MINOLTA AUTO WINDER G (Old Logo)

1977

Serial Nr. 2206416 Minolta Code 8731-200

Characteristics and Functions

The Auto Winder D is an external engine dedicated to Minolta XG-1, XG-2, XG-9 bodies. It attaches to the camera by means of the folding ring positioned on the bottom of the motor body and allows the advancement of the film and the simultaneous arming of the camera shutter (make sure that the winder is switched off during the hooking and unhooking operations of the same from the machine body). The advance rate is approximately 0.4 seconds and the speed is more than two frames per second with continuous shooting. The Auto Winder can be synchronized with all times in Auto and manual mode between 1 second and 1/1000 "; and with single shot in exposure mode "B".

Power is supplied by 4 AA 1.5v batteries - with Alkaline-Manganese batteries it is possible to expose about 70 films of 36 exposures. Be sure to insert the battery holder in the position that allows the 2 white dots to approach. On the back there are the On / Off switch and a red LED that lights up during the progress of the film. The recovery of the exposed film must be done manually, with the winder off, by means of the film recovery handle of the camera. To release the film, move the "R" selector located to the right of the On / Off switch to the right and up. Weight 212g., Batteries excluded.

Dimensions: length 138mm .; width 37mm .; height 38mm.