

PMII/P 12-50X56MM SCOPE MULTI TURN TURRET FFP ILLUM. P4L FINE - SCHMIDT & BENDER 12-50X56MM FFP P4L FINE RETICLE

[Optics & Mounting](#) > [Scopes](#) > [Rifle Scopes](#)

Precision Optics with Proven Results

The Schmidt & Bender 12-50x56mm PM II/P is the ideal scope for making precision shots at longer distances. The tried and true parallax compensation already used successfully in many other Schmidt & Bender rifle scopes permits the user to focus on targets at a distance between 10m and infinity. The Schmidt & Bender PM II/P provides optimum elevation and windage for the long range shooter. First focal plane reticle Parallax adjustment from 10 meters to infinity Turrets feature 1/8 MOA counter clockwise adjustment 78 MOA Multi Turn elevation turret 14 MOA Double Turn windage turret Thanks to the Schmidt & Bender 12-50x56mm PM II/P's large reticle adjustment range the user may perform trajectory compensation for longer distances without issue.



Attributes

- Name: [SCHMIDT & BENDER 12-50X56MM FFP P4L FINE RETICLE](#)
- Manufacturer: [SCHMIDT & BENDER](#)
- Product no.: 100023800
- Mfr. No.: 878911972A5A5
- Battery: CR-2032
- Click Value: 1/8 MOA
- Click Value: 1/8 MOA
- Eye Relief: 2.80"
- Finish: Black
- Focal Plane: First
- Illumination: No
- Length: 16.7"
- Max Magnification: 50x
- Min. Magnification: 12x
- Model Number: PMII/P
- Objective Size: 56mm
- Reticle: P4L Fine
- Tube Size: 34mm
- Weight: 39.2 oz
- Delivery weight: 1.383kg
- UPC: 191992006795

Item details

This product contains a battery.
US export classification: 0A504.a

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for PMII/P 1250X56MM SCOPE MULTI TURN TURRET FFP ILLUM. P4L FINE](#)
- [About Us](#)

Safety Instruction Guide for PMII/P 1250X56MM SCOPE MULTI TURN TURRET FFP ILLUM. P4L FINE

Introduction

Thank you for choosing the Schmidt & Bender PMII/P 1250X56MM scope. This guide provides essential safety instructions to ensure the safe and effective use of your product. Please read this manual carefully before using the scope.

General Safety Guidelines

- Ensure that the scope is used only for its intended purpose, which is for precision shooting.
- Keep the scope out of reach of children and unauthorized users.
- Always handle the scope with care to prevent damage.
- Inspect the scope regularly for any signs of wear or damage.
- Do not use the scope if it appears to be damaged or malfunctioning.
- Follow all local laws and regulations regarding the use of firearms and scopes.

Specific Safety Precautions for Use

- **Eye Protection:** Always wear appropriate eye protection when using the scope to prevent injury from recoil or debris.
- **Mounting:** Ensure that the scope is securely mounted on the firearm before use. Follow the manufacturer's instructions for installation.
- **Zeroing:** Properly zero the scope before attempting to shoot at targets. This will ensure accuracy and prevent misfires.
- **Weather Conditions:** Avoid using the scope in extreme weather conditions that could impair visibility or functionality.
- **Reticle Adjustment:** Be cautious when adjusting the reticle to avoid unintended changes in aim.
- **Battery Safety:** If your scope has illumination features, ensure that the battery is installed correctly and disposed of properly.

Instructions for Installation and Usage

Installation

1. Mounting the Scope:

- Select a suitable mounting base compatible with your firearm.
- Securely attach the scope to the mounting base according to the manufacturer's instructions.
- Ensure that the scope is level and properly aligned with the barrel.

2. Setting the Eye Relief:

- Adjust the position of the scope to achieve the correct eye relief, typically around 2.80 inches.
- Ensure that your eye is positioned correctly behind the scope for optimal viewing.

3. Zeroing the Scope:

- Set up a target at a distance of 100 yards.
- Fire a group of shots to determine where the shots are landing.
- Adjust the elevation and windage turrets according to the manufacturer's instructions to align the reticle with the point of impact.

Usage

- **Magnification Adjustment:** Use the magnification ring to set the desired level of zoom, from 12x to 50x.
- **Parallax Adjustment:** Adjust the parallax setting to ensure clarity and focus at your target distance, from 10 meters to infinity.
- **Illumination (if applicable):** If your model has illumination, turn it on as needed for lowlight conditions, ensuring that the battery is functioning.

Disposal Instructions

- Dispose of the scope and any batteries in accordance with local regulations.
- Do not dispose of electronic components in regular household waste. Check for designated electronic waste disposal facilities in your area.

Contact Information for Further Support

For any safety inquiries or concerns regarding the Schmidt & Bender PMII/P 1250X56MM scope, please refer to the manufacturer's website or customer service for assistance.

By adhering to these safety instructions, you can ensure a safe and enjoyable experience with your Schmidt & Bender PMII/P 1250X56MM scope. Always prioritize safety and responsible use when handling firearms and related equipment.

About Us

Brownells Europe

Brownells Europe - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu