V-Tac Scopes feature 1/8 minute of angle wirecage and elevation micrometer adjustments and a first local plane reticle with range measuring capabilities.

Each click of windage or elevation movement will move bullet impact 1/8 inch at 100 yards (1/4 inch at 200 yards, etc.) on the target. One full revolution moves impact 10 inches at 100 yards. Horizontal lines on the adjustment housing are spaced at one-turn increments.

After obtaining zero at a desired range, the adjustment drums may be loosened with the allen key provided and reset to zero. If adjustments are made to the field for any reason, the scope can quickly be brought back to its initial setting by simply rotating the drums to their zero position.

The V-Tac symmetrical reticle has been designed for convenient range measurements. Each segment has two values, one for line length, the other for position from reticle center. The chart below shows the values as numbers of angular degrees or distances to target in yards for various sizes of game animals. By bracketing an animal between segments, range is quickly determined. Since the value of each segment does not change with change of magnification as does other systems, there is no need to adjust power. All magnifications yield the same measurements.