

Trijicon ACOG®



There's a reason the Trijicon ACOG® (Advanced Combat Optical Gunsight) was selected as the official mediumdistance engagement optic of the U.S. Marine Corps and U.S. Special Operations Forces. And why more than one million have been produced. Each one is specifically engineered to provide increased hit potential in all lighting conditions, while also providing legendary durability and reliability.

- Ruggedized forged housing delivers combat proven durability and reliability
- Bindon Aiming Concept® (BAC) features both eyes open shooting for improved situational awareness
- Battery free tritium/fiber optic illumination provides brilliant aiming point in any lighting, LED versions also available
- BDC reticles available in most magnifications along with target-ranging reference points
- Fixed magnifications available from 1.5x to 6x

The Science of Brilliant

At Trijicon, we are bound by a commitment to industry-leading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why every Trijicon riflescope design is tested to the procedures below.















Alaska-to-Africa Temperature Tested

To ensure each family of riflescopes is ready for whatever our users put them through, we perform an "Alaska-to-Africa" temperature shock test with temps from -20°F to 140°F.

Immersion Tested

All models are immersion tested, and every riflescope is dry-nitrogen filled to eliminate internal fogging.

Solid Zero Tested

Our riflescopes are designed to hold their zero giving you the precision you need. Every model is subjected to 5,000 consecutive rounds, confirming no reticle shift has occurred.

Shock & Vibration Tested

All riflescope models are tested to withstand recoil and vibrational stresses without malfunction, so it can take a beating before, during, and after use.

Drop Tested

Because we don't believe every drop should be followed by a warranty claim, we drop test each riflescope design to check for durability.

To learn more about The Science of Brilliant and Trijicon products, visit Trijicon.com/Science.

Features and Benefits

Always On, Always Ready

Most ACOG® models are battery-free, featuring a tritium/ fiber optic-illuminated reticle that atuomatically adjusts the brightness based on available light.

B Outstanding Clarity

The quality of the glass and multi-coated lenses maximizes light-gathering capabilities and clear field of view with zero distortion.

C Rugged Aluminum-Alloy Housing Fixed-power design allows for minimal moving parts

to create a nearly indestructible sighting system.

D Exact Target Distances & Holds

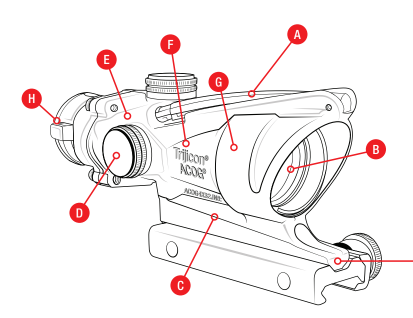
Most ACOG models feature a bullet dropcompensating and target-ranging reticle for decisive aiming.

E Combat Proven

No other magnified optic has been used more in combat than the ACOG.

Shock-Resistant

Proven to withstand recoil from a .22LR to a .50BMG and everything in between. Easily passes U.S. Military drop test requirements.



G Waterproof

Exceptional waterproof performance. Dry nitrogenfilled to eliminate fogging and tested to perform in both extreme cold and heat.

H "Both Eyes Open" Design

Can be used as a CQB sight when shooting "both eyes open" using the Bindon Aiming Concept® (BAC) feature.

> OVER ONE MILLION ACOG® 4x32 riflescopes sold





Specifications

























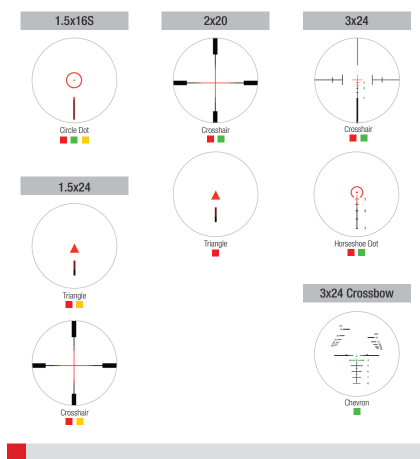




	₩	₩	T		Two I			0 0	0.			6
	1.5x16S (TA44 Series)	1.5x24 (TA45 Series)	2x20 (TA47 Series)	3x24 (TA50 Series)	3x30 (TA33 Series)	3.5x35 (TA11 Series)	3.5x35 LED (TA110 Series)	4x32 (TA01 Series)	4x32 BAC (TA31 Series)	4x32 LED (TA02 Series)	5.5x50 (TA55 Series)	6x48 (TA648 Series)
Magnification	1.5x	1.5x	2x	3x	3x	3.5x	3.5x	4x	4x	4x	5.5x	6x
Objective Lens	16mm	24mm	20mm	24mm	30mm	35mm	35mm	32mm	32mm	32mm	50mm	48mm
Eye Relief	2.4 in. 61.0mm	3.6 in. 91.4mm	2.1 in. 53.3mm	1.4 in. 35.6mm	1.9 in. 48.3mm	2.4 in. 61.0mm	2.4 in. 61.0mm	1.5 in. 38.1mm	1.5 in. 38.1mm	1.5 in. 38.1mm	2.2 in. 55.9mm	2.7 in. 68.6mm
Exit Pupil	0.42 in. 10.7mm	0.63 in. 16.0mm	0.39 in. 10.0mm	0.31 in. 8.0mm	0.33 in. 8.4mm	0.39 in. 9.9mm	0.39 in. 10.0mm	0.32 in 8.1mm	0.32 in 8.1mm	0.32 in 8.1mm	0.36 in. 9.1mm	0.32 in. 8.1mm
Field of View (in degrees)	7.4°	4.9°	5.6°	4.9°	3.7°	5.5°	5.5°	7.0°	7.0°	7.0°	3.5°	3.3°
Field of View	39.0 ft. @ 100 yds. 12.9m @ 100m	25.6 ft. @ 100 yds. 8.6m @ 100m	29.31 ft. @ 100 yds. 9.8m @ 100m	25.6 ft. @ 100 yds. 8.6m @100m	19.3 ft. @ 100 yds. 6.5m @ 100m	28.8 ft. @ 100 yds. 9.6m @ 100m	28.8 ft. @ 100 yds. 9.6m @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	36.6 ft. @ 100 yds. 12.2 @ 100m	18.3 ft. @ 100 yds. 6.1m @ 100m	17.3 ft. @ 100 yds. 5.8m @ 100m
Adjustments (Per in. @ 100 yds.)	2 clicks	2 clicks	2 clicks	2 clicks	4 clicks	3 clicks	2 clicks	2 clicks	2 clicks	2 clicks	5 clicks	4 clicks
Dimensions (L x W x H) w/o Mount	4.0 x 1.6 x 2.1 in. 102 x 42 x 53mm	5.8 x 1.6 x 2.1 in. 147 x 42 x 53mm	5.3 x 1.6 x 2.1 in. 135 x 42 x 53mm	5.0 x 1.8 x 2.1 127 x 46 x 53mm	6.1 x 1.6 x 2.1 in. 155 x 42 x 53mm	8.0 x 2.1 x 2.6 in. 203 x 53 x 66mm	8.0 x 2.1 x 2.6 in. 203 x 76 x 66mm	5.8 x 2.0 x 2.3 in. 147 x 51 x 58mm	5.9 x 2.0 x 2.5 in. 150 x 51 x 64mm	6.0 x 2.9 x 3.0 in. 153 x 74 x 76mm	12.0 x 2.5 x 2.7 in. 305 x 64 x 69mm	9.0 x 2.9 x 3.4 in. 229 x 74 x 86mm
Weight w/ Mount & Battery (where applicable)	5.1 oz. 144.5g	6.3 oz. 179.1g	6.4 oz. 180.6g	6.1 oz. 173.0g	7.8 oz. 221.1g	17.8 oz. 503.5g	21.3 oz. 602.8g	15.1 oz. 426.8g	14.9 oz. 297.5g	18.1 oz. 512.6g	25.3 oz. 718.5g	39.1 oz. 1108.0g
Illumination Source	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium	Fiber Optics & Tritium	LED Powered by a single AA Battery	Tritium Only	Fiber Optics & Tritium	LED Powered by a single AA Battery	Fiber Optics & Tritium	Fiber Optics & Tritium
Battery Life	N/A	N/A	N/A	N/A	N/A	N/A	12,000+ hours*	N/A	N/A	12,000+ hours*	N/A	N/A
Reticle Calibration	.223 / 9mm	N/A	.223 / 9mm	.223 / 7.62x39	.223 / .308 / 7.62x39 / 300 BLK	.223 / .308 / M193 / 300 BLK	.223 / .308	.223 / .308	.223 / .308 / M193 / 300 BLK / 6.8 SPC	.223 / 300 BLK	.223 / .308	.223 / .308 / .50 BMG

Available Reticles





Trijicon Compact ACOG® TAC-R™ Reticles

Trijicon® applies the same engineering expertise to our reticles as every part of our optic designs. Our TAC-R™ series of reticles (Trijicon Advanced Combat Reticles) include numerous features such as BDC stadia lines, target-ranging markings, wind holds, and illumination (which aids both-eyes-open shooting).



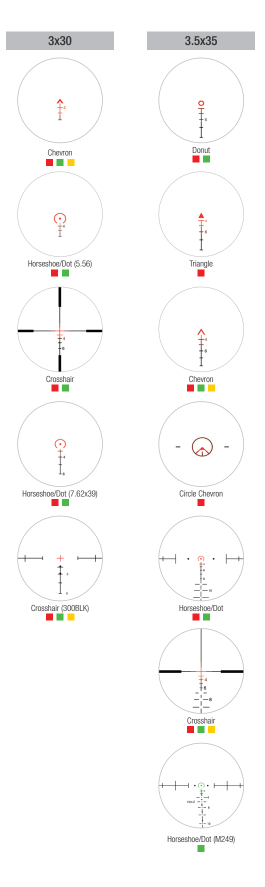
RTR™ .223 Reticle 1.5x16S & 2x20 ACOG Models

New to the TAC-R series is the RTR™ (Rapid Target Reticle) for the 1.5x16S and 2x20 ACOG® models. The RTR™ .223 reticle includes a bright fiber optic/tritium 2.0 MOA illuminated center dot, BDC holds to 700 yards for .223 REM 55gr. FMJ ammunition and a 16 in. barrel length, 7.5 MPH crosswind holds at 250 yards, and 19 in. width stadia lines for ranging.



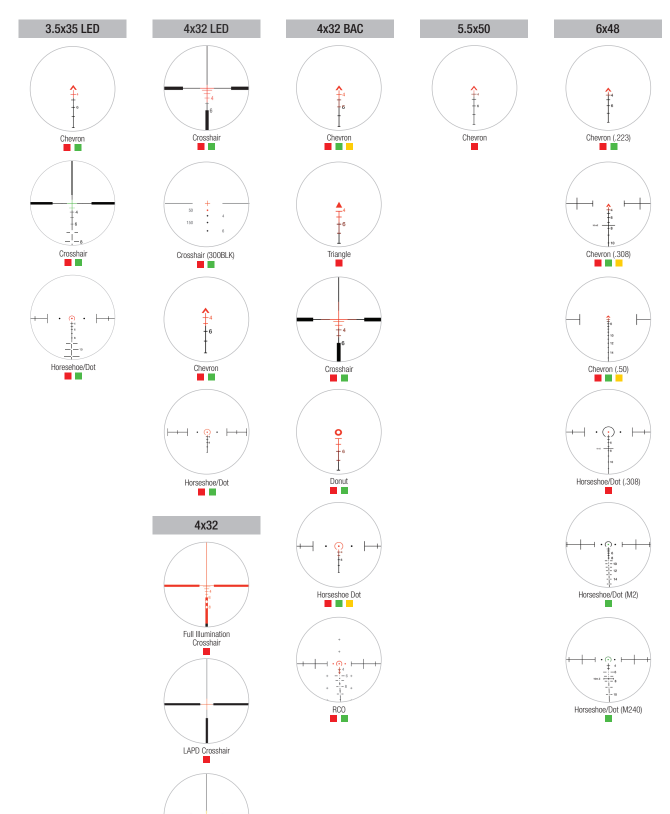
RTR™ 9mm PCC Reticle 1.5x16S & 2x20 ACOG Models

The RTR™ 9mm PCC reticle is specifically designed for 9mm 115gr. FMJ ammunition and a 16 in. barrel length. There is a bright fiber optic/tritium 2.0 MOA illuminated center dot with a horseshoe shroud to aid in getting the reticle on target quickly. Sight the optic in at 50 yards and the stadia lines provides BDC holds out to 300 yards in addition to being 19 in. width to aid in ranging.



Reticles not shown to scale. For a full view of reticles, please visit our website at Trijicon.com.

Available Reticles





Center Illuminated

Crosshair

Reticles not shown to scale. For a full view of reticles, please visit our website at Trijicon.com.

Trijicon.com/ACOG