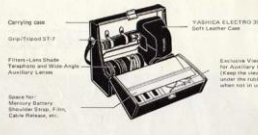


YASHICA ELECTRO 35 KIT
DESCRIPTION OF CONTENTS



The YASHICA ELECTRO 35 with the Grip Tripod ST-7 can be accommodated in the carrying case.

- The carrying case provides space for accommodation of the following items:
- YASHICA ELECTRO 35 with leather case
 - Tripod and wide-angle lens
 - Exclusive viewfinder for auxiliary lenses
 - Grip Tripod ST-7
 - Filter (FL 8, FL 8B) and lens shade
 - Cable release
 - Memory battery (6LR6)
 - Disposable strap, film, alkaline clock, etc.



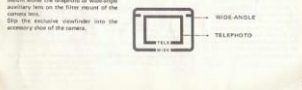
TELEPHOTO AND WIDE-ANGLE AUXILIARY LENSES

• Telephoto Auxiliary Lens
Focal length: 88.6mm. In combination with the camera lens, ratio of magnification: 1.2x.
Lens construction: Three elements in three groups.
Angle of view: 40° 20' (in combination with the camera lens).
Mount: 55mm screw thread mount.
Optical construction, exclusive viewfinder. (For both the telephoto and wide-angle auxiliary lenses), 27mm extension type film mount, except 27mm extension type lens shade. No expansion compensation is necessary.

• Wide-Angle Auxiliary Lens
Focal length: 27.3mm. In combination with the camera lens, ratio of magnification: 0.8x.
Lens construction: Two elements in two groups.
Angle of view: 51° 20' (in combination with the camera lens).
Mount: 55mm screw thread mount.
Optical construction, exclusive viewfinder. (For both the telephoto and wide-angle auxiliary lenses), 27mm extension type film mount, except 27mm extension type lens shade. No expansion compensation is necessary.

THE EXCLUSIVE VIEWFINDER

The exclusive viewfinder, designed for use with both auxiliary lenses, features two high-contrast frames which indicate the field covered by the telephoto and wide-angle auxiliary lenses, respectively.



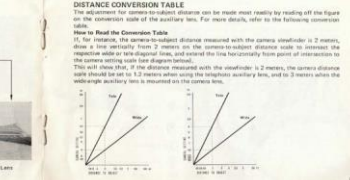
FOCUS ADJUSTMENT (when telephoto or wide-angle lens is mounted on the camera lens)

Because the use of the telephoto or wide-angle auxiliary lens changes the focal length of the camera lens, the compensation scale on the distance scale must be adjusted accordingly. Refer to the distance compensation scale of the auxiliary lens in use, each time the extension is added. These settings are to be adjusted, in the event of the distance compensation scale setting, under the 55mm screw thread mount. Refer to the distance compensation scale of the auxiliary lens in use, each time the extension is added. These settings are to be adjusted, in the event of the distance compensation scale setting, under the 55mm screw thread mount.



Notes on Use of Telephoto and Wide-Angle Auxiliary Lenses

- When using the telephoto or wide-angle auxiliary lens, it is advisable to use the lens aperture at F16, F18 or F11. Under certain conditions, good results may not be obtained at apertures smaller than F16, F18 or F11.
- The telephoto or wide-angle auxiliary lens cannot be mounted over the camera lens unless the 55mm filter is removed.
- 27mm extension rings can be mounted on the front element of the telephoto or wide-angle auxiliary lens. However, the use of a filter should be avoided in such a position, because the edges of the picture area may be blocked out under certain conditions.



GRIPTRIPOD ST-7

The YASHICA ELECTRO 35 offers the advantage of fully automatic writing for long exposures under subdued light conditions. The GripTripod ST-7 permits a steady hand of the camera, for producing sharp pictures. It features a handle, ball socket head in the desired position.



HOW TO USE THE TRIPOD



VARIED USES OF THE GRIPTRIPOD ST-7



FILTERS AND LENS SHADE

Supplied in the carrying case are filters and lens shade made exclusively for use with the YASHICA ELECTRO 35. If these and lens hood cannot be mounted on the camera lens when the auxiliary lens is in use:

- Filter (Clear, UV, etc.)
- Filter (FL 8 or other and B & W photography). This filter has a filter factor of 1 which requires no exposure compensation. It reduces flare from and adds contrast to the picture. This filter and all other self-protect the camera lens from scratches and other damage.
- Lens shade (27mm extension type). The use of the lens shade to prevent off-exposure light causes best results when shooting landscapes, small scenes, etc.

CABLE RELEASE

The cable release is used when hand-held photography must be avoided in the case of slow shutter speeds or when making long (B) exposures. Mount the camera on a tripod and attach the cable release into the threaded socket on the shutter-release button.

When going on long trips, it is advisable to take along a spare memory battery which supplies power to operate the YASHICA ELECTRO 35. As battery replacement, use Matsushita TR164 6LR6. (Consult YASHICA for replacement battery.)

YASHICA

Pioneer in Electronic Camera
YASHICA CO., LTD.
2-1-1, Senri, Nishiku, Osaka, Japan

ELECTRO 35
INSTRUCTION BOOKLET

35
KROTT

© 1968 Y.C. 100-10
Printed in Japan