## Firearms Safety Rules

- 1: Treat every firearm as if it is loaded.
- <u>2:</u> Never point a firearm at anything you do not intend to shoot.
- <u>3:</u> Keep your finger straight and off the trigger until you have identified your target and are ready to shoot.
- **<u>4:</u>** Keep the safety engaged until you are ready to shoot.
- **<u>5:</u>** Be sure of your target, background, and foreground.



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# **Holster Adjustment Instructions**

#### **WARNING!**

Always ensure all firearms safety rules are followed, and your firearm is unloaded before performing holster fitment checks in a designated safe area.

# Height and Angle Adjustment

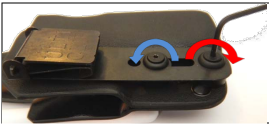
The ride-height and angle of the holster can be modified using the included 5/64" hex wrench and a flat-head screwdriver to remove the fasteners retaining the belt clip followed by reinstalling in the desired position. The use of a thread locking compound is recommended once a final position is decided upon.



## Tightness to Body

Small adjustments can be made to angle the holster toward or away from the body by alternately tightening or loosening the belt clip fasteners.

<u>To bring the holster closer to the body:</u> Loosen the top fastener and then tighten the bottom, compressing the rubber spacer.



To angle the holster away from the body: Loosen the top fastener and then tighten the bottom, compressing the rubber spacer.



**Note:** Both fasteners can be loosened to allow room for a garment to be tucked between the clip and the holster body.

## **Pistol Retention**

Occasionally, due to minor variances in the pistol, mold (or based on personal preference) the pistol may fit too tightly or too loose in the holster. This can be adjusted with careful heating of the holster body and applying pressure in specific areas until the desired fit is achieved.

#### **WARNING!**

Again ensure that your firearm is unloaded and pointed in a safe direction before performing holster fitment.

### **Holster is Too Tight**

**Step 1:** Heat the indicated area with a heat gun or hair dryer (set on 'high').



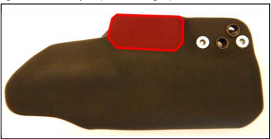
<u>Step 2:</u> While wearing protective gloves; gently squeeze as shown to relieve tension on the slide. Hold until the plastic has cooled.



### **Pistol Retention**

#### **Holster is Too Loose**

**Step 1:** Heat the indicated area with a heat gun or hair dryer (set on 'high').



<u>Step 2:</u> While wearing protective gloves; gently squeeze as shown to depress the plastic into the trigger guard area. Hold until the plastic has cooled.

