

# 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 cesting (A753325) with bonding agent and then loosen four fixing screws (B813605). Finally, detach the parts up to the crank ring set (A753340).
- Strip off the leatherette on the multi-exposure lever (A256091), loosen the fixing screw and then detach the multi-exposure lever.
- 31 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).

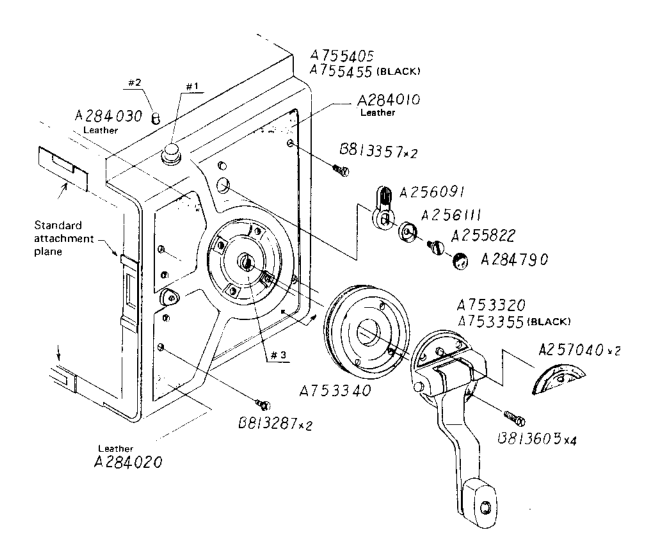
#### CAUTION

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: -

- 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 cyank 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).

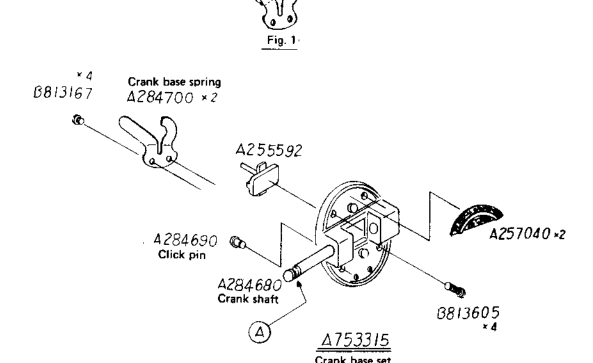


#### 2. Film Winding Cranks Comes Off: Crank Shaft Slips Out Easily

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.

the crank shaft.

1) Strip off the two crank base covers (A257040), loosen four fixing screws (B813606) and detech the crank base set (A753310). Next, bend the crank base spring (A284700) so that it exerts more pressure on the click pin.



## 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.

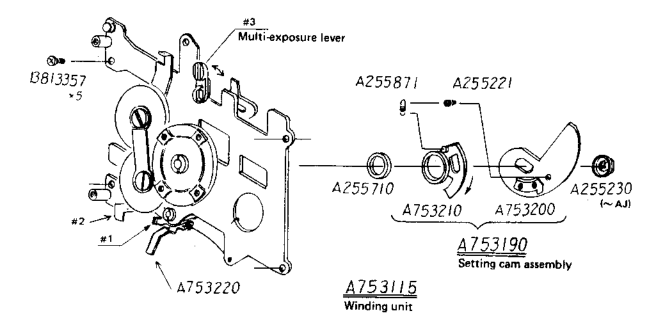
If multiple exposure is not possible, when set in the above manner, but becomes possible when the multi-exposure lever (#3) is reversed once (to normal single exposure operation) and then re-set for multiple exposure, the movement of the winding auxiliary plate (A753210) is defective. Winding is not 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 acrews and take out the winding unit (A753110).

 Detect the cam holding nut (A255230) and then detect 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".

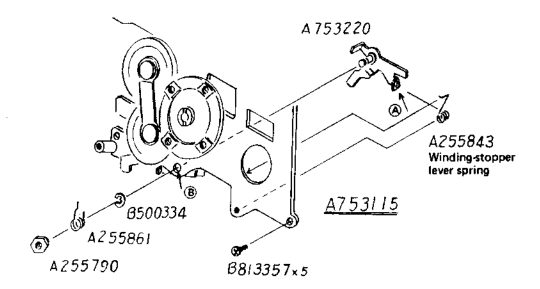
1) Detach the right side cover. If the winding stopper lever spring is unhooked, it will be quite all right to hook it up once more but since it is liable to get unhooked again, it is recommended that the following repair be undertaken.

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.

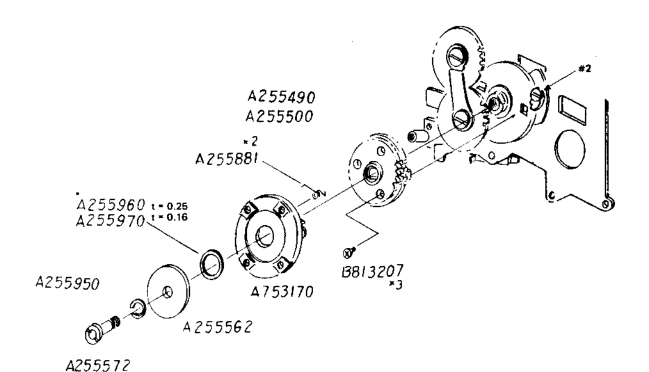


## 5. Winding Crank is very Loose: Main Shaft Setscrew is Loose

Main shaft set screw

Strip off the crank base covers (A257040) and check whether the B813605 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

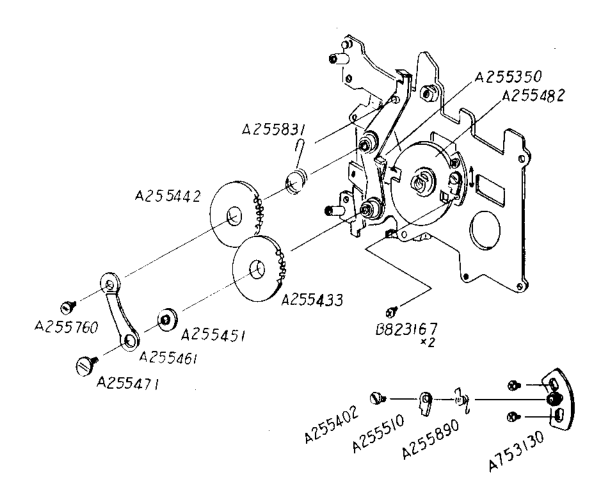
If the cracked transmission gear (A255433) is a white-colored plastic one, exchange it for a metal replacement part.

 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 (A256482) 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.

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



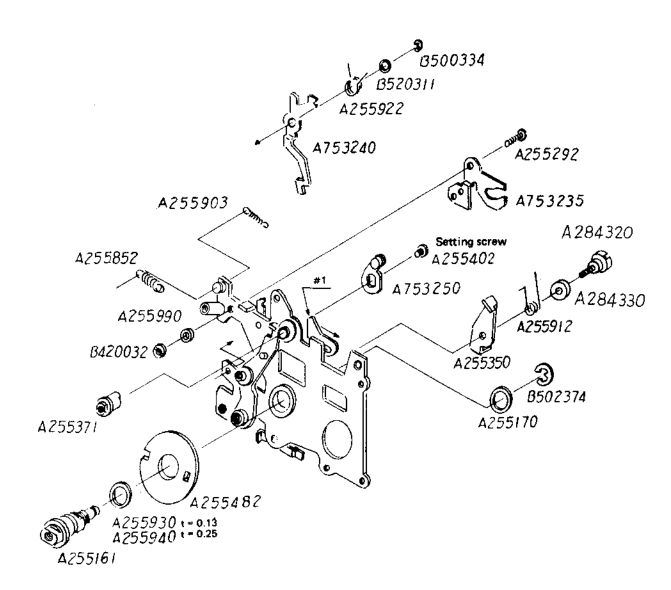
#### 8. Multiple Exposure is not Possible: Setting Screw is Loose

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.

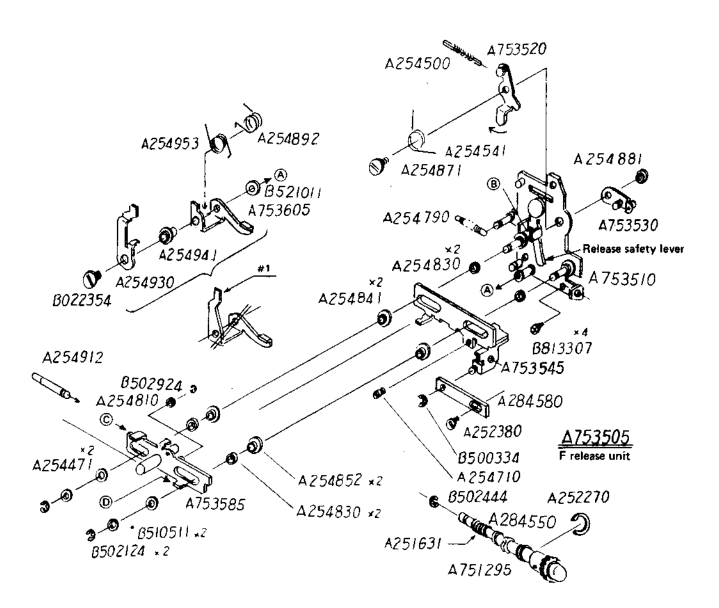
1) The setting screw (A255401) should be fixed securely with Loc-Tite.

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, 8502444) of the shutter release button set (A751290) and the snap ring (8500334) 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).
- 5) 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 directions.



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

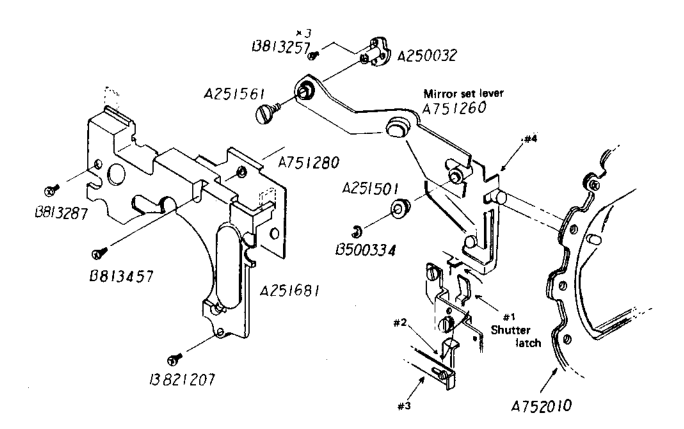
Reflex mirror swings back up immediately upon completing the film winding crank action.

- 1) Check action of the shutter latch (#1),
- 2) Next, loosen screws B813287, B813457 and 8821207 and then detach the light beffle cover (A251681). (The old type light beffle 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 (8500334) and operating plate set roller (A251501). Sinally, exchange the mirror set lever (A251501).
- 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)

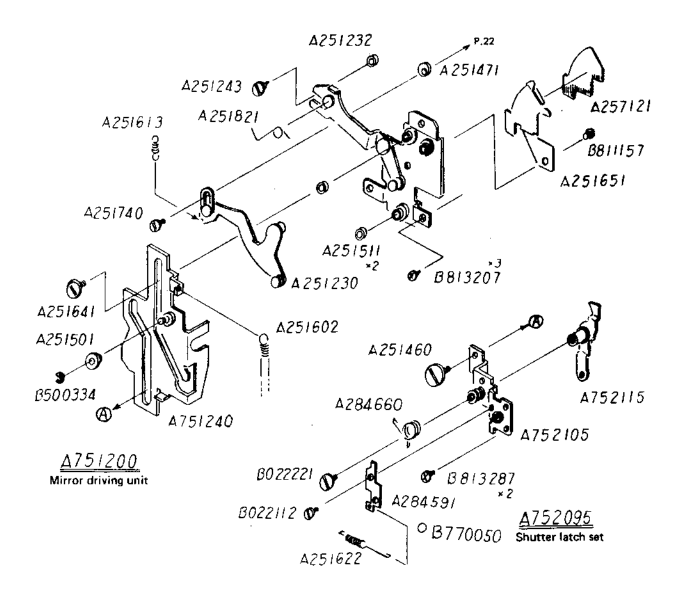
The shutter blades close down completely when the shutter release button is depressed, while, at the same time, the reflex mirror swings up. Then, the light-tight plate (A751100) also swings up, followed by the shutter blades reopening and, after the required amount of time, closing completely once more. 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

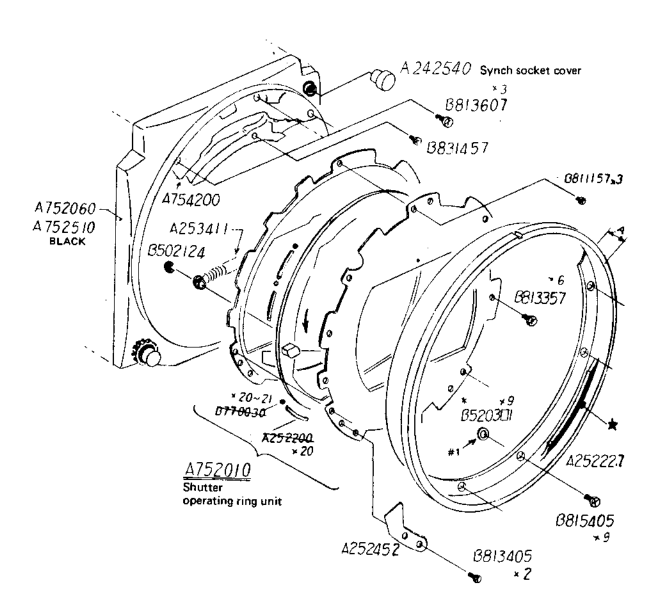
With lens detached, check rotation of the S. (shutter) operating ring unit (A752010) in the arrow-indicated direction while maintaining pressure on the shutter release button. If the rotation is not smooth but feels tight or seems to be catching, it should be repaired in the following manner:-

- 1) Lossen nine B815405 screws and detach the lens mount (A252227). Since the focus adjustment weshers (#1) differ in thickness, they must be properly identified so that they can be returned to their original positions when reassembling.

  2) Lossen two 8813405 screws, three B813607 screws, one B831457 screw and six 8813357 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

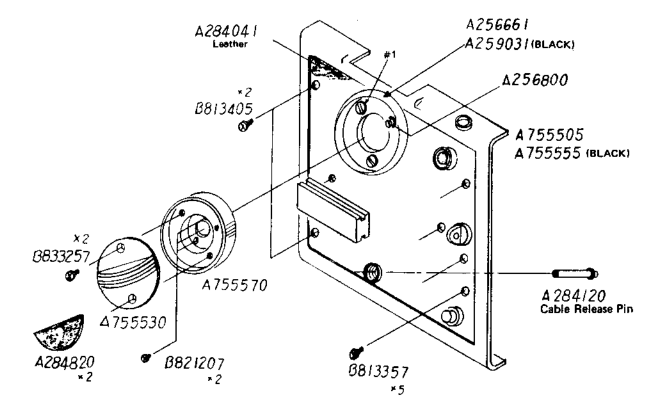
- Strip the shutter disl cap leatherette (A284000) and loosen two B833257 scraws. Then, detach the shutter dial cap (A755530) and loosen two more scraws (B821207). Finally, detach the shutter dial knob (A755570).
   Strip off enough of the left cover leatherette (A284040) to expose the screws, loosen two B813405 scraws 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 deteched.

#### 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 (8813405).
- 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.

Is the AE changeover rod protruding 1.5 mm above the top frame?

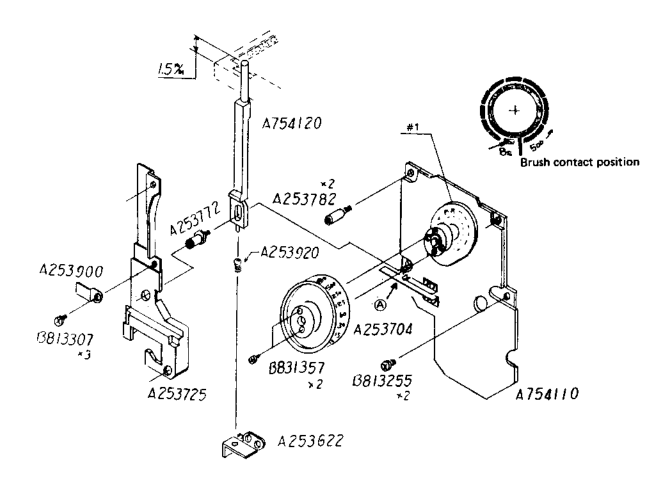
If not, rehook the spring (A253920) to adjust.

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.

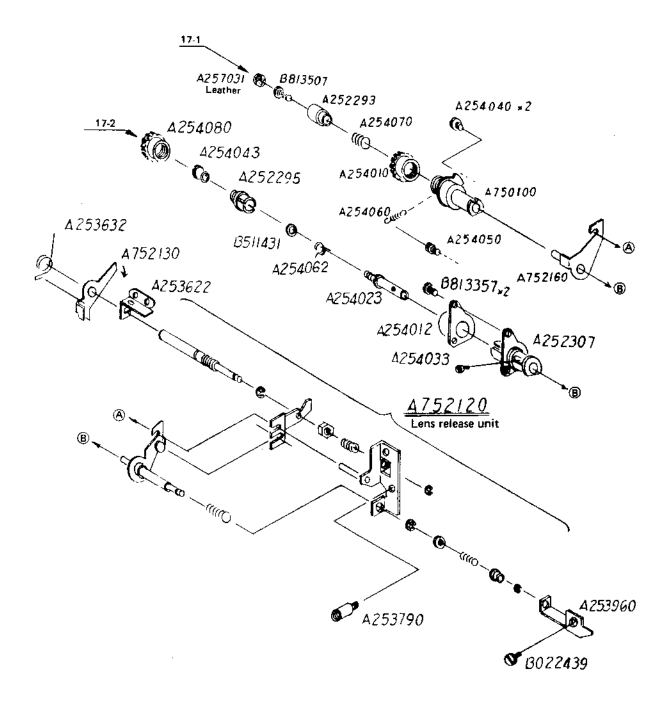
17-2 Lens release button is not covered.

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



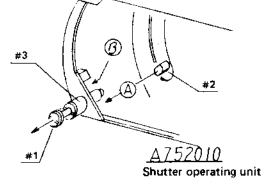
#### 18. Lens cannot be Detached

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 (8) 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.



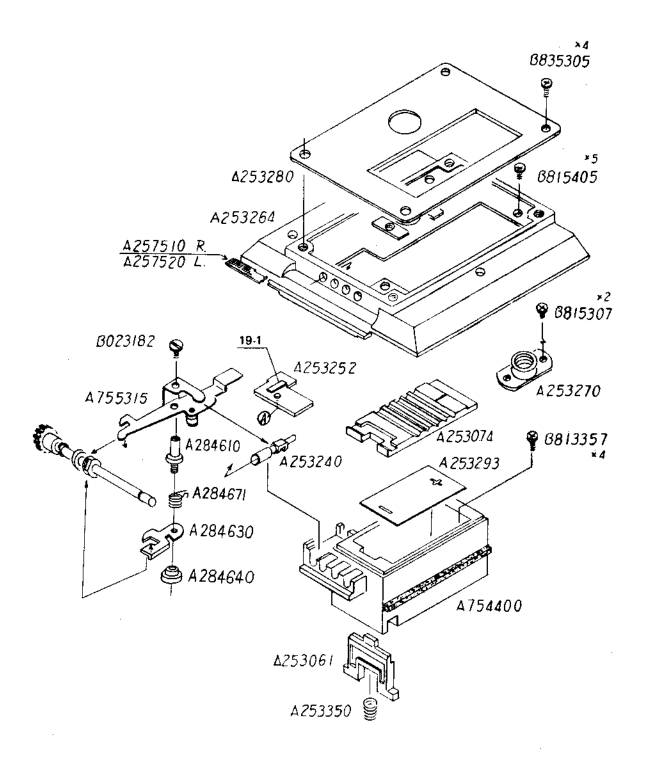
## 19. Shutter Release Button does not Return

- The speed-grip shutter release rod (A253240) is jammed in the hole on the bottom cover (A253264).
   The release lever (A755315) is on top of the release rod (A751290) and disengaged.
   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) Send the tin 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).

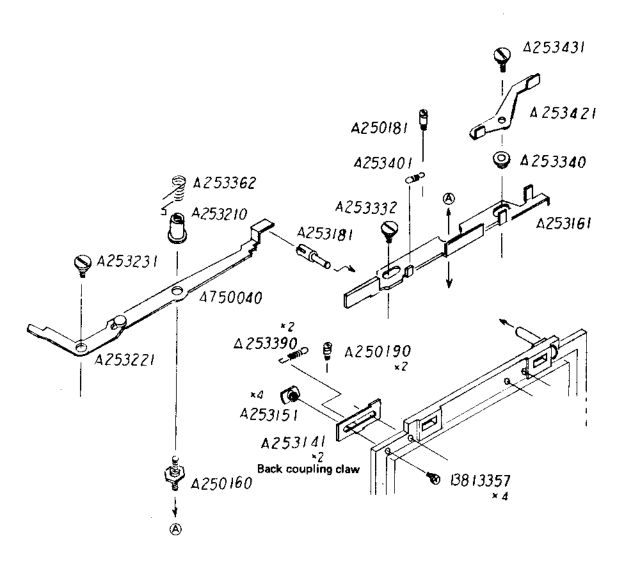


#### 20. Film Back cannot be Connected: Back Coupling Claw is Bent

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

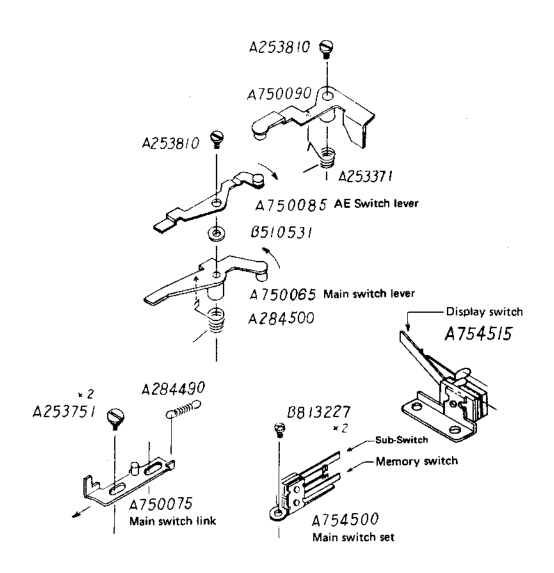
1) Exchange the back coupling claw the coupling claw guide (A253151). Apply Loc-Tite to the 8813357 screw and fix securely. CAUTION:

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.
- Locate the main switch set (A754500) or bend the contact pletes 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. (Testig tool A754505-PT)

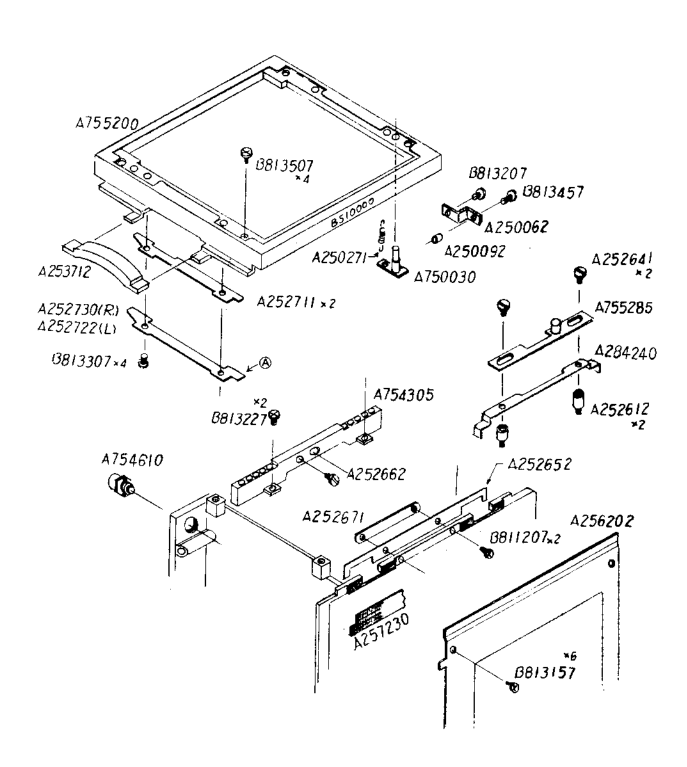


# 22. Waist-Level Finder cannot be Attached: Mount Springs are Bent

 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:

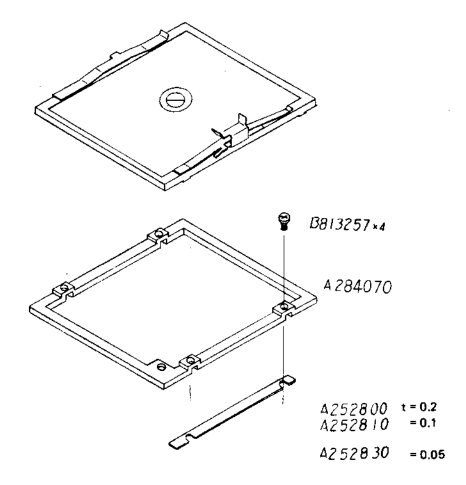
The part of the top frame with numbers engraved on it should not protrude above the standard attachment plane (surface). Align the finder lock pin (A750030), AE changeover rod (A754120) and hole.



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

- Coincide the reflex mirror to the 45° position (see page 23).
   Adjust the height of the frame gate by increasing or decreasing the adjusting liners inserted below the frame
   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.

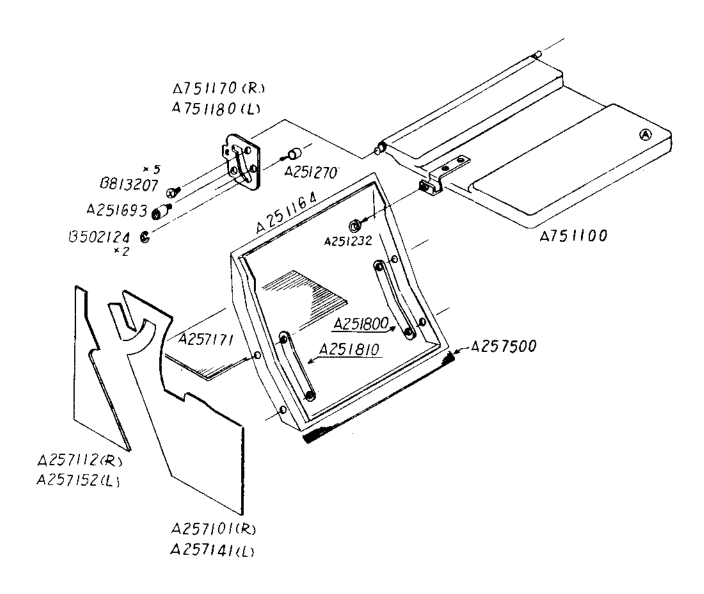
CAUTION:
The 45° position of the reflex mirror and the adjusting liners inserted under the frame gate have already been precisely adjusted in the factory and, therefore, should not require adjustments. Confirm that they are really out of alignment before making the above adjustments.



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

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

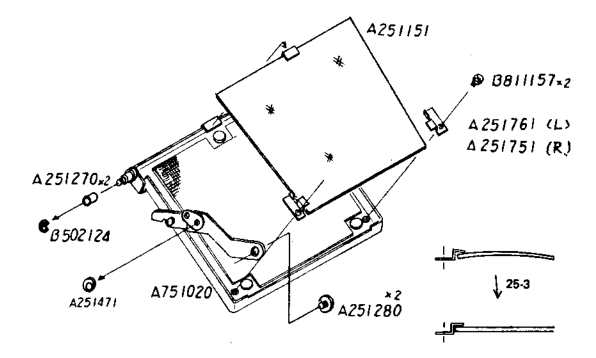
1) If the leading end of section (A) on the light-tight plate is not contacting the mirror frame, when the light-tight plate is in the up position, then exchange the spring (A251821, see page 10).



#### 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 werping.)

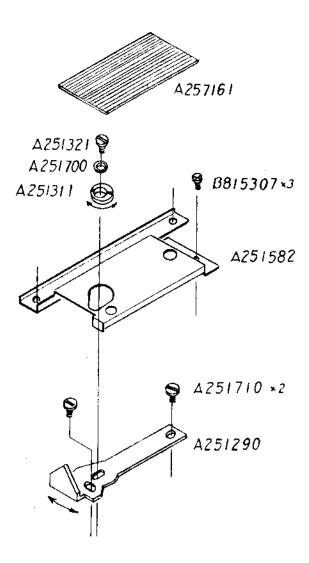
  2) Place the mirror holders against the side surfaces of the mirror and tighten the screws so that lateral looseness or movement in the mirror is completely eliminated. When tightening the screws, however, support the mirror frame (A751020) by its rear surface, with your free hand, in order to prevent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



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

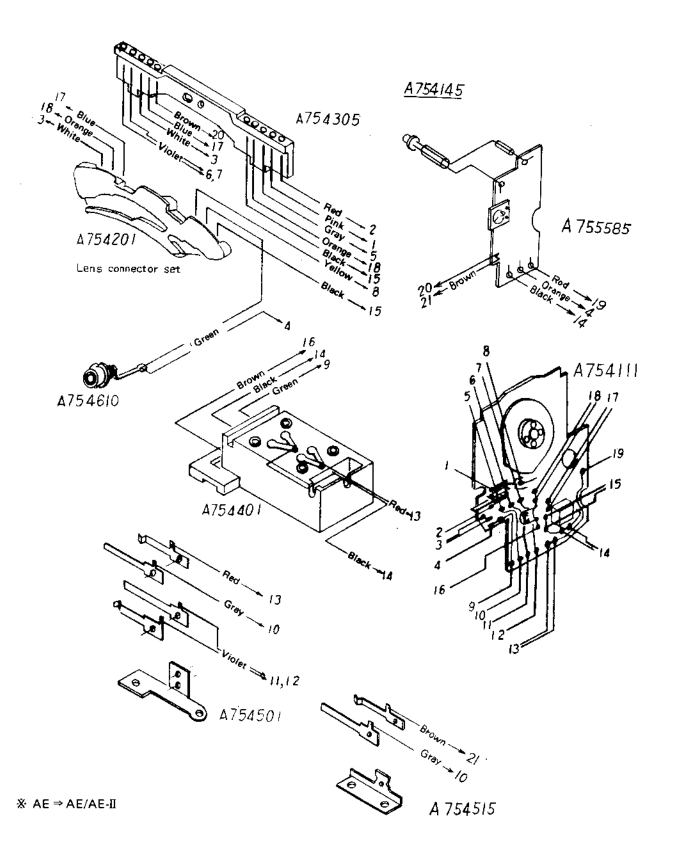
- The stopping location of the mirror frame can be changed variably, by rotating the mirror adjusting collar (A251311) which will have the effect of moving the mirror stopper (A251290).
   The mirror stopper screws (A251710 x 2) should be tightened when the mirror is properly located at the 45° position. (Do not loosen the mirror adjusting axle A251321.)

   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).



#### 28. ETRS Electronic Control Circuit Repair Manual

- 1. When the electronic control circuit is defective, it is possible to consider the following troubles: -
  - 'Shutter stays open,
  - Shutter operates at 1/500 sec, at all shutter speed setting and ы
  - 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 illustretion 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.
- The actual checking procedure of the electronic control circuit, in the above case, is as follows:-
  - Take off the left side cover and remove the lens from the lens mount,
  - Connect point A with point B, with a jumper wire, as shown in Fig. 1.

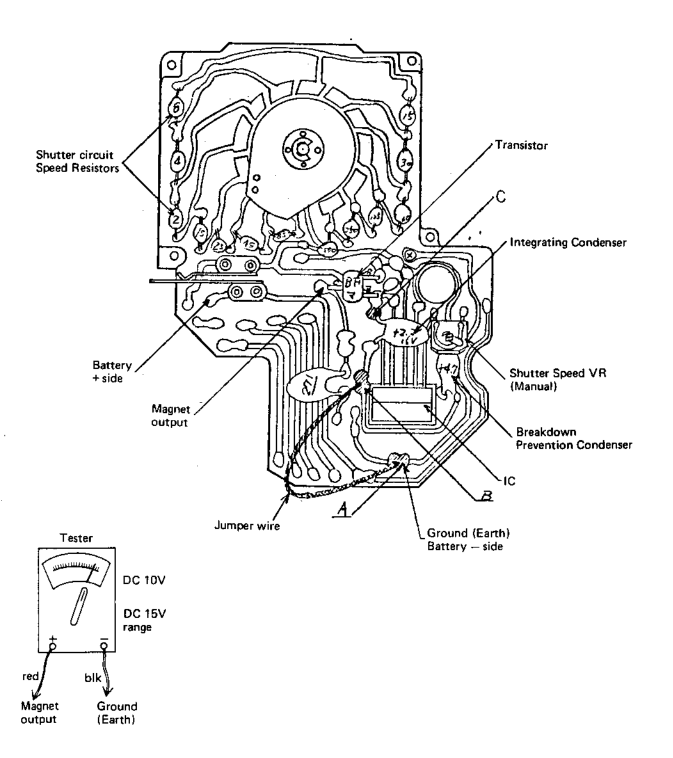
  - Insert the battery into the battery chamber without mistaking the polarity. Set the range of the tester for DC 10V to DC 15V. (Voltage used is 0 to 6V.)
  - Place the red lead on the Mg (magnet output) terminal and the black lead on the ground (earth) terminal, as shown in Fig. 1,
  - Without making any change in the above conditions for 5), use a pincer and short-circuit point C and point 8.
- Without making any change in the above conditions for 5, now remove the pincer away from the points.
- 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 coreespond 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
- 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 85, in other words, the shutter speeds on the slow side of the resistor deteched 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 condensar" or the "pull-up resistor", which are additional parts which have been added for preventing the following specific troubles.
  - 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.

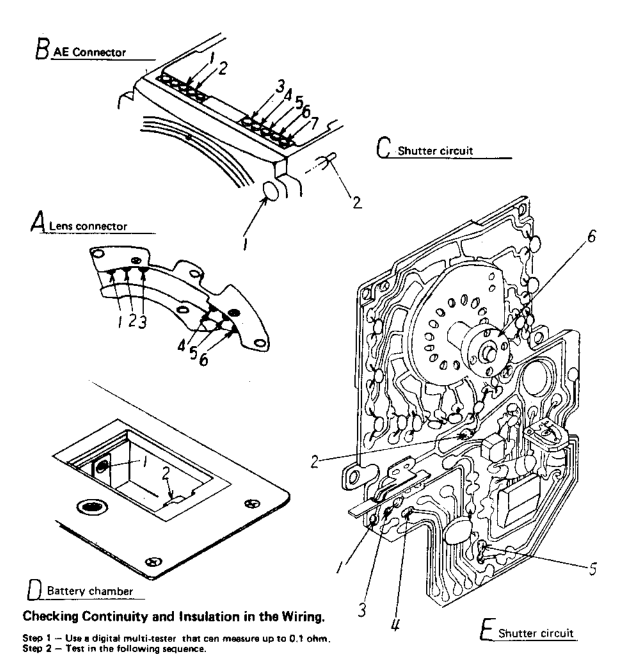
#### CAUTION:

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 some 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**





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	E-A	8-2	– ditto –
4	A-4	E-4	– ditto –
5	A-5	C-2	- ditto
6	A-6	вз	– ditto –
7	A-6	C-1	Must be insulated.
8	A-6	E-6	Continuity less than 1 ohm.
9	8-5	E-5	– ditto –
10	8-6	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.

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
Α	Shutter release button, cable release & bottom release function
8	Shutter release button lock, and rest function
С	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 amouthly 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)

A 284420 B570211 A 75/295

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

Fig. 1

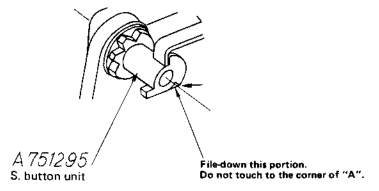


Fig. 2

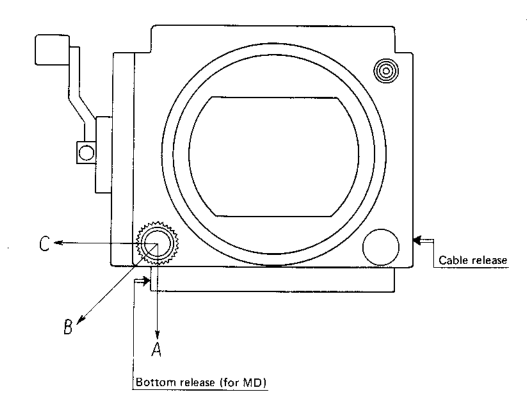


Fig. 3

# 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.

side respectively. On this condition, the temp should light-on. If not, replace A264250.

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.

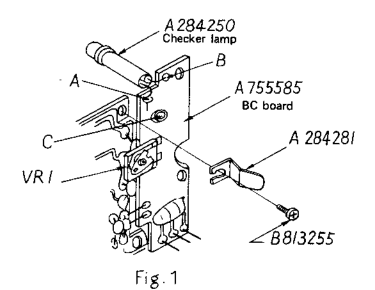
If current is not passing, loosen screw (B813255) and adjust the position of switch spring so that they are in good conductivity.

If they are keep in contact, the lamp stay ON.

3) Place imitation bettery into the bettery 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).



1-255670-AJ Screw driver	555	1-255670 for Crank catch setting screw.
1-256593-AJ Screw driver	9 15	1-256593 for Cable release socket.
1-255790-AJ Socket driver	25 depth 1	1-255790 for Winding stopper claw spring holder. 1-230700 for Crank axle B (Speed grip).
1-250160-AJ Socket driver	5 depth 1.5	1-250160 for Dark slide relay lever axle.
1-255230-AJ Wrench	5	1-255230 for Cam holding nut.
1-250130-AJ Socket driver	9 depth 1.5	1-253561 for Bayonet pin spring holder 1-253772 for AE changeover rod guide.
1-252391-AJ Socket driver	6 depth 1	1-750050 for Flash synchro socket (old type).
1-252394-AJ Screw driver	185	for Flash synchro socket (new type).
1·261550-AJ Screw driver	4.6	1-261552 for Dividing plate axle.
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1-250211-AJ Socket driver	SE 3	1-250211 for M switch lever axle.
1-256060-AJ Screw driver	06	1-256060 for Button ring nut.
1-253951-AJ Socket driver	depth 5	1-253951 for Lens safety link guide.
1-251280-AJ Screw driver	50	1-251280 for Mirror arm setting screw.
1144-AJ Free size wrench	20-50	
1-210180-AJ-3 Wrench	130	for 75 mm Front lens ring nut.
1-210180-AJ-4 Wrench	12/2	for 75 mm Rear lens ring nut.
1-210482-AJ Rubber barrel	854	for Lens name ring.

1-260961-AJ Screw driver	\$15  90°	1-260961 for F release cylinder 8.
1-261611-CT Stroke adjusting tool	23 6	1-261600 for F release shaft A.
CT-301 -302 -303 Camera length standard	H (CT 3004 (H (C))	1-252227 Lens mount (Use with surface plate and diel 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	55.7	for 250 mm
1148-AJ-2 Wrench	155	for 250 mm
1-252280-AJ Wrench	498	1-252280 for Shutter button ring. 1-254010 for Lens button ring.
1-254080-AJ Wrench	068	1-254080 for Lens release button.
1-253571 Wrench	2 80	1-253571 for Lens button shaft
CT-318-1 -2 -3 Back relay action testing tool	C7-318-1 B B C7-318-2 A C7-318-3	(Set CT-318-1 to camers body, and insert CT-318-2 and CT-318-3 to hole A or 8.) 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.

depressing of release button, the red lamp is OFF, ner the green lamp is ON, the yellow lamp is ON during the shutter is open.  1-210150-AJ-2 Wrench  CT-321 Winding stroke inspecting tool  A (Set CT-321 to camera body without lens)  1) When mirror is upper position, the pin (#1) situate intervals A.  2) When winding is starting, the pin is reached line simultaneously.	M switch set adjusting tool  Imp  Yellow Imp  In Maskitch set is adjusted following menner.  (Set to camera body with battery.)  When winding is charged, the red lamp is OPF, her obspressing of release button, the red lamp is OPF, her obspressing of release button, the red lamp is OPF her obspressing of red lamp is OPF her obspressing of red lamp is OPF her obspres			1
CT-321 Winding stroke inspecting tool  CT-321 When mirror is upper position, the pin (#1) situate intervals A.  2) When winding is starting, the pin is reached line simultaneously.  3) When winding is stop, the pln situates intervals (4) The pin is not over run line D under any condition	CT-321 Winding stroke inspecting tool  CT-321 When mirror is upper position, the pin (#1) situate intervals A.  2) When winding is starting, the pin is reached line simultaneously.  3) When winding is stop, the pln situates intervals (4) The pin is not over run line D under any condition	M switch set	Green lamp \ Yellow \	for M switch set M switch set is adjusted following menner. (Set to carriers body with battery.) When winding is charged, the red lamp is ON, and ha depressing of release button, the rad lamp is OFF, net the green lamp is ON, the yellow lamp is ON during the
Winding stroke inspecting tool    Set CT-321 to camera body without lens   1) When mirror is upper position, the pin (#1) situate intervals A. 2) When winding is starting, the pin is reached line simultaneously. 3) When winding is stop, the pin situates intervals (4) The pin is not over run line D under any condition   Shutter operating   Property   Property	Winding stroke inspecting tool    Set CT-321 to camera body without lens   1) When mirror is upper position, the pin (#1) situate intervals A. 2) When winding is starting, the pin is reached line simultaneously. 3) When winding is stop, the pin situates intervals (4) The pin is not over run line D under any condition   Shutter operating   Property			
ring pin (#1)	ring pin (#1)	Winding stroke	B B C C Shutter operating	When mirror is upper position, the pin (#1) situate intervals A.     When winding is starting, the pin is reached line simultaneously.
		·	ring pin (#1)	

z	ENZA BRONICA	ETRS	Camera	body_		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit	age Ass'y No. 頁 組立番号	Price 単 価	Remarks 備 考
1-284 820	Leatherette (S. dial cap) Sタイアル藍革	D	2			Usable to ETR
010	Leatherette (right-front) 石内尺-革(前)					
020	Leatherette (right-lower) 石力パー革(後下)	5				Usable to ETR
030	Leatherette (right-upper) 们乃八一革(後上)					Usable to ETR
041	Leatherette (left cover) 在刀パー革	97 G	7			•
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<b>07</b> 0	Frame gate 画面本				: : : :	
 0 <b>8</b> 0 <sup>:</sup>	Frame gate (Adj. II) 画面本(調整用I)					
090	Frame gate (Adj. I) 画面枠信周整用I)					
103	Name plate ETRS鉛杯z	II TRS				

Z	ENZA BRONICA E	TRS	Camera	body		
Parts No.	Name	Shape	Posper Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 扶	i i	組立番号	単 価	備考
1-284 120	Cable release pin					Usable to ETR
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240	Focusing screen guide	(2)	- <del></del>			
240	焦臭板がイド					
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	BC switch spring			· · · · · · · · · · · · · · · · · · ·		
281	BCZイッチベネ		!			
	Mirror shaft cover	JE TO				
292	ミラ+軸カベー	95				
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Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形状	個數	頁	組立番号	単価	備 考
1-284 490	M. switch link spring Mスパッチリンクバネ	COMMON P					- <u>, .                                     </u>
500	M. switch lever spring						
	MZイッチレバーバネ		.				
512 j	Shutter button ring			-	1-75 1295		
	シャッターボタンリング"	<u> </u>		-   	,235 <sub> </sub>	· · · · · · · · · · · · · · · · · · ·	
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580	S. release link		·	·	2095		
590	Click spring	(¥ )	÷- ·-+			·	· <u>- — ·</u>
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630	S. button lock claw	O.S					

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Parts No.	!   Name	Shape	Posper 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	Release lever	<u> </u>	<u> </u>	•			
640	collar	<b>a</b>				: 	
	レ')-ズ"レベー重曲カラー	·				   · · <b></b> -	
	Rele <b>ase return</b> spri <b>n</b> g	1					
650		~ (30) Jan	i : !				
	レリーズ、戻シベネ		_				
	S. latch spring		 			  - 	
660	5掛金/ドネ		!				
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C7.	Lock claw spring		:		:		
671	ロックルバネ			:		:	
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Parts No.	Name	Shape	Posper 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
1-75 0065	M. switch lever						· · · · · · · · · · · · · · · · · · ·
	MZイッテレバーロシメ						
0075	M. switch link	m 060	,				
0075	Mスイッチリンクロシメ	20					
0085	AE switch lever		<b>3</b>				
	AEZT.YFLK-11>X						
1295	Release button set						
7230	シャッタボタンリングセット						
2095	S. latch set	6. D					
2095	S掛金負板セット						
2105	S. latch base						
	S用金受板ガシメ			ŀ			i
2115	S. latch						
2115	S电金加之X						
3115	Winding unit						
	藉上地板 1=ット						
3125	港上地板力シ×						
3145	車結ギヤーア・ムトカシ×						

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Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形状	個數	Ţ	組立番号	単 価	備 考
1-75 3235	Multi-relay lever コルチ甲袋レバーカシメ	मुंड					
3315	Crank base casting set フランク座 セット						
3545	F. release plate (lower) F紹発板下ガシメ						
4145	Checker lamp set						
4515	Display switch set 表示ズッチセット						
4610	Synch socket	<u></u>					
5285	Pocusing screen holder 集奏板神之カシメ						
5315	Release lever						

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Z	ENZA BRONICA E	rrs	ZENZA BRONICA ETRS Camera body (Ass'y)						
Parts No.	Name	Shape	Posper			Price	Remarks		
部品番号	名 称	形状	個数	頁	組立番号	単価	備考		
1 · 75	Right side cover set (black)	45°					: · · · · · · · · · · · · · · · · · · ·		
5455	右刀ベーセット (黒)						5405(B)		
	Left side cover	(PC)					(chrome)		
5555	set (black)	0		ĺ	  -  -		5505(日)		
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558 <b>5</b>	BC board	17.0							
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Z	ENZA BRONICA ET	'RS	Camera body				
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	康 (**) (**) (**)	Remarks 備 考
1-250033	Set lever shaft セトルトー軸			^	THE STATE OF THE S		
0054	F-release pin sleeve 日春年ビニスン-ブ			-			
0064	Finder lock bearing						
019 <b>2</b>	Finder lock stud プッセの一口 フ <del>まい</del> 資本	©					
 :0113	bottom cover stud	(I)	3				
	Release relay lever						
0137	axle パースす物 いい動	<b>C</b>					

	ENZA BRONICA	TR S	Came	era b	ody		
Parts No. 部品番号	Name 名 称	Shape	Posper Unit	Page	·	Price (¥) 単 価	Remark
		*************************************	個数	頁	組立番号	単価	備を
+250161	Dark slide relay lever axle	~					
	     フェ券 ユンベロン・ 新山						
·	31基中級以一動		<u> </u>				
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0182	delease link spring holder	9 <b>1</b> 00					
	夢腕らっ、バオ指し			.			
0192	Connecting key spring holder		2	- !			
	<b>ぶっぽかんドネギル</b>				;		
0204	Dark slide pin sleeve		<del>                                     </del>		···		
	引悪乗動だらスルフ	To.					-
02 <b>13</b>	M switch lever axle	F. 9					-,
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	M switch lever						
	かん スッ コッド・ドオ ギト		<u> </u>				_
	Y switch link spring holder	<b>4</b>		! i		İ	
 	Mスケウジャスキャ					İ	
0251 IM	Mirror arm axle				- \		
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	Pinder lock spring	······		-			
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0280  S	leeve set screw	E P	2				
_	マロージュンピス	3.7		1			

Z	ENZA BRONICA	ETRS	Cam	era t	oody		
Parts No.	Name	Shape	Posper Unit	I PAGG	Ass'y No.	Price (Y)	Remarks
部品番号	名 称	形 状	個数	頁	組立番号	単価	備考
1-251152	Kirror Rádisty –		1				
1164	Rear light-tight frame 後面是先壁				,		
1210	Light-tight plate axle 趣光板軸	63	2		1-751100		
1221	Light-tight plate arm 表 光 表マーム						
						·	
1243	Roller axle 提出版作以口四面	€D.					
1270	M guide roller ミラーポット こつ	(e).	2				
1280	M arm screw (left)	7					
1290	M stopper		i	i		!	
1312	N adjusting collar ミラー 恵の事 サラー	\$				:	
!	M adjusting axle ミシー 高度を発表					.	·
_			İ		- 1		

Name 名 株  M arm screw (righ  15-アーム 土 ネン(な)  M arm adjusting of  15-アーム 言称整 かん  Coerating plate set roller  Coerating plate for またしょうた	8	2	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks
Narm adjusting of であって、公主ネシ体のでは、では、では、では、では、では、これでは、これでは、これでは、これでは、これ	t) SF	2				
こうーヤーム意制整サム Operating plate set roller 作型が表色に立た Operating plate roller	<b>9</b>					
set roller 作性の対象性にはなり Operating plate roller						·
roller	0					
		2		1-751200		, , , , , , , , , , , , , , , , , , ,
et lever acrew	89	5	;			
perati:g plate an 生态水杨复数	ad (S)			. 1		
ottom light-tight late 這重應光板	G.					
perating ring pring (right) を奪わりかられる(右)	Soft and the second					
driving lever oring	Q MIND					
	erating ring ring (right) 季かいかできた) driving lever ring	erating ring pring (right) Common (right) Common (right) Common (ring lever ring lever ring lever ring Common (ring lever ring common (ring com	erating ring pring (right) Constant (COD)  全和以下,以本(在)  driving lever ring	erating ring pring (right) Commonwell(Tipo) (本的)200 (	erating ring pring (right) Congue (CTED) (中文) (本) (本) (本) (本) (中文) (本)	erating ring pring (right) Conguerature  李为为为为人

Z	ENZA BRONICA	ETRS	Came	era b	od,v		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit	Page	1	Price (¥)	Remarks
1-251631		形状	個数	<b>頁</b>	組立番号	単価	備考
1641	Set screw 作物本及语文代 子》	<b>6</b> %			1-7512-00		
1682	Light baffle cover			:			
1693	Light baffle cover screw 速光が一致イネン	<del></del>					
1700	E adjust 0-ring E5-実施数の-72つ	<b>©</b> :					
1710	M stopper screw ミラスト、パーエネジ	9	2				<del></del> -
1740	Adjust cam set screw	<b>A</b> 200		:         		·	
1751	irror holder (right) ミラーギアンネながた)	<b>S</b>			i i		
1761	Mirror holder (left) ミシーコマシオ及(た)						
						:	

Z	ENZA BRONICA	TRS		C ១ភាគ	era b	xiy		
Parts No. 部品番号	Name 名 称	Sha 形	ipe 状	Posper Unit 個数		Ass'y No. 粗立番号	Price (¥) 単 価	Remarks 编 考
1-251800	Frame metal (left)		- S					
- <u> </u>	後面應之壁 医(性)	3.		f		·		
otet	Trame metal (right)	السُّسِّعَةِ ا	_3	,		1		
· ·	该至意义歷程(45)	٤	<u> </u>					}
,					1	j	ļ	
1340	Light baffle arm	0						adj. 1-251231
	意尤板T-475D		33,5					
							  - 	
1960	Light haffle com roller 3	E					; !	udj. 1-≥51≥51
	惠光#57~4 30 E	· · · · · ·	33.3				<u> </u>	
					Ì			
<del>-</del>		·	<u>-</u> -				!	
					;			
				_,				
						5		
   			!			ļ	:   	
		·	l			 	:	

· Z	ZENZA BRONICA	ETAS	Camer	a hud	ly		
Parts No. 部品番号		Shape 形 状	Pos.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remar 備
1-2521 <i>3</i> 2		5			1=752010		
2142	Sが動で、上コン Spring collar	. ?		,	rı.		
	大きないに みからニ	<u> </u>				· · · · · · · · · · · · · · · · · · · ·	
·				!			
-				!	ļ	;	
2228	Lens mount	6,000	7			ļ !	
2241	Operating spring holder (right)	Cus					
2251	作等 1 / d. (后)		!	<u> </u> 	<u> </u>	i	
<u>;</u> !	holder (left) 不能動力を対策に行う	Co				j	
2270	S button stopper ring					İ	
2004	SH. ()。 生 ()。 つ	- <del></del>					
	S button ring B			  -  -		.	
					į		
J						i	

Z	ENZA	BRONICA	आफ	<u>s</u>		ាគាខ	ra b	ody			
Parts No. 部品番号	名	Name 栋		Sha		Posper	Page	Ass'y No.	Price	Rem	
1-252295	t.eng	release but 基度不多ン	ton	# OF	** >>	個数	頁	組立番号	単価	備	
2 307		tutton ring ボタンリング"			<b>D</b>						
							-				
2391	Ralaa	so lipk ant									
İ		ルク止メネジ		<i>€</i> -'							
		·							:		
2452	atopr	ting ring er 27"ZHyR-		(3)							
							į	!			
			3		İ						

z	ENZA BRONICA	etr s	Came	era bo	xiy		
Parts No. 部品書号	Name 名 称	Shape 形 状	Posper Unit 関数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-252515			>			7 100	- PRI
		·					
2603	baffle	88.5°	2				
2612	上特惠光不及  Modusing soreen  mide stud  無義核析化粧	<b>9</b> 3	2				
2642	Screen holder ruide 魚臭ねねわか	9	2	,	:		
2652	Back coupling spring	6					<u>.</u>
2562	AR connector Bet acrew AE 1オクラー上ネジ	(JP)					
2671	Pack coupling spring retainer Noon結合於并可如体持	(j					
,							-

Z	ENZA BRONICA	ETRS	Came	era bo	ody		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Hemarks 備 考
1-252711	名 称 Finder mounting cla ファイ・ケー 然后外	W Eg	2		1-755200		
2722	ディーター 然語 高かし Finder mount spring (left) プッインター 続き パネ(た)	60			11		
2730	Finder mounting spring (right)	£6.			н		
				:			
·							
2800	Adjusted liner	25)					
2810	<b>地下 翻撃</b> ライナー 	10.4 5>				;	
		C:-					
2830	. "	(\$\frac{1}{2}\)					
2850	Socket ring ンケットリンク"						

ZE	ENZA BRONICA	ECINS	ंग्राला	ra hoo	iy	<b></b>	
Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price (Y)	Remarks
部品番号	名 称	形状	御数	頁	組立番号		備考
1-253061	hattery chamber button クリック体収	(s= J)					
3/17 <b>4</b>	Tartem chamber cover		,				
×141	Back coupling clas		· · · · · · · · · · · · · · · · · · ·				
<u> </u>	だっ結合へ						
₹1+; <b>1</b>	Compline claw eur	:- ( <b>©</b>	4				
	だっつ 熱 色 かくガイト						
*151 	Eack coupling line	TE STATE OF THE ST					
	べらり基成りょう	T.				!	
2 181			: . <del></del>	!			
	connecting nin 引 <u>基</u> 建物でン		:				
3×12	Cafeto lever boids	er (e)	i i !	; ; 			
	引蓋中継い一特も						
3221	Dark slide safety latch	B. C.					
	全样里容惠旧					<b></b>	
3231	Cafety latch exie						
	<b>建全主持全种</b>						

Parts No.	Name	Shape	Posper	D	A l. N.	D.	-
部品書号	名 称	形状	Unit 個数	Page 頁	Ass'y No. 組立番号	Price ( <sup>ソ</sup> ) 単価	Remarks 備 考
1-243240	Speed-grip shutter release rod 遠いって特	500					
<b>*25</b> 2	MD connector cover					ji C	
3270	Tripod socket (†" screw) 三 用むアメン			-	1-755330		<del></del>
3281	Tripod mounting shoe  E Pit >>2 −					İ	· .
3293	Battery chamber bottom state						
3332	Back coupling link guide だり養物でロンフザイビ						
	Link collar Noo 基映 119 #5~	9		ŀ			
3350	Battery chamber button spring	<b>©</b> [[]]]]]]				:	
3362	Dark slide safety lever spring 引蓋安全以下水本	<b>9</b> ~					
3371	nelease relay lever spring Lu-ス"中無レバートオ						

Name 名 林  Back coupling claw apping No.7 参与色の バネ  Back counting link apping No.7 表の気のよう ボネ  Cherating ring apping	形 块	Posper Unit 個数	Page	Ass'y No. 組立番号	Price ( <sup>‡</sup> ) 単 価	Remarks 情 考
Back coupling claw apring Nam 各書会会 NA Back coupling link apring Nam 表示を Coerating ring apring	حسيد		A	极业量等	<b>4</b> (0)	14 - 5
apring No.7 巻き色の N 年 Back counting link spring No.7 基 形をフェット ネ Cherating ring	34.00	?				
apring No.7 巻き色の N 年 Back counting link spring No.7 基 形をフェット ネ Cherating ring	34.00	,				
Back counting link spring ベック素 Bえりょう ** 本 Cherating ring spring						
Onerating ring apring		<del></del>			 	
作動のシグバネ	COMPANDED CO.			1~752010	,	
.in.x huston tailaty over レンズ室の音全レバー					į	
iafety livor ixla ニズ在18年とバー連由	Ŧ				·	
				,		~
	ロスプ全の音をレバー 全名をty lever exte	afety lavor oxle	27 TO GELIC-	27 DELN-	27 D BELN- 2 fety lever exte	27 TO GELIC-

ZENZA BRONICA

<b>3</b>			Posper				
Parts No. 花品番号		Shape 形 状	Unit 個数	Page	Ass'y No. 組立書号	Price 单 価	Remarks 備 考
-kpj683	Enfety look prate	0.6			,		·····
	安全の一つ受板				ļ		
3632	Safety were sorter	à					<u></u> -
	いズ安全ロップドネ	7					
<b>ተ</b> ሃብ 5	Smutter speed dial	(c)				.	·
<u>_</u>	>>1/9-11-11 图 理			ļ	İ	!	
3713 	S. dial lens					:	
	8 ダイマ心意						
1725	AE swittn cover	The second		[			
	AE スペ ケカバー					· · · · · · · · · · · · · · · · · · ·	
3752	h. switch link suide	<b>—</b>	2	 		:	
	M744, 1846					!!	
3773	AP obanseover rod swide	C. The				! !	
<u> </u>	AE切換換刊化	<b>9</b> .2'	·				
4783	Switch cover stud A		2	 	İ	į	
!	スペイカバー 才主 A						
3791	Switch cover stud B	E P				   	
-	スかみかが一柱B	<u> </u>					
3810	Switch lever axle	<b>Q</b> y	!			; ; j	
	Aもスペインバー 軸	; <b>1</b>					

ZENZA BRONICA Posper Parts No. Name Shape Price (\*) 単 個 Page Ass'y No. Remarks Unit 部品番号 名 称 形 個数頁 組立番号 考 1-253901 Wire holder 2 配線押込 3920 AE changenver rod spring AE切換槽ドネ 3951 Lens safety link レニズ安全からかげ 3960 L. button safety link レコボタ 安宝 5:7 4012 Lens button ring レニュ き タニ ティゲ 4043 Lens button steeve 着脱ポタンIPIZ 4062 Button look amming にておりにゅってんる 4080 Lens release button レニス解解オイタン

FITH S

Camera body

ZENZA BRONICA ETHS Camera					Camera hody					
Parts No. 部品番号	Name 名 称	Shape 形 #	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (二)	Remarks 備 考			
1-254471	F. release plate coltar (upper)	6)	2		1-753500	7- 14	i interior de la companya de la comp			
4500	*. lever unper rowing 日帝帝P赤レバー エバネ	C (IIII)			11					
4541 	「 love luwer aprice 日降降しに一下バネ	Ó		,	11					
2711	Stories screw	EIB			ti					
4790	Upper p ite spring 下海珠木及上水子	Quille Control			п					
4850	Helease plate roller	6	4		11	İ	-			
4841	i. release plate collar (lower) 音音除标句为一作)	<b></b>	2		"					
4852	F. release plate collar (upper) 辞書時末版カラー(生)	<b>©</b>	2		"					
4871	F. release lever axle (upper) 戸斉時代レバー選を任う	- OF		la ca	*1					
}	F. release lever axle (lower)	€			н					

ZENZA BRUNICA ETAS			Camera body					
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立書号	Price (¥) 単 価	Remarks 備 考	
1-254892	Winding safety lever spring 日地上安全レベーバオ				1-753500			
4912	F. release pin 下辞院に"ン							
4930	Winding safety lever (upper) ト性上安全レバー(ヒ)				1-753500	:	-	
4941	Safety lever collar 下地上安全レバーカラー	<b>D</b>	į		n			
4953	Safety lever upper spring F 捜上合宅レバー上バネ	las.			14			
· ·						:		
	·							
							·	

Camera body

ZENZA BRONICA

	ZENZA BRONICA STRS				Camera body					
Parts No 部品番号		Shape 影 状	Posper Unit 個数	Page	Ass'y No. 組立書号	Price (¥)	Remarks 備 考			
, 1 <b>-</b> 2550 <b>5</b>	1 Right cover setting stud 右カドーBx付下をネジ	<b>6</b>		^	起业量分	一	備考			
5162	Winding main shaft 地上主動				1-753100					
5170	Winding cam washer 把上的4座全	0			11					
<sub>2</sub> 221	Cam anning holder 和本心本語人	65			1-753190 1-753100		:			
=2*1	Cam holding nut	٥			1-753190					
5292	Lulti-relav lever sorew マルイ中系をレバー 生キン	هُنْرَيْن			11		. , ,			
5350)	delease safety laver (コワウァ) リース 台を 以 ー( 中)	2		1	1-753100					
3										
5471	Aulti lever axle マルチレビー生物	10			11					
5102	Catting acrev マルチセットレバー 生ネジ	(j)				В	-			
<del></del>		i								

	ENZA BRONICA	EIRS	TRS Camera body						
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 (y) 単 価	Remark 備		
-255433	Transmission gear	1907	<u> </u>		1+753100	!			
	中國概集	i O section	į						
5442	Connecting gear	Sec. 1			11				
	建 然 卷 电				-	·			
5451	Gear arm collar	6:			IF				
	ギヤーTームカラー	7,							
5462	Connecting gear ar	m			n				
<u> </u>	煮着ギアー アーム(上)	Ø/							
5471	Gear arm screw	Op.			н		••		
	オヤーアームエオニ		!	:					
5482	delease matety cam		<del></del>		11				
	ロローズ安全かみ	*							
5,492	winding main rear	2000			"				
ļ	推上三套车	'শিবিদ্যুক্তি'				:			
5500	winding ratchet				a		-		
	世上心事				!				
5510	Heverse stopping ol	aw (Te		<del></del> †	ŧı				
	楚 乾 上 八			:					
5562	Main shaft cap	- · · ·	-		+1				
	主動物シットウ			,					
5572	Gain shaft set sore	w			tı				
	主軸业主》	67		ì					

z	ZENZA BRONICA STRS				Cumera body						
Parts No. 部品番号		Shape 形 状	Posper Unit 個数	Page		rice Y)	Remarks 備 考				
1-255(1)	Cet rum liner 立立ないあるナー	(3)			1-753450						
5760	loonseting (var gerev 連名ギャーエネジ	<i>( )</i>			-1						
5790	Winding stopper claw spring holder 西上代以牙神之	- G			1-/100						
5 <b>32</b> 2	Multi lever tat acrew マルディル・ニメネシ		2		a						
:83 <b>1</b>	Gear fri tion apring ギャーフリクション Kネ				н		·				
	Vinding stopper lever apring	~3		j							
	Mar arm spring 連絡ギャーマー4 バネ	C.C.CO		,	п		7				
	Vinding stopper of iw spring 地上ルドネ	8			U						
	uxiliary plate spring  先上不配日十十四 N 子	9			1-755197 1-755160	+	-				
5~d1	Wind stopper claw spring 港上化工产		2								
			1 1		-	!					

Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
<b>-</b> 255890	Heverse stop claw spring 遊動比にいう	300			1-753100		
5903	Multi link spring	≪ <sub>??.</sub> ‱			11		<u> </u>
	マルチりょうバオ		}				:
5912	Safety lever (unper) apring	6			91		
	存金レバー(ヒ)バネ						
5922	Eulti-operating	<b>6</b>			11		
	マルケ作事かレバードネ						
5930	Main shaft thrust washer A	<i>'</i> O'	i		н		
	主軸スラストフッシャーA	$\infty_{l}$				i I	
59 <b>4</b> 0	Main shift thrust washer B	<b>(</b> )			74		<u></u> -
	主軸スラストワッシャーB		:				<u> </u>
5950	Spring washer	<b>%</b> .	:		*1		
-	主軸上ド午原宝						! •
	Eain shaft washer A Main shaft washer B	0			11		
	主動押之座金B		:				 
						-	
			:				
5990	Connecting gear stopper	<b>®</b>			Ħ		-   
	<b>連結ギャースト・パー</b>	<b>3</b>	į				 
	- <del> </del>						
!	i						<u> </u>

	ZENZA BRONICA			Comera body					
Parts No. 部品番号	Name 名 林	Shape 形 状	Posper Unit 個数	rage	Ass'y No. 粗立番号	Price (译) 単 価	Remarks 備 考		
1 = 25 (09 )	Multi exposure lever マルナレバー								
5111	Yulti lever ring マルキレバーリンプ	7)							
	four limit tizat plate 自動性素材。					       			
6661 9190	3. fill cover (4)				1-15 1 0	:			
.:01	7. Hial attende	مرده							
··· - ·- ·				:					

Z	ZENZA BRONICA ETRO			Camera body					
Parts No. 部品番号	Name 名 称	Shape 形 状	Pos.per Unit 個数	Page	Ass'y No. 組立番号	Price 単 価	Hemarks 備 考		
1-257740			2			. <del>, , , , , , , , , , , , , , , , , , ,</del>	, , , , , , , , , , , , , , , , , , ,		
	クランク座化粧板						_		
7102	Light baffle paper (right-front)	2							
	遮光紙 (石前)	/ 3	i						
7114	Light baffle paper (right-rear)	Piz .							
	遮光纸(石份)	1							
7122	Light baffle paper (right-center)				1-751200				
	選半紙(あ·Φ)					i !			
7141	Light ha fle paper (left-for ht)	The state of the s							
·	减少纸(左前)	7.3	<del>-</del>						
7154	light baffle maper (left-rest)	1/2	 						
	起岁纸(左·传)					L			
7161	Bottom light baffle (front)						· :		
	在面遮光纸(前)								
7171	Bottom light baffle (rear)								
	直面遮尘镇(後)					-			
7231	Rear light baffle	5							
	後面遮尘紅					[	İ		

Z	ENZA BRONICA	MRS	Camera bo	dy (Ass';	y)	
Parts No. 部品書号	Name 名 称	Shape 形 状	Posper Unit 個数 頁	Ass'y No. 組立番号	Prics 単 値	Remarks 備 考
1 - 75 32 40	Multi operating lever マル子作事カレバーカシ×	a rec				
3250	Multi-set lever マルチセットレバーカシメ	ő				<u> </u>
3340	Crank ring set クランクリング ピット					
3500	Freleise unit F迎除7二,/					
3520	F release lever (upper) 「純除ルバー(上)ル×					
3530	F release lever (lower) 下印味レバー(下)カミメ	<b>3</b>				
3590	F release plate (upper) F部幹板(上)カシメ	See See			:	
3600	Winding safety lever F塔上守全レベー(下)のシメ	6/6				

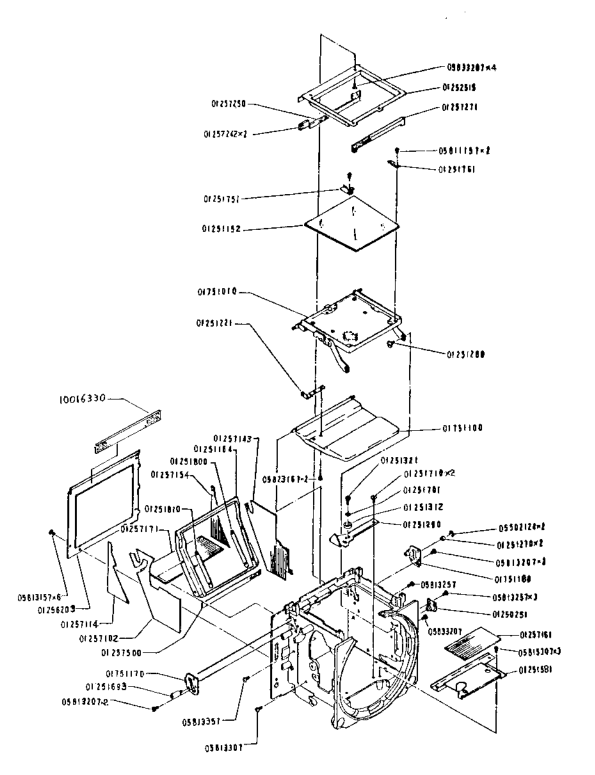
z	ZENZA BRONICA STRS			Camera body (Ass'y)					
Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price	Remarks		
部品番号	名 称	形状	個数	頁	組立番号	単価	備 考		
1-751260	Set lever	0							
	セットレベーカミメ		<u> </u>						
2010	Shutter operating ring unit	S S S S S S S S S S S S S S S S S S S							
	シャッター作動リングエット						<b></b>		
2060 2510	Front cover (V)								
ļ	前 7八-(皇)		-						
2120	Lens release unit						•		
	レンス著版コニット	Caum Co.		į	-				
2130	Lens & Pety lock	5/		; } !	İ	:			
<u></u>	レス強いクカシ×		-						
			<u> </u>						
31 30	Reverse stop claw mount set	(A)							
	<b>逆転业心</b> 种校区,上	0							
3170	Winding wheel set	TO PE		]					
	横上輪セット				1 1				
3190	Setting cam unit		:			-			
	セットカムユニット					<del> </del>			
±220 ±220	Winding stopper lever								
	捲上レバーカミ×	<i>(</i>		İ					

Z	ENZA BRONICA	ETRS	Camera b	ody (Ass';	y)
Parts No.	Name	Shape	Posper Page	Ass'y No.	Price Remarks
部品番号	名	形状	個数页	組立番号	単 価 健 考
1-754111	Shutter circuit	9			
<u> </u>	シャッケー回路コニット				
4120	AE changeover rod				
	AEDIP中	***			
4201	Lens connector set	500			
	いズゴネクターセット	61/195			
4305	AE connector set	15			
	AE JAHA- Byt				
4401	Battery chamber			ļ	
	見池ボックスセット				
4500	M switch set				
	M スイッチ セット.				
5200	Top frame				
)200	上杆	The state of the s			

Z	ZENZA BRONICA RTRS			Camera body (Ans'y)					
Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price	Remarks		
部品番号	名 栋	形 块	個数	頁	組立番号	単価	備考		
1-750030	Finder lock pin プインダー砲除じっし								
0040	Dark slide safety lever 引蓋安全甲継ルベー	000			,				
0090	Release relay lever	grand .							
1010	Mirror frame set	200	•						
1100	Light sight frame set 應是板也小								
1170	M ruide plate(right) M作動講板(石)	) is							
1180	M guide plate(left) M作動講板(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	<sup>3</sup> 3							
1250	M operating plate set								

Ž	ENZA BRONICA	TRS	Came	ra bo	dy (Ass'	у)	
Parts No. 部品書号		Shape 形 状	Posper Unit	Page	_	Price	Remarks
1-755530	S dial cap ミタンアル基	# #	個数		組立番号	単価	- (
5570	S dial knob Sダイアルノブ				·		
							<del></del>
1-751280	R. light-tight plate	J-02					
	右急先板	(ero)					
2070	Front cover connectiplate (right)	ng Jan				-	
2080	Front cover connection plate (left)	ng .					
2169	Lens button lock	3				j	
	Bottom cover set						

ETRS CAMERA BODY (PLASTIC TYPE)



MODEL	CODE	FIG.
ETR S Carnera body	0201	1/6
BRONICA CO	o., LTD	•

1983,11,

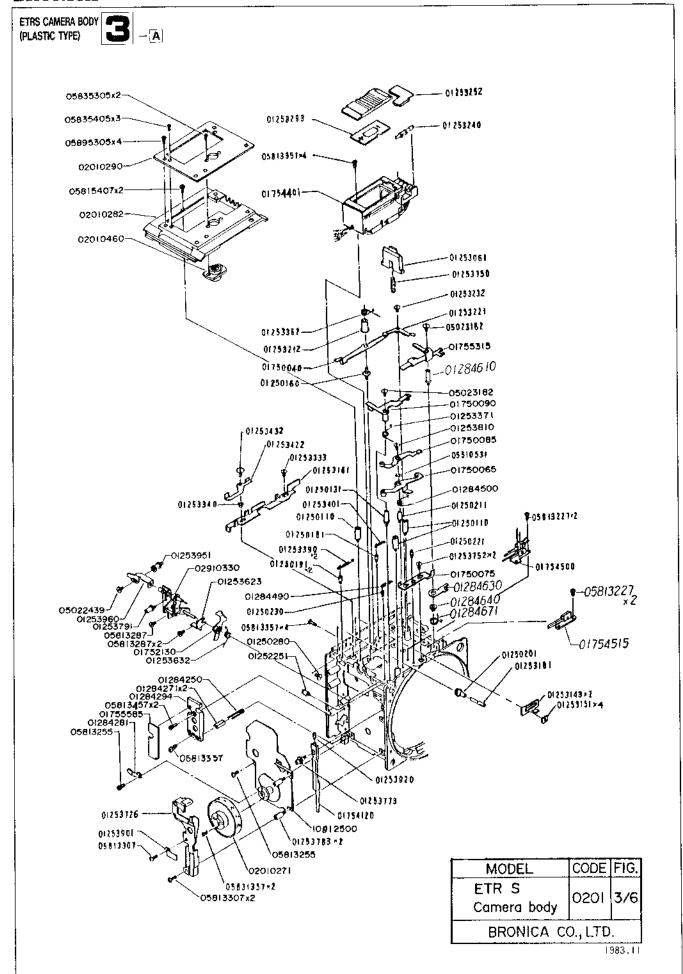
ETRS CAMERA BODY (PLASTIC TYPE)



Name of

	 <del></del>	Date of Your Orde
of Customer:		

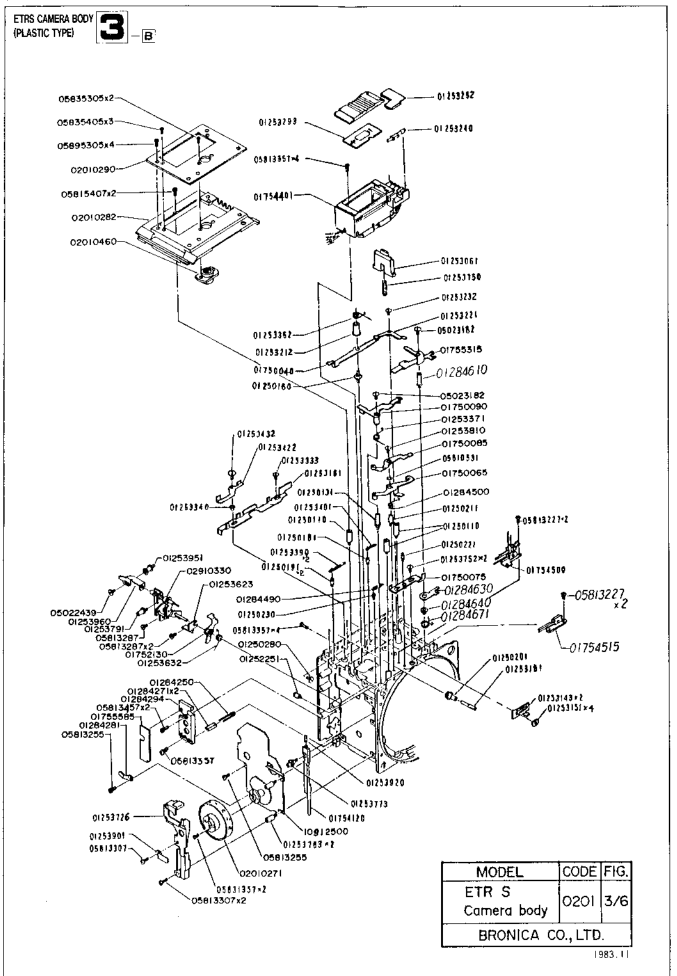
Parts No.		Description	Price	Order QTY	Stock	Delivery
01751010	Mirror frame set	ミラー棒セット		L	i	
01751100	Light tight plate set	遮光板セット			ì <u> </u>	
01751170	Mirror operating guide (right)	ミラー作動ガイド(右)	i		<u>.</u>	
01751180	Mirror operating guide (left)	ミラー作動ガイド(左)			1	·
04058354	Mineral and Alexander	> 크 '란 / 화//-\			!	
01250251	Mirror arm axle (left)	ミラーアーム軸(左)		<u> </u>	-  - <del> </del>	
01251152	Mirror	反射ミラー		<u>:</u>		
01251164	Rear light tight plate	後遮光板		ļ ——	<del>                                     </del>	
01251221	Light tight plate arm			· +		
0125127 <b>0</b>	Mirror guide roller	<u>ミラーガイドローラー</u>			1	
01251280	Mirror arm stopper screw (left)	ミラーアームストッパーネジ(左)			<del>                                     </del>	
01251290	Mirror stopper	<u> </u>				
01251312	Mirror adjusting collar	ミラー調節カラー				
01251321	Mirror adjusting shaft					
01251581	Bottom light tight plate	底遮光板			<u> </u>	
01251693	Light tight cover set screw	<u> 遮光カパーセットネジ</u>				
01251701	Mirror adjusting O-ring	ミラー調節Oリング				
01251711	Mirror stopper set screw	ミラーストッパーセットネシ				
01251751	Mirror holder (right)	ミラー押え(右)		L <u>.</u>	1	
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(だ)			<u>↓</u>	
01232513	Light baffle frame	進光幹				
01256203	. Rear light tight plate	後遮光板	<u> </u>			
01230203	Real again again place	184, A22, 71, 193.		<del>`</del>		
01257102	Light baffle paffle paper (right front)	應光紙(右前)			†··-†	
01257114	Light baffle paper (right rear)	進光紙(右後)				
01257143	Light baffle paper (left front)	逸光紙(左前)		<u> </u>		
01257154	Light baffle paper (left rear)	進光紙(左後)		<del> </del>		
01257161	Bottom light baffle (front)	底遮光板(前)			4 -	
01237171	Bottom light baffle (rear)	底遮光板(後)			i .	
01257250	Sponge (rear 8)	モルトプレン(後B)			1 1	· ·
01257271	Sponge (front)	モルトプレン(前)				
01257500	Light baffle (bottom right)	遮光壁(底右)				
01257242	Sponge (rear A)	モルトプレン(後A)				
	1.	- N 1				,
10016330	Sponge	モルトプレン				
			[	<u></u>		
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rder Recei	ived on	by	_			
・田並なかり	H 11	n				
<b>场</b> 叉钉毕/	月日年	<del>-</del>				
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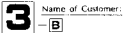
ETRS CAMERA BODY Name of Customer: (PLASTIC TYPE)

Parrs No.		Description	Price	Order	Stock	Deliver
01750040	Dark slide safety lever	引蓋安全レバ	1 1 1 355 A		1	. s
01750065	M. switch lever	M.スイッチレバー			$\vdash$	
01750075	M. swich link	M.スイッチリンク			$\vdash$	
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					
01754401	Battery chamber set	電池室セット				
01754501	M. switch set	M.スイッチセット		1		
01754515	Display switch set			İ		
01755315	Release lever	- <u> </u>			ļ	
01755585	BC circuit board					
	be circuit board	BC回路基板				
02910330	j Lens release unit					
02910330	Lens release unit	レンズ解除ユニット				
02010271	Chartes				<b></b>	
02010271 0210282	Shutter speed ring	シャッター速度リング				
0210282	Bottom cover Tripod shoe	底カバー				
	<u> </u>	<u> </u>				
02010460	Tripod screw	三脚ネジ				
01250131	Polare solar large short	The probability of the second			!	
	Release relay lever shaft	レリーズ中継レバー軸				
01250161	Dark slide relay lever shaft					
01250182	Release link spring holder	レリーズリンクバネ押え				
01250192	! Connecting key spring holder button	結合鍵パネ押え				
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.スイッチレバーパネ押え	-			
01250231	M. switch link spring holder	M.スイッチリンクバネ押え				
01250280	Sleeve stopper screw	スリーブストッパーネジ				
01252251	Operating spring holder (left)	作動バネ押え (左)				
	<u></u>	<del></del>				
01253061	Battery chamber button	電池室ボタン				
01253143	Film back coupling claw	フィルムバック結合爪			:	
01253151	Film back coupling claw guide	フィルムバック結合爪ガイド			:	
01253161	Film back coupling link	フィルムバック着恥リンク				
01253181	Dark slide connecting pin	引着結合ピン				
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			l	
01253240	Bottom release shaft	<b>医解除軸</b>				
01253252	MD connector cover	MDコネクターカバー				
01253293	Batery chamber bottom plate	電池室底板				
01253333	Film back coupling link guide	フィルムバック着脱リンクガイド	- I			
01253340	Film back couplig link collar	フィルムバック着脱リンクカラー				
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 lover spring	レリーズ中継レバーバネ			^	
01253390	Film back coupling claw spring	フィルムバック着脱爪パネ				
01253401	Film back coupling link spring	フィルムバック着脱りンクバネ				
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				<u>-</u>
01253632	Safety lock spring	セーフティーロックバネ				

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	

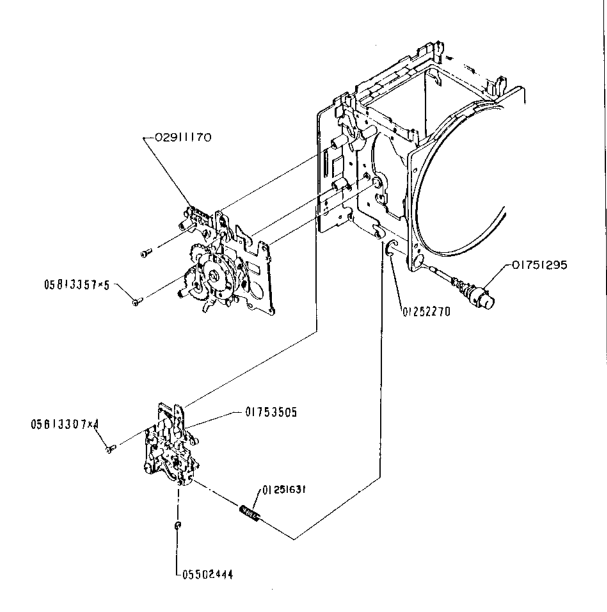


ETRS CAMERA BODY (PLASTIC TYPE)



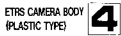
Parts No.:	M. switch link guide	Description	Price	Order	Stock	Delivery
01253732		M.スイッチリンクガイド	· <del> </del>	1		
01253775	AE change over rod guide Switch cover stud A	AE切換桿がイド		}		
01253783	Switch cover stud B	スイッチカバービョウA スイッチカバービョウB		ļ		
01253810	AE switch lever axle	Af ッチカハペーとまりB AEスイッチレバー軸		<del>├</del> · ·	-	
01253901	Wire holder	配線押え			<del> </del>	
01253920	AE change-over rod spring	AE切換學×ネ			<del> </del>	
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		<del> </del>		
0.00000	- Italia outton salety little	D 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<del> </del>		
01284250	Checker lamp	チェッカーランプ				· -—
01284271	Tube B	チューブB		1		
01284281	BC switch spring	BCスイッチバネ		ł ·		
01284294	Mirror shaft cover				<del> </del>	
01284490	M. switch link spring	M.スイッチリンクバネ				
01284500	M. switch lever spring	M.スイッチレバーパネ	i			
01284610	Release lever shaft	レリーズレバー軸		·		
01284630	S. button lock claw	5.ボタンロック爪	<del></del>			
01284640	Release lever collar	レリーズレバーカラー		<del>                                     </del>	+	
01284671	Lock claw spring	ロックボバネ	<u>:</u>		+	
0,20,0,	Lock class spring	F 77 M2 - 5				
10912500	Shutter circuit	シャッター回路基板	<u> </u>			
		THE THE THE	<del> </del>	<del></del>	<del> </del>	
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		·-		出	节 記	録
der Recei	ved on	by				
場受付年」	月日年月	<b>B</b>				
付	部	課 担当者				

ETRS CAMERA BODY (PLASTIC TYPE)



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

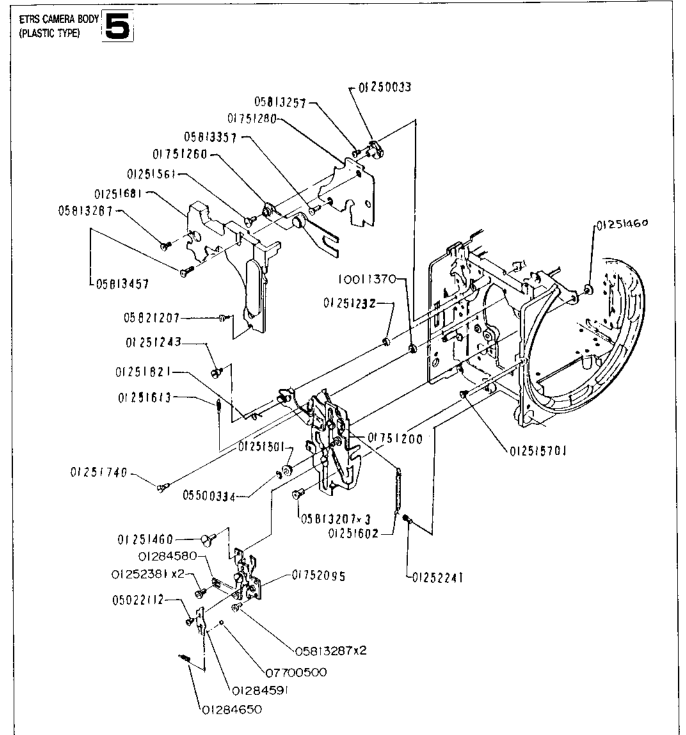
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Name of Customer:

Parts No.		Description	**** ( <b>P</b> !	rice	Order QTY	Stock	Delivery
01751295	S. button set	5.ボタンセット		j		<u> </u>	
01753505	F. release unit	F.解餘 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				<u> </u>	
01252270	S. button stopper ring	5.ボタンストッパーリング				l i	
	<u> </u>	. <u> </u>				<u>!</u> ]	
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uer Kecell	eu on	by	— !				
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MODEL	CODE	FIG.
ETR S Camera body	0201	5/6
BRONICA CO	0.,LTD	•

1983.11

ETRS CAMERA BODY (1) ASTIC TYPE)



Name of Customer:

Date of Your Order

Parts No.		Pescription	Price	Order	Stock	Delivery
01751200	Mirror operating unit	ミラー作動ユニット	· ·	<del></del>	اند ندت	<u> Na san ta en gran € n Zi</u>
01751260	Set lever	セットレバー				
01751280	Light tight plate (right)	進光板(右)		•		·
01752095	5. latch unit	5.掛金ユニット			<u> </u>	
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	連光板ローラー軸				
01251460	Mirror arm stopper screw (right)	ミラーアームストッパーネジ(右)	-			
01251501	Operating plate set roller	作動板セットローラー				
01251561	Set lover stopper screw	セットレバー止ネジ			-	
01251571	Operating plate holder					
01251602	Operating ring spring (right)	作動板押之				
0125613	Mirror operating lever spring	作動リングバネ(右)			:	·
01251681	Light tight cover	ミラー作動レバーバネ				
01251740		遮光カバー カン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・				<u></u>
	Adjusting cam stopper screw	調節カム止ネジ				
01251821	Light tight plate spring	進光板バネ				
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				
01284659	Release return spring	レリーズ戻しバネ				
40044370			:			
10011370	Mirror arm adjust cam	ミラーアーム調節カム				
				·····,		
	······································					
	······					
				出荷	话话	·····································
		by				
	月日年月_					
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BRONICA

FIRS CAMERA BODY

ETRS CAMERA BODY
(PLASTIC TYPE)

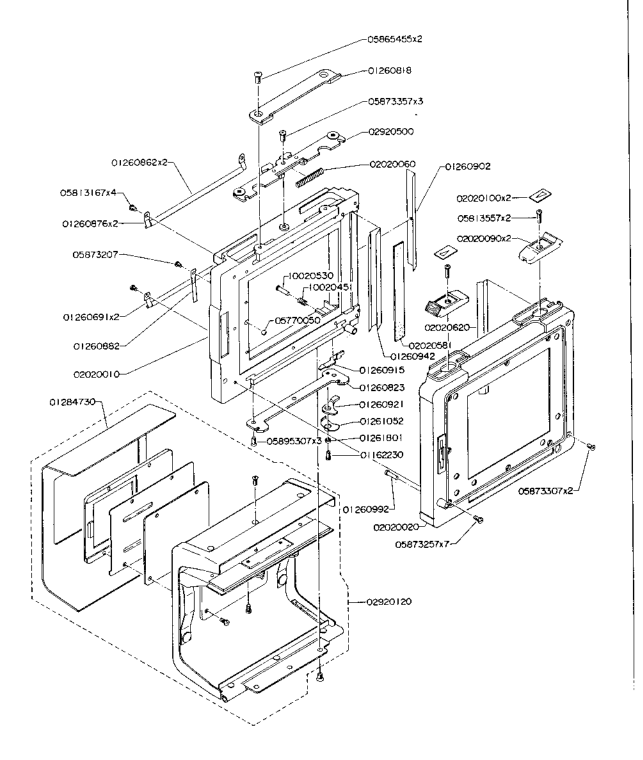
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Name of Customer:

Date of Your Order

01753315	Crank base set	scription	Price	Order	Stock	Delive
	Crank base set	クランク壁セット	<del> </del>			
02910180	Strap ring base plate A	7 t =	ļ	·		
02910210	Strap ring base plate B	ストラップリング地板A		<u> </u>		
01290181	S. dial leatherette cover	ストラップリング地板B	<u> </u>			
02910230	Left cover set	S.ダイアル革カバー			<u> </u>	
02910310	Crank ring	たカバーセット	ļ		ii	
025111010	Crank ring	クランクリング		·-·		
02911170	Winding unit					
		<u> </u>				
02010132	Right side cover		ł	<u> </u>	i i	·
02010140	Right side cover leatherette (upper tail)		!		<u> </u>	
02010150	Right side cover leatherette (lower tail)	右カバー革(上後) 右カバー革(下後)	<u> </u>		<u> </u>	
02010161	Finder release button				ļ	
02010223	Front cover		ļ		<u> </u>	
02010261	Left side cover leatherette	·	Ĺ			
02010320	Multi lever	たカバー革				
02010391	S. dial ring	マルチレバー			!	
02010331	Crank base leatherette	5.ダイアルリング			<u> </u>	
02010440	Right side cover leatherette	クランク座革	ļ		<u> </u>	
	Mg/It side cover leatherette	<u> 右カバー革(前)</u>			ĻĬ	
	Lens mount		ļ		ļ	
01252229 01252280	<del></del>	レンズマウント	, ]		<u> </u>	
, 1 Z JZZIM!	S. button ring B	S.ボタンリングB				
01162230	Screw M1.7					
71102230	Screw MI./	ネジM1.7				
01284102	† <u></u>				!	
01284102	ETRS name plate	ETRS銘板				
	Cable release pin	ケーブルレリーズビン			i	
1284790	Leatherette (multi lever)	革(マルチレバー)				
· · · · · · · · · · · · · · · · · · ·	······································					
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MODEL	CODE	FIG.
ETR FILMBACK E 120 FILMBACK E 220	0202 0203	1/3
BRONICA CO	)., LTD	

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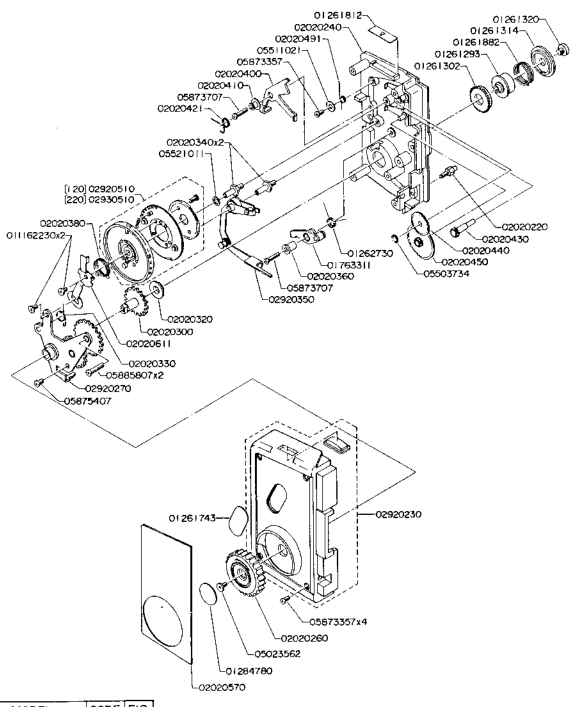
FILM BACK E 120/220 (PLASTIC TYPE)

Name of Customer:

	 	Date of	Your Or
Ctomor.		Date of	TOUT O

Parts No.		Description	Price	Order (	Stock	Delivery
02920120	Rear cover set	<u>後蓋セット</u>				
02920500	Rear cover opener	後蓋開閉板				
			.,.	<del>                                     </del>		
02020010	Connecting plate			<u> </u>	$\rightarrow$	
02020020	Connecting plate cover	結合板カバー		1		
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	引蓋ロテレンプ B				
02020620	Light shield plate B	遮光板8				
				1	— Ţ	
01260691	Gate roller plate (lower)			1	,	
01260818	Connecting metal (upper)					
01260823	Conneting metal (lower)	結合メタル(下)				
	Gate roller	ゲートローラー	<del></del> -			. ———————
01260862			<u></u>	+	-+	_
01260876	Gate roller retainer			+-	-+	<del></del>
01260882	Dark slide click plate	引蓋クリック板	_ — — —	<del>.</del> +	ì	
01260902	Light tight plate	遮光板		<u> </u>		
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	,	1		
01260992	F release pin	F解除ビン				
01261052	Dark slide signal plate guide	引蓋シグナル板ガイド		i		
01261802	Guide collar B	ガイドカラーB				
				T-:		
01162230	Screw M1.7	ネシM1.7		<b> </b>		
	JOHN MILE			1 1		
		革(後蓋)	<del></del>	<del>                                     </del>		
01284730	Leatherette (rear cover)	平 (1次章)		<del></del>		<del></del>
				出春		绿
	ived on年月					
主物文 FT 平 受付	ガロ	課担当者				





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

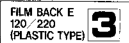
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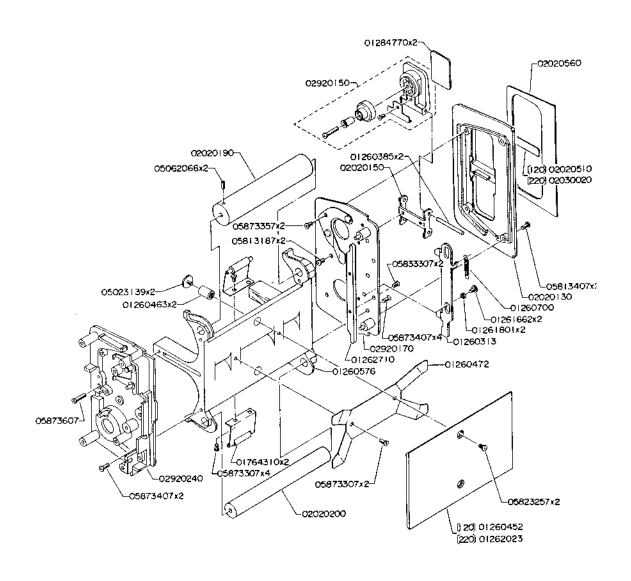
FILM BACK E 120 / 220 (PLASTIC TYPE)



Name of Customer:

Parts No. 202920230	·囊科 () "我看到,我们 () ,我就是你,你 () ()	Description	Price	Order		
	Right cover set	イカバーセット	Price	Order QTY	Stock	Deliver
02920240	Light light plate set (right)	<del></del>	<u> </u>	1	<u> </u>	
02920270	Winding gear cover	- 進光板セット(石)			<u>.</u>	
02920350	F. release lever set	巻上歯単カバー			l	
02920510		F.解除レバーセット				
05450310	Dividing plate set (120)	割出板セット (120)			;	
02930510	Dividing plate set (220)	割出板セット (220)		<u> </u>	<u>!</u>	
02020220						
02020220	Counter roller shart B	<u> </u>		<u> </u>		
	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			<b></b>	
02020330	Reverse stopper spring	逆転止バネ			1	
02020340	Winding lever pillar	巻上レバー柱				
02020360	Wind up claw axle	巻上爪軸			1	
02020380	Counter gear plate spring	指数歯車板パネ			<del></del> +	
02020400	Counter release lever	指数解除レバー			$\vdash$ $\vdash$	
02020410	Counter release lever axle	指数解除レバー軸	<del></del>		—	· .
02020421	Counter release spring	指数解除レバーバネ	-~	<del></del>	⊢ i	
02020430	Counter gear A				<b>,</b>	
02020440	Counter gear B	指数鱼車A			$\vdash$	
02020490	Counter gear C	指数歯車B				
	<del>'                                      </del>	指数歯車C				
02020491	Counter gear B lever spring	指数歯単8レバーバネ			i	
02020570	Leathcrette (right side cover)	革(右カバー)				
02020611	Counter stopper	指数板ストッパー				
	<u> </u>		<del></del>		Ī <u> </u>	
01261293	Spool clutch axle	スプールクラッチ軸				
01261302	Wind stopper ratchet	巻上ストッパー掛金			l i	-
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					
01261882	Spool clutch spring	スプールクラッチバネ				
01262730	Winding stopper spring	巻上ストッパーバネ		!		
7		<u> </u>				· · ·
01284780	Back film winder leatherette	巻手ツマミ革				<del></del>
01763311	Wind stopper lever	# L - 7 L				
	тим экоррег кечег	巻上ストッパーレバー				
	<del>_</del>		ĺ			
	ed on			出 荷	了 高己 <b>多</b>	₹
	ed on年月			出荷	了 記 多	*

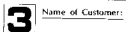




MODEL	CODE	FIG.
ETR FILMBACK E 120 FILMBACK E 220		
BRONICA CO		

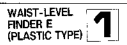
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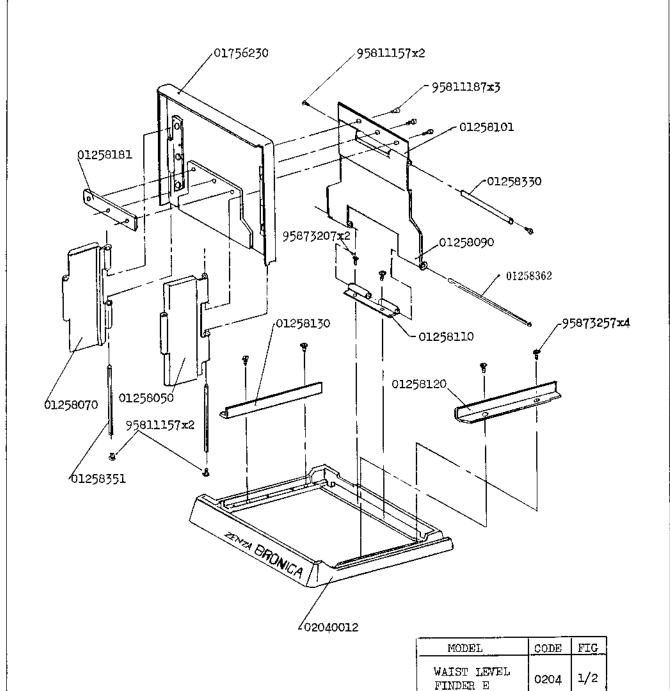
FILM BACK E 120 / 220 (PLASTIC TYPE)



Date of Your Order

Parts No.		Description	Price	Order	Stock	Deliven
02920150	Spool bearing set	スプール軸受セット		1 2/- //		
02920170	M. left side plate	M左板				
02920240	Light tight plate set (right)	遮光板セット(石)			<u> </u>	
02020130	M. left side cover			<u> </u>		
02020150	Spool holder base	スプール受座		!	į	
02020190	Frame counter roller A	測長ローラーA		<del> </del>	<del> </del>	· · · · · · · · · · · · · · · · · · ·
02020200	Frame counter roller B	測長ローラーB	<u>:</u>	<del>                                     </del>		
02020510	120 film indicator plate	120銘板				
02030020	220 film indicator plate	220銘板	· · -	<del> </del>	<del> </del>	
-/	l l	##0901X				
01260313	Spool holder tock	スプール受ロック	<u> </u>			
01260385	Spool holder base pin	スプール受座ピン	<u>-</u>		1	
01260452	Pressure plate (120)	圧板 (120)		<del> </del>		
01260463	Pressure plate pin	 圧板ピン		<del>                                     </del>		
01260472	Pressure plate spring	 <b>圧板バネ</b>	<del></del> -			
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	<del></del>	1		
01261801	Guide collar B	ガイドカラーB	<del></del>	1		
01262023	Pressure plate (220)	圧板 (220)	<del></del>			
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・・ラーセット				
,						
,						
				11. 72-		
er Receive		by		出 荷	<b>€</b> 5ē	₹
er Receive 受付年月	ed on	by		出荷	記金	<b>录</b>





BRONICA CO., LTD

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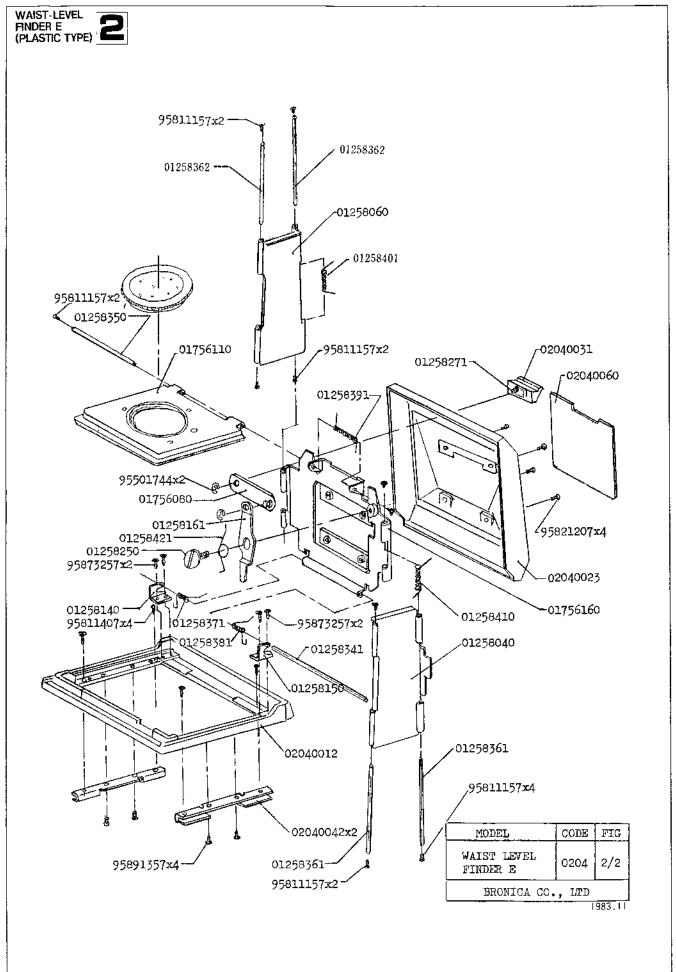
WAIST-LEVEL FINDER E (PLASTIC TYPE)



Name of Customer:

Date of Your Order

Parts No.		Description	Price Cry Stock Delivery
01756230	Rear frame	後枠	
02040012	Hood frame	フード枠	
320,100,12	Trade traine		
01258050	Right plate B	右側板8	
01258070	Left plate B	左側板B	
01258090	i 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)		
01258130	Light tight plate (right)  Connecting plate holder A	遮光板(右)	
01258181	Operation plate axle	結合板受A	
01258330 01258351	Plate axie	作動板軸 	
01258362	Rear plate O-C axie		
	Non place of classes	X1X	
	<u> </u>		
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<b>提受付任日</b>	目年	<b>1</b> F	
勿又四千月	J L 1	_ # P	
<i>l_</i> 1.	dets	課 担当者	
1ব	出	課 相当者	1



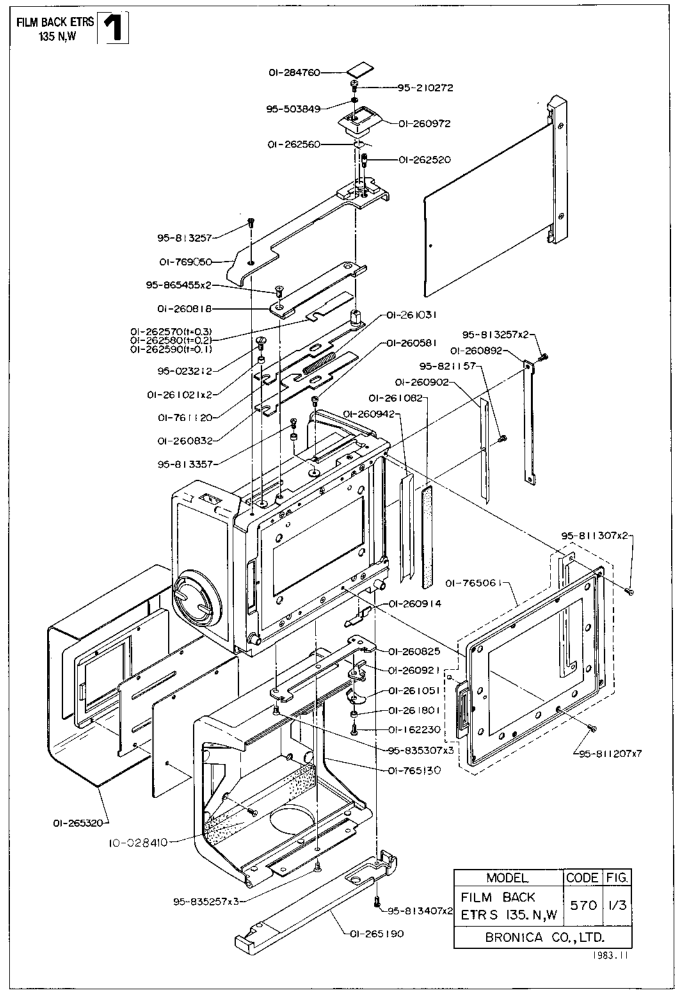
WAIST-LEVEL FINDER E (PLASTIC TYPE)



Name of Customer:

Parts No. 01756080	O-C lever rolay lever	Description	Price	Order Stock	Deliver
01756110	<del></del>	O-Cレバー中継レバー			
01756160	Magnifier frame	ルーベ枠		-	
01/36/160	Magnifier base	ルーベ台			
02040012	Hood frame				
02040072	Top cover	フード枠	·		
02040023	Opener button	開御カバー			
02040031	Connecting rail	開閉ボタン			
02040042	<del></del>	接続レール	<u> </u>		
020400(N)	Top cover leatherette	開開カバーレザー	<del></del>		<del></del>
01258040	Right plate A	-F- Ind FC' a			
01258060	Left plate A	右側板A			
01258140	Top cover metal (left)	左側板A			·
01258150	Top cover metal (right)	ルーベ板メタル(左)			
01258160	Magnifier O-C lever	ルーベ板メタル(右)			
01258251	O-C lever screw	ルーペ開閉レバー			
01258270	Screw	開閉レバーネジ			
01258341	—···· -———	ネジ			
01258351	Top cover O-C axle Plate axle	ルーペ板O-C軸		ļ	
01258362	<del></del>			<b> </b>	
01258362	Rear plate O-C axle	後板O=C軸			
01258371 01258381	Top cover O-C spring (left)	ルーベ板O-Cパネ(左)			
01258381 01258391	Top cover O-C spring (right)	ルーベ板O-Cパネ(右)			
	Frame O-C spring	<u>枠</u> 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	<u>枠O-Cバネ</u>	<del></del>		
····-				出荷記	
er Keceiv	ved on	by			
	日年月				
	部	果。扭当者			



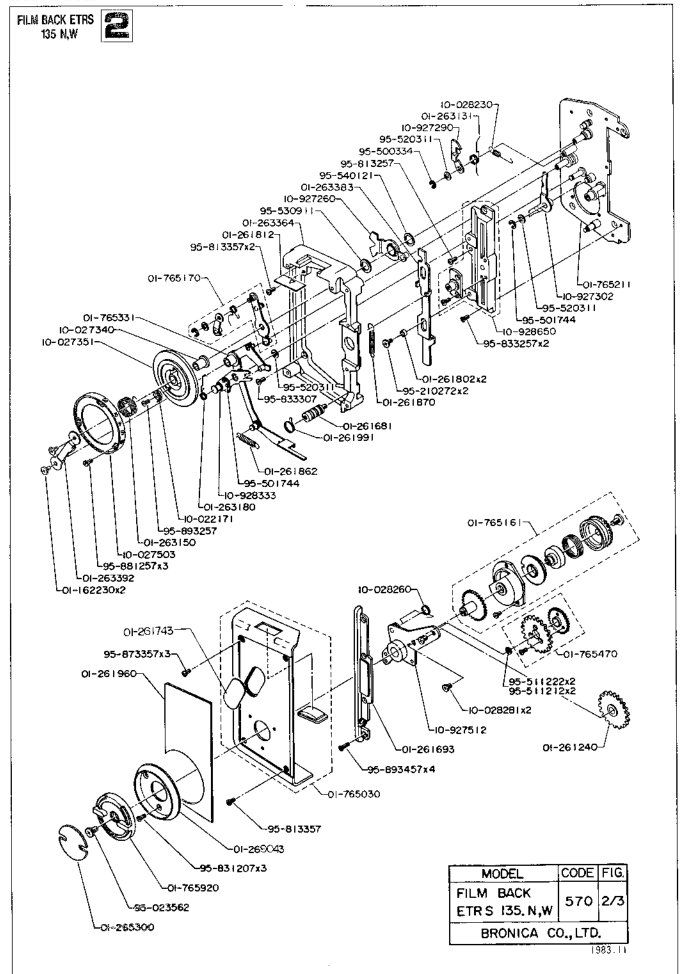


FILM BACK ETRS 135 N,W

Name of Customer:

Date of Your Order

arts No.		Description	Price	Order QTY	Stock	Delivery
01761120	Rear cover opener (upper)	後蓋開閉板(上)			<u>.</u>	
01765061	Back front plate set	バック前板セット	<u> </u>		<u> </u>	
01765130	Rear cover set	後蓋セ <u>ット</u>	·		<u> </u>	
01769050	Top cover	上カバー				
01260581	Latch guide	 掛金ガイド			ļi	
1260818	Connecting metal (upper)	バック掛金(上)	<u> </u>		<del>                                     </del>	
1260825	Connecting metal (lower)	バック掛金(下)		<del>                                     </del>		
1260832	Camera opener plate	後蓋開開板	·			
1260892	Dark slide guide	引蓋口ガイド				
01260902	Light tight plate	引蓋進光板				
1260914	Dark slide signal plate A	引蓋シグナル板A		1		
1260921	Dark slide signal plate B	引蓋シグナル板B				
1260942 1260973	Light tight plate C  Back cover release button	引蓋遮光板C 	]		ļ. ——-	
		mins / 1 -				
)1261021	Cover release plate collar	後蓋開附板カラー				
1261030	Latch plate spring	開閉板バネ				
1261051	Signal plate guide	引蓋シグナル板ガイド				
1261081	Connecting plate velvet	引蓋ロテレンプ				
261801	Guide collar B	ガイドカラーB		! !		
1262520	Spring shaft	パック上バネ柱				
262560	Rear cover lock spring	後蓋ロックバネ				
1262570	Adjusting liner (t-0.3)	後蓋關閉板座金(t-0.3)				
1262580	Adjusting liner (t-0.2)	後蓋開閉板座金(t-0.2)	-		<u> </u>	
1262590	Adjusting liner (t-0.1)	後蓋開閉板座金(t-0.1)				
1265190	Bottom cover					
1265320	Leatherette (rear cover)	革(後蓋)				
1162230	Screw MI.7	ネジM1.7			<u></u>	
		7.7				
	·				,	
			,			
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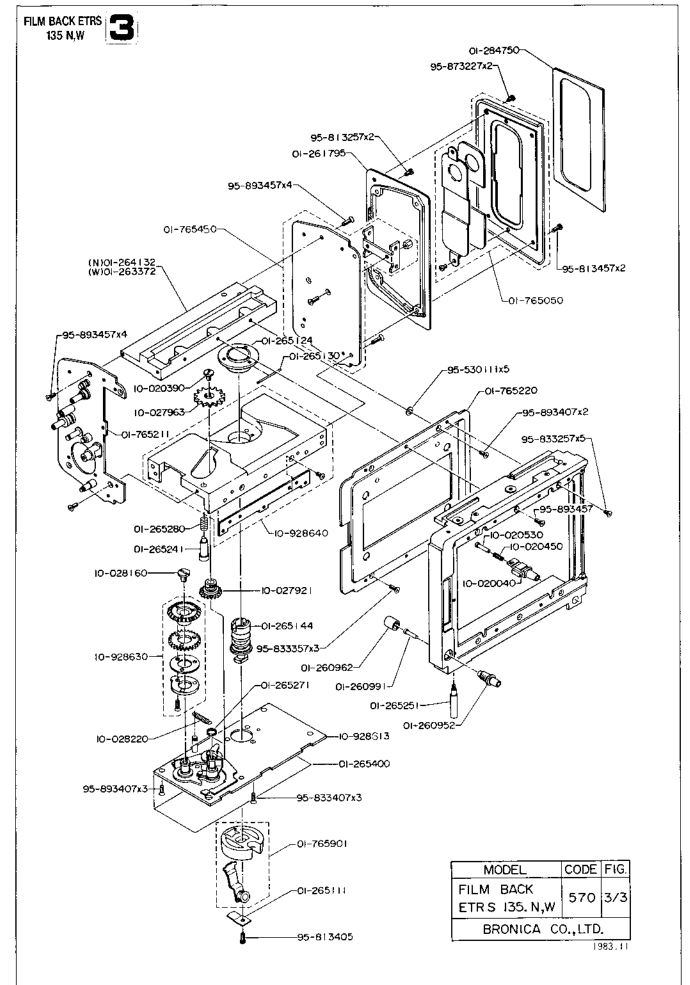


FILM BACK ETRS Name of Customer:

Date of Your Order

0.755503	Parts No.		escription	Price	Order	Stock	Delivery
Option   Country   Income   日本の   Page	01765030	M. right side cover set				i i	
### ### ### ### ### ### ### ### ### #	01765161	Operating gear set	作動歯車セット		<del>                                     </del>	†: *****	
### ### ### ### ### ### ### ### ### #	01765170	Counter lever	指数送りレバー		<u> </u>	<del>  </del>	
### Winding park RC set	01765211	M. right plate		<del></del>	<u>∤</u> · -—		
### ### ### ### ### ### ### ### ### ##	01765331	F. rolease lever		l			
### ### ### ### ### ### ### ### ### ##	01765470	Winding gear B/C set					
### 17 Fame index mark  ###	01765920			!	<u> </u>	<del>                                     </del>	
### 17 Fame index mark  ###				!	<u> </u>	į .	
10.1561952		<del> </del>					
### Starring lover gamps		<del></del>				<u> </u>	
### ### ### ### ### ### ### ### ### #			<del></del>			l	
101259013   Right side cover pillar 8 spring		— ·					
### 12590413   Mansual film winder curver						L	
172631311	01261991	Right side cover pillar 8 spring	- 右カバー柱Bバネ		<u> </u>		
### 1912-181-19	01269043	Manual film winder cover	巻手ツマミカバー	! 	İ		
### 1912-181-19	01262121	Country by war at a second	Thousand the art of the second	···			
OT281860   Wind stopper claw spring   参上ストッパーボバネ   OT281364   Might side crover   百カパー   OT2813764   Might side crover   百カパー   OT2813764   Might side crover   日本的パー   OT2813792   Film counter stopper   信表板ストッパー   OT2813792   Film counter stopper   信表板ストッパー   OT2813792   Eack left cover leatherette							
### Display  ##							
101261383   Starting lever						<u> </u>	
101263392   Film counter stopper   極数版ストッパー						L I	
61263300   Lestherette (manual film winder)   本(泰手ツマミ)	*****						
Back left cover leatherette	01263392	Film counter stopper	指数板ストッパー	!	: <del></del>	¦	
10162239   Screw M1.7	01265300	Leatherette (manual film winder)	革(巻手ツマミ)				
10162239   Screw M1.7		<del></del>	·	- "			
10927260   Counter release cam   指数解かカム	01284750	Back left cover leatherette	バック左カバー革				
10927290   Reverse stopper claw	01162230	Screw M1.7	ネジM1.7			· · <del>-</del>	
10927290   Reverse stopper claw	10927260	Counter release cam	指数解除カム			H	
10927302 Counter operating lever 指数作動ハイー	10927290						
10927512   Winding gear cover   巻上直車カバー	10927302					<i>-</i> -	
10928333   Wind stopper claw   巻止爪   10928550   Sprocket   スプロケット   10027340   Film counter axle collar   指数板輪クラー   10027351   Film counter ing   指数板   10027503   Film counter   指数板   10027503   Film counter   指数板   10028231   Counter lever spring   指数板レバーパネ   10028260   Reverse stopper claw spring   塗転止爪パネ   10028281   Winding gear cover spring   巻上衛車受板止ネジ   世 荷 記 録   10028281   Winding gear cover spring   巻上衛車受板止ネジ   出 荷 記 録   10028260   日本   日本   日本   日本   日本   日本   日本   日	İ						
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   指数板輪カラー   1 10027351   Film counter ring   指数板   10027503   Film counter   指数板   10028231   Counter lever spring   指数板   10028260   Reverse stopper claw spring   逆転止爪パネ   10028281   Winding gear cover spring   巻上曲車受板止ネシ   出荷記録   日本   日本   日本   日本   日本   日本   日本   日	10927512	Winding gear cover	巻上歯車カバー		<u></u>		
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   指数板輪カラー   1 10027351   Film counter ring   指数板   10027503   Film counter   指数板   10028231   Counter lever spring   指数板   10028260   Reverse stopper claw spring   逆転止爪パネ   10028281   Winding gear cover spring   巻上曲車受板止ネシ   出荷記録   日本   日本   日本   日本   日本   日本   日本   日							
10022171   Stopper angle	10928333	Wind stopper claw	参此爪		ļ.		
10022171   Stopper angle	10928650	Sprocket	スプロケット				
10027340   Film counter axle collar   指数板軸カラー   10027351   Film counter ring   折数板リング   10027503   Film counter   指数板   10028231   Counter lever spring   指数板レバーバネ   10028260   Reverse stopper claw spring   逆転止爪パネ   10028281   Winding gear cover spring   拳上歯車受板止ネジ   出荷記録   出荷記録   場受付年月日   年 月 日		· · · · · · · · · · · · · · · · · · ·				-	
10027340   Film counter axle collar   指数板軸カラー   10027351   Film counter ring   指数板リング   10027503   Film counter   指数板	10022171	Stopper angle	ストッパーアングル				
10027351   Film counter ring							
10027503   Film counter   指数板   10028231   Counter lever spring   指数板レバーバネ   10028260   Reverse stopper claw spring   逆転止爪バネ   10028281   Windring gear cover spring   巻上歯車受板止ネジ   出荷記録   出荷記録   場受付年月日   年 月 日	10027340	Film counter axle collar	指数板軸カラー			-	
10028231   Counter Icver spring 指数板レバーバネ   10028260 Reverse stopper claw spring 逆転止爪パネ   10028281 Winding gear cover spring 巻上歯車受板止ネジ   出荷記録   出荷記録   日本 月 月 日   日本 月 日	10027351	Film counter ring	指数板リング			i	
10028260   Reverse stopper claw spring   逆転止爪パネ	10027503	Film counter	<b>指数板</b>				
10028260   Reverse stopper claw spring   逆転止爪パネ				i			
10028281   Winding gear cover spring   巻上歯車受板止ネジ   出荷記録	10028231	Counter lever spring	指数板レバーバネ				
B	10028260	Reverse stopper claw spring	逆転止爪パネ				
der Received on by   場受付年月日 年 月 日	10028281	Winding gear cover spring	巻上歯車受板止ネジ				
der Received on by   場受付年月日 年 月 日							
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付 部 課 担当务	場受付年月日	日年年月	_				
	什	部	担当者				





FILM BACK ETRS 135 N,W



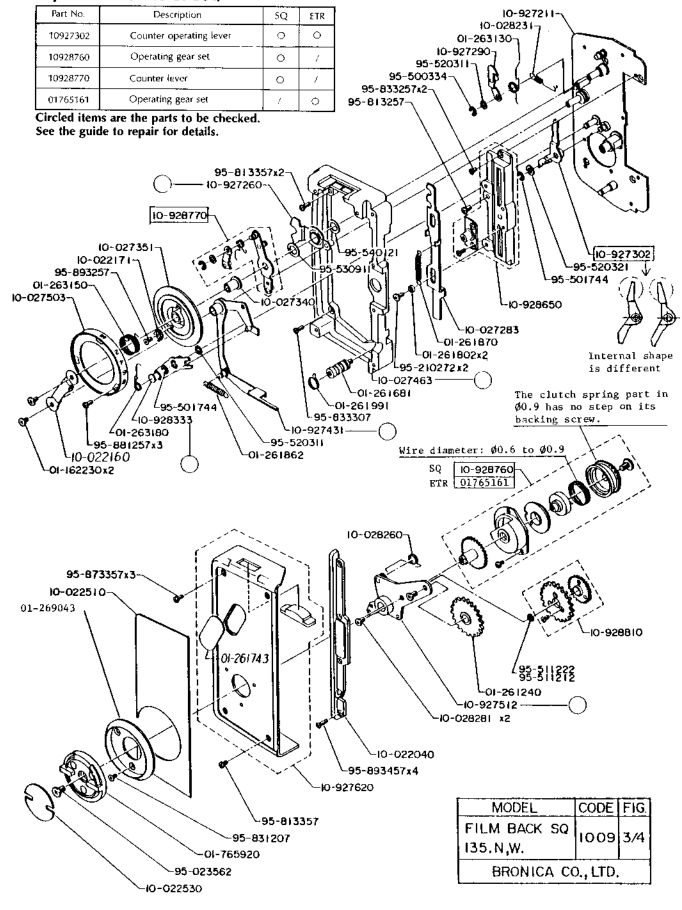
Name of Customer:

Parts No.		Description	Drine	Under	Stock	Deliver
01765050	M. left side cover set	M.左カバーセット	Price	Order	SINCK	Delive
01765211	M. right plate	<del></del>				
		M右板			:	
01765220	Front plate	前板			l i	
01765450	M. lett 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.解除箭B			l i	
01260991	F. release pin	F解除ビン	· ·- <u>-</u>			
01200771	Three par			<u> </u>	!	
04264704	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	·		····		
01261791	Light light frame (left)	<u> </u>	!			
	<u> </u>		·		l	
01263372	Top frame W				]	
01264132	Top frame 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					
	<del></del>	巻戻し軸押え			:	
01265144	Rewind shaft	巻戻し軸				
01265241	Rewind button A	参戻しボタンA			ĺ	
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	地板化粒紙				
		>6   X   L 324   X				
10928613	Base plate					
		地板				
10928630	Main gear set	主歯単セット				
10928640	Base plate cover set	地板カバーセット			ſ	
10020040	Signal cylinder	シグナル筒	!			
10020390	Opener plate retainer screw	開閉板止ネジ	<u>-</u>			
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					
		中間留布				
10027963	Transmission gear	伝動協市				
					i	
10028160	Main shaft screw	<u>主軸ネシ</u>			İ	
10028220	Operating lever spring	作動レバーバネ	i			
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# 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)

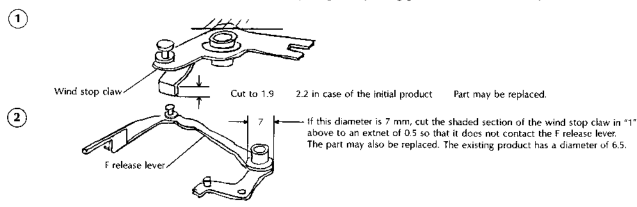


## Guide to repair

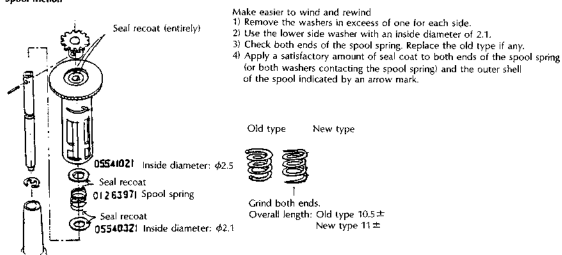
Most of failures in the 135 back is attributed to the film feed mechanism where the spring in the existing film wind clutch feature is insufficient in torque, causing troubles including film overlapping, failure in film feed and stop at the end of the film. The said product have been improved to reinforce 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.



3 Film Holder
Spool friction



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)

ō.	S Part			d mode	Chaire is seen leasured				
Action	Part No.	Description	ETR	SQ	Choice in replacement	Repair items	Method for repair	Remark	
	10928761 10928771	Operating gear set Counter lever		0 0	Wearless stamp of 3) or older types.  Open the rear cover and replace the bevel gear if the lock screw seat is	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	Replace with 10027570 of module 0.4	
ement	10927302 01765161	Counter operating lever Operating gear set	0	•	counter bored.		diameter and has problems with  Replace ETR 2-piece set		
Replacement	10928810	Wind gear B/C set			Counter bore for lock screw			Up to 1000 units of SQ alone use 10022250 of module 0.5.	
	10928333	Wind stopper claw	0	0	The remedy shown at right is	Picture overlap	1) Cut shaded section (when used m combination with F release lever pillar (φ7). 2) Cut to 2.5-0.2 including the height of wind stopper claw and plate thickness.		
ement					unnecessary if the wind stopper claw is placed atop.		3) Entirely discard(by cutting or grinding) the initial type of wind stop shaft. 4) Ensure that the wind stopper claw		
Check, Repair, Replacement	10927431 01765331	F release lever	0	0		Picture overlap	spring is effective. (Replace the spring including that of $\phi$ 1.8 with the type of $\phi$ 0.2.)	The shaded section of the part of $\phi 6.5$ needs not be cut.	
Che	01263364	Right side cover	0		Cut by grinder	Picture overlap	Cut Cut For initial lot of 200 units alone.		
	10927512	Winding gear cover	0		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		Affecte	d mode	Chatan tu undannum	D	Mathed for your	D1
Act	Part No.	Description	ETR	SQ	Choice in replacement	Repair items	Method for repair	Remark
Check. Repair. Replacement	10927260	counter release cam	0	0	Caulking convex	Wind slippage	Remove convexed part	
Check. Repai		Moltoplene	0	0	Black bond coating	Leakage of light	Around sprocket chamber 01265060	
	Check missing				Total inspection		Front panel notch	
	Mounting of wrong parts Greasing (specific to rewind)						01265430	

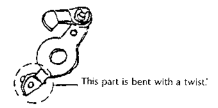
ion	Part		Affected model		Chaina in variations	D	14-11-1 6	Daniel
Action	Part No.	Description	Z	W	Choice in replacement	Repair items	Method for repair	Remark
Check. Repair. Replacement	01763520	Spool set	0	0	Total inspection Refer to the working standard	Winding motion is heavy	1) 01263971 spool spring 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.	
Check. R	01765771	Sprocket axle	0	0	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).	
	012635 <del>9</del> 3	Sprocket	0	0	Total inspection	Overlapping	Replace the part with faulty groove.     Remove seal coat.	
						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.	
	01264140	Patrone	0	0	Total inspection	Windig motion is heavy.	Replace it preferably with the part of	
	01264150	Patrone	0	0			the part number ended with 8.	
	01263588	Frame W		0	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.			

## 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

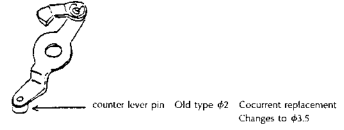
It needs not be replaced concurrently with the operating gear set (01765161) provided it has a bent top with a twist to cause excessive counter feed.

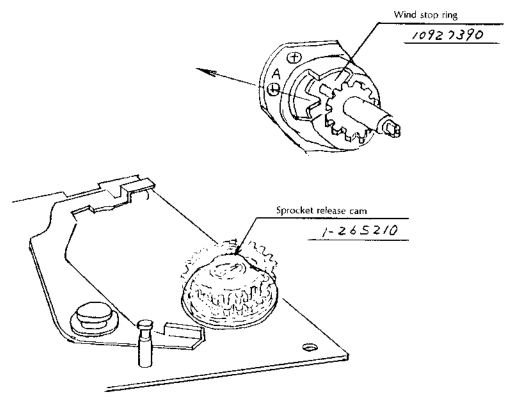


#### 2. SQ: 1092770 counter lever

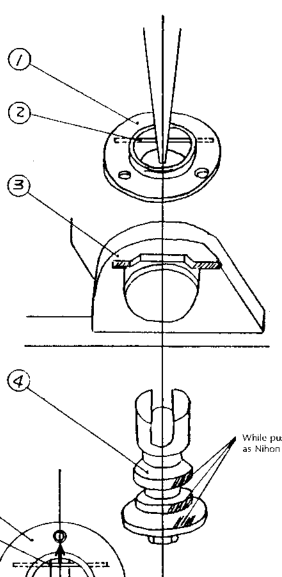
It must be replaced together with the operating gear set (10928760).

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.



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.

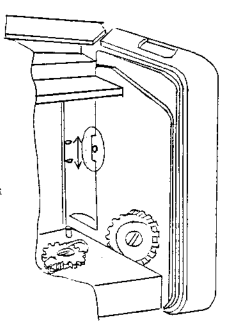
Note 1: Check that the rewind shaft holder properly fits in the groove of the base plate cover, and the rewind bearing is bolted flush with the base plate.

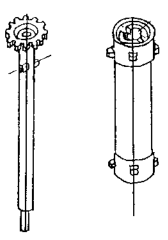
Note 2: If the rewind shaft is pressed with an excessive force instead of taking step 2 above, the rewind shaft holder may be deformed, causing a play in the rewind shaft that may result in a failure in engangement with the patrone.

### Remedy for flaw film

Fig. 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.

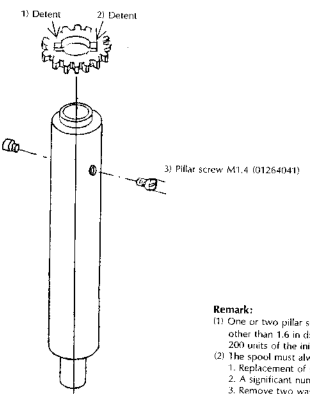
(February 4, 1983)

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.)



- (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.

  - A significant number of spools lacks seal coat.
     Remove two washers if a total of 4 washers are present.