

TACFIRE

The TacFire 1-4x24mm variable power First Focal Plane rifle scope is constructed from one solid piece of 6061 T6 aircraft grade aluminum, made to withstand constant heavy recoil. Tri Illuminated Mil-Dot reticle increases in size with magnification along with the image you are looking at, which allows you to estimate range at all magnification settings.



TacFire® 1-4x24 First Focal Plane Scope SCFFP1424M

www.tacfireinc.com

Features of the scope include:

- Fog proof with a shock resistant housing
- Nitrogen purged and O-ring sealed
- Windage and elevation adjustment
- 3 Adjustable intensity brightness settings
- Etched Glass for a crisp clear Illumination
- Green fused, multi-coated & scratch resistant lens
- Excellent eye relief of 5"

The package includes a set of 30mm Picatinny/Weaver rings, a cleaning cloth, small allen wrench, flip up scope caps, and a CR2032 battery

Scope installation

WARNING: Make sure your gun is unloaded before attaching any accessories

- 1) Using the included allen wrench, loosely attach the included 30mm Picatinny/Weaver rings onto the scope tube
- 2) Position the scope onto your rifle in a comfortable location, the 1-4x24 scope has a 5" eye relief
- 3) Once the optimal position of the scope is located, attach the Picatinny/Weaver rings onto your rifle, move the rings on the scope if necessary
- 4) Tighten the top half of the rings using the allen wrench, tighten the rings onto your rifle
- 5) With the scope installed, adjust the focus, if necessary

Scope Features



How to sight in your new scope

We recommend using a laser bore sighter to help quickly get your rifle onto a paper target



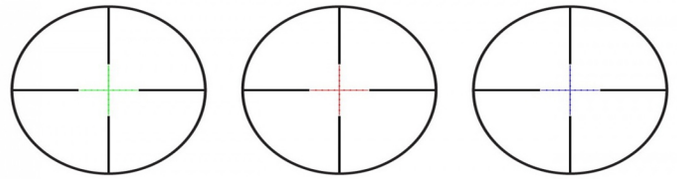
TacFire .223/5.56 Red Laser Bore Sighter - Sold Separately

- 1) Set up a paper target
- 2) Position your rifle onto a steady shooting platform such as a bipod or a gun rest
- 3) Focus the scope onto the target and fire a group of 2-3 shots at the center
- 4) Using a spotting scope or binoculars, determine the location of the shot group in relation of the center of the target
- 5) Adjust the scope using the windage and elevation dials. On the TacFire 1-4x24 scope each click of the dial is 1/4 M.O.A., equivalent to roughly 1/4" at 100 yards (1/8" at 50 yards, etc)
- 6) Repeat steps 3-5 as necessary until the scope is sighted in

Warranty Support

Every TacFire scope is backed by a limited lifetime warranty. To request warranty service, please contact us online at www.tacfireinc.com Please note: in order for the scope to be eligible for warranty support it must be purchased new and include a proof of purchase

The Mil-dot Reticle



The SCFFP1424M scope features an illuminated Mil-dot reticle with three different illumination setting for each color (red, green and blue). The illumination dial is marked with colored numbers ranging from 1 to 3, and an R, B and G.

Each colored marking corresponds to the illumination color, while the numbers indicate the intensity, with 1 being the dimmest and 3 being the brightest. The R, B and G settings are the off positions

The space between the dot centers measures one milliradian (Mil). One Mil is equal to 3.6" at 100 yards. Mils can be used to accurately estimate distances while looking through the scope