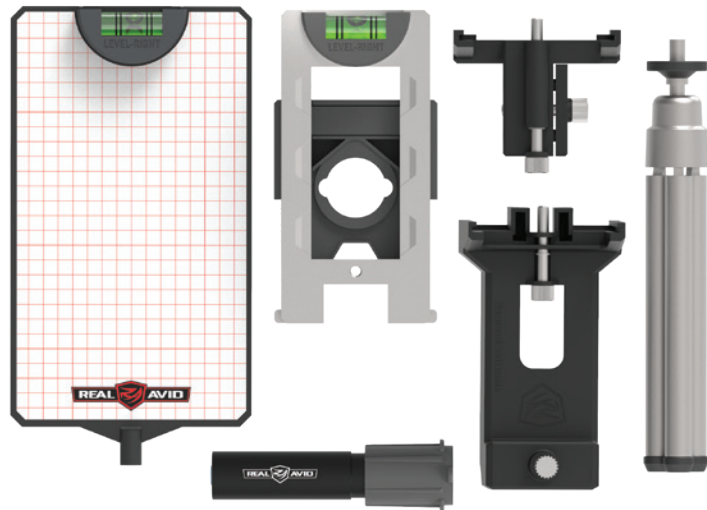


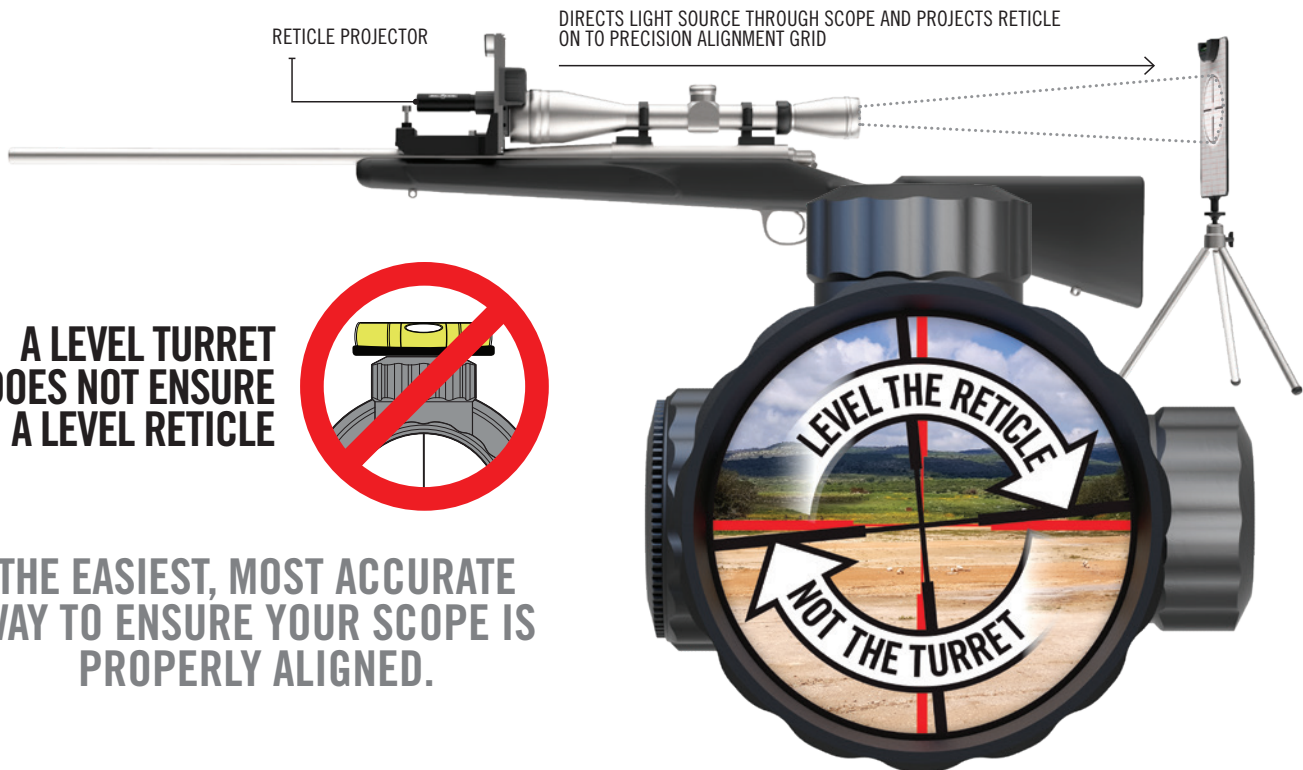
LEVEL-RIGHT™-PRO

ACCURATE SCOPE MOUNTING MADE EASY.

Correctly mounting a scope so it's level to the gun's receiver is critical to getting maximum accuracy from your rifle. A level scope means that the reticle (crosshairs) will be perfectly aligned with the rifle bore. A level reticle is critical for long range accuracy. Balancing small levels on a scope turret and gun receivers has been a commonly accepted practice for years. Not only is this a clumsy process, **it's wrong**. The turret on most scopes is not perfectly aligned with the reticle (crosshairs), so even if your turret is level to the gun, your scope may not be. Level-Right Pro changes all that by simplifying scope alignment in 4 easy steps. Accurate and intuitive, this time saving instrument quickly aligns **the actual scope reticle** to the horizontal gun plane (regardless of turret alignment), which is key to the long-range accuracy of your rifle. Level-Right Pro helps you quickly and confidently mount a scope for maximum accuracy.



INCLUDES STANDARD BARREL AND PICATINNY RAIL ATTACHMENT MOUNTS TO FIT ANY RIFLE.

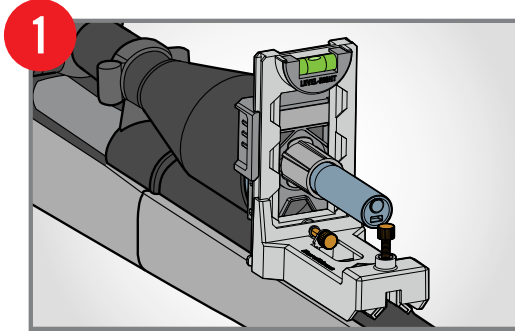


A LEVEL TURRET DOES NOT ENSURE A LEVEL RETICLE

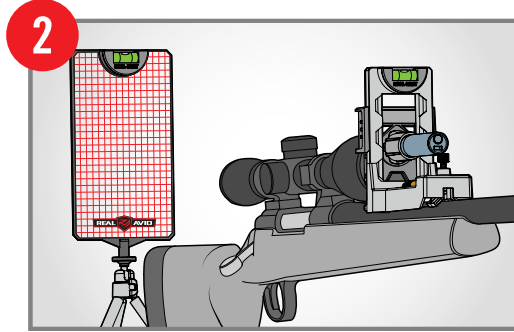
THE EASIEST, MOST ACCURATE WAY TO ENSURE YOUR SCOPE IS PROPERLY ALIGNED.

LEVEL-RIGHT™-PRO

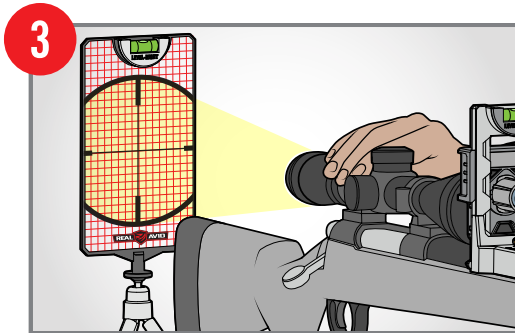
MAXIMIZE ACCURACY AT ALL DISTANCES IN 4 EASY STEPS.



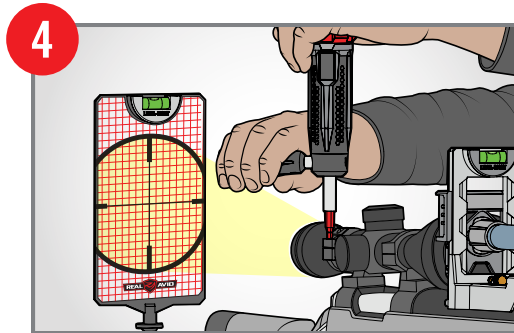
1 In one easy step, use Level-Right Pro to level the gun and square the scope to the barrel. Then lock it down.



2 Level and lock down Precision Alignment Grid behind the stock and turn on Reticle Light to project the reticle onto the grid.



3 With all components level and locked down, rotate scope tube within loosened rings to align the projected reticle with the Precision Alignment Grid.

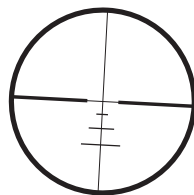


4 Tighten ring screws while observing projected reticle on Precision Alignment Grid. Make sure the reticle remains level throughout the process.

A LEVEL RETICLE IS CRITICAL TO LONG RANGE ACCURACY.

For longer shots a canted (or unlevel) reticle will pull or push the bullets trajectory off of vertical center.

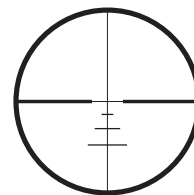
IT GETS WORSE THE FURTHER THE DISTANCE INCREASES.



RETICLE CANTED
CLOCKWISE



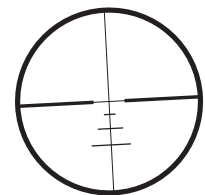
IMPACT RIGHT
OF CENTER



LEVEL
RETICLE



IMPACT ON
CENTER



RETICLE CANTED
COUNTER-CLOCKWISE



IMPACT LEFT
OF CENTER

⚠ WARNING: This product can expose you to chemicals including Nickel (Metallic), which is known to the state of California to cause cancer and birth defects or reproductive harm. For more information, go to www.P65Warnings.ca.gov.



5480 NATHAN LANE NORTH, SUITE 120
MINNEAPOLIS, MN 55442 800.286.0567
info@realavid.com | RealAvid.com
© 2020 REVO BRAND GROUP, LLC.

