

FOR IMMEDIATE RELEASE

December 8, 2015

Press Contact

Joseph D'Ambrosia

Staff Sergeant, US Army (Ret.)

Marketing & Training Coordinator

jdambrosia @lasermax.com

LASERMAX RELEASES NEXT-GENERATION GUIDE ROD LASER FOR GLOCK 42 AND 43

December 8, 2015 (Rochester, NY) – LaserMax proudly announces that its newest generation of Guide Rod Laser™ technology will soon be available for top-selling Glock 42 and 43 subcompact handguns. The most technologically-advanced, ruggedized laser sighting system ever developed, the LMS-G42 and LMS-G43 pack LaserMax's advanced electronics into the smallest internal space ever attempted by a laser manufacturer.

Weighing in at only 0.6 ounces, the Glock 42 and 43 models neither add mass to the firearm nor interfere with holster selection, important advantages for concealed carriers. The laser's bright red aiming point enables faster and more accurate shots on target, even when firing around obstacles or from unconventional defensive positions. Scheduled to begin shipping before Christmas, the new generation Guide Rod Lasers feature an automatic 10-minute timeout to prevent inadvertent battery drain and a user-programmable pulse/no-pulse selection.

For over a quarter century, LaserMax's pioneering laser sighting systems have provided a decisive combat advantage to professional operators and armed Americans at home and abroad. LMS-G42 and LMS-G43 will arrive to retailers this winter with an everyday selling price of \$269, the lowest cost Guide Rod Laser ever offered to the consumer public. The sight may be coupled with a LaserMax CenterFire WeaponLight to create the perfect subcompact defensive pistol, befitting law enforcement back-up, concealed carry and home protection needs.

Complete information on LaserMax products is available at www.lasermax.com. For the latest LaserMax news, follow LaserMax on Instagram, Twitter, Facebook and YouTube.

About LaserMax

Now in its 26th year, LaserMax is a leading innovator of premium laser systems with a growing portfolio of significant patents. Specializing in the design and manufacture of rugged and innovative firearm sighting solutions for military, law enforcement and commercial markets worldwide, the company also delivers premium laser products and optical systems for the semiconductor, aerospace, and biomedical, industries. LaserMax is an ISO 9001:2008 certified and WOSB 8(m) certified Women-Owned Small Business and was recently recognized as one of the fastest growing companies in the U.S. by Inc. 500|5000.