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Directions for use

The Wilderness Ching Sling $^{\text{TM}}$, designed by Eric Ching, is a unique and functional aid to both shooting and carrying a rifle or carbine. It combines two lengths of sling strap and three sling swivel attachment points. This design allows it to function as both a carry sling and a superior shooting sling. It is adjustable for length to fit shooters of various builds. When properly used, the Wilderness Ching Sling $^{\text{TM}}$ brings out any rifle's full speed, power and accuracy potential.

WARNING: Mishandling of firearms may cause serious injury or death. Before working with your Wilderness Ching Sling™, be sure your weapon is unloaded and pointed in a safe direction. Study how the sling attaches and how it will move when in use. For further safety considerations, consult the owner's manual of your firearm and seek professional assistance.

ATTACHING YOUR WILDERNESS CHING SLING®

The Ching Sling[™] concept requires three attachment points. You or your gunsmith will have to add a third sling swivel stud to you firearm. This should be set into the stock, along with a countersunk retaining nut, just in front of the magazine floorplate on a boltaction rifle (fig. 1), or at the bottom rear of an AR-15-type rifle's handguards using a Harris #6 bipod adapter.

Check the weapon to make sure it is unloaded, keep the muzzle pointed in a safe direction and keep your finger off the trigger. Start by attaching the swivel on the rear end of the long sling strap (the end with an adjustment buckle) to the swivel stud at the heel of the buttstock (fig. 2). For ARs, thread the webbing through the rifle's built-in swivel and secure it back through the black polymer tri-glide buckle.

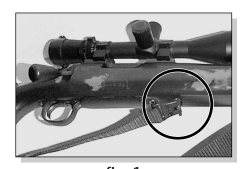


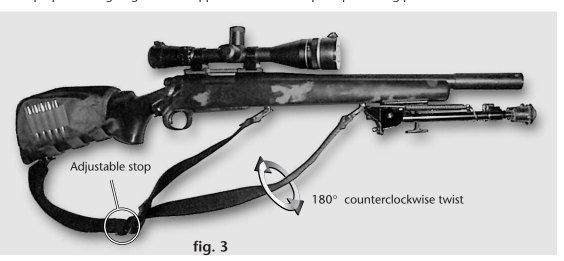
fig. 1

fig. 2

Attempt to pull the sling swivel free to check that it is properly locked.

Attach the second sling swivel at the stock's mid-point stud (fig. 1). Check that it is locked and secure.

When attaching front sling swivel, rotate the end of the short sling section 1800 counterclockwise (clockwise for left-handed shooters) as shown in fig. 3 below. This half-twist puts the sling loop at the proper flat angle against the support arm when "looped up" in firing position.



Using your Wilderness Ching Sling™

Sizing and use instructions assume a right-handed user. Reverse for left-handed use.

The overall length of the long strap should allow comfortable carry in either a muzzle down (fig. 5) or muzzle up (fig. 6) carry position.

To check the sizing of the sling for shooting, mount the rifle (see fig. 7-10) as follows:

- Support the rifle with your dominant (shooting) hand, elevate the muzzle of the weapon slightly (fig. 7) and thrust your weak (support) hand from left to right through the forward loop created by the short segment of sling strap (fig. 8). The long strap should come to rest as close to your armpit as possible and wrap around the outside of your upper arm.
- Bring your left hand back under the gun (fig. 9) so the sling is resting against the inside of your forearm, then slide your hand between the sling and the stock. Rest the forend of the rifle on the palm of your weak hand (fig. 10-11) with the sling passing across the back of your hand. The sling should snugly bind your support hand and arm to the rifle even if you relax your grip. Adjust the overall length of the sling and adjust the stop (fig. 12, previous page), which controls the travel of the short strap along the length of the long strap, until this can be accomplished from your most commonly used braced shooting positions.



fig. 5Muzzle down carry



fig. 6Muzzle up carry



fig. 7



fig. 8



fig. 9



fig. 10



fig. 11

As we are continually testing and upgrading all of our products, we reserve the right make modifications to listed specifications.

