

## Zero adjustments.

The basic function of an optical sight is to adjust your line of sight to your bullet's trajectory. How well your scope does this is a measure of your scope's performance. The new, patented design of your Weaver T Model performs this function so precisely and dependably that it may have no equal.

T Model Weaver-Scopes have enough windage and elevation capability to encompass virtually all shooting sports. On the T6, T10, and T16, the full 60-minute-of-angle (MOA) adjustment capacity is equally divided in windage; 30 MOA left from center, 30 MOA right from center. Because of extremes in ranges, up to a thousand yards, elevation is divided differently. Only 20 MOA is designated as "down" movement, allowing 40 MOA "up". This permits a shooter to change from a 100-yard zero to a 1000-yard zero, without necessitating special bases or shimming.

Adjustment values are exactly 1/4 MOA/click, with 15 MOA adjustment per knob revolution. This allows the silhouette shooter to adjust from a 200-meter zero to a 500-meter zero in less than one revolution of the knob. Both elevation and windage knobs are marked at 1/4 MOA, corresponding to the click. The elevation knob is numbered zero to 15 MOA, and the windage knob is numbered from zero to 7 1/2 MOA in both left and right directions.

The T20 and T25 have 40 MOA adjustment capacity, with 10 MOA for each knob revolution. Windage adjustment is 20 MOA left, 20 MOA right. Elevation adjustment has more "up" than "down".

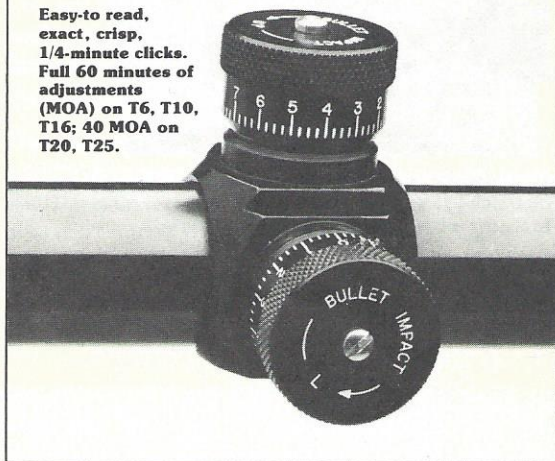
The zero-set feature allows you to "set" each knob to zero, once the sighting-in is completed. Knobs are set atop a taper on each adjustment screw. Grasp the knob firmly and loosen the bright screw in the center of the knob one or two turns. Rock the knob gently, and it will disengage from the screw. The knob now is free to rotate without moving any of the internal adjustments. Rotate the knob until the desired number, usually zero, is aligned with the zero index mark on the index/turn register plate. Press the knob firmly and squarely into the screw shaft while tightening the center screw.

## Windage and elevation adjustments.

Weaver's patented Micro-Trac™ adjustment system is one of the most significant advancements in scope performance in many years. It offers exceptional repeatability. The basis of this system is a carbide-ball arrangement, in which the adjustment screws make contact only with the carbide ball — not with the curved side of the internal tube. This means absolute adjustment with no play. And virtually no wear on the adjustment system for years of dependable use.

Scope Model	Graduated Adjustment at 100 yards	Number of Graduations for 1" Change			
		25 yds	50 yds	100 yds	200 yds
<b>T6, T10, T16, T20, T25</b>	1/4"	16	8	4	2

Easy-to read, exact, crisp, 1/4-minute clicks. Full 60 minutes of adjustments (MOA) on T6, T10, T16; 40 MOA on T20, T25.



## Reticle information and subtensions.

Subtensions are given in MOA.  
One MOA is approximately 1" at 100 yards.

	<b>T6</b>	<b>T10</b>	<b>T16</b>	<b>T20</b>	<b>T25</b>
Standard crosswire:	.34	.20	.13	.10	.08
Standard dot:	1	2/3	1/2	1/3	1/4
Dual X (thick section)	1.35	.80	.52	.40	.30
(thin section)	.34	.20	.13	.10	.08
(opening width)	15.83	9.40	6.06	4.70	3.90
Fine Crosshair	.15	.09	.06	.05	.04