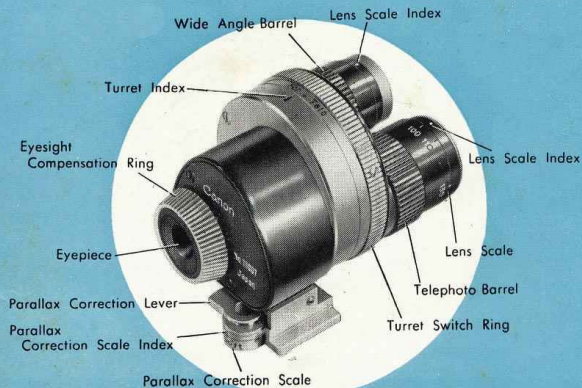


# Canon

## CANON TWIN-TURRET ZOOMFINDER II

This finder is made primarily for use on only Canon Cameras prior to the Model VT

It shows fields-of-view for Canon Lenses from 35 mm to 135 mm in focal length. A Front Attachment is available for use with lenses 21 mm to 28 mm in focal length. Compensation for parallax must be made manually even in the case of the VT camera. The fields-of-view are extremely brilliant and well-defined because this finder has a "real-image" optical system (KEPLER TYPE) and incorporates two separate optical zoom systems for wide-angle and telephoto lenses.



### 1. TURRET CHANGE

Rotate the **TURRET SWITCH RING** so that the **TURRET INDEX** is opposite the "For Tele" mark when using lenses between 85 mm and 135 mm. Turn to the "For Std & Wide" mark when using lenses between 35 mm and 50 mm.

### 2. LENS SCALE

The readings on the **LENS SCALES** indicate the focal lengths of Canon Lenses with which this finder may be used. Adjust the scale to the lens used.

The yellow figures engraved on the **LENS SCALE** of the **WIDE ANGLE BAREL** apply only when the **WIDE-ANGLE FRONT ATTACHMENT** is used. With this attachment, correct fields-of-view for lenses from 21 mm to 28 mm in focal length are given.

### 3. EYE-SIGHT COMPENSATION

While sighting through the finder, rotate the **EYE SIGHT COMPENSATION RING** to adjust the eye-piece to your eye-sight.

### 4. PARALLAX COMPENSATION

After you have focused the camera, set the **PARALLAX CORRECTION SCALE** to distance shown on the **LENS DISTANCE SCALE**. For instance, the subject you are photographing is in focus at 5 feet, set the **Parallax Correction Scale** at 5 feet mark.