Hogue's Rubber Automatic Grip features add up to improved scores, comfortable shooting and dependable service.

- COBBLESTONE[™] system is an efficient, non-slip, non-irritating stippling pattern that replaces conventional checkering.
- Hogue's Automatic Pistol Grips feel soft and resilient in your hand, yet are molded with reinforcing inserts which engage directly with the firearm frame and grip screws for a rock-solid grip-to-frame fit.

HOGUE

P.O. Box 91360 Henderson, NV 89009 805-239-1440 • Fax 805-239-2553 Hogueinc.com

The Originator and Maker of Monogrip®

IMPORTANT CONSUMER AND WARRANTY INFORMATION ON BACK OF PACKAGE

- Before starting to work, MAKE SURE THE FIREARM IS UNLOADED.
- Remove existing grip screws using appropriate tool. Remove old grip panels.
- 3. Place new grip panel into position and hand tighten into place using grip screws. Repeat for other side. We recommend using Blue Loctite threadlocker on the grip screw threads. This product cures when confined in the absence of air between close fitting metal surfaces. It protects threads from rust and corrosion and prevents loosening from shock and vibration.

IMPORTANT!

Check all functions of your firearm after grip is installed. **Test fire your firearm.**

This is especially important if the firearm is to be used for law enforcement duty.

A FEW WORDS ABOUT FIT

It is a fact that frame dimensions vary from firearm to firearm. No grip is shipped from our facility unless it fits **our** firearms properly. Please keep this in mind. Because of frame variations, an occasional misfit may be encountered. Don't be alarmed! If your grip does not fit your firearm's frame to your satisfaction, we will do whatever it takes to fit your grip, or exchange it for one that will. Most often a simple phone call will remedy the situation. Before you call, make sure you have read the instructions and installed the grip properly.

It is imperative to make sure that every firearm functions properly with after-market grips installed. It is especially important on any firearm that the grip comes in close proximity to working components such as the mainspring trigger bar, etc. Although the grip functions properly on our firearms, it is the user's responsibility to assure that the grip functions properly on the firearm fitted with a new grip. If you do not feel competent to check the proper function yourself, we suggest visiting your gunsmith to check this for you. It is important to test fire any firearm fitted with new grips before using in the field.

If you have any problems installing your Hogue Grip please call us at (805) 239-1440. We will be glad to help make sure your grip fits perfectly.

SAFETY

Before working on your firearm, always remove the magazine and make sure the FIREARM IS UNLOADED.

SPECIAL INSTRUCTIONS FOR SIG SAUER PISTOLS

Due to a close tolerance fit in the decocker area and the nature of a wrap-around grip, you must install the decocker side (left side) first. It is necessary to "maneuver" the left panel carefully into the decocker area while slightly depressing the lever. The right panel will install in a simpler manner and must be done last.

IMPORTANT NOTE FOR SIG P226 PISTOLS

For optimum performance of an older SIG P226 with your Hogue Grip it is recommended that the trigger return spring be replaced with the "new" style spring which is available from SIG.

SIG redesigned the 226 frame in the mid-1990s and the new pistols come with the redesigned trigger return spring.

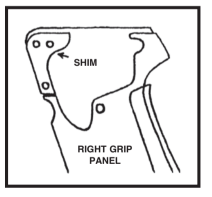
Your new grip is designed to work with both the old and new frame and spring styles, however, the new spring works better under certain conditions with your grip installed. It is recommended that you use the new style spring for duty use or any other use in which maximum reliability is necessary.





SIGARMS, Inc. 18 Industrial Drive Exeter, NH 03833 603-772-2302

Fax: 603-772-9082 www.sigarms.com



SIG P220

For SIG Sauer P220 models, carefully remove the lock washers from the original grips and use them along with the original screws in your new **Hogue** grip.

NOTE: For proper clearance on Serial Numbers below 219166, place the small plastic shim supplied inside the right grip panel as shown. For Serial Numbers 219166 and above, make sure the shim is removed.