Canon

UNIVERSAL VIEWFINDER



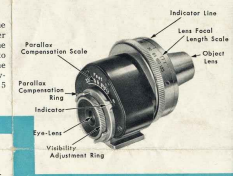
ENP

Lens Coupling

Set the Focal Length Scale, around the top of the Universal Viewfinder, to coincide with the focal length of the lens you are using. Use the larger indicator line as your pointer. The shorter indicator line should be used only when photographing objects closer than 6 feet (2 meters). All focal lengths have click stops except the 90mm mark.

Parallax Compensator

Having focused the camera lens, set the distance scale on the Universal Viewfinder Parallax Compensation Scale to read the same figure. If the object you are photo graphing is shown to be 5 feet away on the lens distance scale, set the Universal Viewfinder Parallax Compensation Scale at 5 feet, etc.



Visibility Adjustment

You can adjust for visibility in accor dance with your own vision by turning the Visibility Adjustment Ring and looking through the finder until the object is perfectly clear to you.

The Canon Universal Viewfinder is an instrument in the same class as a precision prism-telescope and gives an

exceptionally clear, straight image approximately 05 times actual size. This viewfinder may be used with various Canon lenses with focal lengths between 35mm (wide angle) and (135mm (telephoto).



28mm Front Attachment for Universal Viewfinder

By adding the 28mm Front Attachment to the Universal Viewfinder, it gives

you a field of view equal to that of the Canon 28mm ultra-wide angle lens.

CANON CAMERA CO., INC. TOKYO JAPAN