

Canon Camera Co., Inc.

Tokyo Japan



The Canon FLASH UNIT Model B-II is designed for use with all models of the Canon Cameras and cameras similar to the Canon. It is an improved model of Model B-I; added features are (1) provision made for using Self-Timer and (2) Photoflash Guide Number Card mounted on the back of the Flash Unit for quick and easier determination of f-setting.

It has undergone a series of rigid mechanical and electronic test to insure reliable and

efficient perfomance and, the synchro-mechanism is set and sealed at the factory so that synchronization to shutter speeds of 1/60 to 1/1200 of a second can be retained at all times.

Flash bulbs to be used for this Flash Unit should be of a focal-plane type as listed on the Guide Number Card. Bulbs for lens-shutters are not recommended.

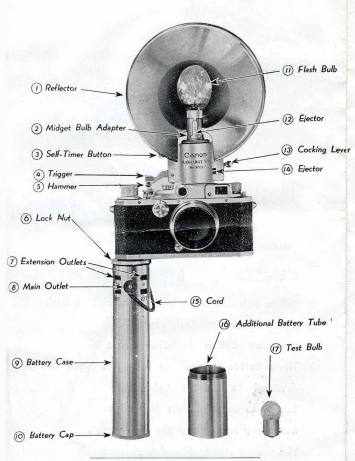
Synchro-mechanism should never be tampered with under any circumstances. If your Flash Unit indicates consistant off-synchrouization it will be immediately repaired or exchanged for a new one depending on the condition of your Flash Unit.

HOW TO MOUNT

Mount the Flash Unit to the camera by sliding into the Accessory Clip as far as it will go. Next screw the Battery Case into the tripod socket and then plug the Cord into the main Outlet.

DESCRIPTIONS

- 1) Reflector This height-adjustable reflector is designed to spread light uniformly over an area of 65 degrees in angle.
- ② Mibget Bulb Adapter Needed when midget bulb (bayonet-base bulb) or the Test Bulb is used.
- ③ Self-Timer Button The Trigger will be depressed internally by using Self-Timer mounted on this button.
- 4 Trigger The Syncro-mechanism and the Hummer are actuated simultaneously by depressing this Trigger.
- (5) Hammer Strikes the Shutter Release Button when the Trigger is depressed.
- 6 Lock Nut This Nut is adjusted to face the main Outlet to a desired direction.
- 7 Extention Outlets Used for extending the Canon Side Lighting Units.
- 8 Main Outlet Power source for the UNIT.
- Battery Case Holds two regular size (size D) batteries.
- Battery Cap Caps the Battery Case or the Additional Battery Tube.
- (1) Flash Bulb See the Card for focal-plane bulbs that can be used for this Unit.



- (2) Ejector To eject midget bulbs or the Test bulb.
- (B) Cocking Lever Cocked each time before gepressing the Trigger.

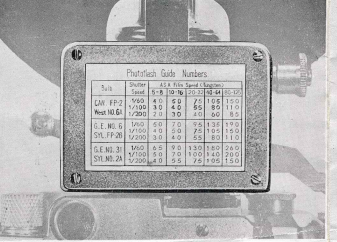
- (i) Ejector To eject medium-bbse bulbs or the Midget Bulb Adapter.
- 15 Cord To be plugged into the Nain Outlet.
- (16) Additional Battery Tube In order to discharge three or more flash bulbs at the same time extra battery is needed. This Tube is used to extend the Battery Case to hold three batteries.
- (17) Test Bulb This bulb is used together with the Midget Bulb Adapter for checking electrical connection.

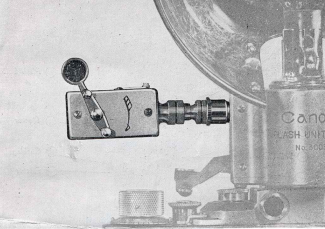
OPERATION

- 1. Wind the camera.
- Insert a flash bulb. For Midget bulb use Midget Bulb Adapter; for medium base bulb distegard the Adapter and insert direct into socket.
- 3. Cock the Cocking Lever. (13)
- 4. Determine f-setting from the Table of photoflash Guide Numbers.
- Depress the Trigger 4 while sighting through the viewfinder.

CIRCUIT CHECKING

- Insert the Test Bulb together with the midget Bulb Adapter into the socket.
- 2. Cock the Cocking Lever 13.
- B. Depress the Trigger (4) and see if the Test Bulb lights. If it fails to light see whether the bulb is inserted properly or the Plug inserted correctly into the Main Outlet, and check whether batteries are loaded properly. If this still fails to light the Test Bulb the Flash Unit should be returned to the manufacturer for complete check and service.





PHOTOFLASH GUIDE NUMBERS

In photoflash photography an exposure meter (light meter) is not used for determining a f-setting, instead the photoflash Guide Numbers are used. If, for example, a CANON FP-2 flash bulb is used at a shutter speed of 1 100 second for film of tungsten speed of 20, a GUID NUMBER will be 55 (from the table). When object distance is 10 feet f-setting will be f: 5.5

$$f = \frac{\text{GUID NUMBER } (55)}{\text{DISTANCE } (10 \text{ ft})} = 5.5$$

Use f : 5.6.

SELF-TIMER

When you desire to put yourself in a flash picture this Flash Unit can be discharged by mounting Canon Self-Timer onto the Self-Timer Button. Since the Button is made indentical to Shutter Release Button of the Canon Camera Models III and IV it is unnecessary to readjust the Self-Timer.

The use of sturdy tripod is recommended.