



**Trijicon**® **AccuPoint**®

DUAL-ILLUMINATED RIFLESCOPE



## With The World's Most Advanced Rifle Scope, You Can See Your Reticle In Any Light.

Whether you're a hunter or a police marksman, you know the importance of quick target acquisition in low light, bright light or no light. Trijicon's AccuPoint riflescopes are based on Trijicon's exclusive battery-free, dual illumination technology. The super precise, triangle-shaped, tritium-illuminated reticle helps ensure optimum brightness in low light...and a fiber optic collector automatically adjusts the brightness of the aiming point to existing light conditions.

### Highly advanced Bindon Aiming Concept (BAC).

The Bindon Aiming Concept allows a hunter or marksman to lock onto a moving target more easily and more quickly than with a traditional rifle scope. Developed for the military, the BAC allows hunters to use the two-eye aiming method along with magnified sighting. When the rifle is being moved, the image seen through the scope appears unmagnified, permitting high transitional speed. As soon as the shooter is on target, the targeted image "zooms" into magnification. So a hunter with a BAC-equipped AccuPoint scope can, for instance, visually track a group of animals running through the brush and more easily take the trophy from the herd.

### Dual-Illumination Technology.

With Trijicon's dual-illumination technology, the tritium-equipped reticle is illuminated even in total darkness, while the fiber-optic light collector increases reticle brightness and adjusts contrast according to varying light levels. This automatically balances aiming point brightness with shooting conditions.



### A major advancement over crosshairs.

Crosshair reticles can disappear due to lack of contrast when aiming at a dark target or when shooting in low light conditions. The AccuPoint aiming point provides reticle illumination and high target contrast during the day, at twilight, or in full nighttime darkness. The triangle reticle is available in either amber or red.

### Optical excellence.

Advanced, multi-layer coated optics permit excellent light transmission. The result is a super-clear image even in low light, giving hunters a sharp, well-defined target. A quick-focus eyepiece makes adjustment easy.

**EXTENDS  
YOUR  
SHOOTING DAY**



**SPECIFICATIONS**

	<u>3-9x40 Model</u>	<u>1.25-4x24 Model</u>
Magnification:	3x-9x	1.25x-4x
Eye Relief:	3.6 to 3.2 in.	4.8 to 3.4 in.
Exit Pupil:	13.3 mm to 4.4 mm	16.9 mm to 6.0 mm
Field of View @ 100 yds:	33.8 ft. to 11.3 ft.	61.6 ft. to 20.5 ft.
Adjustment Increments:	4 clicks per in. @ 100 yds.	4 clicks per in. @ 100 yds.
Reticle/Triangle Dimensions:	6 MOA to 2 MOA	11 MOA to 4 MOA
Length:	12.2 in.	10.2 in.
Weight:	13.4 oz.	11.4 oz.

Two AccuPoint models are available:



<u>MFG. #</u>	<u>DESCRIPTION</u>
TR20	AccuPoint 3-9x40 Riflescope with BAC, Amber Triangle Reticle
TR20R	AccuPoint 3-9x40 Riflescope with BAC, Red Triangle Reticle
TR21	AccuPoint 1.25-4x24 Riflescope with BAC, Amber Triangle Reticle
TR21R	AccuPoint 1.25-4x24 Riflescope with BAC, Red Triangle Reticle

