGER FLEX-2	USLR-XLT-2-NC
USLR-FLEX-2-C-H	38 KV LOADRANGER FLEX-2 W/ COUNTER & HARD CASE	USLR-XLT-2-H
USLR-FLEX-2-H	38 KV LOADRANGER FLEX-2 W/ HARD CASE	USLR-XLT-2-NC-H
USLR-FLEX-2-C-H-ESP	38 KV LOADRANGER FLEX-2 W/ COUNTER & HARD CASE - ESPAÑOL	USLR-XLT-2-H-SPANISH USLR-XLT-2-HD-H-SPANISH
USLR-FLEX-2-H-ESP	38 KV LOADRANGER FLEX-2 W/ HARD CASE - ESPAÑOL	USLR-XLT-2-NC-H-SPANISH