

TECHNICAL DATA SHEET SIG SAUER P226 9mm MMR KIT

Identifiers

Calibre (UTM Ammunition): 9mm Origin: United Kingdom/United States

P/N: 01-2411 NSN (NATO): TBC



Compatible UTM Ammunition Types



Kit Contents

The Conversion Kit consists of a replacement Barrel Assembly.

Operational Data

Operation: Semi-Automatic.

Feed: Magazine.

Safety Features

- 'Live Round Lockout'.
- Non-Locking barrel; direct blowback only.
- Blue indicators for easy identification the training barrel is installed.

Warranty

UTM warrants that all firearm conversion kits will be free of defects in design, workmanship and materials, for a period of twenty-four (24) months following the date of delivery.

Guidelines & Warnings

- UTM converted weapons must be fired "clean and dry" in the weapon bore and barrel. NO LUBRICATION IN THE BARREL.
- Keep all ammunition out of reach of children.
- UTM assumes no responsibility for injuries, loss or damage resulting from misuse of this or any of its products.

When converting back to 'Duty' use, ensure that the chamber and bore have been cleaned, cleared of all debris, objects or projectiles and inspected before firing a live round. Failure to ensure that the barrel of the host weapon is free from obstruction could result in damage to the barrel and/or injury to the operator.



SITE THE TECHNICAL DATA SHEET SIG SAUER P226 9mm MMR KIT



Disclaimer: Information contained in this publication is provided only for your convenience and is subject to change without notice. UTM MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. UTM disclaims all liability arising from this information and its use. Use of UTM's products is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless UTM from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any UTM intellectual property rights.