

Mini Shot Pistol Mounts

SM19030, SM19031, SM19032 SM19033, SM19034, SM19035, SM19036

ABOUT SIGHTMARK®

Sightmark offers a wide range of products that include red dot scopes, reflex sights, rangefinders, riflescopes, laser sights, night vision and awardwinning flashlights and boresights. Sightmark products are inspired by military and law enforcement applications. All products are designed to be the most effective weapon accessories possible. Sightmark - Make Your Mark

www.sightmark.com

Sightmark Mini Shot Reflex Sight 1-4 English

*Visit our website at www.sightmark.com to view this manual in other languages.

ENGLISH



The Mini Shot Pistol Mount offers the ability to mount the Mini Shot to the rear sight of the pistol, utilizing the existing rear sight holes. This offers the shooter the ability to acquire a target and fire using two eyes open technique and giving you the tactical advantage of being able to identify additional targets in the process.

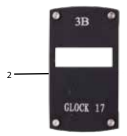
The pistol mount is easy to use once installed and features a mounting base and dovetail, providing stabilization for the optic ensuring effective shots on target every time. The pistol mount is constructed from aluminum making the unit highly durable and lightweight, able to withstand both the tactical and training environments of tomorrow.

TECHNICAL SPECIFICATIONS:

SM19030	Beretta 92 / 96 / 90-TWO
SM19031	1911 Standard
SM19032	Sig Sauer P226
SM19033	Glocks (with 1.18" slide width)
SM19034	Springfield XD
SM19035	Smith & Wesson M&P
SM19036	HK USP

DIAGRAM:

- 1. Dovetail
- 2. Mount base





WARNING

Before handling the Mini Shot Pistol Mounts, read and understand the contents of your firearm's manual and the Sightmark mount manual. Follow all standard safety precautions and procedures during firearm operation, even when the mount is not in use.

- Avoid hitting or dropping the unitALWAYS check that the chamber of your weapon is clear before
- mounting or dismounting from the mount.
- ALWAYS remove the mount when cleaning or performing maintenance on your firearm.

FAILURE to follow standard firearm safety precautions and procedures, as well as the above warnings, is dangerous and may result in serious injury, damage to property or death.

INSTALLING A MINI SHOT ON A PISTOL

It is recommend a gunsmith perform the removal of the pistol's rear sight and attachment of the sight. In order to remove the rear sight, the following tools are needed: punch, hammer, vice and thread locker.

- 1. Perform a field strip and check that the firearm is unloaded. Disassemble the pistol until the slide is removed.
- 2. Install the slide in a vice. Be careful not to tighten the vice too much or the slide could bend. It is recommended to use a soft material as padding to prevent scratches.
- 3. Once the slide is secured in the vice, use the punch and hammer to tap out the rear sight. NOTE: Some pistols might require the rear sight to be removed in a certain direction, consult your firearm manual or contact your firearm manufacturer to confirm correct removal method.
- 4. Once the rear sight is removed, install the dovetail (1) on the pistol. Depending on the model, the dovetail could have grooves for the pistol's

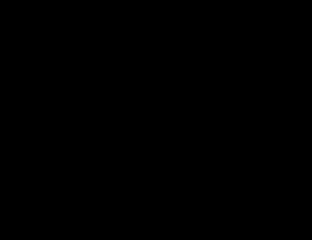
safety or actions to clear properly. Therefore, the dovetail may only mount in one direction. Align the dovetail so the mount is centered with the slide's centerline.

- 5. Take the mount base (2) and place it on the pistol, aligning the slot on the base with the dovetail. The extended portion of the mount should face forward toward the front of the pistol.
- 6. Next, attach the mini shot to the mount base. Mount the two hex screws through the top of the Mini Shot and fasten to the dovetail (1). Apply a small amount of thread locker to the two hex screws. Screw the two hex screws into the dovetail until secure. Once tightend the sight will not shift.
- Once complete boresight and sight in your sight.

SIGHTMARK WARRANTY

Please visit www.sightmark.com for warranty details and information.

www.sightmark.com



SIGHT 🛖 MARK®

www.sightmark.com