

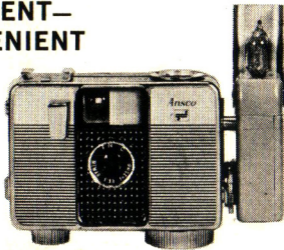
# WILSONWERKS ARCHIVES

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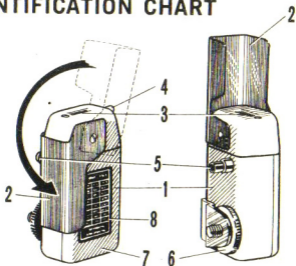
COMPACT—  
EFFICIENT—  
CONVENIENT



**gaf ANSCO**  
**MEMO II**  
**BC FLASH UNIT**

**INSTRUCTIONS**

# FEATURE IDENTIFICATION CHART

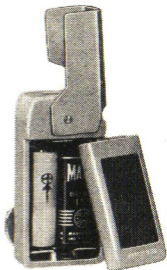


1. **Body**
2. **Reflector**
3. **Flashbulb socket**
4. **Ejector**
5. **Contact-plug**  
(fits into flash-socket on camera)
6. **Attaching-screw**  
(fits into tripod-screw socket on camera)
7. **Battery-compartment cover**
8. **Guide-number table**

## INSERT BATTERY

Use Neda 220, Eveready 504, Mallory M-504, Burgess Y 10, Bright Star 15 P, Ray-O-Vac 220 battery, or equivalent.

Swing up reflector into the "open" position, then remove battery-compartment cover by pulling its bottom edge away from the flash unit (there is a thumb-slot in the bottom of the cover to help you get a hold of it). Insert battery according to diagram in battery-well (with + [plus] side up, towards flashbulb socket), then replace battery-compartment cover.



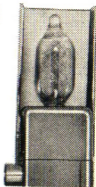
## ATTACH FLASH UNIT TO MEMO II

Hold flash unit against camera body so that the attaching-screw enters the tripod-screw socket and the contact-plug enters the flash-socket on the camera. Secure flash unit by turning the milled wheel of the screw upwards with your thumb until it is tight. Check contact plug, make sure that it did not miss the flash-socket.



## INSERT FLASHBULB

Open reflector by swinging it upwards as far as it will go. Push an AG-1B (blue) flashbulb into the socket on top of the flash unit and press it down as far as it will go.



After the exposure you can eject the hot flashbulb by tilting the reflector backwards slightly, or by pressing down the small ejector arm that protrudes just below the reflector on the rear of the flash unit.



**CAUTION:** Do not tilt back the reflector before you want to eject the flashbulb. Tilting the reflector backwards will cause the bulb to fall out.

## MAKE THE EXPOSURE

The MEMO II Flash Unit has its own special guide numbers. Disregard the flash guide numbers listed on the flashbulb carton and in the film instructions. Use only the guide numbers listed below and on the guide number table attached to the flash unit.

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Use **AG-1B (blue) flashbulbs with daylight color films and with black-and-white films.**

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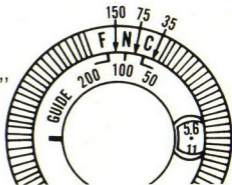
ASA FILM SPEED	GUIDE NUMBER
25-32	35
50-64	50
80-100-125	75
150-200	100
400-500	150

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Select from the chart the guide number that applies to the film you use, then turn the milled ring on top of the camera until the distance-indicating letter to which the lens is set (F, N, or C) is opposite the **indicator LINE for the flash guide number** (NOT opposite the number itself).

If your film's guide number does not appear on the dial inside the milled ring, set the distance-letter (F, N, or C) between the indicator lines as shown on the following diagram:

The position of the "in-between" settings





**CAUTION:** Do not take a picture if the red "A" appears in the small window on top of the camera. To eliminate the red "A" go closer to the subject, reset the lens to the new distance, then place the guide number opposite the new letter.

If the bulb fails to fire, try another bulb. Be sure to press the bulb all the way down. If several bulbs fail to fire, install a new battery (the average life of a battery is about 8 months). If the flash unit with a new battery is attached to the camera properly and the flashbulbs do not fire, have your camera and flash unit checked by a repairman.



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