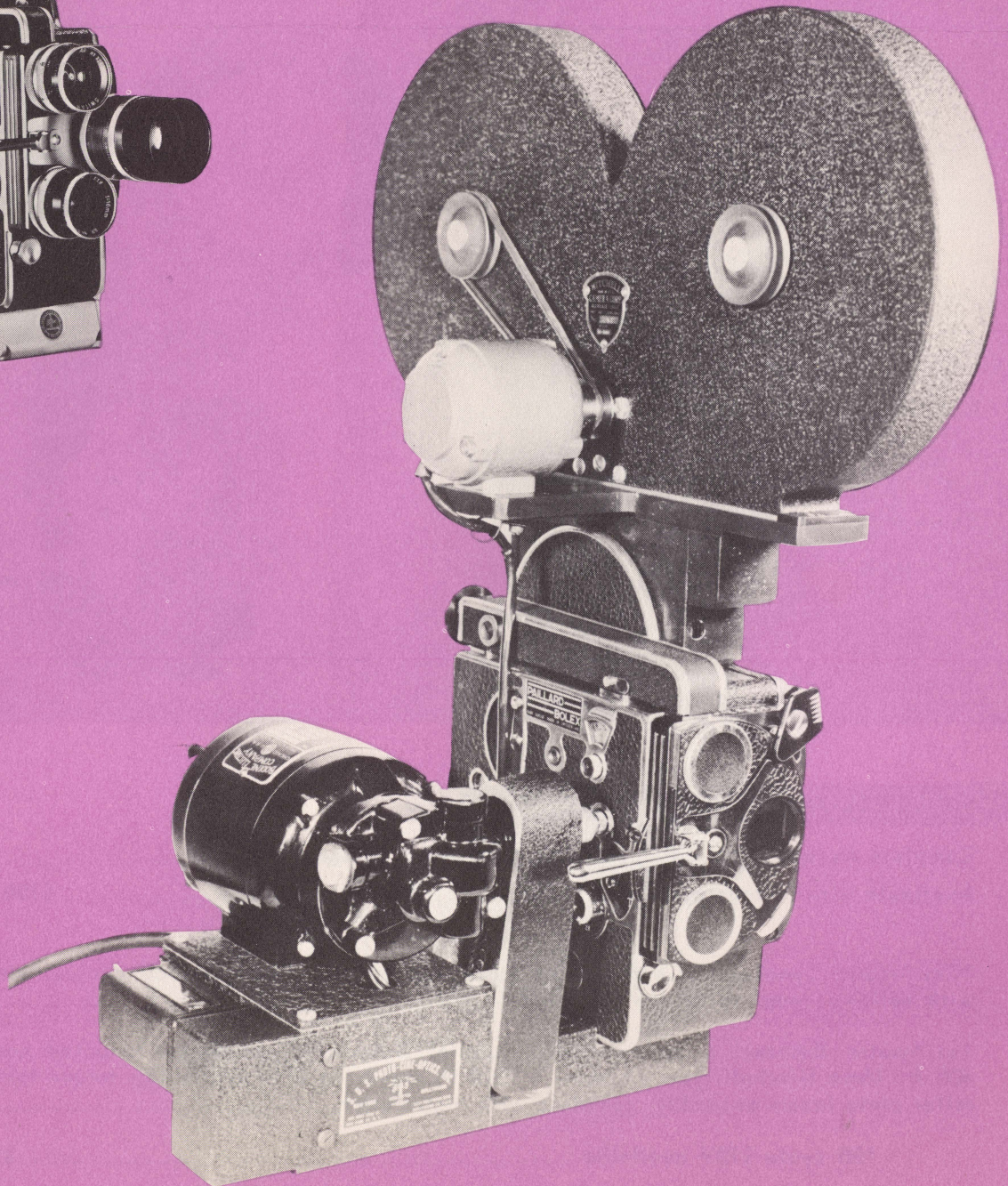
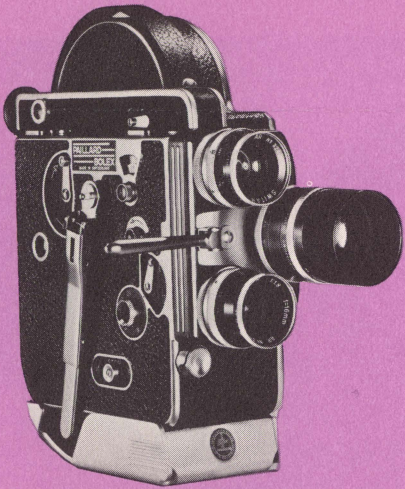


S.O.S. TEL-AMATIC BOLEX CONVERSION

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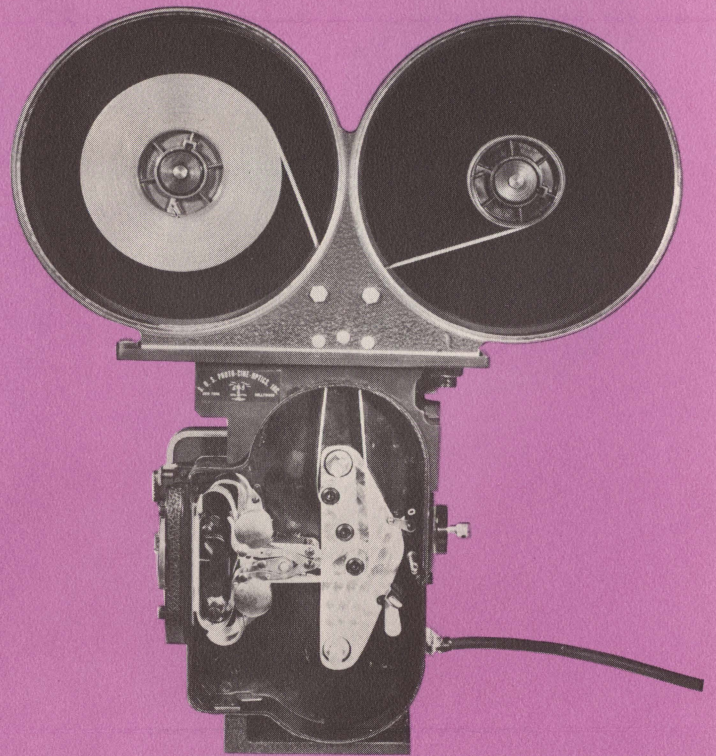


S.O.S. TEL-AMATIC

The S.O.S. Bolex 16mm Conversion was designed to meet the professional standards of those cinematographers who want the advantages of a Bolex and the continuous run of a camera with a 400 foot or greater film capacity.

FEATURES

- 400 ft. (120m) or 1200 ft. (360m) capacity.
- Torque motor takeup
- Synchronous motor drive
- Bellows Coupling guarantees alignment when camera is mounted
- Magazine centrally aligned, reducing film tension.
- Sturdy saddle block of light weight aluminum
- Three Nylon rollers on guide plate
- Standard Mitchell Type Magazines
400 ft. (120m) or 1200 ft. (360m)



S.O.S. TEL-AMATIC BOLEX CONVERSION

Complete Assembly including carrying case, less footage counter\$495.00
Available with footage counter \$100 Additional

*Tel-Amatic Synchronous motor drive for Bolex camera, 110 volts, 60 cycles, single phase, with bellows coupling device and base \$195.00

Tel-Amatic External magazine conversion for Bolex with permanent mounted saddle block, 400 ft. 16mm Mitchell type magazine, (1200 ft. magazine also available), torque take-up motor, roller plate insert assembly, complete with installation\$349.50

*50 cycle 110V available\$50.00 extra

BOLEX CONVERSION

The Bolex can now be used where continuous run of film is necessary, or where reloading of camera on the job is inconvenient. With a changing bag, unloading and loading of the film magazine is simple. If desired a 200 ft. daylight loading spool or 100 ft. daylight loading spool can be used in the camera without removing the external magazine. In a few seconds the magazine can be removed when 100 feet of film is required, or where light weight is needed for hard-to-reach locations.

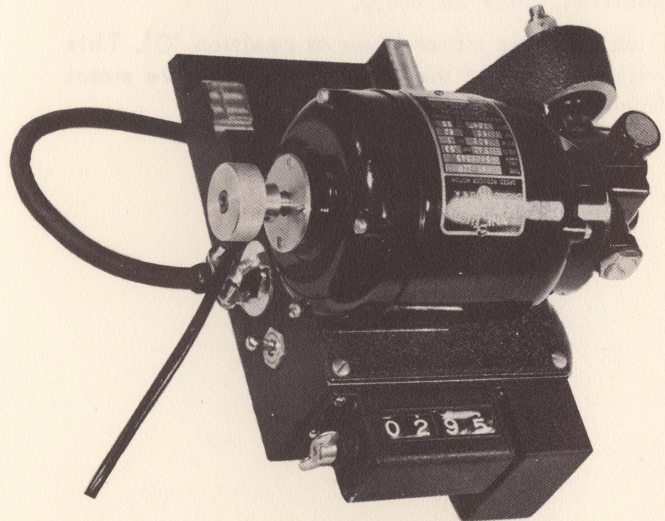
Unit is complete with: 115 volt, 60 cycle, synchronous motor; camera base with on-off switch; reverse switch; 12 ft. heavy duty cable; saddle block permanently mounted to Bolex camera; one 400 ft. magazine; cover plate (used when magazine is not on camera); torque takeup motor and belt; bellows coupler, set of recessed rollers on mounting plate; heavy duty fibre case that holds the complete unit. Black anodized finish. Approximate weight of converted camera, 400 ft. magazine, motor and base: 16½ lbs. (7.5kg) \$495.00
 With footage counter \$595.00

SYNCHRONOUS MOTOR DRIVE and BASE

115 volt, 60 cycle, 24 fps, sound speed. Gives accurate recording when used with tape recorder, projector, or phonograph. Motor is complete with base, on-off switch, reverse switch and 12 ft. heavy duty cable. Motor and base can be used with 400 ft. or 1200 ft. magazine unit.

\$195.00

With footage counter \$295.00



RACK OVER

For close up work and titles, accurately lines up picture in sharp focus thru the eye level focuser, and shifts lens to taking position. Rack over the camera and you are ready to shoot "on target". Heavy duty, precision-built, black wrinkle finish with chrome trim. \$24.50

CAMERA BASE

With this base the Bolex camera stands on any flat surface without vibration or jiggle. Black wrinkle finish. \$5.00

EXTRA MAGAZINES

400 Foot (120m) \$125.00

1200 Foot (360m) \$225.00

INSTRUCTIONS

The S.O.S. TEL-AMATIC 400 ft. or 1200 ft. conversion transforms all Bolex 16mm cameras to full production capacity.

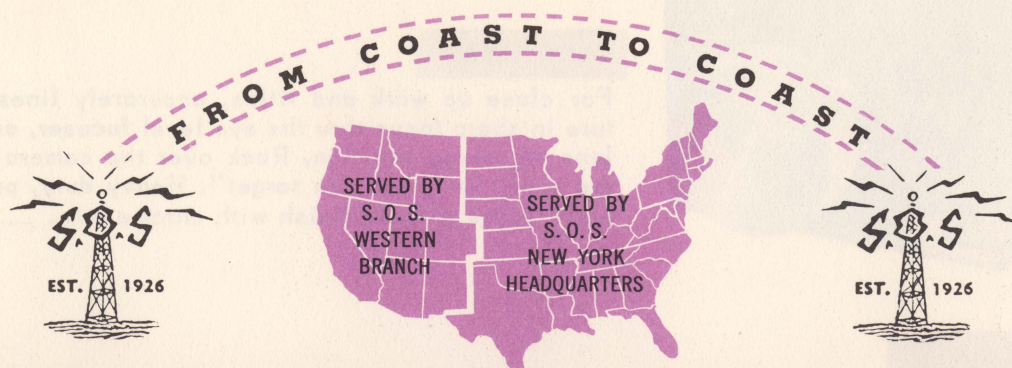
The synchronous motor controls camera speed at 24 frames per second (36 ft. per minute). The camera governor must be set at 64 fps with the speed adjustment knob. This is very important. Serious damage can result from failure to do this.

1. Place camera on base. Align drive shaft with crank shaft. Turn motor knob so that slotted end of the bellows coupling falls into the drive pin on crank shaft. Lock camera on base with flat head screw supplied.
2. Open camera door. Place film guide plate in position by sliding in at angle of approx. 45 degrees, sprocket end first, and flip into flat position. Lock securely.
3. Place camera motor lever at position 'O'. This will disconnect the camera spring drive motor from operation.

4. The torque take-up motor is in operation immediately upon plugging the line cord into a 115 volt 60 cycle outlet. The torque motor maintains proper tension on film at all times.
5. The drive belt may be removed from take-up side of magazine and placed on feed side without twisting for reverse operation.
6. The camera may still be used for 100 ft. rolls. Just remove film guide plate, and use standard daylight load rolls. Leave 400 ft. magazine on, or remove it and replace with light tight cover-plate.

Lubrication:

Oiless bearings are used throughout the S.O.S. TEL-AMATIC CONVERSION. No lubrication is necessary.



S.O.S. PHOTO-CINE-OPTICS, INC.

Formerly S.O.S. CINEMA SUPPLY CORP.

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