Beaulieu R16 Electric – MANUAL

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PRELIMINARIES

- checking of electrical supply of battery supply of dry cells
- master switch/adjustment of viewfinder
- speed settings-tachometer
- film sensitivity

FILMING

- loading
- viewfinding-focusing and framing/lens complement
- camera folding
- diaphragming/start-stop control
- unloading
- after use

SPECIAL EFFECTS

- reverse drive/single-frame filming
- remote trip/cable link
- radio link/sound-sync coupling/micro and macro cinematography

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- reflex system/lubricating/power drive batteries
- care of batteries/dry cells/serial number

ELECTRICAL SPECIFICATIONS OF THE BEAULIEU R 16

- amps-volts ratings/terminal pin layout/dry cell supply/battery charging
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2. battery case
3. ASA setting
4. turret actuating knobs
5. speed setting control
6. turret-locking pawl
7. trip press-button
8. sound sync socket
9. single frame release socket
10. grip handle fixing socket
11. battery supply socket
12. frame counter zero reset
13. frame counter
14. tachometer indicator
15. footage counter
16. master switch
17. remote tip
18. eyepiece adjustment
PRELIMINARIES

CHECKING OF ELECTRICAL SUPPLY

After reloading the camera, always check battery and cell voltages. With the BEALLIEU in-built metering facilities, this will soon become a matter of mere routine, easily and quickly performed.

CHECKING OF BATTERY SUPPLY

Connect the supply to socket (A) and lock.
Set master switch (B) to TEST position.
The pointer of dial (C) should deflect to within the red sector of the scale, and remain there (observe pointer for approximately 30 seconds). If the supply voltage is unsufficient, the pointer will remain within the white sector. In that case, replace the battery (see page 14).

CHECKING OF DRY CELLS

Set the master switch to NORMAL.
Press switch (D) fully home and look through the viewfinder. The photocell pointer should settle to the left of the vertical line of the cross-wires. If the pointer remains on the right of the line, replace the cell supply.
The battery case is mounted externally, so that cell replacement can be carried out on a loaded camera, without risk of spoiling the film. Proceed as follows: unscrew the cap (E), remove the spent cells and replace with new ones. Make sure that the cells are inserted correctly—i.e., "+" side towards the cap.

The cells are always replaced in sets of two. Although continuously in service, cell current drain is practically nil when the camera is in darkness (in its bag or with lens cap on). The cells are rated for 2,000 hours service, but should be preferably changed every year even if the camera is not used during that period.

Use Mallory PX 13 type, purchasable from BEALLIEU Agents or from shops selling deaf-aid appliances.

MASTER SWITCH

For filming, set the master switch (F) to NORMAL. However, set the switch 'o' stop if you do not intend to start filming immediately.

ADJUSTMENT OF VIEWFINDER

The eyepiece of the viewfinder will have to be adjusted to your eyesight. To do this, switch to tele-lens (or, if you use a zoom lens, set it to the tele position). Next, set diaphragm to maximum, with the focusing ring set to infinite.

Aim at an object situated at a distance of over 50 m, and adjust the eyepiece (G) until the object shows with maximum sharpness on the ground glass.

If you normally wear spectacles, you may for added convenience, take these off and adjust the eyepiece directly to your own eyesight (within tolerance limits of −2 and +2 dioptics).
SPEED SETTINGS-TACHOMETER

Two devices provide for accurate speed setting:

a) Control knob (H) for setting-in the required speed.

b) A tachometer indicator which enables accurate monitoring of speed.

The tachometer scale is etched with a series of dots corresponding to calibrated speeds—i.e., successively, from left to right.

1st dot : 8 fps
2nd dot : 16 fps
3rd dot (red) : 25 fps
4th dot : 32 fps
5th dot : 48 fps
6th dot : 64 fps.

The control knob (H) will be adjusted so that the tachometer pointer coincides with the required speed dot.

Normal filming speed is 16 fps - 25 fps if sound-with-film is contemplated. Speed is readily variable during filming, subject to appropriate readjustment of the photocells.

IMPORTANT

1. Never run an unloaded camera at more than 32 fps.

2. There are no tacho-graduations for 2 fps and 4 fps. At such extremely low speeds, monitoring can be dispensed with.
FILM SENSITIVITY

Compensation for the different film sensitivities is achieved by bringing the speed setting marked on knob (I), against the ASA value of the film. Use intermediate positions in the case of sensitivity ratings outside those marked on the camera.

IMPORTANT

When filming under conditions of exceptionally low luminosity, at very low speed (2 or 4 fps) and with films rating more than 200 ASA, always use a separate high-sensitivity exposure meter.

FILMING

LOADING

Loading will be carried out in conditions of subdued lighting, preferably in some dimly lit location or in a spot in the shade.

1. Unlock the camera's lid by turning the lock ring in the direction indicated by the arrow (J).

Remove empty spool (supplied with camera)—before removing, see that zero-reset fork (U) is pulled clear of the spool. Retract pressure plate from film gate, as far as stop lug (L).

2. Unreel some 12 inches of unexposed film and position the feeder spool on its spindle—check that the spool fits squarely into the square bush. Feed-out should be in the downward direction as indicated by the arrow. Retainer balls should lock into the inside flange of the spool.

3. Thread the film through the feed sprocket and guide—film perforations should engage on the corresponding teeth of the feed sprocket. Check this by giving a slight tug to the film.
Loop the film as indicated and insert into the film gate.

4. Leave the required amount of loop length after the film gate and thread the film through the take-up guide and sprocket (as described for the upper feed). Place pressure plate back in position—if the film is positioned correctly, the pressure plate will fit flush against the gate. Pull the film lightly, up and down, and the drive claw will slip into a perforation and hold the film.

5. Insert the lead end of the film into the hub slot off the take-up spool and wrap three or four turns over the hub. Check that the lead is securely held in the slot.

6. Keeping the zero reset fork out of the way, place the take-up spool on its spindle (square recess matching the square bush)—release the fork which will return to its working position, above and just clear of the inner flange (M). Press button and run a few inches of film length to check that the film transport system operates correctly (check that loop length is maintained and that the film remains on the feed sprocket.

7. Close camera lid (incidentally, the lid will close only if the pressure plate is in position).

8. The film can now be run up to the point where the red lead section reaches the index of the footage counter.

**IMPORTANT**

With some experience—and the help of the electric drive (at a speed of 2-4 fps)—loading can be achieved much more quickly by guiding the film, with the finger, against the film guideway.
VIEWFINDING - FOCUSING AND FRAMING

The groundglass image of the subject to be filmed should be sharp. Rotate the lens focusing ring until the object is viewed with maximum sharpness.

Focusing should preferably be carried out with the diaphragm set at maximum aperture. If the camera is equipped with a zoom lens, use the tele-setting. Groundglass focusing combines the advantages of precise framing, accurate focusing and appreciation of field depth for different stop settings. It enables perfect image control for special effects and artistic softening.

LENS COMPLEMENT

The BEAUMEOU 16 models are equipped with a three-lens turret fitted with three actuating knobs.

Lens switching is performed as follows:

Release turret by pressing on the locking pawl and rotate the turret by means of the three actuating knobs (O).

Release the indexing pawl and continue rotating until the next indexing point is reached (P).

One of the three lenses will then be automatically locked in the operating position (two lens (O).

The standard lens complement should theoretically satisfy all requirements. It includes:

- a normal lens (medium focal length of 25 mm)
- a wide-angle lens (short focal length)
- a tele-rine lens (long focal length, approximately 75 mm).
However, the turret will accept all lenses of standard thread and extension size without the need for prior correction, as long as the length of rear threading, or maximum range setting (infinite), does not exceed 3.8 mm.

BEAULIEU 16 cameras also accept a single variable focal length objective (zoom, 'Pan-cinec', etc)—however, with these, as with the larger-size tele-cine lenses, the turret must be secured by means of a threaded plug which screws in the place of the intermediate lens (R). This takes up the strain and prevents turret warping. Special turret reinforcement is available, on request, for extra heavy lenses.

**CAMERA HOLDING**

a) Camera without pistol grip.

b) Camera with pistol grip attachment.

A black polyester pistol grip of functional shape facilitates camera holding—the grip screws into the brass bush (S) located on the side of the bottom section of the camera.

The attachment makes it possible to retain the wrist strap in order to steady the hold. The grip is locked in position by means of a small clamp lever.
DIAPHRAGMING

Aim the camera at the scene which you wish to film. Bring the viewfinder pointer into coincidence with the vertical cross-wire by means of the diaphragm control ring.

You may now start filming.

The reflex photocell, placed behind the lens, automatically compensates for differences in luminosity and therefore enables use of all cine and photo lenses and filters.

Table of exposure time for different filming speeds, assuming the built-in photocell is not used:

- 2 fps = 1/5 seconds
- 4 fps = 1/10 seconds
- 8 fps = 1/20 seconds
- 16 fps = 1/40 seconds
- 25 fps = 1/62 seconds
- 32 fps = 1/80 seconds
- 48 fps = 1/120 seconds
- 64 fps = 1/160 seconds.

START-STOP CONTROL

a) Trip button:
Press trip button (T) and hold while filming (momentary trip). For prolonged shoots, press button and twist (quarter turn) to lock. To unlock and stop filming, press and twist back one quarter turn.

b) Flexible trip:
A flexible trip cable is supplied with the camera. It screws into the threads of the trip insert. Momentary or continuous run is controlled by the cable-termination knob. The footage counter (U) indicates the length of exposed film, in metres (top scale) or in feet (bottom scale). The counter is automatically reset to zero at the time of loading.

The frame counter (V) is graduated from 0 to 100—zero-reset is achieved by means of a special knurled knob (W).

**UNLOADING**

Appearance of the letter "F" in the footage counter window indicates completion of useful film length.

Run the film until the "F" mark reaches the end of the scale. Continue to run the film until it is completely reeled on the take-up spool, free of the take-up sprocket (never pull the film out of the sprocket, as this might tear the film and fragments might fall into the drive mechanism). To take out a partly exposed film—e.g. in order to switch to a different type of emulsion—remove the film guide (pull out squarely, folding both ends of the guide).
AFTER JSE

Never leave the master switch set to TEST, as this would cause battery discharge. Get in the habit of resetting the switch to STOP, alter filming and before placing the camera in its case.

SPECIAL EFFECTS

REVERSE DRIVE

Before using the reverse drive, check that the cap is duly fitted over the lens. The reverse drive actuates the shutter mechanism and, consequently, second exposure would result if the lens were not obscured. Set the master switch to REVERSE, actuate the trip button and check the amount of film reeled up on the frame counter.

To resume filming, reset master switch to NORMA. and remove lens cap.

IMPORTANT

Reverse drive can take place at any desired speed. Reverse filming is equally feasible.

SINGLE-FRAME FILMING

Animated cartoons or accelerated reproduction of phenomena which normally take place over protracted periods of time, call for single-frame filming, which necessarily demands the use of a tripod stand and of a flexible trip cable (X). Single-frame exposure are:
2 fps = \( \frac{1}{5} \) seconds
4 fps = \( \frac{1}{10} \) seconds
8 fps = \( \frac{1}{20} \) seconds
16 fps = \( \frac{1}{40} \) seconds
25 fps = \( \frac{1}{62} \) seconds
32, 48 and 64 fps = \( \frac{1}{80} \) seconds.

**IMPORTANT**
Do not lock the flexible trip on the continuous drive position when taking single-frame pictures.

**REMOTE TRIP**
Remote trip facilities are provided for “candid” camera work (e.g. for filming children at play, wildlife, etc.) or for use when the camera is operated in hazardous locations (filming of wild animals, of speed track events, recording of dangerous acrobatics or of scientific experiments).

**CABLE LINK**
Any 2-conductor cable will serve the purpose. The cable will be terminated with a suitable switch at one end, and a jack plug at the other.
- Plug jack into special camera socket (Y)
- Lock trip button for continuous run
- Control by means of the cable switch—maximum cable length: 200 m.
RADIO LINK
Any radio control transmitter-receiver equipment will serve the purpose. A single-channel link will be sufficient.

a) Connect the receiver jack plug to the camera socket.
b) Lock trip button for continuous run.
c) Control camera drive by means of the transmitter set.

Link range depends on the power of the radio equipment. Some preliminary trials are advisable.

IMPORTANT
With remote control, the camera may stop on either position—shutter-closed or shutter-open—whereas, with normal control, the camera always stops on the shutter-closed position.

SOUND-SYNC COUPLING
The BEAULIEU camera is equipped with a mechanical sync adapter (Z) geared for one revolution per frame. The adapter can be coupled to a sync unit or use with a suitable sound recorder or projector.

MICRO AND MACRO CINEMATOGRAPHY
The BEAULIEU reflex-viewing system proves invaluable in this type of work because it provides the degree of focusing and framing accuracy, and the appreciation of field depth required by such applications.

For macro-cinematography, BEAULIEU offer a special set of five extension tubes ranging in length from 5 mm to 50 mm. Adaptor rings (A') provide for attachment of the tubes to the lens and camera turret, respectively.
The tubes are equally usable for micro-cinematography, tube size depending on the desired degree of magnification. One end of the tube is coupled to the camera (in the case of the lens) and the other is adapted to the ocular of the microscope, by means of a special adaptor ring (B).

Focusing is achieved directly on the viewfinder groundglass. Built-in light sensing does away the need for tedious computation of diaphragm corrections. For macro-cinematography, diaphragming is performed, as in normal filming, by adjusting the top ring until the viewfinder pointer coincides with the cross-wires. For micro-cinematography, the pointer is brought to the cross-wires by adjusting the light source of the microscope.

MAINTENANCE

Lenses must be kept in condition of utmost cleanliness. Wipe lens faces with a fine lint-free rag—the rag should never be damp.

After cleaning, replace cap on lens.

GATE

Clean at frequent intervals (every third of fourth spool) with the brush supplied with the camera.

Ample clearance for cleaning is allowed by pulling back the pressure plate. The feed and take-up mechanism will be easily cleaned once the guide way is removed (detached by pulling squarely out of the case).
REFLEX SYSTEM

To remove dust from the surface of the mirror or from the groundglass, unscrew the lens and clean the mirror with the hand blower. Then, bring the mirror to the lower position by turning the feed sprocket in either direction. Clean the groundglass with the hand blower. Be careful not to scratch the mirror or groundglass with the hand blower.

LUBRICATING

In theory, lubricating should be performed by us. After a period of three years, the camera should be returned to a 3EAULIEU Agent, for routine maintenance, inspection and lubrication.

POWER DRIVE BATTERIES

The electric drive motor is powered by 7.5 volts cadmium-nickel batteries, rechargeable on 110/220 volts AC line supplies, in the following manner:

- connect the battery to the charger (supplied with the camera) via the power cable,
- connect the charger to the AC line outlet.
IMPORTANT

Connect the batteries to the charger before connecting the charger to the AC line supply.
When disconnecting, first disconnect the charger from the AC line supply and, next, disconnect the battery.

- Batteries—"professional type" capacity sufficient for 50 films at 16 fps. Charging time:
  220 volts = 16 to 17 hours.
  110 volts = 32 to 34 hours.
- Pocket type—capacity for 7 films at 16 fps. Charging time
  220 volts = 12 hours.
  110 volts = 24 hours.

CARE OF BATTERIES

Keep the batteries in good charge conditions. During off-duty periods, a monthly charge will maintain the battery in good service condition. Don't hesitate to recharge the battery after each shoot, even if it is used only to part capacity—there is no risk of overcharging the battery.

Never leave the batteries in condition of total discharge. This would rapidly lead to permanent damage.

DRY CELLS

See page 1.

SERIAL NUMBER

The serial number of the camera (to be quoted in all dealings with your BEAUMEU Agent) is visible under the camera, next to the wrist strap bush.
ELECTRICAL SPECIFICATIONS OF THE BEAULIEU R 16

AMPS-VOLTS RATINGS

DC supply
The amount of current drawn by the camera depends necessarily on filming speed, and may vary from:
300 milliamps at 2 fps to
700 milliamps at 64 fps.
The normal supply voltage is 7.2 volts (but up to 8 volts may be safely accepted). The Beaulieu R 16
may be operated on 6 volts supplies (car batteries), though only at speed settings of 4 fps to 32 fps.
(Lower voltages are acceptable, but the range of utilisable speeds will be correspondingly limited and
the speed settings marked on the control knob will no longer apply. Tachometer monitoring will be
necessary.)

Rectified current
Never operate the camera on A.C. line supplies, even through a step-down transformer. The current
must be rectified into D.C. and very carefully smoothed.

TERMINAL-PIN LAYOUT

Supply input receptacles are marked for correct polarity:
Positive terminal: pin no. 3.
Negative terminal: pin no. 1.

DRY CELL SUPPLY

All cell types can be used to power the camera as long as they can deliver 300 to 700 milliamps, depending
on filming speed.

BATTERY CHARGING

Important: always connect the battery to the charging unit before connecting the unit to the A.C. line
supply. Conversely, always disconnect the charging unit from the A.C. line supply before disconnecting
the battery from the charger.
THE 16 mm ELECTRIC "SYNC" BEAULIEU

The Beaulieu "Sync" camera is equipped with a special transistORIZED electronic regulation system which ensures improved film drive, with a degree of accuracy hitherto unknown.

In order to derive maximum advantage from this new regulation system, the Beaulieu "Sync" possesses a reversing switch which improves further the response and accuracy of sound tracking, by means of the built-in tachometer.

Another Beaulieu "Sync" exclusive is that the camera accepts auto-control lenses (Beaulieu Peiglomatic system with automatic aperture control). A special electronic circuit provides for the use of such lenses.

SOUND SYNC MARKER SIGNALS

The 16 mm Beaulieu is equipped with a special socket which receives the sync-output cable.

The Beaulieu sound sync marker system supplies a 50 cycle marker voltage at the rate of 25 frames per second. A special sync head is connected to the tape recorder (which must be equipped with a sync head).

The sync marker signal can be described as an invisible perforation, in step with the film perforation, enabling precise synchronisation of sound and film.

Subsequently, when the film is edited, the tape recording is transferred to a 16 mm perforated tape which enables two alternative modes of synchronisation depending on the type of projector:
dual-band projector (normally used for professional film making)

Sound-on-film synchronisation is usually carried out on the editing bench. After synchronisation of the film and tape, the two can be fed simultaneously to a "dual-band" projector. The picture is projected from one film, whereas the sound is picked up from the other film.

16 mm sound-on-film projector

With this type of projector, the perforated tape (sound) is laid by optical or magnetic process, on the non-perforated side of the film (in that case, a 16 mm film with single perforation must be used in your Beaulieu 16). Editing and transcription of this type is possible only in specialised laboratories. With this process, the sound and picture are recorded on a single film, ready for screening through a normal sound projector.

NOTE: Much useful information on sound-with-film recording will be found in the documentation devoted to the subject of tape recorders with sync heads (leaflets, operating instructions etc). and in specialised journals.

REVERSING SWITCH

The Beaulieu R 16 "Sync" is equipped with a reversal switch (photograph).

When carrying out sound-with-film synchronization, the film speeds of 24 and 25 fps must be monitored with the utmost precision. The reversal switch minimizes tachometer variations and thereby enables improved speed control.
The procedure is as follows:
- use exclusively the two upper limit dots of the tachometer dial (left hand dot 24 fps - right hand dot 25 fps)
- set the curled knob of the reversal switch to 24/25 fps
- adjust the speed control knob so that the tachometer pointer coincides with one of the two dots.
For the other speeds, set the switch to any position from 2 to 64 fps, as desired, and proceed as described in page 3 of the instruction manual.

AUTO-CONTROL LENS

The R 16 "sync" is equipped with a circuit and with an input socket for use with the Reglomatic autocontrol lens (Beaulieu patent). The Reglomatic system consists of a transistorized micro-motor which is geared directly to the diaphragm ring (you can, in fact, see the ring rotate without any manual assistance), in response to the orders given by the light-sensitive cell. The meter cell then serves exclusively to monitor the operation of the Reglomatic system. Adaptation of the Reglomatic system to your camera will be carried out by Beaulieu (the Reglomatic will be available in 1966 - your Beaulieu agent will provide further information on the subject).

ADJUSTMENT OF PHOTOCELL POTentiometer FOR INTERMEDIATE EMULSION SPEED OR FOR FILM SPEEDS OF 48, 4 AND 2 F.P.S.

First, this calls for the following remark: speed ratings within those marked on the camera, can always be set in. The interval between
each sensitivity marking corresponds to one stop. Scale differences between each sensitivity marking are equal. This means that, for a sensitivity of 150 ASA for instance, the index is simply set to mid-distance between 100 and 200.

There is a mathematical relationship between film sensitivity and shutter speed (the shutter being driven at the rate of filming, i.e. at fps rate).

For example, to film at 16 frames per second with a 50 ASA film corresponds to filming at 30 fps with a film rating 100 ASA.

Or, at 8 fps, with a film rating 25 ASA.

The resultant exposure will be exactly the same.

This means that, when filming at speeds other than those marked on the camera, the photocell can be adjusted quite simply by referring to the speed markings, and allowing for the above principle.

In the most usual case - filming with Kodachrome II (15 ASA), we find the following:

- at 2 frames per second, set 6 frames per second opposite the 100 ASA mark
- at 4 frames per second, set 8 frames per second opposite the 50 ASA mark
- at 48 frames per second, set 24 frames per second opposite the 12.5 ASA mark
follow the advice of your Beaulieu cinema agent when you "think movies"

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