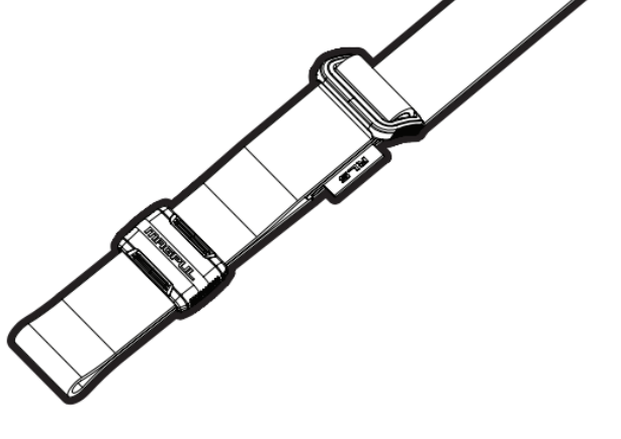




# RLS

## Rifleman Loop Sling



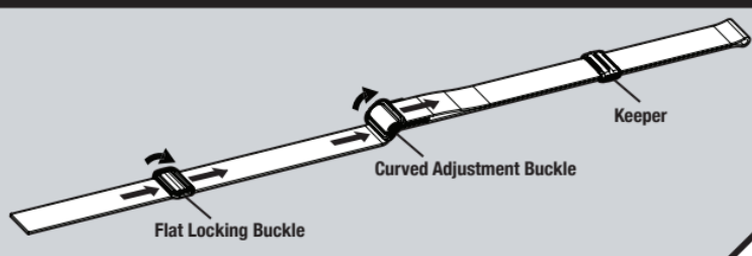
- ⚠ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.**
- ⚠ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY.**
- ⚠ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.**

## RLS INSTALLATION INSTRUCTIONS

**NOTE:** Before installation, verify rifle has 1-1/4" sling loops in place on the front and rear.

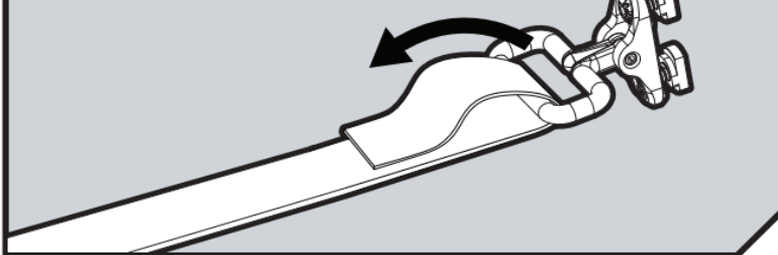
\*To mount the RLS, first note how it is assembled.

### FLAT LOCKING BUCKLE, CURVED BUCKLE AND KEEPER DISASSEMBLY



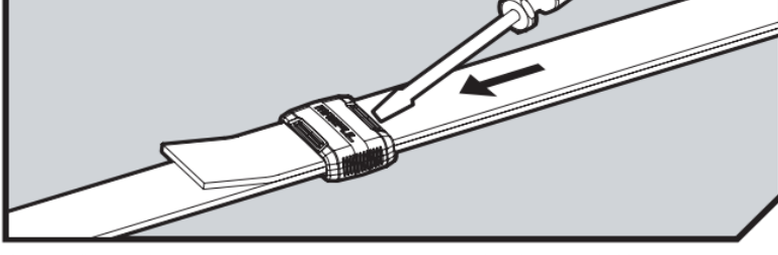
Remove the *Flat Locking Buckle* located on the rear of the sling by feeding webbing back through buckle. Continue routing the webbing strap through the *Curved Adjustment Buckle*, and finally pull webbing through the *Keeper* leaving only one layer of webbing running through it.

### FRONT ATTACHMENT



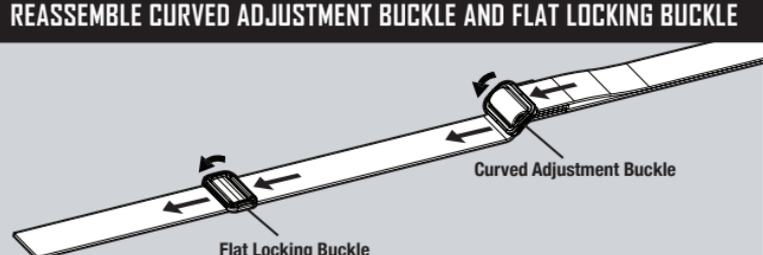
At this point the sling should be completely undone and ready to be routed through the front sling loop. Orient sling so inside of *Curved Adjustment Buckle* faces toward the rifle and feed webbing strap through front sling loop by routing the sling from bottom to top through the sling swivel.

### PUSH WEBBING STRAP THROUGH KEEPER



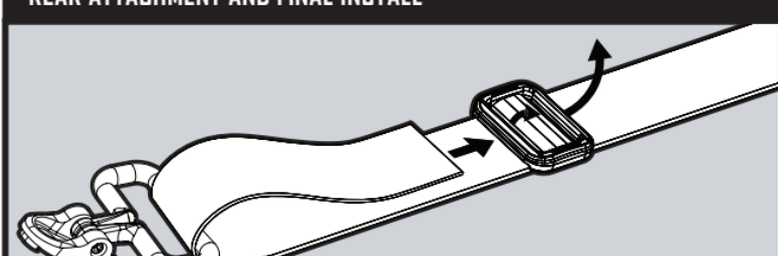
Using a flat blade screwdriver, push webbing strap back through *Keeper*.

### REASSEMBLE CURVED ADJUSTMENT BUCKLE AND FLAT LOCKING BUCKLE



Feed webbing strap back through *Curved Adjustment Buckle* and the *Flat Locking Buckle*.

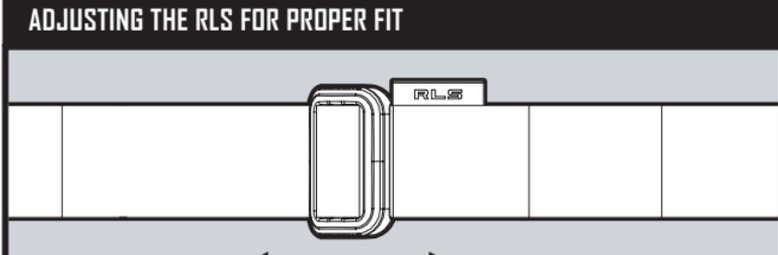
### REAR ATTACHMENT AND FINAL INSTALL



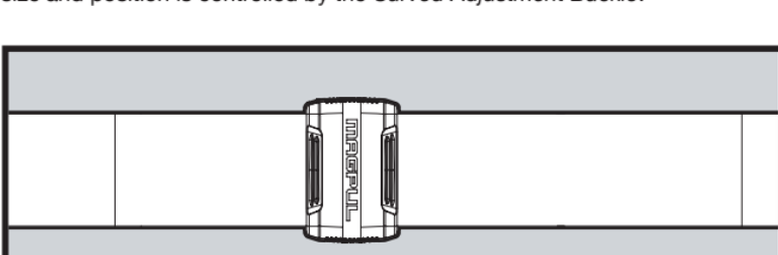
Orient webbing strap so excess webbing lays away from body. Feed webbing strap through the rear sling loop, then feed webbing strap back through the *Flat Locking Buckle* free end of the webbing strap to complete the webbing installation. It is highly recommended to again pass the free end of the webbing strap through the buckle (double back) to ensure a secure installation.

## RLS USAGE INSTRUCTIONS

### ADJUSTING THE RLS FOR PROPER FIT



Adjust the length of the sling such that the *Support Loop* comfortably fits around the arm and creates a rigid shooting platform when used. Loop overall size and position is controlled by the *Curved Adjustment Buckle*.

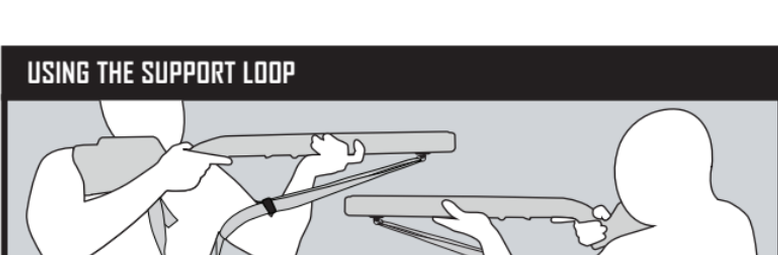


Tightness of the loop around the arm is controlled by the *Keeper*.

Overall length of the sling is adjusted by the amount of webbing going through the *Flat Locking Buckle* at the rear. After you have determined the proper length for your sling, run the tail end back through the *Flat Locking Buckle*. Double back any excess material and trim only if necessary.

**NOTE:** If you do need to trim the webbing strap, re-bind the frayed end by melting it with a flame.

### USING THE SUPPORT LOOP



For right-handed users, give sling a half twist to the left. Insert your left arm through the *Support Loop* and slide to upper arm. Cinch down *Keeper* until *Support Loop* is comfortably tight around arm. Do not over tighten as this may cause arm fatigue and negatively affect accuracy. Place support hand between cause and forend and verify webbing rests flat against support arm with no uncomfortable twists. Sling should be taut against support arm when shouldering the rifle.