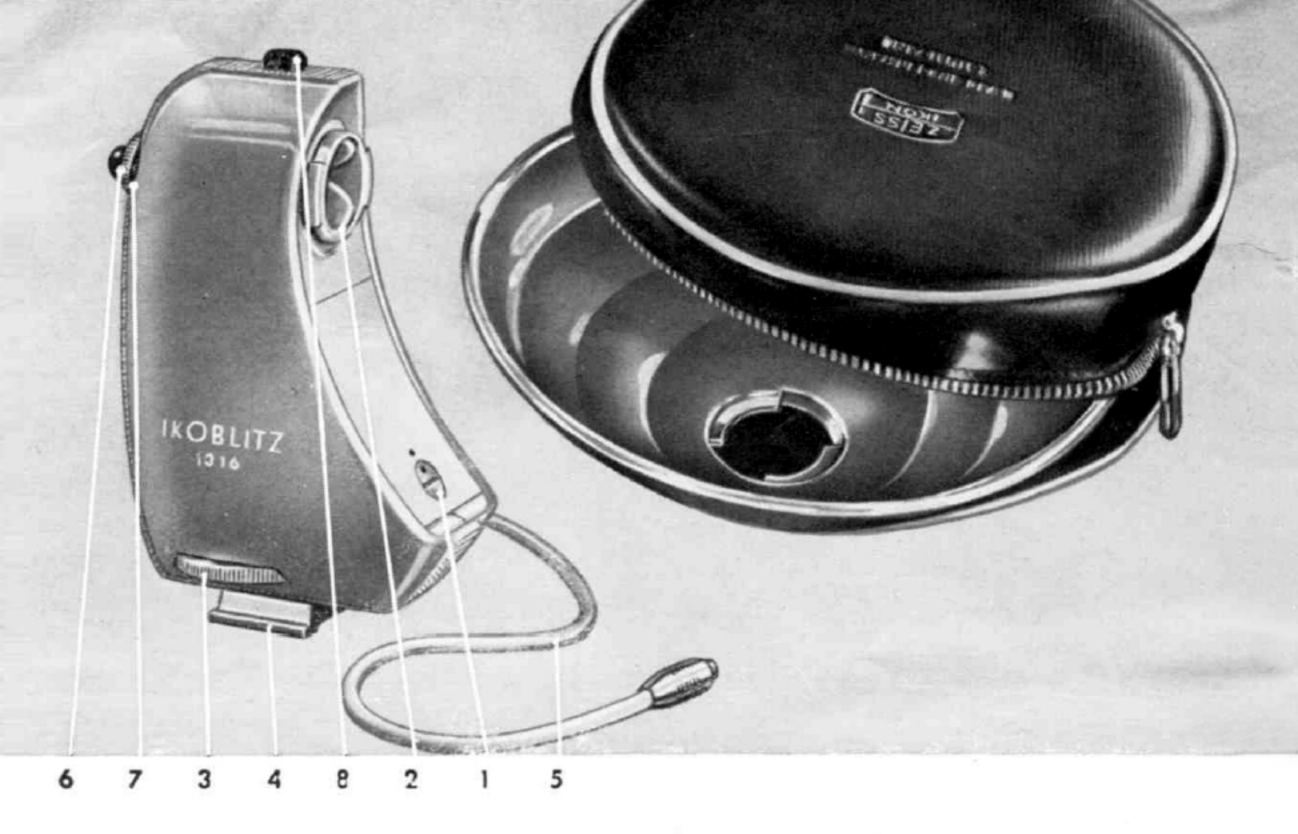


ZEISS IKON AG. STUTTGART





## The numbers of the illustrations refer to the following parts:

- 1 Lock for battery case
- 2 Reflector bayonet socket
- 3 Milled screw with tripod bush
- 4 Foot for accessory shoe

- 5 Synchro-lead
- 6 Test bulb
- 7 Milled screw for test bulb
- 8 Ejector knob

## The IKOBLITZ O

is a small, light-weight and easily operated capacitor flashgun. In order to have it always at hand it can be carried along in its small carrier bag. It can be used with all cameras and with all flashbulbs having an A.S.C.C. (15 mm) socket. The bulb is fired by the current of a small, commercial 22.5 volt battery.

## How the IKOBLITZ is operated

- INSERTION OF THE BATTERY: The cover lid of the battery case can be opened by turning the lock with a coin (1). The two dots must be side by side. Insert the battery (it does not matter whether the "plus" or the "minus" pole is above), but make sure that the contacts are clean.
- 2. ASSEMBLY WITH THE CAMERA: Set up the reflector and fix it to the case by a gentle turn to the right (2). Slip the IKOBLITZ in the accessory shoe of the camera (if it does not fit tight enough bend up the nose on the foot (4) of the IKOBLITZ). If the camera has no accessory shoe or this shoe has to be used for other purposes, loosen the foot for the accessory shoe (4) by turning the milled screw (3) and fix the IKOBLITZ to the camera by using the tripod bush of the camera or one of the usual camera brackets.

- 3. PREPARING THE EXPOSURE: Firstly prepare the camera. The settings of the diaphragm and the shutter-speed depend on the flashbulb to be used (see instruction for use of flashbulb). Then connect the synchro-lead (5) with the contact socket of the shutter and insert the flashbulb (not the other way round!). Press the green button (6), if it lights up, the flashbulb and the circuit are in working order and the IKOBLITZ is ready for use. (Burnt out test bulbs can be replaced after unscrewing the milled screw (7)).
- 4. STORAGE OF THE IKOBLITZ: Consumed flashbulbs are ejected by depressing the red knob (8). A fresh flashbulb should never be left in the socket when the flashgun is not in use, because it will exhaust the battery. Take off the reflector by turning it to the left and insert it into the side of the case to which the loops for the carrying straps are fitted.

Into the other side of the case the battery case is inserted.

Technical development may require slight changes in the IKOBLITZ as compared with this description.



## ZEISS IKON AG. STUTTGART

engl. 319/1316 Printed in Germany, Author: J. Kraatz 10 0654-2