

SCOPE SETTER

\$119.95
MSRP

Set it up right the first time!

Scope Setter is a bench-top tool that enables you to level your scope reticle and align the scope rings relative to true level on an actual Picatinny rail. Reticle level is extremely important for long range accuracy—especially when using ballistic drop compensating (BDC) scopes. In addition, having both scope ring bases aligned to an actual Picatinny rail is absolutely essential to repeatable installation on a firearm. Scope Setter can also be used to preset your clamp-on style scope level.

⊕ **Take-down design—all components stored safely inside—fits easily in your range bag**

⊕ **Takes the guesswork and frustration out of reticle leveling during scope installation**

⊕ **Mil Spec Picatinny rail properly orients your rings relative to each other**

⊕ **Unattached precision level allows you to use the same level on rail and scope**

⊕ **Virtually eliminate reticle cant during scope installation**

⊕ **Allows you to adjust clamp-on style scope levels**

⊕ **Designed and Manufactured in the USA**

⊕ **Non skid foot pads**



All components conveniently stored inside taken-down Scope Setter body.

*image not to scale



*image not to scale



INVENTURE
ENGINEERING & MACHINE

PO Box 190026 | Boise, ID 83719-0026 | 208 863 6033 | inventeng.com

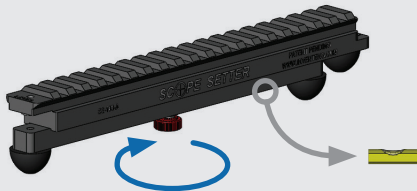
© 2017 Inventure Engineering and Machine, LLC



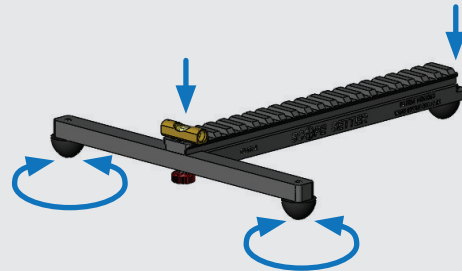
HOW IT WORKS

MORE OR LESS*

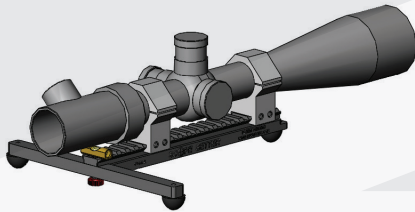
SCOPE SETTER



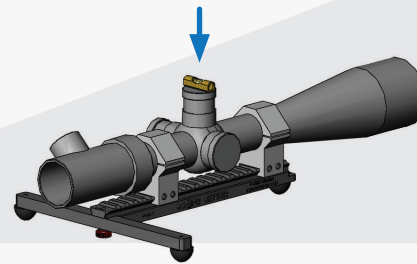
1 OPEN SCOPE SETTER AND REMOVE LEVEL



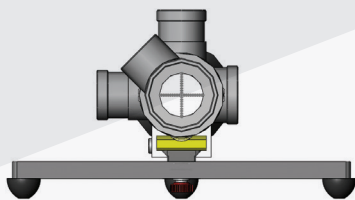
2 ASSEMBLE AND LEVEL SCOPE SETTER



3 ATTACH SCOPE TO SCOPE SETTER



4 LEVEL SCOPE AND TORQUE SCOPE RINGS



5 LEVELED SCOPE IS READY TO MOUNT ON RIFLE



6 SHOOT STRAIGHT MY FRIEND!

*Complete and detailed instructions are provided with each Scope Setter purchased.

CAUTION: When handling any firearm please use safe gun handling practices. Always verify the magazine and chamber are unloaded. Consult your owner's manual for complete safety instructions on making your firearm safe for scope installation.