SERVICE DEPT

J 1 8 2 0 8

- 1. Name ----- Viewfinder mounting rail adjustment tool
- 2. Purpose ----- To adjust the space between viewfinder mounting rails of F4.
- 3. How to adjust ---- Unfasten two screws on the rail of film advance side.

Then insert the tool between the rails as shown below.

(The shorter side of the tool is the standard space between the rails.)

Push firmly the rail of film advance side toward the rewind side, and secure it with screws .

Insert the tool in this direction.

Standard space between rails

SERVICE DEPT

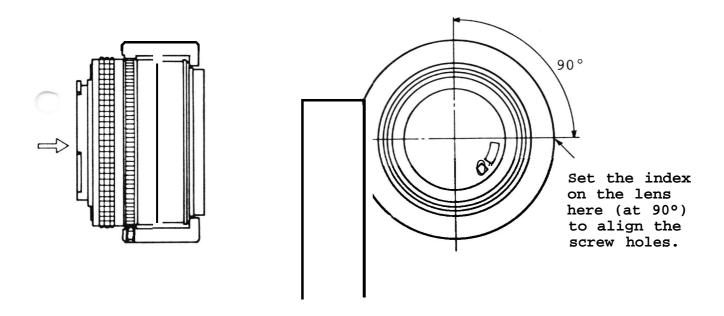
J 1 5 2 8 0

1. NAME: Z LENS HOLDER J15280

2. PURPOSE: To adjust "Z" in AF SLR camera

#### 3. HOW TO ASSEMBLE:

- 1) Mounting Standard Lens for Z Adjustment (J18183)
  - a) Remove the meter coupling shoe attached on the aperture ring of J18183.
  - b) Remove adhesive agent from the circumference of the aperture index ring (silver ring) of J18183.(Do not remove adhesive from the sides of the ring.)
  - c) Unfasten three screws on the tube of J15280 with a hexagonal wrench, so that they do not protrude from the inner surface of the tube.
  - d) Set J18183 on J15280 as shown below and fasten screws.

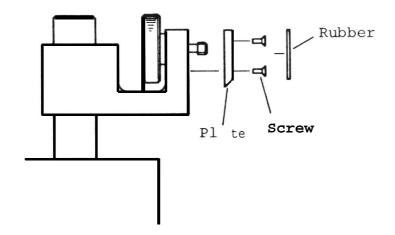


e) Apply Screw Lock on the screws.

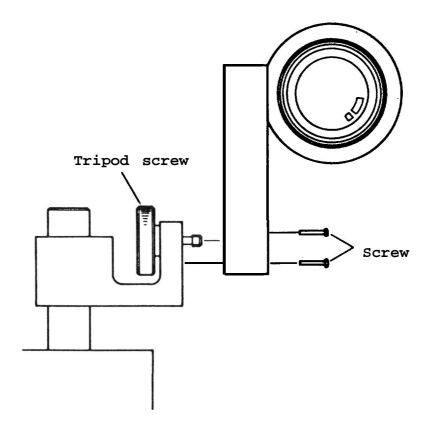
SERVICE DEPT

[J 1 5 2 8 0 ]

- 2) Mounting lens holder on AF adjustment stand (J15259)
  - a) Remove rubber and plate as shown below:



b) Mount J15280 to J15259 with a tripod screw and attached two screws. Adjust each screw so that the optical axis of the lens (J18183) becomes horizontal.

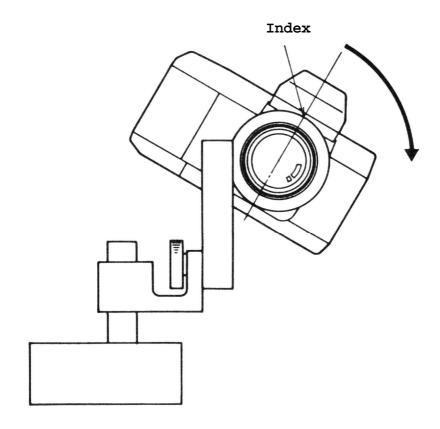


SERVICE DEPT

J 1 5 2 8 0

#### 4. HOW TO USE

a) Attach a camera to the assembly of J15280, J15259 and J18183. (Align the index of the lens holder with the center line of the camera as shown in the figure below. Then, attach the camera to the lens and turn it in the arrow direction.)



- b) Decide the distance between the film plane and the chart in AF illuminator box (J15264). (Set the distance at the specified one for each lens.)
- c) Look into the viewfinder and set the focus brackets at the center of the chart. Adjust the vertical position by moving J15259. Fine adjustment can be made by unfastening each screw.
- d) Set J15259 securely.
- e) Adjust "z" of the camera.