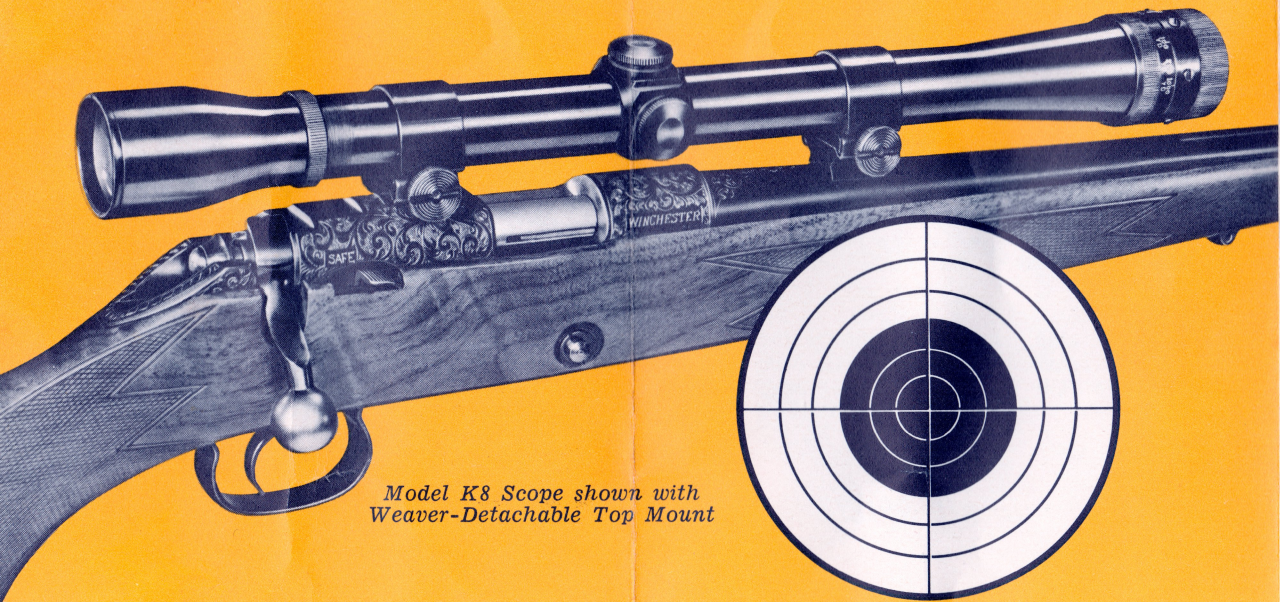


*for precision-shooting,
for varmints,
for targets*

**MODEL
K8**

**MODEL
K10**

WEAVER  **SCOPES**®



Model K8 Scope shown with Weaver-Detachable Top Mount

FIXED RETICLE WITH INTERNAL ADJUSTMENTS

The fixed-reticle with internal adjustments, a Weaver development, keeps the reticle constantly centered in the field of view, regardless of the amount of adjustment made in windage and elevation. This feature makes aiming comfortable, fast, and easy. Before this Weaver innovation, the shooter had two choices: an awkward off-center reticle in a scope with internal adjustments; or, a fixed reticle in a scope with expensive double-adjusting mounts. The Weaver-Patented Fixed-Reticle, standard in both K8 and K10, eliminates both problems and gives a natural sight picture, permits the use of any rigid hunting-type mount, and provides more than adequate adjustment to compensate for any misalignment due to off-center mounting holes, out-of-line barrels, or excessive changes in windage and elevation. The Seal-Lock Turret and caps exclude dirt and moisture from the system and prevent tampering with adjustments.

CENTERED, CONSTANT-SIZE RETICLE



reticle always centered like this



never off center like this

LENSES

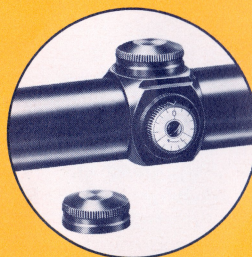
All K8 and K10 lenses are precision-ground and hard-coated by Weaver craftsmen. The nine elements in the lens system are exceptionally large and fully corrected. Target image is bright and clear with needle-sharp definition to the edges of the field. Under normal conditions of light and mirage, .22 caliber bullet holes can be spotted at 100 yards. Excellent light-gathering ability (quality) guarantees accurate shots in dim light of dusk and dawn.

ACCURACY

The Weaver 8-power K8 and 10-power K10 were designed for the kind of shooting that requires extreme accuracy — for long range varmint shooting, competitive target shooting, rest and test shooting. Constructed of lightweight steel-tube, they are as sturdy as any hunting scope; yet, no sacrifice has been made in pin-point aiming accuracy. Eye-relief is long and safe. Reticle is always centered in the field of view. Micrometer click windage and elevation adjustments are internal, exact, and dependable. The objective lens is adjustable to give an unusually fine focus, free of parallax, at any range from 50 feet to 1000 yards.

DEPENDABILITY

The K8 and K10 have two features usually found only in high-priced target scopes — micrometer click adjustments and a large, adjustable objective lens. Heavy recoil of high-caliber magnums and rough hunting treatment will not affect their accuracy. Clean, compact design and fine precision adapts the K8 and K10 to a variety of shooting uses — long-range varmint, 100 yard small-bore target, or 1000 yard big-bore match shooting. Both feature hermetically-sealed lenses, Neoprene O-ring sealing at all threaded joints, and nitrogen processing to insure dependable, weather-proof performance on the range or in the field.



The illustration shows the Seal-Lock Turret with protective cap removed from the windage screw. Each click will change sight adjustment $\frac{1}{4}$ " at 100 yards. If the bullet group has formed, say, 1" low and $1\frac{1}{4}$ " left at 100 yards, 4 clicks up and 5 clicks right will put the group in the center of the bull. Dials can be set at zero after sighting-in. Readings can be taken for different ranges, loads, or rifles. Dependability and accuracy of adjustments are guaranteed.

ADJUSTMENTS

RANGE FOCUS

The rear ring is graduated for ranges of 50 feet to 1000 yards; the front ring locks the adjustment. Lens movement is straight-line, non-rotating, and



will not change the point of impact. For hunting, the adjustment is set at some intermediate range so that the scope is always in focus for all practical distances. For target shooting or shooting at a definite distance, the focus is set at the exact range (target range).

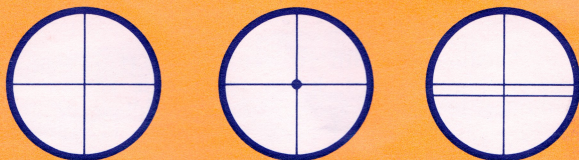
FEATURES

- Weaver-Patented Fixed-Reticule with internal adjustments
- Guaranteed accurate $\frac{1}{4}$ -minute click windage and elevation adjustments
- Objective lens focusing scale from 50 feet to 1000 yards
- Long, safe eye-relief
- Precision-ground, hard-coated lens system
- Lightweight, one-piece, steel-tube construction
- Fine finish and permanent gun-blueing
- American craftsmanship throughout
- Internal adjustments permit solid, rigid mounting with any hunting-type mount
- Choice of 8- or 10-power

SPECIFICATIONS

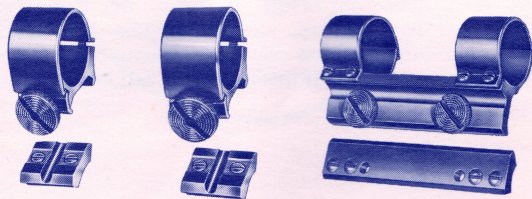
Power.....	K8, 8-power	K10, 10-power
Field of view, feet.....	K8, 15	K10, 12
Tube Diameter, inches.....	1	
Eyepiece Diameter, inches	1.445	
Front End Diameter, inches	1.550	
Eye Distance, -inches.....	3-5	
Length, inches.....	K8, 15 $\frac{1}{4}$	K10, 15 7/16
Weight, ounces	14	
Type of Adjustments	$\frac{1}{4}$ " click	
Focus.....	Adjustable to User's Vision	

RETICLES



The crosshair reticle, left, is standard on K8 and K10, and is preferred by most experienced riflemen. Dot (center) and Range-Finder (right) are available at extra cost.

MOUNTS

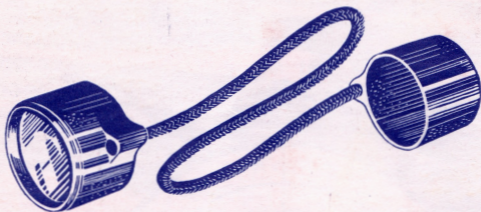


Weaver-Detachable
Top Mount, \$9.75

Weaver-Detachable
Side Mount, \$9.75

Weaver-Detachable Top Mounts are the world's most used scope mount. They are sturdy, dependable, and quickly detachable. The rings can be installed on the scope without moving the scope eyepiece, turret, or any parts, and the scope's moisture seals are not broken nor optical adjustments affected. When clamped into position, mount, scope, and rifle become one solid, rigid unit. Either Top or Side Mounts are suitable with Weaver-Scopes. Usually, Detachable Top Mounts are preferred for longer scopes, such as the K8 and K10.

WEAVER LENS CAP



Made of metallic gray plastic, with transparent windows that allow the scope to be used with caps in position in emergency. Durable and snug fitting.

MODEL K8 AND K10 PRICES

Model K8\$59.50

Model K10\$59.50

Weaver Lens Caps\$ 2.00

Prices are F. O. B. Factory at El Paso, Texas

FREE

Write for full-color catalog of the world's most used, most proved scopes and mounts



W. R. WEAVER COMPANY

EL PASO, TEXAS 79915