



MECABLITZ
SPEZIAL-ADAPTER
C 60

BEDIENUNGSANLEITUNG
OPERATING INSTRUCTIONS
MODE D'EMPLOI
HANDLEIDING
INSTRUCCIONES DEL MANEJO
BRUKSANVISNING

Adapter C 60

Attention! Never use this adapter on flashguns other than Metz Mecablitz! The C 60 adapter allows flashing in dedicated mode using the **Nikon F 3** camera in combination with the Mecablitz **45 CT 5** and **60 CT 2**. Do not connect the flash unit when turned on!

1. Connecting the adapter: Slip the plug of the adapter cable into the sync cable socket on the flash unit. Insert the C 60 adapter foot completely into the camera's accessory shoe, from the front. Then fix it by means of the locking slide.

2. Operation with automatic control of the flashgun by the camera

2.1. Setting the adapter: Bring the film speed on the selector disk to the index mark.

2.2. Setting the flashgun: Select the manual operating mode ("M").

2.3. Setting the camera: Bring the shutter speed setting ring into position "A" and set the desired aperture on the lens ring.

2.4. Control of distance setting: The enclosed table shows the auto flash ranges for the individual camera apertures and film speeds required for direct flash photography. Check and find out if your flash-to-subject distance lies within the given auto flash range. Otherwise choose a different aperture setting. For bounce flashing, you may use the halved distances as a guide line. Exact information on correct exposure is given by the camera's exposure control signals. See par. 2.5.

2.5. Operation: As soon as the flash unit reaches flash readiness, a red LED illuminates in the camera's viewfinder. At the same time, the camera's shutter speed is automatically set to 1/80 s X-sync speed. A shutter speed of 1/80 s or slower will cause the flash to be triggered synchronously. If the light emitted by the flashgun is sufficient for correct exposure with the aperture selected, the red LED signal will stay illuminated or will go on blinking. However, if the red LED signal disappears the lighting was insufficient and the picture should be taken again using a larger aperture opening. Flash readiness is given whenever the LED is lighted continuously.

3. Manual operation: For manual flash operation – including the winder and motor drive mode – connect the flash unit to the camera by means of its normal sync cable.

Set the camera's shutter speed to "X". For further details please see the flashgun's operating instructions, section "Manual mode".