



REPAIR MANUAL

TOOL PARTS LIST

BRONICA CO., LTD.



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## 1. Detachment of the Right Side Cover

### How to Detach

- 1) Strip off two crank base covers (A257040) which are fixed to the surface of the crank base casting (A753325) with bonding agent and then loosen four fixing screws (B813605). Finally, detach the parts up to the crank ring set (A753340).
- 2) Strip off the leatherette on the multi-exposure lever (A256091), loosen the fixing screw and then detach the multi-exposure lever.
- 3) Strip the leatherette from around four screws or two B813357 and two B813287, loosen these four exposed screws and, finally, detach the right side cover (A755405).

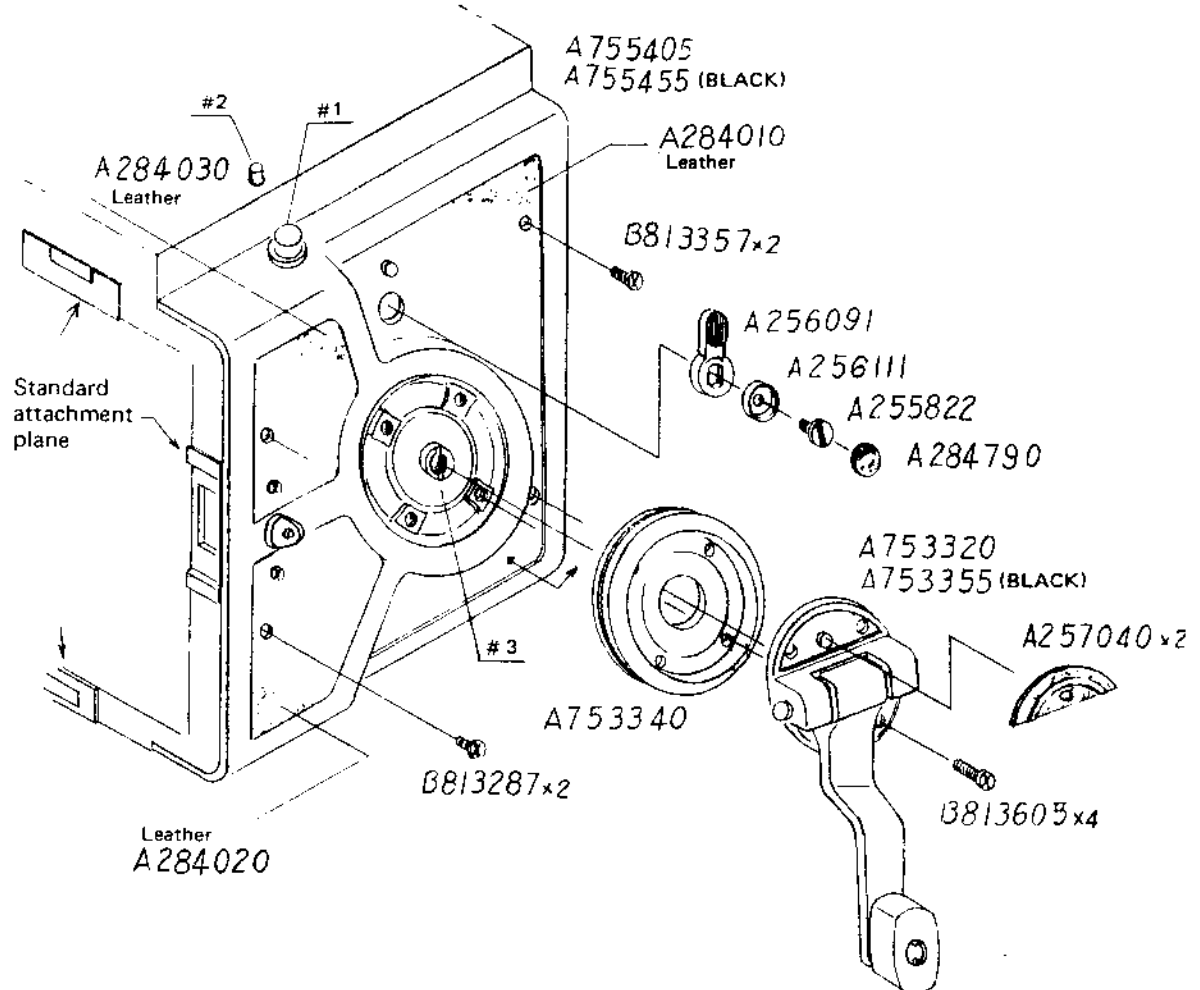
### CAUTION:

The crank base covers are deformed rather easily and, therefore, it is recommended that spares always be held on hand for exchanging.

### How to Attach

Attachment is in the reverse order of the above, but keep the following points in mind, when doing so:-

- 1) The right side cover should be located while depressing the finder locking pin (#2) in order that the pin can be located for coupling with the finder release button (#1).
- 2) The crank ring set must be positioned concentrically with the crank base casting, or with equal spacing all around it, in order to prevent contact with the right side cover which should, in turn, not protrude beyond the base surface (attachment of the film back will help in determining the location at this time and the winding crank should also be revolved to confirm positioning).



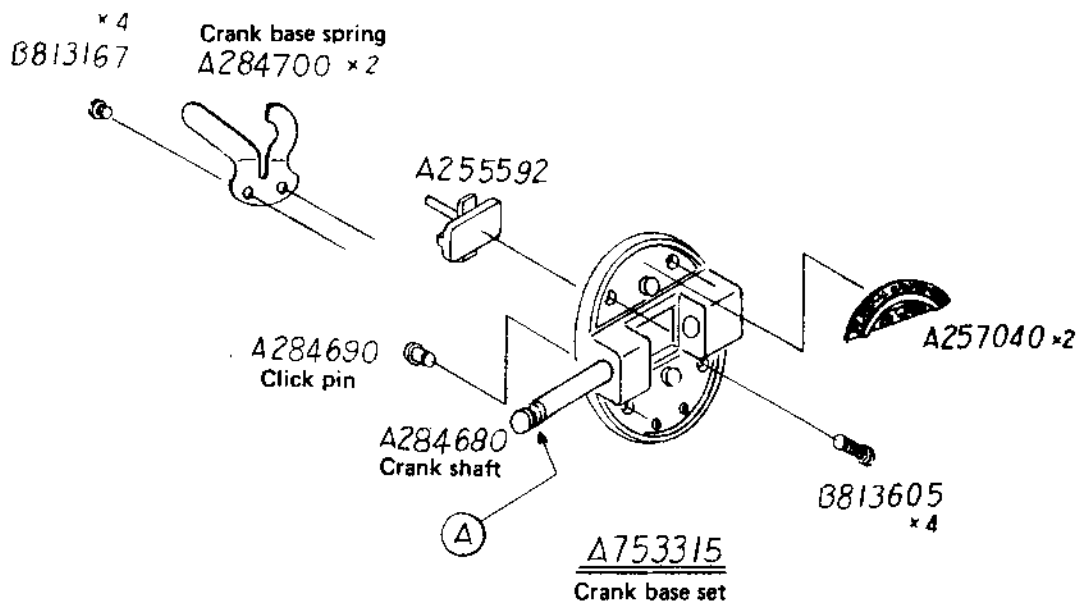
## 2. Film Winding Cranks Comes Off: Crank Shaft Slips Out Easily

The crank shaft (A284680) is securely fixed in position only when the click pin (A284690) is inserted fully in the groove (A) on the crank shaft.

1) Strip off the two crank base covers (A257040), loosen four fixing screws (B813605) and detach the crank base set (A753310). Next, bend the crank base spring (A284700) so that it exerts more pressure on the click pin.



Fig. 1

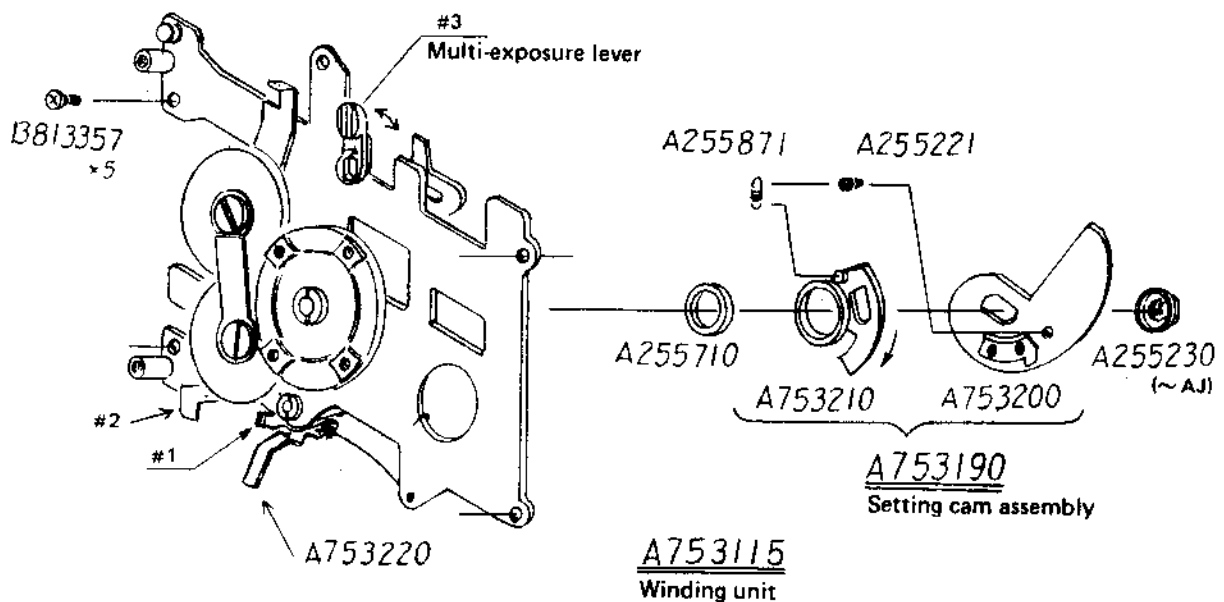


### 3. Multiple Exposure is not Possible

The multiple exposure mechanism is activated by setting the multi-exposure lever (#3) or rotating it in the clockwise direction, which disconnects gears on the body side from those on the film back side, so that the film is no longer advanced with film winding crank action. At the same time, although the film is no longer being advanced, the multiple exposure mechanism stops the film winding and shutter charging action and permits shutter release when operations are completed on the body side only. If multiple exposure is not possible, when set in the above manner, but becomes possible when the multi-exposure lever (#3) is reversed once (to normal single exposure operation) and then re-set for multiple exposure, the movement of the winding auxiliary plate (A753210) is defective. Winding is not possible, in the first instance because the winding claw (#1) engage the setting cam (A753200) even after the shutter is released.

Repair in the following manner: —

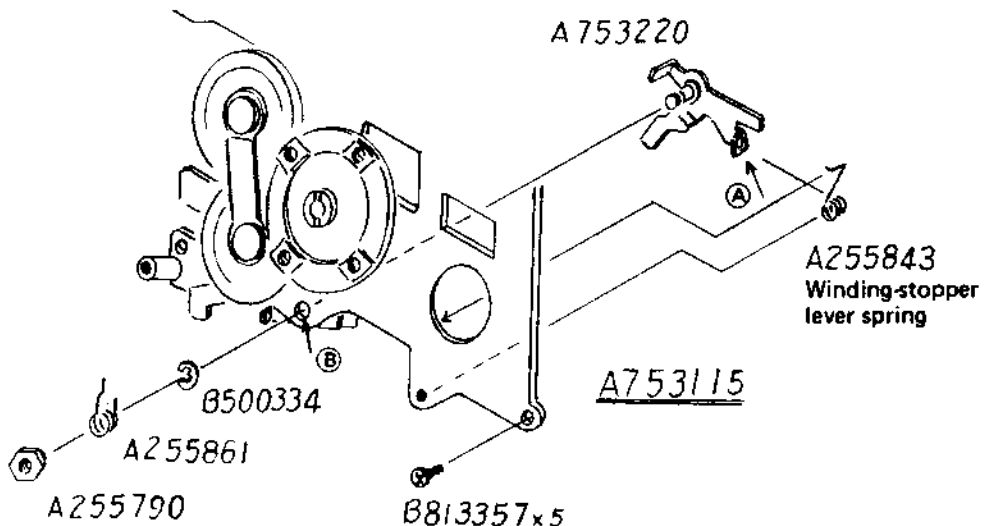
- 1) Detach the right side cover, loosen five B813357 screws and take out the winding unit (A753110).
- 2) Detach the cam holding nut (A255230) and then detach the setting cam assembly (A753190). Finally, replace with a new setting cam assembly.
- 3) When reattaching the winding unit in the body, see that the winding stopper lever (A753220) and #2 engage with the F. (Film) release unit. (See Exchanging the Film Release Unit on page 8.)



#### 4. Winding Action does not Stop: Winding Stopper Lever Spring is Unhooked

Load a test roll film in the film back and manipulate the winding crank (and advance the film and charge the shutter) for taking the first frame. Then, detach the film back and check whether the F. (film) release pin (A260990) is protruding up to the front end of the F. release cylinder A (A260952) (see page 33). If the pin is not protruding correctly, correct according to "Film Back – 6. Winding Action does not Stop".

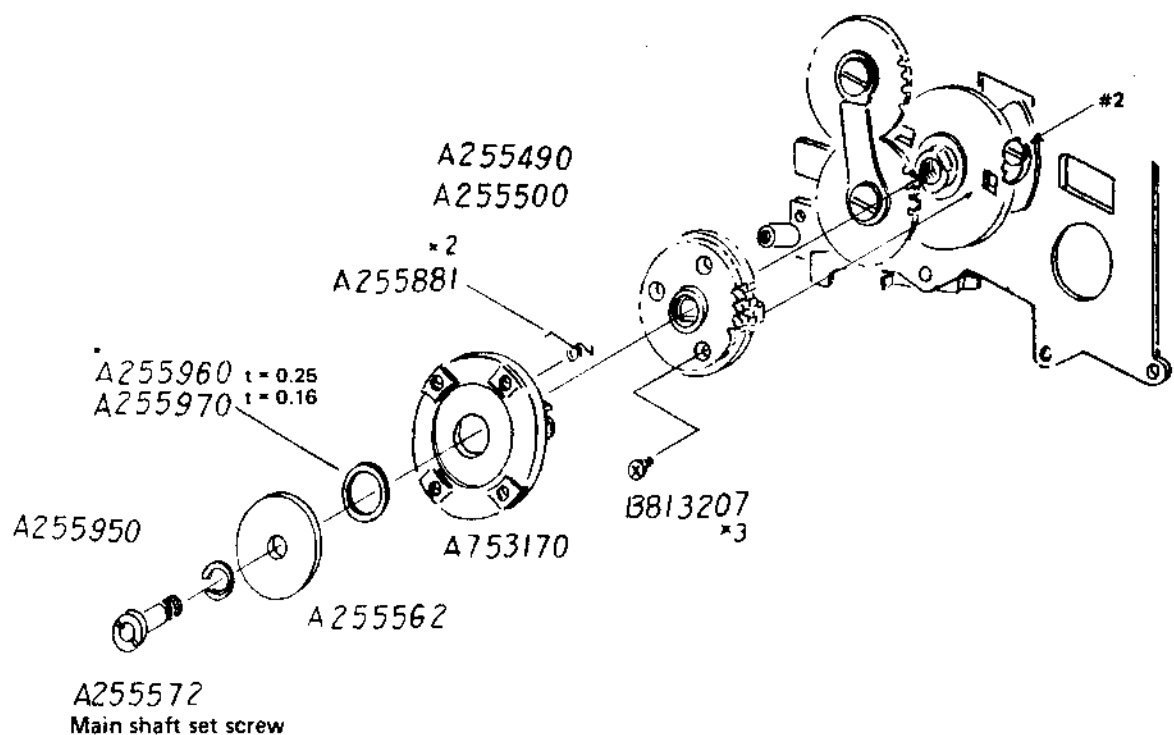
- 1) Detach the right side cover. If the winding stopper lever spring is unhooked, it will be quite all right to hook it up once more but since it is liable to get unhooked again, it is recommended that the following repair be undertaken.
- 2) Loosen five B813357 screws and detach the winding unit (A753110).
- 3) Loosen the winding stopper claw spring holder (A255790) with the special screwdriver (A255790-AJ), take off the snap ring "type E" (B500334) and, then, detach the winding stopper lever (A753220).
- 4) Obtain a new winding stopper lever replacement part (which has a round opening in the place indicated by the (A) arrow) and assemble it into the body. When using the new replacement part, however, enlarge the opening on the winding base plate assembly, as indicated by (B) arrow, to 2 mm diameter.
- 5) Refer to page 8 for reattachment of the winding unit.



## 5. Winding Crank is very Loose: Main Shaft Setscrew is Loose

Strip off the crank base covers (A257040) and check whether the 8813605 screws are loose or not. (See page 1.)

1) If looseness in the winding wheel (A753170) can be corrected by tightening the main shaft setscrews (A255572), detach the setscrew, apply Loc-Tite to the threads and re-tighten the main shaft setscrew securely once more.



## 6. Winding Action is not Possible: Transmission Gear is Cracked

If the cracked transmission gear (A255433) is a white-colored plastic one, exchange it for a metal replacement part.

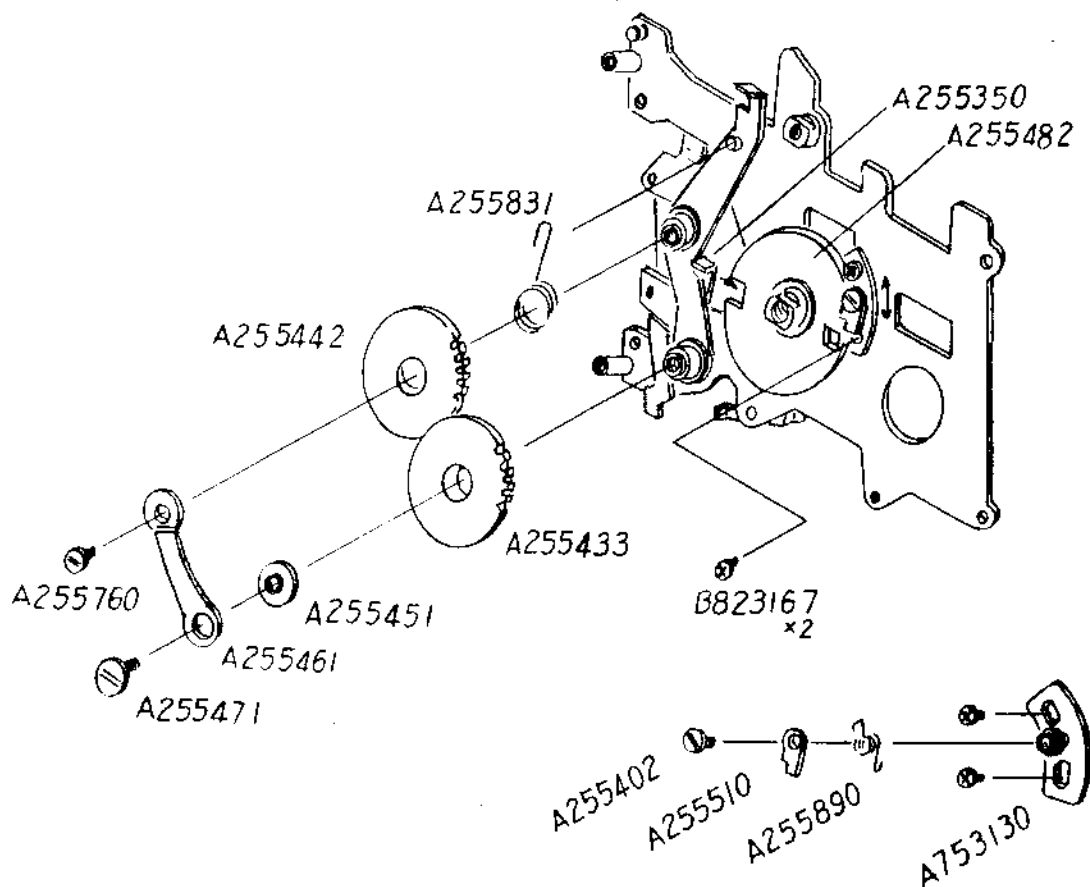
- 1) Loosen the connecting gear screw (A255760) and left hand gear arm screw (A255471), detach the upper connecting gear arm (A255461) and exchange the transmission gear.

## 7. Shutter Release Button cannot be Depressed: Reverse Stopping Claw is Positioned Incorrectly

When the shutter release button is depressed, after completion of the film winding crank action, the upper release safety lever (A255350) should fall into the notched section on the release safety cam (A255482) which will release the shutter. In other words, if the lever is not in the notched section but positioned elsewhere, the shutter cannot be released when the shutter release button is depressed.

- 1) Loosen the B823167 screws and adjust the reverse stopping claw mount (A753130) so that the upper release safety lever falls into the notched section on the release safety cam.

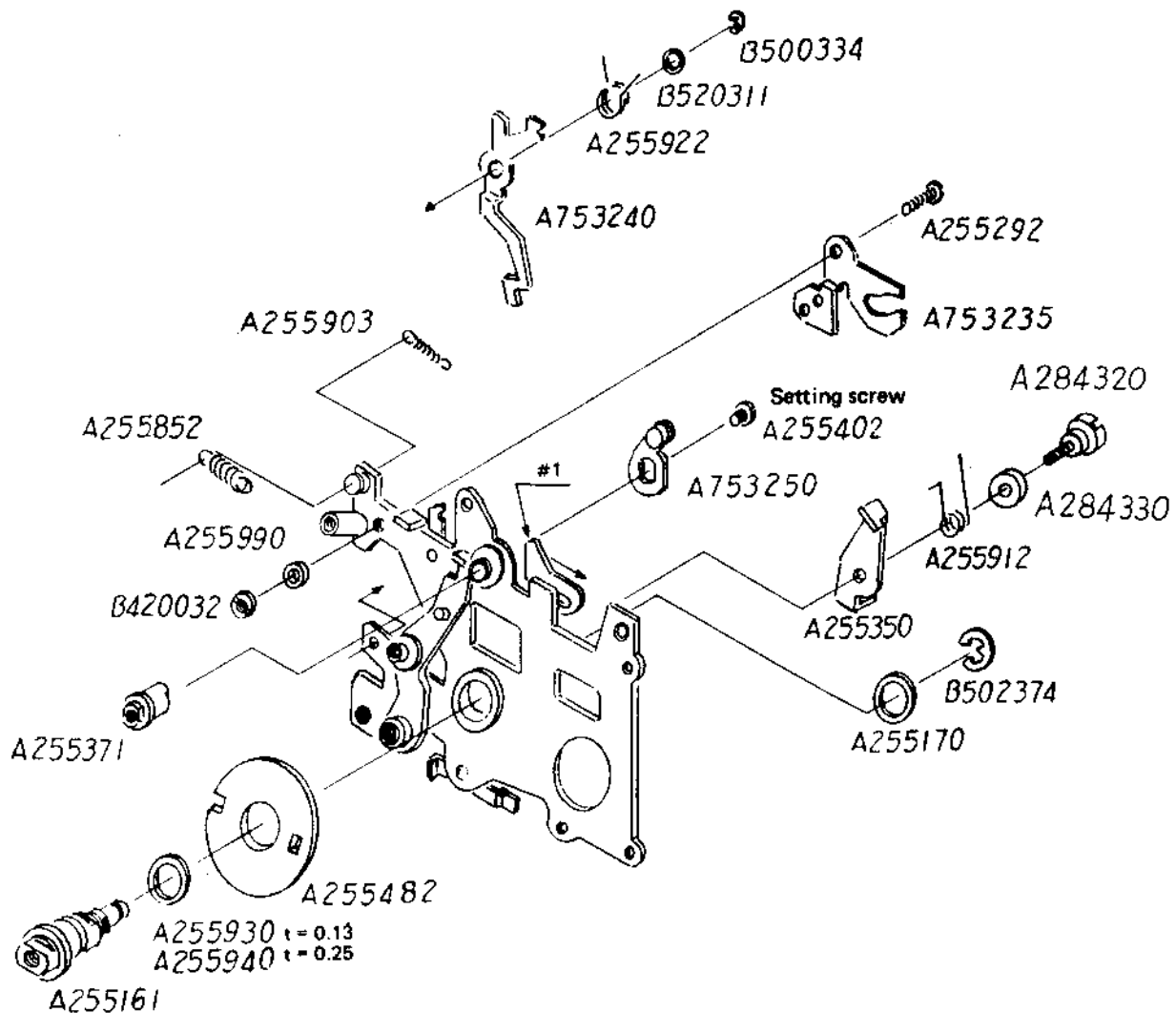
Confirm that the same action also takes place when the winding crank is rotated in the reverse direction, too.



## 8. Multiple Exposure is not Possible: Setting Screw is Loose

The multi-exposure lever (see page 1) rotates the multi-set lever (A753250) via the multi-lever axle (A255371) and, thereby, pushes the multi-exposure link (#1) forward or in the direction of the lens.

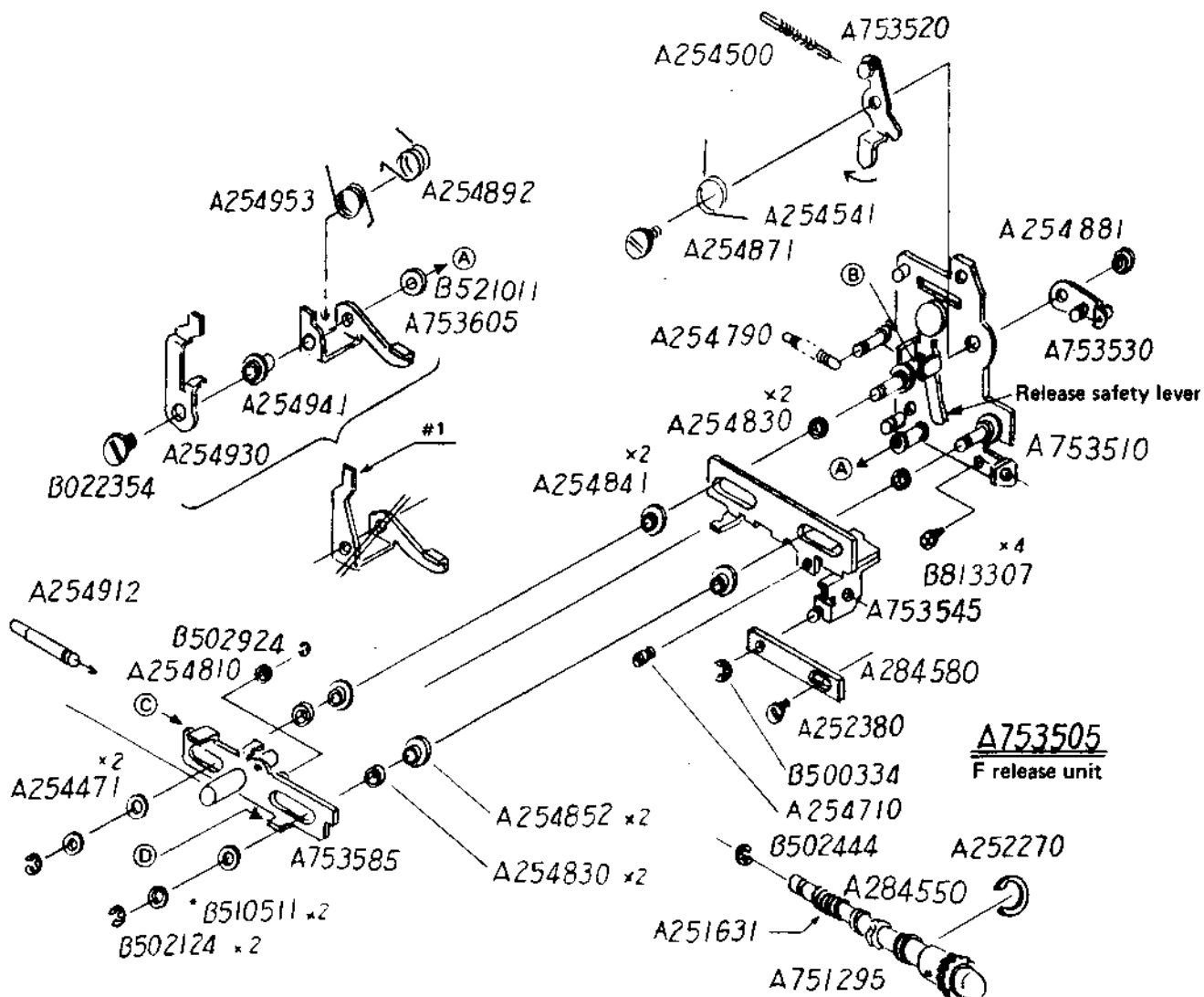
- 1) The setting screw (A255401) should be fixed securely with Loc-Tite.
- 2) Exchange the multi-operating lever spring (A255922) when it is unhooked, if its hooking section is deformed.



## 9. Exchange of the Film Release Unit

F. release unit with an old type winding safety lever (#1) attached should be exchanged completely for a new type one, in order to prevent deformation of the wind stopper pawl (A261391).

- 1) First, detach the winding base plate assembly, then detach the shutter button stopper ring (A252270, B502444) of the shutter release button set (A751290) and the snap ring (B500334) of the shutter release link (A284580), loosen four B813307 screws and, finally, detach the F. release unit (A753500).
- 2) Keep the following points in mind when attaching the winding base plate assembly, after attachment of the replacement F. release unit.
  - 3) The upper release safety lever (A255350, see page 7) must fit into (B).
  - 4) The multi-operating lever (A753240, see page 7) must engage (C)..
  - 5) The winding stopper lever (A753520, see page 4) must engage (D).
  - 6) The holding claw (A753570) engages the F. release roller (A254810) while the shutter release button is being depressed and prevents the return of the upper F. release plate (A753590) so that there is time for the F. release action to take place. If the holding claw does not engage the F. release roller, then bend the upper F. release lever (A753520) in the arrow-indicated direction.



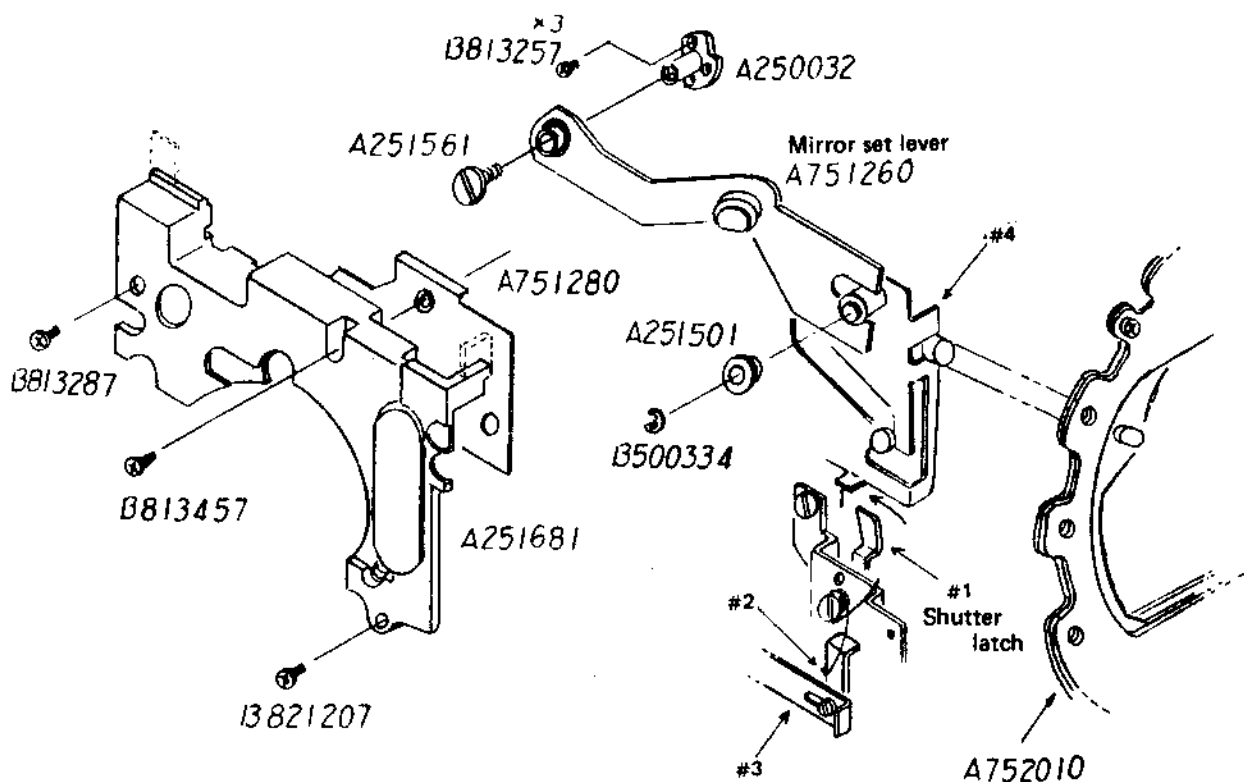
## 10. Mirror is not Charged: Bent Mirror Set Lever and/or Faulty Action of the Shutter Latch

Reflex mirror swings back up immediately upon completing the film winding crank action.

- 1) Check action of the shutter latch (#1).
- 2) Next, loosen screws B813287, B813457 and B821207 and then detach the light baffle cover (A251681). (The old type light baffle cover also has a protrusion, as indicated by the broken-line part, and, therefore, it will be necessary to loosen the top frame (A755200), also, in this case. Refer to page 19.)
- 3) Detach the set lever screw (A251561, which has a left hand thread) and take off the snap ring (B500334) and operating plate set roller (A251501). Finally, exchange the mirror set lever (A751260).
- 4) When exchanging the set lever shaft (A250032) use a part matching the height of the set lever.

### CAUTION:

A bent set lever is caused by mistakes made during the insertion of the lens. If the film winding crank action is heavy, when assembling the set lever, therefore, do not force the action. (Refer to page 15 "Lens Cannot be Detached".)



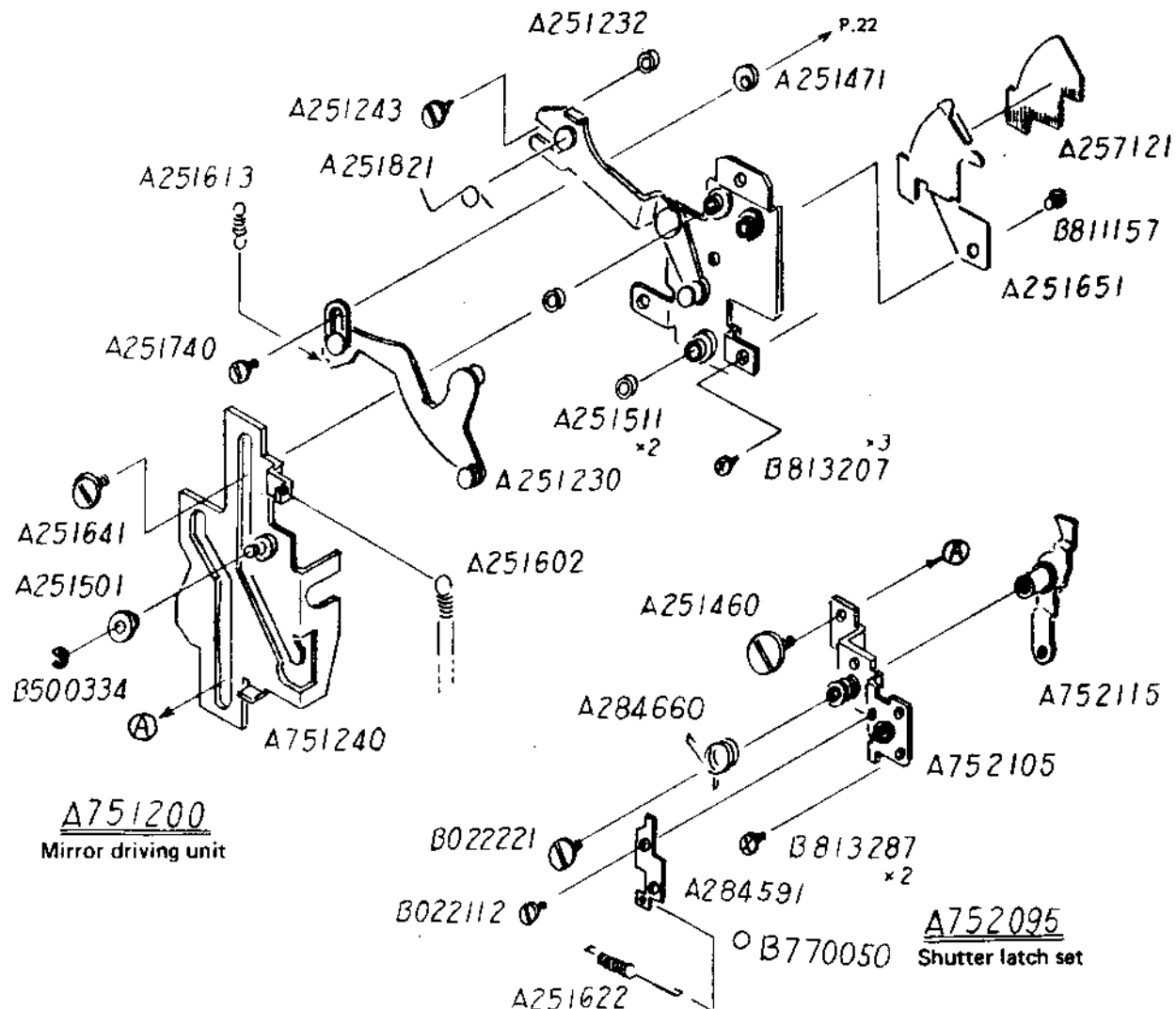
## 11. Shutter Blades do not Open (I)

The shutter blades close down completely when the shutter release button is depressed, while, at the same time, the reflex mirror swings up. Then, the light-tight plate (A751100) also swings up, followed by the shutter blades reopening and, after the required amount of time, closing completely once more. Should the shutter blades not reopen after the light-tight plate swings up, resulting in an unexposed frame, it should be repaired in the following manner.

- 1) Exchange the right operating-ring spring (A251601) since it has been strengthened by increasing its wire diameter to 0.26 mm.
- 2) Exchange the shutter operating ring unit (A752010) (see page 11).

## 12. Adjustment of the Mirror Arm Adjusting Cam (A251471)

When making the repair noted in "11. Shutter Blades do not Open (I)", position the M. (mirror) arm adjusting cam so that the M. operating plate (#1) moves up and down smoothly. At the same time, the M. arm adjusting cam should not come in contact with the M. driving lever (#2) when the mirror swings up.



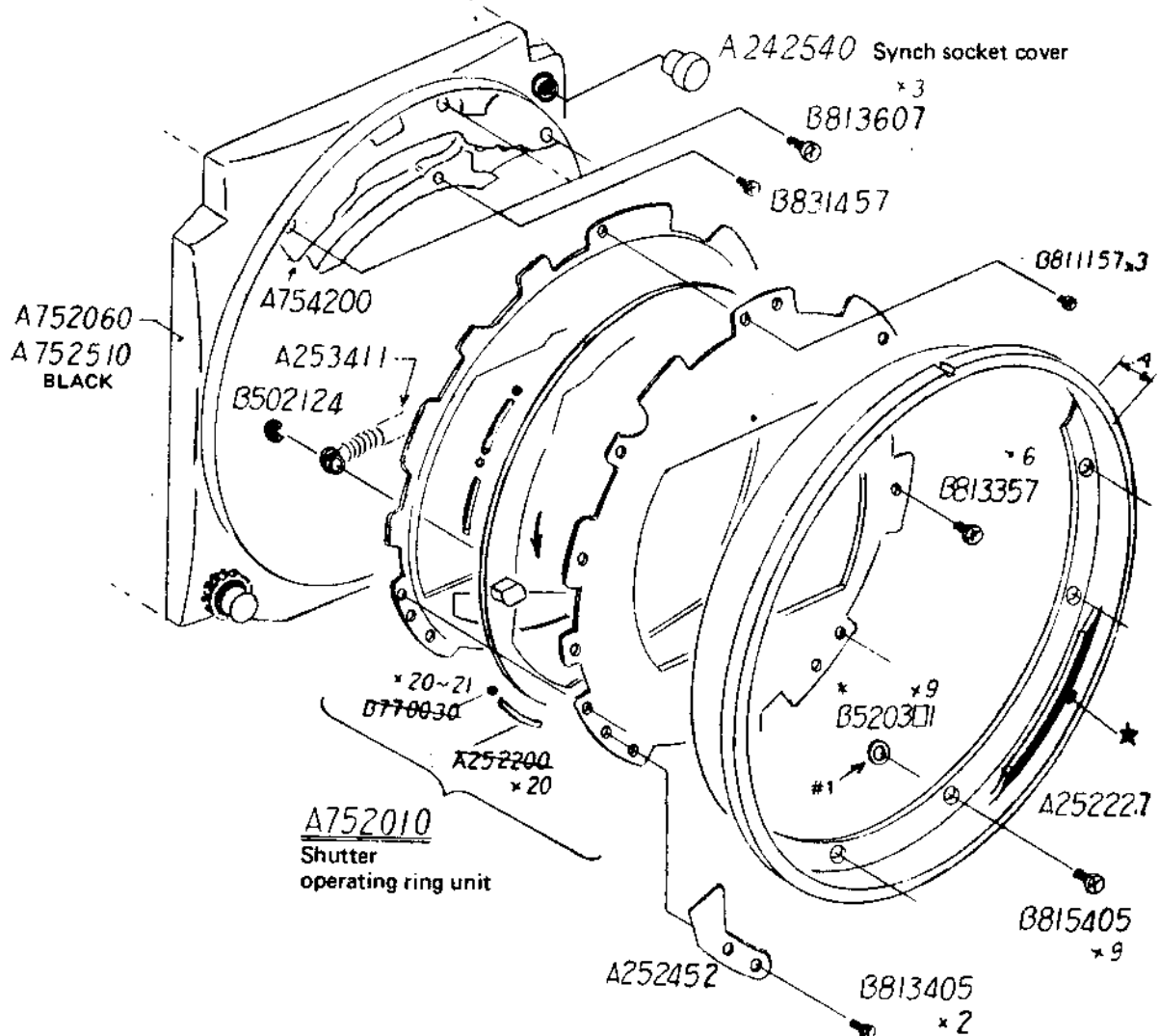
### 13. Shutter Blades do not Open (II): Rotation of the Shutter Operating Ring Unit is Heavy

With lens detached, check rotation of the S. (shutter) operating ring unit (A752010) in the arrow-indicated direction while maintaining pressure on the shutter release button. If the rotation is not smooth but feels tight or seems to be catching, it should be repaired in the following manner:-

- 1) Loosen nine B815405 screws and detach the lens mount (A252227). Since the focus adjustment washers (#1) differ in thickness, they must be properly identified so that they can be returned to their original positions when reassembling.
- 2) Loosen two B813405 screws, three B813607 screws, one B831457 screw and six B813357 screws.
- 3) Detach the left side cover (see page 12), unhook the operating-ring spring (A253411) and exchange the S. operating ring unit. Use a spring with 55 turns.

Adjust distance from standard attachment plane (surface) to the star-indicated (\*) position on the lens mount to 79 mm ±0.03. (Use tooling jigs CT-301, 302 and 303.)

Use care when making the exchange, as there are two types of lens mounts with thickness of 9.6 mm and 9.65 mm at point "A",



#### 14. Detachment of the Left Side Cover Add Shutter Speed Dial Stopper

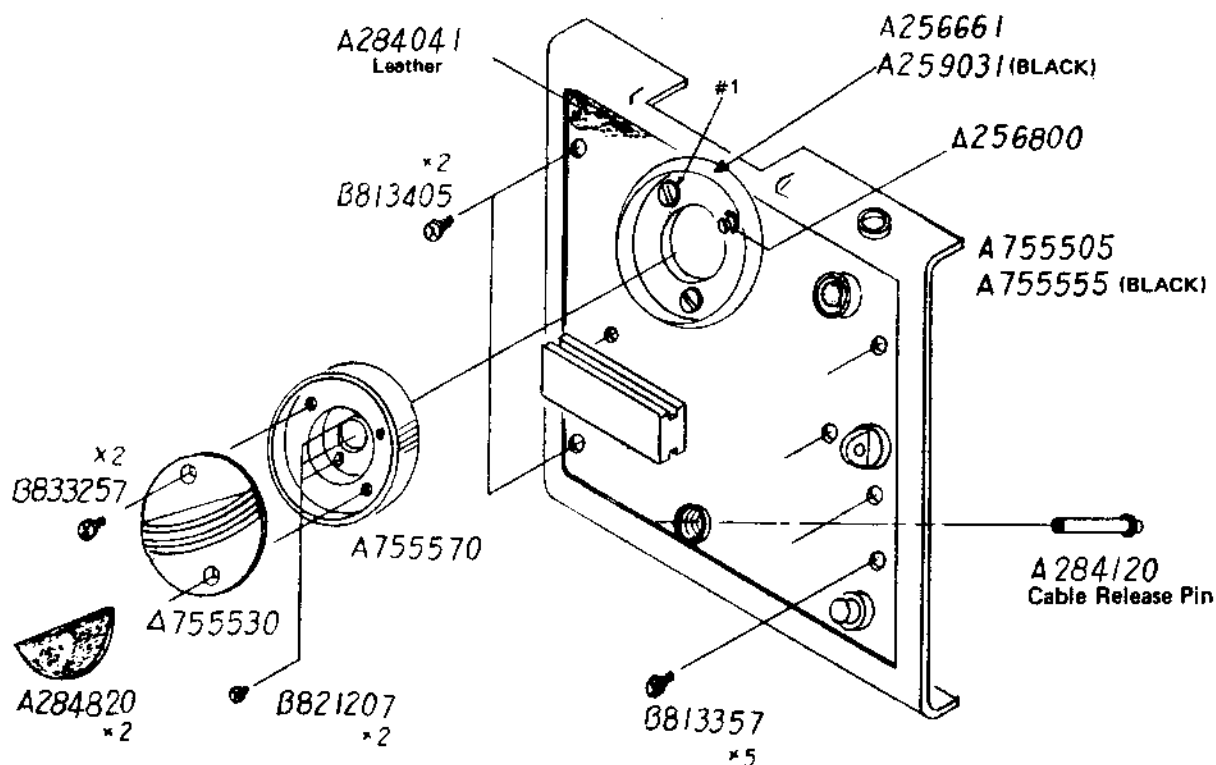
- 1) Strip the shutter dial cap leatherette (A284000) and loosen two B833257 screws. Then, detach the shutter dial cap (A755530) and loosen two more screws (B821207). Finally, detach the shutter dial knob (A755570).
- 2) Strip off enough of the left cover leatherette (A284040) to expose the screws, loosen two B813405 screws and five B813357 screws and, then, detach the left side cover.
- 3) Place the cable release pin (A284120) aside for safekeeping since it will become loose when the left side cover is detached.

##### Add shutter dial stopper

- 1) Change one of the setscrews (#1) of the shutter dial cover (A256661) to the shutter dial stopper (A256800) and change the shutter dial knob to part A755570 (which has a stopper pin riveted to it).

##### Pointers on Assembling

- 1) Do not forget the cable release pin.
- 2) The circuit is grounded (earthed) at two points at the front end and, therefore, the left side cover must be fixed with two chromium-plated screws (B813405).
- 3) As with the right side cover, the left side cover should also not protrude beyond the standard attachment plane (surface).
- 4) Do not cause short-circuits by pinching the wires.



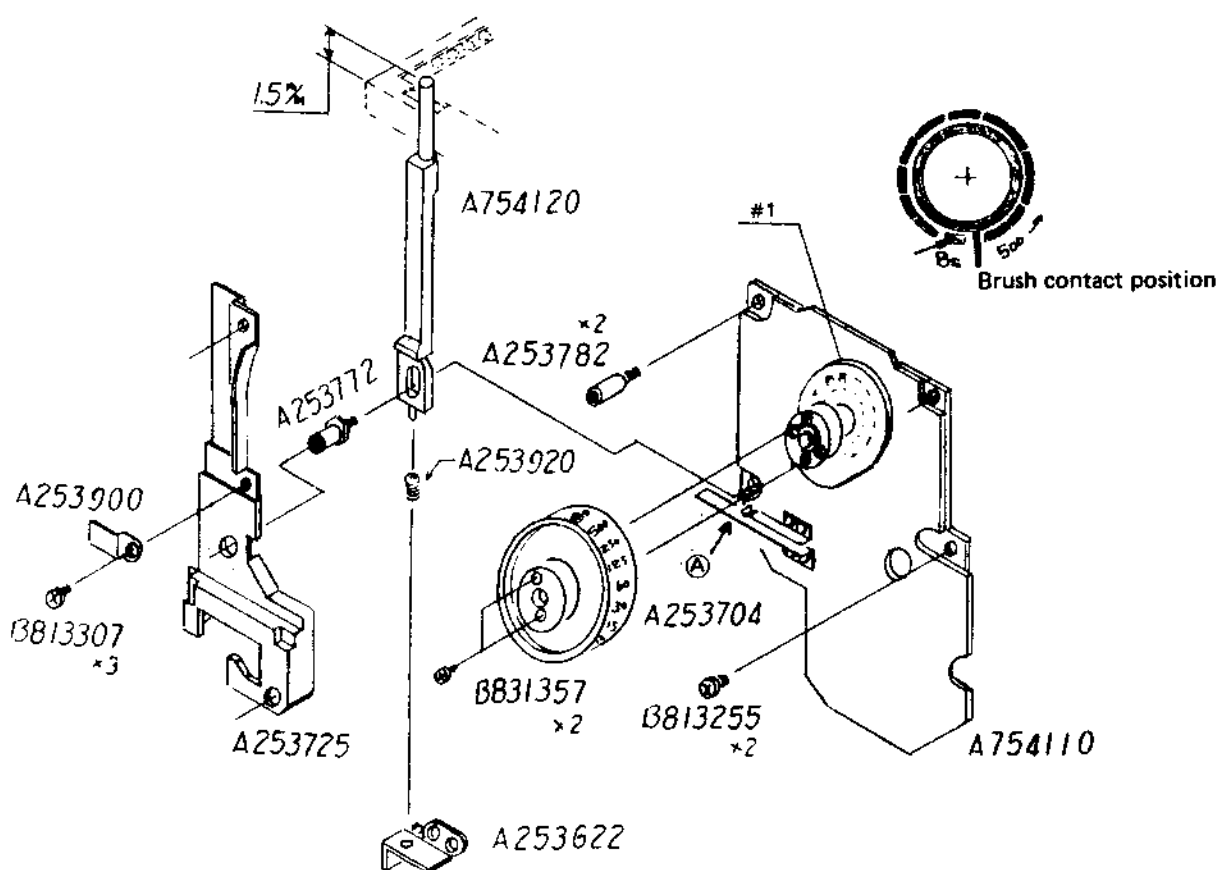
## 15. Shutter Speed Becomes 1/500 Second

The switch of the shutter circuit (A754100) is ON because the AE changeover rod (A754120) is pressed up by the strength of the AE changeover rod spring (A253920). However, when the AE Finder is attached, the AE changeover rod is pressed down and the switch is turned OFF, with the shutter circuit then becoming inoperational.

- 1) Is the AE changeover rod protruding 1.5 mm above the top frame?  
If not, rehook the spring (A253920) to adjust.
- 2) Is it possible that the switch of the shutter circuit is OFF?  
Confirm ON/OFF operations of the switch by pushing the tip of the AE changeover rod. If OFF, bend the contact plate (A) to make the necessary adjustment.
- 3) Check for defect in the wiring circuit. See page 26.

## 16. Relation of the Shutter Speed Dial and Shutter Speed Setting

- 1) Rotate the shutter dial click plate #1 and coincide its brush contact to the 8 second position (see drawing of pattern). Then, attach the shutter speed dial (A253704) with its 8 second setting at the top position.



## 17. Detachment of the Lens

Detachment of the lens differs with the cameras or, in other words, there are two systems, or 17-1 and 17-2 illustrated below. The two systems are easily differentiated by whether the lens release button has a leatherette covering or not.

17-1 Lens release button has leatherette covering.

Turn the film winding crank fully and charge the shutter. Rotate the lens release button locking ring (A254010) and depress the lens release button (A252293) while keeping the ring rotated. Finally, rotate the lens and detach.

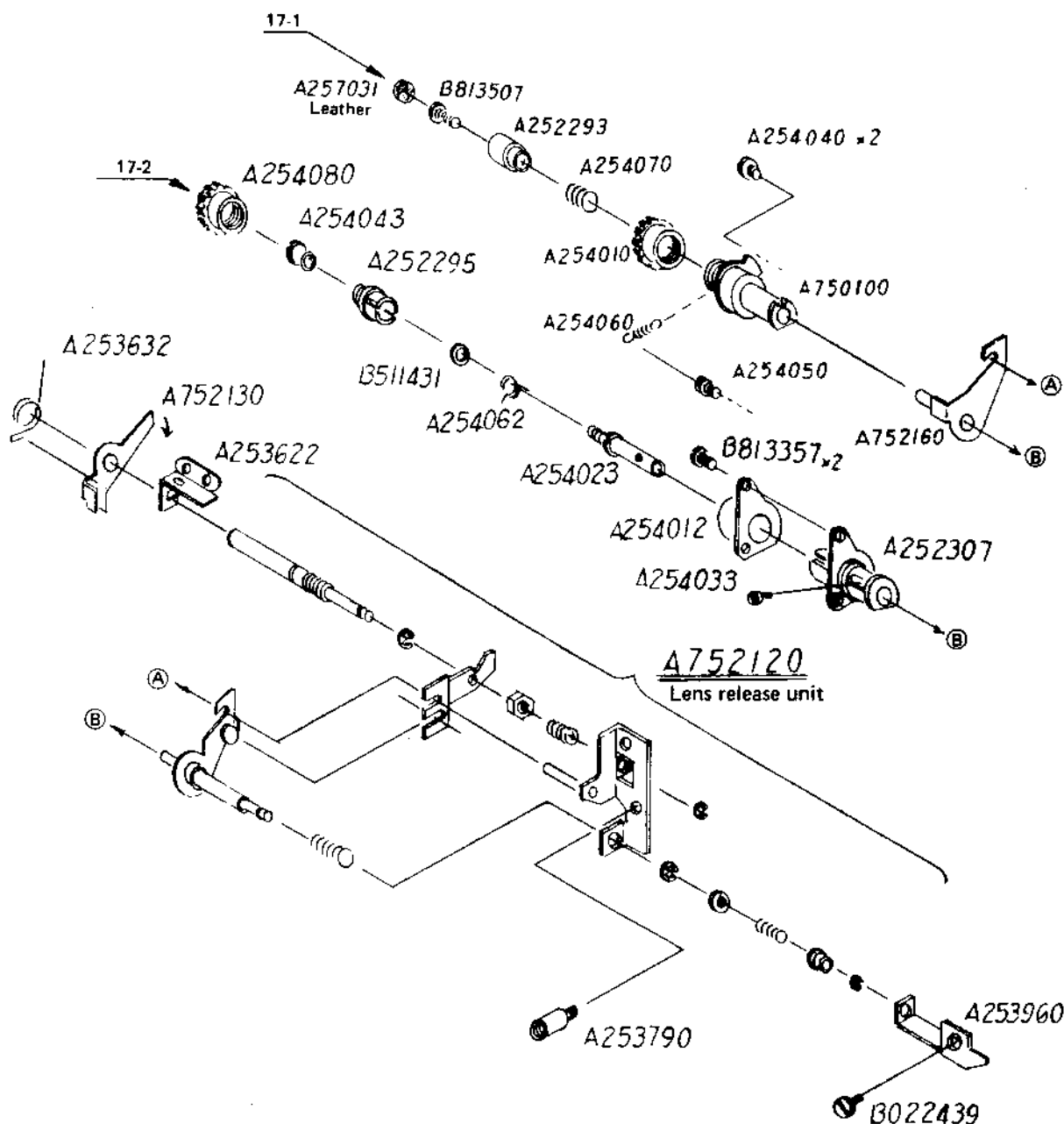
17-2 Lens release button is not covered.

Turn the film winding crank fully and charge the shutter. Rotate and depress the lens release button (A254080). Detach the lens.

### CAUTION:

To repair defects in the 17-1 system, change completely to the new 17-2 system.

When the film winding and shutter charging operation is completed, the lens safety lock (A752130) is pushed by the S. operating ring unit (A752010), with the result that its hook section is then slipped off the lens button latch (#1), thus making it possible to depress the lens release button. When it is not possible to complete the film winding and shutter charging operation in the normal manner, push the lens safety lock with your finger which will make it possible to detach the lens.

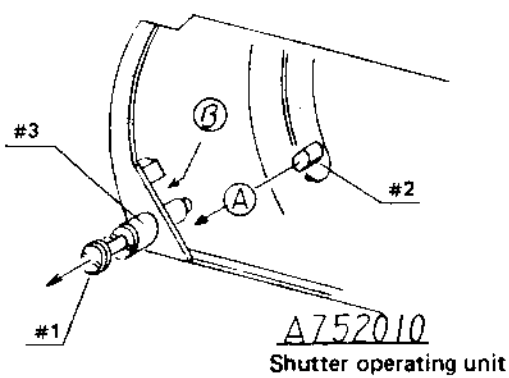


## 18. Lens cannot be Detached

When it is not possible to depress the lens release button, the trouble is due to deformation of the mirror set lever originating from rotation of the film winding crank when the #2 pin is not in the (B) section in the normal manner. The #2 pin will be located in (A) section, at such times.

In order to remove the lens, in this case detach the focusing screen and undertake the following operations from the top of the body.

- 1) Pull the setscrew (#1) in the arrow-indicated direction. Confirm that the #2 pin returns due to spring tension and enters (B) section.
- 2) Rotate the film winding crank fully, until it stops.
- 3) Then, remove the lens according to either 17-1 or 17-2, as explained on the previous page.
- 4) If the lens cannot be removed in the above case, use a screwdriver and push #3, while repeating the operations noted above.
- 5) If the mirror set lever is bent because of the above trouble, repair as explained on page 9. Or, if movement of the #1 pin is not proper, when checked, exchange the S. operating ring unit (A752010), as explained on page 11.

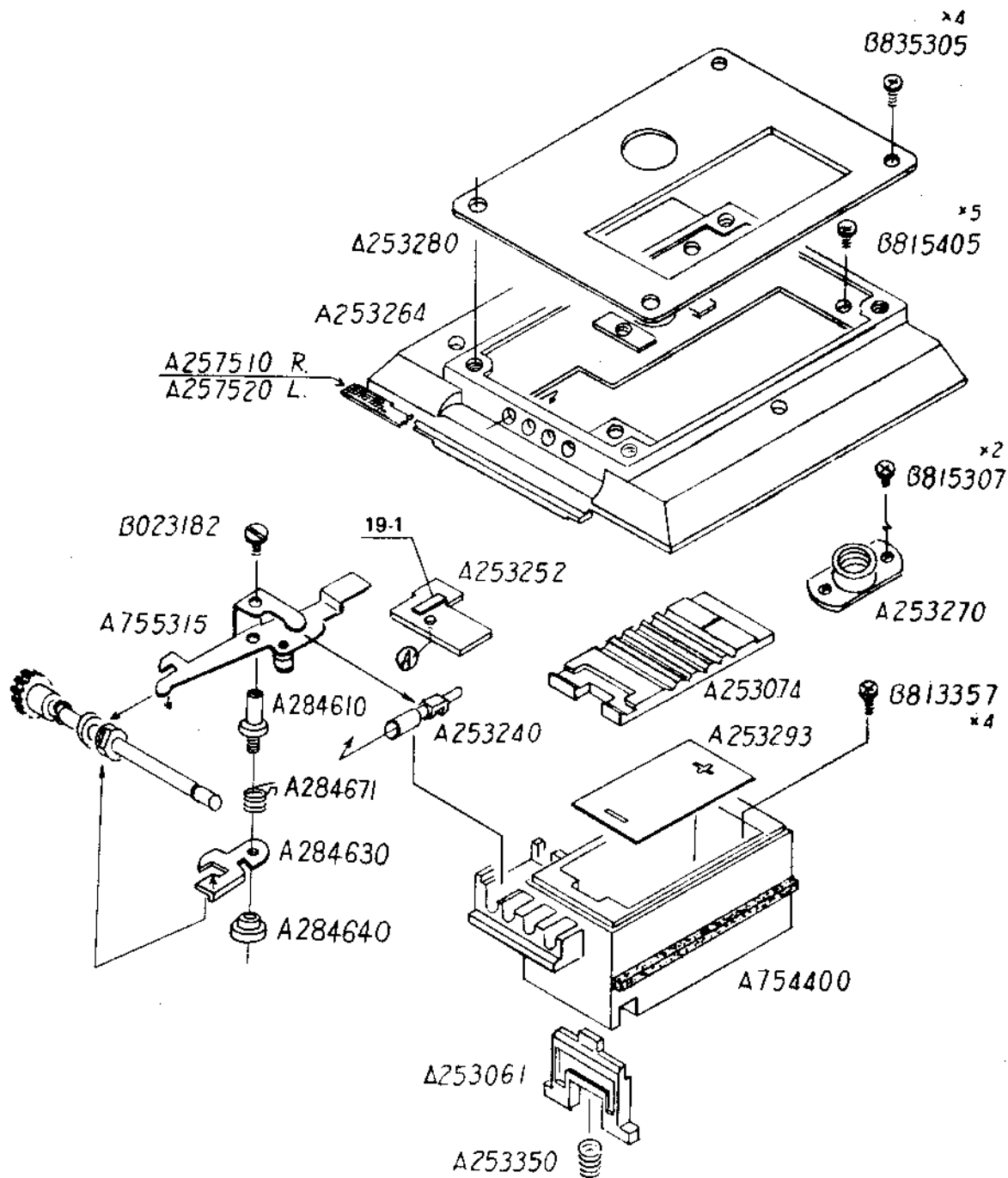


## 19. Shutter Release Button does not Return

- 1) The speed-grip shutter release rod (A253240) is jammed in the hole on the bottom cover (A253264).
- 2) The release lever (A755315) is on top of the release rod (A751290) and disengaged.
- 3) The lower F. (film) release plate (A753550) is on top of the release safety lever (see page 8) and, therefore, disengaged.

### Repair

- 1) Exchange the MD (motor drive) connector cover (A253252) for a new part in which a protrusion has been added at the section indicated as (A) in the drawing. When making the exchange, however, attach liners with bonding agent, eliminate looseness in the speed-grip shutter release rod and, at the same time, align the rod properly to the hole on the bottom cover.
- 2) Bend the tip of the release lever downwards so that it does not become detached from the grooved section in the release rod.
- 3) Turn the tip of the release safety lever (see page 8) upwards.
- 4) Bend the edge of Shutter Button Lock Claw (1-284630) to upright direction if Shutter Button Lock Claw comes out position in the groove of Release Button Set (1-751295).



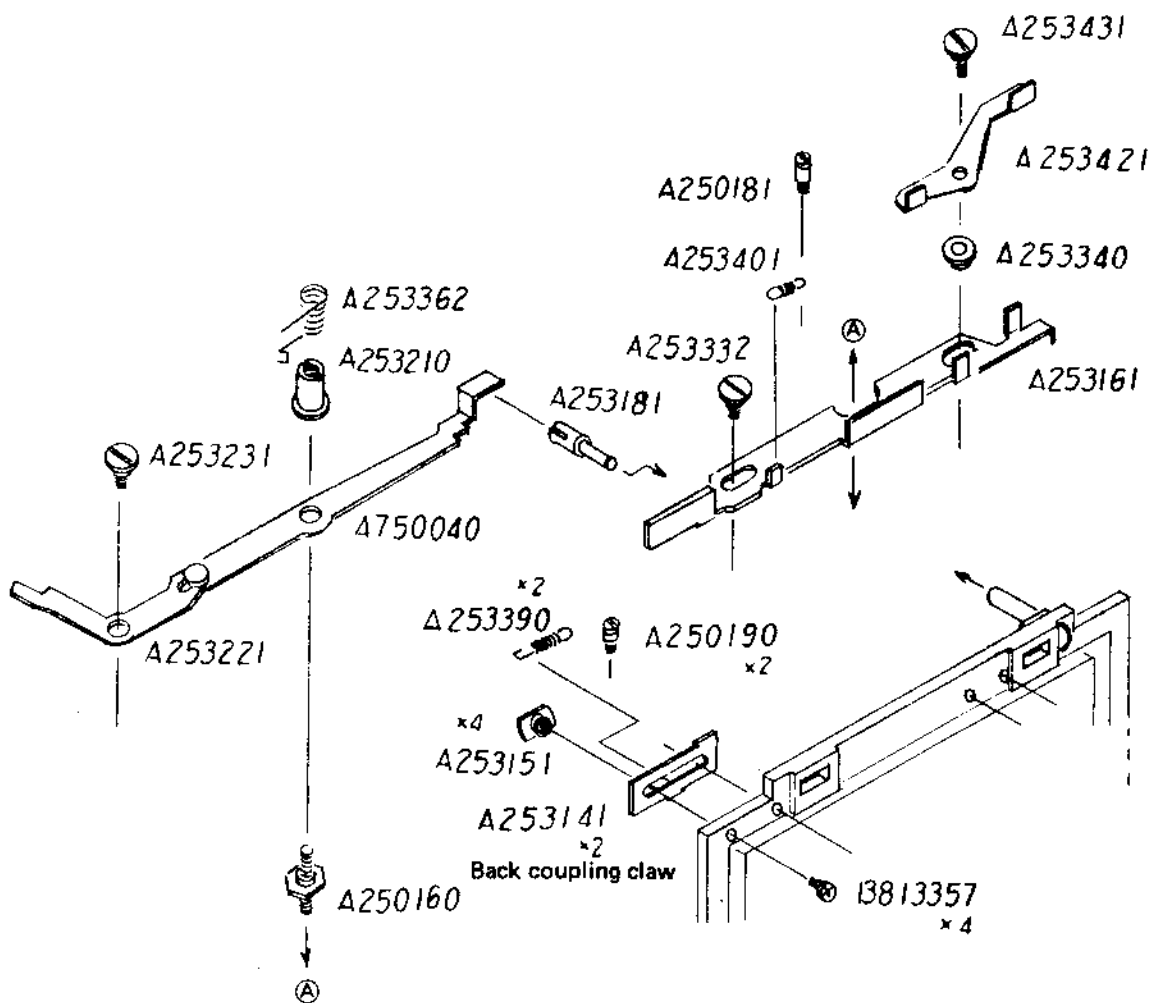
## 20. Film Back cannot be Connected: Back Coupling Claw is Bent

Back coupling claw (A253141) does not slide laterally and, therefore, becomes bent when pressed by the back coupling link on the film back side.

1) Exchange the back coupling claw the coupling claw guide (A253151). Apply Loc-Tite to the 8813357 screw and fix securely.

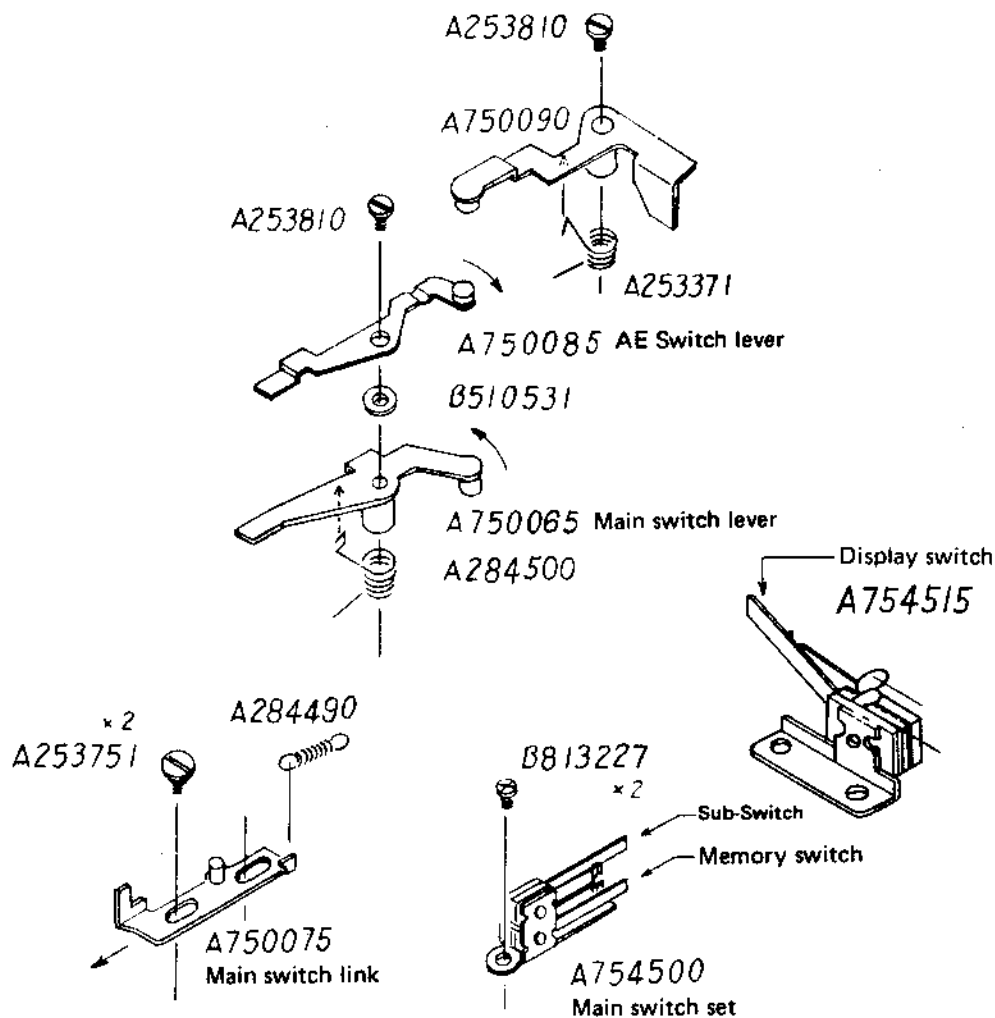
### CAUTION:

When the dark slide is inserted fully into the film back, the dark slide connecting pin (A253181) is pressed by the dark slide, which results in the dark slide safety latch (A253221) pushing the lower F. release plate (A753550) and preventing depression of the shutter release button.



## 21. Action of the Main Switch Set

- 1) When the film winding and shutter changing operation is completed, the main switch link (A750075) is pushed in the arrow-indicated direction while the main switch lever (A750065) is also moved in its arrow-indicated direction, by the action of the S. operating ring (A752010), as noted on page 11. This results in the memory and display switch becoming ON (the sub-switch remains OFF).
- 2) When the shutter release button is depressed, the AE switch lever (A750080) is pushed in the arrow-indicated direction, through the medium of the release lever (A755310), as noted on page 16, which results in the sub-switch becoming ON. At the same time, the main switch lever is returned to its original position, with the result that the memory and display switch becomes OFF.
- 3) Locate the main switch set (A754500) or bend the contact plates so that the above-mentioned actions are completed in about one-half of the stroke between the time of depressing the shutter release button and the start of the reflex mirror action. (Testing tool A754505-PT)

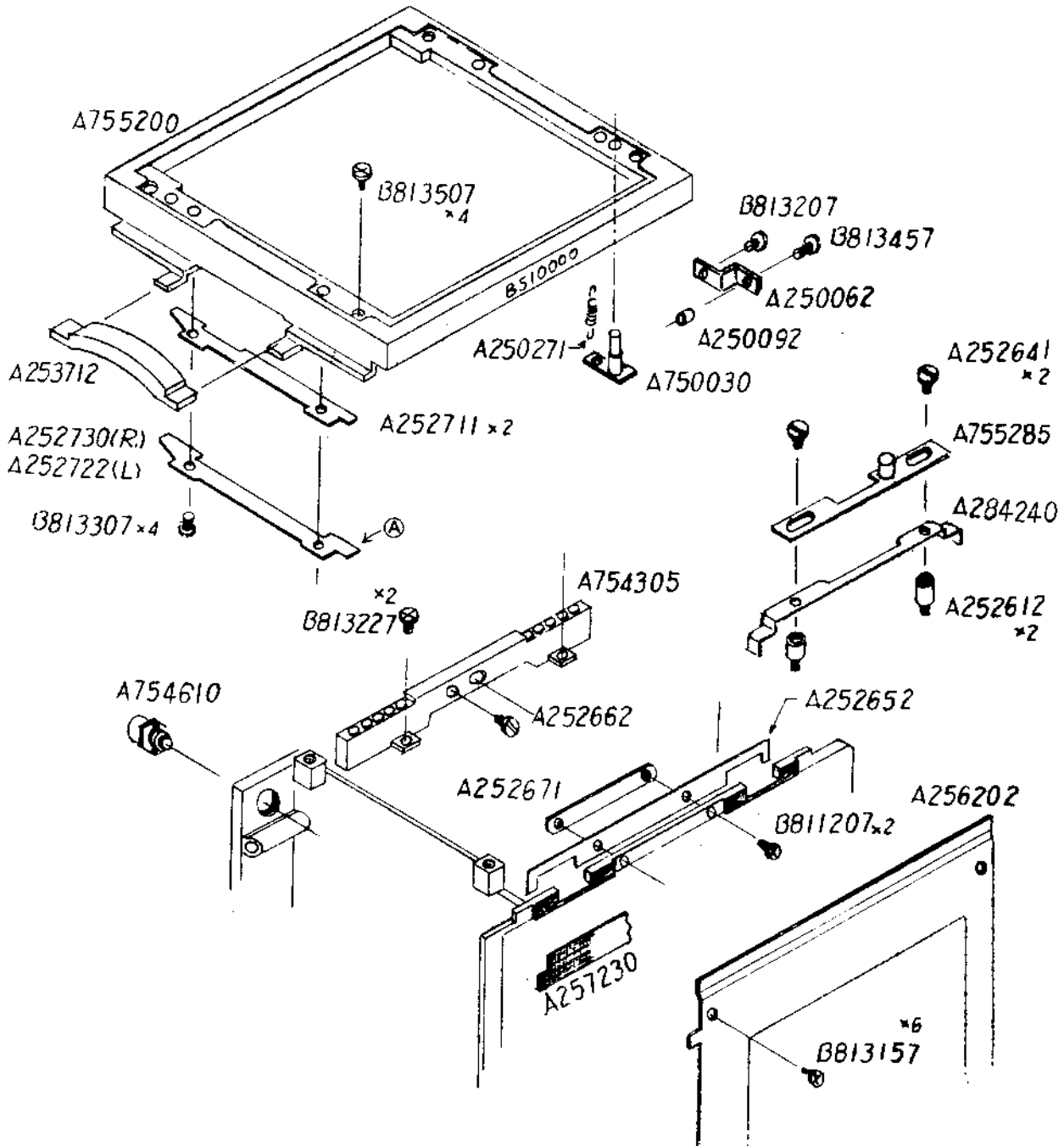


## 22. Waist-Level Finder cannot be Attached: Mount Springs are Bent

- 1) The finder cannot be attached because the finder mount spring (A252722) is deformed at point A.  
Loosen the left and right side covers, detach the top frame (A755200) and exchange the finder mount springs.

### CAUTION:

The part of the top frame with numbers engraved on it should not protrude above the standard attachment plane (surface).  
Align the finder lock pin (A750030), AE changeover rod (A754120) and hole.

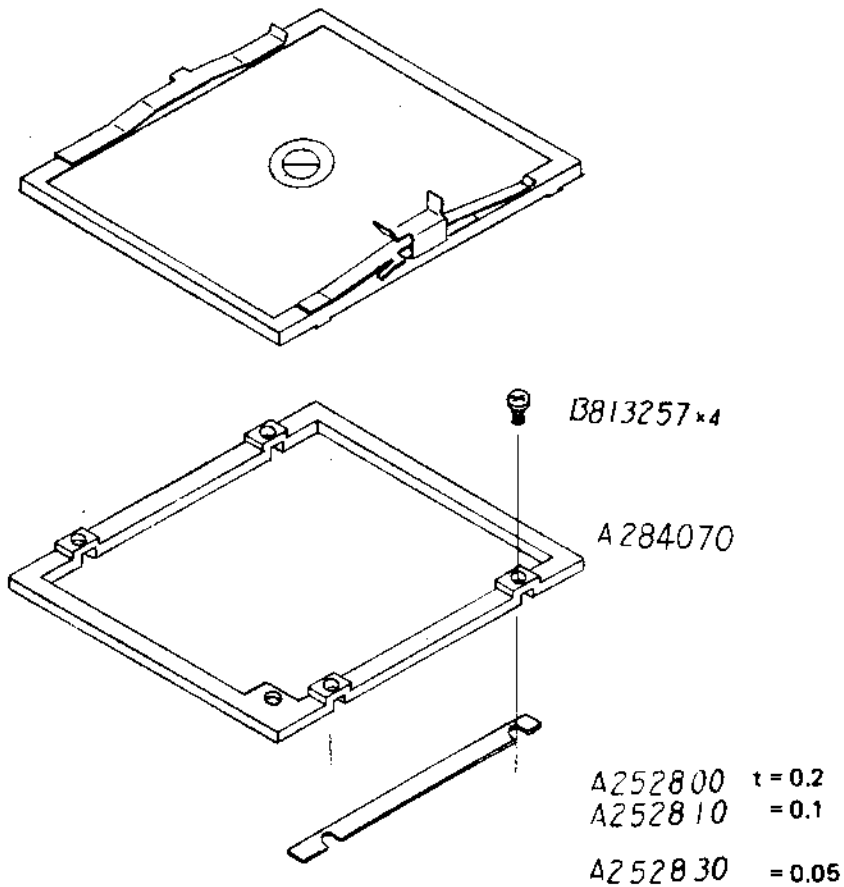


### 23. Adjusting the Focus of the Focusing Screen

- 1) Coincide the reflex mirror to the 45° position (see page 23).
- 2) Adjust the height of the frame gate by increasing or decreasing the adjusting liners inserted below the frame.
- 3) Loosen four screws and adjust the height of the frame gate (A252522) by increasing or decreasing the number of adjusting liners inserted under the frame gate.

**CAUTION:**

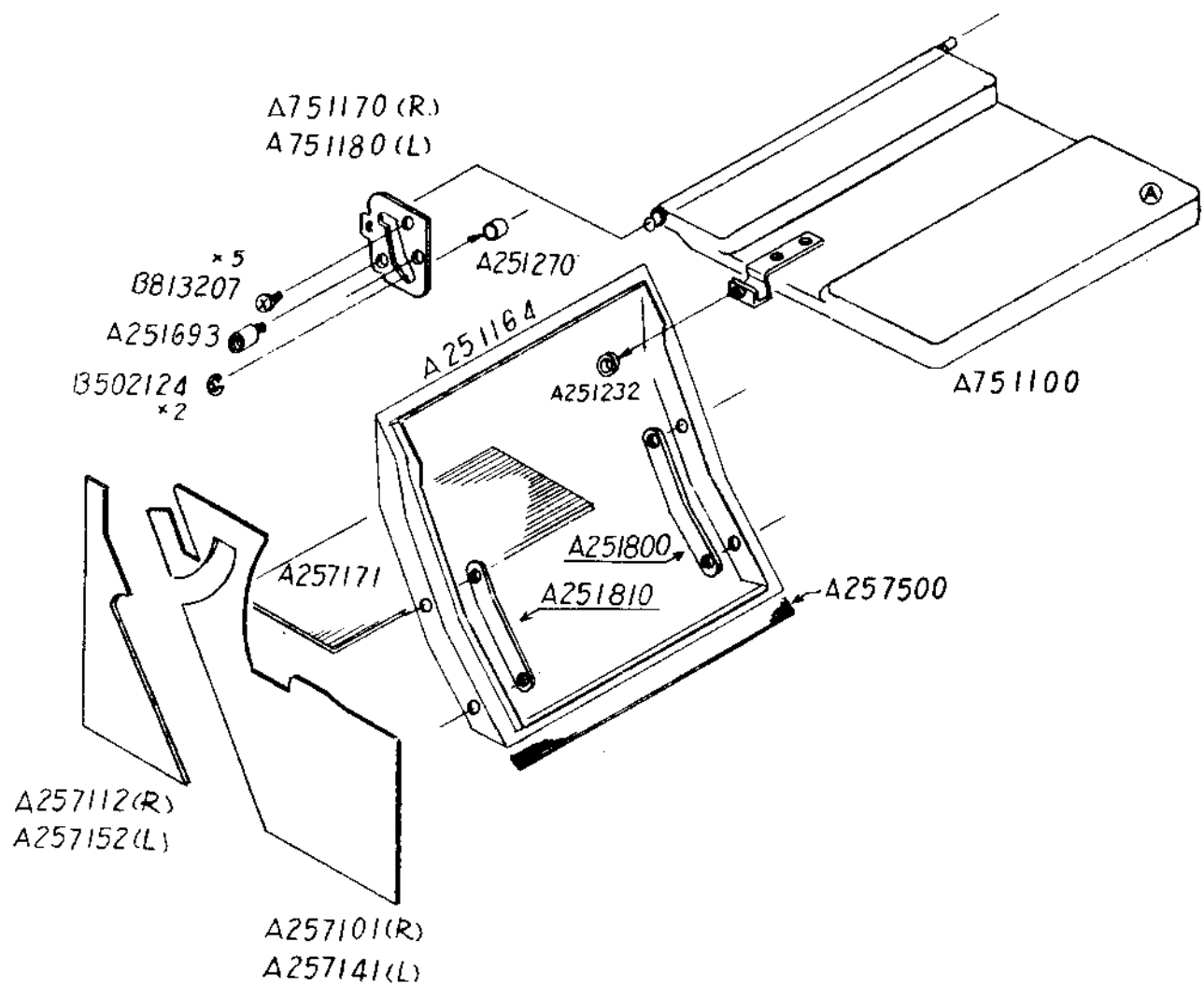
The 45° position of the reflex mirror and the adjusting liners inserted under the frame gate have already been precisely adjusted in the factory and, therefore, should not require adjustments. Confirm that they are really out of alignment before making the above adjustments.



#### 24. Reflex Mirror Light-Tight Plate

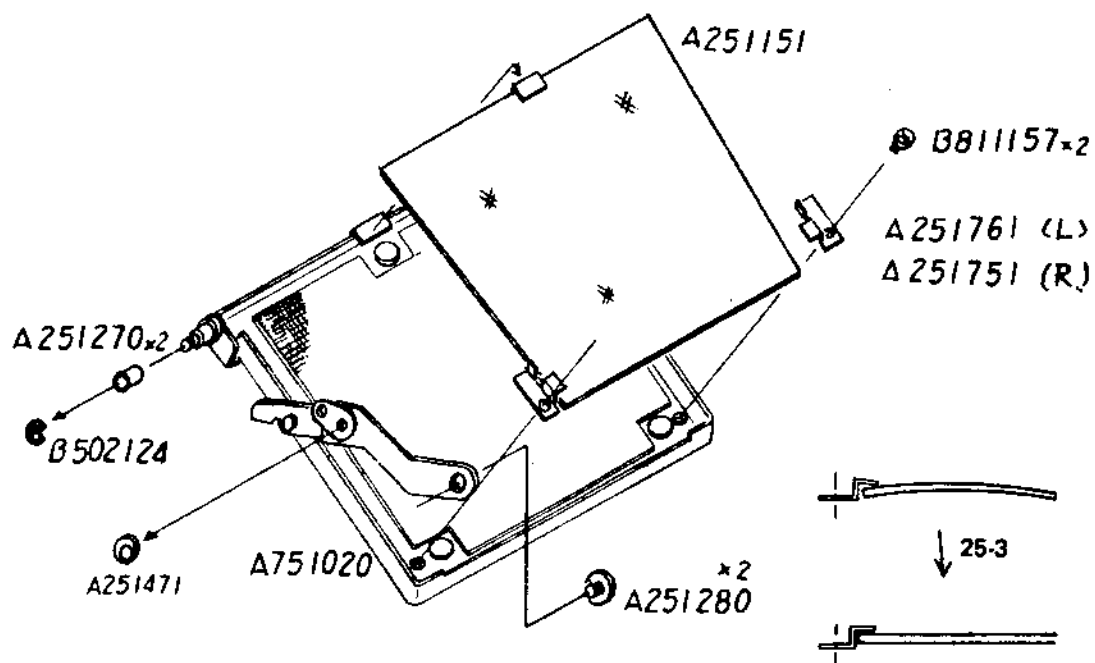
Light to the film plane is shut out by the rear light-tight frame (A251164) and the light-tight plate (A751100).

1) If the leading end of section (A) on the light-tight plate is not contacting the mirror frame, when the light-tight plate is in the up position, then exchange the spring (A251821, see page 10).



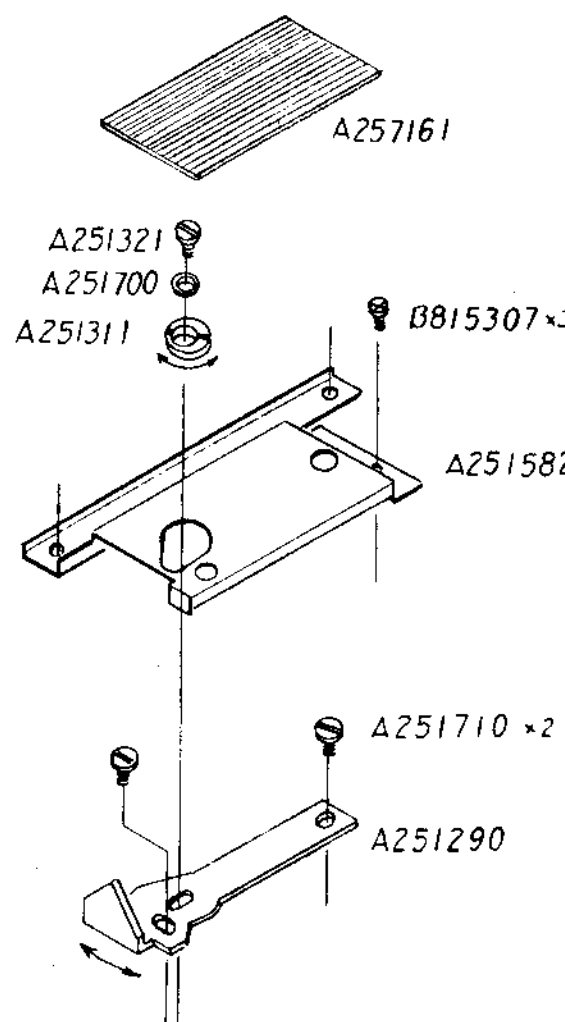
## 25. Exchange of the Reflex Mirror

- 1) Loosen two B811157 screws of the mirror holders (A251751 and A251761) and detach the mirror. (Support the mirror frame by its rear surface in order to prevent warping.)
- 2) Place the mirror holders against the side surfaces of the mirror and tighten the screws so that lateral looseness or movement in the mirror is completely eliminated. When tightening the screws, however, support the mirror frame (A751020) by its rear surface, with your free hand, in order to prevent warping.
- 3) The bent sections of the mirror holders may also be adjusted, i.e., bent more or bent less, as illustrated, to prevent warping of the mirror. (Since there will be differences in the focus and the sharpness of the finder image, depending on how much the screw is tightened or loosened, both these points should be confirmed before making it final.)



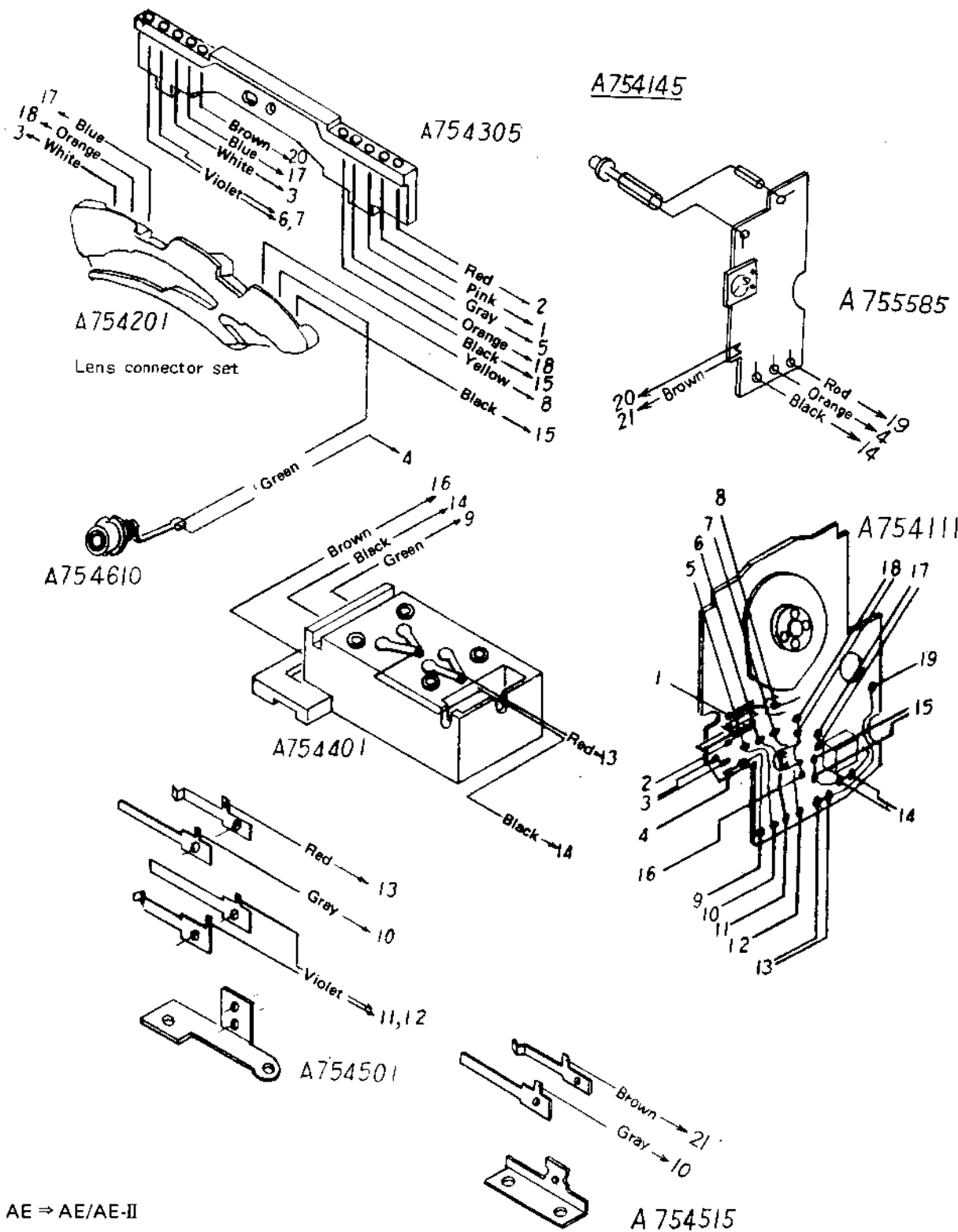
## 26. Adjustment of the Mirror Frame to 45°

- 1) The stopping location of the mirror frame can be changed variably, by rotating the mirror adjusting collar (A251311) which will have the effect of moving the mirror stopper (A251290).  
The mirror stopper screws (A251710 x 2) should be tightened when the mirror is properly located at the 45° position. (Do not loosen the mirror adjusting axle A251321.)
- 2) Since the camera is already precisely adjusted, the screws should not be tightened or loosened without good reasons.



## 27. Wiring Diagram (III)

When one red-colored lead wire is connected to the checker contact case (A754131), the numbered wires should be connected to same numbers in the shutter circuit (A754111).



\* AE ⇒ AE/AE-II

## 28. ETRS Electronic Control Circuit Repair Manual

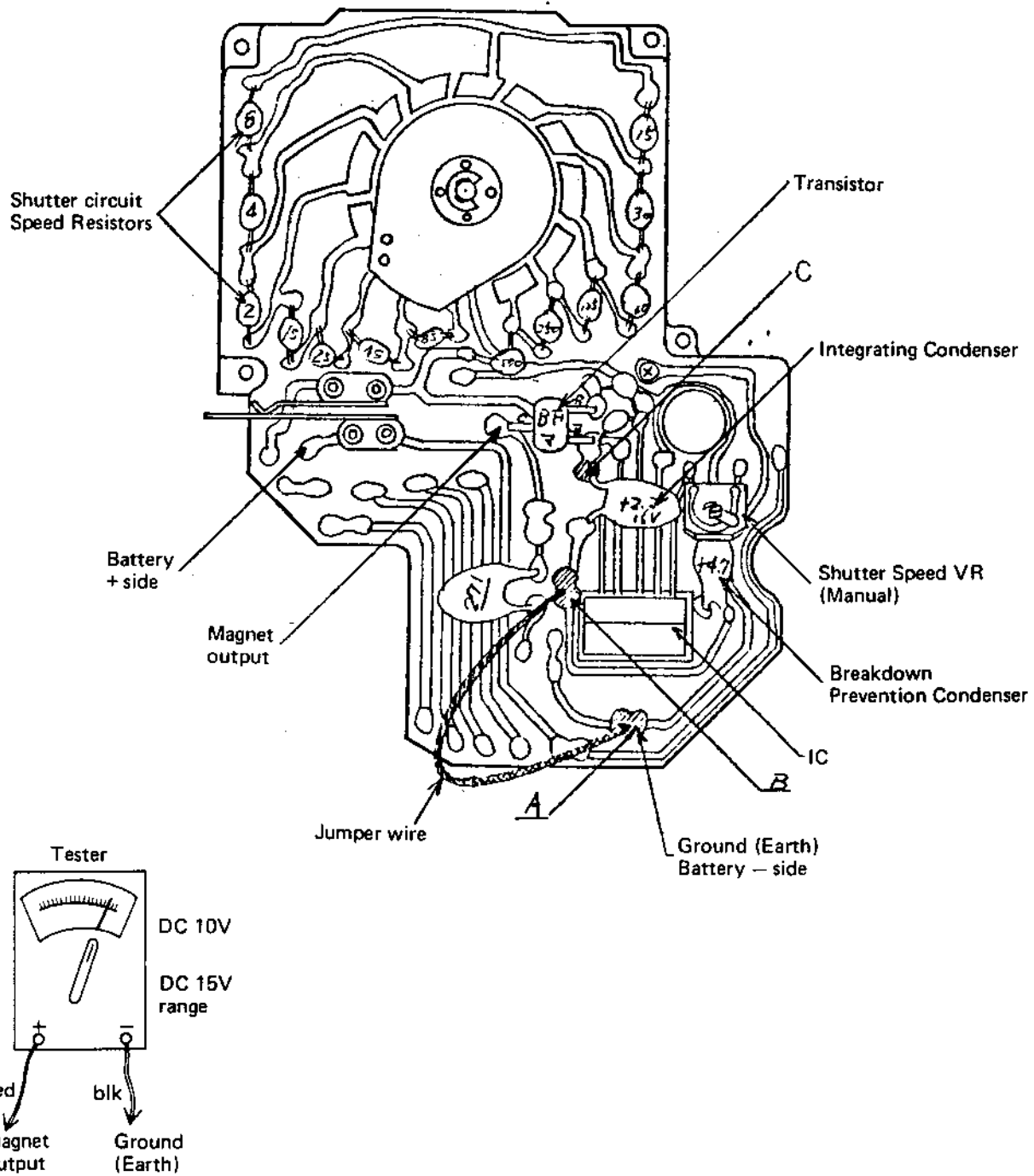
1. When the electronic control circuit is defective, it is possible to consider the following troubles:—
  - a) Shutter stays open,
  - b) Shutter operates at 1/500 sec. at all shutter speed setting and
  - c) Shutter stays open or operates at 1/500 sec. on some of the shutter speed settings only.
2. If the shutter speed settings are not accurate, they can be adjusted with the "shutter speed VR (variable resistor)" in the illustration but a "shutter speed tester" will be required for this purpose.  
Approximate adjustments are, however, possible in the slow shutter speed settings of 1S, 2S and 4S, without such equipment.
3. First, use a tester and check whether the electronic control circuit is working normally or not. If the tester indicates normal operation, there is no reason for exchanging the electronic circuit 733.
4. The actual checking procedure of the electronic control circuit, in the above case, is as follows:—
  - 1) Take off the left side cover and remove the lens from the lens mount.
  - 2) Connect point A with point B, with a jumper wire, as shown in Fig. 1.
  - 3) Insert the battery into the battery chamber without mistaking the polarity.
  - 4) Set the range of the tester for DC 10V to DC 15V; (Voltage used is 0 to 6V.)
  - 5) Place the red lead on the Mg (magnet output) terminal and the black lead on the ground (earth) terminal, as shown in Fig. 1.
  - 6) Without making any change in the above conditions for 5), use a pincer and short-circuit point C and point B.
  - 7) Without making any change in the above conditions for 5), now remove the pincer away from the points.
5. The reading on the tester for 6), in the checking procedures above, should be within the range 5V to 6.3V. When the pincer is taken away in 7), in the above procedures, check whether the reading on the tester becomes 0 after an elapse of time equal to that of the shutter speed setting set to the shutter speed dial. Or, in other words, the actual shutter speed will correspond to the time it takes for the tester reading to change from 6V to 0, when the C-B short-circuit in 6) is terminated in 7).  
It can be seen, from the foregoing, that this test is possible only when slow shutter speeds from 1S to 4S are set to the shutter speed dial.
6. If the time-elapse can be confirmed in 5 above, then the 733 electronic circuit can be considered as operating normally.
7. In Fig. 1, the top group of resistors from 8S to 500 are the fixed resistors which determine the shutter speed setting. Thus, for example, if the resistor 30, in this group, is detached from the circuit board due to defective soldering, etc. the shutter speeds 1/500 sec. to 1/60 sec. will operate normally but the shutter will stay open at the other settings from 1/30 sec. to 8S. In other words, the shutter speeds on the slow side of the resistor detached from the circuit board will all stay open. Thus, for example, should the resistor 500 be in the OPEN condition, the shutter will stay open on all shutter speed settings.
8. If the 733 electronic circuit is operating normally, it is also possible to consider troubles due to mistaken wire connections, short-circuiting between wires and breakages in the wire and these troubles should be checked according to the following "Attached Sheet" which is also the general procedures followed on the Zenza Bronica assembly line. A to D
9. If the tester reading for 5 shows an incorrect shutter speed setting and the checking procedures in 4, 5, 6 and 7 indicate that the circuit board is defective, exchange the circuit board.  
If the circuit is then found to be operating normally (with the new circuit board), then check the wiring circuit as noted in 8.
10. The wiring diagram shown in Fig. 1 may or may not have the "breakdown prevention condenser" or the "pull-up resistor", which are additional parts which have been added for preventing the following specific troubles.
  - a) Breakdown prevention condenser:  
The shutter remains open at all shutter speeds or at the slow 1S to 8S speeds when the shutter is released with the electronic flash unit connected to the camera but returns to normal operation upon detaching the electronic flash unit.  
\* The breakdown prevention condenser is not supplied for repair purposes but the circuit board can be exchanged completely. Defects run about one per thousand.
  - b) Pull-up resistance 8.2 kilo ohms:  
Voltage is about 6.3V when the battery is still new. The shutter remains open while the battery voltage is high but returns to normal operations when the voltage falls to 5V.  
\* The pull-up resistor is also not supplied for repair purposes but the circuit board can be exchanged completely. Defects run about one per 150.
11. When checking the wiring circuit according to page 28, the reading should be less than 0.1 ohm. However, this cannot be measured and, therefore, simply check for continuity or whether the scale reading is almost 0 or not.

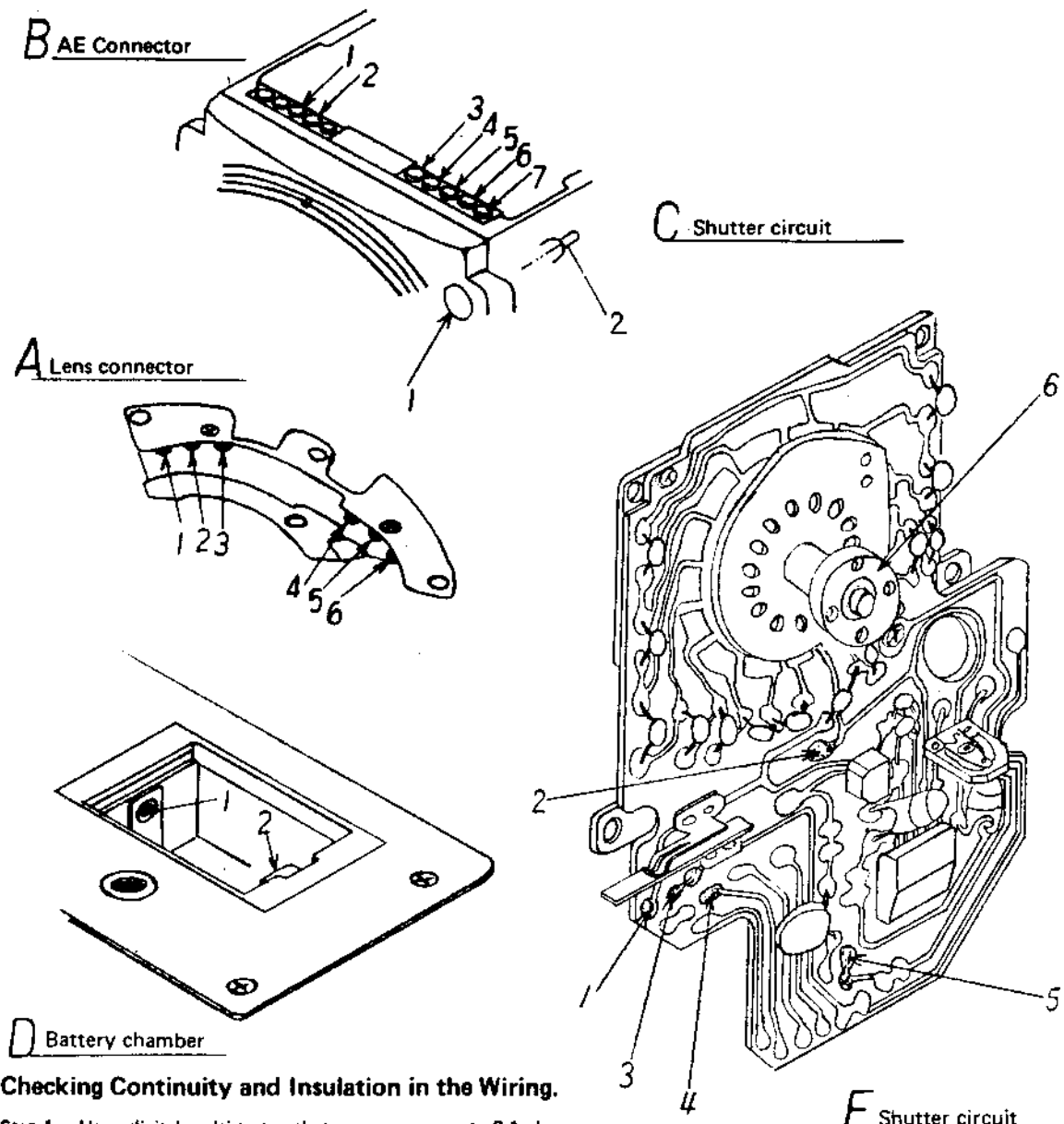
### CAUTION:

If the shutter remains open even when the electronic flash unit is disconnected and/or when the battery voltage falls to 5V, the origin of the defect cannot be considered as being the same as for the above two defects. Therefore, the circuit should be checked as per 4 to 8 for other reasons.

11. When checking the wiring circuit according to page 28, the reading should be less than 0.1 ohm. However, this cannot be measured and, therefore, simply check for continuity or whether the scale reading is almost 0 or not.

## Electronic Control Circuit





### Checking Continuity and Insulation in the Wiring.

Step 1 — Use a digital multi-tester that can measure up to 0.1 ohm.  
 Step 2 — Test in the following sequence.

Sequence	Test Point (1)	Test Point (2)	Checking Points
1	A-1	B-1	Continuity less than 1 ohm.
2	A-2	B-4	— ditto —
3	A-3	B-2	— ditto —
4	A-4	E-4	— ditto —
5	A-5	C-2	— ditto —
6	A-6	B-3	— ditto —
7	A-6	C-1	Must be insulated.
8	A-6	E-6	Continuity less than 1 ohm.
9	B-5	E-5	— ditto —
10	B-6	E-3	— ditto —
11	B-7	E-2	— ditto —
12	D-1	D-2	Must be insulated
13	D-1	E-2, E-3	Continuity less than 1 ohm.
14	D-2	E-6	— ditto —

Using regular Tester, check insulating condition between 1/8 and 1/15 on shutter dial. Apply each output terminals of the tester to E2 and E6.  
 Then turn the shutter dial 2 or 3 times to both directions from 1/8 and 1/15 position and make sure insulating condition.  
 Continuity in all instances is less than 1 ohm. If more than 1 ohm, check very carefully for poor soldering connection or for a break in the wire.

## 29. Click Position and Operation of Shutter Button Ring (Fig. 3)

Shutter release button should operate in the following table in accordance with click positions of shutter button ring.

Position	Operation
A	Shutter release button, cable release & bottom release function
B	Shutter release button lock, and rest function
C	All lock

If above operations do not function properly, check following points;

- 1) Movement of click spring (A284591) and ball (B770050).
- 2) Movement of release lever (A755315) and S. button lock claw (A284630).

If one of above check points do not function properly, proceed as follows;

- 1) Is ball (B770050) in certain position?  
Make sure that the ball moving smoothly when right side cover removed. If the ball and cover being in contact when put the ball in higher position, give slight space between ball and cover.
- 2) Check the movement of release lever (A284620). Then check the movement of S. button release shaft (A284550). Using cable release, depress until it stops, then return it gently. At this time, if release shaft is sticky and won't return, lift up release shaft slightly. If this makes release shaft (A284550) return, replace it with longer one (A284551).
- If above will not work, place a washer between camera body and S. button unit (A751295). In other words, restrict the play between camera body and S. button unit. Be careful not to take the play away completely so that the click movement of button ring will not become too stiff. (Fig. 1)
- 3) If the edge of S. button lock claw (A284630) is in contact with the grooved portion of shutter button ring unit (A751295), file down the grooved portion. When file down, turn button ring towards "B" click slightly. (Fig. 2)

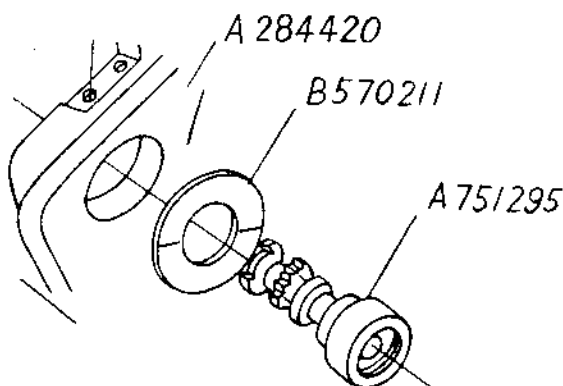
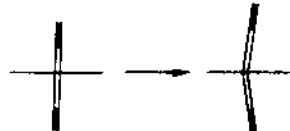


Fig. 1

Note: At Fig. 1, bent washer (B570211) as illustrated when insert.



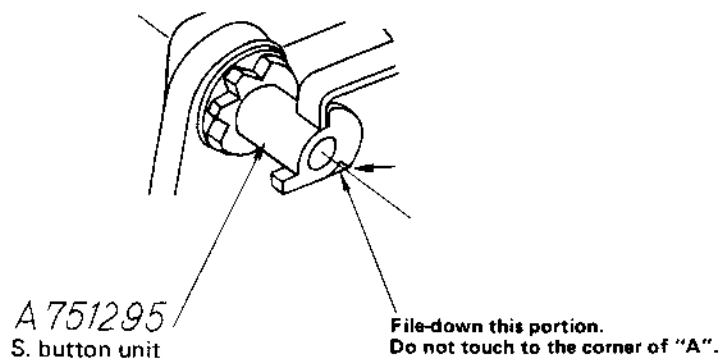


Fig. 2

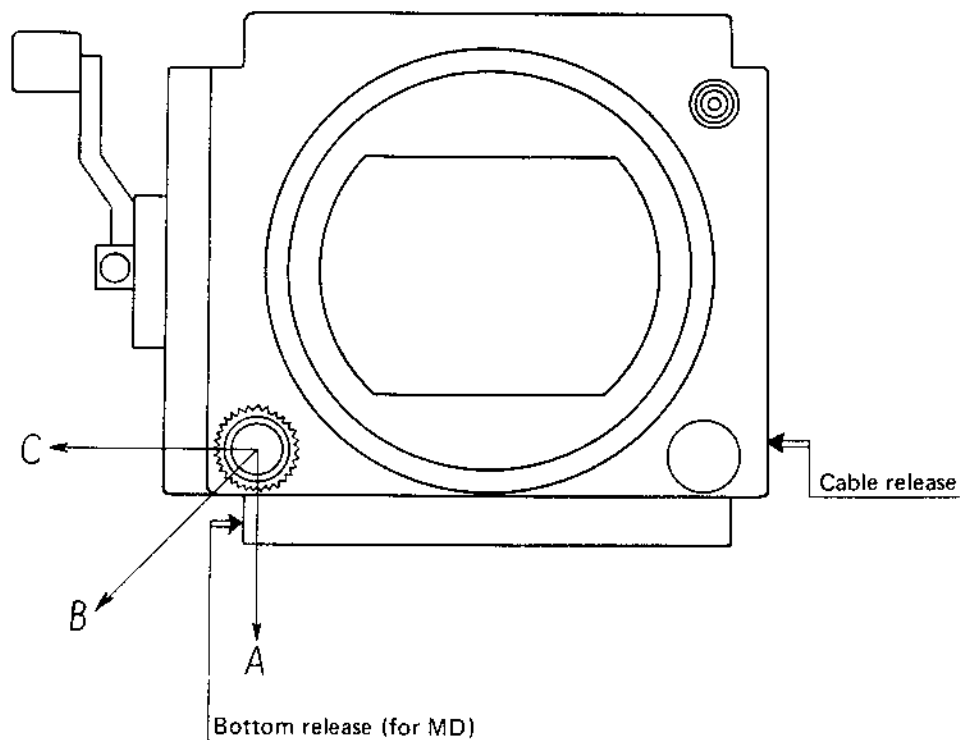


Fig. 3

### 30. Battery Checker Lamp won't Light-on or Keep Light-on

Proceed as follows:

- 1) Check whether the lamp itself is normal or not.  
On Fig. 1, apply regular tester with its minimum resistance measuring range (under 1 ohm), "A" to "-" side and "B" to "+" side respectively. On this condition, the lamp should light-on. If not, replace A284250.
- 2) If the lamp functioning properly, check electric conductivity between BC switch spring (A284281) and riveting portion ("C" on Fig. 1) of BC board (A755585) using regular tester.  
If current is not passing, loosen screw (B813255) and adjust the position of switch spring so that they are in good conductivity.  
If they are keep in contact, the lamp stay ON.
- 3) Place imitation battery into the battery chamber of the camera body, using voltage regulator, make sure the lamp lights-on at 5V and lights-off at 4.7V. If the lamp does not light-on at 5V, adjust VR1 in Fig. 1. If beyond control of VR1, replace BC board.
- 4) After replacement of BC board, re-check above procedures.  
If the lamp still does not function properly, check wiring referring to page 26.
- 5) If the lamp stays light-on, since most conceivable cause of problem would be short-circuit due to broken board or short-circuit between wires, check the procedure (2) to (4).

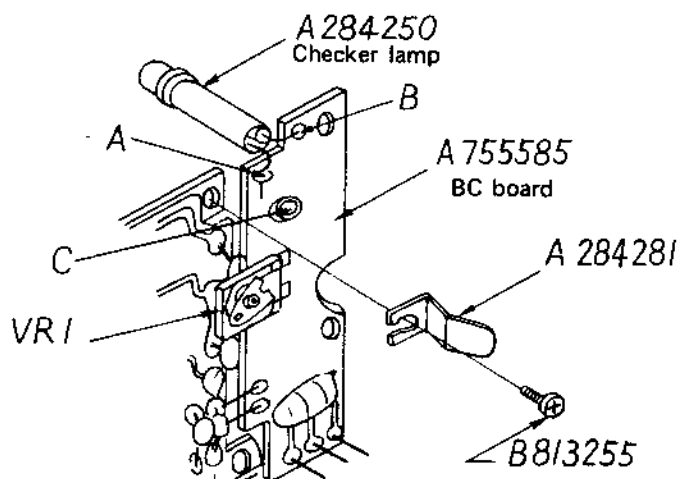
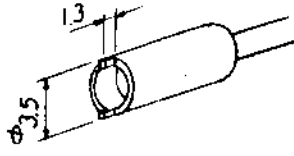
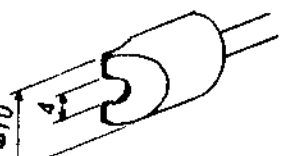
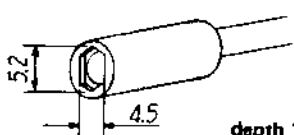
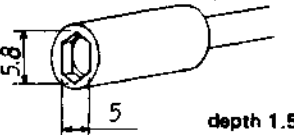
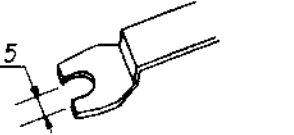
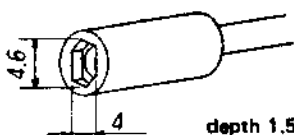
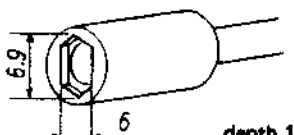
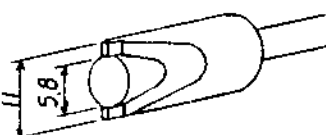
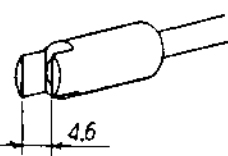
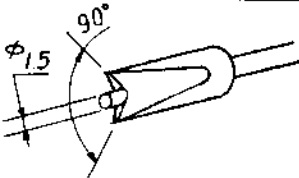
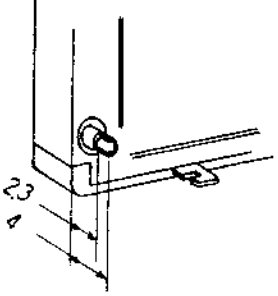
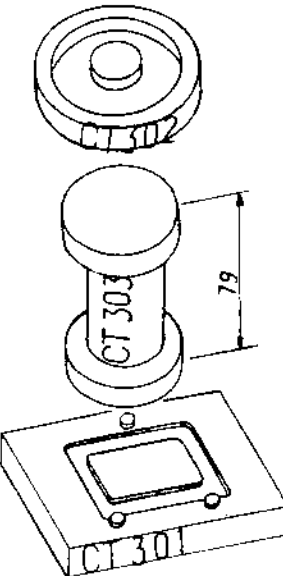


Fig. 1

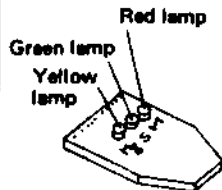
1-255670-AJ Screw driver		1-255670 for Crank catch setting screw.
1-256593-AJ Screw driver		1-256593 for Cable release socket.
1-255790-AJ Socket driver		1-255790 for Winding stopper claw spring holder. 1-230700 for Crank axle B (Speed grip).
1-250160-AJ Socket driver		1-250160 for Dark slide relay lever axle.
1-255230-AJ Wrench		1-255230 for Cam holding nut.
1-250130-AJ Socket driver		1-253561 for Bayonet pin spring holder 1-253772 for AE changeover rod guide.
1-252391-AJ Socket driver		1-760050 for Flash synchro socket (old type).
1-252394-AJ Screw driver		for Flash synchro socket (new type).
1-261550-AJ Screw driver		1-261552 for Dividing plate axle.

1-250211-AJ Socket driver		1-250211 for M switch lever axle.
1-256060-AJ Screw driver		1-256060 for Button ring nut.
1-253951-AJ Socket driver		1-253951 for Lens safety link guide.
1-251280-AJ Screw driver		1-251280 for Mirror arm setting screw.
1144-AJ Free size wrench		
1-210180-AJ-3 Wrench		for 75 mm Front lens ring nut.
1-210180-AJ-4 Wrench		for 75 mm Rear lens ring nut.
1-210482-AJ Rubber barrel		for Lens name ring.

1-260961-AJ Screw driver		1-260961 for F release cylinder B.
1-261611-CT Stroke adjusting tool		1-261600 for F release shaft A.
CT-301 -302 -303 Camera length standard		1-252227 Lens mount (Use with surface plate and dial gauge) Set dial gauge '0' with total length of 3 tools, then put camera body on the CT-301, and put CT-302 on the lens mount (1-252227) of the body, CT-303 is taken out. See dial gauge meter and adjust the length of the camera body.

1148-AJ-1 Wrench		for 250 mm
1148-AJ-2 Wrench		for 250 mm
1-252280-AJ Wrench		1-252280 for Shutter button ring. 1-254010 for Lens button ring.
1-254080-AJ Wrench		1-254080 for Lens release button.
1-253571 Wrench		1-253571 for Lens button shaft
CT-318-1 -2 -3 Back relay action testing tool		(Set CT-318-1 to camera body, and insert CT-318-2 and CT-318-3 to hole A or B.) CT-318-2, 9.5 mm Winding is stop, also release button is depressed. 8.5 mm Winding is not stop, also release button is not depressed. CT-318-3, 9.2 mm Back release button is depressed, also release button is not depressed. 6.2 mm Back release button is not depressed, also release button is depressed.

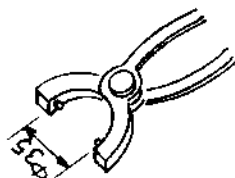
1-754500-PT  
M switch set  
adjusting tool



1-754500  
for M switch set  
M switch set is adjusted following manner.  
(Set to camera body with battery.)

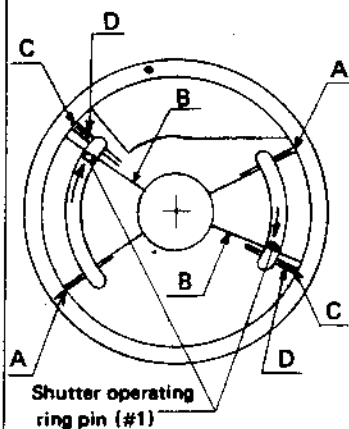
When winding is charged, the red lamp is ON, and half depressing of release button, the red lamp is OFF, next the green lamp is ON, the yellow lamp is ON during the shutter is open.

1-210150-AJ-2  
Wrench



1-210150  
for shutter unit fixing ring.

CT-321  
Winding stroke  
inspecting tool



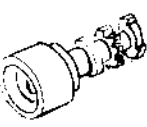
(Set CT-321 to camera body without lens)

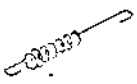
- 1) When mirror is upper position, the pin (#1) situates intervals A.
- 2) When winding is starting, the pin is reached line B simultaneously.
- 3) When winding is stop, the pin situates intervals C.
- 4) The pin is not over run line D under any conditions.

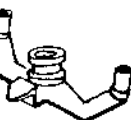
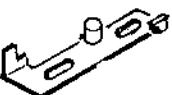
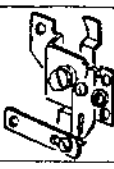
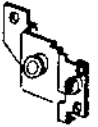
## Camera body

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-284 820	Leatherette (S. dial cap) Sタイアル蓋革		2				Usable to ETR
010	Leatherette (right-front) 右カバー革(前)						
020	Leatherette (right-lower) 右カバー革(後下)						Usable to ETR
030	Leatherette (right-upper) 右カバー革(後上)						Usable to ETR
041	Leatherette (left cover) 左カバー革						
070	Frame gate 画面枠						
080	Frame gate (Adj. II) 画面枠(調整用II)						
090	Frame gate (Adj. I) 画面枠(調整用I)						
103	Name plate ETRS銘板						

Parts No.	Name	Shape	Pcs per Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個 数	頁	組立番号	単 価	備 考
1-284 120	Cable release pin ケーブルリースピン						Usable to ETB
240	Focusing screen guide 焦距板ガイド						
281	BC switch spring BCスイッチスプリング						
292	Mirror shaft cover ミラーアクスルカバー						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-284 490	M. switch link spring Mスイッチリンクバネ						
500	M. switch lever spring Mスイッチレバーバネ						
512	Shutter button ring シャッターボタンリング			1-75 1295			
580	S. release link Sリリースリンク				2095		
590	Click spring クリックバネ						
630	S. button lock claw Sボタンロック爪						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-284 640	Release lever collar レリーズレバー軸用カラー						
650	Release return spring レリーズ復元シバネ						
660	S. latch spring S.掛金バネ						
671	Lock claw spring ロック爪バネ						
680	Crank axle クランク軸						
5-770 050	Steel ball スチールボール						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-75 0065	M. switch lever Mズイッチレバーカシメ						
0075	M. switch link Mズイッチリンクカシメ						
0085	AE switch lever AEズイッチレバーカシメ						
1295	Release button set シャッターボタンリングセット						
2095	S. latch set S.鉗金受板セット						
2105	S. latch base S.鉗金受板カシメ						
2115	S. latch S.鉗金カシメ						
3115	Winding unit 巻上地板ユニット						
3125							
3145							

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-75 3235	Multi-relay lever マルチリレー・レバーカミ						
3315	Crank base casting set クランク座セット						
3545	F. release plate (lower) 下解除板下カミ						
4145	Checker lamp set チエッカーランプセット						
4515	Display switch set 表示スイッチセット						
4610	Synch socket シンク・ソケット						
5285	Focusing screen holder 焦卓板保持カミ						
5315	Release lever リリース・レバーカミ						

Parts No. 部品番号	Name 名称	Shape 形状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price 単価	Remarks 備考
1-75 5455	Right side cover set (black) 右カバー(黒)						5405(白) (chrome)
5555	Left side cover set (black) 左カバー(黒)						5505(白) (chrome)
5585	BC board BC基板						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (\$) 単 価	Remarks 備 考
1-250033	Set lever shaft セッテレバー・シャフト						
0054	F-release pin sleeve F-释放端子ビンスリーブ						
0064	Finder lock bearing ファインダー・ロック・ベアリング						
0092	Finder lock stud ファインダー・ロック・スクリュ						
0113	Bottom cover stud 底蓋固定ネジ		3				
0131	Release relay lever axle リリースリレー・レバーアクセル						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単価	Remarks 備 考
1-250161	Dark slide relay lever axle 31 黒板遮断レバー軸						
0182	Release link spring holder 暴脱リンクスプリングホルダー						
0192	Connecting key spring holder 接続鍵スプリングホルダー		2				
0204	Dark slide pin sleeve 31 黒板遮断ピンスリーブ						
0213	M switch lever axle Mスイッチレバー軸						
0222	M switch lever spring holder Mスイッチレバースプリングホルダー						
0231	M switch link spring holder Mスイッチリンクスプリングホルダー						
0251	Mirror arm axle (left) ミラー臂軸(左)						
0271	Finder lock spring フレンダー固定スプリング						
0280	Sleeve set screw スリーブ用セッティングビス		2				

Parts No.	Name	Shape	Per Unit	Page	Ass'y No.	Price (¥)	Remarks
部品番号	名 称	形 状	個 数	頁	組立番号	単 価	備 考
1-251152	Mirror						
	反 射 板						
1164	Rear light-tight frame						
	後面遮光壁						
1210	Light-tight plate axle		2		1-751100		
	遮光板軸						
1221	Light-tight plate arm						
	遮光板アーム						
1243	Roller axle						
	遮光板用ローラー						
1270	M guide roller		2				
	ミラーガイドローラー						
1280	M arm screw (left)						
	ミラーアームネジ(左)						
1290	M stopper						
	ミラーストッパー						
1312	M adjusting collar						
	ミラーオフセットカラーニ						
1321	M adjusting axle						
	ミラーオフセット軸						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-251460	M arm screw (right) ミラーマークネジ(右)		2				
1471	M arm adjusting cam ミラーマーク調整盤						
1501	Operating plate set roller 作動板セッタ						
1511	Operating plate roller 作動板ローラ		2	1-751200			
1561	Set lever screw セットレバー 上ネジ						
1571	Operating plate stud 作動板ねじ						
1581	Bottom light-tight plate 底面遮光板						
1602	Operating ring spring (right) 作動リングバネ(右)						
1613	M driving lever spring ミラードライビングレバ						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-251631	Release relay spring  レリース本締 バネ						
1641	Set screw  作動力本反取付ネジ			1-751200			
1682	Light baffle cover  遮光板カバー						
1693	Light baffle cover screw  遮光板カバー取付ネジ						
1700	H adjust O-ring  ミラーオートアジャスト O-リング						
1710	H stopper screw  ミラーストッパー止ネジ		2				
1740	Adjust cam set screw  調整カム止ネジ						
1751	Mirror holder (right)  ミラーホルダ(右)						
1761	Mirror holder (left)  ミラーホルダ(左)						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 单 価	Remarks 備 考
1-251800	Frame metal (left) 後面遮光板左 (左)						
1810	Frame metal (right) 後面遮光板右 (右)						
1840	Light baffle arm roller D 遮光板アームローラ D		33.5				s.t.j. 1-251231
1850	Light baffle arm roller E 遮光板アームローラ E		33.5				s.t.j. 1-251231

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-252132	Pin set screw S仕切ねじ・止ネジ				1-752010		
2142	Spring collar 伸縮ナット			"			
2228	Lens mount レンズマウント						
2241	Operating spring holder (right) 操作スプリングホルダー(右)						
2251	Operating spring holder (left) 操作スプリングホルダー(左)						
2270	S button stopper ring S式ナット止り						
2281	S button ring B S式ナット用B						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcsper Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-252295	Lens release button レンズ基板ボタン						
2307	Lens button ring レンズボタンリング						
2391	Release link set screw リリースリンク止メネジ						
2452	Operating ring stopper オペレーティングリングストップ						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-252515	Light-baffle frame 画面遮光板						
2603	Top frame light baffle 上枠遮光板		2				
2612	Screen guide stud 焦距板反り化粧		2				
2642	Screen halier guide 焦距板押えガイド		2				
2652	Back coupling spring 後口部結合ばね						
2662	AE connector set screw AEコネクタ-上ネジ						
2671	Pack coupling spring retainer パック結合ばね保持板						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pos per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-252711	Finder mounting claw ファインダー 組合爪		2		1-755200		
2722	Finder mount spring (left) ファインダー 組合 バネ(左)			"			
2730	Finder mounting spring (right) ファインダー 組合 バネ(右)			"			
2800	Adjusted liner ピクト 固定 ライナー						
2810	"						
2830	"						
2850	Socket ring ソケットリング						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-253061	battery chamber button 29.07.本体						
3174	Battery chamber cover 電池蓋						
3141	Back coupling claw Rear結合爪						
3151	Coupling claw sleeve 結合爪カバー		4				
3151	Back coupling link Rear結合連続リンク						
3181	Dark slide connecting pin 引蓋連動ビン						
3112	Safety lever holder 引蓋中継レバー持え						
3221	Dark slide safety latch 引蓋安全锁定						
3231	Safety latch axle 引蓋安全锁定轴						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-243240	Speed-grip shutter release rod スピードグリップシャッターリリースロッド						
3252	MD connector cover MDコネクターカバー						
3270	Tripod socket ( $\frac{1}{4}$ " screw) 三脚ソケット ( $\frac{1}{4}$ インチスrew)				1-755330		
3281	Tripod mounting shoe 三脚マウント						
3293	Battery chamber bottom plate 電池ボックス底板						
3332	Link coupling link guide リンク着脱リンクガイド						
3340	Link collar リンク着脱用カラーア						
3350	Battery chamber button spring 電池蓋バネ						
3362	Dark slide safety lever spring ドアスライド安全レバーバネ						
3371	Release relay lever spring リリース中継レバーバネ						

Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (€) 単 価	Remarks 備 考
1-253390	Back coupling claw spring バック結合爪スプリング		2				
3401	Back coupling link spring バック連結リンクスプリング						
3411	Operating ring spring 操作リングスプリング			1-752010			
4121	Lens button safety lever レンズ金具安全レバー						
3431	Safety lever axle 安全レバーアクスル						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個数	Page 頁	Ass'y No. 組立番号	Price 単価	Remarks 備 考
4-125623	Safety lock plate 安全ロック板						
3632	Safety lock spring レバーセーフティスプリング						
4705	Shutter speed dial シャッタースピード環						
3713	S. dial lens S.ダイヤルレンズ						
4725	AE switch cover AEスイッチカバー						
3752	M. switch link guide M.スイッチリンクガイド		2				
3773	AP changeover rod guide AE切換棒ガイド						
3783	Switch cover stud A スイッチカバーねじ A		2				
3791	Switch cover stud B スイッチカバーねじ B						
3810	Switch lever axle AEスイッチレバー軸						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-253901	Wire holder 配線保持子		2				
3920	AE changeover rod spring AE切換棒スプリング						
3951	Lens safety link guide レンズ安全リンクガイド						
3960	L. button safety link レンズボタン安全リンク						
4012	lens button ring レンズボタンリング						
4043	lens button sleeve 着脱ボタンスリーブ						
4062	Button lock spring ボタンロックスプリング						
4080	Lens release button レンズ開放ボタン						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個数	Page 頁	Ass'y No. 組立番号	Price 単価	Remarks 備 考
1-254471	F. release plate collar (upper) 上解説板カラーハー		2		1-753500		
4500	F. lever upper spring 上解説レバースプリング			"			
4741	F. lever lower spring 下解説レバースプリング			"			
4711	Stopper screw ストップドット			"			
4790	Upper plate spring 上解説板スプリング			"			
4850	Release plate roller 解説板ローラー		4	"			
4841	F. release plate collar (lower) 下解説板カラーハー		2	"			
4852	F. release plate collar (upper) 上解説板カラーハー(上)		2	"			
4871	F. release lever axle (upper) 上解説レバーアクセル(上)			"			
4881	F. release lever axle (lower) 下解説レバーアクセル(下)			"			

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-254892	Winding safety lever spring F巻上安全レバー バネ				1-753500		
4912	F. release pin F解除ピン						
4930	Winding safety lever (upper) F巻上安全レバー(上)				1-753500		
4941	Safety lever collar F安全レバーカラー				"		
4953	Safety lever upper spring F巻上安全レバーアップバネ				"		

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (\$) 単価	Remarks 備 考
1-255051	Right cover setting stud 右カバー取付ネジ						
5162	Winding main shaft 巻上主軸				1-753100		
5170	Winding cam washer 巻上かみ座金			"			
5221	Cam spring holder カムバネホルダ				1-753100 1-753100		
5231	Cam holding nut カム保持ナット				1-753100		
5292	Multi-relay lever screw マルチリレー止めねじ			"			
5350	Release safety lever (レリーフ) (リリース安全レバー)(上)				1-753100		
5371	Multi lever axle マルチレバー軸			"			
5402	Setting screw マルチセッティングネジ			"	8		

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-255433	Transmission gear 中間齿轮				1-753100		
5442	Connecting gear 連絡齿轮				"		
5451	Gear arm collar ギヤームカラーニ				"		
5462	Connecting gear arm (upper) 連絡ギヤーム(上)				"		
5471	Gear arm screw ギヤーム止めネジ				"		
5482	Release safety cam リリース安全カム				"		
5492	Winding main gear 捲上主齿轮				"		
5500	winding ratchet 捲上爪車				"		
5510	Reverse stopping claw 逆走止爪				"		
5562	Main shaft cap 主軸端子				"		
5572	Main shaft set screw 主軸止ネジ				"		

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (Y) 単価	Remarks 備 考
1-25570	Cer. hub liner セラミックハブライナー				1-753120		
5760	Connecting gear screw 連絡ギヤー止めネジ			"			
5790	Winding stopper claw spring holder 捲上爪及不弾元				1-753100		
5822	Multi lever set screw マルチルバーニメネジ		2	"			
5831	Gear friction spring ギヤーフリクションスプリング			"			
5843	Winding stopper lever spring 捲上シャベルス			"			
5852	Gear arm spring 連絡ギヤーハンドス			"			
5861	Winding stopper claw spring 捲上爪ス			"			
5872	Auxiliary plate spring 補助板ス				1-753100 1-753100		
5881	Wind stopper claw spring 捲止爪ス		2				

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-255890	Reverse stop claw spring 逆走止め爪 ドネ				1-753100		
5903	Multi link spring マルチリンク ドネ				"		
5912	Safety lever (upper) spring 安全レバー(上)ドネ				"		
5922	Multi-operating lever spring マルチ操作レバー ドネ				"		
5930	Main shaft thrust washer A 主軸スラストワッシャーA				"		
5940	Main shaft thrust washer B 主軸スラストワッシャーB				"		
5950	Spring washer 主軸止めナット座金				"		
5960	Main shaft washer A 主軸押込座金 A				"		
5970	Main shaft washer B 主軸押込座金 B				"		
5990	Connecting gear stopper 連絡ギヤーストッパー				"		

## ZENZA BRONICA

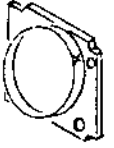
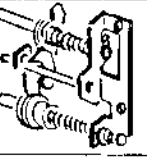
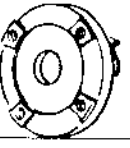
STRS

## Camera body

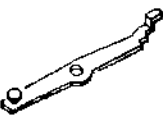
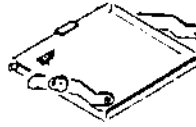
Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price (€) 単 価	Remarks 備 考
1-256091	Multi exposure lever マチロフレバー						
5111	Multi lever ring マチロフレーリング						
6662	Shutter limit tint plate シャッターリミットシート						
9190	" dial cover (A) " " (B)				1-17-1-2 1-17-1-3		
101	Dial stopper ダイヤルストッパー				1-17-1-2		

Parts No.	Name	Shape	Per Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個 数	頁	組立番号	単 価	備 考
1-257740	Crank base cover クランク座化粧板		2				
7102	Light baffle paper (right-front) 遮光紙(右・前)						
7114	Light baffle paper (right-rear) 遮光紙(右・後)						
7122	Light baffle paper (right-center) 遮光紙(右・中)				1-751200		
7141	Light baffle paper (left-front) 遮光紙(左・前)						
7154	Light baffle paper (left-rear) 遮光紙(左・後)						
7161	Bottom light baffle (front) 底面遮光紙(前)						
7171	Bottom light baffle (rear) 底面遮光紙(後)						
7231	Rear light baffle 後面遮光紙						

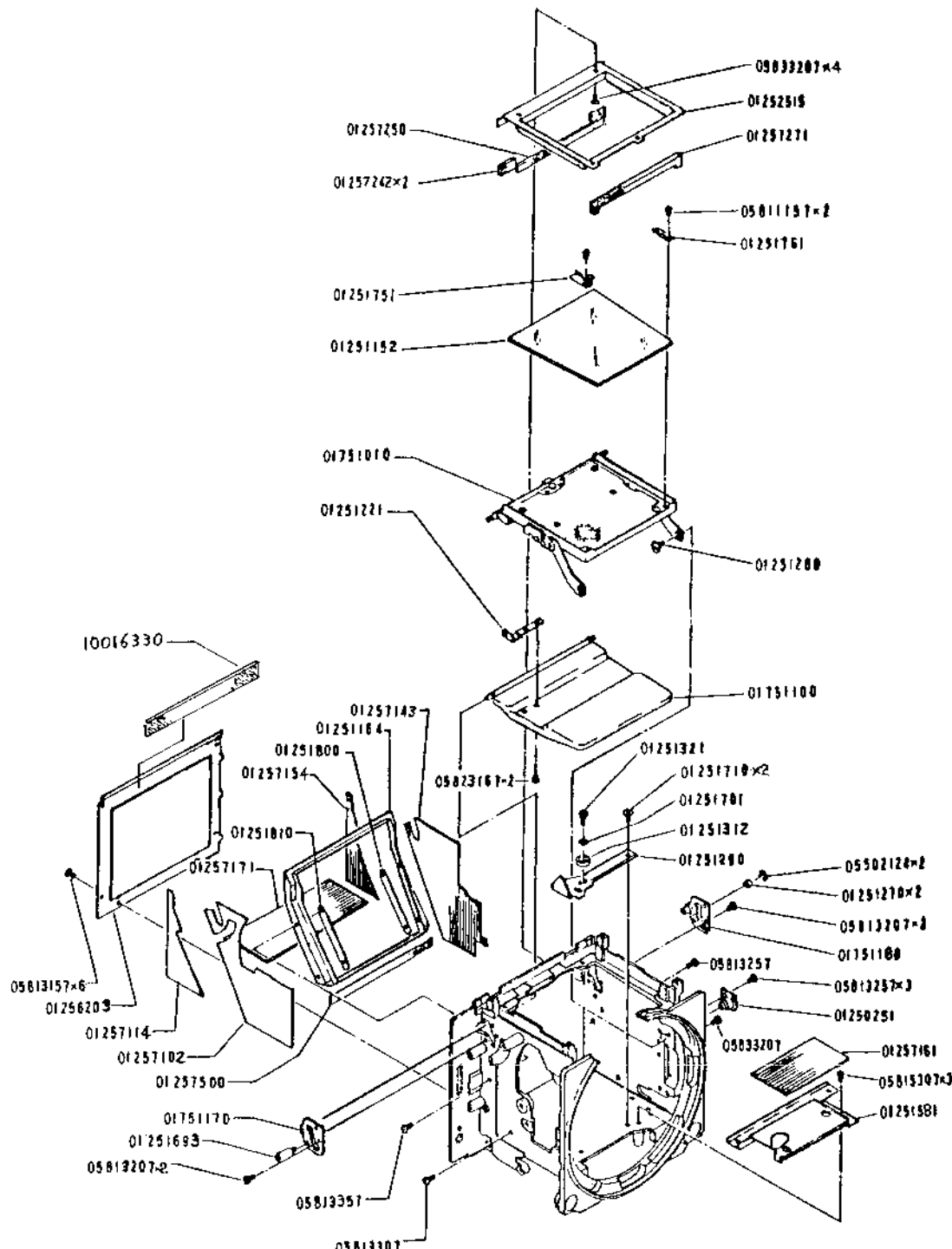
Parts No. 部品番号	Name 名 称	Shape 形 状	Perfor Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 價	Remarks 備 考
1-753240	Multi operating lever マルチオペレーティングレバーカミ						
3250	Multi-set lever マルチセッタルバーカミ						
3340	Crank ring set クランクリングセット						
3500	F release unit F解説ユニット						
3520	F release lever (upper) F解説レバー(上)カミ						
3530	F release lever (lower) F解説レバー(下)カミ						
3590	F release plate (upper) F解説板(上)カミ						
3600	Winding safety lever F巻上安全レバー(F)カミ						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-751260	Set lever セットレバー-カニン						
2010	Shutter operating ring unit シャッタ-作動リミケント						
2060 2510	Front cover (A) " (B) 前カバー (白) (黒)						
2120	Lens release unit レンズ着脱ユニット						
2130	Lens safety lock レンズ安全ロックカニン						
3130	Reverse stop claw mount set 逆転停止爪取付セット						
3170	Winding wheel set 捲上輪セット						
3190	Setting cam unit セッティングカムユニット						
3220	Winding stopper lever 捲止レバー-カニン						

Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs per Unit 個数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-754111	Shutter circuit シャッターカircuitユニット						
4120	AE changeover rod AE切換桿						
4201	Lens connector set レンズコネクターセット						
4305	AE connector set AEコネクターセット						
4401	Battery chamber 電池室/クスゼット						
4500	M switch set Mスイッチセット						
5200	Top frame 上枠						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-750030	Finder lock pin ファインダ-錠塗レバ-						
0040	Dark slide safety lever 引蓋安全中継レバー						
0090	Release relay lever レリース中継レバー						
1010	Mirror frame set ミラー枠						
1100	Light sight frame set 遮光板セット						
1170	M guide plate(right) M作動溝板(右)						
1180	M guide plate(left) M作動溝板(左)						
1200	M driving unit ミラー駆動ユニット						
1230	M driving lever ミラー駆動レバー						
1250	M operating plate set ミラー作動板セット						

Parts No. 部品番号	Name 名 称	Shape 形 状	Per Unit 個 数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-755530	S dial cap Sダイヤル蓋						
5570	S dial knob Sダイヤルノブ						
1-751280	R. light-tight plate 右遮光板						
2070	Front cover connecting plate (right) 前カバー取付板(右)						
2080	Front cover connecting plate (left) 前カバー取付板(左)						
2169	Lens button lock レンズボタンロック						
5330	Bottom cover set 底蓋セット						



MODEL	CODE	FIG.
ETR S Camera body	0201	1/6
BRONICA CO., LTD.		

ETRS CAMERA BODY  
(PLASTIC TYPE)

1

Name of Customer:

Parts No.	Description	Price	Order QTY	Stock	Delivery
01751010	Mirror frame set	ミラー枠セット			
01751100	Light tight plate set	遮光板セット			
01751170	Mirror operating guide (right)	ミラー作動ガイド(右)			
01751180	Mirror operating guide (left)	ミラー作動ガイド(左)			
01250251	Mirror arm axle (left)	ミラーアーム軸(左)			
01251152	Mirror	反射ミラー			
01251164	Rear light tight plate	後遮光板			
01251221	Light tight plate arm	遮光板アーム			
01251270	Mirror guide roller	ミラーガイドローラー			
01251280	Mirror arm stopper screw (left)	ミラーアームストップバーノジ(左)			
01251290	Mirror stopper	ミラーストップ			
01251312	Mirror adjusting collar	ミラー調節カバー			
01251321	Mirror adjusting shaft	ミラー調節軸			
01251581	Bottom light tight plate	底遮光板			
01251693	Light tight cover set screw	遮光カバーセットネジ			
01251701	Mirror adjusting O-ring	ミラー調節Oリング			
01251711	Mirror stopper set screw	ミラーストップセッターネジ			
01251751	Mirror holder (right)	ミラー押え(右)			
01251761	Mirror holder (left)	ミラー押え(左)			
01251800	Frame metal (right)	フレームメタル(右)			
01251810	Frame metal (left)	フレームメタル(左)			
01252515	Light baffle frame	遮光枠			
01256203	Rear light tight plate	後遮光板			
01257102	Light baffle paper (right front)	遮光紙(右前)			
01257114	Light baffle paper (right rear)	遮光紙(右後)			
01257143	Light baffle paper (left front)	遮光紙(左前)			
01257154	Light baffle paper (left rear)	遮光紙(左後)			
01257161	Bottom light baffle (front)	底遮光板(前)			
01257171	Bottom light baffle (rear)	底遮光板(後)			
01257250	Sponge (rear B)	モルトブレン(後B)			
01257271	Sponge (front)	モルトブレン(前)			
01257500	Light baffle (bottom right)	遮光壁(底右)			
01257242	Sponge (rear A)	モルトブレン(後A)			
10016330	Sponge	モルトブレン			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

出荷記録

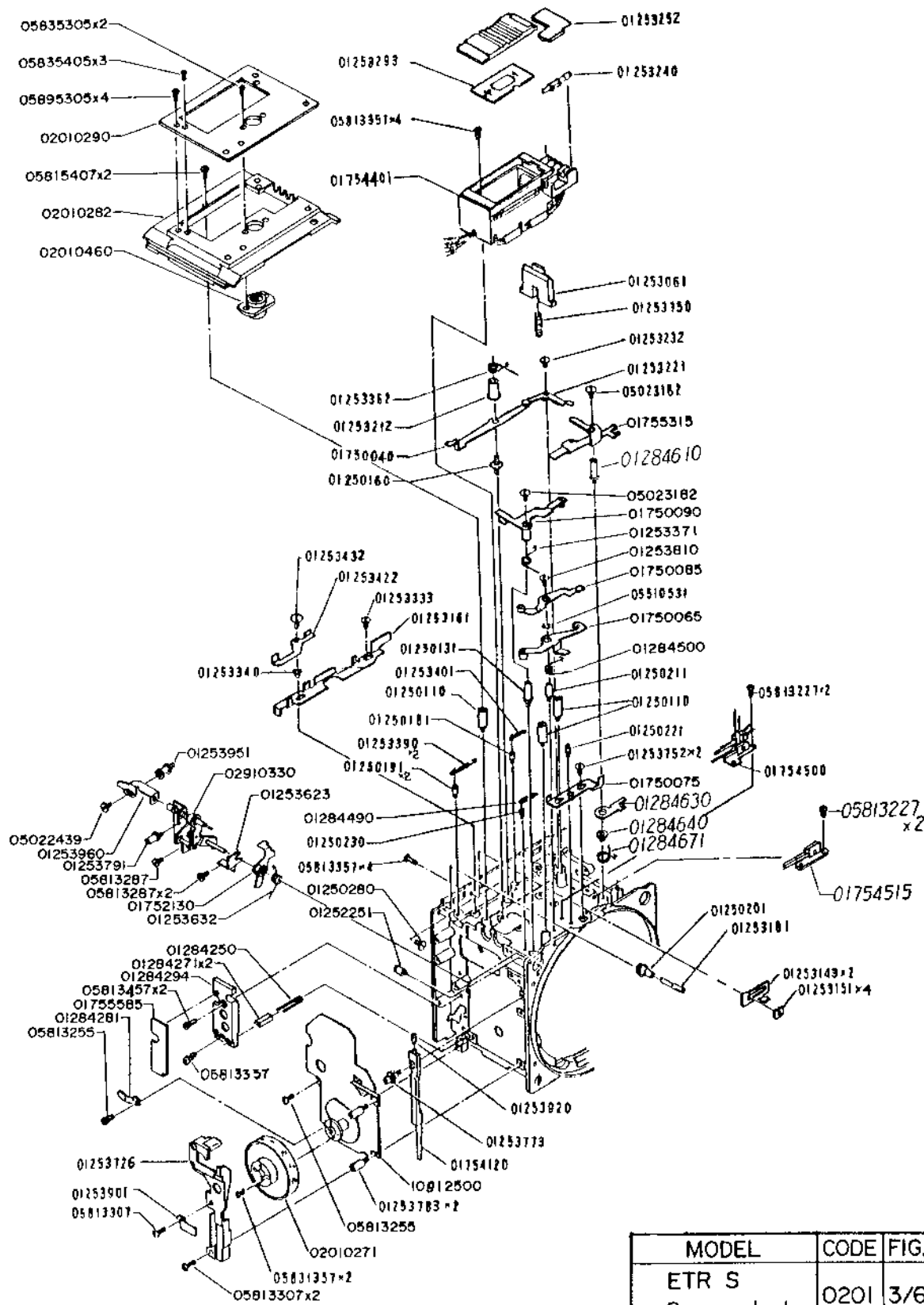
工場受付年月日 \_\_\_\_\_ 年 \_\_\_ 月 \_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

ETRS CAMERA BODY  
(PLASTIC TYPE)

**3**

-A



MODEL	CODE	FIG.
ETR S Camera body	0201	3/6
BRONICA CO., LTD.		

ETRS CAMERA BODY  
(PLASTIC TYPE)

3

Name of Customer:  
A

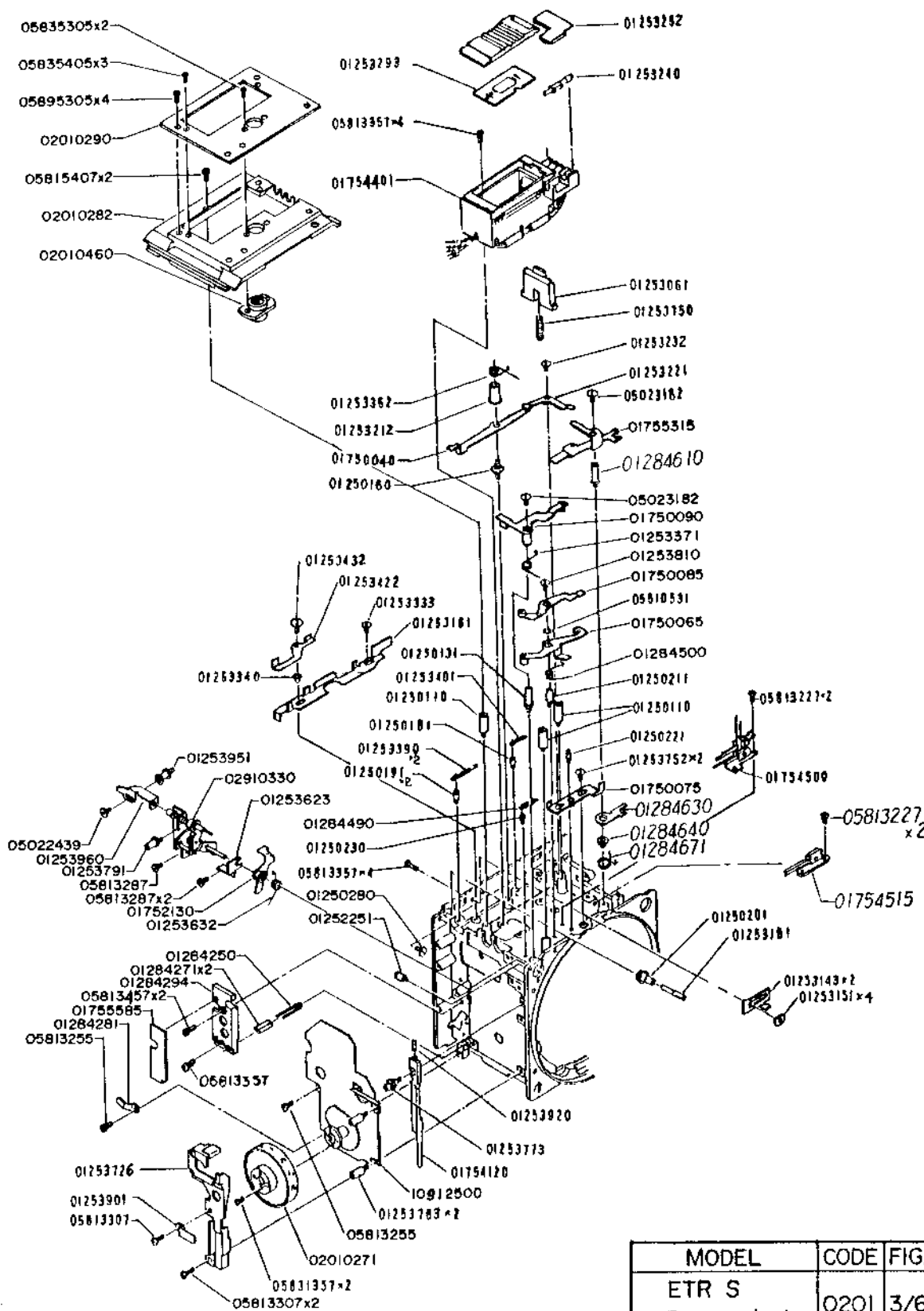
Parts No.	Description	Price	Order QTY	Stock	Delivery
01750040	Dark slide safety lever	引蓋安全レバー			
01750065	M. switch lever	M.スイッチレバー			
01750075	M. switch link	M.スイッチリンク			
01750085	AE switch lever	AEスイッチレバー			
01750090	Release relay lever	レリーズ中継レバー			
01752130	Lens safety lock	レンズ安全ロック			
01754120	AE change-over rod	AE切換桿			
01754401	Battery chamber set	電池室セット			
01754501	M. switch set	M.スイッチセット			
01754515	Display switch set	表示スイッチセット			
01755315	Release lever	レリーズレバー			
01755585	BC circuit board	BC回路基板			
02910330	Lens release unit	レンズ解除ユニット			
02010271	Shutter speed ring	シャッター速度リング			
0210282	Bottom cover	底カバー			
02010290	Tripod shoe	三脚シュー			
02010460	Tripod screw	三脚ネジ			
01250131	Release relay lever shaft	レリーズ中継レバー軸			
01250161	Dark slide relay lever shaft	引蓋中継レバー軸			
01250182	Release link spring holder	レリーズリンクバネ押え			
01250192	Connecting key spring holder button	結合鍵バネ押え			
01250204	Dark slide pin sleeve	引蓋ピンスリーブ			
01250211	M. switch lever shaft	M.スイッチレバー軸			
01250222	M. switch lever spring holder	M.スイッチレバーバネ押え			
01250231	M. switch link spring holder	M.スイッチリンクバネ押え			
01250280	Sleeve stopper screw	スリーブストップバーネジ			
01252251	Operating spring holder (left)	作動バネ押え(左)			
01253061	Battery chamber button	電池室ボタン			
01253143	Film back coupling claw	フィルムパック結合爪			
01253151	Film back coupling claw guide	フィルムパック結合爪ガイド			
01253161	Film back coupling link	フィルムパック着脱リンク			
01253181	Dark slide connecting pin	引蓋結合ピン			
01253212	Dark slide relay lever holder	引蓋中継レバー押え			
01253221	Safety lever holder	安全レバー押え			
01253232	Dark slide safety latch shaft	引蓋安全掛金軸			
01253240	Bottom release shaft	底解除軸			
01253252	MD connector cover	MDコネクターカバー			
01253293	Battery chamber bottom plate	電池室底板			
01253333	Film back coupling link guide	フィルムパック着脱リンクガイド			
01253340	Film back couplig link collar	フィルムパック着脱リンクカラーリング			
01253350	Battery chamber cover spring	電池室カバーバネ			
01253362	Dark slide safety lever spring	引蓋安全レバーバネ			
01253371	Release relay lever spring	レリーズ中継レバーバネ			
01253390	Film back coupling claw spring	フィルムパック着脱爪バネ			
01253401	Film back coupling link spring	フィルムパック着脱リンクバネ			
01253422	Lens button safety lever	レンズボタン安全レバー			
01253432	Lens button safety lever shaft	レンズボタン安全レバー軸			
01253623	Safety lock plate	セーフティーロック板			
01253632	Safety lock spring	セーフティーロックバネ			
01253726	AE switch cover	AEスイッチカバー			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

## 出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
ETR S Camera body	0201	3/6
BRONICA CO., LTD.		

ETRS CAMERA BODY  
(PLASTIC TYPE)**3**

Name of Customer:

**B**

Your Order No.

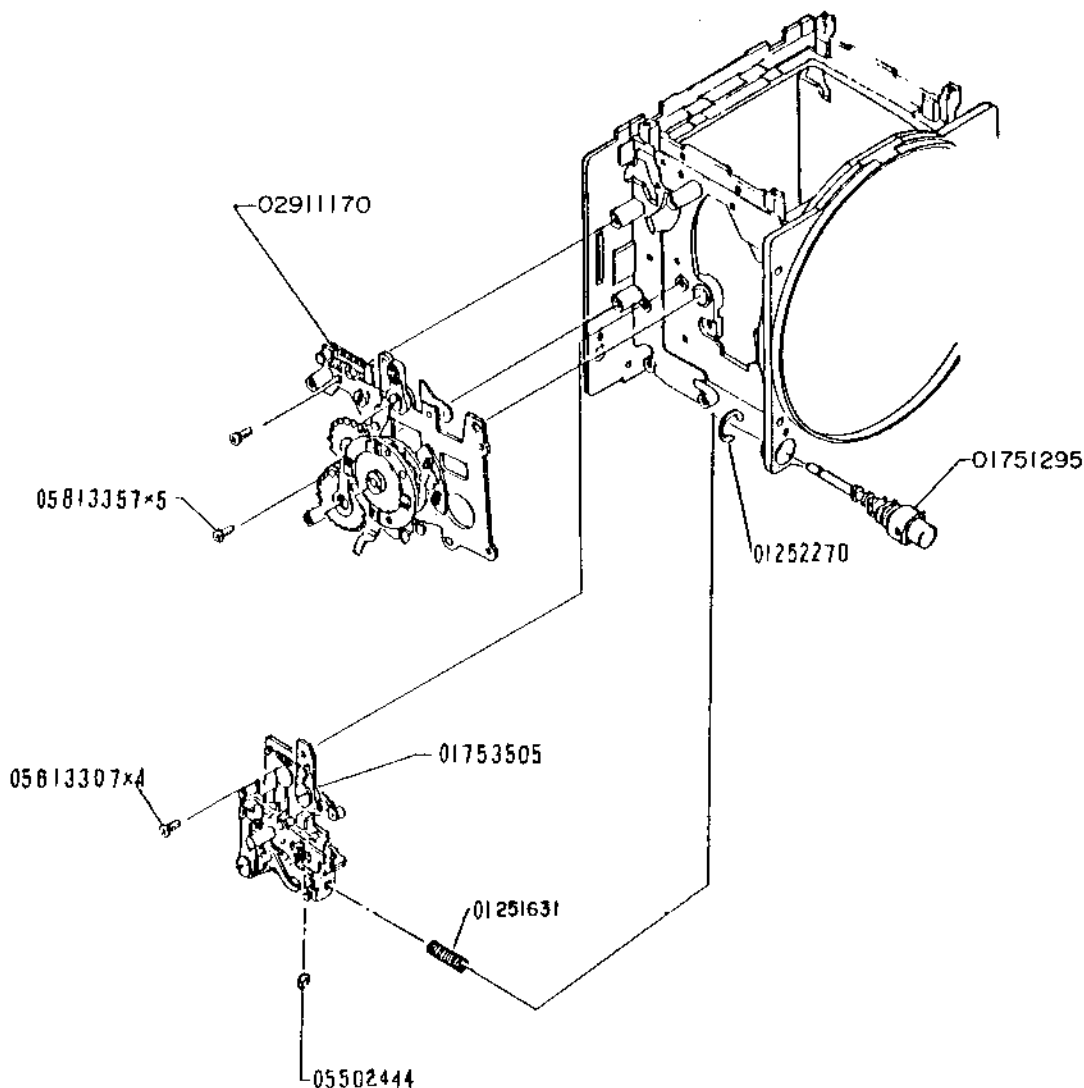
Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
01253752	M. switch link guide	M.スイッチリンクガイド			
01253773	AE change-over rod guide	AE切換桿ガイド			
01253783	Switch cover stud A	スイッチカバー・ビョウA			
01253791	Switch cover stud B	スイッチカバー・ビョウB			
01253810	AE switch lever axle	AEスイッチレバー軸			
01253901	Wire holder	配線押え			
01253920	AE change-over rod spring	AE切換桿スネ			
01253951	Lens safety link guide	レンズ安全リンクガイド			
01253960	Lens button safety link	レンズボタン安全リンク			
01284250	Checker lamp	チェックランプ			
01284271	Tube B	チューブB			
01284281	BC switch spring	BCスイッチバネ			
01284294	Mirror shaft cover	ミラー軸カバー			
01284490	M. switch link spring	M.スイッチリンクバネ			
01284500	M. switch lever spring	M.スイッチレバーバネ			
01284610	Release lever shaft	リリースレバー軸			
01284630	S. button lock claw	S.ボタンロック爪			
01284640	Release lever collar	リリースレバーカラー			
01284671	Lock claw spring	ロック爪バネ			
10912500	Shutter circuit	シャッター回路基板			

Order Received on _____ by _____	出荷記録
工場受付年月日 _____ 年 _____ 月 _____ 日	
受付 _____ 部 _____ 課 担当者 _____	

ETRS CAMERA BODY  
(PLASTIC TYPE)

4



MODEL	CODE	FIG.
ETR S Camera body	0201	4/6
BRONICA CO., LTD.		

1983.11

ZENZA  
BRONICA

ETRS CAMERA BODY  
(PLASTIC TYPE)

**4**

Name of Customer:

Your Order No.

Date of Your Order

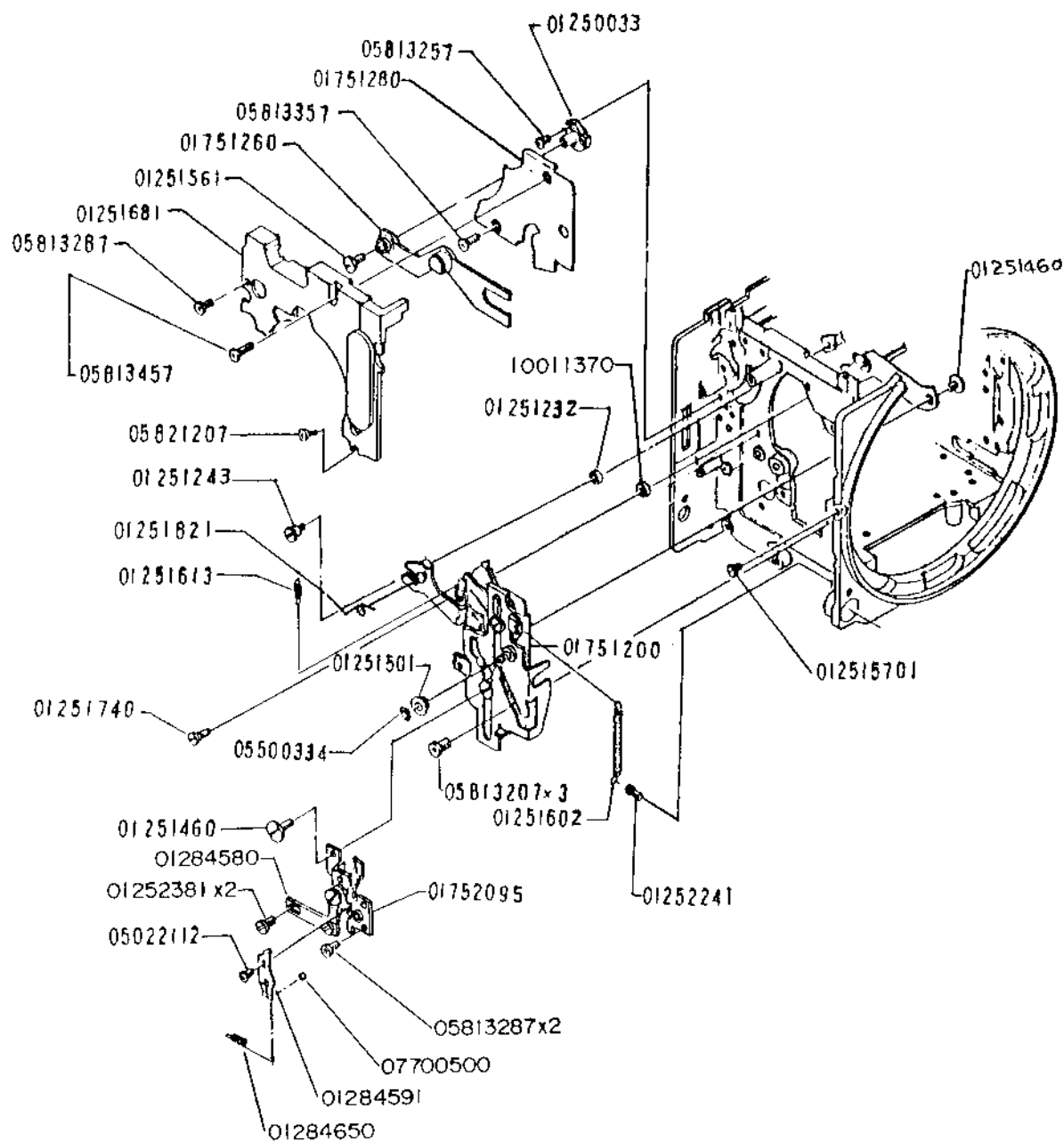
Parts No.	Description	Price	Order QTY	Stock	Delivery
01751295	S. button set	S.ボタンセット			
01763505	F. release unit	F.解除ユニット			
02911170	Winding unit	巻上ユニット			
01251631	Release relay spring	レリーズ中継バネ			
01252270	S. button stopper ring	S.ボタンストッパー・リング			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
ETR S Camera body	0201	5/6

BRONICA CO., LTD.

ETRS CAMERA BODY  
(PLASTIC TYPE)

5

Name of Customer:

Your Order No.

Date of Your Order

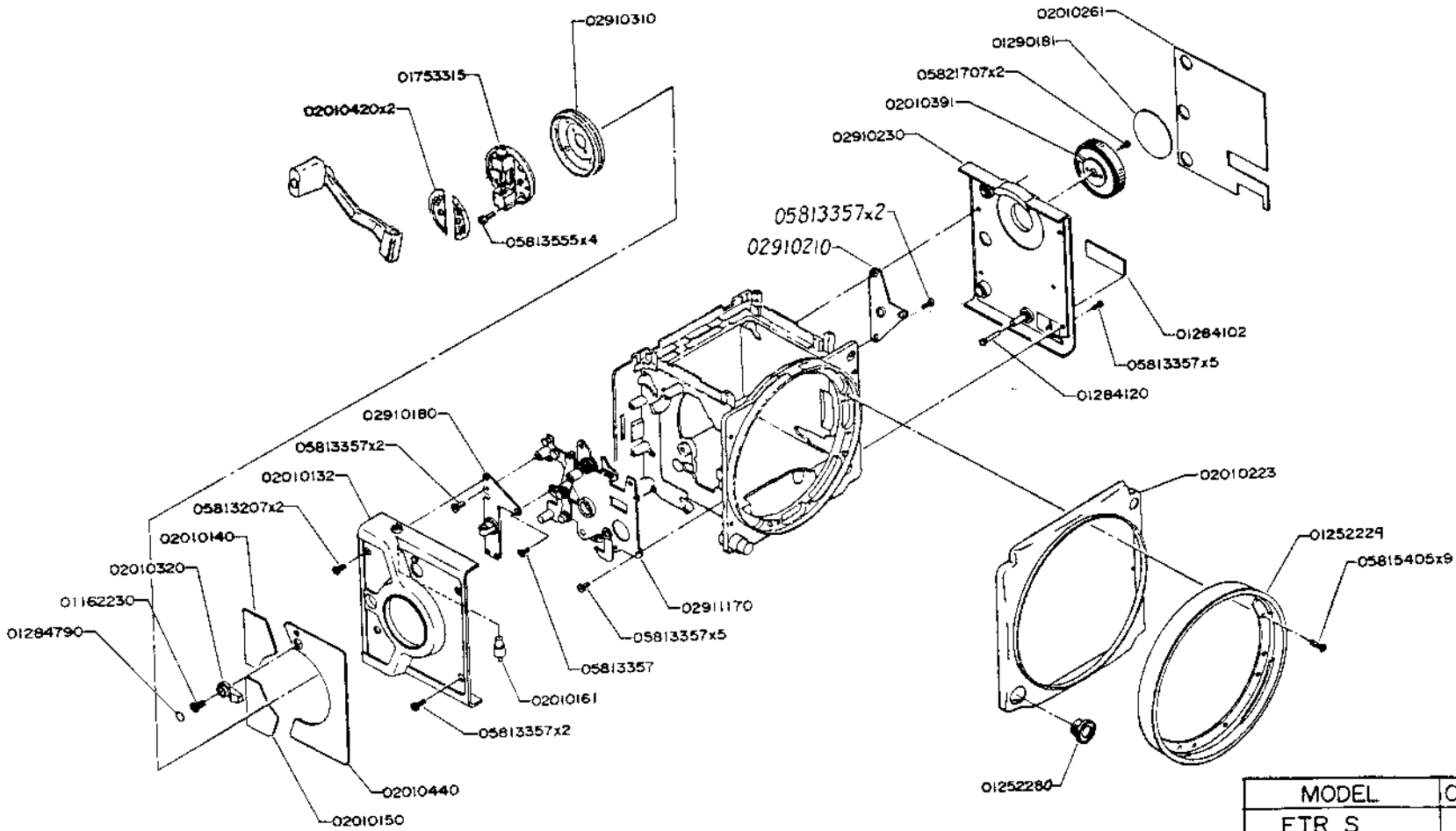
Parts No.	Description	Price	Order QTY	Stock	Delivery
01751200	Mirror operating unit	ミラー作動ユニット			
01751260	Set lever	セットレバー			
01751280	Light tight plate (right)	遮光板(右)			
01752095	S. latch unit	S.掛金ユニット			
01250033	Set lever shaft	セットレバー軸			
01251232	Light tight plate roller A	遮光板ローラーA			
01251243	Light tight plate roller shaft	遮光板ローラー軸			
01251460	Mirror arm stopper screw (right)	ミラーームストップバネジ(右)			
01251501	Operating plate set roller	作動板セットローラー			
01251561	Set lever stopper screw	セットレバー止ネジ			
01251571	Operating plate holder	作動板押え			
01251602	Operating ring spring (right)	作動リングバネ(右)			
0125613	Mirror operating lever spring	ミラー作動レバーバネ			
01251681	Light tight cover	遮光カバー			
01251740	Adjusting cam stopper screw	調節カム止ネジ			
01251821	Light tight plate spring	遮光板バネ			
01252241	Operating spring holder (right)	作動バネ押え(右)			
01252381	Release link stopper screw	レリーズリンク止ネジ			
01284580	S. release link	S.レリーズリンク			
01284591	Click spring	クリック板			
01284650	Release return spring	レリーズ戻しバネ			
10011370	Mirror arm adjust cam	ミラーーム調節カム			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

## 出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
ETR S Camera body	0201	6/6
BRONICA CO., LTD.		

1983.11

ZENZA  
BRONICA

ETRS CAMERA BODY  
(PLASTIC TYPE)

**6**

Name of Customer:

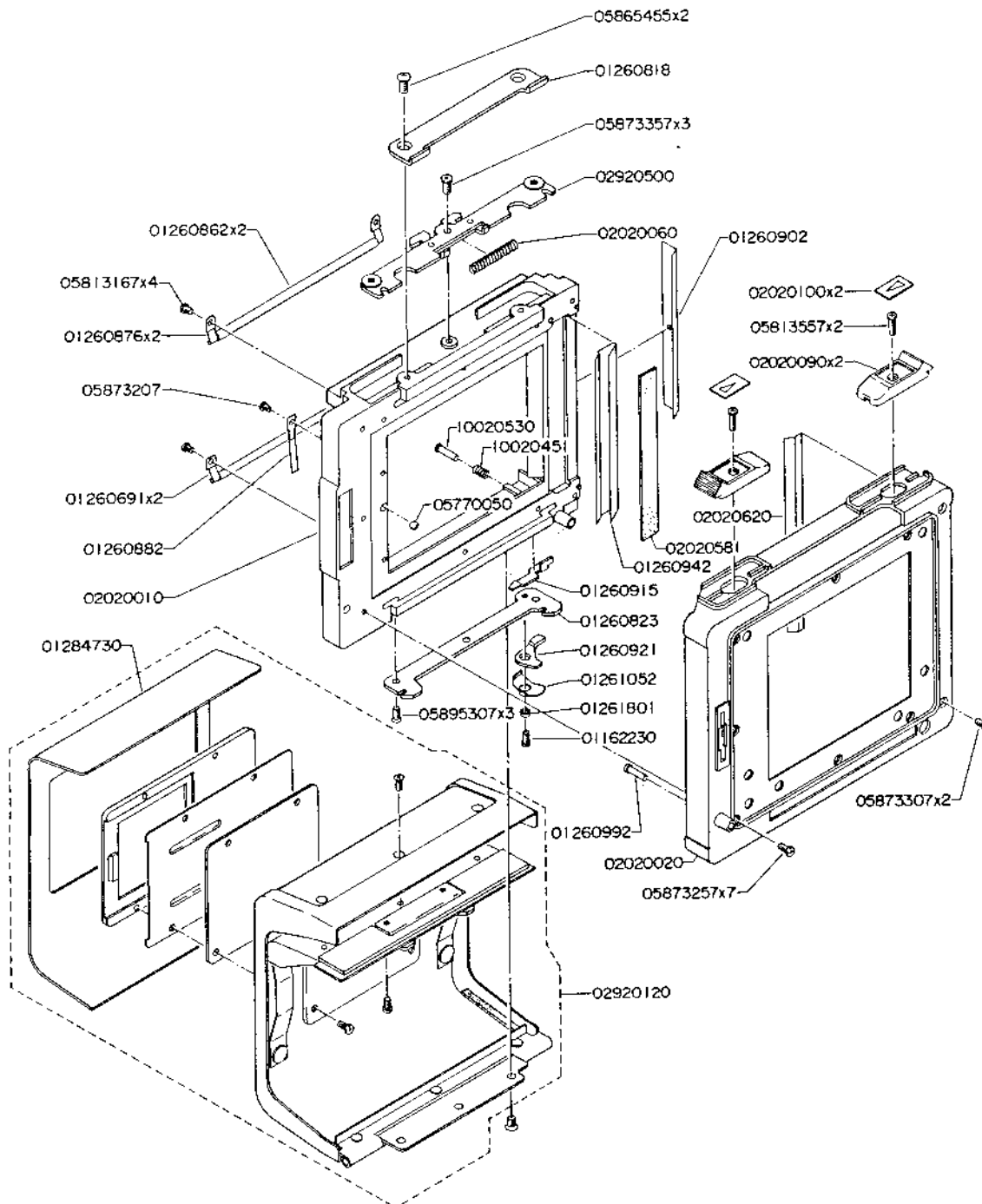
Your Order No.

Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
01753315	Crank base set クランク座セット				
02910180	Strap ring base plate A ストラップリング地板A				
02910210	Strap ring base plate B ストラップリング地板B				
01290181	S. dial leatherette cover S.ダイアル革カバー				
02910230	Left cover set 左カバーセット				
02910310	Crank ring クランクリング				
02911170	Winding unit 差上ユニット				
02010132	Right side cover 右カバー				
02010140	Right side cover leatherette (upper tail) 右カバー革(上後)				
02010150	Right side cover leatherette (lower tail) 右カバー革(下後)				
02010161	Finder release button ファインダー解除ボタン				
02010223	Front cover 前カバー				
02010261	Left side cover leatherette 左カバー革				
02010320	Multi lever マルチレバー				
02010391	S. dial ring S.ダイアルリング				
02010420	Crank base leatherette クランク座革				
02010440	Right side cover leatherette 右カバー革(前)				
01252229	Lens mount レンズマウント				
01252280	S. button ring B S.ボタンリングB				
01162230	Screw M1.7 ネジM1.7				
01284102	ETRS name plate ETRS銘板				
01284120	Cable release pin ケーブルリリースピン				
01284790	Leatherette (multi lever) 革(マルチレバー)				

Order Received on \_\_\_\_\_ by \_\_\_\_\_  
 工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日  
 受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

出荷記録



MODEL	CODE	FIG.
ETR	0202	1/3
FILMBACK E 120	0203	
FILMBACK E 220		

BRONICA CO., LTD.

1983.11

FILM BACK E  
120/220  
(PLASTIC TYPE)

Name of Customer:

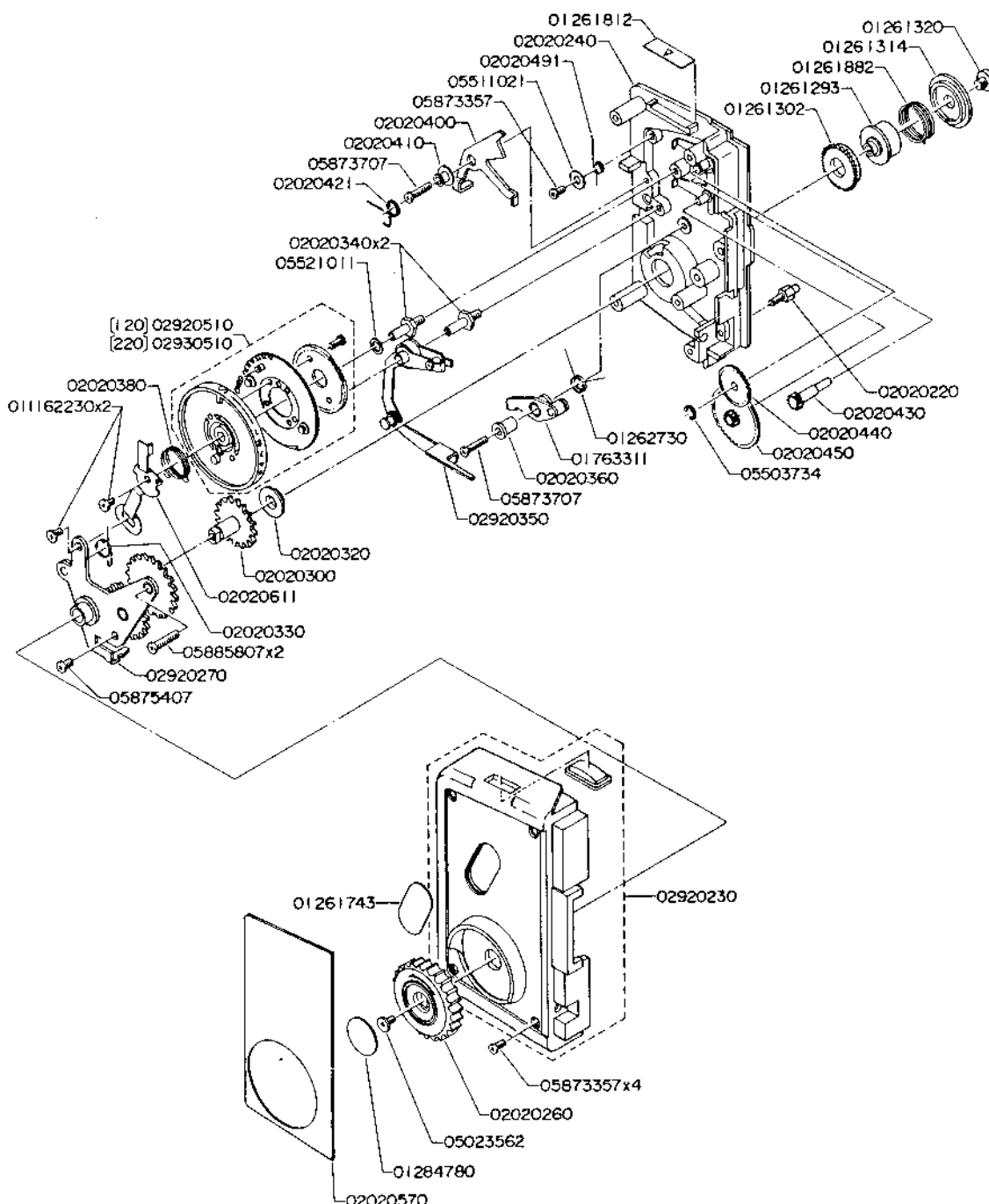
Parts No.	Description	Price	Order QTY	Stock	Delivery
02920120	Rear cover set	後蓋セット			
02920500	Rear cover opener	後蓋開閉板			
02020010	Connecting plate	結合板			
02020020	Connecting plate cover	結合板カバー			
02020060	Latch plate spring	掛金バネ			
02020090	Rear cover opener knob	後蓋開閉板ツマミ			
02020100	Rear cover opener indicator	後蓋開閉板指標			
02020581	Velvet B	引蓋口テレンブ B			
02020620	Light shield plate B	遮光板B			
01260691	Gate roller plate (lower)	ゲートローラー板(下)			
01260818	Connecting metal (upper)	結合メタル(上)			
01260823	Connecting metal (lower)	結合メタル(下)			
01260862	Gate roller	ゲートローラー			
01260876	Gate roller retainer	ゲートローラー押え			
01260882	Dark slide click plate	引蓋クリック板			
01260902	Light tight plate	遮光板			
01260915	Dark slide signal plate A	引蓋シグナル板A			
01260921	Dark slide signal plate B	引蓋シグナル板B			
01260942	Light tight plate C	遮光板C			
01260992	F release pin	F解除ピン			
01261052	Dark slide signal plate guide	引蓋シグナル板ガイド			
01261802	Guide collar B	ガイドカラーB			
01162230	Screw M1.7	ネジM1.7			
01284730	Leatherette (rear cover)	革(後蓋)			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

出荷記録



MODEL	CODE	FIG.
ETR	0202	2/3
FILMBACK E 120	0202	
FILMBACK E 220	0203	

BRONICA CO., LTD.

1983.11

ZENZA  
BRONICA

FILM BACK E  
120/220  
(PLASTIC TYPE)

**2**

Name of Customer:

Your Order No.

Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
02920230	Right cover set	右カバーセット			
02920240	Light tight plate set (right)	遮光板セット(右)			
02920270	Winding gear cover	巻上歯車カバー			
02920350	F. release lever set	F.解除レバーセット			
02920510	Dividing plate set (120)	割出板セット(120)			
02930510	Dividing plate set (220)	割出板セット(220)			
02020220	Counter roller shaft B	測長ローラー軸B			
02020260	Manual film winder	巻手ツマミ			
02020300	Back winding gear C	バック巻上歯車C			
02020320	Spool claw bearing	スプール爪軸受			
02020330	Reverse stopper spring	逆転止バネ			
02020340	Winding lever pillar	巻上レバー柱			
02020360	Wind-up claw axle	巻上爪軸			
02020380	Counter gear plate spring	指數歯車板バネ			
02020400	Counter release lever	指數解除レバー			
02020410	Counter release lever axle	指數解除レバー軸			
02020421	Counter release spring	指數解除レバーバネ			
02020430	Counter gear A	指數歯車A			
02020440	Counter gear B	指數歯車B			
02020450	Counter gear C	指數歯車C			
02020491	Counter gear B lever spring	指數歯車Bレバーバネ			
02020570	Leatherette (right side cover)	革(右カバー)			
02020611	Counter stopper	指數板ストッパー			
01261293	Spool clutch axle	スプールクラッチ軸			
01261302	Wind stopper ratchet	巻上ストッパー樹金			
01261314	Spool metal	スプールメタル			
01261320	Spool shaft upper	スプール軸上			
01261743	Rig' side cover plate	右カバー板			
01261812	Frame index mark	指標			
01261882	Spool clutch spring	スプールクラッチバネ			
01262730	Winding stopper spring	巻上ストッパーばね			
01284780	Back film winder leatherette	巻手ツマミ革			
01763311	Wind stopper lever	巻上ストッパーレバー			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

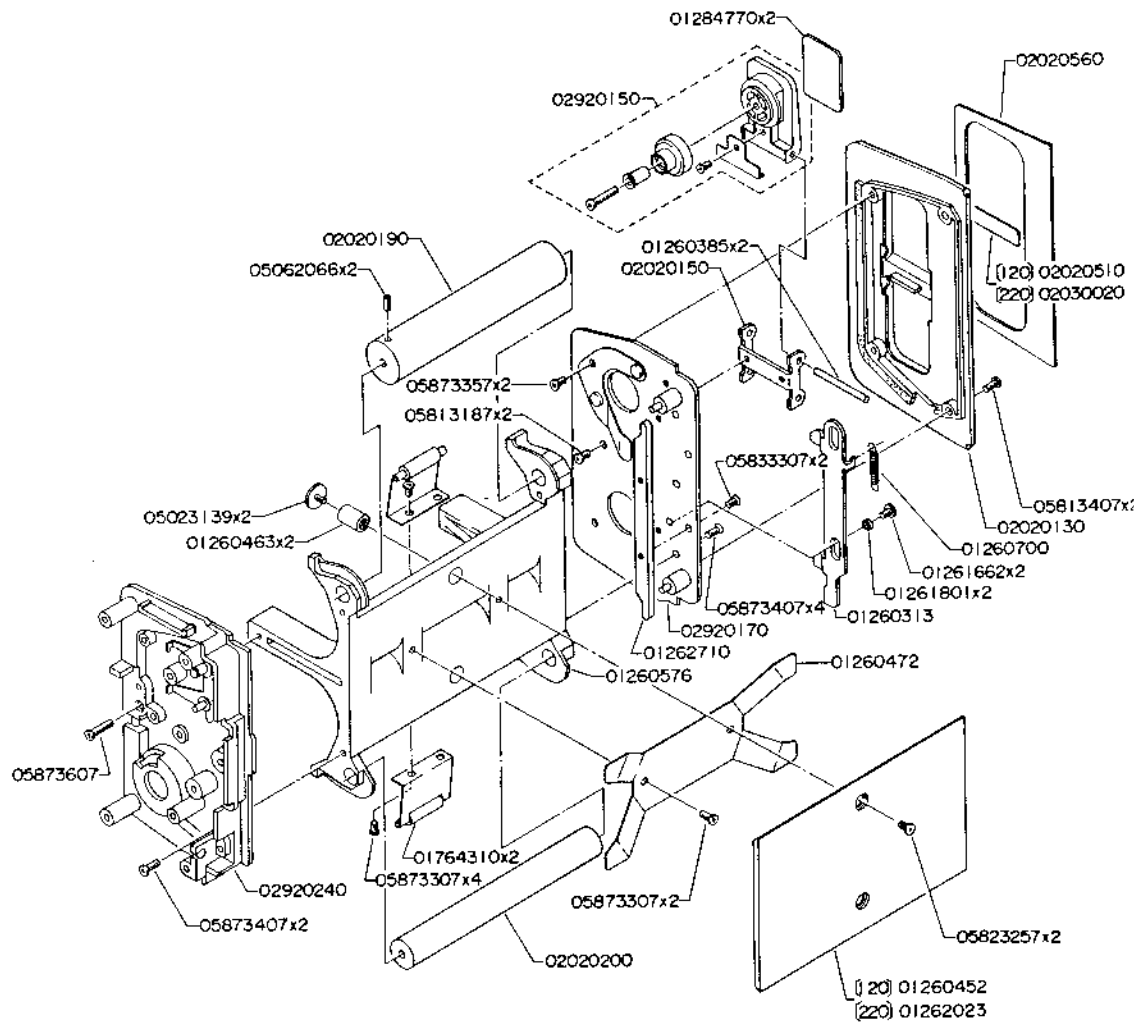
出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_ 月 \_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

ZENZA  
BRONICA

FILM BACK E  
120/220  
(PLASTIC TYPE) **3**



MODEL	CODE	FIG.
ETR		
FILMBACK E 120	0202	3/3
FILMBACK E 220	0203	

BRONICA CO., LTD.

1983.11

FILM BACK E  
120/220  
(PLASTIC TYPE)

3

Name of Customer:

Your Order No.

Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
02920150	Spool bearing set	スプール軸受セット			
02920170	M. left side plate	M左板			
02920240	Light right plate set (right)	遮光板セット(右)			
02020130	M. left side cover	M.左カバー			
02020150	Spool holder base	スプール受座			
02020190	Frame counter roller A	測長ローラーA			
02020200	Frame counter roller B	測長ローラーB			
02020510	120 film indicator plate	120銘板			
02030020	220 film indicator plate	220銘板			
01260313	Spool holder lock	スプール受ロック			
01260385	Spool holder base pin	スプール受座ピン			
01260452	Pressure plate (120)	圧板(120)			
01260463	Pressure plate pin	圧板ピン			
01260472	Pressure plate spring	圧板バネ			
01260576	Frame	フレーム			
01260700	Spool lock spring	スプールロックバネ			
01261662	Guide screw B	ガイドネジB			
01261801	Guide collar B	ガイドカラーB			
01262023	Pressure plate (220)	圧板(220)			
01262710	Frame attaching guide plate	フレーム取付ガイド板			
01284770	Back spool holder leatherette	スプール受革			
01764310	Spool spring roller set	スプールバネローラーセット			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

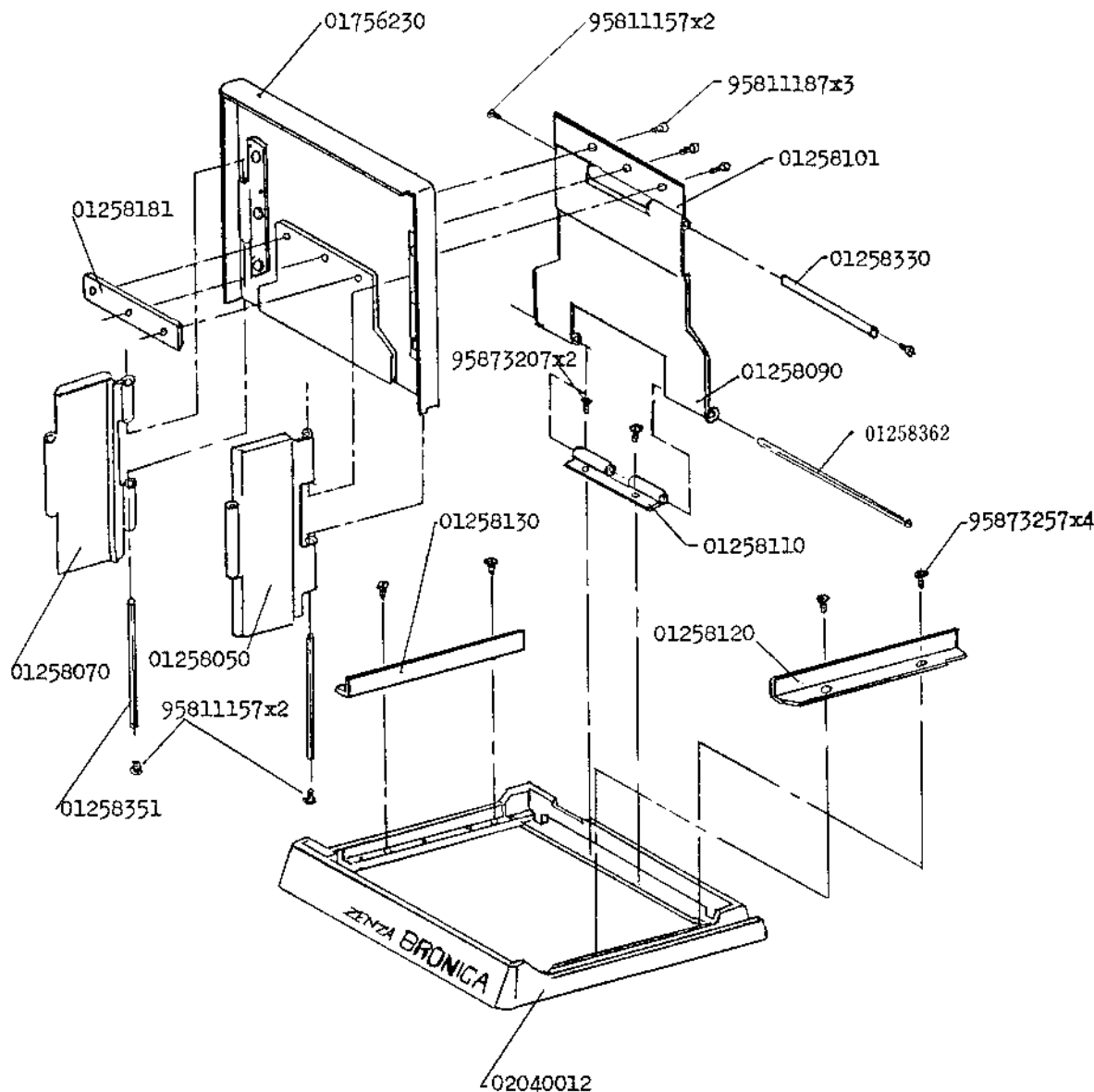
出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

ZENZA  
BRONICA

WAIST-LEVEL  
FINDER E  
(PLASTIC TYPE) 1



MODEL	CODE	FIG
WAIST LEVEL FINDER E	0204	1/2
BRONICA CO., LTD		

1983.11

WAIST-LEVEL  
FINDER E  
(PLASTIC TYPE)

Name of Customer:

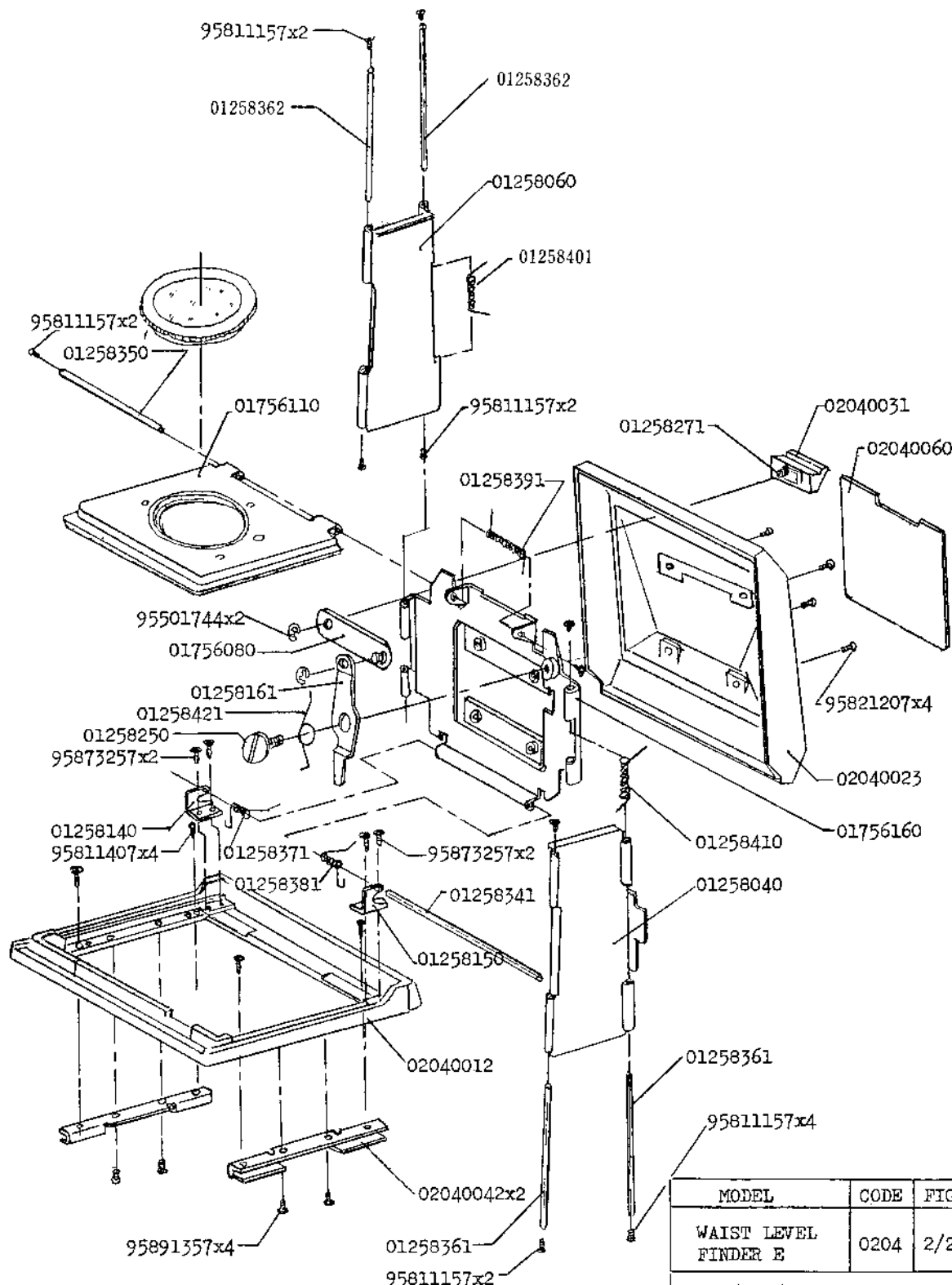
Your Order No.

Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
01756230	Rear frame 後枠				
02040012	Hood frame フード枠				
01258050	Right plate B 右側板B				
01258070	Left plate B 左側板B				
01258090	Rear plate operation plate 後板作動板				
01258101	Rear plate connecting plate 後板結合板				
01258110	Operation plate metal 作動板メタル				
01258120	Light tight plate (left) 遮光板(左)				
01258130	Light tight plate (right) 遮光板(右)				
01258181	Connecting plate holder A 結合板受A				
01258330	Operation plate axle 作動板軸				
01258351	Plate axle 板軸				
01258362	Rear plate O-C axle 後板O-C軸				

Order Received on \_\_\_\_\_ by \_\_\_\_\_  
 工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日  
 受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

出荷記録



MODEL	CODE	FIG
WAIST LEVEL FINDER E	0204	2/2
BRONICA CO., LTD		

1983.11

WAIST-LEVEL  
FINDER E  
(PLASTIC TYPE)

Name of Customer:

Your Order No.

Date of Your Order

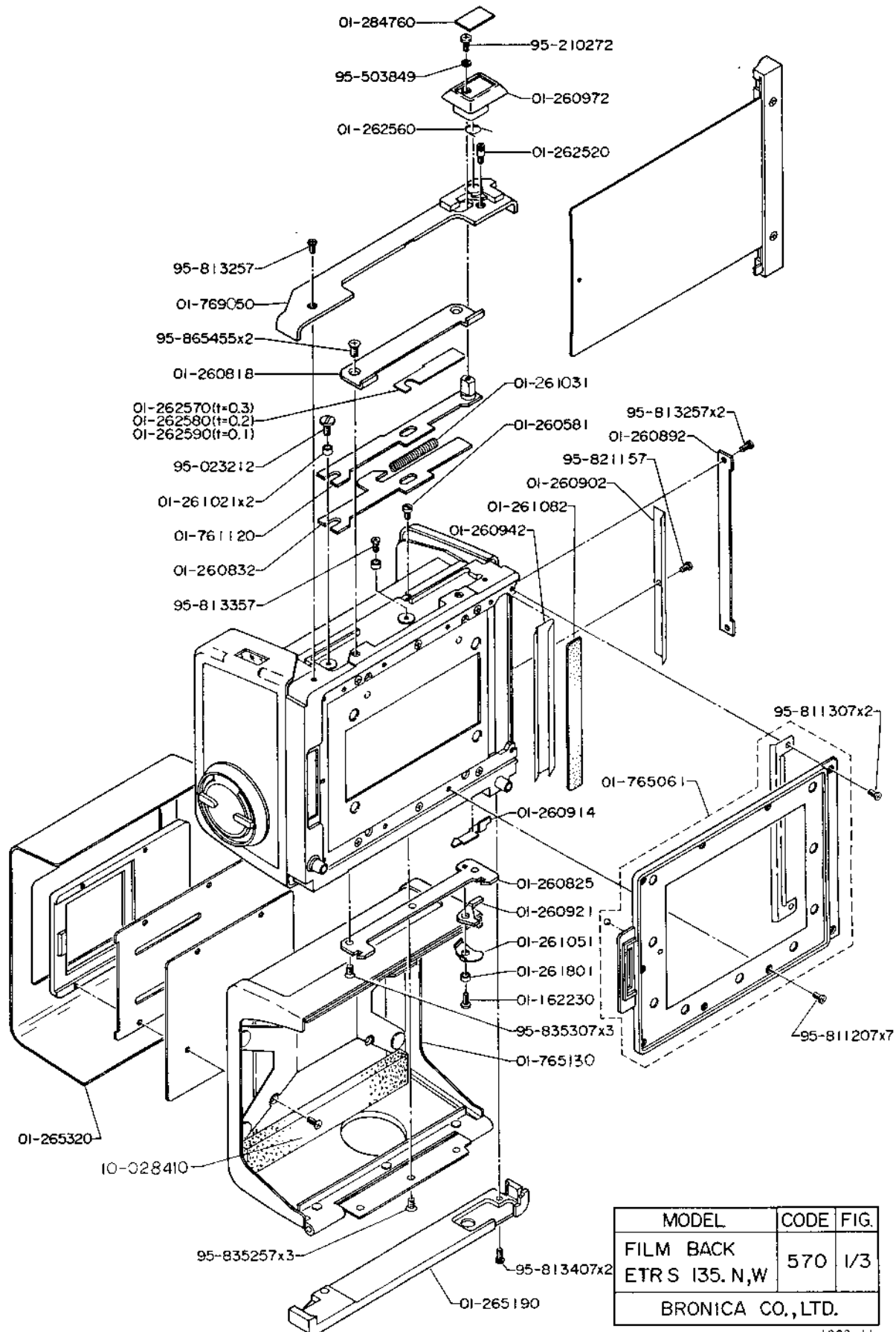
Parts No.	Description	Price	Order QTY	Stock	Delivery
01756080	O-C lever relay lever	O-Cレバー中継レバー			
01756110	Magnifier frame	ルーペ枠			
01756160	Magnifier base	ルーペ台			
02040012	Hood frame	フード枠			
02040023	Top cover	開閉カバー			
02040031	Opener button	開閉ボタン			
02040042	Connecting rail	接続レール			
02040060	Top cover leatherette	開閉カバーレザー			
01258040	Right plate A	右側板A			
01258060	Left plate A	左側板A			
01258140	Top cover metal (left)	ルーペ板メタル(左)			
01258150	Top cover metal (right)	ルーペ板メタル(右)			
01258160	Magnifier O-C lever	ルーペ開閉レバー			
01258251	O-C lever screw	開閉レバーねじ			
01258270	Screw	ネジ			
01258341	Top cover O-C axle	ルーペ板O-C軸			
01258351	Plate axle	板軸			
01258362	Rear plate O-C axle	後板O-C軸			
01258371	Top cover O-C spring (left)	ルーペ板O-Cバネ(左)			
01258381	Top cover O-C spring (right)	ルーペ板O-Cバネ(右)			
01258391	Frame O-C spring	枠O-Cバネ			
01258401	Side plate O-C spring (left)	側板O-Cバネ(左)			
01258411	Side plate O-C spring (right)	側板O-Cバネ(右)			
01258421	Frame O-C spring	枠O-Cバネ			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
FILM BACK ETRS 135. N,W	570	1/3
BRONICA CO., LTD.		

1983.11

FILM BACK ETRS  
135 NW

Name of Customer:

Your Order No.

Date of Your Order

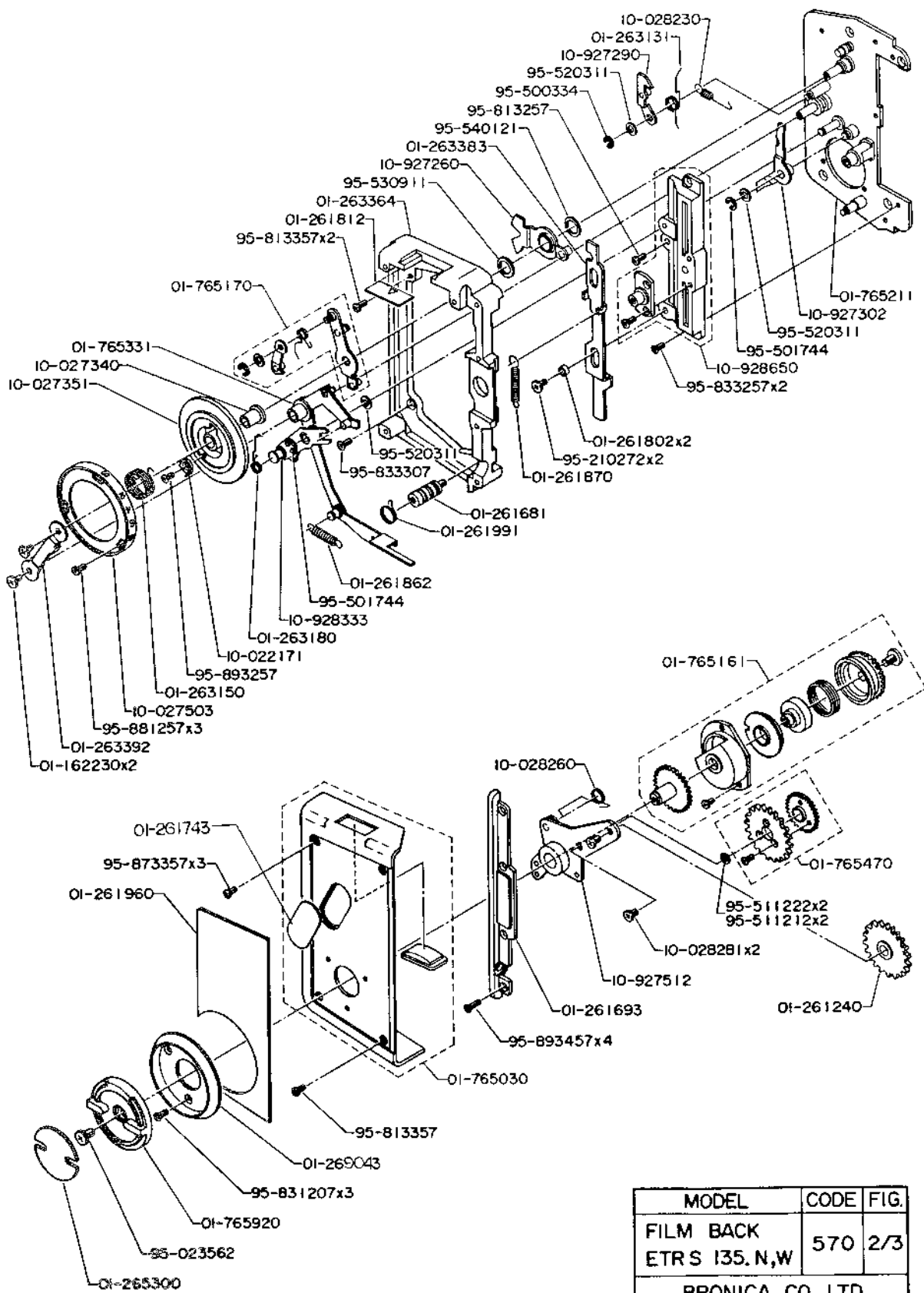
Parts No.	Description	Price	Order QTY	Stock	Delivery
01761120	Rear cover opener (upper)	後蓋開閉板(上)			
01765061	Back front plate set	バック前板セット			
01765130	Rear cover set	後蓋セット			
01769050	Top cover	上カバー			
01260581	Latch guide	掛金ガイド			
01260818	Connecting metal (upper)	バック掛金(上)			
01260825	Connecting metal (lower)	バック掛金(下)			
01260832	Camera opener plate	後蓋開閉板			
01260892	Dark slide guide	引蓋口ガイド			
01260902	Light tight plate	引蓋遮光板			
01260914	Dark slide signal plate A	引蓋シグナル板A			
01260921	Dark slide signal plate B	引蓋シグナル板B			
01260942	Light tight plate C	引蓋遮光板C			
01260973	Back cover release button	開閉ツマミ			
01261021	Cover release plate collar	後蓋開閉板カラー			
01261030	Latch plate spring	開閉板バネ			
01261051	Signal plate guide	引蓋シグナル板ガイド			
01261081	Connecting plate velvet	引蓋口テレング			
01261801	Guide collar B	ガイドカラーB			
01262520	Spring shaft	バック上バネ柱			
01262560	Rear cover lock spring	後蓋ロックバネ			
01262570	Adjusting liner (t-0.3)	後蓋開閉板座金(t-0.3)			
01262580	Adjusting liner (t-0.2)	後蓋開閉板座金(t-0.2)			
01262590	Adjusting liner (t-0.1)	後蓋開閉板座金(t-0.1)			
01265190	Bottom cover	底カバー			
01265320	Leatherette (rear cover)	革(後蓋)			
01162230	Screw M1.7	ネジM1.7			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

## 出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
FILM BACK ETRS 135.N,W	570	2/3
BRONICA CO., LTD.		

1983.11

FILM BACK ETRS  
135 N.W



Name of Customer:

Your Order No.

Date of Your Order

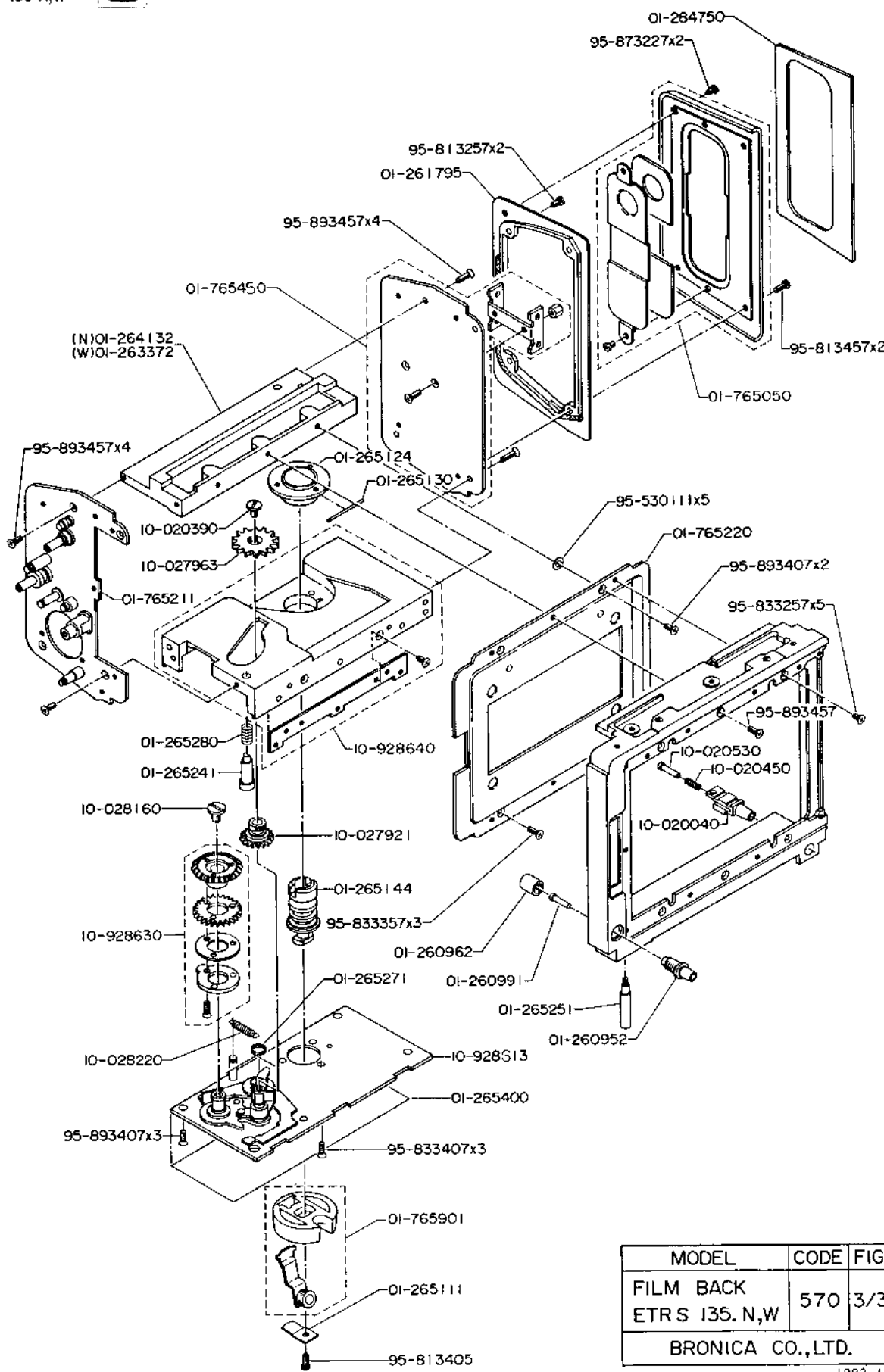
Parts No.	Description	Price	Order QTY	Stock	Delivery
01765030	M. right side cover set	M.右カバーセット			
01765161	Operating gear set	作動歯車セット			
01765170	Counter lever	指数送りレバー			
01765211	M. right plate	M.右板			
01765331	F. release lever	F.解除レバー			
01765470	Winding gear B/C set	巻上歯車B/Cセット			
01765920	Manual film winder	巻手ツマミ			
01261801	Guide collar B	ガイドカラーB			
01261812	Frame index mark	指標			
01261862	F. release spring	F.解除ばね			
01261870	Starting lever spring	起動レバーバネ			
01261960	Right cover leatherette	右カバー革			
01261991	Right side cover pillar B spring	右カバー柱Bばね			
01269043	Manual film winder cover	巻手ツマミカバー			
01263131	Counter reverse stopper claw spring	指数逆転止爪ばね			
01263150	Film counter spring	指数板ばね			
01263180	Wind stopper claw spring	巻上ストッパー爪ばね			
01263364	Right side cover	右カバー			
01263383	Starting lever	起動レバー			
01263392	Film counter stopper	指数板ストッパー			
01265300	Leatherette (manual film winder)	革(巻手ツマミ)			
01284730	Back left cover leatherette	バック左カバー革			
01162230	Screw M1.7	ネジM1.7			
10927260	Counter release cam	指数解除カム			
10927290	Reverse stopper claw	逆転止爪			
10927302	Counter operating lever	指数作動レバー			
10927512	Winding gear cover	巻上歯車カバー			
10928333	Wind stopper claw	巻止爪			
10928650	Sprocket	スプロケット			
10022171	Stopper angle	ストッパーアングル			
10027340	Film counter axle collar	指数板軸カム			
10027351	Film counter ring	指数板リング			
10027503	Film counter	指数板			
10028231	Counter lever spring	指数板レバーバネ			
10028260	Reverse stopper claw spring	逆転止爪ばね			
10028281	Winding gear cover spring	巻上歯車受板止ネジ			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_



MODEL	CODE	FIG.
FILM BACK ETRS 135. N,W	570	3/3
BRONICA CO., LTD.		

1983.11

FILM BACK ETRS  
135 N.W.

3

Name of Customer:

Your Order No.

Date of Your Order

Parts No.	Description	Price	Order QTY	Stock	Delivery
01765050	M. left side cover set	M.左カバーセット			
01765211	M. right plate	M右板			
01765220	Front plate	前板			
01765450	M. left plate set	M.左板セット			
01765901	Rewind crank	巻戻しクランク			
01260952	F. release cylinder A	F.解除筒A			
01260962	F. release cylinder B	F.解除筒B			
01260991	F. release pin	F.解除ピン			
01261791	Light light frame (left)	遮光枠(左)			
01263372	Top frame W	上枠W			
01264132	Top frame N	上枠N			
01265111	Rewind crank spring	巻戻しクランクバネ			
01265124	Rewind bearing	巻戻し軸受			
01265130	Rewind shaft holder	巻戻し軸押え			
01265144	Rewind shaft	巻戻し軸			
01265241	Rewind button A	巻戻しボタンA			
01265251	Rewind button B	巻戻しボタンB			
01265271	Sprocket release lever spring	スプロケット解除レバーバネ			
01265280	Rewind button spring	巻戻しボタンバネ			
01265400	Base plate paper	地板化粧紙			
10928613	Base plate	地板			
10928630	Main gear set	主歯車セット			
10928640	Base plate cover set	地板カバーセット			
10020040	Signal cylinder	シグナル筒			
10020390	Opener plate retainer screw	開閉板止ネジ			
10020450	Dark slide signal spring	引蓋シグナルバネ			
10020530	Dark slide signal pin	引蓋シグナルピン			
10027921	Middle gear	中間歯車			
10027963	Transmission gear	伝動歯車			
10028160	Main shaft screw	主軸ネジ			
10028220	Operating lever spring	作動レバーバネ			

Order Received on \_\_\_\_\_ by \_\_\_\_\_

出荷記録

工場受付年月日 \_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

受付 \_\_\_\_\_ 部 \_\_\_\_\_ 課 担当者 \_\_\_\_\_

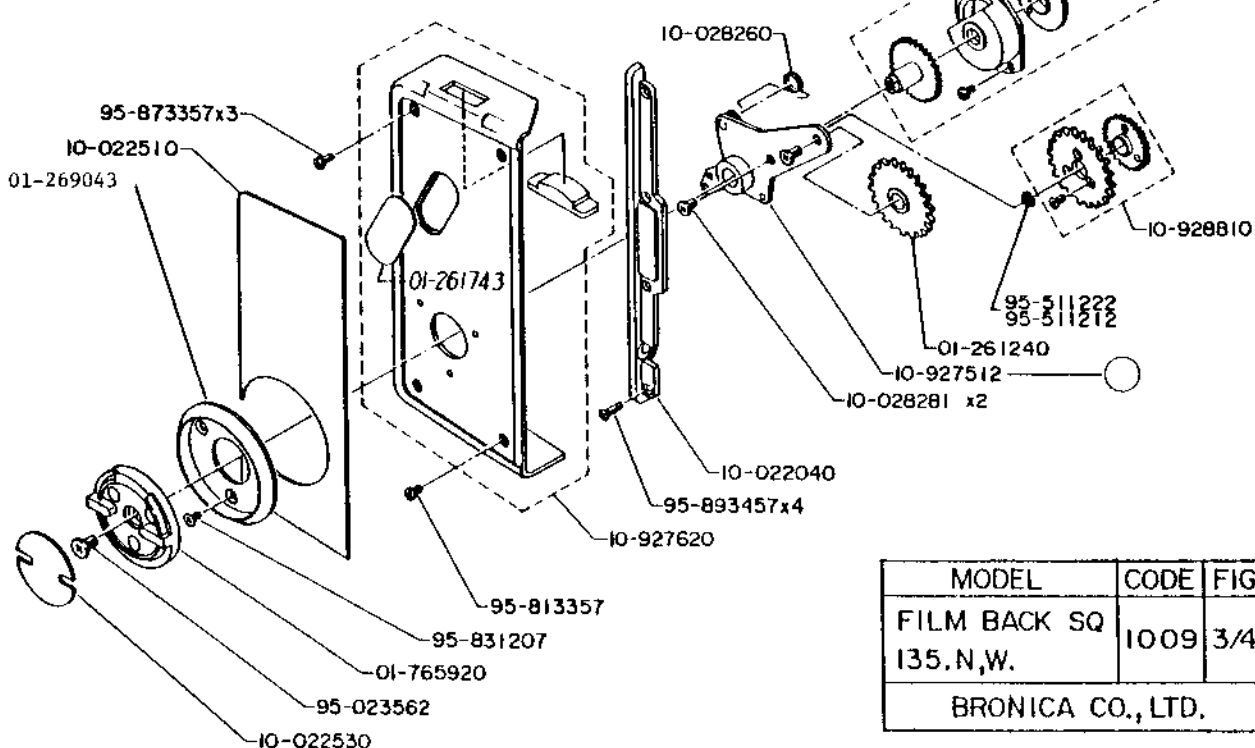
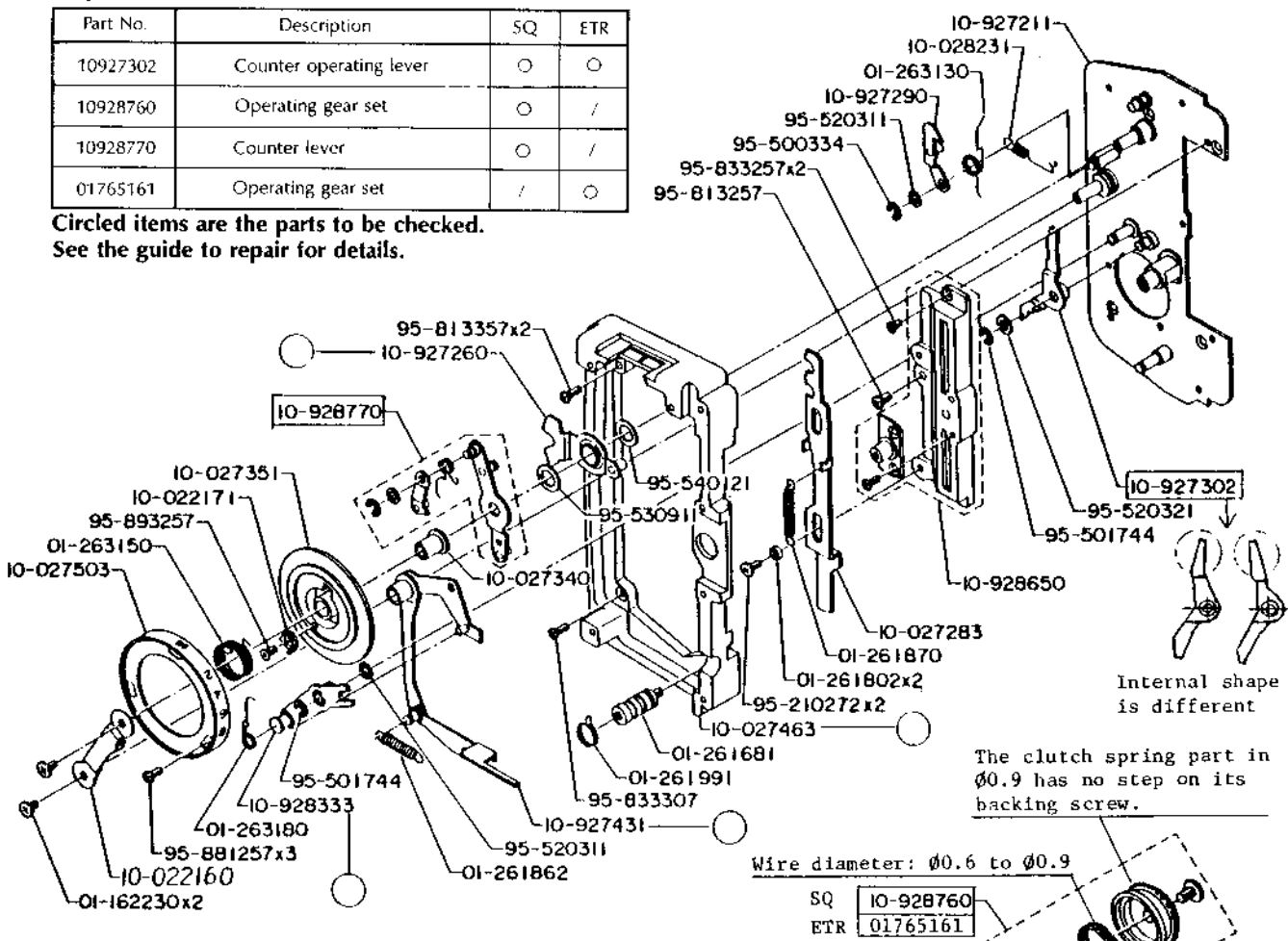
# **135 BACK REPAIR INSTRUCTION**

- 1. Renewal and checking parts for picture overlap, repair for film with flaw**
- 2. Repair and checking for smooth film wind/rewind**
- 3. Guide to repair**
- 4. Assembly instruction**

**Renewal parts for picture overlap (Circled items for each model must be replaced in units of set)**

Part No.	Description	SQ	ETR
10927302	Counter operating lever	○	○
10928760	Operating gear set	○	/
10928770	Counter lever	○	/
01765161	Operating gear set	/	○

Circled items are the parts to be checked.  
See the guide to repair for details.



MODEL	CODE	FIG.
F1M BACK SQ 135, N.W.	1009	3/4
BRONICA CO., LTD.		

# Guide to repair

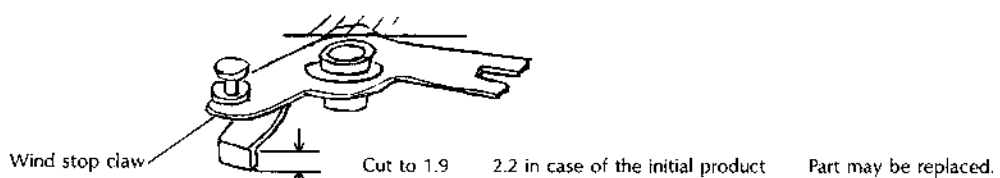
Most of failures in the 135 back is attributed to the film feed mechanism where the spring in the existing film wind clutch feature is insufficient in torque, causing troubles including film overlapping, failure in film feed and stop at the end of the film. The said product have been improved to reinforce the spring on the wind clutch feature. For a failure of a product, please replace the Operating gear set, a set of the parts for the wind clutch feature. The replacement of the Operating gear set must be done together with replacing other sets of part.

**For ETR:** 01765161 Operating gear set  
10927302 Counter operating lever

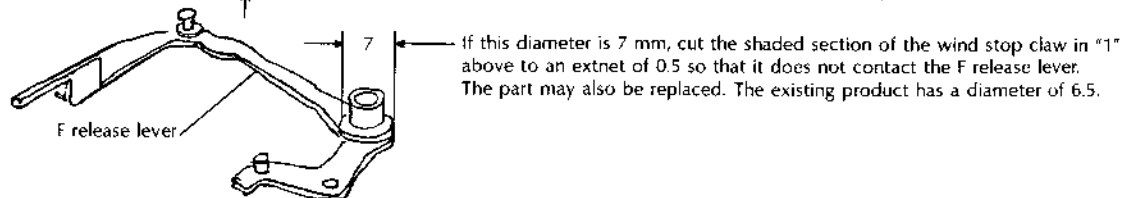
**For SQ:** 10928761 Operating gear lever  
10927302 Counter operating lever  
10928771 Counter lever

The following provision is needed for the initial product in replacing the Operating gear set. Please check each part.

①

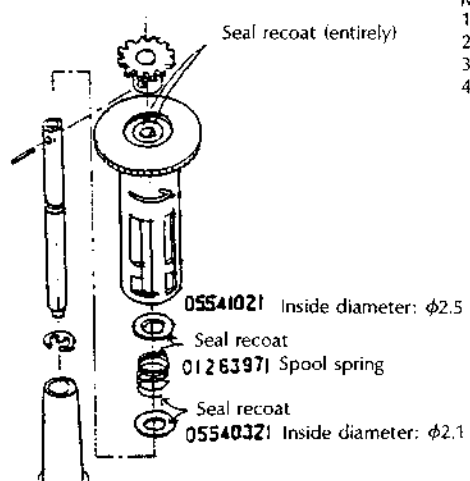


②



③ Film Holder

Spool friction



Make easier to wind and rewind

- 1) Remove the washers in excess of one for each side.
- 2) Use the lower side washer with an inside diameter of 2.1.
- 3) Check both ends of the spool spring. Replace the old type if any.
- 4) Apply a satisfactory amount of seal coat to both ends of the spool spring (or both washers contacting the spool spring) and the outer shell of the spool indicated by an arrow mark.

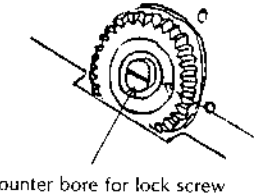
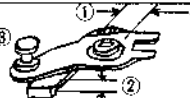
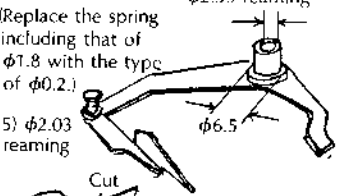
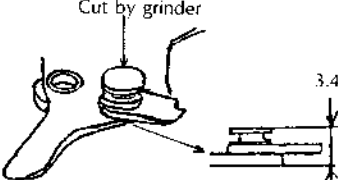
Old type      New type

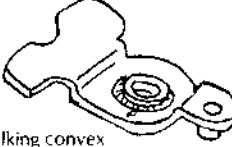
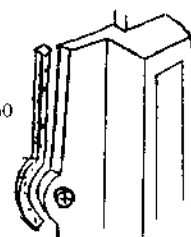
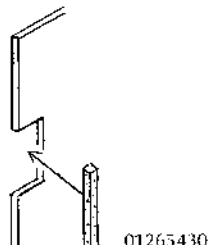


Grind both ends.  
Overall length: Old type 10.5±  
New type 11±

How to distinguish the old type from the new type:  
Push down the main gear N (or W) and turn the spool in the direction reverse to the arrow mark. Check if there is a marked difference in length or stickiness between the initial product and the latest one.

# 135 BACK REPAIR INSTRUCTION: OUTER FRAME (TOTAL INSPECTION) (M right plate requires disassembly)

Action	Part		Affected model		Choice in replacement	Repair items	Method for repair	Remark
	Part No.	Description	ETR	SQ				
Replacement	10928761	Operating gear set		<input type="radio"/>	Wearless stamp of 3) or older types. Open the rear cover and replace the bevel gear if the lock screw seat is counter bored.	Picture overlap Slippage of winding	Replace SQ 3-piece set. Twist bending is needed for the counter operating lever whose caulking pin is 3 in diameter and has problems with Replace ETR 2-piece set	Replace with 10027570 of module 0.4   Up to 1000 units of SQ alone use 10022250 of module 0.5.
	10928771	Counter lever		<input type="radio"/>				
	10927302	Counter operating lever	<input type="radio"/>	<input type="radio"/>				
	01765161	Operating gear set		<input type="radio"/>				
	10928810	Wind gear B/C set						
Check, Repair, Replacement	10928333	Wind stopper claw	<input type="radio"/>	<input type="radio"/>	 The remedy shown at right is unnecessary if the wind stopper claw is placed atop.	Picture overlap	1) Cut shaded section (when used in combination with E release lever pillar ( $\phi 7$ ). 2) Cut to 2.5-0.2 including the height of wind stopper claw and plate thickness. 3) Entirely discard by cutting or grinding the initial type of wind stop shaft. 4) Ensure that the wind stopper claw spring is effective. $\phi 2.53$ reaming (Replace the spring including that of $\phi 1.8$ with the type of $\phi 0.2$ ). 5) $\phi 2.03$ reaming  For initial lot of 200 units alone.	The shaded section of the part of $\phi 6.5$ needs not be cut.
	10927431	E release lever		<input type="radio"/>				
	01765331	"		<input type="radio"/>				
	01263364	Right side cover	<input type="radio"/>					
	10927512	Winding gear cover		<input type="radio"/>		 Cut by grinder 3.4	Picture overlap (wind slip)	For those using 01261362 of the wind gear reverse stop shaft (01265420) and older models, set the wind stopper claw on E ring side when cutting by grinder so that the spring 3.7 in length does not come off.

Action	Part		Affected model		Choice in replacement	Repair items	Method for repair	Remark
	Part No.	Description	ETR	SQ				
	10927260	counter release cam	<input type="radio"/>	<input type="radio"/>		Wind slippage	Remove convexed part	
		Moltoplenc	<input type="radio"/>	<input type="radio"/>	Black bond coating	Leakage of light	Around sprocket chamber   Front panel notch	
		Check missing parts.			Total inspection		 01265430	
		Mounting of wrong parts						
		Greasing (specific to rewind)						

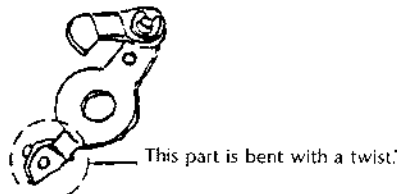
Check, Repair, Replacement	Action	Part		Affected model	Choice in replacement	Repair items	Method for repair	Remark
		Part No.	Description	N				
		01763520	Spool set	<input type="radio"/>	<input type="radio"/>	Total inspection Refer to the working standard	Winding motion is heavy	1) 01263971 spool spring terminal unit (grinder) none. Replace. 2) 4 washers inserted. Remove 2 washers. 3) Lower washer of 05540321 (inside diameter of 2.1) is used. 4) Apply seal coat to the gear and the contacting portion of the outer shell.
		01765771	Sprocket axle	<input type="radio"/>	<input type="radio"/>	Total inspection	Overlapping (rewinding motion is heavy).	1) Pillar screw M1.4 (01264041) is replaced with that of the outside diameter of 1.6 (of the initial model is used). One or two pieces may be used. 2) Loose caulking: Ensure that the sprocket axle is staked properly in the detent groove of the sprocket gear. 3) Remove the seal coat from around the pillar screw (for the initial product).
		01263593	Sprocket	<input type="radio"/>	<input type="radio"/>	Total inspection	Overlapping	1) Replace the part with faulty groove. 2) Remove seal coat.
		01264140 01264150	Patrone Patrone	<input type="radio"/>	<input type="radio"/>	Total inspection	Winding and rewinding motions are heavy.	Build up the inner frame for those parts preceding the one without blind hole. If not, adhesion is made.
		01263588	Frame W	<input type="radio"/>	<input type="radio"/>	Total inspection  Insert the film through the film pressure plate, hold both ends of the film, and tilt it at angles of 45 degrees to check how smoothly the entire middle frame works.	Winding motion is heavy.	Replace it preferably with the part of the part number ended with 8.

# Subject: 135 BACK REPAIR INSTRUCTION SUPPLEMENT

The notice for repair of picture overlap including the replacement of the operating gear set has the following supplemental repair items.

## 1. ETR: 01765170 counter lever

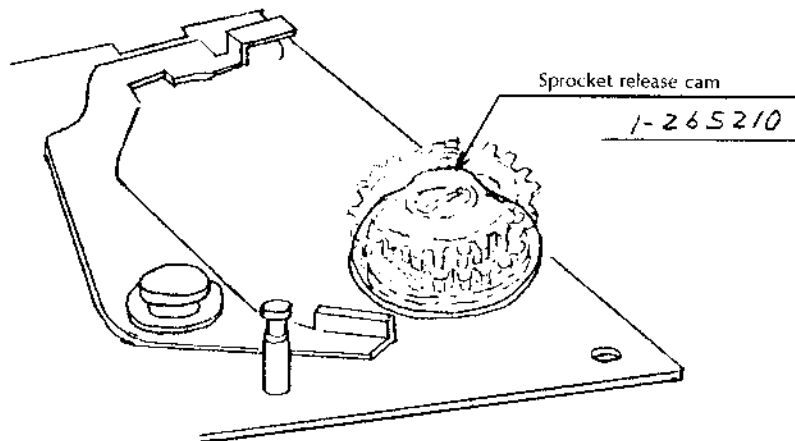
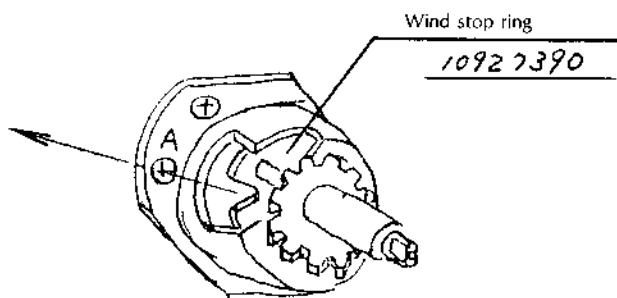
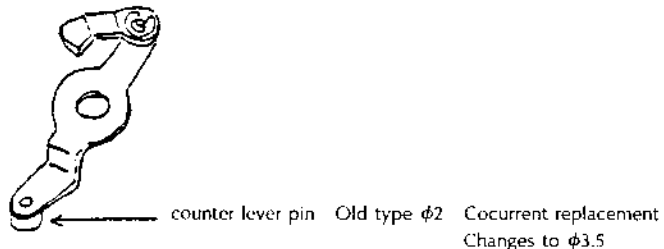
It needs not be replaced concurrently with the operating gear set (01765161) provided it has a bent top with a twist to cause excessive counter feed.



## 2. SQ: 1092770 counter lever

It must be replaced together with the operating gear set (10928760).

The operating gear set (10928760) and the new (with a clutch spring in diameter of 0.9) counter lever set (10928770) with the counter lever bent with a twist are supplied until the counter lever pin changes from 3 to 3.5 in diameter. Add a twist bending type if the counter feed becomes insufficient while the replacement is done together with the operating gear set used with a lever pin of 3 in diameter. (See the figure above.)



In order to ensure the setting position (raised for locking) of the rewind button when stopping the rewind motion, follow the assembly procedure in which the protruding position of the sprocket release cam of the rewind plate assembly must come in reverse to the contact surface of the sprocket release lever and faces in the direction of the mounting screw A, matching the position of the rewind stop ring groove.

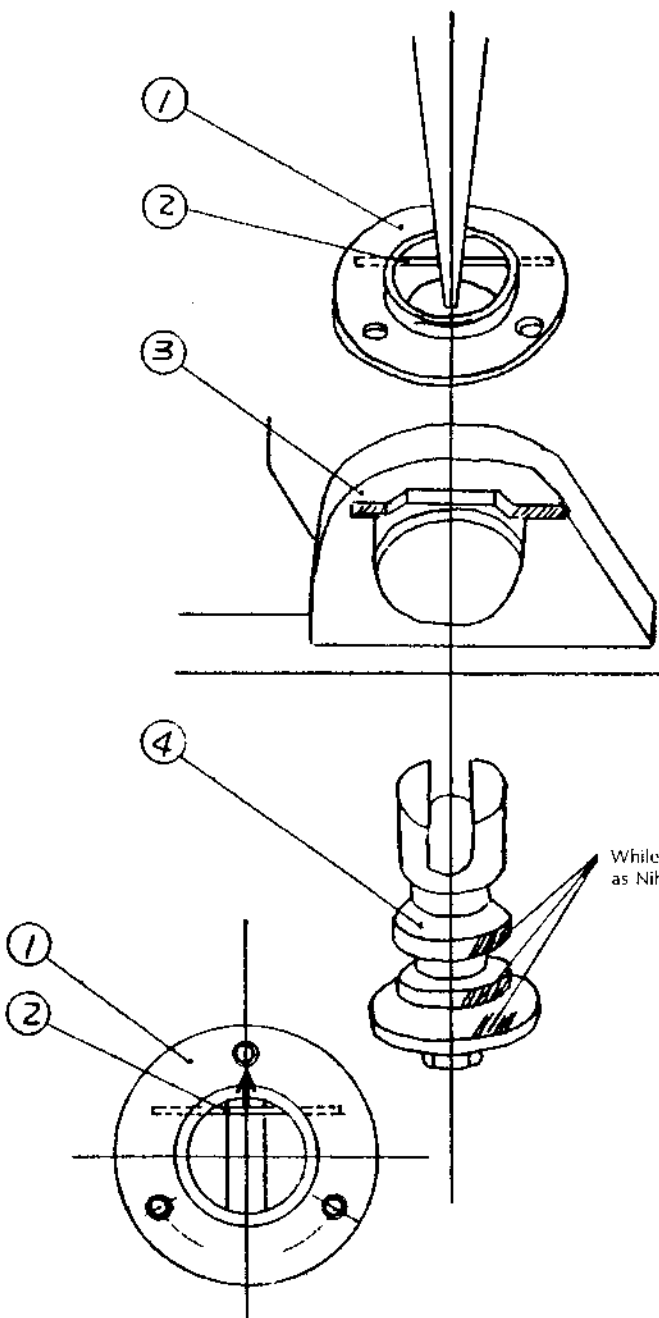


Fig. 1

1 Have the rewind shaft holder (2) to come through the rewind bearing (1), take the rewind shaft holder with a pincette and fit it together with the rewind bearing into the base plate cover. Ensure that the rewind shaft holder properly fits in the groove shown by shade lines at left on the base plate cover, and tighten it with screws. While pushing in, apply sufficient amount of cold resistant grease such as Nihon Koyu #23, or light color grease for appearance.

2 To install the rewind shaft (4), as shown in Fig. 1, adjust the slit of the rewind shaft and the rewind shaft holder to be nearly at right angles to each other, rewind the rewind shaft holder from the slitting of the rewind shaft in the direction of the arrow mark, push until it is hidden by the rewind bearing, then push up the rewind shaft.

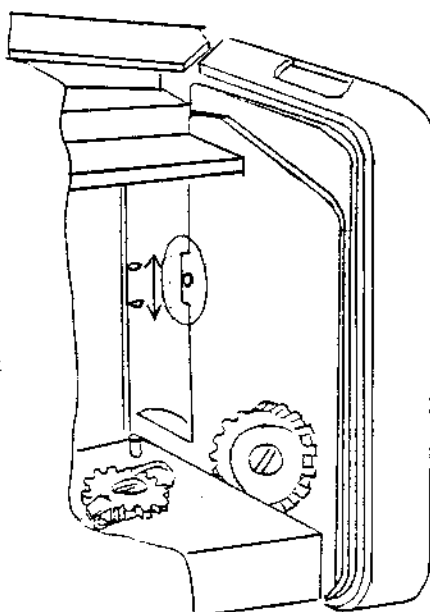
While pushing in, apply sufficient amount of cold resistant grease such as Nihon Koyu #23, or light color grease for appearance.

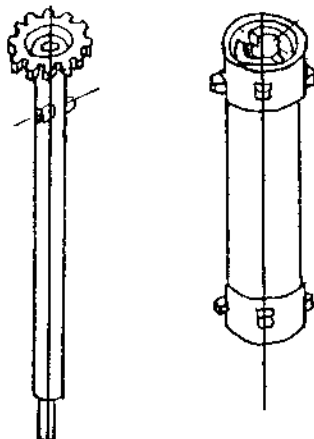
Note 1: Check that the rewind shaft holder properly fits in the groove of the base plate cover, and the rewind bearing is bolted flush with the base plate.

Note 2: If the rewind shaft is pressed with an excessive force instead of taking step 2 above, the rewind shaft holder may be deformed, causing a play in the rewind shaft that may result in a failure in engagement with the patron.

## Remedy for flaw film

1. Check the rotation of the gate roller for streaks in the film surface. If the rotation is found incorrect, readjust the gate roller holder to shift the position in place.
2. Refer to the figure for flaws crossing the middle of the picture. Rub the protruded portion on the boundary between the M right plate and the sprocket chamber with an oil stone with a motion shown by the arrow in the figure. Check the finish with your finger touch. Apply a magic coat when the white base surface appears.





**1) Defect in caulking:**

The sprocket shaft (1-263773) must be caulked into the detent of the sprocket gear (1-263831).

**2) Pillar screw M1.4 (1-264041):**

1.6 in diameter is used. The number of the pillar screws was originally one, and is increased to two. One screw is used at this time.

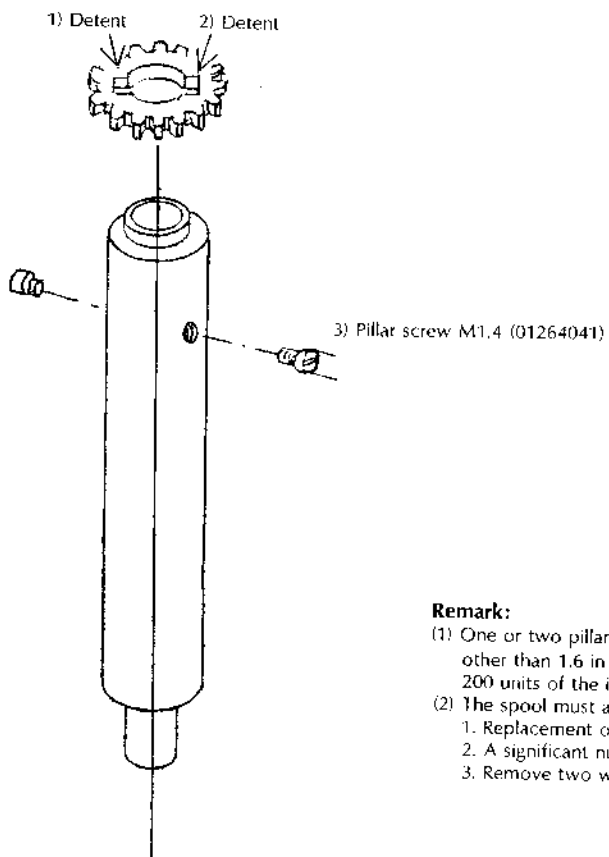
(February 4, 1983)

The initial product of 2.0 in diameter is replaced by that of 1.6 in diameter.

3) No oil, grease or other lubricant should be applied to this portion and the pillar screw.

### Additional repair for picture overlap

One unit was found defective in the caulking of the sprocket shaft (01765770) among the faulty units under repair in the Toda Factory on February 9 of 1984. Please disassemble the faulty product under repair for picture overlap and check if the sprocket shaft is properly caulked into the detent groove on the sprocket gear. For defective caulking, renew caulking or replace it with a renewal part. (See the repair instruction.)



**Remark:**

- (1) One or two pillar screws may be used as required. Pillar screw of other than 1.6 in diameter (the pillar screw of 2 in diameter is used for 200 units of the initial ETR and 100 units of SQ) must be replaced.
- (2) The spool must always be disassembled.
  1. Replacement of spool spring.
  2. A significant number of spools lacks seal coat.
  3. Remove two washers if a total of 4 washers are present.