

Sniper Tools Inc.

Sniper Tools incorporated is owned and operated by Ward Brein. Sniper Tools has a few products that belong in any serious shooters kit. At first glance they look simple but when you get down to it without these tools you will learn real quick that they will help you eliminate misses and gain first round hits.

C-Level- Is a great piece of gear to help you zero and make sure your scope is square and level. How many guys can just slap on a scope and have it perfectly centered so that you don't have any point of impact shift due to a canted scope? Not many. There are many elaborate ways to do it with multiple levels and so forth. But what are you going to do when you are in the field and you don't have the means or time to check your scope? Well that's where the C-level come into play.

Simple put the C-level is a small piece of aircraft grade aluminum with 2 small magnets that will simply fit in the grooves of any standard Picatinny rail. Once in there all you have to do is level that device on any horizontal straight line item at a minimum distance of 15 yards. Once the rifle is on a horizontal items unloosen your scope ring screws and level your reticle on the same plane and you are perfectly square. Simple fast and effective and a small tool that's light and small enough to be in your tool kit.

Angle Cosine Indicator (ACI) – A lot of shooters don't account for angular distortion when shooting, which is usually the reason for there misses. When shooting at angles, if you do not account for the shots angle you will impact high on or over you target. The amount you will miss by will depend on the range of your shot. There are a handful of ways you can get your angle for the shot but I have found the best and easiest way to do so is with the use of the ACI. The ACI simply mounts on your rifles Picatinny rail with a handy little mount made by Badger Ordnance. The ACI from Sniper tools then mounts to the Badger Ordnance mount. The mounting system allows the angle to be measured at your center access of your rifle and can be done without getting out of your shooting position. Simply all you have to do is aim in on your target look at the ACI and read the Angles Cosine and multiply that number into the range you got for your target. The new number you get will be the true elevation you place on your weapon. The windage you will use will be the original estimated ranges windage for your target. This simple but much needed tool is currently being used by Military, Law Enforcement and competitive shooters around the world and is truly a effective tool.