GLOCK, Inc.

U.S.A.



PR Contact:

Mike Robinson, GLOCK, Inc., 770.432.1202

25 YEARS OF PERFECTION GLOCK

FOR IMMEDIATE RELEASE

GLOCK ANNOUNCES VOLUNTARY REPLACEMENT OF RECOIL SPRING ASSEMBLIES IN GEN4 PISTOLS

Replacement Program Limited to Gen4 Model with GLOCK Covering All Shipping Expenses

SMYRNA, GA – September 6, 2011 – GLOCK Inc.announces that it is voluntarily exchanging the recoil spring assembly (RSA) on its new Gen4 pistols shipped between August, 2009, to July 21, 2011, to ensure each pistol's performance meets the company's demanding standards. With several variations of the RSA in the market today, GLOCK's goal with this voluntary exchange is to standardize the RSA to gain the best possible performance in each pistol.

GLOCK's product development team has modified various elements of the RSA. The new RSA compensates for all design modifications made to the Gen4 and allows the pistols to function up to GLOCK's rigid quality standards and reliability goals.

Consumers should note that Gen4 G26 and G27 models will not require a modified recoil spring.

"We are moving proactively and quickly to standardize this part of the pistol. This is a voluntary exchange specifically for the new Gen4 models," said Gary Fletcher Vice President GLOCK Inc. "We have developed a program for consumers to send in their existing recoil spring assemblies and receive new ones at no cost."

The replacement of the Gen4 pistol RSA can be performed as part of the regular field-strip process; consumers do not need to take the Gen4 pistol to an armorer. Consumer's are urged to call 1-877-745-8523 to order their new recoil spring.

For more information on the details and shipping requirements on the replacement program, visit www.TeamGLOCK.com.

About GLOCK, Inc.

GLOCK, Inc. is a leading global manufacturer of pistols and accessories. GLOCK's superior engineering has produced a pistol with only 34 parts and a rugged polymer-frame, providing industry-leading reliability shot after shot. GLOCK is renowned for its pistols which are safe, featuring three safeties; simple, offering a low number of components to provide reliability; and fast, with no encumbering parts to slow the speed to fire. This combination makes GLOCK pistols the first choice among consumers and law enforcement, with 65% of agencies nationwide choosing to carry GLOCK. Austrian-engineered, the company has manufacturing facilities in the United States and Austria. Based in Smyrna, Ga., GLOCK, Inc. is an advocate for our nation's law enforcement and military personnel, as well as all citizens' Second Amendment right to bear arms. For more information, please visit www.GLOCK.com.

GEN4 RECOIL SPRING ASSEMBLY IDENTIFICATION CHART

G-22,G31,G35,G37
Rear of assembly marked 0-1-4



SPO# 7577

G-17,34 Rear of assembly marked 0-2-4



SPO# 8284

G-23,32 Rear of assembly marked 0-3-3



SPO# 7815

G-19
Rear of assembly marked 0-4-3



PART#8703

G-17T Rear of assembly marked 0-5-2



PART#30000

G-21 Rear of assembly marked 0-7-2



PART#30077



GLOCK