

Superior Shooting Systems Inc.

SSSinc.

NOVEMBER 2013

LIGHTWEIGHT / COMPACT

EASY INSTALLATION

FOUR MOUNTING POSITIONS

MOUNT ON VIRTUALLY ANY SCOPE

MADE IN U.S.A.

David Tubb's **BUBBLELEVEL** CANT INDICATOR

PRE-3 RELEASE
FROM SUPERIOR SHOOTING SYSTEMS INC.

**HIGH-
PERFORMANCE
PRODUCTS**
engineered
by 11-time
NRA National
High Power Rifle
Champion and
6-time National
High Power Long
Range Rifle
Champion,
DAVID TUBB

FOR IMMEDIATE RELEASE

Call (806) 323-9488 or visit www.DavidTubb.com

High-resolution images and product text descriptions are available for web and print [CLICK HERE](#)



The next generation in levels.

There are many advantages in using a level bubble in virtually any rifle shooting scenario. The bubble is a constant reference to the status of your shooting position and angular consistency of the rifle. Relying only on appearance of the crosshairs to ascertain level can be a costly mistake. Even tiny errors in rifle cant cause misses, and the amount of this error is about 6 inches per each 1 degree cant at 1000 yards. Also, the use of a level bubble allows one to mount the sight at an angle so the rifle itself can be canted to better fit the individual shooter (while the sight appears level). The level bubble ensures consistency on each shot, regardless of the sight mounting height or preferred rifle cant angle.

Call 806/323-9488 with questions or to order. www.DavidTubb.com

TEXT AND IMAGES COPYRIGHT © 2013 DAVID TUBB AND SUPERIOR SHOOTING SYSTEMS INC.

BUBBLELEVEL™



I watched for years at the attempts to produce a good scope-mounted level, and had yet to see one that met my standards. The criteria for the product I engineered were that it must be a useable, functionable level (incorporating compactness and light weight) that would allow use of the non-aiming eye for discernment, and one that mounted on the scope tube rearward main body instead of on the rifle's Picatinny rail.

A scope-mounted cant indicator can be used with any rifle system. This is of benefit to the tactical shooter or hunter because no special stipulations on rifle design come into play. It will work with any barrel, any receiver style, any scope, any shooting style. A level that cannot be referenced instantly and continually is of virtually no benefit. If the bubble is immediately visible, without shifting the head position, which also shifts the pressures against the rifle (likely influencing levelness), its utility and precision are then what they need to be. A non-adjustable level, such as those with the bubble built in to the mounting base or ring limits you to only being able to keep the rifle upright; there is no provision to customize the orientation of the bubble to accommodate the shooter's canting preference.

INSTALLATION

To install the Bubblelevel™ all one needs to do is loosen the tensioning screw, spread the two open ends over the scope body, and then reinstall the screw. The 30mm and 34mm are designated to fit those two main scope tube body diameters. If you have medium or high rings you can mount the Bubblelevel™ without ever removing your scope. Machined Delrin® inserts are available to fit a 30mm Bubblelevel™ to a 1-inch scope body. The initial leveling process is easy. Pick a roof top line on a distant structure. Position the horizontal crosshair to match this reference, then rotate the cant indicator on the scope body to a level bubble, and tighten it down. Once the Bubblelevel™ is set, it won't need to be done again.

Keep in mind that you can use the thinner side of the Bubblelevel™ to slide between the Picatinny rail and the scope body and then rotate the cant indicator to properly position the bubble. The bubble is then under the scope body on the left side for a right-handed shooter. It is streamlined in that position and allows downrange viewing with the non-aiming eye. However, the Bubblelevel™ can easily be positioned up or down, right or left, to accommodate the shooter's preferences.

It is recommended that you install it on the rear portion of the main body of the scope but then also move it close to the turret, or adjacent mounting ring. Positioning the Bubblelevel™ as far away as possible allows one to keep it clearly focused with a minimum of focusing strain of the non-aiming eye.

Call 806/323-9488 with questions or to order. www.DavidTubb.com

TEXT AND IMAGES COPYRIGHT © 2013 DAVID TUBB AND SUPERIOR SHOOTING SYSTEMS INC.

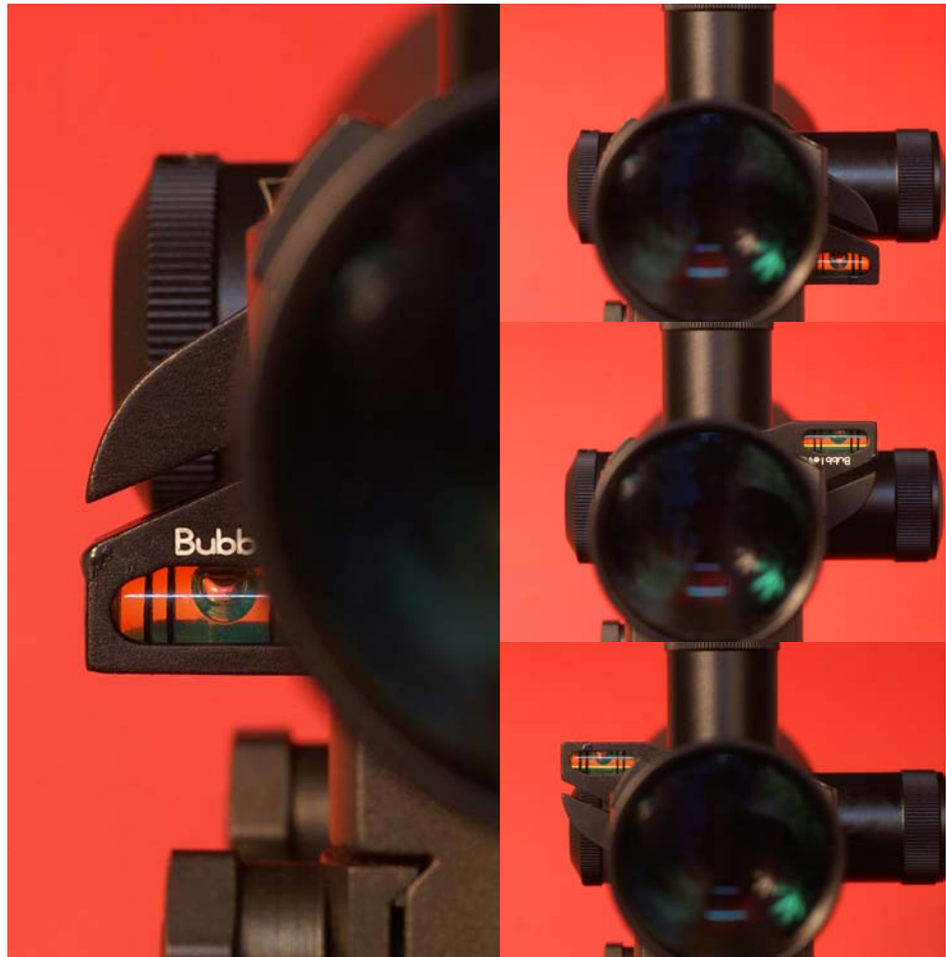
BUBBLELEVEL™

Once set to your desired positioning, you can then rotate the scope to your natural point of aim and include any reasonable amount of cant to your rifle and yet maintain the levelness of the scope since you now have a control (the level).

If you are shooting along and you see that your bubble is constantly off on one side this is a good indicator that you are not shooting from a natural position. Simply loosen the mounting screws for your scope rings and rotate your scope to your natural position, retighten, and re-zero your rifle. (You **DO NOT** need to re-level the Bubblelevel™ since it is already leveled to your scope reticle.)

REPEAT —

You do not need to re-level the Bubblelevel™ if you rotate your scope in order to better fit the rifle to your natural shooting position. The level reference will still be precise and accurate.



FEATURES

1. Extremely low-profile, compact, and lightweight. Not prone to damage.
2. Levels to the scope reticle, not to the rifle. Once installed, it never needs to be reset.
3. Allows visibility with the off-eye in a natural focal plane.
4. Constructed of 7075 aluminum alloy, matte black anodized.
5. Easy to install and easy to adjust.
6. Available in 30mm and 34mm scope tube diameters.
Available insert allows use with 1-inch scope tubes.

BUBBLELEVEL —
RETAIL \$49.95



“Is your ‘bubblelevel’?”

Call 806/323-9488 with questions or to order. www.DavidTubb.com

TEXT AND IMAGES COPYRIGHT © 2013 DAVID TUBB AND SUPERIOR SHOOTING SYSTEMS INC.