

LLV Competition Pistol Upper, Black, 6" - Scorpion LLV for Ruger MKII/MKIII, 6"

[Handgun Parts](#) > [Slide Parts](#) > [Slides](#)

LLV Competition Pistol Upper, Black, 6"



A CNC-machined billet receiver is the foundation of this lightweight setup. The receiver and barrel shroud are precision-machined as one piece from aluminum. An integral Picatinny rail is machined into the top of the receiver. It is then fitted with either a 4.5" or 6" precision stainless steel barrel that has been machine-honed and lapped. The barrel has been contoured to reduce weight without sacrificing accuracy.

The Scorpion LLV Competition Upper features a stainless steel breech face designed to withstand years of use both in practice and on the range!

- Works with any MKII or MKIII frame (either 22/45 or Target Model)
- Not compatible with MK IV

Attributes

- Name: [Scorpion LLV for Ruger MKII/MKIII, 6"](#)
- Manufacturer: [VOLQUARTSEN](#)
- Product no.: BRD231069
- Mfr. No.: VC2LLV-B-6
- Barrel Length: 6"
- Color: Black
- Make: Ruger
- Material: Anodized Aluminum
- Model: MKII, MKIII
- Muzzle Threads: 1/2-28
- Delivery weight: 0.8kg
- UPC: 810162011413

Item details

EU Export Disabled

Table of Contents

- Startpage
- LLV Competition Pistol Upper Safety Instruction Guide
- About Us

LLV Competition Pistol Upper Safety Instruction Guide

Introduction

Thank you for choosing the LLV Competition Pistol Upper, Black, 6". This product is designed for enhanced performance and precision. To ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR), please read this safety instruction guide carefully.

General Safety Guidelines

- Always ensure that the product is used in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of wear or damage.
- Report any unsafe conditions or accidents to the appropriate authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not use the LLV Competition Pistol Upper with incompatible frames (only MKII or MKIII frames are supported).
- Ensure that the muzzle threads are properly aligned before use.
- Avoid using the product in wet or damp conditions to prevent corrosion.
- Always wear appropriate safety gear, including eye protection, when using the product.
- Never point the firearm at anything you do not intend to shoot.

Instructions for Installation and Usage

1. Installation:

- Ensure that the firearm is unloaded before installation.
- Remove the existing upper from your MKII or MKIII frame.
- Align the LLV Competition Pistol Upper with the frame.
- Securely attach the upper to the frame, ensuring all screws are tightened according to the manufacturer's specifications.
- Check that the integral Picatinny rail is properly aligned for accessory attachment.

2. Usage:

- Always perform a safety check on the firearm before each use.
- Use only the recommended 4.5" or 6" precision stainless steel barrel.
- Maintain a proper shooting stance and grip when using the firearm.
- Follow all local laws and regulations regarding firearm usage.

Disposal Instructions

- Dispose of the product in accordance with local regulations for hazardous materials.
- Do not dispose of the product in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the LLV Competition Pistol Upper, please reach out to your local dealer or authorized service center. Ensure that you have your product details ready for efficient support.

Thank you for your attention to safety and compliance. Enjoy your LLV Competition Pistol Upper responsibly!

About Us

Brownells Deutschland

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1
24539 Neumünster
Deutschland

www.brownells-deutschland.de