## **FOR IMMEDIATE RELEASE**

August 3, 2017

**Contact:** 

Lumax, LLC. 3705 Centre Circle Fort Mill, SC 29715

Tel: 704.940.6988 Toll Free: 844.660.6876 Fax:: 704.940.6993 Email: info@lumax.com



## Lumax LX-1403 New Heavy Duty Quick-Release Grease Coupler

Worlds Best Quick-Release Grease Coupler

Fort Mill, SC - Lumax's exclusive patented design heavy duty quick release coupler has an innovative design that enables it to firmly latch onto the grease fitting, enabling hands free greasing. The heavy duty quick release grease coupler locks-on and creates a leak-proof seal. The LX-1403 has a working pressure of 15,000 PSI and burst pressure of 22,000 PSI. The LX-1403 has the highest pressure rating in the world. It has hardened 4-jaws to withstand high pressures without deformation. No spurts or splashes when disconnecting. A clean work environment at all times.

The integrated non-return valve enables the unit to be disconnected easily at high pressures. The compact: 2.9" length x 1.2" height is ideal for use in small, tight spaces. The LX-1403 has an integrated 1/8" NPT connection. Compatible with all sizes and forms of mounts. Fits all SAE and metric grease fittings. It makes it suitable for use on hand, battery powered or air operated grease guns and bulk grease pumps. The ergonomic thumb lever design makes coupling and uncoupling totally effortless. No more tugging or time consuming effort. No more twisting, yanking, stuck on couplers, or using a screwdriver to get it off.

The LX-1403 Heavy Duty Quick Release Grease Coupler is built to last. It forms a high performance hydraulic seal with no damage to the seal even after several hundred uses. No need to buy spare kits.

## **About Lumax**

Lumax has proudly served the professional Automotive, Industrial, Agricultural, Hardware, and Retail Markets with quality lubrication products for over two decades. As an industry leader, Lumax continues to grow by building its relationships and business with strong foundation in World-Class products, customer service, and value. For more information visit: www.lumax.com.