

## EXPLANATION OF ESTIMATE

- ESTIMATE A. Estimated charges for service requested plus additional service which we feel are necessary to repair defects mentioned by you.
- ESTIMATE B. Estimated charges for additional services which our inspectors feel are necessary. including charges stated under "A"

## LIMITED REPAIR WARRANTY

The unit has been repaired by qualified technicians and has passed careful inspection of our Service Department.

LAFLEX Camera Service Co. hereby warrants that this unit is in good working condition in accordance with LAFLEX standards for service

LAFLEX Camera hereby warrants the service on this unit for a period of six (6) months from the invoice date as to workmanship and material used.

LAFLEX Camera shall not be liable for any consequential damages arising from a breach of warranty.

In case of damage during shipment, please file claim immediately with carrier. If the unit needs to be returned, please include a copy of your invoice.

## TERMS AND CONDITIONS FOR SERVICE ORDERS

### 1. Prices:

Our estimate is quoted upon firsthand, outward inspection of the product and therefore, the amount of the estimate must not be considered as final. After dismantling, additional parts and labor may be required to restore the product to perfect working condition. Final billing will therefore depend on the actual costs of the labor and materials supplied

### 2. Shipping and Insurance Charges:

- a.) Warranty repairs:  
All products repaired under warranty will be returned to the customer, charges prepaid.
- b.) Non- Warranty repairs:  
The costs of packing, shipping and insurance will be charged to the customer

### 3. Undelivered Equipment:

Any Equipment returned by LAFLEX Camera Service to customers which is undeliverable whether due to customer refusal or any other reason shall be retained by LAFLEX Camera for a period of one (1) year. LAFLEX Camera agrees to use its best efforts to return all equipment to customers. After the expiration of one year, such undeliverable equipment shall become the property of La Flex Camera.

### 4. Payment:

Shipments to be paid in advance.  
Authorized LAFLEX Dealers receive net EOM terms.

### 5. Claims:

Claims for defects of a product can only be recognized and considered upon immediate written notice by the customer. The packing slip of the product which is claimed to be defective must be returned. In case of shipping damage, a certificate of damage by the carrier must be issued at once so that LAFLEX, in turn, may claim with its insurance. In cases of loss or in the event that the product is beyond repair, the amount of the claim may never exceed the fair market value of the product in question at the time the issue arises.

### 6. Acceptance of Claims:

The order for service shall be deemed accepted at the company issuing this service order. Any and all claims and correspondence pertaining to service orders should be directed to that office.

7. We reserve the right to transfer the unit or components of the unit to an authorized LAFLEX Service shop for repair if the processing time at LAFLEX Camera is anticipated to be unduly long.

8. We are not responsible for film left in the camera

## SERVICE DEFINITIONS

### 1. Complete Overhaul

A complete overhaul consists of all work listed under terms 2-18 or 19-27 or 28-35 as applicable

### 2. Focusing Mechanism

Complete dismantling and cleaning of camera, fitting of focusing guides and reassembling of focusing mechanism; checking shutter (between the lens shutter) alignment, readjustment, adjusting film transport and shutter tensioning mechanism, resetting of focus; replacing leather covering. All individual functions of camera thoroughly checked.

### 3. Focusing Hood

Complete dismantling of the hood, replacing cover, magnifiers, or side panels; adjustment for smooth operation; cleaning mirror chamber and focusing screen, refitting hood, resetting focus. All individual functions of camera thoroughly checked.

### 4. Camera Back

Replacement of back frame, locking mechanism, or tripod bushing; adjustment of film channel, refitting back to camera. All individual functions of camera thoroughly checked.

### 5. Front Panel

Dismantling of front panel, replacement of bayonet rings or frame, reassembling and fitting; focus checked and adjusted as necessary. All individual functions of camera thoroughly checked.

### 6. Shutter and Flash contact

Strip camera as required; disassembly of shutter; cleaning and/ or replacement of drive ring, drive, drive spring, gear train, self timer mechanism, shutters and diaphragm blades. Reassembly of shutters and test of lens elements alignment. Adjustment of shutter speeds and flash synchronization. All individual functions of camera thoroughly checked.

### 7. Self Timer

Replacement of delayed action mechanism; burnishing and lubricating of self-timer ring.

### 8. Shutter Release

Dismantling of camera and shutter as necessary. Cleaning or replacement of related parts.

Adjustment of release mechanism. Reassembling. All individual functions of camera thoroughly checked.

### 9. Flash Control

See item 6.

### 10. Lenses

Focus checked and adjusted, if necessary. If required; film test, return of lens to manufacturer for adjustment.

### 11. Film Transport and Exposure Counter

Dismantling of camera as required. Cleaning gears and mechanism plate. Replacement of parts as necessary. Reassembly of gears and mechanism plate. Adjustment of film transport, exposure counter and shutter tensioning mechanism. All individual functions of camera thoroughly checked.

### 12. Exposure Counter.

See item 11.

### 13. Exposure Meter

Replacing plastic cover or exchange of meter movement. Adjust meter movement. All individual functions of camera thoroughly checked.

### 14. Depth of Field Indicator

Dismantling camera, cleaning and relaxing parts as required. Readjusting depth of field indicator and focus. All individual functions of camera thoroughly checked.

### 15. Automatic Diaphragm

Dismantle lens assembly, cleaning and replacing parts as required. Readjusting and assembling diaphragm mechanism. All individual functions of camera thoroughly checked.

### 16. Lens Mount

Realign lens mount, replacing parts as required, adjusting lens seat and focus. All individual functions of camera thoroughly checked.

### 17. Mechanism Plate

Disassembling of camera and cleaning mechanism plate. Replacement of parts as required.

Readjustment. Checking curtain travel, shutter speeds, and flash contact. Repair and adjustment, if needed. All individual functions of camera thoroughly checked.

### 18. Mirror Mechanism

Strip mechanism, cleaning and replacement of parts as necessary. Adjustment of shutter tensioning link, shutter and mirror function. All individual functions of camera thoroughly checked.

### 19. Zoom Motor

Motor and gear train checked and replaced, if necessary. Adjustment and check for smooth operation. All individual functions of camera thoroughly checked.

### 20. Slide/ Film Transport

Partial dismantling of projector. Repair of transport mechanism, cleaning, replacing and adjusting all components, as required. All functions of projector checked.

### 21. Chassis

Complete or partial dismantling of projector. Replacement or realignment of chassis. Reassembling and adjusting mechanism. Complete check of all functions of projector.

### 22. Motor

Replacing defective main drive motor. Conversion to 50 to 60 cycles. Complete check of all functions of projector.

### 23. Electrical System

Repair defective electrical components of unit, e.g., main drive motor, focusing motor, voltage selector, focusing switch, main switches, solenoids, rectifier, push button assembly, remote control cables, mains lead, lamp base, remote control and mains receptacle, plug, continuous projection attachment. Complete check of all functions of projector.

### 24. Main Drive Mechanism

Stripping of main drive mechanism, cleaning and replacing parts as required. Reassembling and adjustment. Complete check of all functions of projector.

### 25. Focus Motor

Checking of motor and worm drive, replacement of parts as necessary. Adjustment and check for smooth operation. Complete check of all functions of projector.

### 26. Autofocus Operation

Dismantle flash unit. Replace or adjust parts as necessary. Assemble and check all function.

### 27. Magazine Guide

Checking and readjustment of magazine guide, replacement of parts as necessary. Complete check of all functions of projector.

### 28. Charger

Repair of mechanical defects (base plate, cover and circuit board). Repair of electrical defects (transformer, lamp, resistor). Operational check of unit.

### 29. Housing

Checking housing for damage. Replacement of plastic or chrome parts, leather covering as necessary.

### 30. NICAD Batteries

Recharging of batteries, checking capacity (recycling time, flash capacity). Replacement of batteries if required.

### 31. Ready Light

Stripping of flash unit, checking ready light and voltage divider, adjusting the cut off voltage point, checking flash recycling time, checking batteries and transformer circuit. Operational check of complete unit. Test for continuous performance. Test for proper guide number.

### 32. Oscillating Circuit

Complete dismantling of flash unit. Checking the cut-off voltage and adjusting the ready light.

Checking input current and all components. Replacement of components such as coils, output transmitters, rectifiers, storage capacitor, etc., as necessary. Operational check of complete unit.

### 33. Automatic Operation

Complete dismantling of flash unit. Checking voltage input of quench circuit and storage capacitor.

Checking battery voltage and light output for automatic operation. Disassembling of quench circuit, repair as required, adjusting quench circuit, check quench tube for proper operation, replacement if necessary. Operational check of complete unit.

### 34. Trigger Circuit

Complete dismantling of flash unit, checking trigger for voltage, repair of trigger voltage divider, if required. Adjustment or repair of flash function, flash card and hot shoe contact. Check flash tube and repair or replace if required. Operational test of complete unit, continuous performance test. Checking for proper guide number.

### 35. AC Operation

Complete dismantling of flash unit, repair of mechanical defects of connector panel, check charging current for batteries, replacement of diode for charger, if required, checking the voltage doubling circuit, replacement of related components if required. Operational test of complete unit.

