



**TELEPHOTO LENS**      **STANDARD LENS**      **WIDE ANGLE LENS**

The telephoto lens is useful for taking portraits outdoors at a distance. It is also ideal for sports photography. It can also be used for interesting pictures with the outdoors.

The wide angle lens is the ideal companion when photographing groups of people indoors when distance is strictly limited.





There are three different kinds of Petri Auxiliary Lens Set for Petri Super F.8, and for Petri 7.5 F.8, F.11, F.16. Select the proper auxiliary lens set specified for your Petri camera.

**PETRI CAMERA COMPANY, INC.**  
1135 F. Street, Utsunomiya, Tochigi, Japan.



**HOW TO USE 'AUX LENS' FOR PETRI CAMERAS**

- |   |   |
|---|---|
|  | 1. <input type="checkbox"/> Determine the shutter speed and aperture number previous to applying the auxiliary lens. This exposure setting is used while the auxiliary lens is being used with your Petri camera.   |
|  | 2. <input type="checkbox"/> Screw the auxiliary lens into the threaded barrel of the prime lens and insert the auxiliary viewfinder into the accessory shoe located on top of the camera body.  |
|  | 3. <input type="checkbox"/> Look through the viewfinder of the camera body and focus on the subject which you are going to photograph, by turning the distance scale of the camera.   |
|  | 4. <input type="checkbox"/> Read the figure on the distance scale which is pointed by the arrow mark at the right front of the camera when the subject is correctly focused. (This is called actual distance and the picture shows it is fixed at 30.)    |
|  | 5. <input type="checkbox"/> Take a reading of adjustment figure (to which actual distance corresponds) printed on the white aluminum belt around the Auxiliary Lens.  |
|  | 6. <input type="checkbox"/> Set the above corresponding adjustment figure to track arrow mark on the distance scale of the camera body, by turning the distance scale.  |
|  | 7. <input type="checkbox"/> Finely compose the picture within the bright line frame while looking through the auxiliary viewfinder. T mark seen in the viewfinder is used for picture border when Telephoto lens is used, and W mark for Wide Angle Lens. |

**NOTE**

- \* In using Telephoto Lens, the depth of field is reduced.
- \* As the viewfinder is located on the top of camera body, carefully note parallax for close up shots.
- \* Photographing with aperture setting at F 5.6 or F 8 with every shutter speed is most effective when Auxiliary Lens is used with your Petri camera.