

DIRECTIONS FOR ATTACHING AND OPERATING THE KODAK SELF TIMER

The use of the Kodak Self Timer on Kodak or camera that is equipped with a Cable Release or a release of similar construction for tripping the shutter, will enable you to take photographs of yourself in with a group of friends or in any picture or view you may desire to make.

Before attaching the Kodak Self Timer to the Cable Release, it will be advisable to try its action several times and to adjust the air-lock which controls the speed of the piston and regulates the interval of time between its release and action in tripping the shutter on camera.

> To set the Timer for action, push down on milled head (B-Fig. 1) until the piston automatically locks in a fixed position. To release the piston after it has been set for action, press trigger (C-Fig. 1).

The movement of the piston is controlled by an air-lock and is regulated by turning the milled head screw (B-Fig. 1) at the top

of the piston. Speeds of approximately one-half second to one minute will be had by slightly turning this screw to the left or right. If the action of the piston is too rapid, turn the air-lock screw to the right, if action is too slow, turn in opposite direction sufficiently to secure the necessary action. Test the action carefully and note the position of the air-lock screw when the desired speed is secured.

Kodak Self Timers of the type illustrated in cut (having hexagonal piston bar) may occasionally require lubrication to aid their operation. When deemed necessary to oil, raise the piston as far as it will go, then insert a *single drop* of "3 in 1" oil into the hole in the side of the air cylinder. Work the piston up and down several times to insure the thorough penetration of the oil.

To attach the Timer to the Cable Release (Fig. 2), slip the flanged head of the Release (not the push button) firmly into the slot at the top of the Timer (A-Fig. 1), so the spring bel

into the slot at the top of the Timer (A-Fig. 1), so the spring below the slot will hold it in position. When the Timer is in position at the end of the Cable Release, set the Kodak shutter for such instantaneous exposure as you decide to make, then press the trigger (C-Fig. 1) and immediately take your position in the group or scene you are photographing. (The Kodak Self Timer will not work when shutter is set for "Time" or "Bulb.")

When attached to a shutter that must be set before an exposure can be made (such as the Diomatic, Kodamatic, Compound, Optimo, etc.), be sure and set the shutter each time, after the piston of the Timer is pressed down, before setting the Kodak Self Timer in action.

Care must be taken not to kink the cable of the Cable Release; a hook (E-Fig. 1) is provided, by which the Timer may be hung on to the Kodak, thus relieving the cable of any strain, at the same time keeping it in a position where it will work freely.

When the Timer is not in use for any length of time, the adjusting screw (B-Fig. 1) which controls the action of the piston should be loosened.

This will prolong the efficient working of the Timer.

For any information you may desire regarding amateur pholography, address SERVICE DEFARTMENT, EASTMAN KODAK CO., Rochester, N. Y.

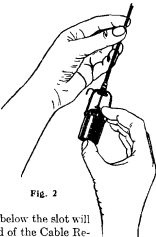


Fig. 1