

Film Advance Crank/Film Advance Knob for Mamiya M645

The Mamiya M645 can be used with either the interchangeable film advance crank or film advance knob in accordance with your needs or preferences. The film advance crank is both attractive and functional, offering speedy operation as well as the opportunity to obtain a secure grip on the camera body. The large film advance knob, on the other hand, serves as a grip and allows the user to advance the film with minimal vibration, a valuable aid when working on a tripod. Additionally, unfolding the crank lever of the film advance knob instantly converts it to rapid wind operation.

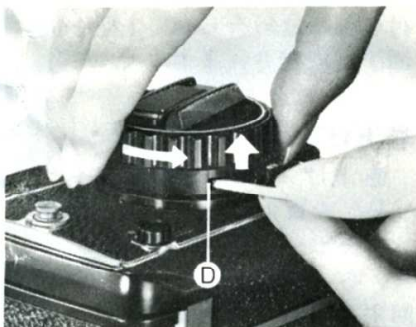
Removing the crank

1. Rotate the film advance crank until it stops.
2. Then, rotate it counterclockwise approximately 20° while simultaneously pushing in on the release lever (A), and it will detach.



Removing the knob

1. Rotate the film advance knob until it stops.
2. While holding the release lever (D) of the knob in the up position with a small screwdriver, or suitable tool, rotate knob counterclockwise and it will disengage from camera body.



★ Both the film advance crank and film advance knob are held to the camera at three points. After attachment, ascertain whether or not the crank or knob is properly secured to the camera at all three points.

★ Never attempt to support the weight of the camera with the crank lever of the film advance crank.

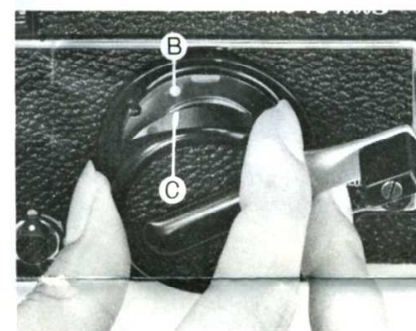
NOTE:

Before attaching the film advance crank or knob to the camera body, be sure to first rotate the crank/knob receptor of the camera body clockwise until it stops, cocking the shutter. If this procedure is not followed, the crank/knob receptor will freely rotate when attempting to attach the crank or knob, making attachment difficult.

Attaching the crank

(To the M645 1000S)

1. Align the red dot (B) of the camera body with the index line (C) on the film advance crank.
2. With red dot and index line aligned, push the film advance crank into the receptor, then twist approximately 20° clockwise while pushing in on the release lever (A), and it will lock into place.



(To the M645 has a top speed of 1/500 sec.)

Hold the crank so that the index line (C) is not facing directly upward, but lies approximately 20° to the left. Then fit the crank into the receptor of the camera body, twisting it slightly (20°) clockwise to lock it into place.

Attaching the knob

With the release lever (D) of the knob at its lowest position, place knob against knob receptor of the camera body, rotating it clockwise approximately 20° and the knob will lock into place.

