MINOLTA MC AUTO EXTENSION TUBE SET 1973



Serial Nr. no Minolta Code: 8331

Characteristics and Functions

The MC Auto Extension Tube Set was introduced in 1973. There are three tubes of different lengths: 14, 21 and 28 millimeters that can be used individually or coupled together to obtain the desired magnification. The extension tubes must be inserted in the optics union of the camera body by making the red point coincide and then rotating the tube 54 ° until it reaches the end stop. The lens is inserted on the tube (or tubes) by always matching the red points and rotating it 54 °. The MC automatic tubes transmit the automatic diaphragm closing mechanism - by means of the MC foot - in order to allow a bright framing in the viewfinder and then to obtain the closure of the diaphragm at the effective value set on the lens barrel, as in the normal use of all MC lenses. Weight 290g. Dimensions: length 75mm. fully assembled, 63 mm diameter.