

## Aimpoint AB

Jägershillgatan 15 SE- 213 75 Malmö, Sweden Phone +46 (0)40 671 50 20 Fax +46 (0)40 21 92 38 e-mail: info@aimpoint.se

### Aimpoint Inc.

14103 Mariah Court Chantilly, VA 20151-2113, USA Phone +1 703-263-9795 Fax +1 703-263-9463 e-mail: info@aimpoint.com

THE FUTURE IN SIGHT

# **Aimpoint**

User's Manual

Aimpoint Micro® Sight Mounting Kit for Glock pistols



www.aimpoint.com

© 2008 - Contents property of Aimpoint All rights reserved. [12506-0]

#### Presentation

This Aimpoint Mount Kit mount is designed to mount an Aimpoint Micro red dot sight on a Glock pistol. This mount replaces the rear sight on the Glock slide. An Aimpoint Micro red dot sight is not included in this kit

## **Physical Specifications**

(The Micro Sight excluded)

Hazardous Materials: None

#### . . .

Dimensions

Length: 60 mm (2.36") Width: 18 mm (0.71")

Height: 6 mm (0.24")
Weight (incl. screws): 35 grams (1.2 oz)

Material – Mount: High strength steel / Rubber

Material – Screws: Steel / Brass
Color: Matte black finish

## Instructions for use

## CAUTION! ENSURE THAT YOUR PISTOL IS UNLOADED BEFORE PROCEEDING!

Wear safety glasses while performing this installation to protect your eyes. Read the instructions below carefully, and if you are unsure of your ability to safely follow any of these directions, STOP and bring your pistol and mount to a qualified gunsmith or Glock Armorer for assistance. Do not attempt to utilize this mounting kit on any pistol other than a Glock pistol with an original Glock manufactured

slide. Do not attempt to use this mounting kit with

purchased from an authorized Aimpoint Dealer!

A) Following directions in the User's Manual

any sight other than an original Aimpoint Micro sight

supplied with your Glock pistol, carefully remove the

slide from the pistol, then remove the recoil spring and barrel from the slide.

B) Fasten the Aimpoint Micro sight to the mount bracket (#1) with four screws (#3) may forme.

B) Fasten the Aimpoint Micro sight to the mount bracket (#1) with four screws (#3), max torque 0,9 Nm (0,664 lbf ft), using the Torx head bit on tool (#4).

C) Remove the existing rear sight of the Glock pistol by driving it (from side to side) completely out of the dovetail slot in the pistol slide using a sight pusher, or a non-marking drift and a small hammer. Use care to avoid damaging the sight or the pistol slide.

Caution: If the sight supplied with your Glock pistol contains luminescent night sight inserts, use caution not to damage the sight while removing it. Breaking the night sight inserts can expose you to hazardous materials!

D) Insert the dovetail interface on the mount bracket (#1) into the sight slot on the pistol slide (from one side to the other), and move the mount bracket

**E)** Firmly tighten the set screw (#2) using the Allen wrench supplied (#5).

sideways until the mount is centered on the pistol

Caution: Failure to securely fasten the mount to the slide can result in the sight separating from the pistol during operation which could result in serious injury to the user!

slide