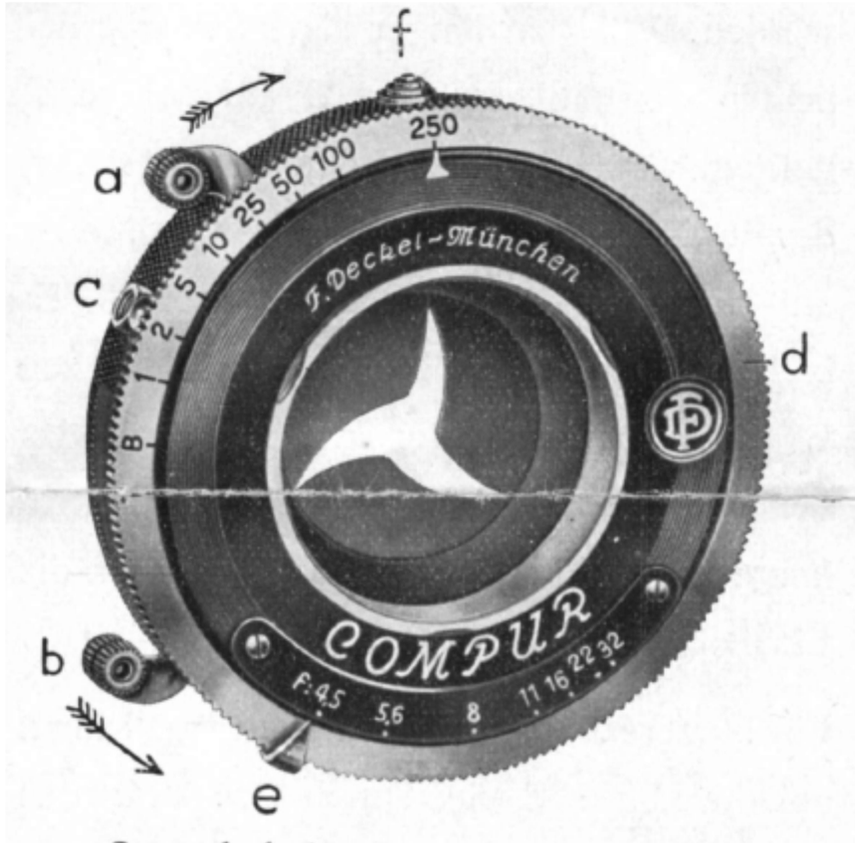


Compur Shutter

Instructions for use for the Camper lock



For shorter time exposures, ring d is set to mark B. By pressing the cable or finger release c or b, the shutter remains open as long as the pressure is maintained. This setting is generally used with plate and roll film cameras when exposures longer than 1 second are required.

SNAPSHOTS For snapshots, Compur shutters are cocked with lever a in the direction of the arrow. It is advisable to first set the ring d to the desired time, then cock the shutter. In addition to the marked speeds, intermediate positions can also be used between 1 second and 1/10 of a second and between 1/25 of a second and 1/100 of a second; between 1/10 of a second and 1/25 of a second and beyond 1/100 of a second, however, not. The triggering for instantaneous exposures is the same as for time-lapse photography, by pressing the cable or finger release.

When using the maximum speed, you must always set the ring d first, then cock the shutter. However, even in this position, it is still possible to change the speed afterward. It should also be noted that when using the maximum speed, the setting ring and the winding lever are harder to operate than at longer speeds.

TIME EXPOSURES

(Exposures over 1 second) For time exposures, the shutter must not be cocked. If you want to expose for longer than 1 second, setting ring d is turned to mark T. By pressing the cable release, which is screwed into nipple c, or on lever b, the shutter opens. It remains open until a second press of the cable or finger release causes it to close. This setting is mainly used with plate cameras for setting the exposure on the ground glass. For shorter time exposures, ring d is set to mark B. By pressing the cable or finger release c or b, the shutter remains open as long as the pressure is maintained. This setting is generally used with plate and roll film cameras when exposures longer than 1 second are required.

DIMENSIONS

Size	Largest aperture diameter of the shutters	Largest shutter diameter	Number of sectors	Maximum speed
Cr. 00	17	44	3	1/300
Cr. 0	23	57	3	1/250
Cr. 1	29	68	3	1/200

This manual is for reference and historical purposes, all rights reserved.
~~These creations are copyright © by M. Butkus, NJ, U.S.A.~~
These creations may not be sold or distributed without the expressed permission of the producer
I have no connection with any camera company

On-line camera manual library

If you find this manual useful, how about a donation of \$2 to:
M. Butkus, 29 Lake Ave., High Bridge, NJ 08829-1701
and send your e-mail address so I can thank you.
Most other places would charge you \$7.50 for a electronic copy or
\$18.00 for a hard to read Xerox copy.

**This will allow me to continue this site, buy new manuals and pay their shipping costs.
It'll make you feel better, won't it?
If you use Pay Pal, go to my web site
www.orphancameras.com and choose the secure PayPal donation icon.**