**FIT GUIDE - PRO-FIT™ HOLSTERS**

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**KEY BENEFITS & FEATURES**

- Proprietary SafariSeven™ material is completely non-abrasive to the firearm’s finish.
- Sight Channel™ design accommodates raised sights and mounted optics.
- Safariland® paddle rides close to the body and is the most comfortable ergonomic design available.
- The GLS™ (Grip Locking System) releases easily and naturally with a proper shooting grip using the middle finger as you draw.
- The Safariland Pro-Fit holsters fit multiple firearms.
PROPER HOLSTER ADJUSTMENT FOR USE

IMPORTANT FIT INFORMATION
(THE SAFARILAND PRO-FIT HOLSTER MUST BE ADJUSTED BEFORE USE)

TO ADD HOLSTER SHIM
If the fit guide says your pistol requires the shim, simply remove the side screw and bottom attachment screw (see fig. 1).

Remove the locking block (see figs. 2, 3, & 4) and install the shim by locking the shim to the inside of the trigger guard area of the block.

Replace the locking block back into the holster body and secure the cross and bottom screws (see fig. 8).

The shim can only fit in one position. The stud of the shim fits into the keyhole slot of the locking block (see fig. 5), and locks in place by pushing the shim tab down until the stud of the shim locks into the small end of the keyhole slot (see fig. 6). Fig 7 shows the shim in place.

NOTE: If you should ever experience the inability to lock your handgun into the holster, while re-holstering, check to see if the pivoting trigger lock has been accidently pushed down into its locked position. Instructions for this are in the Owner’s Manual in the holster package.

PROPER HOLSTER ADJUSTMENT
The remaining adjustment instructions are the same for the holster with or without the trigger shim in place.

• Insure that the small recessed stainless Allen socket screw, located low on the back edge of the holster, (adjacent to the firearm’s dustcover) is flush with the surface of the holster body. Place an unloaded pistol in the holster until it locks into place. Tighten the Allen socket screw clockwise with supplied wrench, until you have eliminated any loose movement of the pistol in the holster.

• Draw an unloaded pistol several times from the holster and make any final adjustments by loosening or tightening the Allen socket screw.

• You should find a balanced adjustment whereby the handgun locks and unlocks with equal force and the drawing motion is smooth.

• To draw a handgun from the GLS™ Pro-Fit™ holster, form a shooting grip on the pistol by closing the middle finger last. If the grip is indexed in the proper position, the middle finger will automatically press in the proper position thus releasing the mechanism. The handgun can then be lifted straight up and out of the holster.

With proper adjustment, the 578 GLS™ Pro-Fit™ series holster is designed to fit a multitude of different guns in one holster body.

• Some holsters will simply require adjustment via an Allen socket screw for proper fit
• Others will require the addition of a shim (included in the holster package and noted on the outside of the package and front of this document). As a general rule, your pistol will require the installation of the enclosed trigger shim if the trigger guard is less than 1/2” in width.