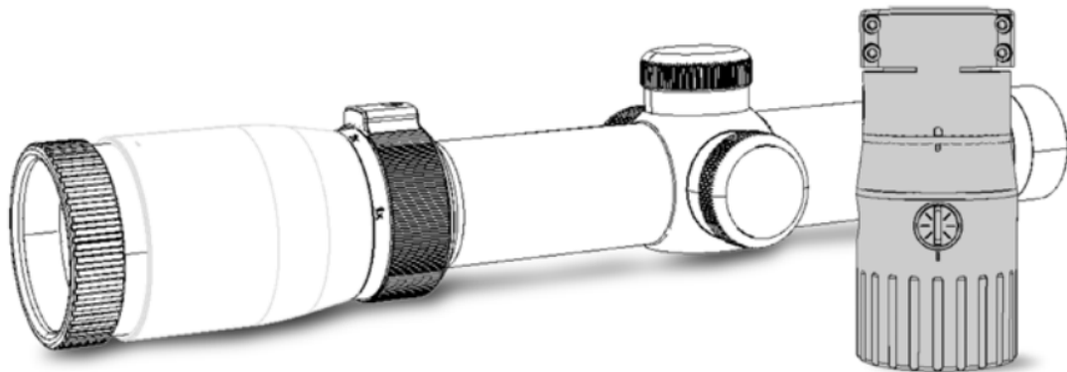




SCOPE X₂

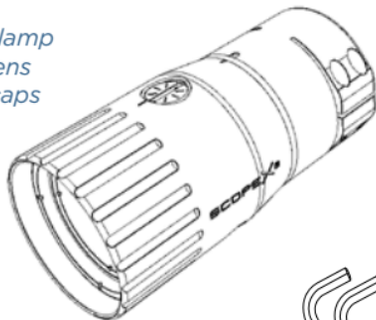
Setup Guide



Congratulations on your purchase! The ScopeX2 doubles the power of most 30mm or 1" scopes by attaching to the end of that size scope tube. Simply connect to your existing sighted-in rifle scope and zero the ScopeX2. Then just remove or replace the lens to double your magnification with no further adjustment required.

Here's what's included in the box:

*ScopeX2 clamp
on zoom lens
with lens caps*



*1/16" hex wrench for Adjustment Lock
3/32" hex wrench for clamp mount*



ScopeX2 Specifications

Magnification	2x
Objective Lens	40mm
Diameter	45mm
Tube Size	30mm tube or 1-inch tube
Adjustable Turrets	Yes, up to +/-10 MOA
Locking Turrets	Yes
Size	3.3" x 1.7" x 1.7"
Weight	8.2 oz
Assembly	Water-, fog-, and shock-proof

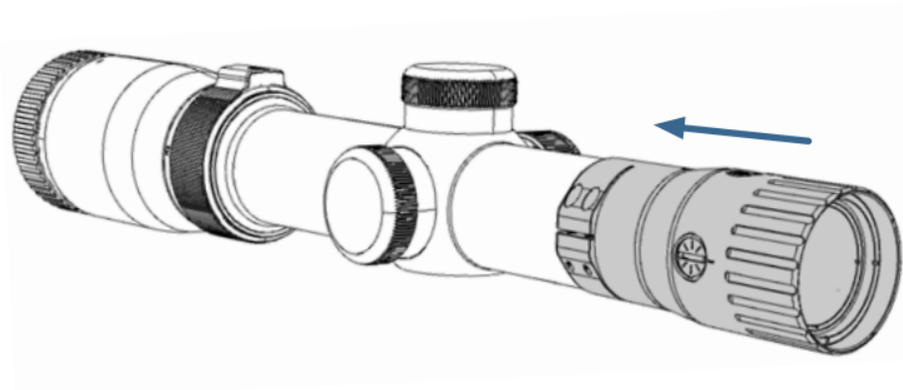
Install the ScopeX2 onto the scope

The ScopeX2 ships with fasteners loosened and prepared to install onto the scope. Remove the rear protective lens cap.

If being reinstalled, first loosen the 4 clamp mounting screws with the 3/32" hex wrench.

Slide the adapter onto the scope. The adapter should slide fully onto the scope until the adapter bottoms out onto the scope.

A Delrin adapter is included to allow attachment to one inch scopes. Insert this into the mount before installation on one inch scope tubes.

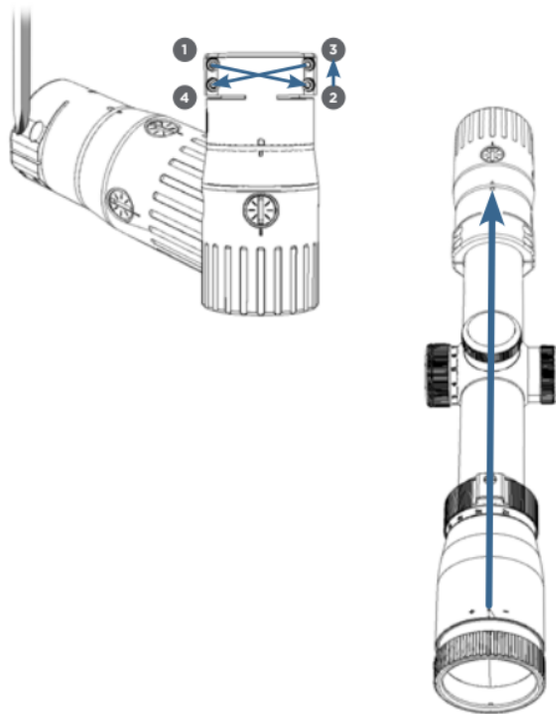


Align the ScopeX2 with your rifle scope

Align the top center alignment markings of the ScopeX2 to the top and center of the scope as shown.

Once aligned, use the supplied 3/32" hex wrench to tighten the fasteners and secure the clamp.

Tighten the fasteners in an X-pattern evenly until fasteners are torqued to 15 in/lb and there is an even gap on each side.



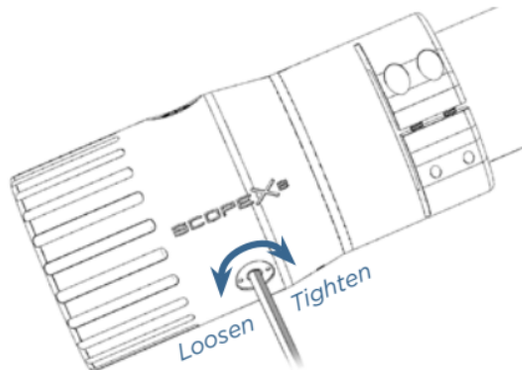
Sight-In Your ScopeX2

The adjustments are designed to provide horizontal and vertical movement of the point of impact to realign your already sighted-in scope. The graduated lines on the windage and elevation screws represent approximately 4 inches (or 4 MOA) at 100 yards. The infinite adjustment possible ensures zero when sighting in. The included coin fits the adjustment slots perfectly and prevents scratches common with screwdriver use. Your existing riflescope's turrets and zero never need to be adjusted unless you choose to.



The ScopeX2 utilizes an Adjustment Lock to ensure no loss of zero under recoil. Before adjusting the turrets, remember to loosen this screw with the included 1/16" hex wrench, and to secure this screw when final zero is achieved. Snug this screw lightly with about 5 in/lb of pressure. Do not overtighten.

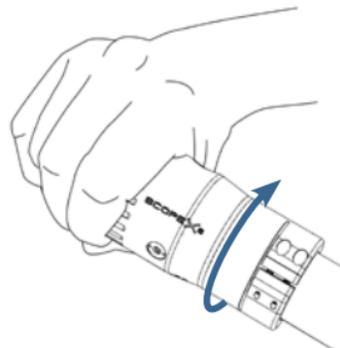
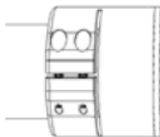
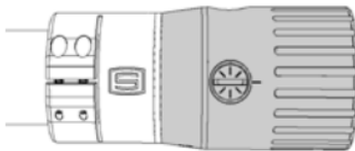
A cartridge type laser boresight may be utilized to shorten the sighting in process. Initial installation may move your riflescope's existing zero by several inches or more, and recommended distance to target is 25 yards to start.



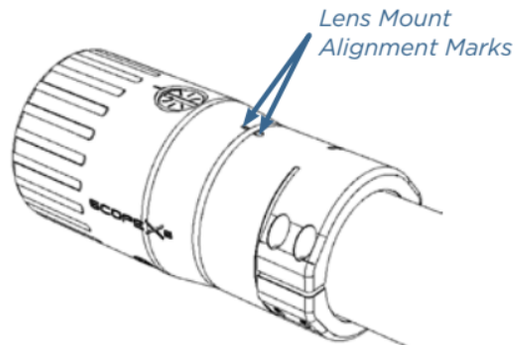
Remove or Reinstall ScopeX2 Lens

The ScopeX2 is a 2-piece design; a lens section and mount that are threaded. Once the lens is initially installed and boresighted, it can be removed and reinstalled by hand without change of zero. This allows the scope operator to quickly swap between the scope's native zoom, or thread on the lens for greatly increased magnification and accuracy.

Firmly grab the lens section by hand and turn counter-clockwise to unscrew and remove the lens. Place the provided lens caps on the lens when not in use.



To reinstall the lens, align it to the mount section and carefully thread the lens on by turning it clockwise onto the mount section. Fully thread the lens onto the mount section until the alignment markers are realigned as shown.



Warranty

Sector Optics products are made for performance and durability and are covered by a limited lifetime warranty. For full warranty information please visit www.SectorOptics.com. Please reach out to our Sector Optics Customer Care team at 1-800-511-4801 or email at info@SectorOptics.com in order to process a warranty claim.



1 (858) 755-4549 • info@SectorOptics.com • www.SectorOptics.com