TrueZeroTarget Model INDIVIDUAL 60cm

Wi-Fi plug and play electronic target system



NEW

True Point of Impact: True rifle zero

Switch to TrueZeroTargets open acoustic technology and you no longer need to reaffirm your rifle's zero on a paper target after a session on a range with closed, acoustic targets.

It's a little known fact: The closed acoustic systems commonly used for competitive shooting display shot locations relative to the target center as determined by the sensors and not the actual target face.

Consequently your gun's zero on a closed system is not the true zero you would obtain on a paper target. It may actually diverge by several centimeters in any direction.

This is of no consequence for a competition shooter who scores hits relative to the display representation of the shot placements. For you as a responsible hunter on the other hand, you need the confidence of a true zero while out hunting.

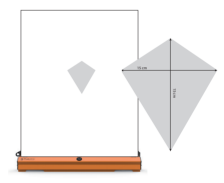
With the TrueZeroTarget the center of the physical target face is always calibrated to the center of the electronic target system. What you see in your scope is exactly what you see on the monitor. The point of impact of your shot is always correctly displayed in relation to your aiming point on the target face.

World class accuracy

Individual shot locations are accurate to 3mm at the center of the target. This is far better than you can aim with a scope with 1cm clicks at 100m. It far surpasses the requirements set by the International Sports Shooting Federation. ISSF requires an electronic target system to score shots to an accuracy of at least one-half of one decimal scoring ring. For the 300m rifle target the 9-ring is 5cm wide with required accuracy of 2.5cm. The TrueZeroTarget is with its 3mm accuracy 833% better than required!

Built-in shooting chronograph

The speed capture area returns bullet velocity at the target with 1% accuracy. You'll get shot location and velocity data for supersonic bullets at any distance. You can set your elevation turret with full confidence in a hunting situation.



Any target face

Any target face can be printed on 5mm corrugated plastic and used with the built-in target holders.



Game targets courtesy of Targets.se





TrueZeroTarget Model INDIVIDUAL 60cm

Wi-Fi plug and play electronic target system

Plug and Play operation, no infrastructure required

Place the TrueZeroTarget sensor bar on a tripod or ground attachment. Aim it at the shooting position, turn it on and connect your tablet, smartphone or PC via Wi-Fi. That's it! No wiring, target lifters, pit or any other infrastructure required. Perfect for the individual shooter or a club wanting to install an electronic sight-in target. The battery lasts for a whole day of shooting. Easily deployable as a personal target or sight-in target on an existing range with paper or electronic targets.

Easy transition to e-target from paper

If the current bulky and infrastructure-demanding line-up electronic targets have been holding you back you now have no reason not to make the transition from paper to e-target.

Ordering information

•	TrueZeroTarget INDIVIDUAL 60cm Wi-Fi	SKU 004
•	TrueZeroTarget INDIVIDUAL 100cm wifi	SKU 025
•	Permanent ground attachement 60cm	SKU 032
•	Target 60x60cm. Polish infantry figure	SKU 033
•	Target 60x60cm. 300m rifle target	SKU 034
•	Target 60x60cm. 300m F-Class	SKU 035
٠	Target 60x60cm. 100m zero target	SKU 036
•	Sight rail for target alignment	SKU 037
٠	Replacement target holder	SKU 038
•	Tripod QD attachement	SKU 041

Model Individual 60cm

NEW

Sensor type Detection principle Minimum bullet velocity Calibre range Accuracy Detecting Window Projectile velocity Target size Target face Target face material

Minimum time between shots Data transmission Wi-Fi Mode of operation Acces mode Wi-Fi range

Scoring software Delay from shot to presentation Monitor Sensor spacing on LOMAH bar Size Weight Power Battery Battery Battery life Start up Environment rating Compliance Operating temperature



All product, product specifications and data communicated by Steinert Sensing Systems AS in any form on any media are subject to change without notice to improve reliability, function or design or otherwise.





Steinert Sensing Systems AS Bogstadveien 27B, 0355 Oslo, Norway

Phone: + 47 928 45 303 Email: sales@steinertsensing.com www.SteinertSensingSystems.com