49217



# GRANDSLAM STEEL RUGER STYLE RINGS CLASSIC ALUMINUM RINGS

**NOTE:** Gun features may alter ring height requirements.

### **WARNING: UNLOAD FIREARMS BEFORE INSTALLATION TO PREVENT SHOOTING ACCIDENTS.**

WARNING! BEFORE SHOOTING FIREARM, BE SURE SCOPE AND MOUNTS ARE ATTACHED SECURELY AND CORRECTLY ALIGNED FOR ACCURATE SIGHTING. WHEN SHOOTING WITH SCOPE OR IRON SIGHTS, BE SURE BUTTSTOCK OF GUN IS HELD FIRMLY AGAINST THE SHOULDER. FOLLOW SCOPE MANUFACTURER'S INSTRUCTIONS WHEN SETTING EYE RELIEF. DO NOT USE .22 CAL. RIMFIRE SCOPES ON CENTERFIRE RIFLES SINCE EYE RELIEF DISTANCE IS TOO SHORT. FAILURE TO FOLLOW THESE PRECAUTIONS COULD CAUSE PERSONAL INJURY FROM RECOIL TO SHOOTER'S EYE AND/OR HEAD, OR RESULT IN DAMAGE TO SHOOTER'S GLASSES.

## **INSTRUCTIONS FOR ATTACHING .22 RINGS**

#### Preliminary Positioning.

Loosen the clamp screw in the saddle of each ring and slide the rings onto the rifle receiver. Do not tighten the clamp screws yet. Hold the scope alongside the rings in the approximate proper eye relief position and slide the rings so that they are located at a mid-point between the turret housing and the flares of the scope tube. Tighten the clamp screws enough so that the rings will not slide in the receiver grooves.

### Installing the scope.

1. Place the scope on ring saddles and loosely install ring caps. Position scope forward or back for desired eye relief. Rotate scope until horizontal crosshair is level. Tighten the cap screws evenly, maintaining an equal gap between the saddle and cap on either side.

2. Loosen the clamp screws on both rings slightly so that the entire unit (scope and mounts) will slide on the receiver. With the rifle at your shoulder in your normal offhand shooting position, move the unit forward or rearward until the full field of view is obtained. There is a short area for axial movement where this full field can be attained; move the scope to the forward most position for optimum eye relief.

3. If proper eye relief cannot be obtained by moving the entire unit, loosen the ring cap screws enough to allow the scope to slide in the rings and move the scope forward or rearward in the rings as required. Be sure to level the reticle again before tightening the cap screws.