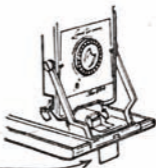


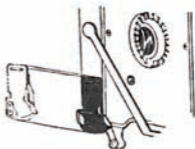
HOW TO ATTACH LIGHT SEALS TO CAMERA MODELS 95, 95A, 95B, 100, 700, 800, 150

NOTE: The seals in this envelope are required for successful use of cameras outdoors with the very fast 3000 speed film. Cameras of most recent manufacture have had additional light seals internally added at manufacture, and in those cameras these external seals are not necessary. Such cameras are identified with an "L" prefacing the serial number, located here.

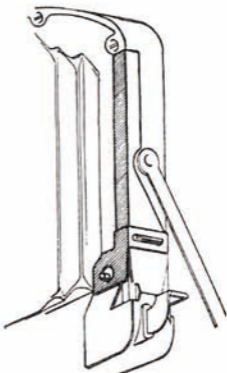
Check serial number before adding these light seals — they may not be necessary.



STEP 1 — Fitting Rubber Boot: The rubber boot fits over the shutter tripper lever and covers light leaks which may exist in the cable release hole and at the slot in which the shutter tripper moves. To attach it, grasp curved portion of the boot. Stretch the boot at this point to open the slot through which the tripper lever is threaded. Thread the tripper lever through this slot and work the boot down the lever until it fits snugly against the outer contour of the shutter.



STEP 2 — Attaching Bracket: Wipe the edge of the shutter housing with a cloth to remove moisture and fingerprints. Remove the backing paper from the bracket by breaking off the tab as indicated and pulling away the paper. Try not to touch the adhesive surface. Place the bracket over the boot so that the round hole and the slot in the bracket exactly fit over the round and rectangular projections of the boot. Then press the bracket against the side and back of the shutter, holding it tightly for a minute or so to make sure that it sticks completely.



NOTE: The cable release socket may still be used, simply by pushing away the rubber covering with the tip of the cable release. Do not remove boot and bracket, however.