

PARTS LISTS & REPAIR MANUALS

ZENZA BRONICA IND., INC.

- CONTENTS -

0	ETR-C CAMERA	
	Parts List & Repair Manual	1
0	ETR/ZENZANON 250mm Lens	
	Parts List & Repair Manual	16
0	AUTO BELLOW-E	
	Darte List & Bonair Manual	22

ETR-C CAMERA

Parts List & Repair Manual

1. Composition

- 1. It consists of 9 pages.
- 2. Pages 1 $^{\circ}$ 4 consist of parts lists.
- 3. Pages 5 $^{\circ}$ 9 consist of exploded views.

2. On Parts Lists

Only ETR-C specialty-parts are described. For common Parts with ETR, refer to ETR-Parts Lists.

3. On Exploded Views

- 1. Based on ETR-C Parts Lists, only those related parts are described. Therefore, just like Parts Lists, for the common parts with those of ETR, refer to the exploded views of ETR.
- 2. In exploded views, the part encircled with ____ means the specialty-part for ETR-C.

Parts No.	Name	Shape	Pcs.per	D	A 1 - N -	T	
部品番号	名 称	形 状	Unit 個数	rago	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
					WO TO BE O	* W	備考
1-290 020	Connecting plate 結合板		1				
062	Bottom cover 下カバー	0	1				
070	Back douser 背面恋光板		1				
082	F-releasing pin sleeve F解除t°ンスリーフ゛		1				
091	F-releasing pin F角引介たシ	O	1				

ZENZA BRONICA

	ZENZA BRONICA ETR-C					,	. ·
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
1-290120	Right cover-mounting pillar screw 右カバー耳が1注ネジ		2				
131	ETR-C name plate ETR-C 含和反	ETR-C	1	,			
151	Right cover leatherette (front) 右かい一草前		1				
161	Right cover leatherette (back) 石が一革後		1				
171	Left cover leatherette 石カハー革	O O	e de la companya de l				
181	S-dial leatherette cover Sダイヤル蓋革		1	·		·	
200	Soldering		1				
210	Back bottom cover liner バックトカバーライナー	00	1				
220	Liner for right cover bottom 石カハー等下用ライナー		1				

ZENZA BRONICA

	ZENZA BRONICA				T .	
Parts No.	Name	Shape	Posper Unit Pag	e Ass'y No.	Price	Remarks
部品番号	名 称	形状	個 数 頁	組立番号	単 価	備考
1-290230	ERT-C top frame ETR-C上符(彫刻図)		1			
250	551 QI label . 551 QI ラベル	551	1			
270	Connection plate telemp 結合板テレンプ		2			

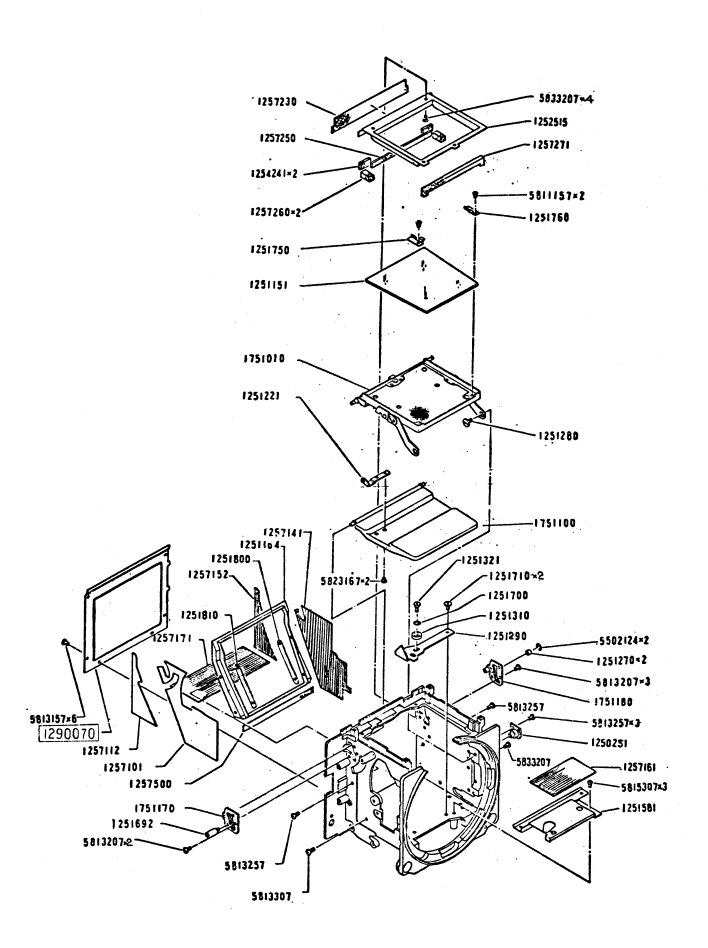
ZENZA BRONICA INDUSTRIES, INC.

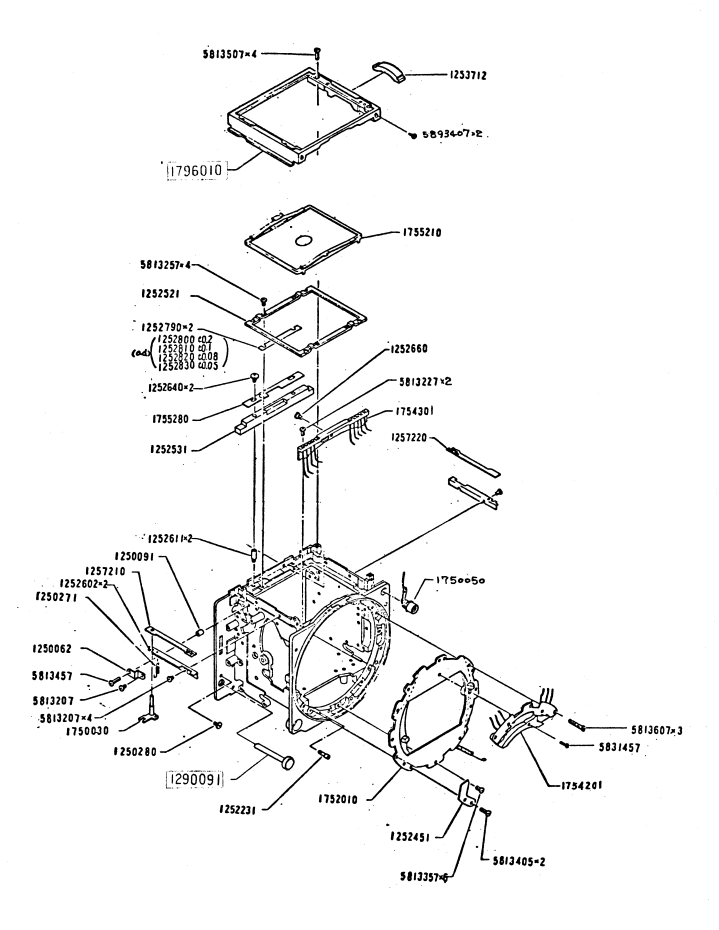
ZENZA BRONICA

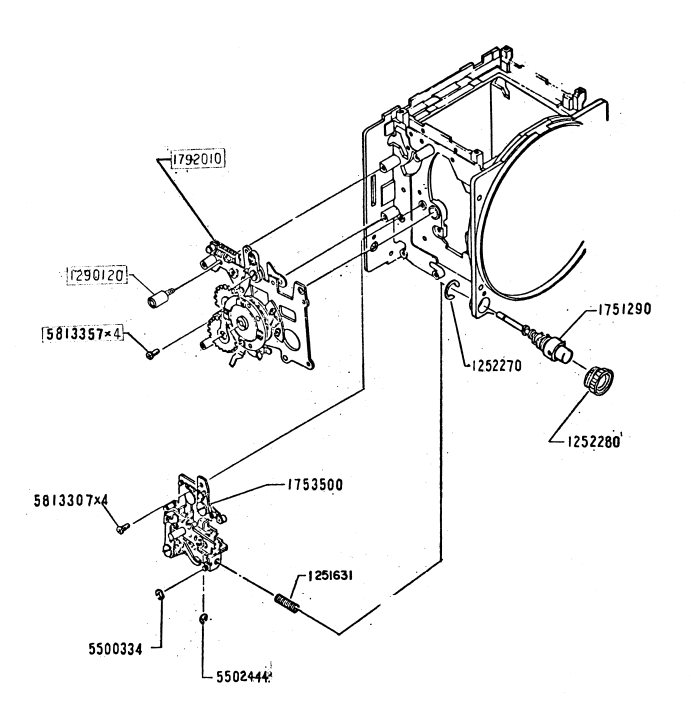
_ 4 ___

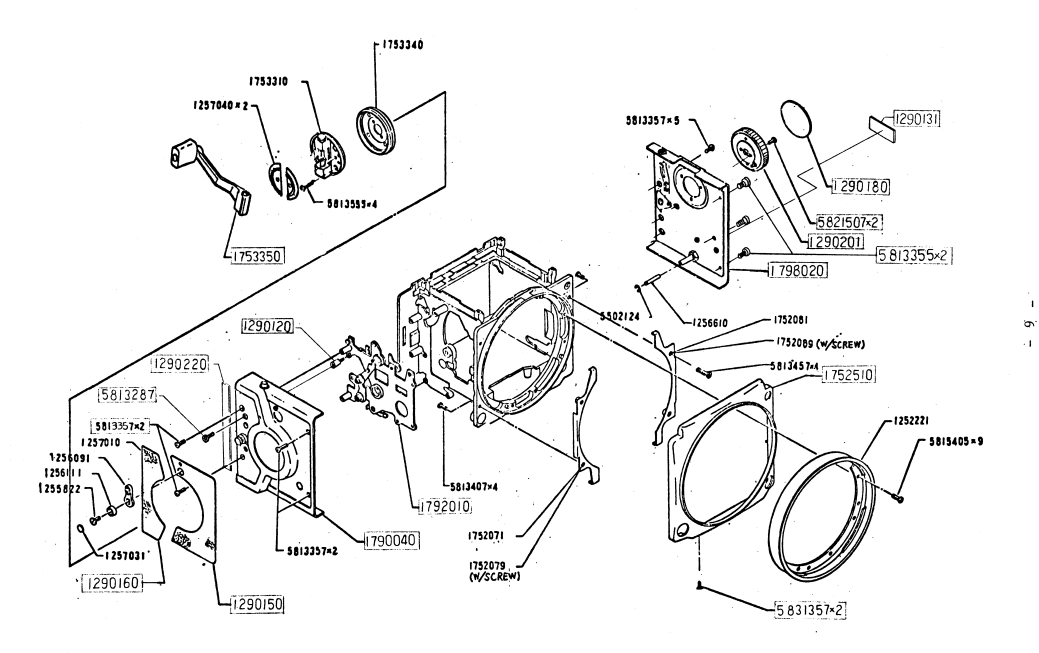
ZENZA BRONICA ETR-

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
1-792010	Winding base plate unit 捲上地板ユニット		1				
I-7960IO	Top frame set 上梓七二十	and the second s	1				
1-797000	Connecting plate set 結合板セット		1				
1-797210	Back top cover- caulking set バッフ上カバーカンメセット		1				
I-798020	551 left cover set 551 左カバーセット		1				
1-798040	551 right cover set 551 右カバーセット		1	٠			









1. Composition

- 1) Contents
- 2) Manual
- 3) Tools for repair

2. Contents

- The contents are mostly the same as those of ETR, and only items are described. As the page-numbers of ETR Repair Manual are described, please refer to them.
- 2) Repairing methods on the Item 1.3.22 are the same as those of ETR, however, some parts are different. To help you check them, the pagenumbers of ETR-C Parts Lists are described for your reference.
- 3) The Item 14.30 is greatly different from that of ETR, thus it is not described in ETR Repair Manual, and page-numbers of ETR-C Repair Manual and those of ETR-C Parts Lists are described for your reference.
- 4) Item 20 does not correspond to ETR-C, also, the connecting plate 2 is described only in exploded view of ETR-C Parts Lists.

3. Manual

Refer to 2-3).

4. Tools for repair

Description is made for the tools used specifically for ETR-C, and also, positions and methods for their use are listed.

Refer to ETR Repair Manual for other tools.

ETR-C REPAIR MANUAL

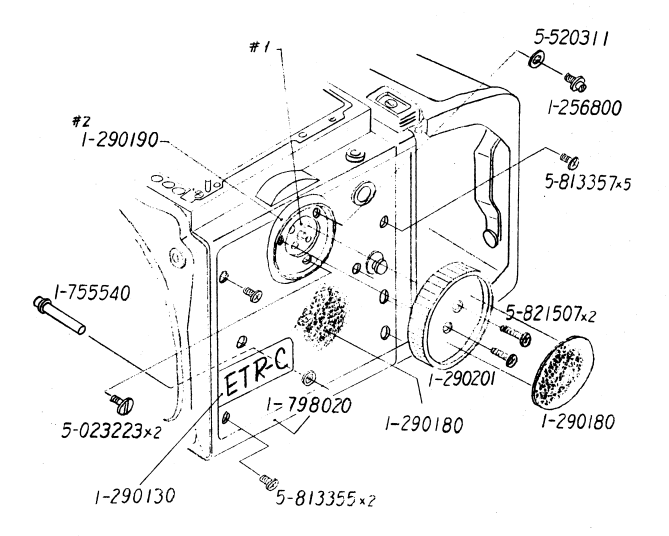
CONTENTS

Г	_	ETR	ETR-C	ETR-C
	Item	Repair Manual	Repair Manual	Parts Lists
1	Right external cover	1	Same as in ETR	8
2	Crank shaft is liable to come off. Does not come off.	2	n .	
3	No crank-winding - Poor movement of winding auxiliary plate -	3	"	7
4	No stoppage of crank-winding - Winding-stoppage lever spring came off -	4	"	
5	Much "play" of crank - Main axis stopper-screw is loose -	5	"	
6	No winding - Crack of winding inter- mediate gear -	6	n	
7	No depressing of S-button - Wrong position of reverse- checking pawl -	6	n	·
8	Stiff winding - Loose connecting gear- stopper -	7	"	
9	F-releasing plate and winding plate	8	"	
10	No mirror charge - Wrong bending of M-set lever and S-latch -	9	11	
11	No opening of shutter-blades - Weak power of Mr-operat- ing plate -	10	n	·
12	Adjustment of eccentric collar	10	11	
13	No opening of S-blades - Stiff rotation of operat- ing ring -	10	11	
14	Mounting of left outside- cover	<u>—</u>	4	8
, .	- Rise of S-dial ring -		_	·
15	S-speed becomes 1/500 sec.	13	Same as in ETR	
16	Position of shutter-scale ring and S-dial click	13	11	
17	How to dismount the lens	14	11	
18	No dismounting of lens - No depressing of setscrew with on and off-operating plate -	15	II	

	Item	ETR	ETR-C	ETR-C
	T C C III	Repair Manual	Repair Manual	Parts Lists
19	No winding - No return of bottom- releasing bar in hitting the bottom-cover -	16	Same as in ETR	
20	No connection of back - Connecting pawl is loose -	17		
21	No operation of AE - Wrong M switch set -	18	Same as in ETR	
22	No mounting of finder-hood - Connecting spring is bent -	19	"	6
23	Adjustment of finder screw-focus	20	11	
24	Mirror douser	21		
25	Replacement of mirror	22	11	
26	Mirror-frame and 45° adjustment	23	11	
27	Finder hood	24	11 .	
28	Wiring diagram I (ETR-C has no old S-circuit)		II .	
29	Wiring diagram II	26	Same as in ETR	
30	Adjustment of F-releasing stroke		5	5 & 9
1	Film holder	31 ∿ 37	Same as in ETR	·
2	Connecting plate	38 ∿ 40		9
3	75mm F2.8	41 ∿ 43	Same as in ETR	
4	Tools for repair		6	*
,				

14. Mounting of left outside cover — Rise of S-dial ring, wrong stopper of S-dial ring —

- 1) Never forget the cable release pin (10755540).
- 2) Among 3 setscrews on lens-side, 2 setscrews on top and bottom are in the earth-circuit, thus use electroplated screws.
- 3) For the rise of S-dial, set #2 and S-dial scale-ring (#1) concentrically.
- 4) Wrong stopper of S-dial Set the washer (5-52-311) to 1-256800, and if it still does not stop, replace 1-290201.



30. Adjustment, confirmation on F-release stroke

1) How to dismount the back connecting plate

Dismount the small screws $(5-823557 \times 2, 5-823457 \times 3)$ clamping the connecting plate, in this state, do not take up the connecting plate immediately. Turn the lens-mount side of the body upward, and separate it from the connecting plate by holding the body-side upward. If the connecting plate is dismounted while the lens-mount side is kept downward, the F-releasing pin (1-290091) may fall down and enter into the body-side.

Similarly, to connect, put the body after putting F-releasing pin into F-releasing sleeve on the side of connecting plate. Otherwise, F-releasing pin may fall into the body and the camera would not work.

Be sure the above is observed. Next, dismount the back douser (1-290070).

- 2) By the use of CT-341A F-releasing stroke check gauge (special use for ETR-C), check F-releasing stroke check. Refer to page 6.
 - a) In case of abnormal.....refer to page 8 of ETR Repair Manual
 - b) In case of normal

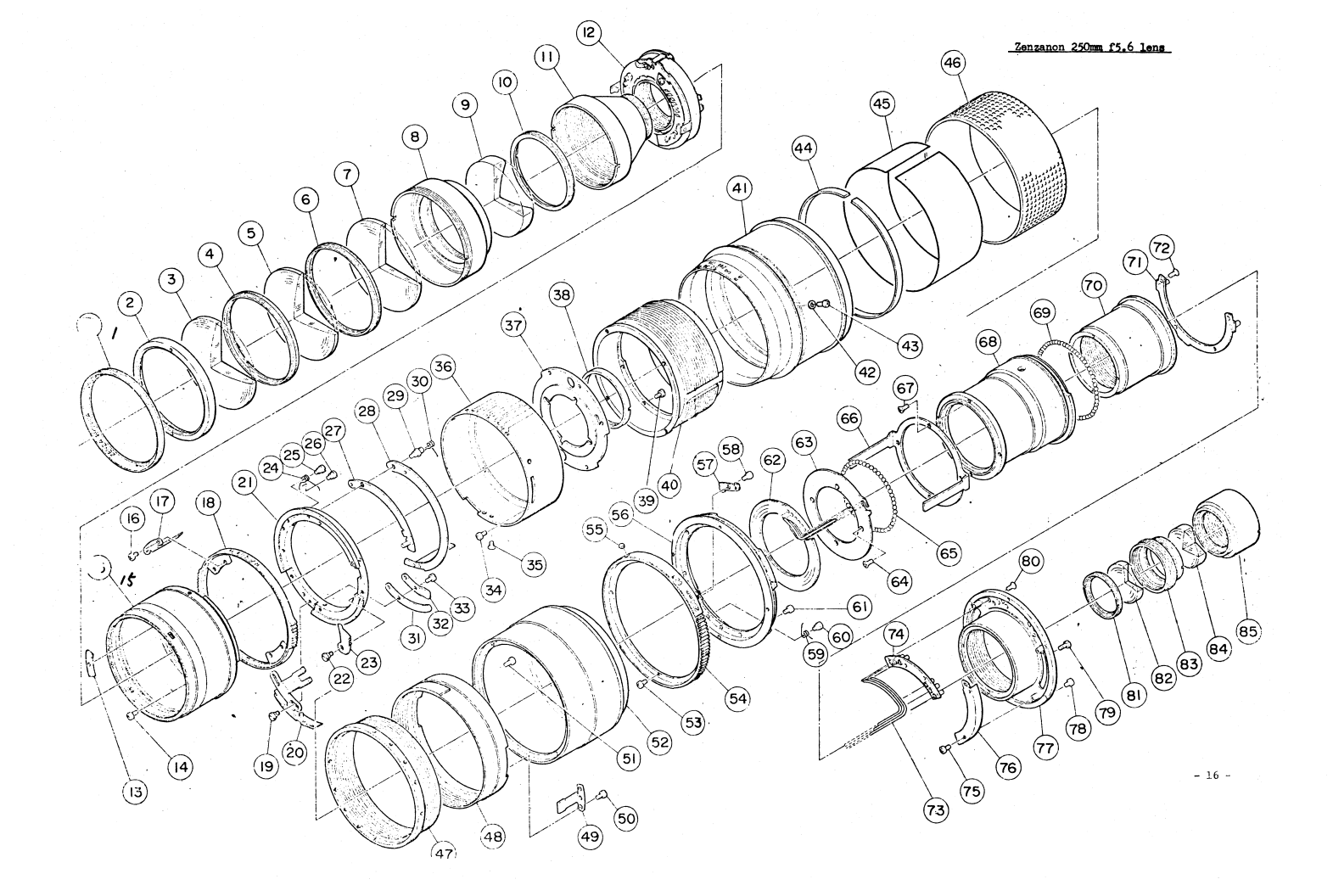
 Check the Film Holder... refer to page 35 of ETR Repair Manual

1-290270 × 2 1-797000 0 1-290091 **5-8**23457×3 1-290070 5-813157×6 5-823557×2 - 14

<u> </u>	T	
Jig No.	Rough sketch	How to use
CT-341A F-releasing stroke check- gauge	16.010.02	Dismount the back connecting plate, and put the body from the upside so that both pins A and B of the jig enter into the holes of the body in which F-releasing sleeve of the connecting plate is to be inserted. In this case, set the multi-lever vertically. Refer to P.2. 1. Check with A (longer one) Shutter should be released with incomplete winding. 2. Check with B (shorter one) Shutter should not be released without complete winding.
CT-302 303 317 Jigs for mechanical measurement	CT-302 CT-302 CCC30	1-252227 Lens Mount For measuring the mechanism of the body itself. Use the set board and dial guage. Put CT-317, CT-303 and CT-302 together. And set the dial gauge indicator to "0". Take out CT-303, put on the camera-body, and put CT-302, on the mount-part for measurement. And adjust the camera-body. o Rated play of connection shall be within 0.06 on the periphery of CT-302. o Mechanical dimension shall be within 0.03 at the central part of CT-302. CT-302 and CT-303 are the same jigs as those for ETR.
CT-371 372 373 Jigs for mechanical measurement	2312 0 12333 13320 0 13333 13320 0 1333 13320 0 13333 13320 0 13333 1332	It is used for mechanical measurement with lens-bayonet and back-connecting plate mounted. Use the set board and dial gauge. Put CT-372, CT-371 and CT-373 together, and set the dial gauge indicator to "0". Take out CT-371, put on CT-373 by putting the mount-side of camera body downward. Next, open the rear cover, and measure it by putting CT-372 on the gate-face to check the mechanism of the camera body. o Mechanical dimensions shall be checked by measuring a total of 5 points, namely, 1 point at the center and 4 points at corners of the jig of CT-372.

ETR/ZENZANON 250 mm Lens

Parts Lists & Repair Manual



1148 (F5.6/250mm)

Index	Parts No.	Parts Name	Q'ty
1	1148-14	Name ring	1
2	1148- 2	Front lens holder	1
3	1148-G1	Lens	1
4	1148- 3	Front lens space ring	1
5	1148-G1	Lens	1
6	1148- 3	Front lens space ring	1
7	1148-G1	Lens	1
8	1148- 1	Front lens frame	1
9	1148-G2	Lens	1
10	1148- 4	Middle lens holder	1
11	1148- 5	Middle frame	1
12	819	Shutter	1
13	1144-39	Limit plate	1
14	1PM1.7 x 4	Pan-head small screw	4
15	1148-12	Filter ring	1
16	3PM1.7 x 3	Pan-head small screw	4
17	1144-38	Diaphragm fork	2
18	1148-13	Aperture ring	1
19	1144-34	T lever axis	2
20	1144-32	T change-over fork	1
21	1144-16	Relay ring	1
22	1144-31	Manual lever axis	1
23	1144-30	Manual lever	1
24	1144-26	Opening spring	1
25	1144-24	Spring axis	1
26	1144-24	Spring axis	1
27	1144–17	Lever	1
28	1144-20	C lever	1
29	1144-23	Lever axis	1
30	1144-27	Auxiliary spring	1
31	1148-28	Lever base plate	1
32	1144-29	Lever holding plate	1
33	3PM1.7 x 4	Pan-head small screw	2
34	1PM1.7 x 4	Pan-head small screw	4
			· .

Index	Parts No.	Parts Name	Q'ty
35	1FM1.7 x 3.5	Pan-head small screw	3
36	1148–11	Depth of field scale ring	1
37	1147- 7	Shutter printed circuit board	1
38	1144-15	Shutter clamp ring	1
39	1PM1.7 x 3.5	Pan-head small screw	6
40	1147- 8	Helicoid male	1
41	1148- 9	Distance ring	1
42	1144-11	Washer	3
43	1PM1.7 x 3.5	Pan-head small screw	3
44	1144-12	Cover plate	1
45	1148-22	Tape	1
46	1148-10	Rubber knurling ring	1
47	1147- 9	Helicoid female	1
48	1147-10	Master screw	1
49	1147-11	Key	1
50	1PM1.7 x 3.5	Pan-head small screw	6
51	$1PM1.7 \times 5$	Pan-head small screw	4
52	1148-15	Connecting ring	1
53	$1PM1.4 \times 3$	Pan-head small screw	4
54	1148-20	Bayonet ring	1
55	1144-43	Bayonet ring index	1
56	1144-41	Bayonet	1
57	1144-48	Set ring lock plate	1
58	1144-49	Lock palte axis	1
59	1144-51	Lock leaf spring	1
60	1144-50	Spring holding screw	1
61	$1PM1.7 \times 3.5$	Pan-head small screw	4
62	1144-52	Flexible printed circuit board	2
63	1147-23	Ball holder:	1
64	1FM1.7 x 3.5	Pan-head small screw	4
65	1101-49	Steel ball	83
66	1148-19	Set ring plate	1
67	1FM1.7 x 3.5	Pan-head small screw	4
68	1148-18	Set ring	1
İ			

1148 (F5.6/250mm)

Index	Parts No.	Parts Name	Q'ty
69	1101-49	Steel ball	91
70	1148–17	Set ring holder	1
71	1147-24	Set ring knock plate	1
72	1FM1.7 x 3	Pan-head small screw	4
73	1148-21	Lead wire	1
74	1144-54	Contact piece insulating plate	1
75	3PM1.4 x 2	Pan-head small screw	4
76	1147-31	Light-tight plate	2
77	1148-16	Set ring base plate	1
78	1PM1.7 x 3	Pan-head small screw	6
79	1RM1.7 x 4	Pan-head small screw	4
80	$B.T1M1.7 \times 3$	Countersunk small screw	4
81	1148- 7	Rear-middle lens holder	1
82	1148-G3	Lens	1
83	1148- 6	Rear lens frame	1
84	1148-G4	Lens	1
85	1148- 8	Rear lens holder	1

Zenzanon 250mm f5.6 lens shutter unit replacing procedure

[Step 1]

Remove the name ring 2 with a name ring mounting jig 1.

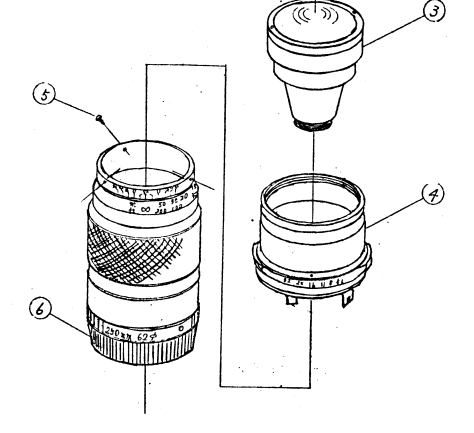
[Step 2]

Remove the front lens 3 with a flexible pin-face wrench.

[Step 3]

Remove 3 screws 5 and remove the front frame unit 4.

Note: At this time, be sure to put a rear cap 6 over the unit to protect the shutter contact and contact piece insulating plate from damage.



	1-242602	Rear Cap
5	$1FM1.7 \times 3.5$	Countersunk small screw
4		Front frame unit
3		Front lens
	1148-14	Name ring
1	1-210482-AJ	Name ring mounting jig

[Step 4]

After removing 6 screws \bigcirc , remove the set ring unit \bigcirc .

[Step 5]

Remove 4 screws (4), and remove (5).

[Step 6]

Remove the rear lens 6.

[Step 7]

Remove solder connecting the shutter cord and flexible printed circuit board (3).

[Step 8]

Loosen the shutter clamp ring (7) and take the shutter out and replace it.

[Step 9]

After replacing a shutter, check the unit if it properly assembled. If it is deviated partly, remove the rubber knurling ring 11, tape 10 and cover plate 9.

After that, loosen screws 8 and perform mechanical focus adjustment of the unit.

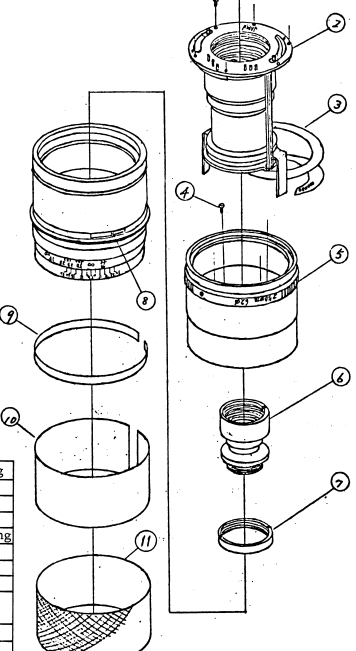
Upon completion of adjustment, tighten those screws securely.

Note:

Assembly of shutter unit can be accomposshed by performing the above steps in reverse

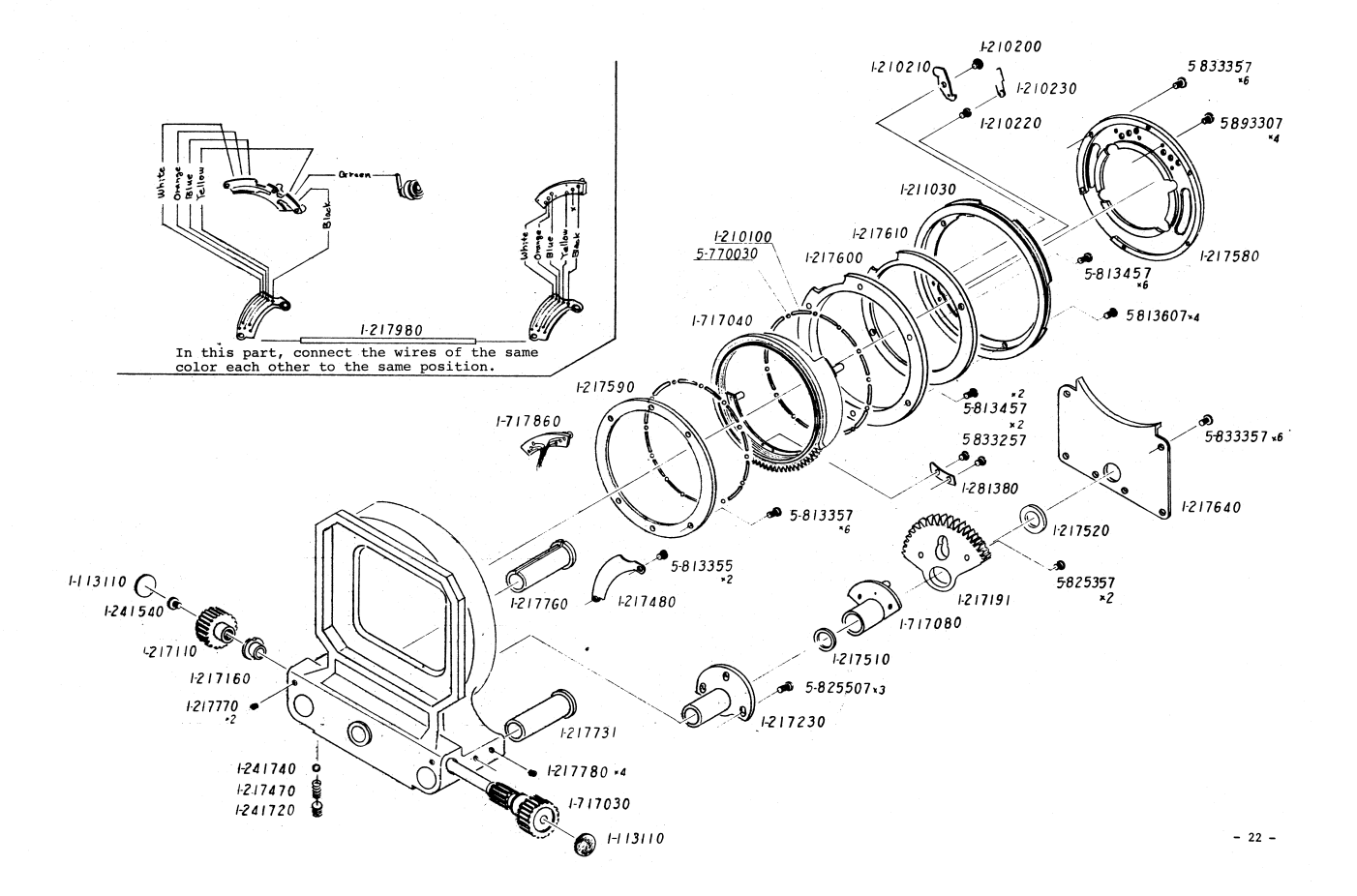
order.

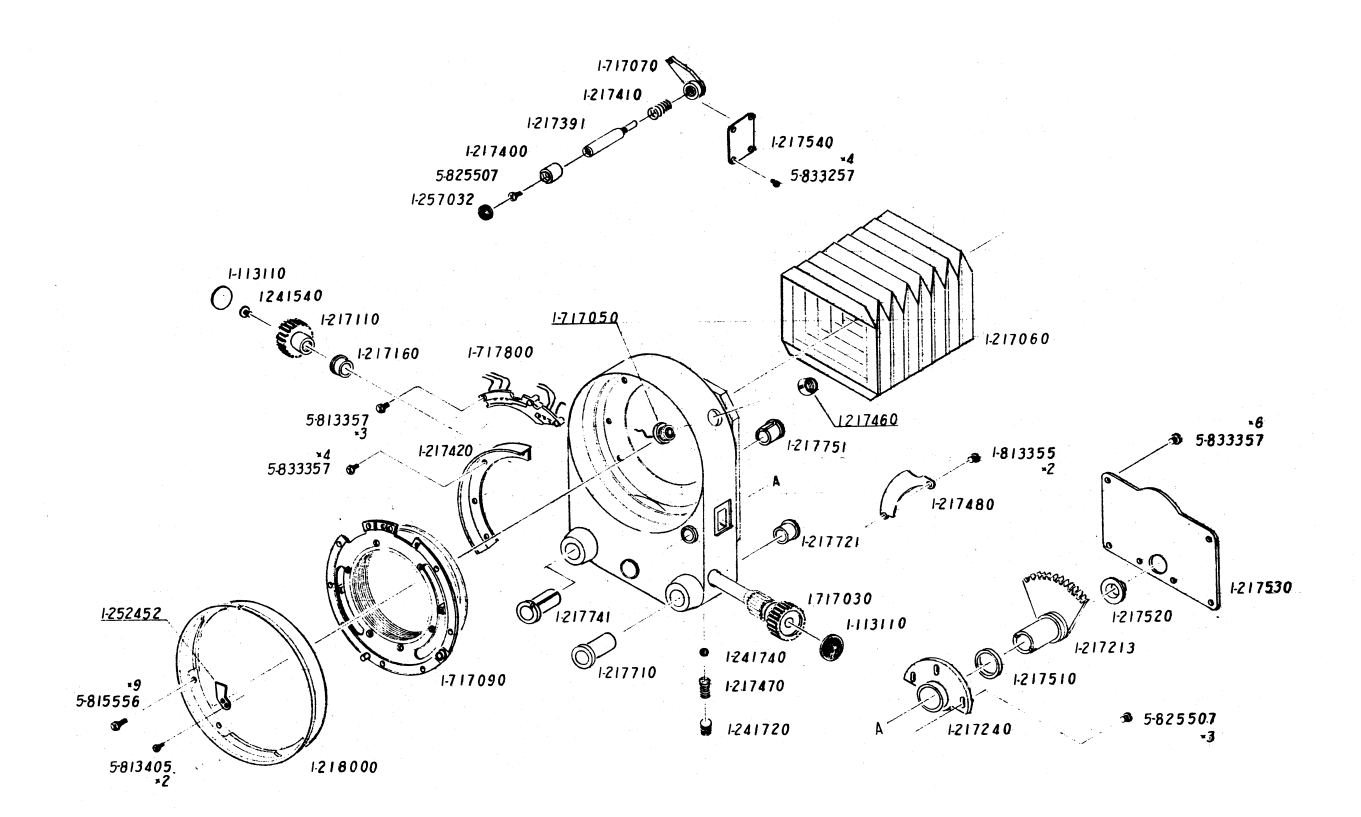
11	1148-10	Rubber knurl ring
10	1148-22	Tape
9	1144-12	Cover plate
8	1PM1.7x3.5	Screw
7	1144-15	Shutter clamp ring
6		Rear lens
5		
4	1PM1.7x5	Screw
3	1-710490	Flexible printed
		circuit board
2		Set ring unit
1	BT1M1.7x3	Screw

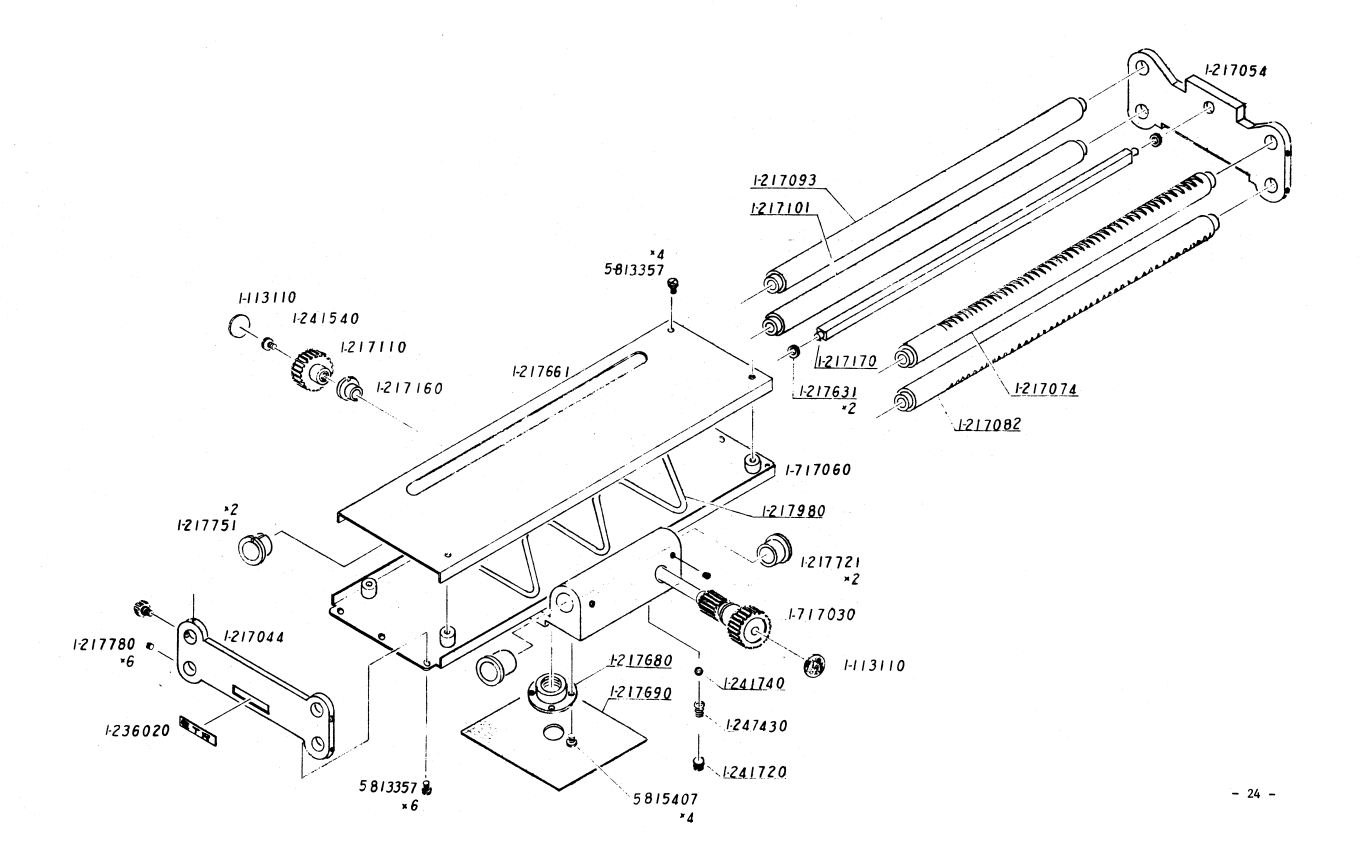


Auto Bellow-E

Parts List & Repair Manual







ZENZA BRONICA ETR		AUTO BELLOW E					
Parts No.	. Name	Shape	Posper	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形状	個数	頁	組立番号	単 価	
1-217032	Tripod plate (socket) 三种子名						
217044	. Limit plate (front) 知 尾 板(あ)	G BROWNER O					
217054	Limit plate (rear) 争) 程				4.		
217060	Bellows 史之 月复						
517074	Rack axis (top) ラック動物(上)	Market Market Market 1. 11					
517085	Rack axis (bottom) うっつ事由(下)	S ANNA LEGA RA ALLA RA					
217093	Guide axis (top) 宰内動(仁)	6		•			
517101	Guide axis (bottom) 宋内動(下)	6	·				
217113	Clamp knob		3				
217160	Adjusting collar (right) 言句学から-(右)		3				
217170	Operating axis 行動重由						

ZENZA BRONICA ETR		AUTO BELLOW E					
Parts No.	Name	Shape	Pcs.per Unit	1200	Ass'y No.	Price	Remarks
部品番号	名称	形状	個数	[組立番号	単価	備考
1-217191	Charge gear B か- 5 転車 B	6000					
217213	Charge gear D か-ジ島車D	00000 Lamin	·				
217230	Charge gear B bearing 黃車B軸受						
217240	Charge gear D bearing 善車D車A受						
217391	Release button axis 着 R党ボタン重由						
217400	Release button 着 脱ボタン				-		
217410	Release button spring 着敗ポタンスプロング						
217420	Cord cover コードカルー						
217460	Synchrosocket nut B シンクロンゲットナット B						
217470	Friction spring B フリクションドネB	<i>()))))</i>	2			·	
217480	Connection base plate 描続基板	6 1100	2				

Z	ENZA BRONICA	ETR	AL	OT (BELL	0 W . (5
Parts No.	Name	Shape	Posper Unit		Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個数	4	組立番号	単価	備考
1-217490	Cord-fixing plate コード 固定 木反		2				,
217510	Gear B collar 歯虫Bカラー	Σ= 4.5	5				Adj. 1-218030
217520	Gear-retaining collar 歯事押シカラー		2				
217530	Gear D cover 新車 D 蓋						
217540	Release button cove 着 脱ボツン墓					. 1	
217580	Rear plate 後 板						
217590	Gear A holder 萬東A受						
217600	Gear A guide ring 塩車Aガイド現	0000					
217610	Gear A ring 歯車A押え環			,			
217631	Operating axis collar 作動が動わる~		2	-			
217640	Gear B cover 茜車B蓋						

ZENZA BRONICA ETR		AUTO BELLOWE					
Parts No.	Name	Shape	Pcs.per Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個数	頁	組立番号	単 価	備考
1-512661	Cord housing cover コード 格納 蓋						
217680	Tripod socket 三 駐アネジ						
217630	Tripod rubber ミ わきア ゴム						
217710	Rack axis sleeve A ラック動なツーブ A						
137712	Rack axis sleeve B ラック事由スツーブ B	6	3				
217731	Rack axis sleeve C ラック事由スツーブ'C			·		·	
517741	Guide axis sleeve A 案内動スリーン A						
217751	Guide axis sleeve B 実内事由スリーン。B		3				
217762	Guide axis sleeve C 案内動パープC						
217770	M 1.7 (small screw) M I.7 ピス		10				
21 77% 0	M 2 (small screw) H2ピス		18				

ETR ZENZA BRONICA AUTO BELLOW.E Pcs.per Parts No. Name Shape Page Ass'y No. Price Remarks Unit 部品番号 名 称 形 状 個数 頁 組立番号 単 価 備 考 1-217980 Connecting cord 持続用コード 217990 Cord tube 2 コード ナューブ 218000 Lens mount しこズマらント 218030 Gear B collar (for adjustment) (2) €=1.0

ZENZA BRONICA ETR			AUTO BELLOW E				
Parts No.	Name	Shape	Pcs.per Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個数	頁	組立番号	単価	備考
1-717030	Movable knob set 可管カリフ"セート	CE STATE OF THE ST	W				
717040	Charging gear A チャージ 歯車 A	(P)					
717050	Synchrosocket シンクロソケット						
717 <i>6</i> 60	Housing box 特無内籍						
ם הפלות	Release lever 着用党しバー						
ባነባ 080	Charging gear B axis チャージ 茜重 B車由			-			
717090	Charging gear C set 4ァ-ジ歯車Cセット						

1. Forward and backward movements are stiff (I)

Stiff rotation of rack axis (1-217082) and pinion

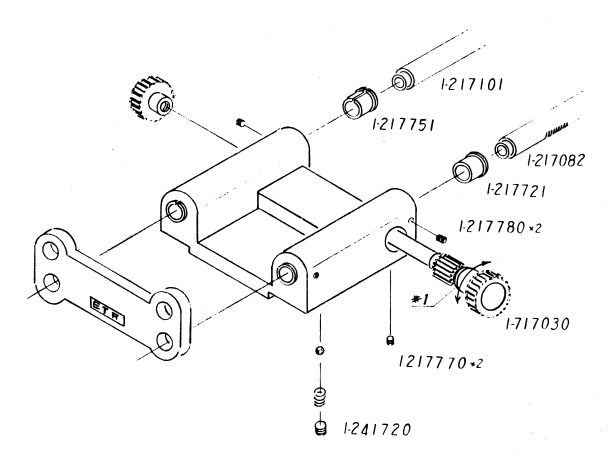
Loosen the set screw (1-217770) fixing the adjusting collar (#1) assembled to the movable knob (1-717030) and also loosen #1, then, if smooth movement is possible, adjust it in the following methods.

- i. The adjusting collar (#1) has its eccentric radius 0.2mm between the internal and external diameter, thus rotate #1 to the smoothly rotating position of the rack axis and pinion in arrow-mark direction, and fix with the set screw.
- ii. In order to give some proper friction to the movable knob, adjust and control the screwing degree of the screw (1-241720).

Stiff movement of guide axis (1-217101) or rack axis

Fix the rack axis sleeve B (10217721) with the set screw (1-217780). There is a slit in the guide axis sleeve B (1-217751), and put this part upside, then fix it to a position of smooth movement by adjusting the clamping degree of the set screw.

Make the similar adjustment for the main bodh of lens-side and that of the body-side.



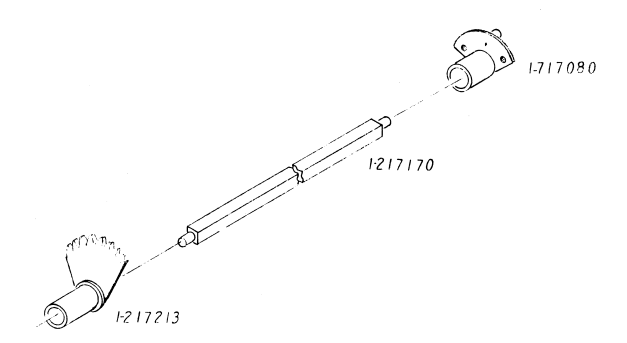
2. Forward and backward movements are stiff (II)

When the movement is especially stiff in a state of camera-setting and winding-up position, there may be friction between the operating axis (1-217170) and charge gear B axis (1-717080) and the charge gear D (1-217213).

i. Apply a high performance-lubricant on the surface of the operating axis.

Lubricant designated by Bronica: Biral VG Spray

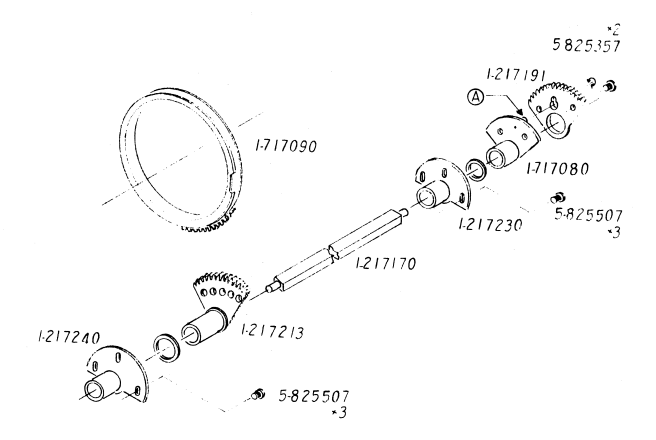
Biral Lubricants Norway A/S



3. Control of winding range

Engagement between the charge gear C(1-717090) and charge gear D(1-217213) is done by matching each mark on threading top and bottom. Also, for mounting the gear D bearing (1-217240), fix it with the screw $(5-825507)\times 3$ to leave a little backlash between the gear C and D. The same manner is applied for the gear B bearing (1-217230).

Mount the testing instrument of winding range (CT-321) on the lens-mount, and fix it with the screw $(5-825357)\times 2$ by rotating A pin of the charge gear B axis (1-717080) and the gear B (1-217191) in order to obtain the stipulated range in winding. For the test-instument (T-321), refer to the tool-list ETR Repair Manual.





PARTS LISTS & REPAIR MANUALS

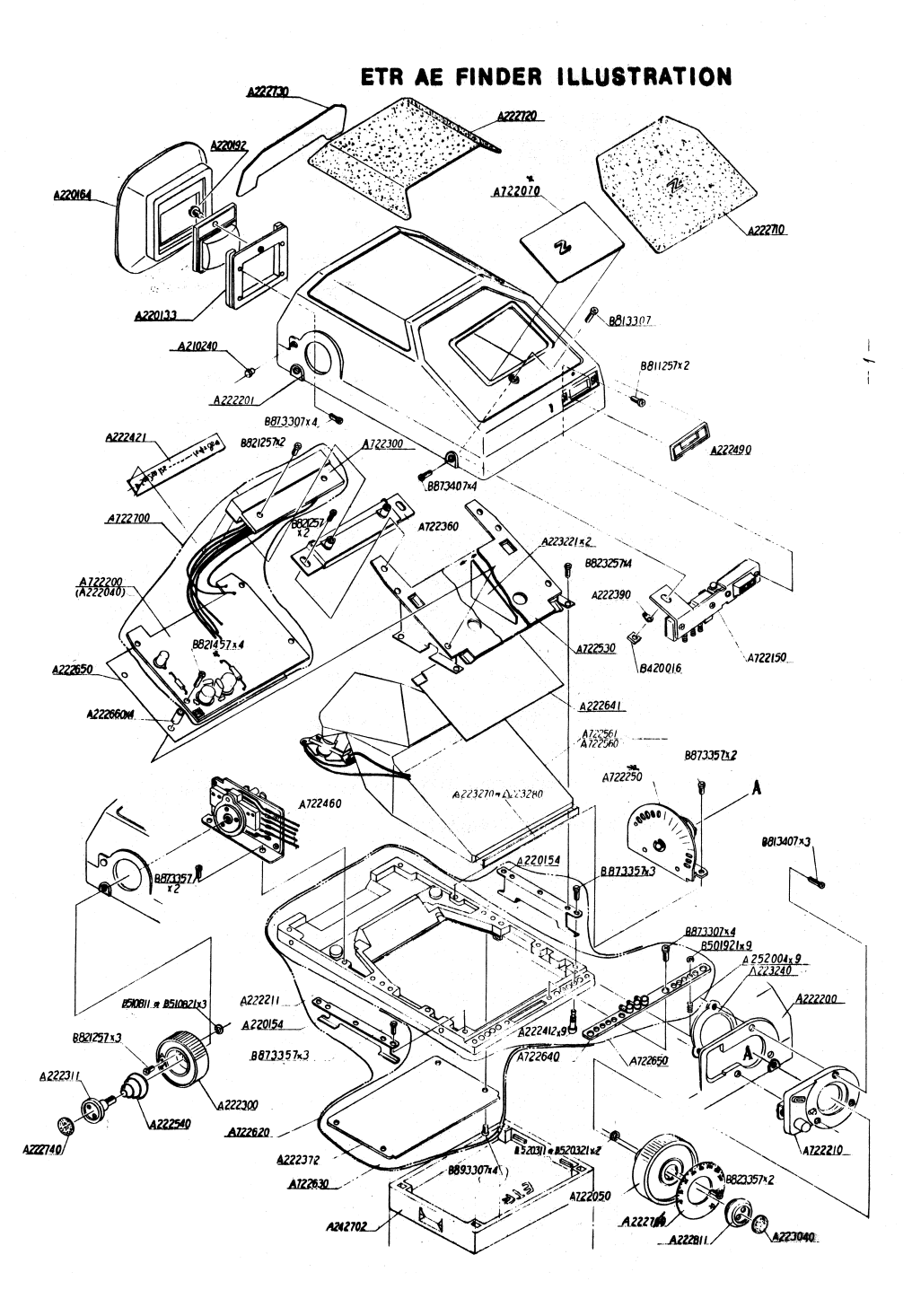
ZENZA BRONICA IND., INC.



ETR Acc'y Parts Lists

1.	AE finder (Revised)	1.
2.	Prism view finder	8.
3.	Sports finder	11.
4.	Rotary view finder	15.
5.	Lens hood	20.
6.	Professional lens hood	21.
7.	Extension tube E-14	26.
8.	Extension tube E-28	31.
9.	Extension tube E-42	36.

Note: Please place AE finder spare parts order by this revised AE finder parts list, and discard old version of AE finder parts list.



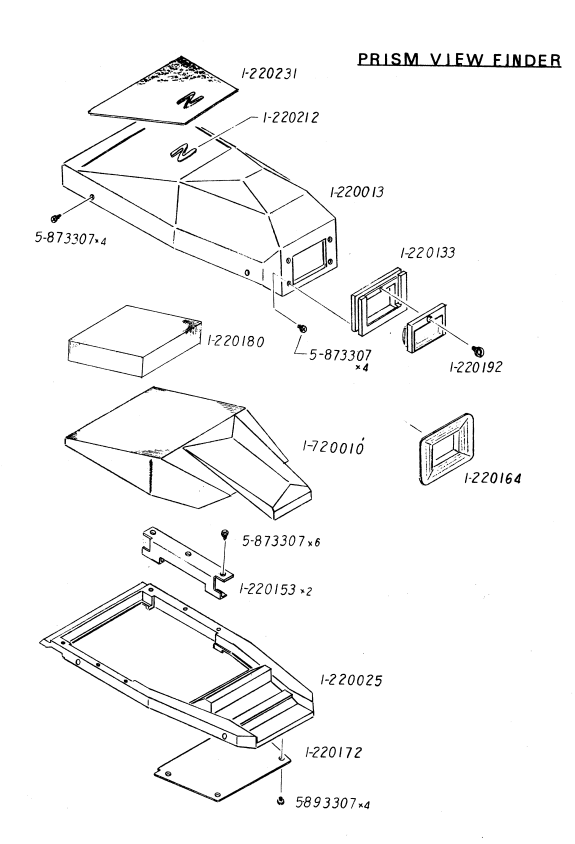
Z	ENZA BRONICA	TR	AE .	Finde	r		
Parts No. 部品番号	Name 名	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (年) 単 価	Remarks 備 考
A220133	Eye piece frame 存取マスク					17	
A220154	Attaching metal 抽流化	6600	2			18	
A220164	Eye cup A					30	
A220191	Eye piece unit attaching screw	(,	12	
A210240	Selector dial mark ハコネット1長指 <i>伸</i> 、	Ø -				5	
A242702	Battom cover アインアー底 カハー	2.13				15	
A222211	AE finder base plate AEマベンダーベース					85	
A222300	AE selector dial					240	
Δ222311	AE selector lock button AE IP 探りいりポッタン					55	
A22?372	AE button cover AEバース喜ね					62	
A22239.0	AE cntact piece AE つつ 本仮	©	·			2	

Z	ENZA BRONICA	ETR	AE	Finde	er egg		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (羊)	Remarks 備 考
A222412	AE contact pin AE 梅 気ヒ°ン		9			54	
A222490	Display button oute frame 表示ポタンタト杆					20	
A222 540	Lock button spring AEひったりはキニドネ	බ				5	
A222641	Prism holder ファリス"ムギャルギ及					24	-
A222650	Insulating sheet AE回路絶縁としい		>			8	
A222660	Main circuit pillar AE 画足名スペローサー	9	4			3	
A222710	Leatherette (Front) AEカバー斯野草	(a)				15	
Δ222720	Leatherette (Upper) AEナベー 上部草					17	
A222730	Leatherette (Rear) AEカバー後吾7草					14	
Δ222740	Leatherette (Selector lock butt AEに対換ボタン草	on)				3	
A222811	ASA dial unit attaching screw ASA ダイアル ネシ"					56	

ZI	ENZA BRONICA	etr	AE]	Finde	r .		
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 (羊) 単 価	Remarks 備 考
A223040	Leatherette (ASA dial unit attaching screw) ASA ボウン草					3	
A252004	Contact pin spring コオフワーバオ	9)	9			3	
A722710	SPC set (w/wire) センホービット (新)					920	
A7220 7 0	Cover 画整hn"—	1			,	45	
A722050	ASA dial unit ASA ダイアルユニット					500	
A72215 0	Display button un 表示ホターユニット	it of a				180	
A722210	ASA lock button unit ASA ロックボタンコート					110	
A222201	AE top cover AE 7-1-9-hi-	(20 C)				1,200	
A7 <i>2230</i> 0	Display circuit 表不基板也小					4,640	
А722360	Display prism unit 表示プリズムユニット					1,100	
A722250	ASA base plate uni ASA ベース末反ユニット	t 600				770	

ZI	ENZA BRONICA	TR	AE Finder				
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
A722460	AE selector unit					490	
	AE切換ユージト						
A722530	AE prism holder unit					110	
·	A Eフロリズムキャンスニート						
A722560	AE prism set(old)	****				8,450	(*w/
	AETOリズムセット (用)					3,400	lens)
A722640	AE contact pin base plate A E 塔莫总	SERVICE SERVICE			,	50	·
A722200	Main circuit	100 M					
	AE回路生板七六	1000				9800	
A722561	AE prism set (new)	***				0200	(.w/o
	AEプリスム ピット (新)					8,200	lon:)
A722700	Main circuit (w/display circuit) AE回路夏板1-汁(新)		>			14,500	
A222421	AE display print	, ige					·
	AE表示フ°リント	Style				75	
A223221	Prism hold spacer		2			5	
	フツズム押エスへ。ナー						
A223270	AEP spacer I,II						
A223280	(adjustment) AEP $\pi \sim \pi - I, I$					3	
A222760	ASA display plate					25	
	ASA 文字 板	***************************************				25	

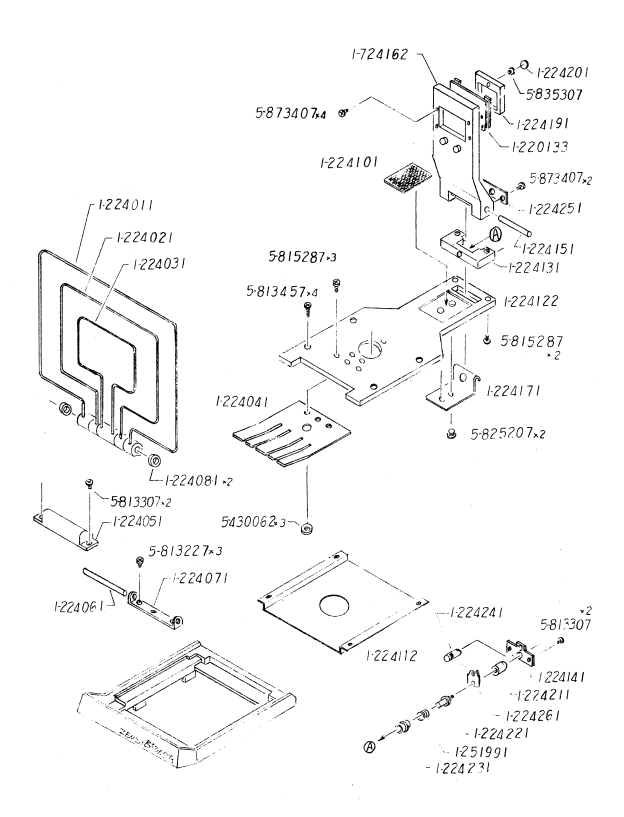
Z	ENZA BRONICA	ETR	AE	Find	er		
Parts No.	Name	Shape	Posper Unit		1	Price (¥)	Remarks
部品番号	名 称	形状	個数	頁	組立番号	単価	備考
A223240	ASA lock button plate 指標板取行几片					10	
					,		
		·					
·					,		



Z	ENZA BRONICA	ETR	Pris	m vie	w finder			
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	Remar	ks 考
12200 12	Finder cover							
0025	Finder base plate							
0132	Eve-piece mask 中音目及マスク			-				
0153	Attaching metal	6/0/0	2		,			
0164	Eye cup A							
0172	Bottom cover ベース底 板	0						
0192	Eye-piece unit attaching screw 培眼科上为	©						
0212	2 mark 2マークフ ^ロ レート	B						
0230	Leatherette ファインター 華							
0180	Prism cushion ファリズムギャシ			r				

Z	ENZA BRONICA	ETR	Pris	m vie	w finder		
Parts No.	Name	Shape	Posper	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形状	個数		組立番号	単 価	備考
1-720010	Prism set						
	つのリスムセット	1333			-		
		.*					
				-			

SPORTS FINDER E

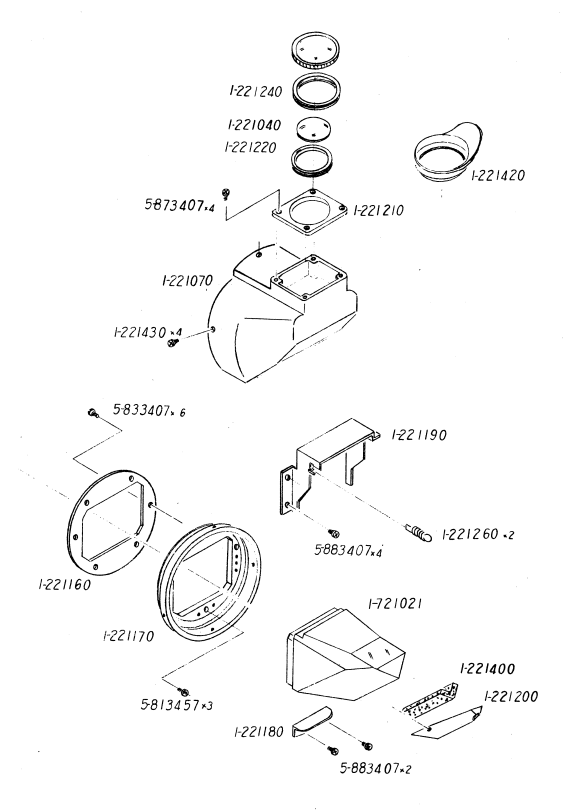


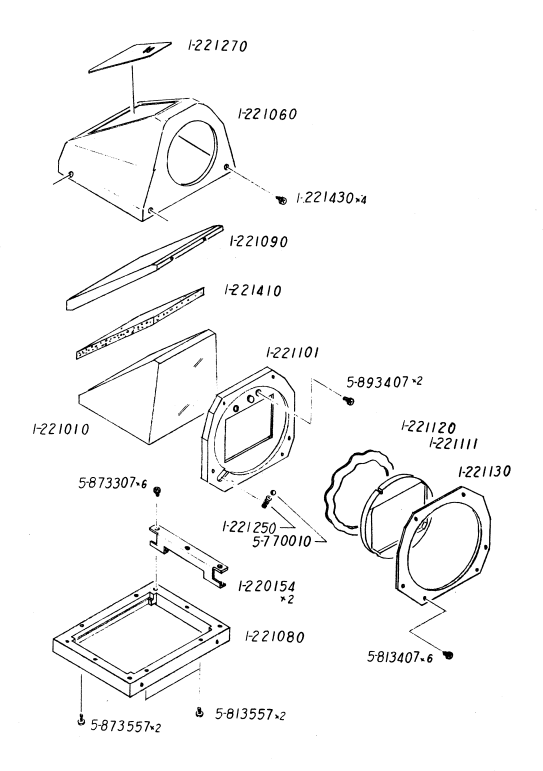
Z	ENZA BRONICA	ETR	Sport	ts fi	nder E		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (a)	Remarks 備 考
1-224011	Large frame						
4021	フレーム(大) Middle frame フレーム(中)						
4031	Small frame						
404'	Frame spring フレーム用バネ						
4051	Frame shaft cover	4					
4061	Frame shaft フレーム 草む						
4071	Frame shaft bearing	000					
4081	Frame washer フレーム 舟 ワッシュー	6	2				
4101	Leatherette 上种用草	Allin.					
4112	Finder lower plate プインソー下 木及						

Z	ZENZA BRONICA	TR Sports finder E						
Parts No.	. Name	Shape	Pcs.per Unit	Page	Ass'y No.	Price	Remarks	
部品番号	名 称	形状	個数	i	組立番号	単 価	備考	
1-224122	Finder upper rlate				·			
	アカショー上板							
4 131	Eye-piece mount A						745	
	TYP-ZEA	•						
4141	Eye-piece mount B	20						
	アイピース色も	0				·		
4151	Eye-piece shaft	6						
	アイヒース事由	9						
1-724 162	Eve-piece stand							
	アイピース				,			
1-224171	Eye-piece stand aprine				,			
	アイヒース用バネ							
4404	Eye-piece frame	[•]	-					
4191	接眼科							
4 201	Leatherette							
4 201	接眼杆革	©						
4 211	Lock releasing button	6						
	一年除ボタン							
4 221	Lock releasing shaft	3						
	口"心树树草"							

Z	ENZA BRONICA	ETR	Sports	find	er E		
Parts No. 部品番号	Name 名 赫	Shape 形 状	Olit	l	Ass'y No. 組立番号	Price (革) 価	Remarks 備 考
1-224231	Lock releasing shaft sleeve	. 600					ure -5
4241	Lock pin	D		-			
4251	Lock plate ロック末反						
4261	Lock releasing plate 口、7年陈板				,		
1-220133	Rye-piece mask 揺 風でなつ				,		
-251991	Spring バオ	(0)			,		

ROTARY FINDER E



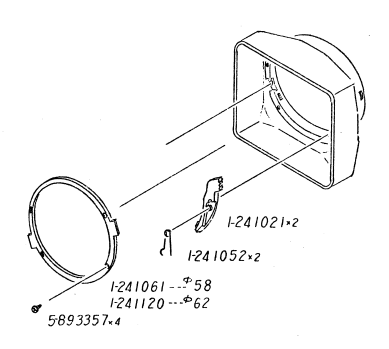


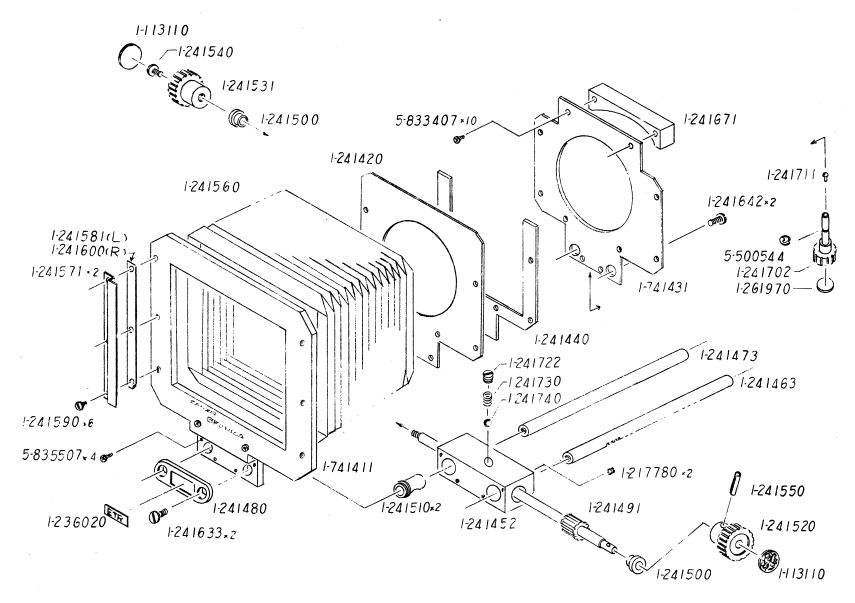
	ENZA BRONICA	ETR	Rotary view finder E						
Parts No.		Shape	Posper Unit	Page		Price (Y	Remark	s	
部品番号	名 称	形状	個数	頁	組立番号	単価	備	手 	
1-221010	P-1 Prism								
	P170リズム								
1040	G-1 Eye-piece lens								
	G1レンズ								
1060	Base cover								
	Rベースカバー								
1070	Rotary prism cover				,				
	R ファリズムカバー								
1080	Base frame								
	ロータリーベース								
1090	P-1 Prism retainer								
	固定なりスと、押え								
1120	Waved washer					-			
	ウェーン、ロッシュー				-				
1130	Rotary plate retainer 回転板 押え								
1170	Prism rotary ring タハプリズム回車5台								
1180	Prism bottom holder								
1191	Prism top holder つりない保持下板								

Z	ENZA BRONICA	TR	Rota	ry vi	ew finder	E	
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 (¥)	Remarks 備 考
1-221201	Prism retainer ダハフoリズ公保持板						
1211	Eve-piece base plate 培眼固定板						
1221	G-2 fixing ring G2止めリェン	0					
1240	Eve-piece ring 培眼村B				,		
1 2 51	Click spring	©Min					
1260	Prism retainer spring タベルプリズム国定スプリング		2				
1270	Leatherette ベースカバー革	8					
140	Prism cushion グハフツスでは申え						
1410	Prism cushion つりス"ムギネ			·			
1420	Rubber eye cun						
1430	Screw カバーエネン	(M))	8				

ZENZA BRONICA ETR Rotary view finder E Posper Parts No. Name Shape Page Ass'y No. Price (¥) Remarks Unit 部品番号 名 形 状 個数 組立番号 単 価 Rotary prism set 1-721021 ロータリータッハフロリズといたいト Rotary base ring 1030 固定台 Rotary ring 1041 回転台

Z	ENZA BRONICA	ETR	Lens Ho	ood	
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
1021	lock Lever		2		
1052	Lock lever Spring		2		
1061 1120	Retainer ring 中文王元				



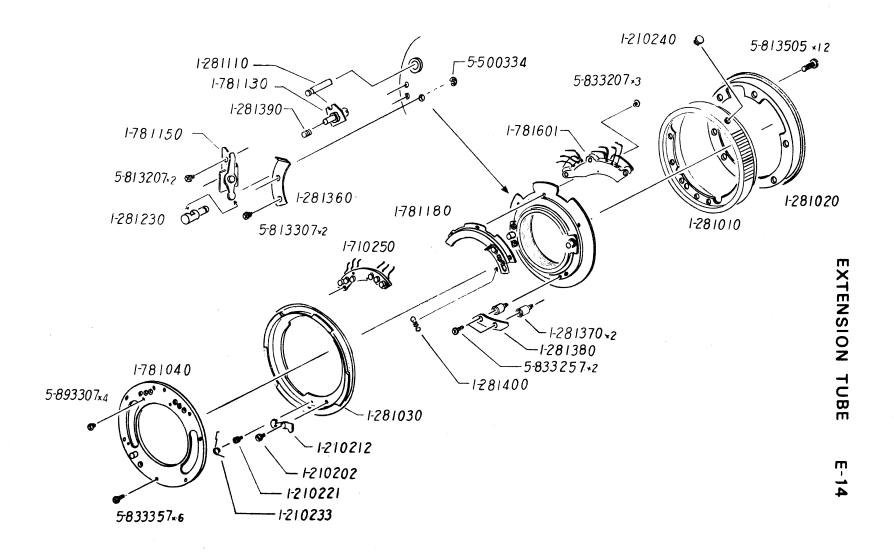


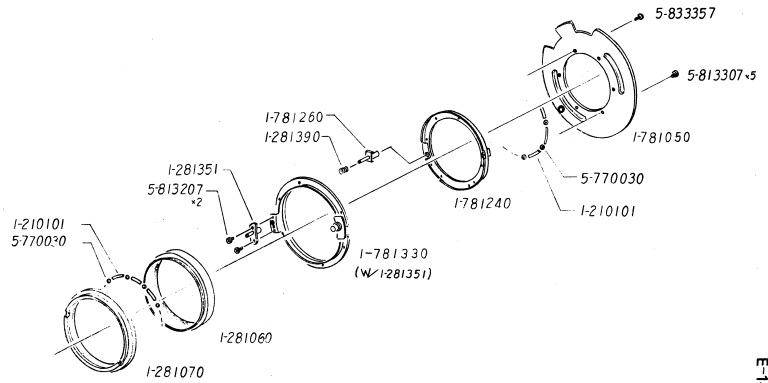
z	ENZA BRONICA	ETR	Prof	essio	nal lens	hood E	
Parts No.		Shape	Posper Unit		Ass'y No.	Price (¥)	Remarks
部品番号	名 称	形状	個数	页	組立番号	単価	備考
1-741411	Front mask						
	前板		-				
1431	Base plate B						
	基板已	هنرون ا					
					,		
1-241420	Base plate A						
1-241420	基板方	1.00:					
1440	Filter rest						
	スルター村	0.0					
1452	Moving stand						
	白種巨	.0.16				-	
1463	Rack	San and a san and a san					
	=) Min						
1473	Guide shaft						
	展出案	0					
1480	Restriction plate	(C) (1) (O)					
1491	Pinion	A					
1421	th Au	a constant					

Z	ENZA BRONICA	etr	Professional lens hood E					
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	Remarks 備 考	
1-241500	Eccentric collor	6	2					
1510	Moving stand bearing 可動力軸交	9	2					
1520	Set knob 可動庫リブ							
1531	Clamp knob							
1540	Knob stopper) ブストッパ ^o ー					·		
1550	Spring pin スプットゥート							
1560	Hood bellow 並 腹				·			
15 71	Mask guide	<u> </u>	2					
1581	Auxiliary plate (left) 油 当: 林夏(先)							
1590	Screw ガイドレールボックオ	©	6					
1600	Auxiliary plate (right) 木香 色の木を(た)						·	

Z	ZENZA BRONICA	ETR	Profe	ession	nal lens h	ood E	
Parts No. 部品番号	1	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (¥)	Remarks 備 考
1-241633	Screw 計A Sp 才包 再之分	M	2				
1642	Screw 性比 リン か	♂	2			·	
1671	Adaptor ring groove						
1702	Adaptor fixing ring						
.1711	Adaptor ring fixing knob dowel	&					
1722	Samew 1111 UZ	9					
1730	Friction spring	9					
1740	Steel ball	. 0					

ZENZA BRONICA ETR Professional lens hood E Pcs.per Parts No. Shape Name Page Ass'y No. Remarks Unit 部品番号 単価 名 称 状 個数 頁 組立番号 考 Set screw 1-217780 2 **M** MIZ, ONEZ Leatherette 1-113110 2 車 Name plate 1-236020 文字板 Leatherette 1-261970 華

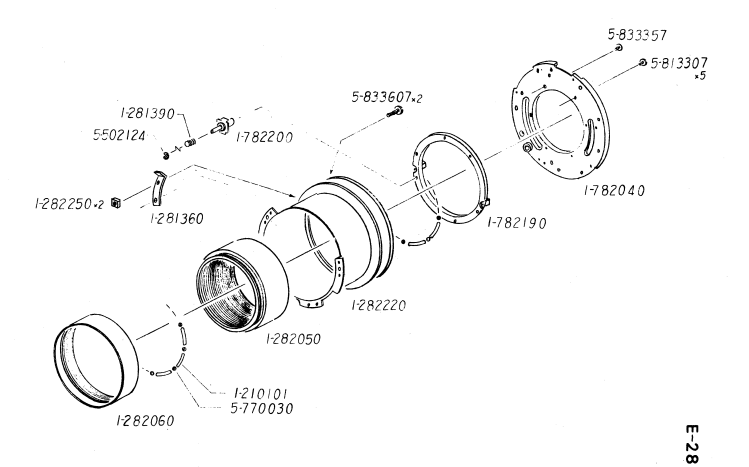




Z	ENZA BRONICA	ETR	Exter	sion	Tube E-14	1	
Parts No. 部品番号	Name 名 称	Shape 形 状	Pos.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-281010	Tube E-14 barrel 小筒 E-14						
1020	Lens mount						E-28 E-42
1030	Bayonet ring A バヨネット A						
1060	Operating barrel A イを動からで動めA				,		
1070	Steel ball retainer A ホ"ーいギネシ A			-			
1110	Lens lock pin A レンズロックセ°シ A						
1230	Lens release button. A Lンズ為脱ボタンA	0.370	r				
1351	Drive beareing metal A 配動後全員 A						
1360	Restrict metal 着脫規正板	600					E-28 E-42
1370	Lock pawl ロックベ 柱	O *	2				
1380	Lock metal	(0)					E-28 E-42

ZENZA BRONICA ETR Extension Tube E-14 Posper Parts No. Name Shape Page Ass'y No. Price Remarks Unit 部品番号 名 称 形 状 個数 頁 組立番号 S. driving metal E-28 spring 1-281390 E-42 2 @5 駆動全気バネ Safety link spring A 1400 $O_{M_{\mathcal{O}}}$ 安全かりだた A Steel ball spacer E-28 1.210101 E-42 11 ボール支持環 Lock plate screw 0202 Ø, 口一个木页轴 Lock plate 0212 かう板 Spring pawl 0221 0 ロック板の料 Lock plate spring 0233 ロック キをスプリング Bayonet index 0240 0 ドヨネノ環梅標 Contacts insulating plate 1-710250 梅片紀線板

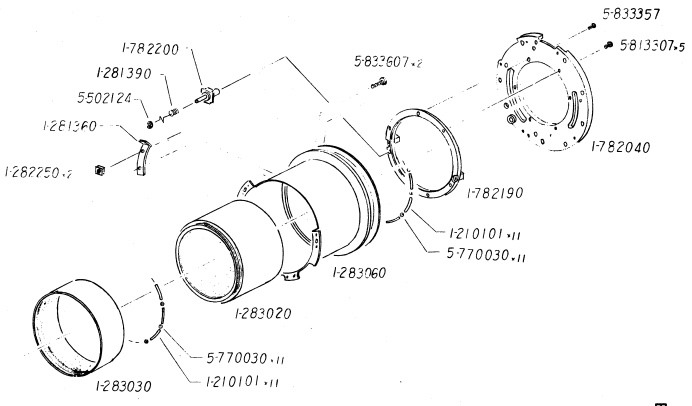
ZI	ENZA BRONICA	FIR	Exte	ension	Tube E-1	14	
Parts No.	Name	Shape	Posper	LEGA	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個数		組立番号	半 価	備考
1-781040	Rear cover A						
	缓板 A						
1050	Front cover A						
	A A A		-				
1130	Lock release plate	-B					
1130	D·nn解除板 A						-
1150	Release lever				,		E-28 E-42
	着脱い~						
1180	Operating ring cover A						
	が動いいかに A						
1240	Operating ring A (front)						
	くを争かりこか A (育山						
1260	S. driving metal A	50					
	S 配動電臭 A						
1330	Operating ring A (rear)					-	
	5年年かり20~A(5多)						
	Lens connector set	Sign of the same o		·			
	しこでフラック・ロレム						
· ·							



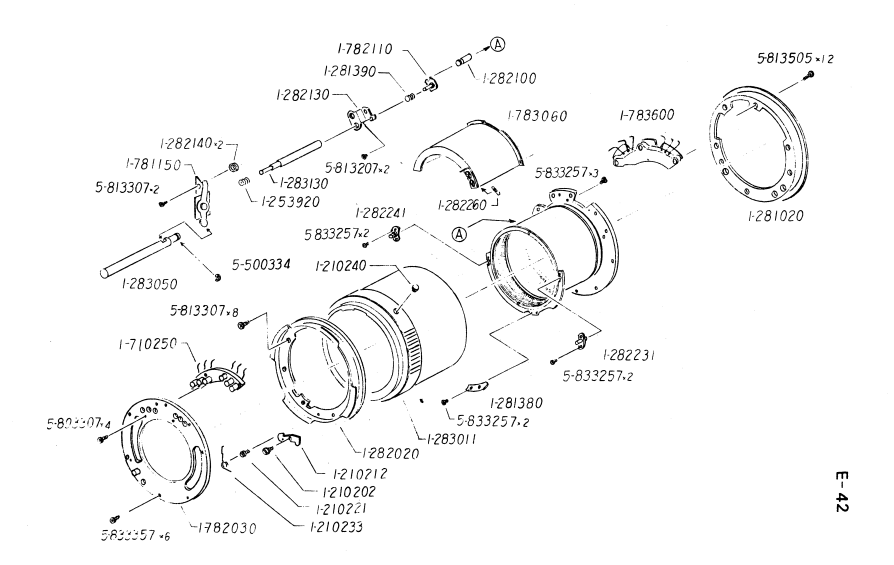
Z	ZENZA BRONICA	ETR	Exte	nsion	Tube E-28	3	
Parts No. 部品番号	1.2	Shape 形 状	Pos.pe Unit	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remark
1 -28 2011	Tube E-28 barrel					- 114) Vitta -4
2020	外筒 E-28 Bayonet ring B-C バヨネト B.C						E-42
205 0	Operating barrel B がを参われたが 草田 B						
2060	Steel ball retainer B ホールギラシ B					·	
2100	Lens lock pin B=C					·	E-42
2130	Relaese plate bearing 路際核類繁	رق)					E -4 2
2140	Collor B-C レベーアングルカラー Bic	®	2				E-42
2180	Lens release pin B						
2220	Operating ring B (rear) Sを知っている。						
2231	Set bearing metal B-C C-トち含臭 B.C	Sp.				Ī	E-42
2241	Drive bearing metal B-C					E	-42

Z	ENZA BRONICA	ETR	Exten	sion	Tube E-28	8	
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-782030	Rear cover B-C 後 板 B·C						E-42
2040	Front cover B-C 首、板 B·C						E-42
2110	Lock release plate B+C 口、7年時末後已C	S)					E-42
2150	Operating ring cover set B				,		·
2190	Operating ring set B-C ろを養かいとり"セート D-C						E-42
2200	S. driving metal R-C S配動全島 B.C	வி					E-42
2600	Lens connector set B レンプロネクターセト B	W. W.					· .
		,					

ETR Extension Tube 8-28 ZENZA BRONICA Pcs.per Parts No. Name Shape Page Ass'y No. Price Remarks Unit 部品番号 名 称 形 状 個数 頁 組立番号 Restrict metal nut E-42 1-282250 2 **(3)** 規正板ボト Safety link spring E-42 2260 安全い・フバネ BC Release restriction 2330 nin B 着股制限此 B Spring E-42 1-253920 600 スプリング



=-42



ETR ZENZA BRONICA Extension Tube E-42 Posper Parts No. Name Page Shape Ass'y No. Price Remarks Unit (¥) 単価 部品番号 名 形 状 個數頁 組立番号 考 Operating ring cover B-C 1-783060 くを動かりこつ カバーセート C Lens connector 3600 set C レンズコネクターセット C Tube E-42 barrel 1.283011 94-3 南化 Operating barrel C 3020 作動いか軸に Steel ball retainer 3030 ホールキラシ C Lens release pin C 3050 レンズ 養脱ボタンC Operating ring C 3060 (rear) 作動いづく(後) Release restriction 3130 pin C 着股制阻心 C

Z	ENZA BRONICA ET	TR .	Came	era b	ody		
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	Remarks 備 考
1-250032	Set lever shaft セルトレバー事由					80	
0053	F-release pin sleeve					25	
0063	下鮮発ビンスジープ Finder lock bearing					50	
0091	Finder lock stud ファルダーロック事受柱					10	
0102	Release lever axle	6				20	
1112	Bottom cover stud 危蓋 更之行 柱。	6	3			15	
0132	Release relay lever axle					20	

ZENZA BRONICA

ETR

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
- 250161	Dark slide relay lever axle				, .	15	
	31 墓中海八一動						
0182	Release link spring	SID =		-	······	5	
	香脱り、ハイキガト						
0191	Connecting key spring holder		2			5	
	だり結合へドネキト						
0203	Dark slide pin sleeve					15	
	31 素乗動ピニスリーフ"						
02 12	M switch lever axle					15	
	Mスハチレバー動	Î					
0222	M switch lever spring holder				,	5	
	Mスからとバードネ珠						
0231	M switch link spring holder					5	
	M又のチョンクドネ接ト						
0251	Mirror arm axle (left)					70	
***	ラーアの自由は						
0271	Pinder lock spring	درين)				20	
	作付5サージ・ウルネー						
0280	Sleeve set screw		2			7	
	スリープエビス	\ J·					

ZE	ENZA BRONICA	TR	Cam	era b	ody		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pos.per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (*) 単 価	Remarks 備 考
1~251152	Mirror 反象(ミラー					450	
1164	Rear light-tight frame 後面患光壁					250	
1210	Light-tight plate axle 患 社 板 軸	S	2		1-751100		
1221	Light-tight plate arm 売 光 存マーム	6 5 6				35	
1243	Roller axle 更先板下公司の軸	M				10	
1270	M guide roller	6	2			10	
1280	M arm screw (left)	- Spa				10	
1290	M stopper	(God				50	
1311	M adjusting collar ミラー 言の整カラー	9				25	
1321	日 adjusting axle	⊕ Pr				7	

JTP Camera body ZENZA BRONICA Pcs.per Page Price Remarks Name Shape Ass'y No. Parts No. Unit (¥) 単 価 名 称 形 個数 頁 組立番号 考 部品番号 状 M arm screw (right) 1-251460 P 2 ミラーナーム上ネジはい 1471 M arm adjusting cam 0 ミラーアーム調整から 1501 Operating plate set roller 10 **O** 作動板なよるな Operating plate 1511 1-751200 8 roller **@** 2 作動板口口 1561 Set lever screw 6 セルトレバーエオジ 1571 Operating plate stud 6 63 作動板受出 1581 Bottom light-tight 90 plate 直面惠光板 1601 Operating ring 35 spring (right) 作動からブルイ(右) 1613 M driving lever 50 spring ミラー耳を動しパードネ

spring

melease return

レリース 戻しバネ

1622

20

ZI	ENZA BRONICA	ETR	Came	era b	ody		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-251631	Release relay spring レリース" 中糸性 バネ			-		15	
1641	Set screw 作動校 取付 字》	3			1-751200	15	
1682	Light baffle cover 途弋小心一	EST &				40	-
1693	Light baffle cover screw 速光が一致行ネジ	O				20	
1700	M adjust 0-ring	6				20	
1710	M stopper screw	#	2		·	5	
1740	Adjust cam set screw	Am				1)	
1751	Sirror holder (right) ミラー 押え木気(左)				·	15	
1761	Mirror holder (left) ミラーゴ甲之オ及(左)					15	

ZE	NZA BRONICA	TR	Came	era b	ody		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-251800	Frame metal (left)	6		^	782 22 21 3	55	, , , , , , , , , , , , , , , , , , ,
	後面惠戈壁座(左)	6					
1810	Frame metal (right)	()				55	
i	後重進光壁座(右)	0					
1822	Spring					10	
	速 光 板 甲 ドネ						
1840	Light baffle arm roller D	0				10	adj. 1-251231
	意比板下430D	Ø3.5					
1860	Light baffle arm	6				10	adj. 1-251231
	逸光板P-4 70 E	Ø 3.3					
		,					
	•						

ZENZA BRONICA ETR Camera body									
Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price (¥)	Remark		
部品番号 	名 称	形状	個数	頁	組立番号	¥) 単 価	備 #		
-252132	Pin set screw	Min			1-752010				
,	ら作動でしたオジ								
2141	Spring collar	(a)		·	11				
	作動がオカラー								
2161	Lens connector				1-754200				
	レニズ ゴネクター								
2181	Connector cover				1-754200				
	コオクターカバー	6/							
2228	Lens mount	(6° - 10°)				3,500			
	レンズ マウント					·			
2232	Bayonet stopper pin					10			
	バヨネットストッパピン	\0							
2241	Operating spring holder (right)	Caro				6			
	作動バネ技(石)	•							
2251	Operating spring holder (left)					6			
	作動がみ持いた)								
2270	S button stopper ring					5	The state of the s		
	S型, ひと 重わさる。	6							
2281	S button ring B				-	140			
	シャルターボタッングB	W							

ETR ZENZA BRONICA Camera body **Posper** Page Price (¥) Parts No. Name Shape Ass'y No. Remarks Unit 部品番号 名 状 個数 頁 組立番号 考 1-252294 Lens release button 20 レンる酸ガタン 2309 Lens button ring 180 レンスボタンリング 2312 S latch spring 20 1-752090 S掛金ドネ 2343 S button lock click 15 ボタンロック クリック 2370 S release link 10 1-752090 らレリーズ りょつ 2380 Release link set 10 1-752090 (Ale) レリーヹョ.ウ 上ネジ 2451 Operating ring 20 stopper 作動かいプストレハロ

ETR ZENZA BRONICA Camera body Pcs.per Parts No. Name Shape Page Ass'y No. Price Remarks Unit (¥) 単 価 部品番号 名 形 状 個数 頁 組立番号 考 1-252515 Light-baffle frame 110 画面遮光板 2522 Frame gate 200 画面村 2532 Focusing screen guide 50 庶 复板ザイド 2603 Top frame light 2 60 baffle 上村惠光板 2612 Focusing screen 2 15 guide stud **無复板サル柱** 2641 Screen holder guide 2 15 焦莫板押えサイド 2651 Back coupling 50 spring ドック結合ドネ 2662 AE connector 10 set screw AEコネクター 上ネジ 2671 Back coupling 30 spring retainer Nyo 結合N' 才取休板

	ENZA BRONI					ra bo	· · · · · · · · · · · · · · · · · · ·		ſ	
Parts No. 部品番号	Name 名	称	Shar	De 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Rema	ark:
-252711	Finder moun				2		1-755200	15		
	アルター結	5~		100						
2722	Finder mount spring (lef: ファインダー総合			3			"	30		
2730	Finder mounts spring (righ ファインダー 熱る	nt)		10>			11	30		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 737		~			,			
2790	Adjusting lin	er	· /	\sqrt{5}	2			30		
	ピント調整う	<+- «	<u>5</u>	t0.35						
2800	4		5//	\s\rac{1}{2}				-		
2810				t 0.2						
2010	"	<	5//	<u> </u>						
2820			1	to.1						
	"	<	5//	t0.08						
2830	l)	<	5//	to.05						
				L V. U.S						

Parts No.	Name	Shape	Posper	Page	Ass'y No.	Price	Remark
部品番号	名 称	形状	Unit 個数		組立番号	(¥) 単 価	備料
1-253061	Battery chamber button フリック 本反					20	
3074	Battery chamber cover					40	
3141	Back coupling claw バック結合へ		2			35	
3151	Coupling claw guide	©	4			15	
3161	Back coupling link	Me see				50	
							, , , , , , , , , , , , , , , , , , ,
₹181	Dark slide connecting pin 引蓋連動ビン					20	
3210	Cafety lever holder 引蓋中継いで一特え					45	
3221	Dark slide safety latch 引蓋安全料金	B S				30	
3231	Safety latch exle					10	

ZENZA BRONICA

ETR

Parts No. 部品番号	Name 名 称	Shape 形 状	Pos.per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-253240	Speed-grin shutter release rod	530				60	, , , , , , , , , , , , , , , , , , ,
	庭いして棒		•				
325 2	MD connector cover					15	THE STATE OF THE S
	MD コネクター <u>基</u>						
3270	Tripod socket (計" screw) 三 同和 オン				1-755330	120	
3281	Tripod mounting shoe					150	
3293	Battery chamber bottom plate 聖地ボックス度末及				\	20	
3332	Back coupling link guide					10	,
4340	バック着用党リンフ ザイド Link collar					10	
	バック養脱りシッカラー	9					
3350	Battery chamber button spring	©				10	
	毫 地盖 () 本	,					
3362	Dark slide safety lever spring	9×				10	
	ドルール、全谷屋に						
3371	Release relay lever spring					10	
	レリーズ中継レバードオ						

Z	ENZA BRONICA	ETR	Came	ra b	ybo		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 価	Remarks 備 考
1-253380	M. switch lever apring Mスッケルドーバネ					15	
3390		13 1 2	2			20	
3401	Back coupling link spring ドック着 映りょう バオ	S S				10	,
3411	Operating ring spring イギをカッシファバネ	CONTRIBUTION CO			1-752010	30	
3421	Lens button safety lever レニス" 金い 音全レバー					15	
3431	Safety lever axle レンズ 包口 安全レバー 車由					10	
3440	M. switch link spring M スペケッションドオ	CAMILLA				15	

ZENZA BRONICA

EΤκ

Parts No.	Name	Shape	Posper	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=253629	Safety look plate					20	
	安全07受板	~e J					
3632						10	
	レンズ安全ロックドネ	/					
		t					
3704	Shutter speed dial	V as				250	
	ショッター目盛暖		-				
3713	S. dial lens					30	
	らずイア心気・						
3725	AE switch cover					20	
	AE スペッケカバー						
3751	M. switch link guide	#	2		(8	
	Mスペチリンクサイド	:					
3772	AE changeover rod guide		·			20	
	AE切換枠が作						
³782	Switch cover stud A	The state of the s	2			15	
	スルチカバーオ主 A						
₹791	Switch cover stud B					15	
	スかチカバー 柱 B						
3810	Switch lever axle	4				10	
	Aモスからいー車	U					

Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remark 備 #
1-253900	Wire holder	GE CONTRACTOR OF THE PROPERTY	2		· · · · · · · · · · · · · · · · · · ·	10	
	两层总界中之						
3920	AE changeover rod spring				·	6	
•	AE切換積バネ						
	,						
3951	Lens safety link guide レンズ安全ツンつサイド	5				15	
3960	L. button safety link					40	
	レンズボタン安全り2ク						
						-	
4012	Lens button ring						
4049	Lens button sleeve						
	レンス ボターブリーブ	6					
4069	Button lock spring					10	
	レンズボタンロックドネ	99 .					
4080	Lens release button						
	レンズ海科院ボッン						
		·					

ZI	ENZA BRONICA	TR	Came	ra bo	xiy		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
-254471	F. release plate collar (upper)	9	2		1-753500	10	٧
4500	F. lever upper epting 日存在PRレバー 上 パネ	C C C C C C C C C C C C C C C C C C C	÷		11	20	
4541	F. lever lower spring 日曜陰レベー下バネ	Q			71	5	
4710	Storror screw	€D®			11	5	
4751	Holding claw spring 下角時代保持化パネ	Carrielling.			"	20	
4790	Upper plate spring 下海跡木及上バネ	Office			n ·	15	,
4830	nelease plate roller 各阵本反口	0	4			8	
4841	F. release plate collar (lower) 译译陈标 为一(下)	a	2		11	10	
4 3 52	F. release plate collar (upper) 自由 P年 本版カラー(ヒ)	9	2		11	10	
4871	F. release lever axle (upper) F斉除い、雪山(上)	Op.			11	10	
и881	F. release lever axle (lower) 中海中系以心事的(下)	a			11	10	

	ENZA BRONICA	ETR	Came	era b	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 (¥) 单 価	Remarks 備 考
1-254892	Winding safety lever spring F港に存宝レベーバネ				1-753500	1.0	備考
4911	F. release pin					15	
4930	Winding safety lever (upner) F 地上安全レバー(ヒ)				1-753500	25	
4941	Safety lever collar F推上安全レバーカラー				11	10	-
4953	Safety lever upper spring F地上安全レバー上バネ				11	15	

ZENZA BRONICA ETR Camera body Posper Parts No. Name Shape Page Ass'y No. Price Remarks Unit 東 (¥) 部品番号 名 称 形 状 個数 頁 組立番号 考 1-255051 Right cover setting stud 右かべー取付柱ネジ Winding main shaft 5161 80 1-753100 地上主動 5170 Winding cam washer 5 抱上加座金 5221 Cam spring holder 1-753190 W. 1-753100 カムバネ柱ト 5230 Cam holding nut 15 1-753100 カムキョシャト 5292 Multi-relay lever 15 screw マルチ中級レバー止すど Release safety lever 5350 1-753100 20 (upper) レリーズ安全レバー(上) 5362 Upper safety lever 10 axle 安全 ハバー(上) 事中 5371 Multi lever axle マルチレバー動 5402 Setting screw ** 8 P マルチセルレバー止ネジ

— 18 –

Z	ENZA BRONICA	ETR	Came	ra bo	dy	·.	-
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-255432	Transmission gear	The state of the s			1-753100	300	
5440	Connecting gear	27-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-			"	210	
5451	Gear arm collar ギヤーアームカラー				11	10	
5462	Connecting gear arm (upper) 連続者ギアーアーム(上)					20	
5471	Gear arm screw ゴヤーア-ム エネジ	66			99	10	
5482	Release safety cam	(A)			11	80	
5490	Winding main gear				11	380	······································
5500	Winding ratchet				11	120	
	Reverse stopping claw 並動止私	6				8	
	Main shaft cap	(6)			n	50	
	Main shaft set screw 主軸止オジ	OT.		,	10	25	

Z	ENZA BRONICA	ETR						
Parts No. 部品番号	Name 名 称	Shape 形 : 1	Pos.per Unit 犬 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考	
t-255710	Set cam liner セットヤムライナー	0			1-753100			
5760	Connecting gear screw 連結ギャー止ネジ	Qin			ıı	6		
5790	Winding stopper claw spring holder 性止化ドオ特ン	©			1-753100			
5822	Reverse stop claw screw <u> </u>	€j®	2		II	6		
58 3 0	Gear friction spring ギヤーフックション バネ				11	15		
5842	Winding stopper lever spring 花止レベート、オ	7		74	11	15		
5852	Gear arm spring 連続ギャーマームバネ				n	15		
r.2 61	Winding stopper claw spring 地止んでネ	6			n	15		
58 71	Auxiliary plate spring た止体的 核パネ	Q			1-753190 1-753100	30		
5-81	c		2					

Z	ENZA BRONICA	TR	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	Remarks 備 考				
1~?55890	Reverse stop claw spring 込動止にいす	6			1-753100	20					
5903	Multi link spring	Of The State of th			"	15					
5912	Safety lever (upper) spring 容全レバー(上)バネ	6,			II	10					
5922	Multi-operating lever spring マルケケを害カレバードネ	6			P	10					
5930	Main shaft thrust washer A 主動スラストフッシャー A	0			11	5					
59 4 0	Main shaft thrust washer B 主動なスラストワッシャーB	0			10	5					
5950	Spring washer 主軸上心才座宝				"	5					
5960 5970	Main shaft washer A Main shaft washer B 主動物之及金	0			11	5					
5990	Connecting gear stopper 連続ギヤーストッパー	®			**						

ZE	ENZA BRONICA	ETR	Came	ra bo	dy 	· · · · · · · · · · · · · · · · · · ·	·
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	rage	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1=255091	Multi exposure lever					60	1
6111	Multi lever ringマルケレバーリング				,	15	
6150	Name plate					40	
	かり多木反						
6202	dear light tight plate 杏面患光板					120	
						·	

ZI	ENZA BRONICA	ETR	Came	ra bo	ody		
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	Remarks 備 考
1-256610	Cable release pin ケーブルレリースピン	o o				10	
6661 9031	S. dial cover (W) " (B) S. ダイアいカバー(原)				1-755500 1-755550	150 200	
	S. dial stopper 5 ダイアルスト、パ ^o ー				1-755500	8	
				~			
						•	
	<u> </u>						,

Z	ENZA BRONICA	TR	Cam	era b	ody		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-257002	Leatherette (right-front) わが一革(首ii)	To Sand				<u>3</u> 0	
7010	Leatherette (right-rear) 右カバー革(後・上)					10	
7020	Leatherette (rear-lower) 右切心 草(後前)					10	
7 032	Leatherette (multi-lever link) マルチレバー ツェウ 草	©				10	
7040	Crank base cover		2			60	
7050	Leatherette (left cover) 左カバー草	500			1-755500	40	
7060	Leatherette (S. dial cap) らずくアル基章		2		·	10	
		·					

ZI	ENZA BRONICA	TR	Cam	era b	ody		
Parts No. 部品番号	Name 名 称	Sh a pe 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price 单 ^{¥)} 価	Remarks 備 考
1-257101	Light baffle paper (right-front) 惠光&(右南)	M_				30	
7112	Light baffle paper (right-rear) 恋光紅(た後)	1				30	
7121	Light baffle paper (right-center) 庞光紘(右中)				1-751200	15	
7141	Light baffle paper (left-front) 定义紅(左前)	2				40	
7152	Light baffle paper (left-rear) 速光紙(左後)				,	20	
7161	Bottom light baffle (front) 底面患光紅(前)	\Diamond				20	
7171	Bottom light baffle (rear) 店面患光紅(物)					25	
							·
7230	ear light haffle 後面恋光幕	673				30	

Z	ENZA BRONICA							
Parts No.	Name		Sh	ape	Pos.per Unit	Ass'y No.	Price	Remarks
部品番号	名 称		形	状	個数	組立番号	単 価	備考
		-		······				
		 						
	,							
		-						
		_		-				
	,			-				
		+						
	·							
		ļ	-					
-		-						

Z	ENZA BRONICA	ETK									
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考				
1- 10030	Finderlock pin	n a				25					
	ブイ・ダー解除ピン										
0040	Dark slide safety lever	0				50					
	31董安全中総レバー										
0050	Flash synch socket					210					
	シンクロッか、ト						***				
0060	M switch lever	5000				80					
	M スィッチレバー										
0070	M switch link	000				40					
	M スイッチ リング										
080C	AE switch lever					50					
,	AE スィッチレバー										
0090	Release relay lever					85					
	レリーズ 中≪をレバー	9 7									
1010	Mirror frame set				,	950					
	ミラー枠										
1100	Light-tight frame					580					
	進光板セット										
1170	M guide plate (right	igo				45					
	M作動畫板(右)										
1180	E guide plate (left)	10 P 1				45					
	M作動溝板(左)										

ZI	ENZA BRONICA	Camera body (Ass'y)						
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	
	M driving unit					520		
	ミラー東を動工ニット	10019						
1230	M driving lever	9			1-751200	80		
	ミラー原と多カレバー	3						
1250	M operating plate set				11	80		
	三一作動板			,				
1260	Set lever	0 95				150		
	セットレバー							
1290	Release button set	CO E				460		
	らボタンセルト	Ser.						
2010	Shutter operating ring unit			,		1,350		
2060 2510	Front cover (W)	70				650		
	(空) (景)							
5090	3 latch set					180		
	ら神金受板セット							
2100	S latch base				1-752090	50		
	S掛金受板	[6]						
2110	S latch				11	80		
	お掛金							
2120	Bens release unit							
	レンス"春脱ユニュ	- Calling Co						

Z	ENZA	BRONICA	ETR	Came	era bo	xdy (Ass	'y)	
Parts No. 部品番号	名	Name 称	Shape 形 状	Pospe Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-752130	Lens	eafety lock	5/				45	
	レンスで	安全 ロック	21					
3100		ing unit					2,600	
	抢上	や板ユミト						
3130	R ev er mount	rse stop claw : set				1-753100	30	
	注取上	心 重 有	10/					
3170	Windi	ng wheel set				18	300	
	港上	雪 侖						
3190	Setti	ng cam unit				11	260	
	セットナ	カイコーット						
3220	Windin le ve r 花止		300			**	60	
	46 11		<i>()</i>					
3230	Mul†i-	-relay lever				n	40	
	マシンタ	中後にバー	09					
3240	Multi lever	operating	JAG ?			11	30	
-	マルケケ	きかレバー						
₹25 <u>0</u>	Multi-	set le v êr				11	25	
	マルチセ	ドトレバー	9					
3310	Crank set)ちょっと	base casting					480	
3320 3350		inding crank					650	
	色上の	5-2(憲)						

7	A I	7	A			\sim	R.	łŧ.	\sim	A
_	w	_	-	-1	ĸ	u	17	н	١.	-

ETR

Camera body (Ass'y)

Parts No.	Name		Posper		Į.	i	i .
部品番号	名 称	Shape 形 状	Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks
1-753340	Crank ring set		188 320	<u> </u>	配业借与	250	備考
3500	F release unit					1,000	
3520	F release lever (upper)				1-753500	30	
3530	F release lever (lower) 日帝称以(下)	(E)(S)			11,	40	
3550	F release plate (lower) 戸所珠次(下)	No. of the state o			11	60	
3570	F release holding claw				11	50	
÷ 590	F release plate (upper) F降除木及(上)				"	60	
*600	Winding safety lever 下轮上安全以(-(下)	67-9			11	50	

ZE	ENZA BRONICA	TR	Camera body (Ass'v)						
Parts No. 部品番号	Name 名 称	Sh a pe 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 单 価	Remarks 備 考		
1-754100	Shutter circuit					3,000			
	シャッター回路ユニット								
4120	AE changeover rod					40			
	AEto換桿	[2]							
4130	Checker contact	0				45			
	子生。为一接受台	Pro							
4200	Lens connector set	\$ 100 mg				. 770			
	ノンズ コオロターセット	62							
4 300	AE connector set					400			
	AGコネフターセット				,				
44 00	Battery chamber					350			
	夏.地ボッフスセット								
4500	M switch set	000			·· !	800			
	M スペッサセット								
5200	Top frame					950			
	上村もいと								
528 0	Focusing screen holder	,86>		-		35			
	焦泉板料 ん								
5310	Release lever					70			
	レリース レバー	()							

ZI	ENZA BRONICA	ETR	Сал	era l	body (Ass	'y)	
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	Remarks 備 考
1 - 755400 5450						850	
550 0 55 50	Left side cover set " (black) 左カベーセット(意)					1,700	
5530	S dial cap るのイアル素	0				400	
5570	S dial knob	(0(3)			,	210	
1-751280	R. light-tight plate 右続光板	er o				65	
2070	Front cover connection plate (right). 所由今年第二年末成本(ng Jan					
2080	Front cover connection plate (left)	JE					
2169	Lens button lock	4					
5330	Bottom cover set 応 茎 セル					1,200	
,							

ZE	ENZA BRONICA	rr	Film	back			
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (∀) 単 価	Remarks 備 考
250021		Strate CTK			1-761210		in 2
0031	Indicator frame base インデックス入札省				1-761210	4 5	
0123	Light baffle バックモルトプレング	~28 →	2				
0171	Rear cover leatherette 後蓋革				,	90	
0182	Light baffle 後蓋モルトプレン	← 73 →	2				,
0200	Light baffle	100	2				
0312	Spool holder lock スプール受ロック	103 (2)				15	
0332	Spool holder base スプール安室	Sec. 20				90	
0341	Base fixing plate スプール 受押え					50	
0352	Spool holder spring	000				10	

ZE	ENZA BRONICA	TR	Film	hack	•		
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	Remarks 備 考
1=260352	Spool holder auxiliary plate スプール受種的模	200	2		1-763400	20	im ~3
0372	120 film indicator plate 段 权 (120)					40	
0382	Spool holder base pin スプール受産軸	A A	2			10	
0411	Spool holder collar スプール優力ラー		2		1-763400		
0452	Pressure plate (120) 反 模 (120)	0				51 0	
0463	Pressure plate pin 压 税 酮		2			40	
0471	Pressure plate spring					20	
. 4 .	2 72 11 1						
(58 1	Latch guide ななかけど	9 °				10	
0600	Spool holder leatherette		2		·u	10	angu kangangan ang mangungan ang mangungan ang mangungan ang mangungan ang mangungan ang mangungan ang mangung T
.(610	Left side cover leatherette					20	

ZI	ENZA BRONICA	ETR	Film	back	C		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pos.per Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1–260690	Gate roller plate lower ゲートローラー杯え下	60	2			20	
0700	Spool lock spring	(全型型形型 中国				20	
	スプールロックバチ	5					
0790	Gate roller cover	(0)	4			10	
0813	Connecting metal (upper)				·	60	
0822	Connecting metal (lower)	65	•			60	
0832	Camera opener plate 後蓋廂扇板下	5/25				55	
0855 9010	Bottom plate (W) " (R)	(507) J				750	
0861	Gate roller	4	2	16	¥	4 0	
0874	Cate roller plate upper		2	- 10 ³		20	
0882	fark slide click spring 引まりサック級	(5)				10	

ZE	NZA BRONICA	TR	Film	back	:		
Parts No.	Name	Shape	Posper Unit	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
部品番号	名	形 状	個 数	貝	型工 借 万	平加	· 7/H · 一 · · · · · · · · · · · · · · · · ·
1-260892	Dark slide guide	<u> </u>				50	
	引蓋目カバー						
0902	Light-tight plate	Amount southern or the transmitter of				20	
	引盖过速光极						
0912	Dark slide dignal						
	plate A					10	
	引並ミクナル极メ						
0921	Dark slide signal plate B					10	
	引基シグナル級B						
0930	Dark slide signal					٥٢	
	pin 引並ミグナル尚	20				25	
0942	Lighr-toght plate C						
	引蒸避光校C						
0952	F release cylinder A					20	
	于解除简片						
0961	F release cylinder	5				7.5	
	p					35	
	4 解附简 B						
0973	Back cover release button					20	
	周国 つきみ						
്രവര്ഷ	F release nin	75.	2			20	
	万解報 ひょ						
1001	Stepl hall 3/32"					10	
	3/32個球						

ZENZA BRONICA ETR Film back							
Parts No.	Name	Shape	Pcs.per Unit	Page		Price (¥)	Remarks
部品番号	名 称 Front-side back	形 状 [20 8 9 9 9 9 9 9	個数	頁	組立番号	単 価	備考
,,,,,,,	plate バック前接	ω c. ρο.				300	
1021	Cover release plate collar 後基制肉板カラー	ê	2			10	
1030	Latch plate spring 南爾校八介					10	
1042	Light-tight plate B					20	
	引基口遮光极B						
1051	Signal plate guide					25	
	引基シグナル投かイド						
1062	Release button leatherette 南肉っまみ革					5	
	川川ツェの子						
-							

z	ENZA BRONICA	TR	Film b	ack		
Parts No.	Name · · · · · · · · · · · · · · · · · · ·	Shape	Unit	age Ass'y No	(¥)	Remarks
部品番号		形状	個 数	頁 組立番号	り 単 価 160	備考
	11110 000 01111	{ () }			100	
	11.7格上武車A	E Lough				
1252	Wind up gear B	TOWN OF THE PROPERTY OF THE PR			240	
	Noか捲上武車B	Sund				
1261	Wind up gear C	A. O.			200	
	17. 2楼上大事C	* Ancrost				
1273	Wind up gear D	· ronoga			200	
	八·2格上京革D	el Danger				
1282	Spool metal bearing				220	
	スプール 爪質	(2)				
1293	Spool clutch axle				40	
	スプールクランチ軸					
1302	Wind stopper ratchet				140	
	楼上侦击	- The state of the				
1313	Spool metal	FOB			90	
	スプールル					
1320	Spool shaft (upper)	69			20	
	スプール朝上	.				
1 491	Wind stopper pawl	0 0			10	
	割 业 鱼					
1443	Dividing plate base	(C)		1-763100	160	
	割水板受					

Z	ENZA BRONICA	ETR	Film	back			
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-261453	Dividing plate collar 割虫极受力ラー				1-763100	15	
1463	Counter dial (120) 指数权(120)					260	
1470	Counter dial stoppe 指数极ストッパー	@ <u>~</u>				10	
1552	Dividing plate axle	9 Da				25	
1663	Guide screw B	Open.	4			8	
1681	Right side cover pillar B をかい-往 B		-			15	
1702	Spool shaft (right) スプール愛右					70	
1721	Counter roller shaft B 測長5-5-動 B					30	
1733 9040	Manual film winder cover (W) " (B) 捲手つまみカバー					120	
1763 9020	M. right side cover (W) "(R) M 右 升 基					580	

ZI	ENZA BRONICA	TH	Fi)	m bac	k		
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
-261775 9030	M.left side cover(W) " (B) M 左 外 基		The state of the s			320	
1782	Light-tight frame (right) 古迹之及	(e)				120	
1792	Light-tight frame (left) 左進光极			•		110	
1801	Guide collar B ガイドカラーB	()	5	-		10	
1812	Frame index mark					8	
1841	Counter dial stopper pin(120) 指数极ス{ッパーピン	D				5	
1861	F. release spring ノ解除パネ				·	15	
1870	Starting lever spring 独動レバーバネ		-			15	
1882	Spool clutch spring					70	
1891	Counter dial spring				1-763100	10	
1900	F. release lever nin spring 尹解降しバービンバテ	Q				10	

Z	ENZA BRONICA	EI'R	Film	bacl	k		
Parts No. 部品番号		Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
† -2 61921	Counter lever spring 指数极长年分/序					10	
1941	Reverse stopper spring 遂軸上八字	0				10	
1951	Auxiliary plate spring 割出補助极バネ	Cath			1-763100	25	
1961	Right cover leatherette 右外基準					25	
1970	Film winder leatherette 様子つまみ革					5	
1990	Cover pillar B spring 右カバー柱 Bバネ						
1-160481	Exposure counter lens P窓用ロス"					40	

ZI	ENZA BRONICA	PR	Film	back		.	
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks
1-262023			加美	, A	租业借亏	単 価 550	備 考
· (0 & 0 &)	丘极(220)	0					
2032						280	
	指教极(220)						
2041	plate	220 B	-			40	
	结板 (220)						
2060	Counter dial stopper pin (220)	D.					
	指数板对心~亡~(220)					-	
2560	Rear cover lock	à					
	後蓋ロックバチ						
2570	Adjusting liner	5					
	後蓋南掛极座全	t6.3					
2580	Adjusting liner	(5)		·			
		t 0.2			·	-	
2590	Adjusting liner	5					
		to./					
					:		
	1		11		į		

Parts No.	Name		Shap	е	Pcs.per	Page	Ass'y No.	Price (¥)	Rema	rks
部品番号	名	称	形	状	Unit 個数		組立番号	(¥) 単 価		考
1-761120	Organia opene est (upper) 後基腳開稿		9-50	S				60		
1140 1170 9050 9150	" (3	20, 8) 20, B.)		\$ 0 A				400		
1213	Bear cover o	ct						2,100		
2200	Manual film set 花もツマミセッ							410		-
3100 3140	Dividing pla (120) " (220) 意 出板也。	te set						400		
3210	Counter driv gear set 指数板棒轮	0		Mina 6:				400		
331 0	Wind stopper 若止レバー	lever	<u> </u>	ı				250		-
3400	Spnol holder スフoール受	set		>	2			300		
sinfil i	Spool metal set							730		
3810	Winding goar hearing set 控上法庫受	板		9				50	\	
3#%	Shor times							35		

			Posper				Remarks
Parts No.	Name	Shape	Unit	Page		Price (¥)	
部品番号	名 称	形 状 	個数	頁	組立番号	単価	備 考
1-763840	F.release shaft set					50	
	トが洗浴を						
4110	M right side plate	6 6				200	
	Mも板						
4120	Starting lever	(58)				50	
	起動小"一	(D)		- L-1			
4210	M left side plate set	(9)			,	150	
	M左板						
4310	Spool spring roller set		2			80	
	スプールバネローラーセット	60					
4 4 00	Frame counter roller		•			250	
	現) 低口-5- A						
4 41 0	Roller shaft A					150	
	测 & O-5-A 軸	5					
4500	Frame counter roller					250	
•	測 長10-5-3	6)					
Annual and accommendate of the state of the		AND A STREET, A STREET, AND A					

Z	ENZA BRONICA	sub.H	Camer	a bod	ly/Magnifi	er	
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-258001	Hood frame	TO STATE OF THE ST				1,000	
8010	Top cover 上 蓋	و ع				640	
8040	Right plate A 在 极 (A)					95	
8050	dight plate B 右 极 (B)				·	85	
8060	Left plate A 左 极 (A)					95	
8070	Left plate B 方、故(B)				·	85	
8090	Rear plate operation plate 後极作動极					110	as É
61 00	wear plate connecting rate 後板結合板	کنر کے	·			160	
31 t 5	Proposition plate metal 残极作動被軸受			٠		55	
64 AĞ	Light-tight rlave ()oft) 遮光极/生)					40	
81 40	lignst-right plate (right) 速之极(右)					40	

ZE	NZA BRONICA	H .	Camer	a boo	iv/Magnifi	er	
Parts No. 部品番号	Name 名 称	Sh a pe 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-258140	Tor cover metal (left) 上蓋軸受(左)					50	
8150	Top cover metal (right) 上蓋 棘 爱(右)					50	
8160	Magnifier 0-C lever ルーへ前用パー					60	
8180	Connecting plate holder A 夜板結合板押之(A)					25	
8250	O-C lever screw 剤用バー取付ビス					35	
8320	Magnifier O-C axle ルーペ枠前ព軸	L = 40	3			27	
R73()	Oneration plate axle 後來作動複輔					10	
d 34 0	Top cover 0-0 axle 上菱崩甪軸.	1=62.7				10	
8350	Plate axle 左右极軸	¥=36	2			15	
8360	Hear plate 0-0 axle 後夜崩耵軸	£=38	3			25	

ETR Camera body/Magnifier ZENZA BRONICA Posper Parts No. Name Page Price (¥) Shape Ass'y No. Remarks Unit 部品番号 名 形 組立番号 状 個数 頁 考 Tor cover 0-0 spring (left) 1=258370 20 上蓋期用你伍 Top cover O-C suring 8380 (right) **SO** 上蓋周別(济(右) 8390 Frame C-C spring 15 ルルや枠削用バネ 8400 Side plate 0-0 spring (left) 横极南用八木(左) 10 Side plate 0-C spring (right) 横枚廟別バ水佑) 8410 10 8420 Frame 0-C spring 15 儿心神用用小小 440 Top cover leatherette 40 上载革

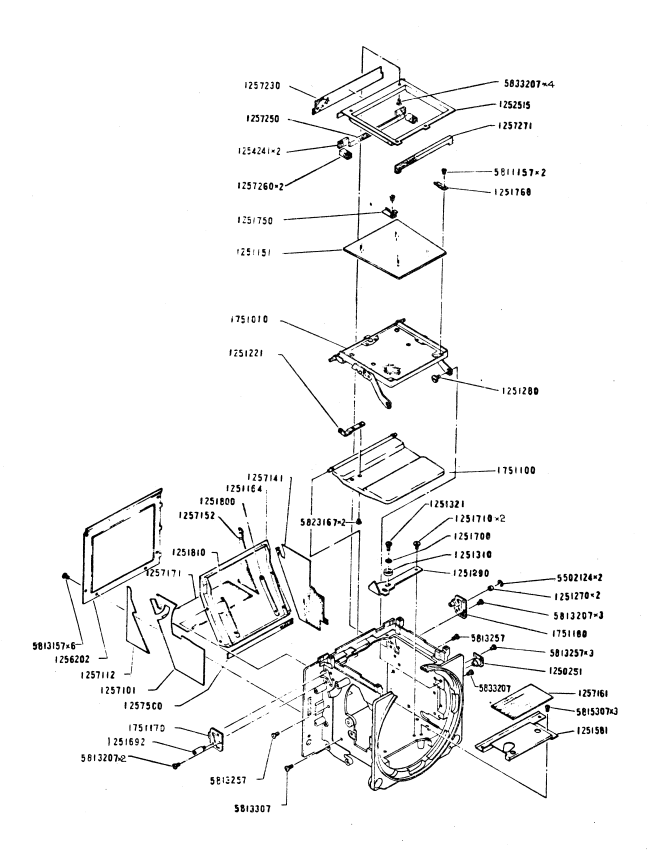
	NZA BRONICA		Posper				
Parts No. 部品番号	Name 名 称	Shape 形 状	Unit 個数	Page 頁	Ass'y No. 組立番号	Price 単 価	Remarks 備 考
	C-C lever relay lever		Hell SCA	_^	ALL E. H. J.	30	ura
6090	Catch punton set					i⊇n	
611 0	Magnifier frame set					320	
6160	Magnifier base set	A. A. A. B.			,	170	
6230	Rear plate set 後本なた。人					180	

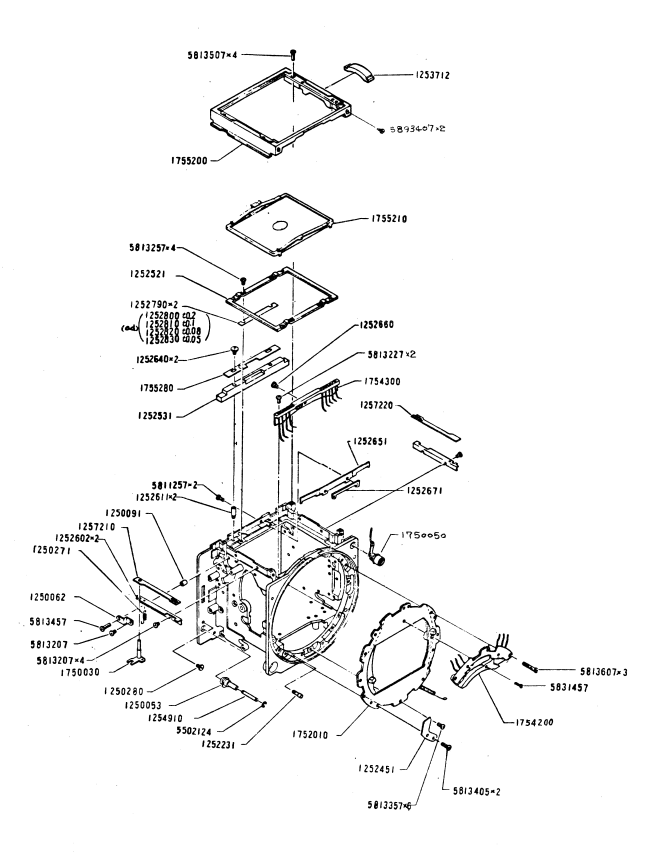
Z	ENZA BRONICA	ETR	Zenzano	on 75mm F2	.8	
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-210000	Shutter unit #773 シャッター サママる	_			15,000	
0152	Fixing ring シャッター 写マイナリング				150	
0162	A-T click plate てつりいり板				25	
				·		
0202	Lock plate axle	o r			15	
0213	Set ring locking plate				25	
0221	Lock plate spring holder ロックオ反スプロング 持し	O			12	
0233	Lock plate spring ロックオをスプリング				20	
0284	Distance scale ring		•		1,500	

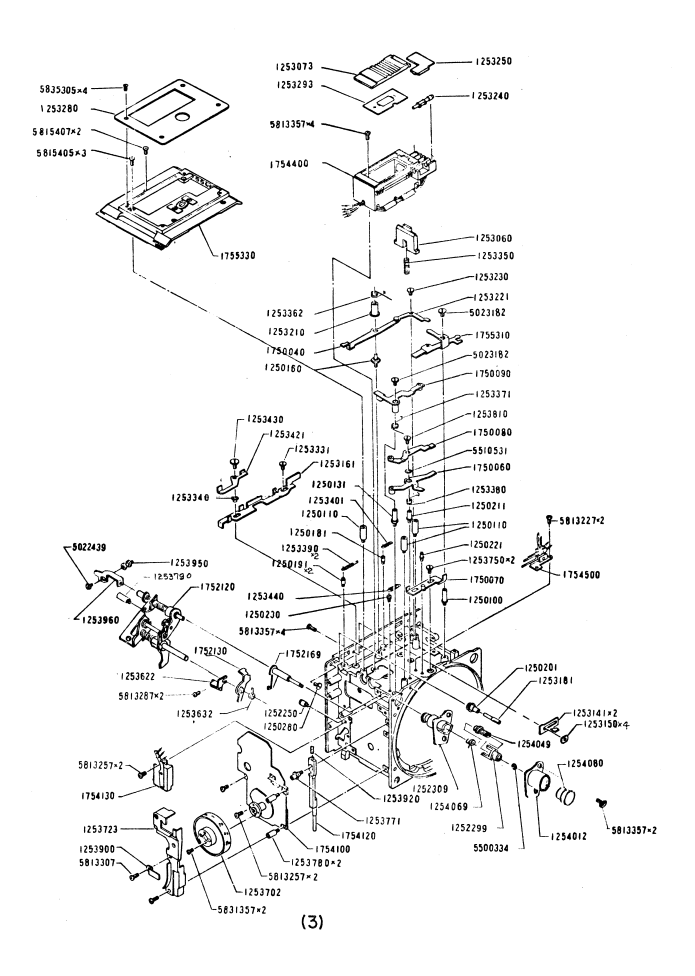
ZE	ENZA BRONICA	4125	Zenzanon 75mm F2.8					
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考	
1-210475	Preview arm spring A 手動アームスプリンプA	Commo				20		
0482	Name ring 化粒環					1,400		
0512	Leatherette スケール 接達					50		
0521	Fixing tape. 固定于-7°	0			·			
0531	Light-tight ring 滤光理	Ø,				90		
0570	Spring guide スプリンフ"ガイド					10		
					-			
0621	A-T ring lock screw					30		

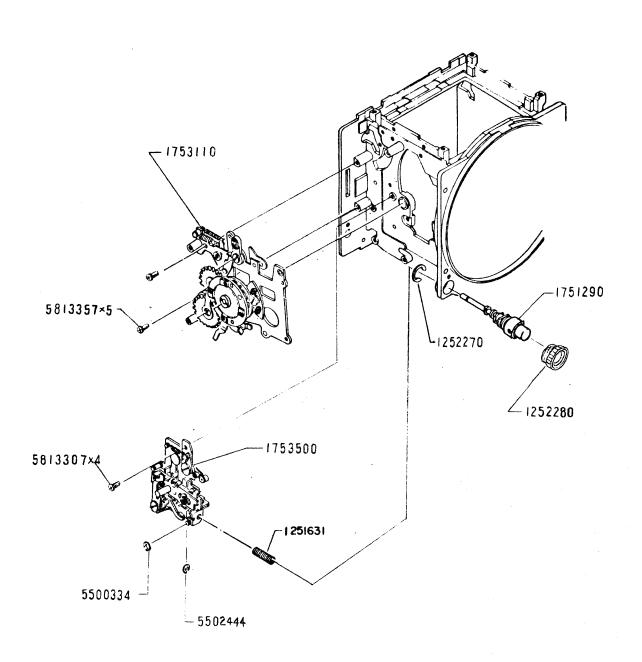
Z	ENZA BRONICA	TR	Zenzanon 75mm F2.8						
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit	Page		Price (¥)	Remarks		
1-210294	Depth of field scale ring 深度リンプ	形状	個数	頁	組立番号	1,500	備考		
0301	Preview lever 舌動ルパー					30			
0310	Preview lever axle	0				20			
0324	Front barrel	0			,	720			
0335	Aperture ring 後コッシケ					900			
0342	Preview arm 終ッマーム	270	2			40			
0372	Front auxiliary barrel 高、米井					900			
0412	Preview arm spring holder 学生カアーム SP 搭入	D				15			
0423	Preview arm screw A 手動ヤーム 類かけ A	()				15			
0433	" B 手動下4取行 B					15			
0464	Preview arm spring B 子争かで-ムスプロンプB					20			

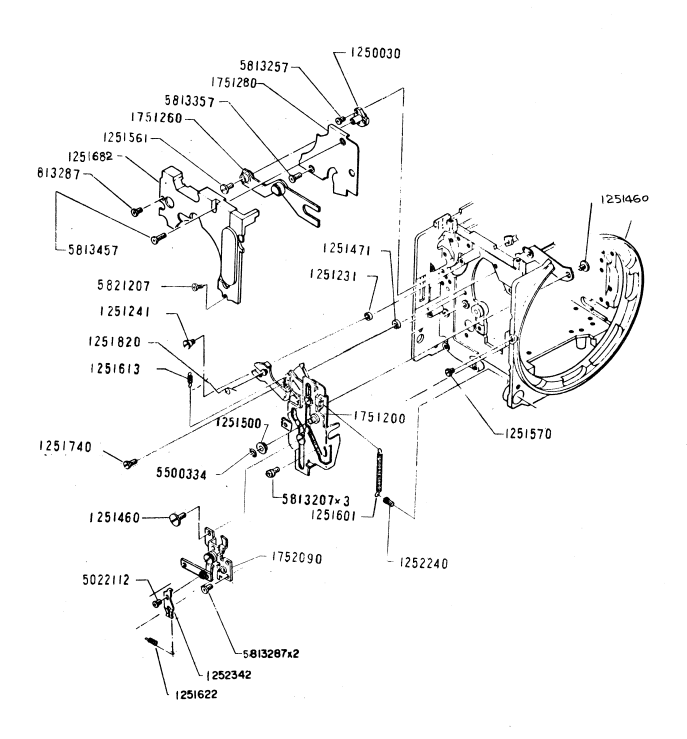
ETR denzanon 75mm F2.8 ZENZA BRONICA Pcs.per Price (¥) 単 価 Page Ass'y No. Parts No. Name Shape Remarks Unit 名 称 形 状 個数 組立番号 A-T ring 230 T 切換いづ組 Preview arm set 120

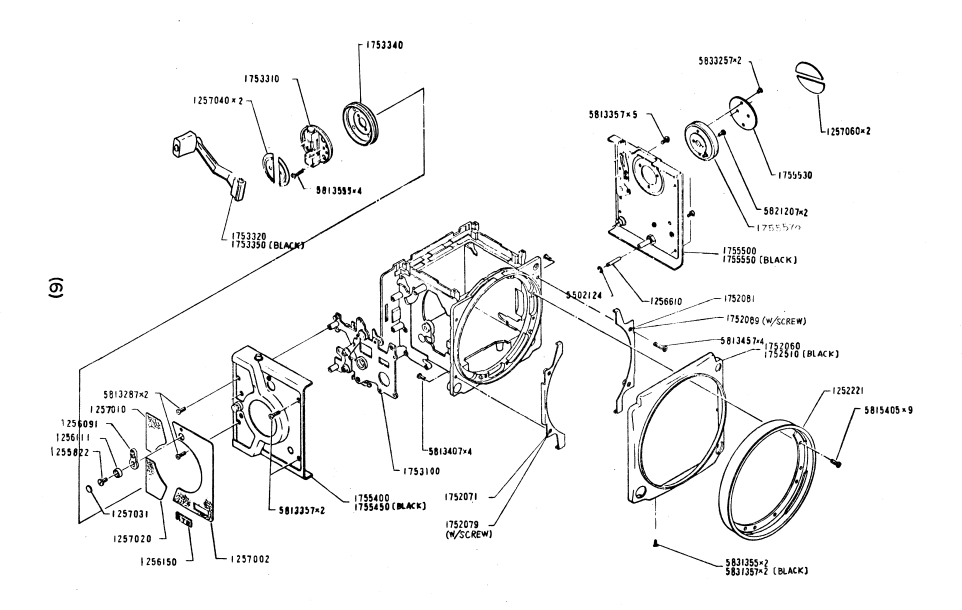


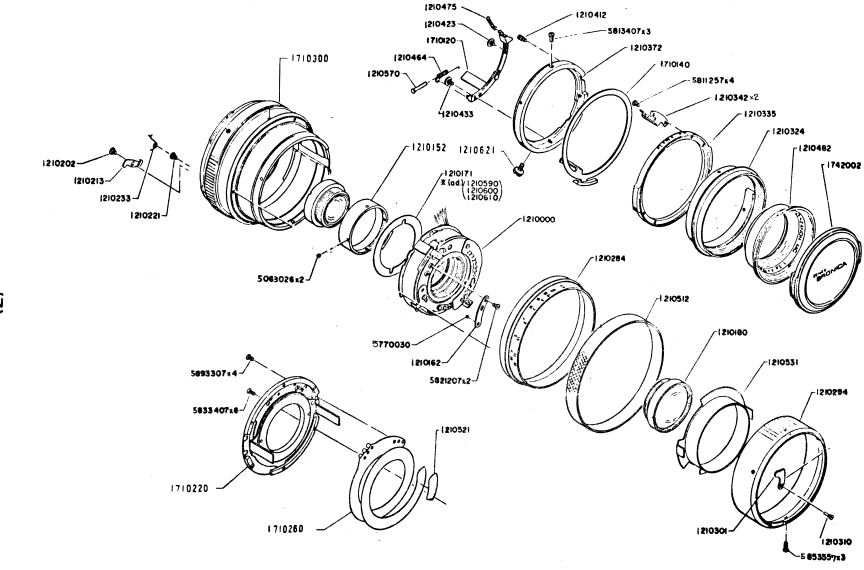


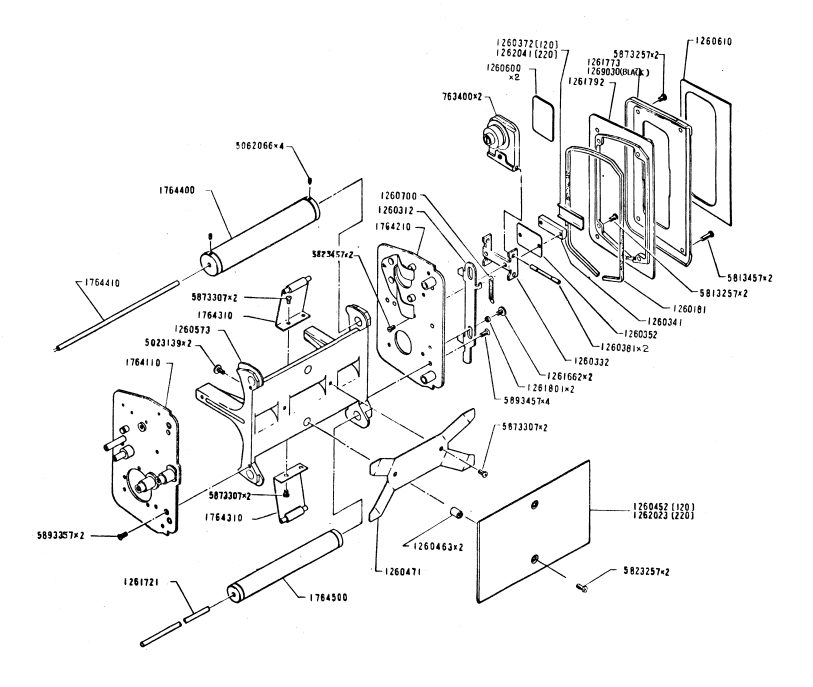


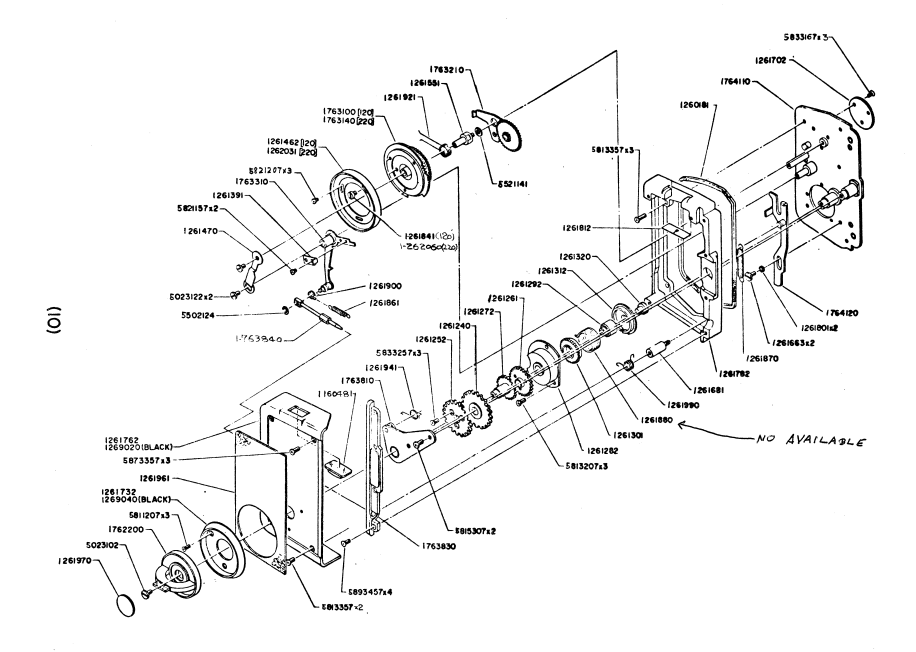


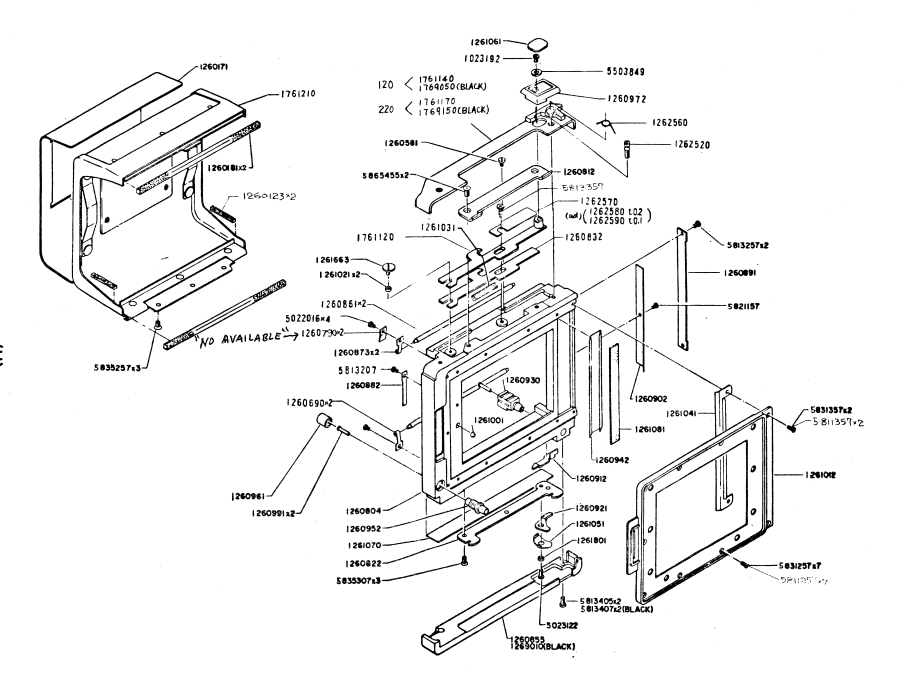












ZE	ENZA BRONICA	TR	Spee	ā gri	.p		
Parts No.	Name	Shape	Posper Unit	Page	Ass'y No.	Price	Remarks
部品番号	名 称	形 状	個数	頁	組立番号	単 価	備考
1-230010	Bottom base plate						
	下板	0.					
0020	Outter grip					380	
	グリッフの(タト)						
0040	Pressure plate					26	
	押板						
0050	Leaf spring		2		r	10	
	板バオ						
0060	Lock adjusting ring					45	
	回転子					,	
0070	Locking lever					45	
,	締付レバー						·
0080	Locking lever catch					10	
	卷上乡掛						
0111	Base plate	•				60	
	化粧板						
0121	Tripod socket					150	
	三角カンジ						
0131	Safety stopper stud					20	
	ストッハ°上ネジ						
0140	Upper stopper pin		2	-		20	
	ストッハ。トゥハト)	2					

·ZI	ENZA BRONICA	TR	Speed grip E						
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	¥) 価	備考		
1-230150	Stopper pin stud		2			20			
	ストッパピピン(下)								
0160	Base plate stud	9				20			
	化粧板固定じン								
0170	Grip attaching scre		4			20			
	下板ネジ								
0180	Grip coupling screw	©	3			20			
	合せネジ	9				20			
0221	Top Plate	6 0		·		15			
	推上化粧板								
0250	Winding lever cover	(0 0)				10			
	推上蓋								
0261	Fixing screw	· ·				20			
	推上輸上								
0370	Spiral spring holde	r 8				10			
	地上バネキト					10			
0380	Spiral spring	RO			1-730050	140			
	艳上バネ								
0390	Winding claw spring		4		1-730050	20			
	卷上们心才								
0400	Winding shaft bearing plate					15	·		
	推上軸受座押心	_							

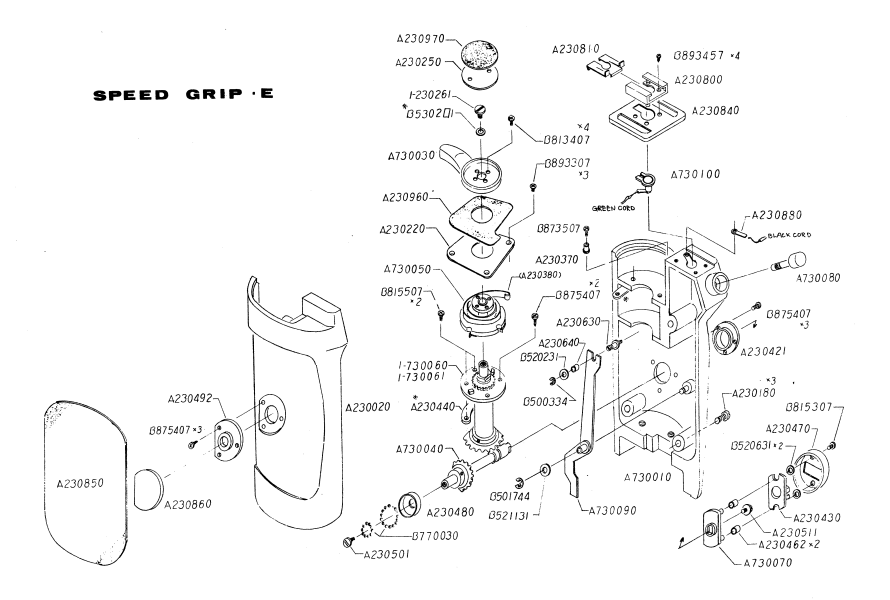
ZE	NZA BRONICA ET	R	Spee	d gri	рE		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-230422	Joint shaft bearing					60	
	継き軸受						Interested to the second
0430	Crank catch A 総子車由A					150	
0460	Joint guide pin roller	o	2			8	
	念性 チピ ^ル ンカラー						
0470	Crank catch cover				,	30	
	港 多外輪	<u> </u>					
0480	Steel ball bearing					30	
	スチールボール受 A	S					
0495	Steel ball bearing -B スチールボール気B					120	
0501	Ball bearing setting screw スタールボール受ネジ					20	
0511	Joint shaft setting screw 然生今草麻 A止					20	
0630	Release pin					20	
0640	Crank A roller	o D				8	
		,		6			

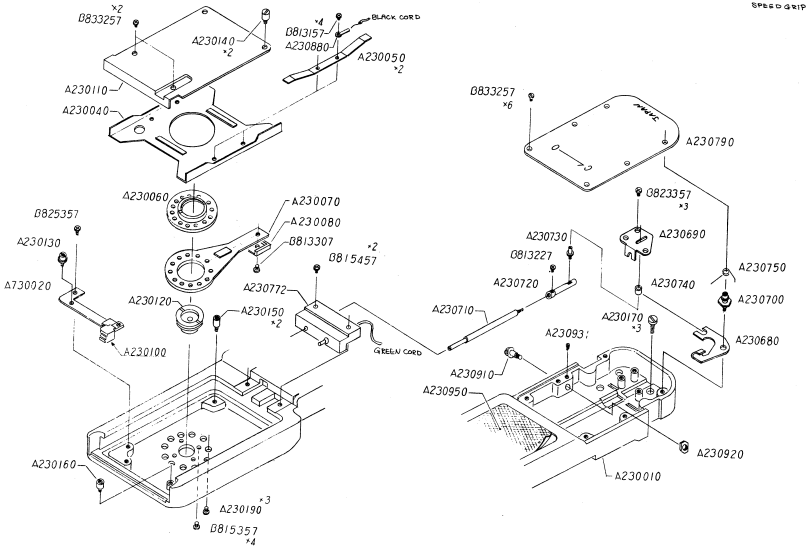
Z	ENZA BRONICA E	TR	Spe	eed g	rip E		
Parts No. 部品番号	Name 名 称	Shape 形 状	Posper Unit 個数	Page 頁	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考
1-230680	Crank B クランク B	2				40	
0690	Release pin guide					40	
0700	Crank B axle クランク B 幸山	\partial			·	25	
0710	Release pin A レッーズ ヒ°ン A				/mm	30	
0720	Release pin B しリース"セ°ンB	3				30	
0730	Release guide pin	*				20	
0740	Release guide pin roller レリーズコロ	©			·	8	
0750	Crank B spring クランクBバオ					20	
0790	Bottom plate 底 蓋	6 Augs				160	
0800	Shoe mount >¬——— >¬———					80	
0810	Shoe base plate			•		20	·

Z	ENZA BRONICA	ETR	Speed grip E					
Parts No. 部品番号	Name 名 称	Shape 形 状	Pcs.per Unit 個数	Page	Ass'y No. 組立番号	Price (¥) 単 価	Remarks 備 考	
1-230840	Shoe mount ring	Coop .				30		
0850	Leatherette グリップペタト革					40		
0860	Grip spacer グリップの外華下				4	30		
0881	Contact piece シューラク"木瓦		2		,	5		
0890	Shoe mount cover					30		
0911	Strap metal ストラッフo金具					120		
0920	Strap metal nut ストラップ・ナット					5		
0931	Set screw					5		
0950	Rubber 下板ゴム					20		
0960	Leatherette 一个社事					15		
097 0	Leatherette 港上蓋草					15		

ZENZA BRONICA ETR			Speed grip E					
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	
1-230190	Adjusting ring screw	()	3			8		
0590	Release button ring				1-730010	90		
0600	Button ring nut				1-730010	15		
0772	Contact base 接臭板					60		
0100	Stopper ストッパ ^の ー				1730020	20		
· · · · · · · · · · · · · · · · · · ·								
		and the second section of the section of t					·	

ZE	ENZA BRONICA	Speed grip (ass'y)					
Parts No.	Name	Shape	Pos.per Unit	Page		Price	Remarks
部品番号	名	形 状	個数	頁	組立番号	単価	備考
1-730010	Inner grip				,	480	
	ク"リッフペ(内)	- W	-				
0020	Safety stopper					60	
	ストッパを大をセット						
0030	Winding lever	(a)				240	
	港上レバーセット						
0040	Joint shaft set	a 70			,	420	
	一般 宇宙由セット					,	
0050	Winding wheel w/spring					540	
	推上輪かんスプッショウ	(4)					
0060	Winding shaft set					1,200	
	推上動セット	E CONTRACTOR OF THE PROPERTY O					
0070	Joint guide				75		
	然ササイドセント						
0080	Release button					40	
	レリースがタンセット	-					
0090	Crank A					55	
0090	クランク A	150					
0100	Hot shoe set	(0)				80	
	ジー接続セント						
		4					







REPAIR MANUAL

ZENZA BRONICA IND., INC.

CONTENTS

1	Detachment of the Right Side Cover	1
2	Film Winding Cranks Comes Off	2
	Multiple Exposure is not Possible (I)	
4	Winding Action does not Stop (I)	4
5	Winding Crank is Very Loose	5
6	Winding Action is not Possible	6
7	Shutter Release Button cannot be Depressed	6
8	Multiple Exposure is not Possible (II)	7
9	Exchange of the Film Release Unit	8
10	Mirror is not Charged	9
11	Shutter Blades do not Open (I)	10
12	Adjustment of the Mirror Arm Adjusting Cam	10
13	Shutter Blades do not Open (II)	11
14	Detachment of the Left Side Cover, Add Shutter Speed Dial Stopper	12
	Shutter Speed Becomes 1/500 Second	
16	Relation of the Shutter Speed Dial	13
17	Detachment of the Lens	14
18	Lens can not be Detached	15
19	Shutter Release Button does not Return	16
20	Film Back can not be connected	. 17
21	Action of the Main Switch Set	. 18
22	Waist-Level Finder can not be Attached	. 19
23	Adjusting the Focus of the Focusing Screen	. 20
24	Reflex Mirror Light-Tight Plate	. 21
25	Exchange of the Reflex Mirror	. 22
26	Adjustment of the Mirror Frame to 45°	. 23
27	Wiring Diagram (I)	. 24
28	Wiring Diagram (II)	. 25
29	ETR Electronic Control Circuit Repair	. 26
	Detachment of the Left and Right Magazine Side Cover	20
	Spool Holder does not Close	
_	Adjusting Film Start	
	Counter Dial does not Return	
	Winding Action does not Stop (II)	
	Improper Frame Interval	
	Film is not Advanced	
	Unusual Noise with Winding Action	
	Others	
11	Film Gate (I), (II)	. 3(
1	Shutter Blades do not Open (III)	. 39
	Preset Action can not be Confirmed	
	Exchange of the Shutter Assembly	
	Tool list	. 4:

1. Detachment of the Right Side Cover

How to Detach

1) Strip off two crank base covers (A257040) which are fixed to the surface of the crank base casting (A753320) with bonding agent and then loosen four fixing screws (B813605). Finally, detach the parts up to the crank ring set (A753340).

2) Strip off the leatherette on the multi-exposure lever (A256091), loosen the fixing screw and then detach the multi-exposure

3) Strip the leatherette from around four screws or two B813357 and two B813287, loosen these four exposed screws and, finally, detach the right side cover (A755400).

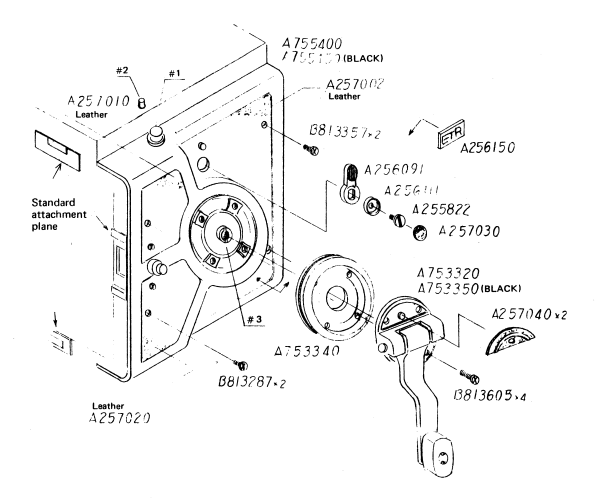
The crank base covers are deformed rather easily and, therefore, it is recommended that spares always be held on hand for exchanging.

How to Attach

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

1) The right side cover should be located while depressing the finder locking pin (#2) in order that the pin can be located for coupling with the finder release button (#1).

2) The crank ring set must be positioned concentrically with the crank base casting, or with equal spacing all around it, in order to prevent contact with the right side cover which should, in turn, not protrude beyond the base surface (attachment of the film back will help in determining the location at this time and the winding crank should also be revolved to confirm positioning).



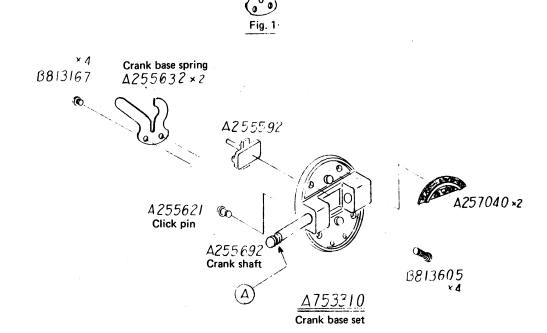
2. Film Winding Cranks Comes Off: Crank Shaft Slips Out Easily

The crank shaft (A255692) is securely fixed in position only when the click pin (A255621) is inserted fully in the groove (A) on

the crank shaft.

1) Strip off the two crank base covers (A257040), loosen four fixing screws (B813605) and detach the crank base set (A753310).

Next, bend the crank base spring (A255632) so that it exerts more pressure on the click pin.



3. Multiple Exposure is not Possible

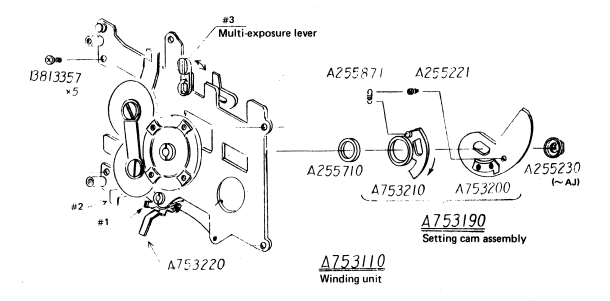
The multiple exposure mechanism is activated by setting the multi-exposure lever (#3) or rotating it in the clockwise direction, which disconnects gears on the body side from those on the film back side, so that the film is no longer advanced with film winding crank action. At the same time, although 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 (A753200) even after the shutter is released.

Repair in the following manner:—

Repair in the following manner: -

1) Detach the right side cover, loosen five B813357 screws and take out the winding unit (A753110).
2) Detach the cam holding nut (A255230) and then detach the setting cam assembly (A753190). Finally, replace with a new

3) When reattaching the winding unit in the body, see that the winding stopper lever (A753220) and #2 engage with the F. (film) release unit. (See Exchanging the Film Release Unit on page 8.)



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

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

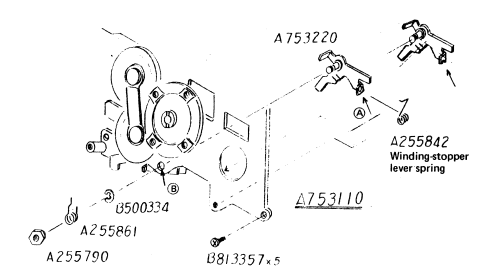
1) Detach the right side cover. If the winding stopper lever spring is unhooked, it will be quite all right to hook it up once more but since it is liable to get unhooked again, it is recommended that the following repair be undertaken.

2) Loosen five B813357 screws and detach the winding unit (A753110).

3) Loosen the winding stopper claw spring holder (A255790) with the special screwdriver (A255790-AJ), take off the snap ring "type E" (B500334) and, then, detach the winding stopper lever (A753220).

4) Obtain a new winding stopper lever replacement part (which has a round opening in the place indicated by the (A) arrow) and assemble it into the body. When using the new replacement part, however, enlarge the opening on the winding base plate assembly, as indicated by (B) arrow, to 2 mm diameter.

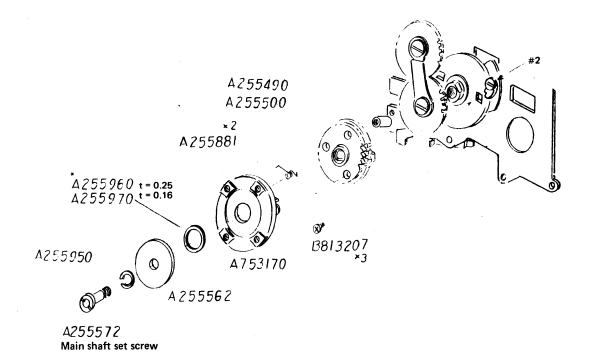
5) Refer to page 8 for reattachment of the winding unit.



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

Strip off the crank base covers (A257040) and check whether the 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 (A255432) is a white-colored plastic one, exchange it for a metal replacement part.

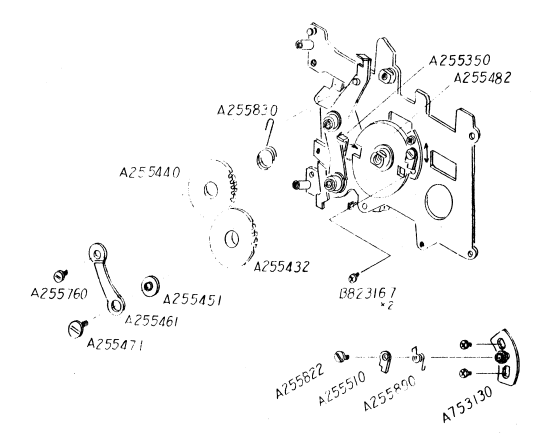
 1) Loosen the connecting gear screw (A255760) and left hand gear arm screw (A255471), detach the upper connecting gear arm (A255461) and exchange the transmission gear.

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

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

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

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

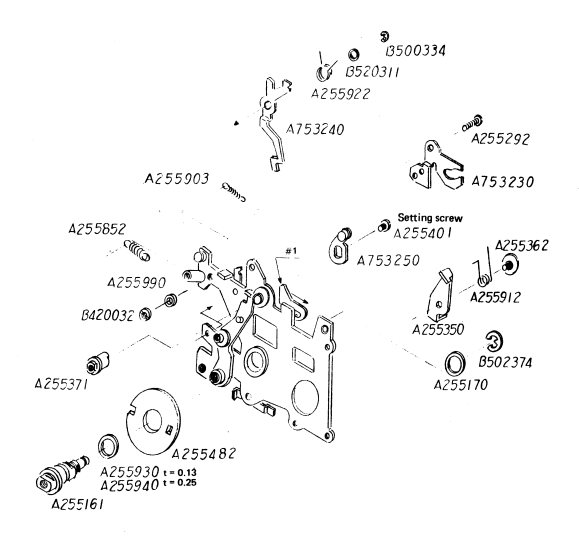


8. Multiple Exposure is not Possible: Setting Screw is Loose

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

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

2) Exchange the multi-operating lever spring (A255922) when it is unhooked, if its hooking section is deformed.

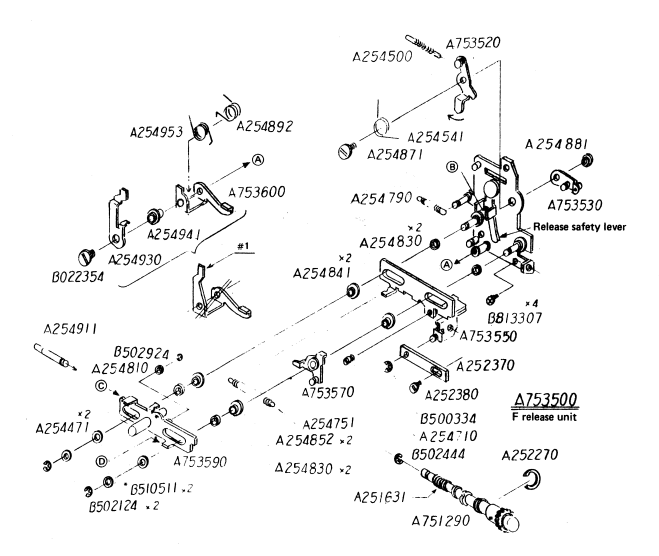


9. Exchange of the Film Release Unit

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

 1) First, detach the winding base plate assembly, then detach the shutter button stopper ring (A252270, B502444) of the shutter release button set (A751290) and the snap ring (B500334) of the shutter release link (A252370), 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.
 The upper release safety lever (A255350, see page 7) must fit into (B).

- The multi-operating lever (A753240, see page 7) must fit into (B). The multi-operating lever (A753240, see page 7) must engage (C). The winding stopper lever (A753520, see page 4) must engage (D). 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

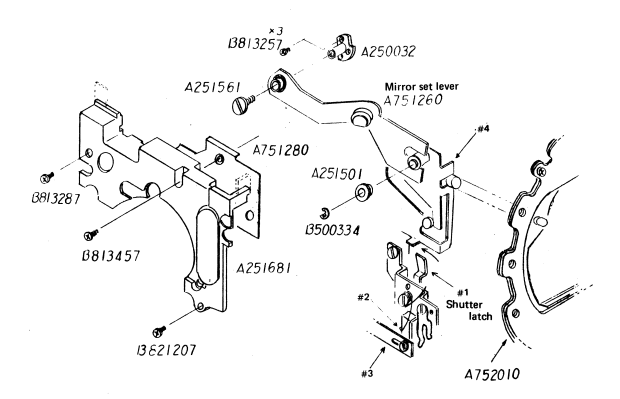
- Reflex mirror swings back up immediately upon completing the film winding crank action.

 1) Check action of the shutter latch (#1).

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

CAUTION:

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



11. Shutter Blades do not Open (I)

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

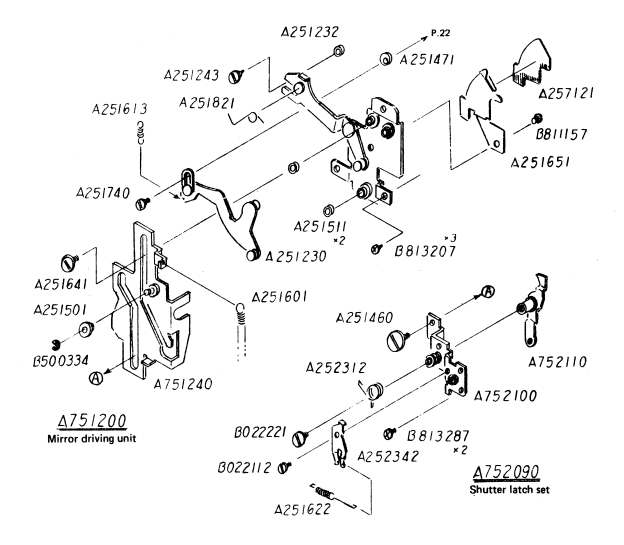
1) Exchange the right operating-ring spring (A251601) since it has been strengthened by increasing its wire diameter to 0.26 mm.

2) Exchange the shutter operating ring unit (A752010) (see page 11).

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

When making the repair noted in "11. Shutter Blades do not Open (I)", position the M. (mirror) arm adjusting cam so that the M. operating plate (#1) moves up and down smoothly.

At the same time, the M. arm adjusting cam should not come in contact with the M. driving lever (#2) when the mirror swings up.



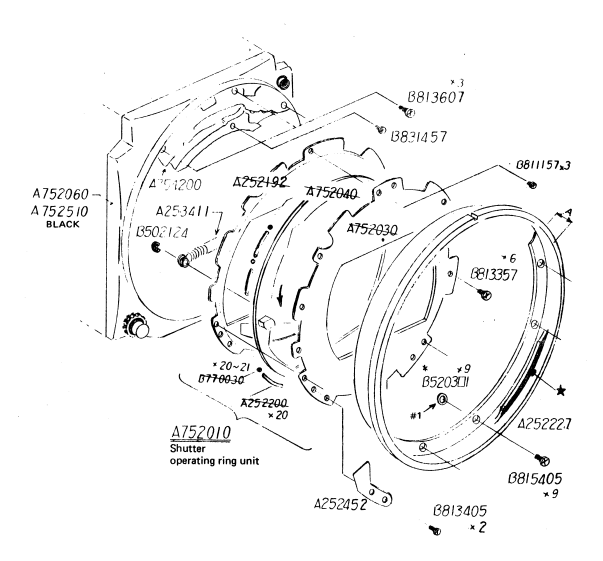
13. Shutter Blades do not Open (II): Rotation of the Shutter Operating Ring Unit is Heavy

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

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

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

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



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

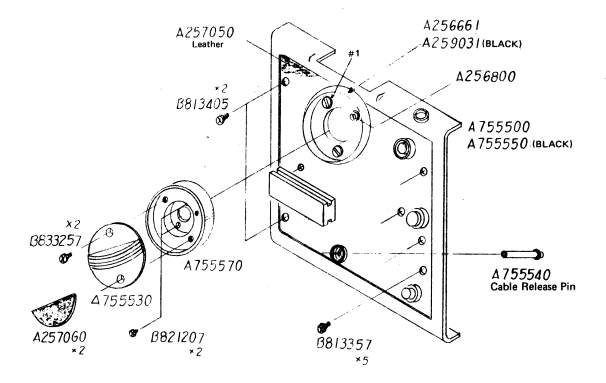
- Strip the shutter dial cap leatherette (A257060) and loosen two B833257 screws. Then, detach the shutter dial cap (A755530) and loosen two more screws (B821207). Finally, detach the shutter dial knob (A755570).
 Strip off enough of the left cover leatherette (A257050) to expose the screws, loosen two B813405 screws and five B813357
- screws and, then, detach the left side cover.
- 3) Place the cable release pin (A755540) aside for safekeeping since it will become loose when the left side cover is detached.

Add shutter dial stopper

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

Pointers on Assembling

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



15. Shutter Speed Becomes 1/500 Second

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

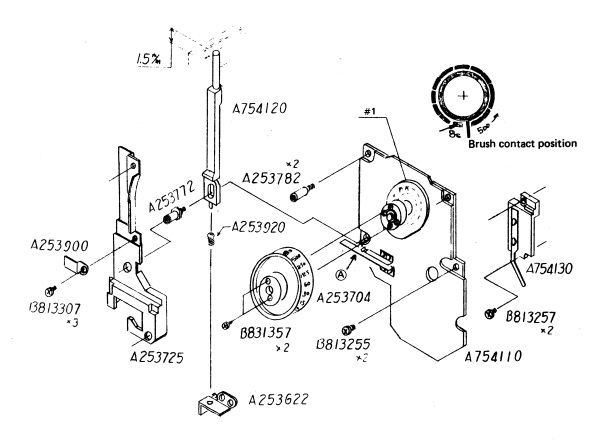
Is the AE changeover rod protruding 1.5 mm above the top frame? If not, rehook the spring (A253920) to adjust.
 Is it possible that the switch of the shutter circuit is OFF?

Confirm ON/OFF operations of the switch by pushing the tip of the AE changeover rod. If OFF, bend the contact plate (A) to make the necessary adjustment.

3) Check for defect in the wiring circuit. See page 26.

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

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



17. Detachment of the Lens

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

17-1 Lens release button has leatherette covering.

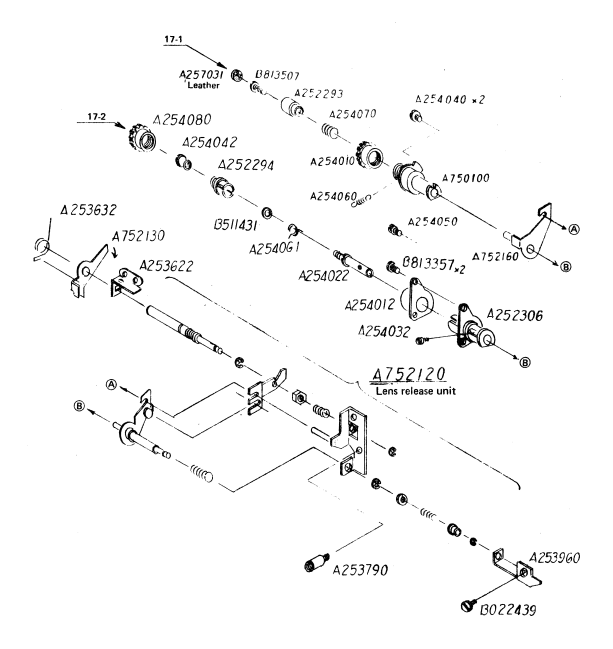
Turn the film winding crank fully and charge the shutter. Rotate the lens release button locking ring (A254010) and depress the lens release button (A252293) while keeping the ring rotated. Finally, rotate the lens and detach.

17-2 Lens release button is not covered. Turn the film winding crank fully and charge the shutter. Rotate and depress the lens release button (A254080). Detach the lens

CAUTION:

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

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



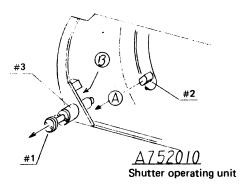
18. Lens cannot be Detached

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

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

- 1) Pull the setscrew (#1) in the arrow-indicated direction. Confirm that the #2 pin returns due to spring tension and enters (B)

- Poin the setscrew (#1) in the arrow-indicated direction. Commit that the #2 pin returns due to spring tension and enters to, section.
 Rotate the film winding crank fully, until it stops.
 Then, remove the lens according to either 17-1 or 17-2, as explained on the previous page.
 If the lens cannot be removed in the above case, use a screwdriver and push #3, while repeating the operations noted above.
 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

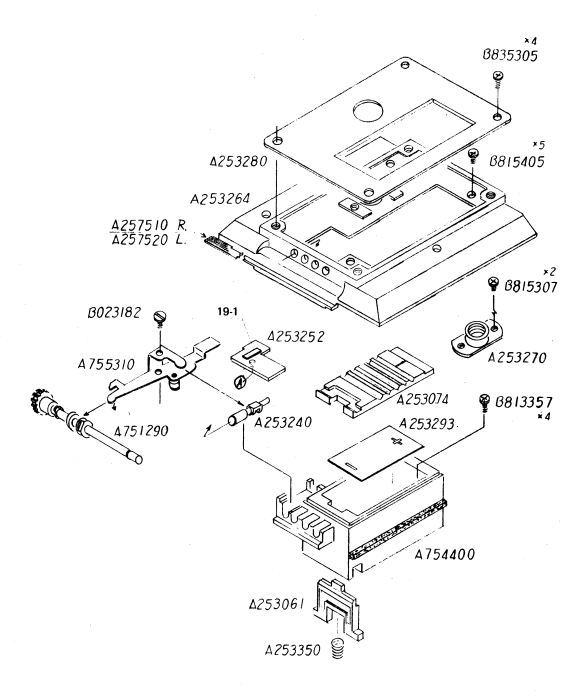
- The speed-grip shutter release rod (A253240) is jammed in the hole on the bottom cover (A253264).
 The release lever (A755310) is on top of the release rod (A751290) and disengaged.
 The lower F. (film) release plate (A753550) is on top of the release safety lever (see page 8) and, therefore, disengaged.

- 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) Bend the tip of the release lever downwards so that it does not become detached from the grooved section in the release rod.

 3) Turn the tip of the release safety lever (see page 8) upwards.

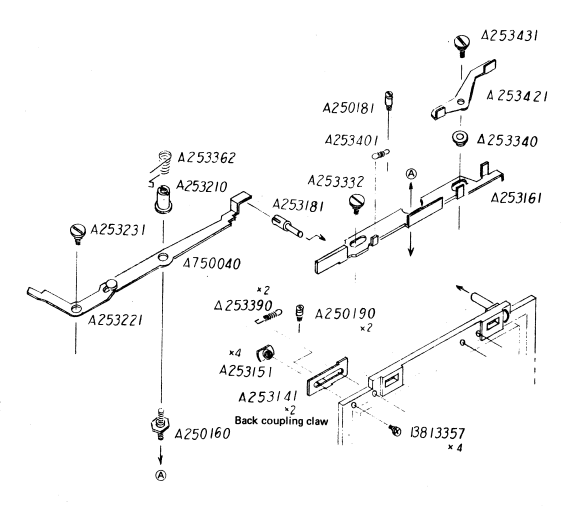


20. Film Back cannot be Connected: Back Coupling Claw is Bent

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

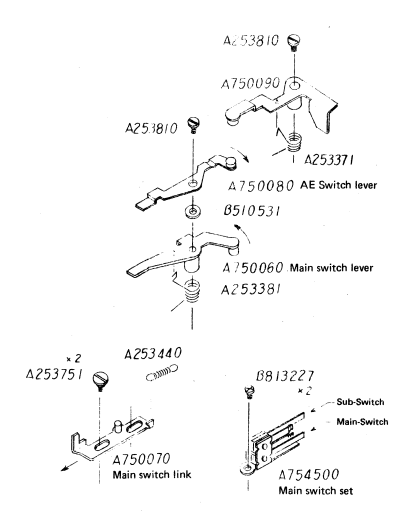
1) Exchange the back coupling claw the coupling claw guide (A253151). Apply Loc-Tite to the B813357 screw and fix securely. CAUTION:

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

- When the film winding and shutter charging operation is completed, the main switch link (A750070) is pushed in the arrow-indicated direction while the main switch lever (A750060) 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 main switch becoming ON (the sub-switch remains OFF).
 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 (A75310), 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 main switch becomes OFF.
 Locate the main switch set (A754500) or bend the contact plates so that the above-mentioned actions are completed in about one-half of the stroke between the time of depressing the shutter release button and the start of the reflex mirror action. (Testing tool A754500-PT)

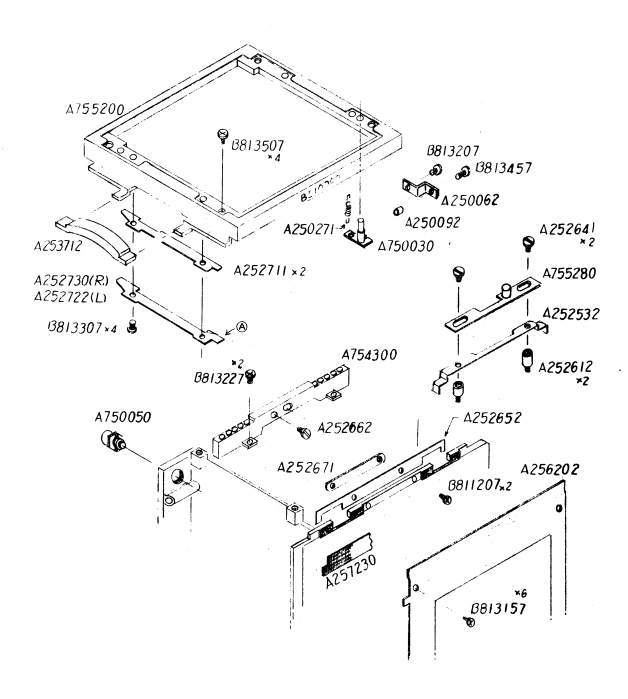


22. Waist-Level Finder cannot be Attached: Mount Springs are Bent

 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:

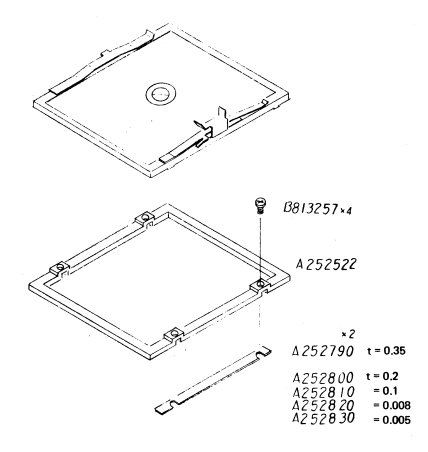
The part of the top frame with numbers engraved on it should not protrude above the standard attachment plane (surface). Align the finder lock pin (A750030), AE changeover rod (A754120) and hole.



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.

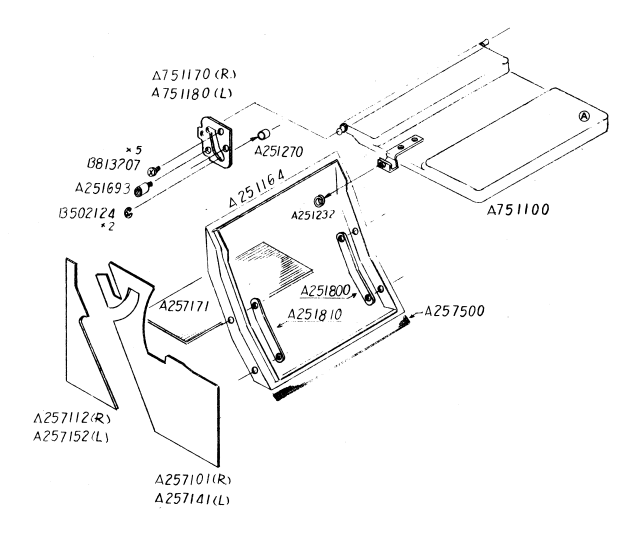
CAUTION:
The 45° position of the reflex mirror and the adjusting liners inserted under the frame gate have already been precisely adjusted in the factory and, therefore, should not require adjustments. Confirm that they are really out of alignment before making the above adjustments.



24. Reflex Mirror Light-Tight Plate

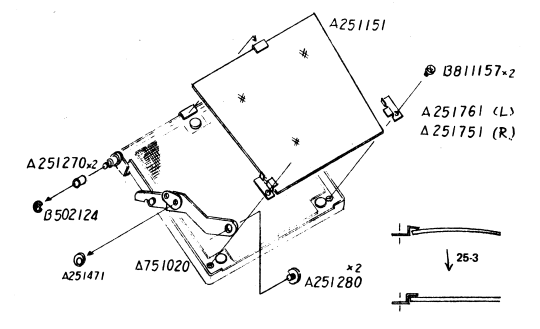
Light to the film plane is shut out by the rear light-tight frame (A251164) and the light-tight plate (A751100).

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



25. Exchange of the Reflex Mirror

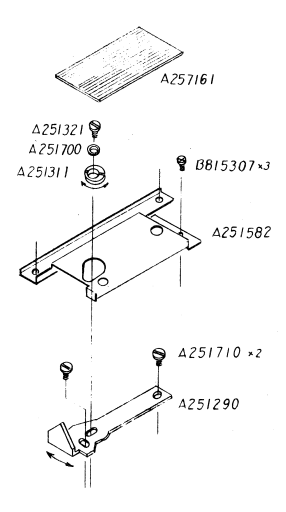
- 1) Loosen two B811157 screws of the mirror holders (A251751 and A251761) and detach the mirror. (Support the mirror frame
- by its rear surface in order to prevent warping.)
 Place the mirror holders against the side surfaces of the mirror and tighten the screws so that lateral looseness or movement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



26. Adjustment of the Mirror Frame to 45°

- 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.

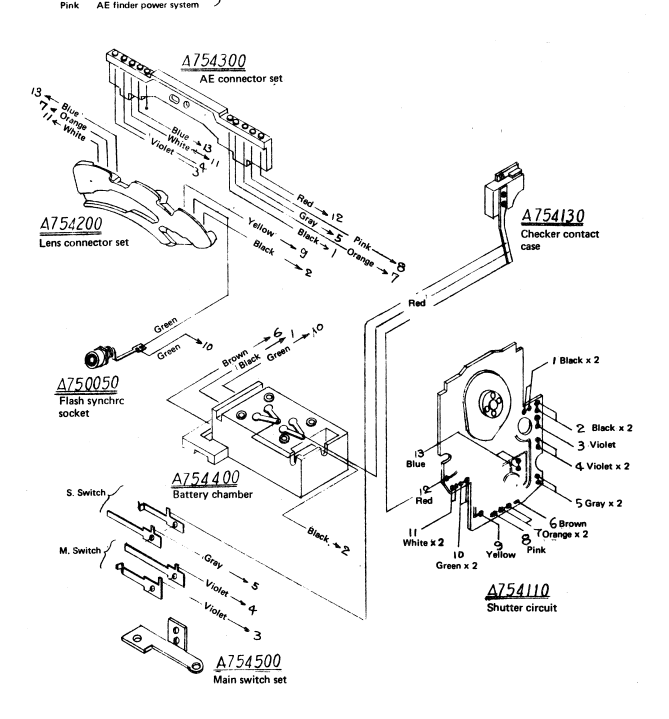


27. Wiring Diagram (I)

When three red-colored lead wires are connected to the checker contact case (A754130), the numbered wires should be connected to same numbers in the shutter circuit.

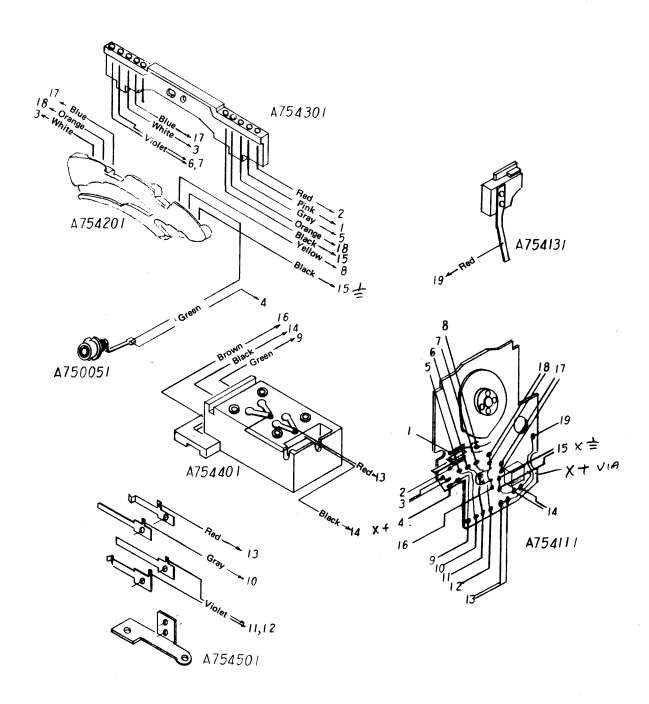
Red Flash synchro system
Black Grounding of body
Blue Yellow Brown Motor drive power system
Gray AE finder
Orange White Orange Violet
Pink Plash synchro system
Grounding of circuit
Integrating system
AE finder
Aperture ring resistances
Magnet (Mg) output
Memory circuit
AE finder power system

When the AE Finder is attached.



28. Wiring Diagram (II)

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).



ETR Electronic Control Circuit Repair Manual

1. When the electronic control circuit is defective, it is possible to consider the following troubles:—

Shutter stays open.

- b) Shutter operates at 1/500 sec. at all shutter speed setting and
 c) Shutter stays open or operates at 1/500 sec. on some of the shutter speed settings only.
 2. If the shutter speed settings are not accurate, they can be adjusted with the "shutter speed VR (variable resistor)" in the illustration but a "shutter speed tester" will be required for this purpose.
 - Approximate adjustments are, however, possible in the slow shutter speed settings of 1S, 2S and 4S, without such equipment. 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 B.

Without making any change in the above conditions for 5, now remove the pincer away from the point

The reading on the tester for 61, in the checking procedures above, should be within the range 5V to 6.3V. When the pincer is taken away in 71, 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 corespond to the rime 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

spectified.

6. If the time-elapse can be confirmed in 5 above, then the 733 electronic circuit can be considered as operating normally.

In Fig. 1, the top group of resistors from 8S to 500 are the fixed resistors which determine the shutter speed setting. Thus, for example, if the resistor 30, in this group, is detached from the circuit board due to defective soldering, etc. the shutter speeds 1/500 sec. to 1/60 sec. will operate normally but the shutter will stay open at the other settings from 1/30 sec. to 8S. In other words, the shutter speeds on the slow side of the resistor detached from the circuit board will all stay open. Thus, for example,

words, the shutter speeds on the SIGW side of the resistor betached into the chick board with an act open. This, 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 deficitly exhains the circuit board. If the circuit board, then check the wiring circuit as noted in 8.

10. The wiring diagram shown in Fig. 1 may or may not have the "breakdown prevention condenser" or the "pull-up resistor", which are additional parts which have been added for preventing the following specific troubles.

a) Breakdown prevention condenser:

The shutter remains open at all shutter speeds or at the slow 1S to 8S speeds when the shutter is released with the electronic flash unit connected to the camera but returns to normal operation upon detaching the electronic flash unit.

The breakdown prevention condenser is not supplied for repair purposes but the circuit board can be exchanged completely. Defects run about one per thousand.

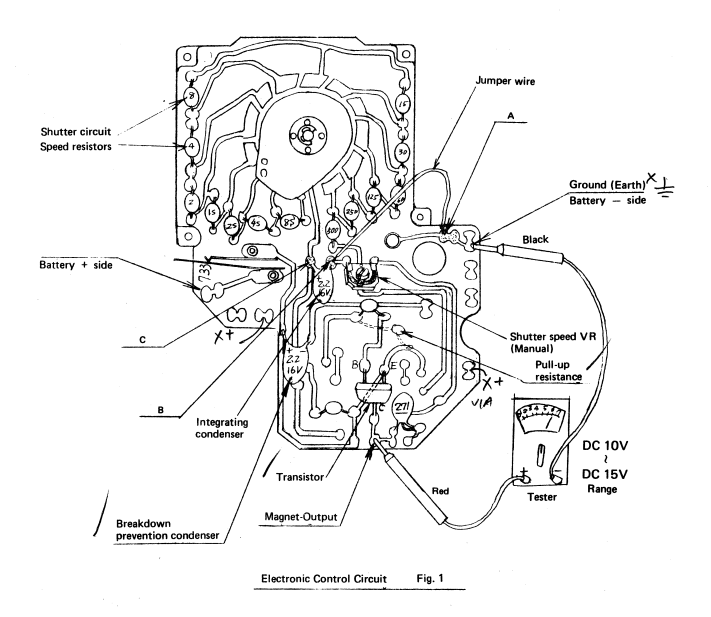
b) Pull-up resistance 8.2 kilo ohms:

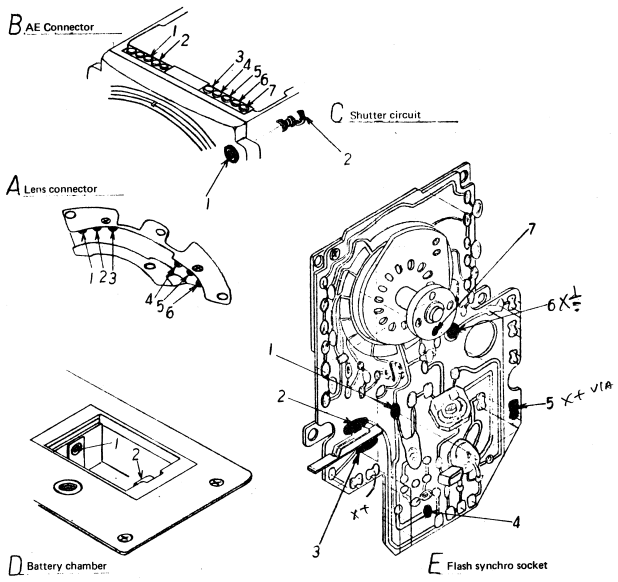
- Voltage is about 6.3V when the battery is still new. The shutter remains open while the battery voltage is high but returns to normal operations when the voltage falls to 5V.
 - The pull-up resistor is also not supplied for repair purposes but the circuit board can be exchanged completely. Defects run about one per 150.

CAUTION:

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

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





Checking Continuity and Insulation in the Wiring.

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

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

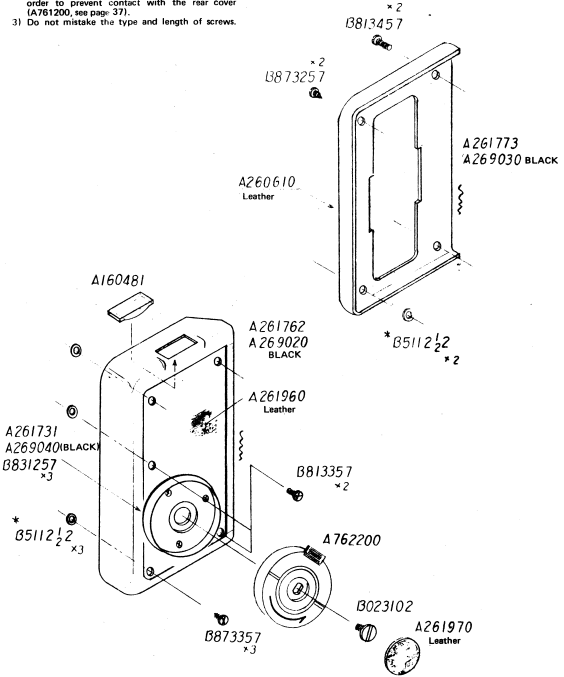
Continuity in all instances is less than 1 ohm. If more than 1 ohm, check very carefully for poor soldering connection or for a break in the wire.

1. Detachment of the Left and Right Magazine Side Covers

- 1) Strip off the film winder leatherette (A261970), loosen the right hand screw (B023102) and detach the manual film winder (A762200).
- Strip off the right cover leatherette (A261960) sufficiently to expose the screws, then loosen two B813357 screws and three B873357 screws and, finally, detach the M. (magazine) right side cover. The M. left side cover (A261773) should also be detached in similar manner.

Pointers on Attachment

- 1) In order that the section indicated by the wavy In order that the section indicated by the wavy line does not protrude, locate the left and right M. side covers while attached to the film gate (see page 36).
 Washers B5112□2 may have to inserted in order to prevent contact with the rear cover (A761200, see page 37).
 Do not mistake the type and length of screws.



2. Spool Holder does not Close: Spool Holder Auxiliary Plate is Detached

Exchange the M. left side plate set (A764200).

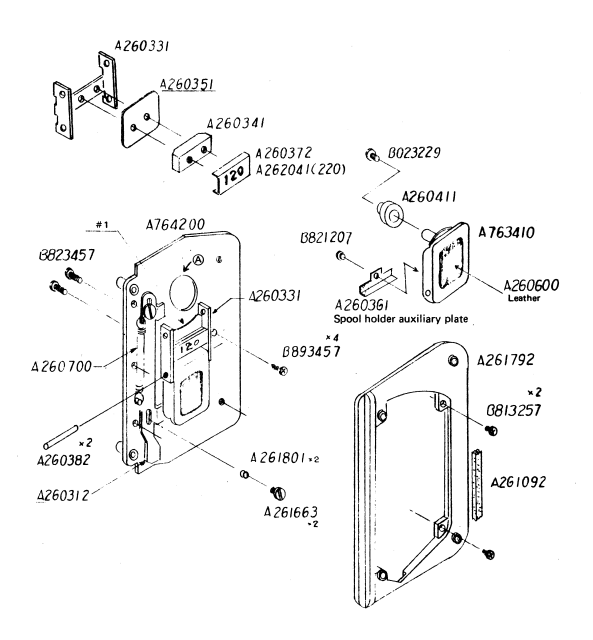
1) Detach the M. left side cover.

2) Loosen two B813257 screws and detach the left light-tight plate (A261792).

3) Loosen four B893457 screws and take out the M. left side plate set.

In the new M. left side plate set, the spool holder spring (A260351) is already riveted to the M. left side plate (#1) and, therefore, does not require bonding of the spool holder auxiliary plate (A260361) to the spool holder (A763410). Loosen two B823457 screws and locate the spool holder base (A260331) so that the spool holder does not hit (A) section on the M. left side plate during its opening/closing actions.

4) Change and attach the film plate indicator plate (A260372) to match the film insert.



3. Counter Dial does not Advance

Exchange in the following manner, when the pin (#1) of the counter roller shaft A (A764410) is broken.

1) Confirm broken pin by detaching the M. right side cover (see page 29).

2) Loosen the four B062066 setscrews of the frame counter roller A (A764400).

3) Loosen four B893457 screws and detach the right light-tight cover (A763830).

4) Take out and exchange the counter roller shaft A.

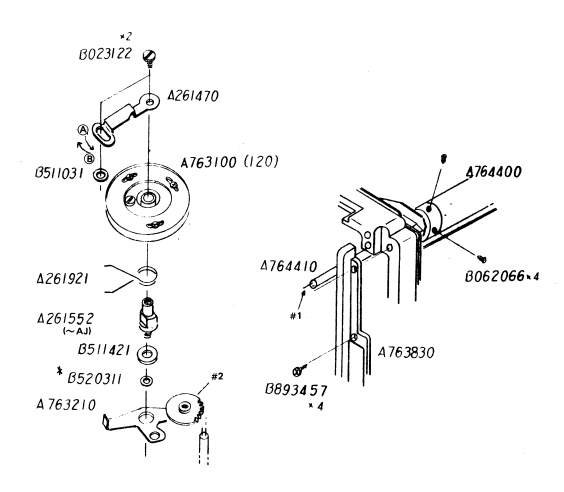
Pointers on Assembling the Counter Roller Shaft A

1) Tighten four B062066 setscrews at the height required for properly engaging the pin (#1) and gear (#2) of the counter lever (A763210).

4. Adjusting Film Start

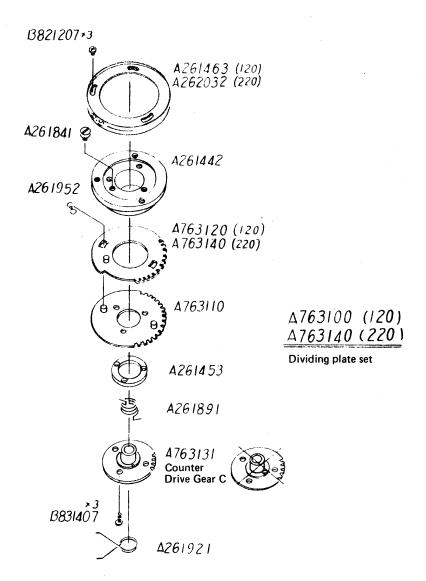
Distance from start-mark to the first frame:—
120 roll film 205 to 235 mm
220 roll film 215 to 255 mm Adjusting the location of the counter dial stopper (A261470) Movement in A direction — Delays appearance of the first frame.

Movement in B direction — Speeds up appearance of the first frame.



5. Counter Dial does not Return

- If the counter dial returns when the M. (magazine) right side cover (see page 29) is detached, then attach washers (B511212/B511222) with bonding agent, as explained in "1. Detachment of the Left and Right M. Side Covers" on page 31.
 Check rotation of the gears on the counter lever (A763210) and, if not smooth, exchange. (See page 33.)
 Check whether there is dirt or other foreign particles caught in the gear teeth and, if so, clean.
 Reverse the counter dial (A261463) slightly with a pincer, from its stopping position. If the counter dial spring (A261891) should move, with the operation, the counter lever spring (A261921) is in contact with the counter dial and, therefore, the dividing plate set (A763100) should be exchanged. Exchange the dividing plate set for one in which the hooking point of the counter drive gear C (A763131) is a groove instead of the previous hole. When making the exchange, adjust the position of the wind stopper page (A261391) as explained on page 35. wind stopper pawl (A261391), as explained on page 35.



6. Winding Action does not Stop

The film back signals the body when to stop the winding action by protruding the F. (film) release pin (A260990) 4 to 4.3 mm above the standard attachment plane (surface) (height of the F. release cylinder A is 4 mm). Therefore, detach the film back from the body and check height of the F. release pin.

- If not 4 mm, detach the M_right side cover and repair in the following manner:—

 1) If the dividing plate (#1), dividing auxiliary plate (#2) and wind stopper pawl (A261391) are deformed, exchange the dividing plate set (A763100) and wind stopper pawl.
- 2) If the F. release shaft B (#3) is caught on the F. release cylinder B (A260961), then round the tip of the F. release shaft B, or if the hole is too tight, then slim the shaft down.
- 3) If the F. release shaft (A763840) is too short, loosen the F. release shaft nut (#4) and adjust the length of the F. release shaft A (#5) by screwing it out. Tighten the nut securely after making the adjustment.

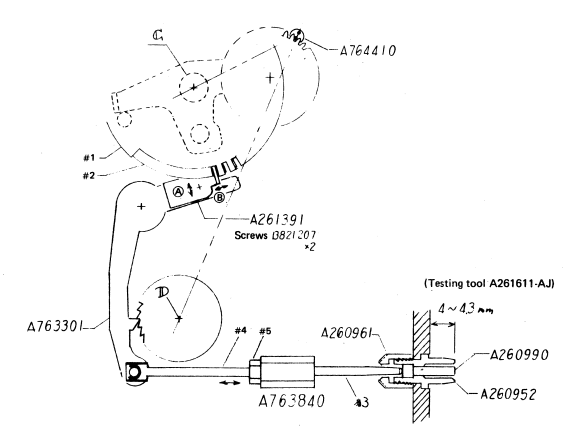
7. Improper Frame Interval

The rotation of the counter roller shaft A (A764410) is in proportion to the advance of the film. Therefore, a line extended from the two pins on the counter roller shaft A must always be constant in its position between the dividing plate axle (C) and the wind-up gear D axle (D).

1) If the extended line from the two pins is not directed (not located) between points C and D, adjust by moving the wind stopper

- pawl in the arrow-indicated direction at (B).

 If the extended line from the two pins is directed (located) between points C and D but its location or direction is not constant, then exchange the dividing plate set as the grooves #1 and #2 may be deformed.
- 3) If the wind stopper pawl is contacting the outer rim of #2, adjust the location of the wind stopper pawl in the arrow-indicated direction at (A) so that the F. (film) release pin protrudes 2 to 2.3 mm from the standard attachment plane (surface). (do not change the length of the F. release shaft when undertaking this adjustment.)



8. Film is not Advanced: Spool Clutch Spring is Broken

The wind-up gear A (#1) rotates even when the spool metal (A261313) is prevented from rotating.

Open up the bottom of the spool holder on the left side of the film back and detach the upper spool shaft (A261320) by stopping rotation of the wind-up gear D and, at the same time, rotating the upper spool shaft to the right.

Then, rotate the spool clutch exte (A261293) to the right, too, and detach.

Wind the replacement spool clutch spring (A261882) around the spool clutch exte so that it does not overlap itself.

4) Assemble the spool clutch spring so that it is hooked on the grooves of the wind-stopper ratchet (A261302) and the spool metal and, then, tighten the upper spool shaft.

CAUTION:

Hold the wind-stopper ratchet from rotating and rotate the wind-up gear A (#1). The upper spool shaft should rotate but the spool metal should not, in this case. If the latter also rotates at the same time, the trouble may be due to:—

Deformed grooves of the dividing plate and dividing auxiliary plate.

Bent wind stopper pawl.

3) Broken pin of the counter roller shaft A, etc.

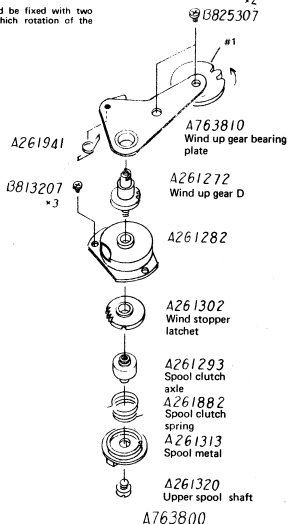
9. Unusual Noise with Winding Action: Grease has Dried Up in the Spool Clutch Axle

- 1) Noise caused by abrasion of the spool clutch axle and spool clutch spring is heard when the winding stopper lever
 - Apply Liqui-Moly on the spool clutch axle and spool

clutch spring.
Liqui-Moly is a molybdenum disulfide lubricant available from Lockrey Co., Ltd., U.S.A.

CAUTION:

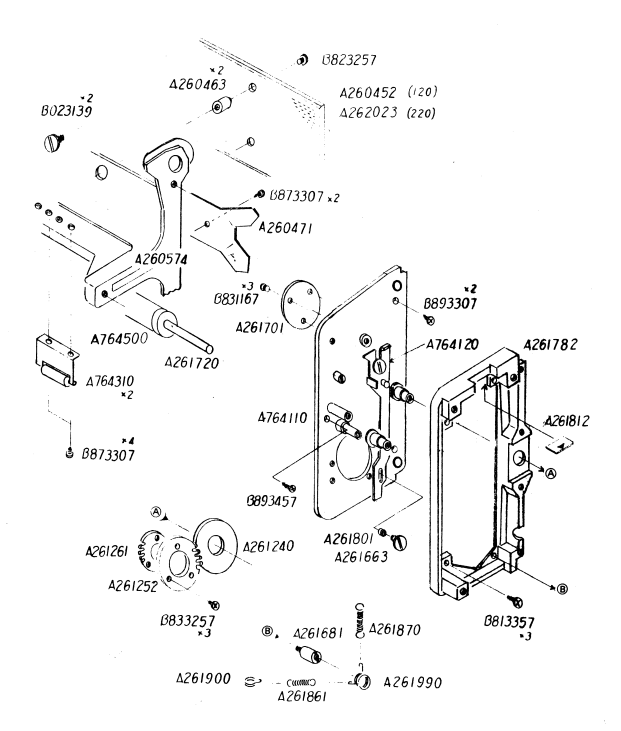
The wind-up gear bearing plate should be fixed with two B825307 screws at the position in which rotation of the wind-up gear train is smooth,



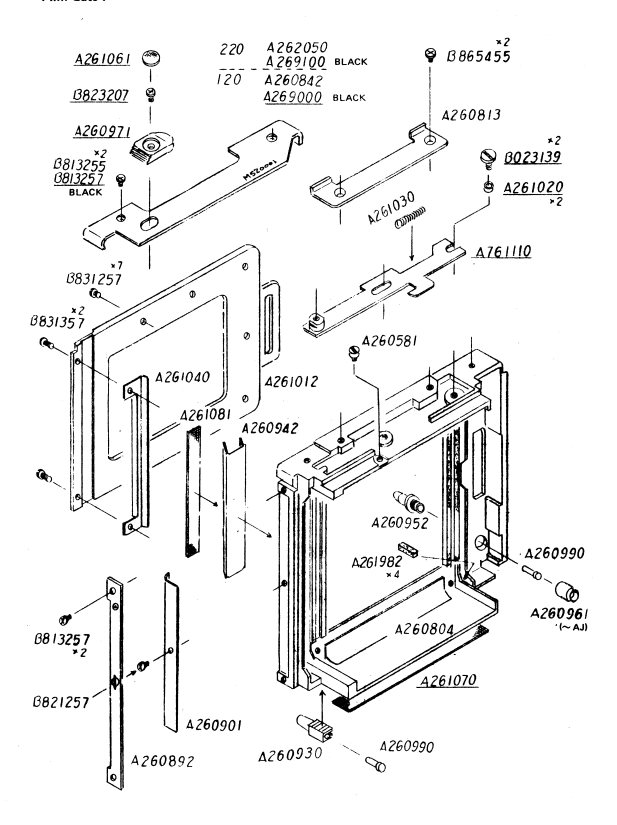
Spool metal bearing set

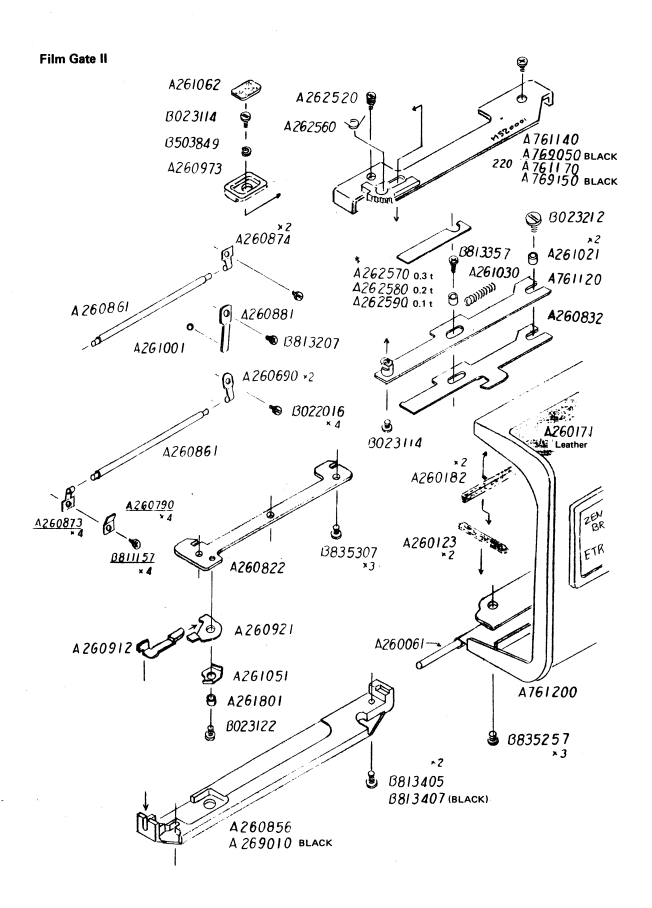
10. Others

- Exchange all plastic wind-up gear B's (A261252) for metallic parts.
 Pressure plate (220) (A262023) is stepped on both sides.
 The exchange of the pressure plate to which the pressure plate pin (A260463) is riveted also requires exchange of the pressure
- plate pin.
 4) Assembly of the pressure plate with its top and bottom sides reversed will result in contact with the frame counter roller A and B (A764400 and A764500) and, therefore, it should be assembled properly.



Film Gate I





11. Film Gate Set

- Exchanging the rear cover (A761200) for one that will double-lock (has a safety lock) means that the rear cover on page 38 will be changed to that on page 39.
 When attaching the top cover (A761140) and bottom plate (A260856), attach so that they do not protrude beyond the standard attachment plane (surface) (the *-marked surface of A260804).
 The top cover numbers should be unified at M52 ----, for 120 roll film, and M53 ----, for 220 roll film.
 The bottom plate should be located so that F. release pin (A260990) moves lightly when it is attached.
 The gate roller plates (A260874 x 2 and A260690 x 2) should be fixed in locations which will permit the two gate rollers (A260861) to rotate smoothly and thus prevent scratches to the film.

The 75 mm F2.8 Zenzanon-E Lens is representative of the five lenses (40 mm, 50 mm, 75 mm, 150 mm and 250 mm) presently available for the Zenza Bronica ETR single lens reflex camera. The other lenses can be repaired in practically the same manner. Troubles occurring in the lens may actually be due to reasons on the camera body side and, therefore, it is important that the proper repairs be made in such instances. A simple method of checking the actual origin is to attach the saim lens to another camera body and/or attach another lens to the original camera body and see whether the defects still occur.

(1) Shutter Blades do not Open (when the Shutter Release Button is Depressed)

Check rotation of the setting ring unit (A710220). After setting the unit, press the locking lever (A210213) on the side of the bayonet mount and then return the setting ring unit. If it feels tight or seems to catch, then it should be exchanged.

Repair following manner:—

- Loosen six B833407 screws.

 Loosen four B893307 screws and detach the printed circuit board (#1).

 Attach the printed circuit board to the replacement setting ring unit with the four B893307 screws which were detached in 2) above.
- above. Align the lever sections (#2) of the setting ring unit to the grooves of the shutter assembly. Repeat the setting and releasing actions and check the movement.

13893307 A710260 A710220

B833407

× 6

(2) Preset Action cannot be Confirmed (when Preset Lever is Pressed)

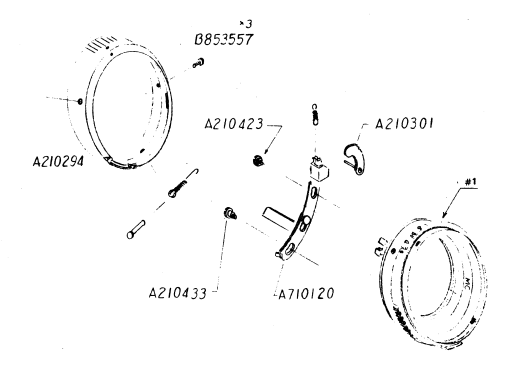
The shutter assembly is manually stopped down, by pressing preset lever (A210301) which, in turn, pushes preset arm set (A710120). Repair in the following manner (when the preset arm set does not move):—

1) Loosen three B853557 screws and detach the aperture ring block (#1).

2) Check movement of the preset arm set (A710120). If it does not move, then—

3) Loosen A210423 and A210433 screws and detach the preset arm set.

- Since a change has been made in the surface painting of these three parts (in 3, above), they should all be exchanged for new replacement parts, in this case.
- Assemble the aperture ring block while carefully checking alignment with the shutter actuating lever of the shutter assembly, the position of the time exposure lever and the positions of two aperture setting arms.



(3) Exchange of the Shutter Assembly

Disassemble the setting ring unit and aperture ring block, based on instructions in 1 and 2 preceding.

1) Detach light baffle ring (A210531) carefully so that it is not deformed. (Pull it out slowly as it is attached with bonding agent.)

2) Disconnect the six lead wires soldered to the printed circuit board.

3) Loosen two B063026 setscrews of the fixing ring (A210152) and revolve the fixing ring. The lens and shutter assembly will come out together, in this case.

Revolve the locking ring on the outside of the lens which will permet detachment of the lens.

Detach the time exposure click-plate (A210162) from the detached shutter assembly and attach it on the replacement shutter assembly.

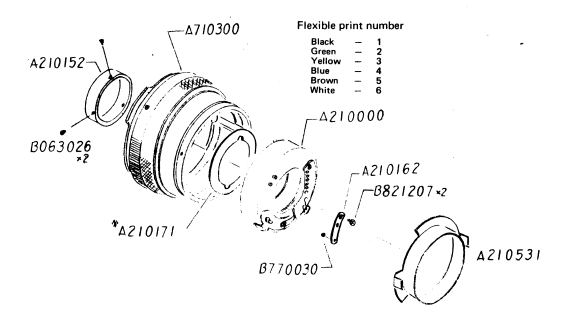
CAUTION:

DO not change the thickness of the adjustment liners (A210171) even when the shutter assembly is exchanged.

The interval between lens elements is determined by the thickness of the shutter assembly. Therefore, screw in the lens element to its end so that there is no apparent clearance between the lens element and the shutter assembly.

Lens elements are only supplied with front and rear groups as a set, with the adjustment liners also specified at the

time of exchange.



1-255670-AJ Screw driver	\$55 D	1-255670 for Crank catch setting screw.
1-256593-AJ Screw driver	000000000000000000000000000000000000000	1-256593 for Cable release socket.
1-255790-AJ Socket driver	4.5 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. 12	1-255230 for Cam holding nut.
1-250130-AJ Socket driver	9.7 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	885	for Flash synchro socket (new type).
1-261550-AJ Screw driver	1 46	1-261552 for Dividing plate axle.

1-250211-AJ Socket driver	£ 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	3000	for 75 mm Front lens ring nut.
1-210180-AJ-4 Wrench	30,	for 75 mm Rear lens ring nut.
1-210482-AJ Rubber barrel	80	for Lens name ring.

1-260961-AJ Screw driver	\$1.5 P	1-260961 for F release cylinder B.
1-261611-CT Stroke adjusting tool	23	1-261600 for F release shaft A.
CT-301 -302 -303 Camera length standard	CT302	1-252227 Lens mount (Use with surface plate and dial gauge) Set dial gauge "0" with total length of 3 tools, then put camera body on the CT-301, and put CT-302 on the lens mount (1-252227) of the body, CT-303 is taken out. See dial gauge meter and adjust the length of the camera body.
	CT 301	
	·	

	T	·
1148-AJ-1 Wrench		for 250 mm
1148-AJ-2 Wrench	5 65	for 250 mm
1-252280-AJ Wrench	49.8	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	80	1-253571 for Lens button shaft
CT-318-1 -2 -3 Back relay action testing tool	CT-318-1	(Set CT-318-1 to camera body, and insert CT-318-2 and CT-318-3 to hole A or B.) CT-318-2, 9.5 mm Winding is stop, also release button is depressed. 8.5 mm Winding is not stop, also release button is not depressed. CT-318-3, 9.2 mm Back release button is depressed, elease button is not depressed. 6.2 mm Back release button is not depressed, also release button is depressed.
	95 CT318-2 A 2 62 7 B 92 7 B (1318-3	

1-754500-PT M switch set adjusting tool	Red lamp Green lamp Yellow lamp	1-754500 for M switch set M switch set is adjusted following manner. (Set to camera body with battery.) When winding is charged, the red lamp is ON, and half depressing of release button, the red lamp is OFF, next the green lamp is ON, the yellow lamp is ON during the shutter is open.
1-210150-AJ-2 Wrench	558.	1.210150 for shutter unit fixing ring.
CT-321 Winding stroke inspecting tool	C D A A B B C C Shutter operating ring pin (#1)	(Set CT-321 to camera body without lens) 1) When mirror is upper position, the pin (#1) situates intervals A. 2) When winding is starting, the pin is reached line B simultaneously. 3) When winding is stop, the pin situates intervals C. 4) The pin is not over run line D under any conditions.



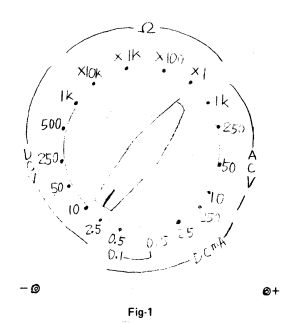
AE FINDER E

ZENZA BRONICA IND., INC.

Use of the VOM (Volt-Ohm-Milliammeter) Tester

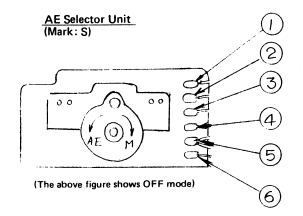
- In general, the tester is used for four types of measurements of (a) DC current, (b) AC voltage, (c) DC voltage and (d) resistances. Measurements of (c) DC voltage and (d) resistance are undertaken in the repair manual.
- When measuring (c) DC voltage and (d) resistances, as indicated in (2), the reading must always be made between two points. One of the points (base) must always be P-9 (GND) when measuring DC voltage or, in other words, measurements are based on the ground (earth) point. Furthermore, the black-colored minus (-) test lead must always be used on the grounding terminal, in this
- (5) In the illustration of the tester range, measurements of DC voltage must always be made within the DCV range and measurements The numerals 250, 50, 10, etc., in the DCV range, show the maximum reading that is possible at that setting.
 - When checking the AE circuit of the ETR camera, however, only the three settings 10, 2.5 and 0.5 are used.
- The resistance settings shown as x100, x1K, etc., indicate the multiplications that must be made on the indicated reading and should be read as "times one hundred", etc. In other words, the reading must be multiplied by 100 which means that a reading of 10, when set to the x100 range, will be 1,000 ohms which is equivalent to 1 kiloohm. Or, in other words, the reading will be 1, in the same case, if the tester were to be set to the x1K range.

 Before making the resistance test, always be sure to calibrate the
- tester's circuit or, in other words, touch the two test prods together and adjust the knob (with the $\,\Omega$ indication) to get a zero reading.

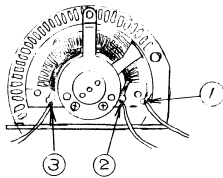


CAUTION

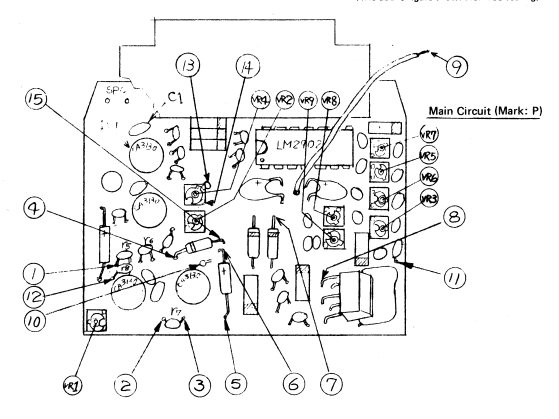
Extra care is required on handling of Main Circuit (A222040) such as solder iron and working bench should be properly grounded.



ASA Base Plate (Mark: A)



(The above figure shows ASA100 setting)



Note: (P-8) represents point 8 of Main Circuit (P), and as is the same manner (C-5) represents point 5 of AE contact pin base plate (C).

AE Contact Pin Base Plate (Mark: C)

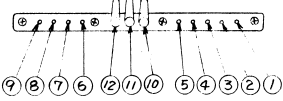
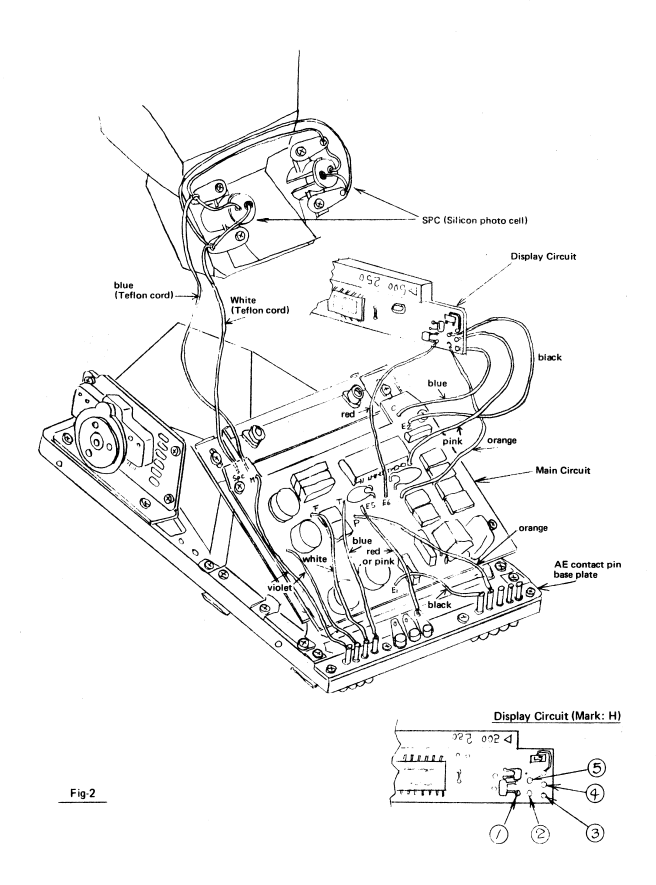


Fig-1



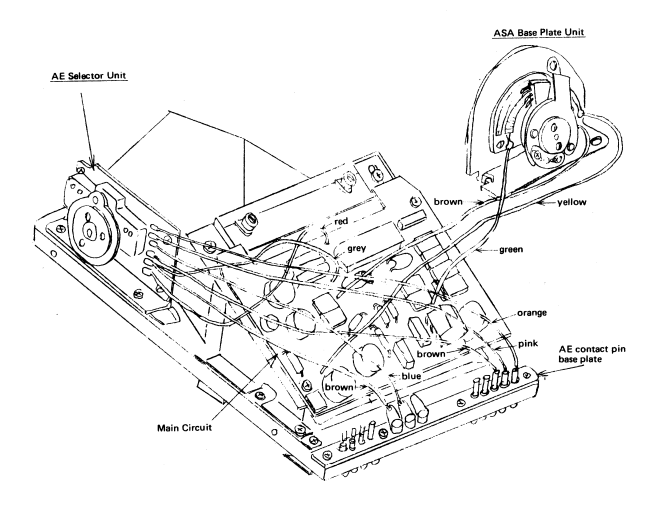
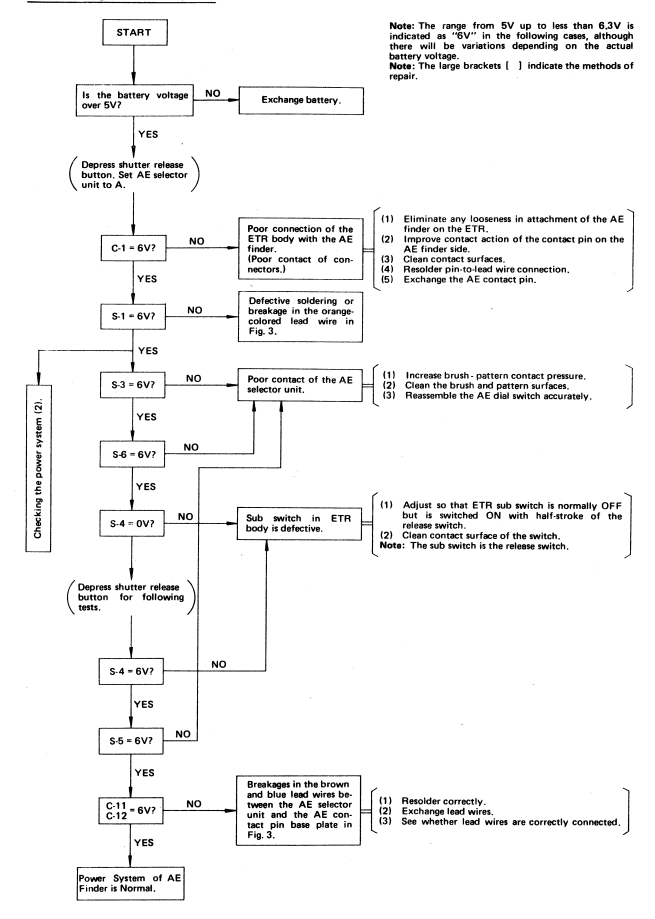
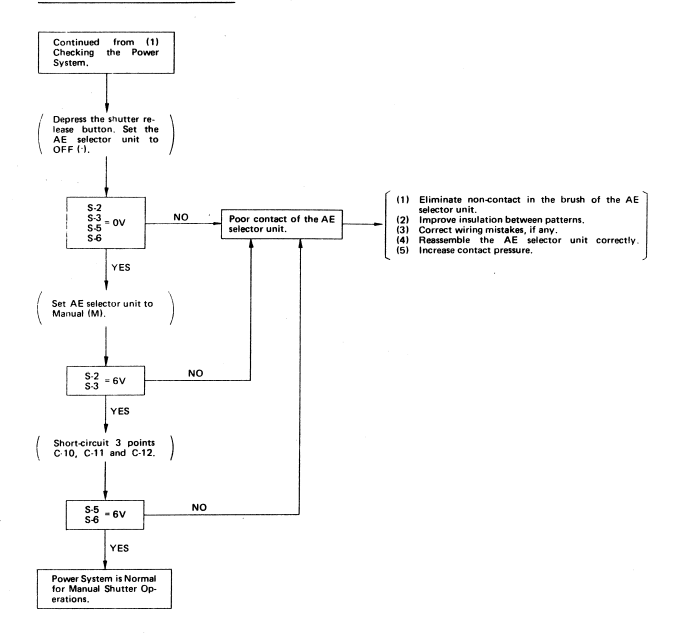


Fig-3

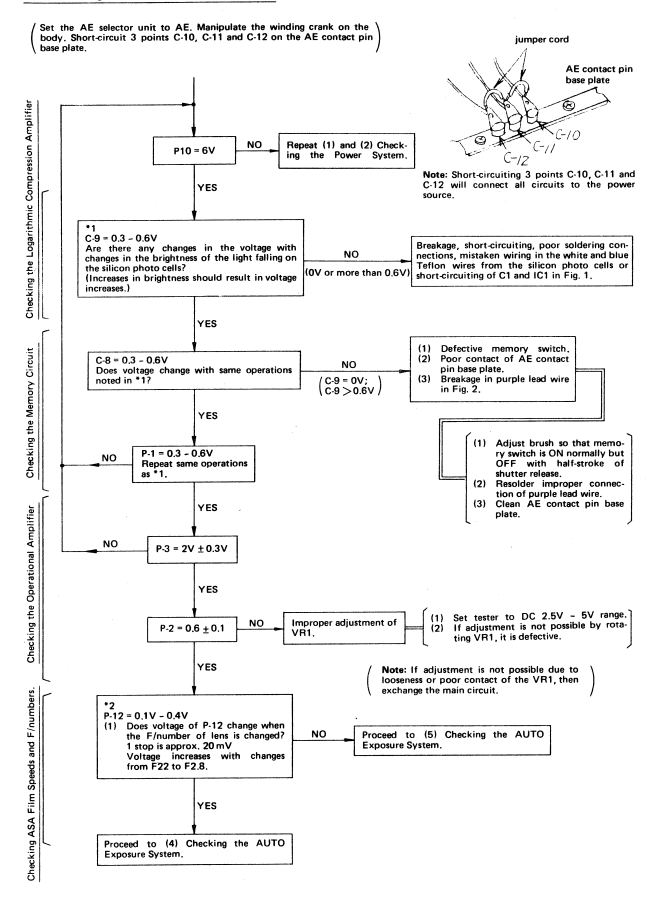
(1) Checking the Power System



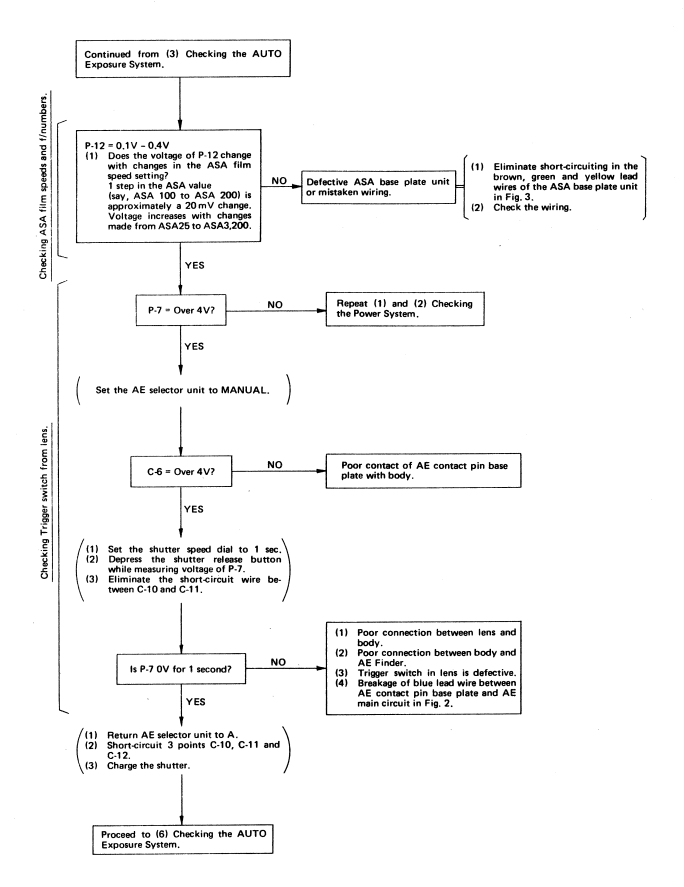
(2) Checking the Power System



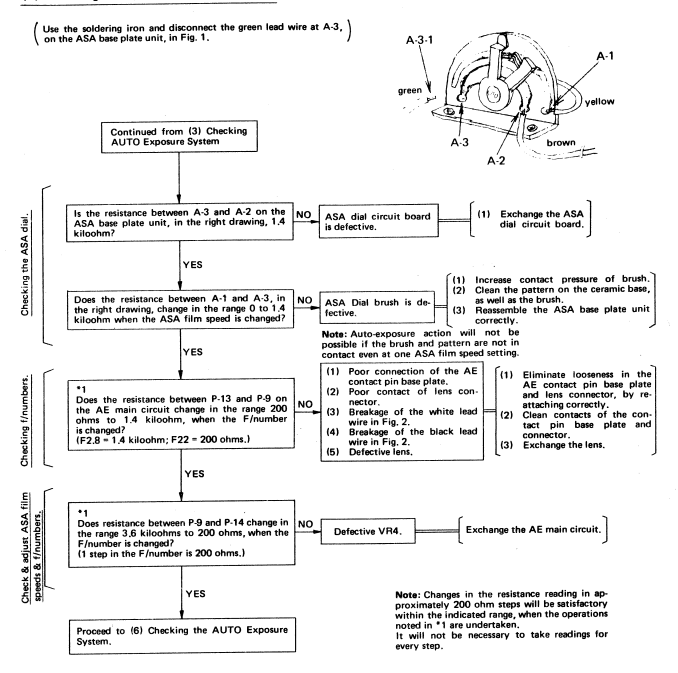
(3) Checking the AUTO Exposure System



(4) Checking the AUTO Exposure System

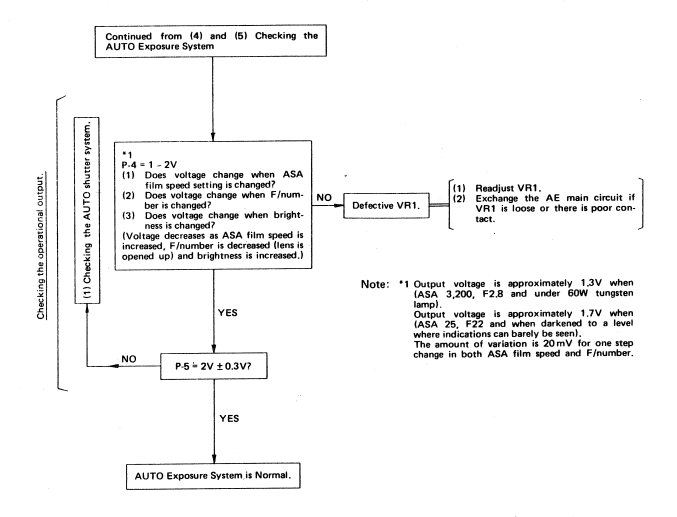


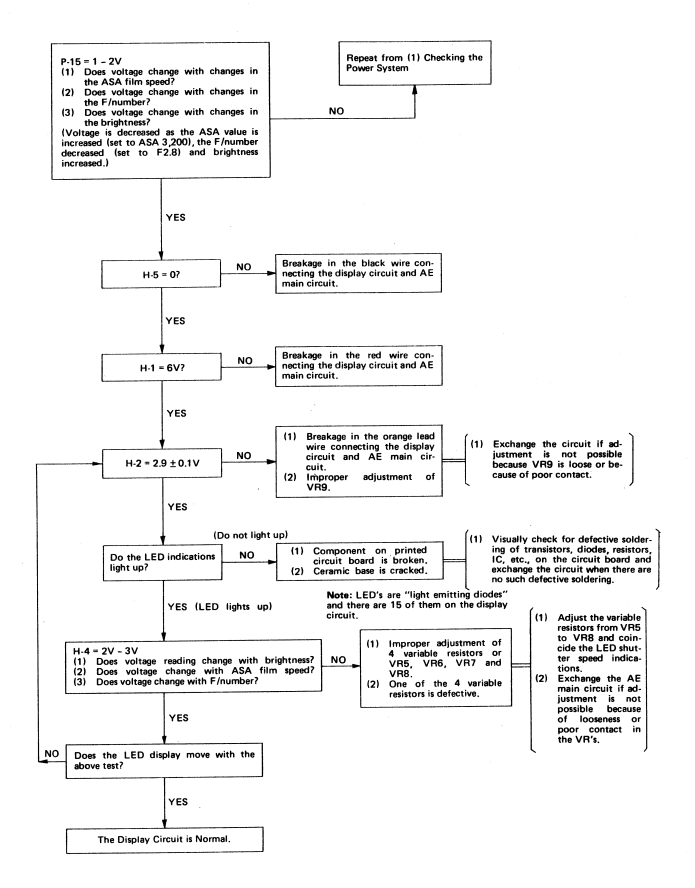
(5) Checking the AUTO Exposure System



Note: (Resolder the green lead wire A-3-1 to the ASA base plate unit at A-3, upon completing the measurements.)

(6) Checking the AUTO Exposure System





Adjustment of the Exposure at the Film Plane

In addition to the AE Finder and ETR camera body, it will also be necessary to use the 75 mm Zenzanon-E lens, a VR adjusting driver, an EE Camera Tester (Model ST-70B1) or equivalent and either battery or voltage regulator.

Attach the AE Finder to the ETR body, as well as lens to the body, insert battery or connect the voltage regulator, etc., and adjust the exposure at the film plane, in the following manner:

(1) Set conditions to ASA 100, LV 11 and F8. Rotate VR4 and adjust to get exposure tolerance within

Clockwise rotation EV minus (-) direction.
Counter-clockwise rotation . . . EV plus (+) direction.
(2) Set conditions to ASA 100, LV 15 and F11 (1/250 sec.).

Check whether exposure is within ± 0.3 EV.

(3) Set conditions to ASA 100, LV 7 and F8 (1/2 sec.). Check whether exposure is within ±0.3 EV.

(4) Set conditions to ASA 3,200 LV 7 and F8 (1/60 sec.). Confirm whether exposure is within ±0.5 EV.

If adjustments are not possible to the limits specified for the conditions noted for (2) and (3), after adjusting to zero EV (0 EV) under conditions specified for (1), then adjust by revolving VR2. However, in this case, alternate adjustments under conditions specified for (1) and (2). If, in the same manner, adjustments are not possible to the limit specified for the condition noted in (4), adjust by revolving VR3. If (1) is 0 EV and (4) is a +EV, in this case, revolve VR3 counter-clockwise.

If (1) is 0 EV and (4) is a -EV, revolve VR3 clockwise.

Adjustment of the LED Display Indications

The following adjustments must be made after completing adjustment of the exposure at the film plane, as otherwise the display indications may not be correct. In addition to the AE Finder on the ETR body, adjust-

ments will also require the 75 mm Zenzanon-E lens, a adjusting driver, an EE Camera Tester (Model ST-70B1) and either battery or voltage regulator, in the same manner as for the previous adjustment.

(1) Set conditions to ASA 100, LV 7 and F8. Revolve VR6 and coincide the LED shutter speed indication to "2" when the display button is depressed.

(2) Set conditions to ASA 100, LV 11 and F8.
Revolve VR7 and coincide the LED indication to "30".

(3) Set conditions to ASA 100, LV 15 and F8. Confirm that the LED indication is "500", when the display button is depressed.

NOTE:

Should "250" or the over-exposure (▶) mark appear in the case of (3), after the adjustments for (2) have been made as above, then revolve VR8 and adjust so that the LED indications for (2) and (3) are "30" and "500"

(4) Set conditions to ASA 100, LV 4 and F8 confirm that the LED indications is "4S".

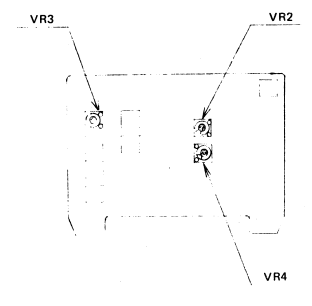
(5) Set conditions to ASA 3,200, LV 4 and F8 and confirm

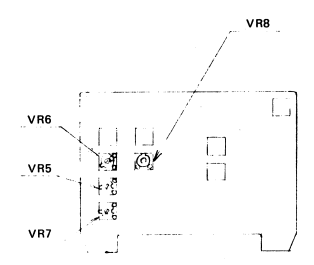
that "8" is displayed.

(6) Finally, confirm that the LED indication is "8" when conditions are ASA 100, LV 9 and F8 and "4" when conditions are ASA 50, LV 9 and F8.

NOTE:

If the above LED indications do not appear when the display button is depressed, then revolve VR5 for making the appropriate adjustments.





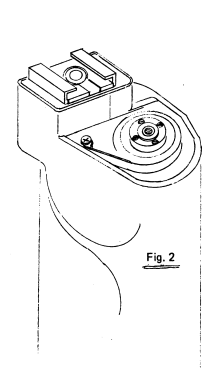
1. Winding is not Possible

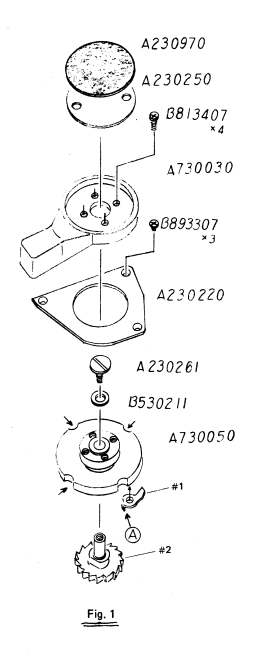
Strip off the winding lever cover leatherette (A230970) and winding lever cover (A230250) and tighten the exposed fixing screw (A230261, which is a left hand screw). (When tightening the fixing screw, hold the winding connector which couples with the film winding crank on the camera body.) If winding is possible with the winding lever (A730030), then undertake the following repair:

1) Take off the winding lever by loosening four B813407 screws.

2) Loosen the three B893307 screws and detach the speed grip top plate

- (A230220).
 3) Since the winding claw (#1) of the winding wheel (A730050) is riding on the wind-stopper retchet (#2), in this case, loosen the fixing screw (A230261) and then press on the part indicated as A, in the drawing, so that the winding claw (#1) catches the wind-stopper ratchet teeth. (This operation should be undertaken without detaching the winding wheel, or in the condition shown in Fig. 2.)
 4) Apply Loc-Tite to the fixing screw (A230261) and screw it in securely.
 5) If the winding wheel is loose in the vertical direction, adjust with washers (B530211).



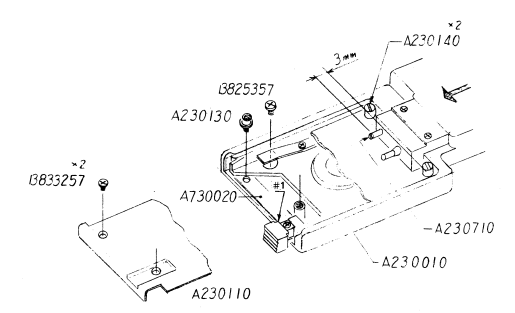


2. Release Action is not Possible

- Check in the following manner:

 1) See whether the release pin (A230710) extends 3 mm more than the upper stopper pin (A230140). (If extension is insufficient, take off the bottom plate (A230790), loosen the release pin fixing screw (B813227) and then screw in release pin B(A230720) sufficiently to extend the release pin (A230710) the required amount. See page 4.)
- 2) Attach the Speed Grip to the camera body, without locking it. Next, push the Speed Grip towards the camera body or in the arrow-indicated direction in the drawing. If release action is possible, in this case, the stopper plate is loose with the result that the Speed Grip is away from the camera body and the release stroke is not long enough.

- Repair as follows:—
 1) Loosen two B833257 screws and two stopper pins (A230140) and take off the base plate (A230110). The stopper (#1) should be pushed down, when detaching the base plate.
- 2) Exchange the safety stop (A230100, #1) if its edge is rounded. Then retighten B825357 and A230130 screws.



3. Flash Synch is not Possible

1) The synch connector pin (#1) is not extended up to 6 mm from the stopper pin (#2) and, therefore, is not in contact with the

Repair as follows:

The connector pin (#1) is insert-molded in the new contact base (A230772) and, therefore, cannot slip out.

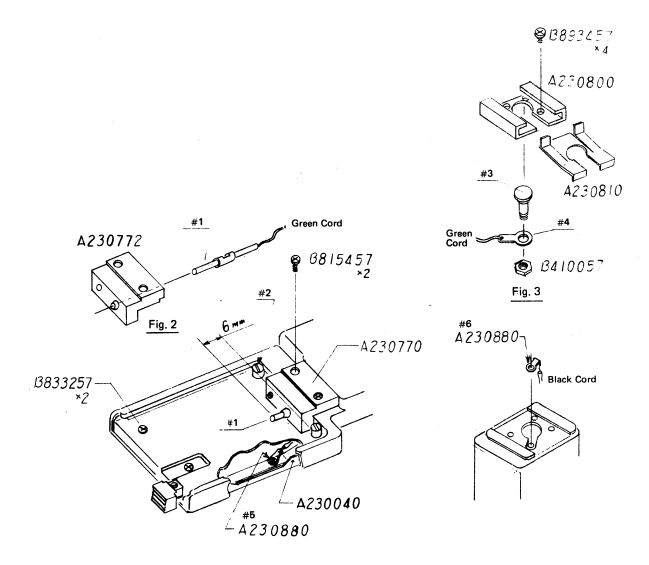
- a) Loosen two B815457 screws and detach the contact base.
- b) Disconnect the green-colored wire which is connected to the old connector pin (#1) and connect it to the new contact base, when making the exchange.
- 2) If continuity does not exist between the connector pin (#1) and the accessory shoe contact pin (#3), when tested, then -

 - a) Loosen two B815457 screws of the contact base and check connection of the connector pin (#1) and the green-colored lead wire. If disconnected, re-solder properly.
 b) Pull out the accessory shoe base plate (A230810), loosen four B893457 screws and take off the accessory shoe mount (A230800). Pull up the contact pin (#3) slightly and check connection of the contact ring (#4) and the green-colored lead wire. If disconnected, re-solder, If the nut (B410057) is loose, the contact pin (#3) and contact ring (#4) will not contact
- wire. It disconnected, re-solder. It the flut (\$410037) is loose, the contact pin (\$437) and contact mig (\$447) will not contact and, therefore, the nut should be tightened strongly, too.

 3) When continuity does not exist between the accessory shoe mount (A230800) and the pressure plate (A230040), then —

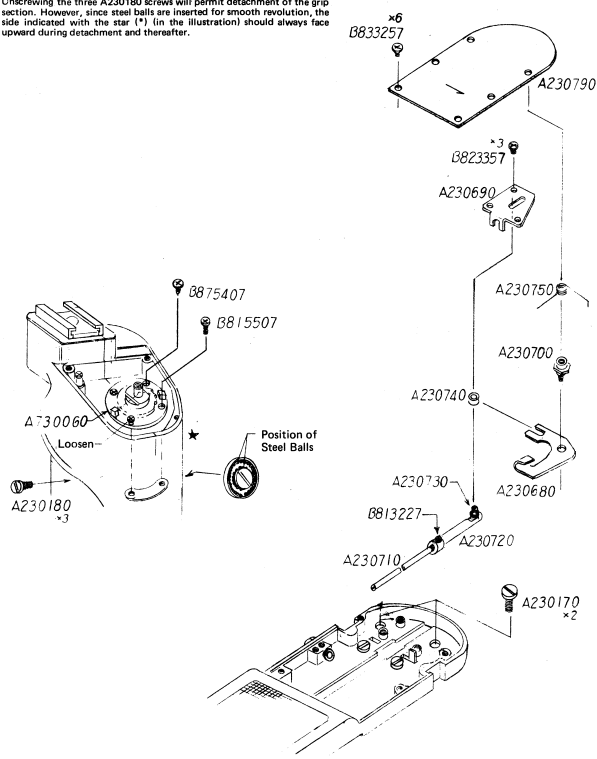
 a) Loosen two B833257 screws and two stopper pins (\$42), take off base plate (A230110) and check connection of \$45\$ and the black-colored wire. If connected, re-solder properly.

 - b) Next, detach the accessory shoe mount and check connection of #6 and the black-colored lead wire. Re-solder if disconnec-



4. Disassembling the Grip Section

- 1) Unscrew six B833257 screws and detach the bottom plate (A230790).
 2) Unscrew three B823357 screws and detach the release pin guide (A230690).
 3) Patrola points A222752
- Detach spring A230750, take out crank B shaft (A230700) and then take out the crank B (A230680).
- Unscrew two A230170 screws.
- 5) Detach parts up to the winding wheel (A730050), as per instructions on
- page 1.
 6) Of the four setscrews fixing the winding shaft holder base (A730060),
- unscrew two and loosen one.
 7) Unscrewing the three A230180 screws will permit detachment of the grip section. However, since steel balls are inserted for smooth revolution, the side indicated with the star (*) (in the illustration) should always face





PARTS LISTS & REPAIR MANUALS

ZENZA BRONICA IND., INC.

— CONTENTS —

ETR/MOTOR DRIVE	
PARTS LIST · · ·	
REPAIR MANUAL •	
ETR/ZENZANON lense	es
75mm :	Repair Manual41
40 · 50 · 150mm:	Parts List & Repair Manual79

ETR / MOTOR DRIVE

Parts List & Repair Manual

MOTOR DRIVE Pcs.per Page Ass'y No. Price Remarks Parts No. Name Shape Unit 組立番号 形 個 数 頁 単 価 考 名 部品番号 1-231011 Main M.D. M·D 本体 1021 Battery box バッテリィボックス 1031 Grift (left) グリップ (左) 1041 Grip (right) グリップ (右) 1060 Switch mounting plate スかり取付板 1081 Switch nameplate スポック銘板 1090 Strap metal 2 ストラップを具 1100 Battery box fix plate バッテリッポンス国定板 1152 Face plate 化粧板 1161 Stopper ストッパ 1171 Locking shaft 締付軸

ETR

MOTOR DRIVE Posper Parts No. Name Shape Page Ass'y No. Price Remarks Unit 部品番号 ・形 個数 組立番号 単 価 #; 1-23/18/ Battery box cover fixing screw 1 電池盆止ネジ 1200 Battery box cover ・バッテリィボックス益、 1210 Locking lever 締付レバー 1271 Release rod stopper いた棒髪 1280 Release roller quide しりーズコロガイド 1300 Damper plate 緩衝板 1310 Damper member 緩衝体 1320 Damper rubber 緩衝でな 1330 Release rod レリーズ棒 1340 Release rear rod 1 いぶろ棒 1390 R. button base 1 plate Rボタン地板

2

ETR

ETR MOTOR DRIVE Posper Page Shape Ass'y No. Price Remarks Parts No. Name Unit 組立番号。 部品番号 名 称 . 形 個数 頁 単 価 考 1-231420 R button ring Rボタンリンク" R. button ring stopper ボタンリンク"よ 1440 Release button Rボタン /450 R. button axis A ١ Rボタン車由A 1460 R. button axis B Rボタン軸 B 1470 Internal base plate 内地板 1500 G2 base plate Gz地板 1510 Gl gear G. #7 1520 G2 small gear GZINFP 1530_{G2 large gear} Gz スギア 1541 Spring bearing バネ受りニグ

MOTOR DRIVE Posper Parts No. Name Shape Page Ass'y No. Price Remarks Unit 部品番号 名 称 . 形 状 個 数 頁 組立番号。 単 価 考 1-23/601 G2 bearing Z G、軸受 1611 G4 bearing 2 G4軸受 Winding shaft ball bearing 提上軸受 1630 Winding gear 捲上插車 1641 Winding gear shaft 搭上背軸 165 Winding ratchet wheel 捲上爪車 Winding shaft nut (large) 挽ヒナルス /67/ Winding shaft nut (small) 捻ヒカトル 1680 Belleville spring 7 ベルビルスプリンク" 1691 Winding shaft 捲上軸 1710 Wind stopper pawl ŧ 枪止小

ETR

ZENZA BRONICA ETR MOTOR DRIVE

Parts No.	Name	Shape	Posper Unit		Ass'y No.	Prio	в	Rem	arks
部品番号	名 称	形 状	個数	頁	組立番号	単	価	備	考
1-231720	Set cam セットカム		1			-			`
1731	Coupler ring 経 今 極	000	1	(
1750	Winding eccentric collar 巻上隔心わー	(S)	1						
1772	Coupler face ring 維手心在蔣		•		,				
1791	Set rod 七小棒		60)						
1820	Setting groove plate _。 セット作動流振		5		-	·		,	
1830	Solenoid guide holder ソレノイドガイド 受		ı						
1840	Set rod axis holder セッ棒軸受		ı						
1850	Solenoid stopper		,						
1-232030	Reset lever		,						
2051	Winding sh a ft bearing 楼上軸板		1						

ZENZA BRONICA ETR MOTOR DRIVE

Parts No.	Name	Shape	Posper	i	Ass'y No.	Price.	Remarks
部品番号	名 称 、	形状	Unit 個数		組立番号	単 価	備考
1-232061	Reset cam holder リセットかムゴ守ェ		1	,			
2072	Reset lever holder リセットレベー 押エ		ı				
2160	Circuit board collar 基板カラー		1				
2170	Shoe plate シュー台		l	·		·	
2180	Drive button 送りボタン						
2190	Drive button collar 産リボタンカラー		ı	٠			
1152	Release eccetric collar 辞陈保心から-		1				
<i>2</i> 221	Grip leatherette グリップ・艮	5	-				
	Front cover leatherette 前カパー 皮		ı		·		
2240	Bottom rubber たっ~へ	6	1				
2250	Hand strap ハンドストラッフの		1				

MOTOR DRIVE Pcs.per Page Ass'y No. Price Remarks Parts No. Name Shape Unit 形 状 組立番号 部品番号 個数 頁 考 名 1-232280 Selftap screw 4 セルフタップマン 2291 Face plate pillar 化桁板柱 2300 Motor モーター 2310 Solenoid ソレノイド 2370 Power switch. 電源スかり 2330 Limit switch 3 リミットスイッチ 2360 EXT B. socket EXT. B. YTYL 2370 R.C. socket REMOTE Y5% 2390 LED board LED基板 1-232740 Release rod spring holder し)一ズ棒バネ受 1-236160 Tripod screw socket 三胎冲沙及

ETR

Posper Shape Page Ass'y No. Price Remarks Parts No. Name Unit 形 組立番号, 個数 単 価 考 部品番号 状 1-251460 M. arm screw (right) l ミラーアーム 止マジ (な) 5881 Wind stopper pawl spring 2 楼上爪 ベネ 1-157500 Battery label 8 電池ラベル 1-730040 Pressure plate 押板 005| Leaf spring 2 柿べさ 0060 Lock adjusting ring . 回転子 0080 Locking lever Z catch 搭上年掛 009 Stopper plate ストットで枝 0140 Stopper pin Upper 2 ストーパピンよ 0150 Stopper pin 2 lower ストッ人のセット 0180 Grip coupling 合セネジ

ETR

MOTOR DRIVE

MOTOR DRIVE Pcs.per Remarks Page Ass'y No. Price Shape Name Parts No. Unit 単 価 形 倜 数 組立番号 ž; 称 部品番号 名 1-230190 Screw 3 回転るネジ 0430 Crank catch 維多輸A 0460 Joint guide pin S roller 継手ピンカラー 0800 Shoe mount シュ - 座 0810 Shoe base plate シュー化 粧板 0820 Shoe insulator plate >= 絕綴板 0831 Shoe contact point >== 接突 0876 Shoe insulator collar シー 絶縁カラー 0881 Shoe lug plate シューラグ板 0890 Shoe mount cover 三二基 0160 Base plate stud 化粧板固定でン

ETR

MOTOR DRIVE **Pcs.per** Parts No. Name Page Ass'y No. Shape Price Remarks Unit 部品番号 名 称 . 形 個数 組立番号 1-731390 Release operating plate set しりース、作動板セット 1400 Release guide plate set レリーズがイドオ友でかん 1430 Release plate set レリース板セット 1440 Release base plate set レリーズ地板をいん 1470 Medium base plate set 中地板也以 1480 Set crank set セットクランクセッ人 1490 M arm set Mアームセット 1500 Y arm set Yアームセット 1510 Operating element set 作動片セット 1520 Release lever set 解除しがしもっか 1530 Set connecting plate set セット連続板セット

ETR

MOTOR DRIVE **Pos.per** Page Shape Ass'y No. Price Parts No. Remarks Name Unit . 形 部品番号 個数 頁 組立番号... 考 1-731540 G4 gear set G4 FPEOL 1550 G3 gear set G3ギアセット 1560 Outer base plate set 外地板セット 1570 Reverse ring set 逆転輪もった 1590 Reset cam set りセットカムセート 1610 Winding base plate set 捲止地板セッ人 1620 Switch holder plate set 3 スイッテ押工板と小 1630 Winding stop lever set 捲止レバーセット 1670 Winding ring set

ETR

MOTOR DRIVE Posper Parts No. Shape Page Ass'y No. Name Price Remarks Unit 形 部品番号 組立番号 単 価 名 状 個数 頁 備 考 1-731340 Contact plate set 接気板でト Battery case (left) バッテッィーケース(左) 1360 Battery case (right) バッテリケーケース(右) 1370 Battery cover set 電池蓋セル 1-732340 LED set (red) LDEtOL 2350 LED set (green) LDEEDL 2404 MD printed becircuit board MD基板 1-731650 Winding gear set 1 提上富隼t~,L

ETR

Pcs.per Shape Page Ass'y No. Remarks Parts No. Name Price Unit 単 価 ・形 組立番号 部品番号 称 個 数 *; 名 5-0/3/5/Operating plate stopper 2 作動板止X 0/4082 Operating element stopper 作物片止火 014107 Grip stopper グリップ企× 023832 Set rod fixing screw セット棒止メネジ 024236 Coupler ring stopper 維行輪止× 063066 Ml.7 set screw \oplus MIOTセットビス 31163||Guide roller ガイドコロ 312321 Set operation roller セット作動コロ 312351 Operating plate 2 roller 作動板コロ 326022 Widing axis collar . 捻上軸りラー 4600/7 Fixing nut 固定ナル

ETR

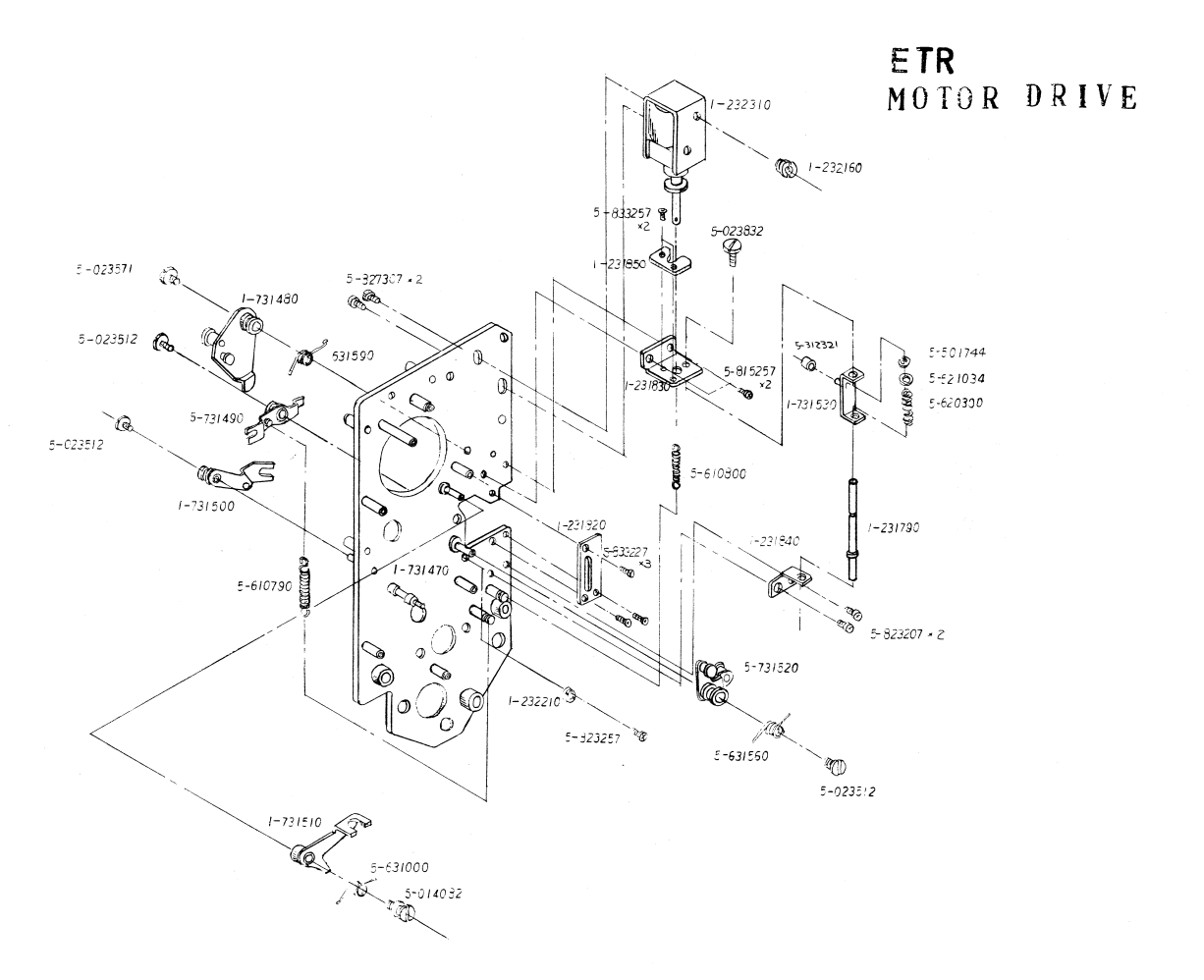
MOTOR DRIVE

MOTOR DRIVE **Pcs.per** Page Price Remarks Parts No. Shape Ass'y No. Name Unit 単 価 考 形 状 個数 頁 組立番号 部品番号 名 称 5-504064E ring (E-32) モリング(E-32) 504164 Spring washer 3 スプリングワッシャ 541021 Winding axis washer 擔上軸座金 610790 M arm spring **CWWWW** MJ-ムベネ 6/0800 Solenoid spring CWWWD ソレノイドベネ 610810 Operating plate CWWWWD 2 spring 作動板バネ 620290 Release rod **WWW** spring U)-ズ棒ベネ 620300 Solenoid set spring ソレノイド セットベネ 620310 Release spring A WWW. いリーズバネ A 620320 Release spring B いーズグネB 631560 Release arm spring 1 解除アームベネ

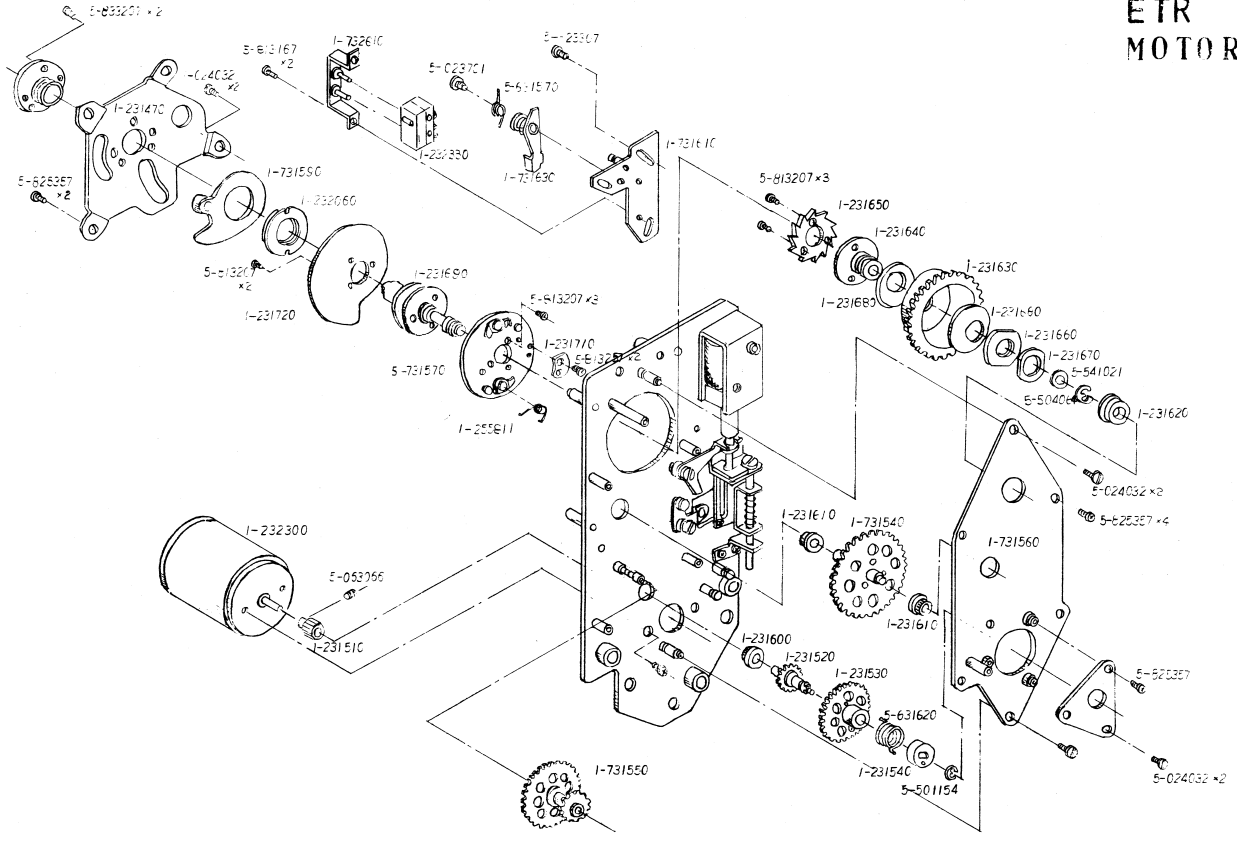
ETR

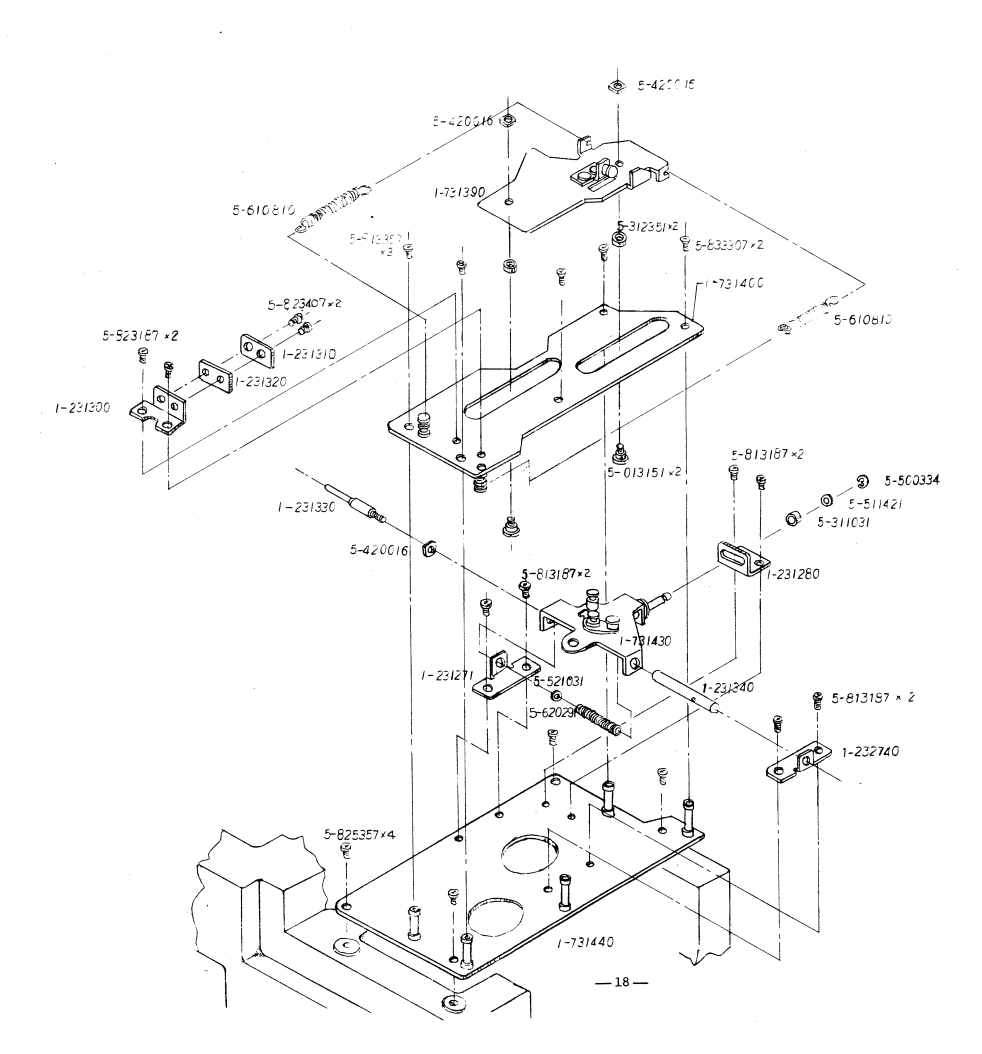
MOTOR DRIVE Posper Parts No. Shape Page Ass'y No. Name Price Remarks Unit 部品番号 名 彩 称 状 個 数 頁 組立番号 単 価 5631570 Winding spring 捻上用バネ 631580 Release plate spring い)-ズ板バネ 631590 Set crank spring セットクラニク用バネ 63/600 Operating element spring 作動片バネ 631610 Reset spring りセットベネ 631620 Damper spring 緩倒心之 620010 Spring スプリーグ

ETR

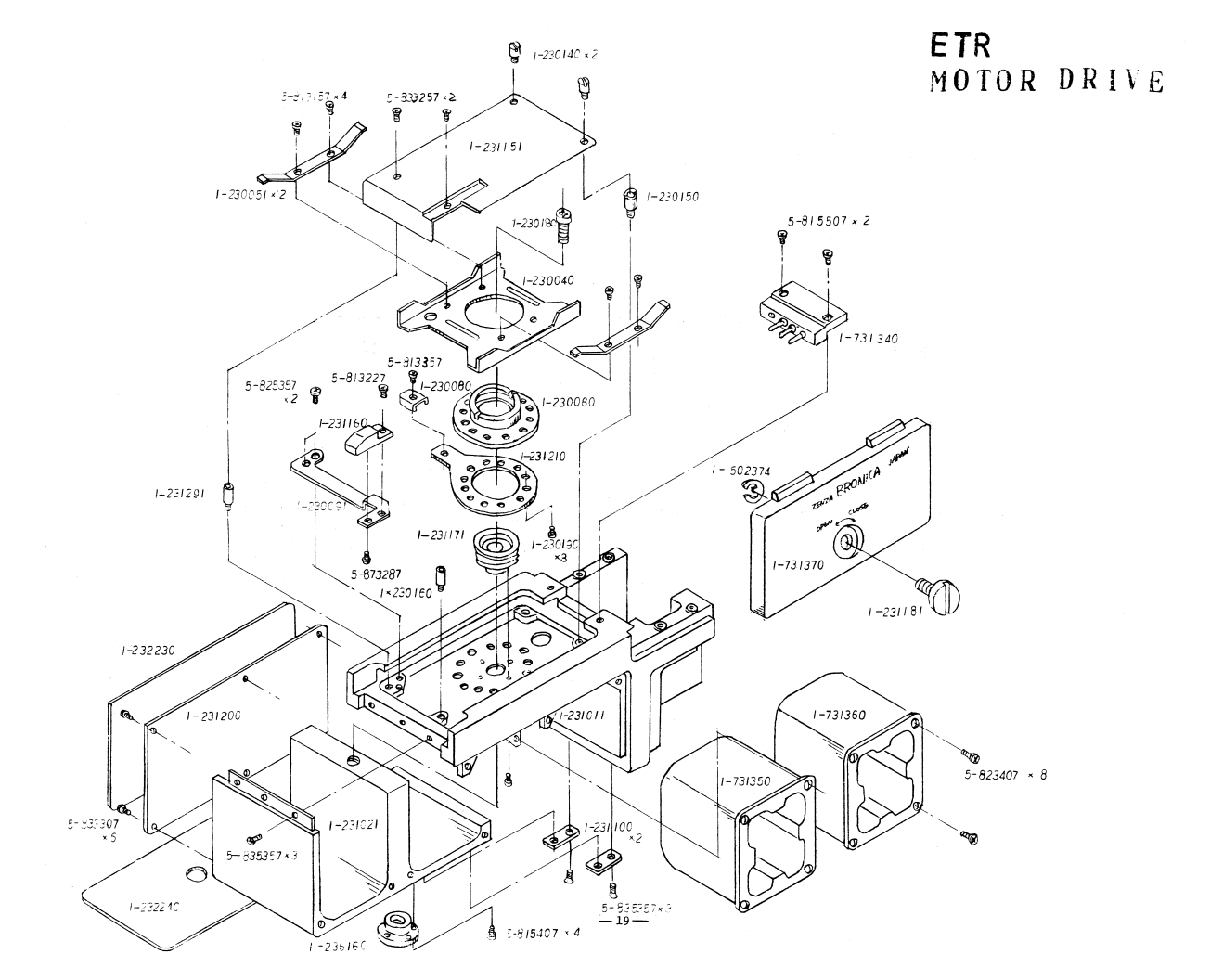


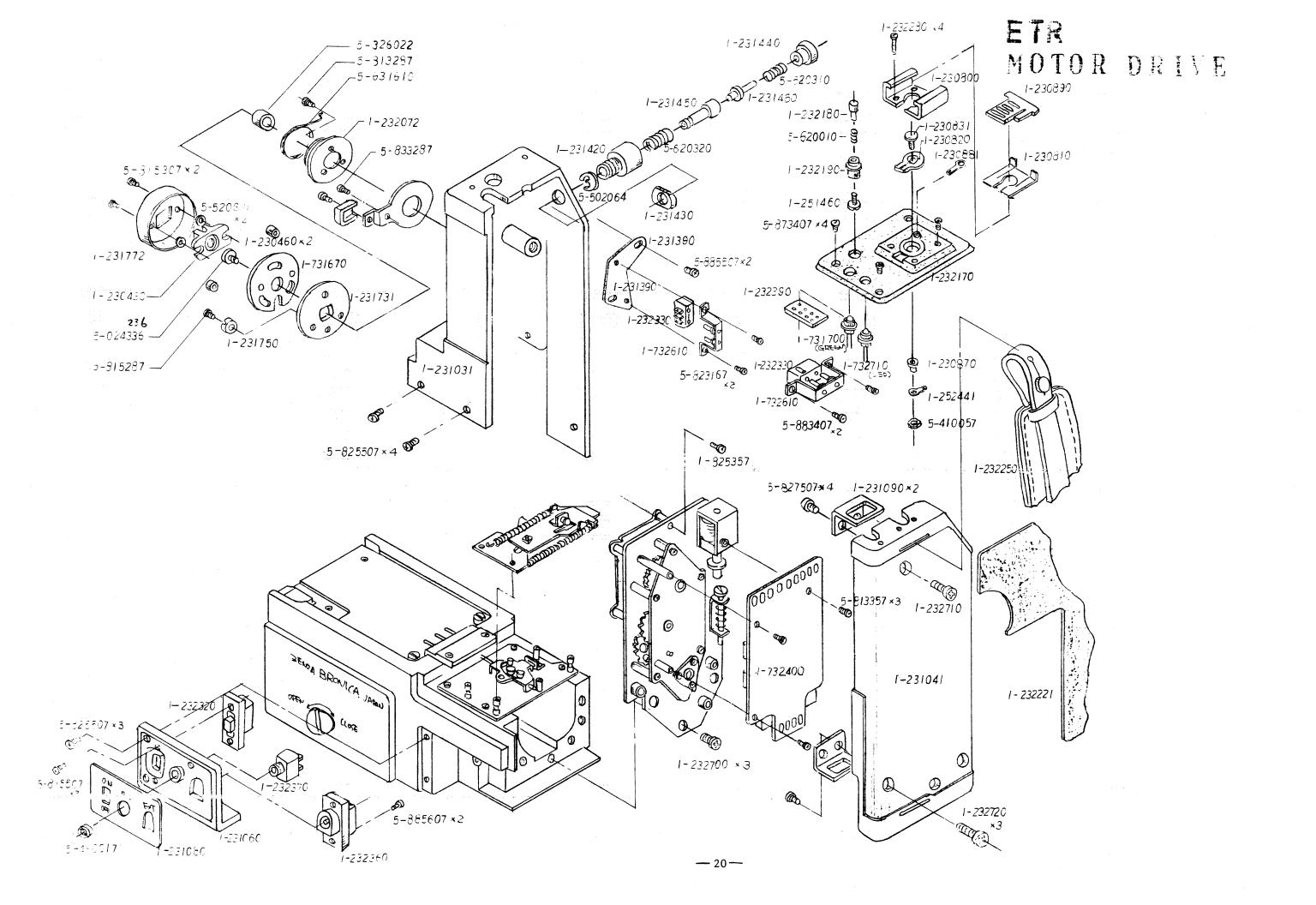




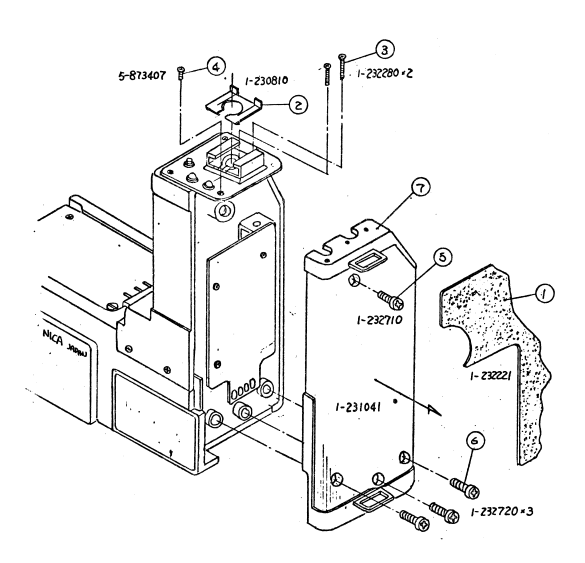


ETR MOTOR DRIVE

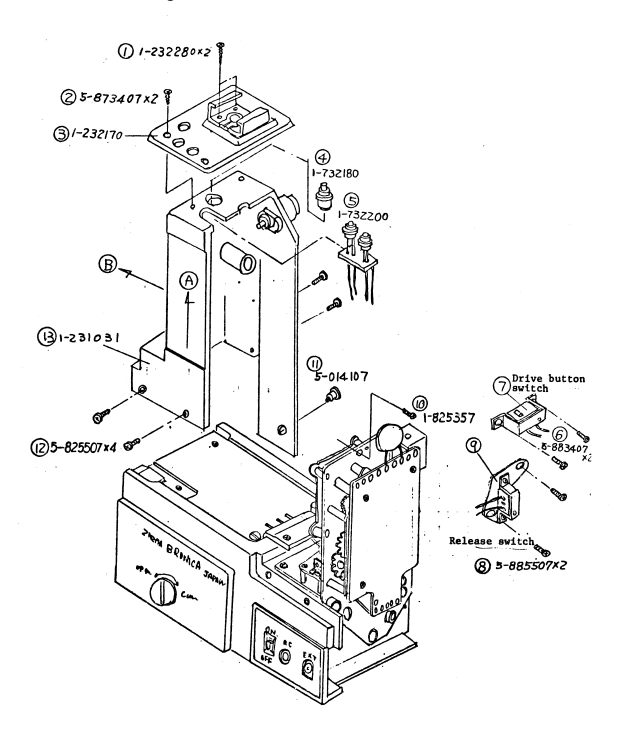




Peel off the grip leather ① (1-232221). Remove the shoe face plate ② (1-232810), and then remove two screws, ③ (self tap screw, 1-232280), and one self tap screw ④ (5-873407). Refer to the following diagram for position. Remove a screw ⑤ (M4 screw 1-232710) at the right side of grip and 3 screws ⑥ (M4 screw 1-232720), and then remove the grip right ⑦ (1-231041) in the direction of an arrow. Use a Philips type screw driver of No. 2 for screws ⑤ and ⑥.

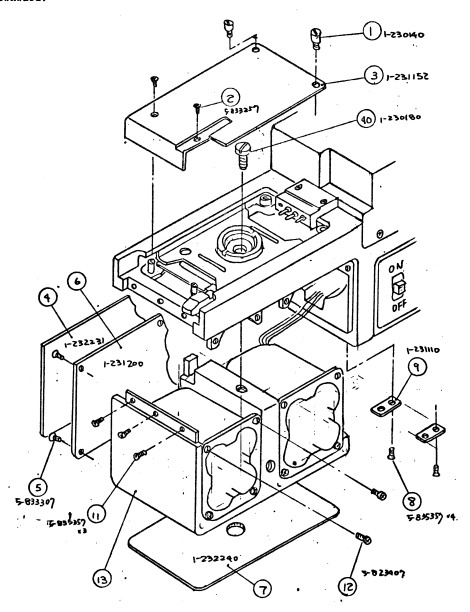


Remove 2 selftap screws (1) (1-232280), and 1 selftap screw (2) (5-873407), and the shoe base (3) (1-232170). The drive button set (4) (1-732180), and LED set (5) (1-732200) can be detached. Remove two selftap screws (6) (5-883407) and (7). Remove (2) selftap screws (8) (5-885507) and (9). Remove 1 M2 screw (10) (1-825357). Remove the screw (11) (5-014107) at the front of grip left with a minus screw driver, and remove 4 M2 screws (12) (5-825507) at the front and rear of grip. As to the above, refer to the following diagram. Raise the grip left (13) (1-231031) in the direction of arrow (A) and then remove it in the direction of arrow (B)



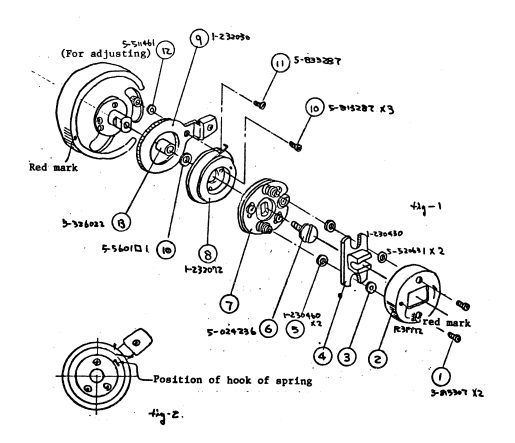
HOW TO REMOVE THE BATTERY BOX

- 1. Remove 2 screws ② (5-833257), and 2 stopper pins ① (1-230140), and remove the face plate ③ (1-231152).
- 2. Peel off the front cover leatherette (4) (1-232231), and remove 6 screws 5 (5-833307) and then remove the battery box cover (6) (1-232200).
- 3. Remove the bottom rubber \bigcirc (1-232240) and a screw \bigcirc (5-835357), and then remove the battery box fixing plate \bigcirc (1-231110).
- 4. Remove 3 screws (0), (1) and 4 screws (2), and remove the battery box (3) pulling it downward.



THE RESET LEVER IS NOT PROPERLY RETURNED. (HOW TO REMOVE THE RESET LEVER)

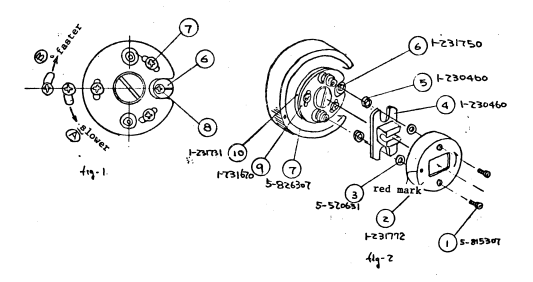
- Remove 2 screws (1) (5-815307), and then remove the coupler face ring (2) (1-231772), washer (3) (5-520631), coupler wheel (4) (1-230430) and coupler pin collar (5) (1-230460) in order.
- 2. Remove the screw (6) (coupler wheel stopper 5-024236), washer (7) and (10) (5-560101), and winding axis collar (1) (5-326022).
- 3. Remove a screw 10 and reset lever holder 8 (1-232072) with spring attached.
- 4. Remove a screw 1 and detach reset lever 9 (1-232030).
- 5. In case the reset lever cannot be smoothly returned due to the narrow gap of the base plate, insert an adjusting washer (12) (5-511461) at the position of Fig. 1 and install (9).
- 6. In assembling, wind the spring (8) up to such a degree that the position of hook is set at the position shown in Fig. 2. In installing (2), it should be adjusted to the red mark at the position where the set cam fell.



ADJUSTING METHOD OF THE POSITION OF WIND STOP SWITCH (1)

ADJUSTING OF POSITION AT WIND WHEEL SIDE

- In case the wind wheel cannot be returned upon completion of winding, or the wind wheel is stopped at the overload position due to no reversing of wheel. (the wind stop pawl at the camera side is not released.) The reason is that the wind stop switch is released too early.
- 1-1 Remove (1) through (5) at the wind wheel side.
- 1-2 Loosen 3 screws (7) (5-826307), and (8), and rotate the wind wheel (9) (1-731670) counterclockwise (in the direction of A, slower side, in Fig. 1) against the coupler ring (10) (1-231731) by means of the wind eccentric collar (6) (1-231750). Upon completion of adjustment, apply screw-lock to screw (7) and (8) (4 places).
- 1-3 In installing the wind face firng (2) (1-231772), adjust the red mark to the position where the wind stop switch falls.



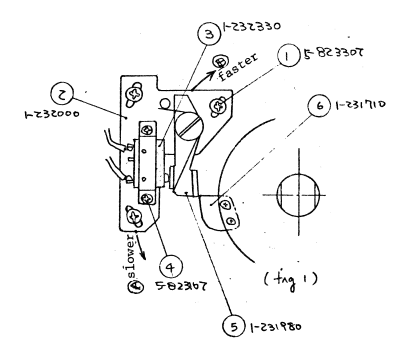
- In case the returning motion of the wind wheel is strong at the completion of winding, or the wheel is stopped due to overload. The reason is that the wind stop switch is released immediately before or after the wind stop position.
- 2-1 Remove (1) through (5) at the wind wheel side.
- 2-2 Loosen 7 and 8, and rotate 9 clockwise against 10 (in the direction of 8, faster side) by means of 6 Upon completion of adjustment, tighten 7 and 8 with screw lock.
- 3. Confirmation of adjustment

Adjustment is properly accomplished if the wind wheel is reversed slightly after MD has been once operated for winding using 7V external power source.

ADJUSTING METHOD OF THE POSITION OF WIND STOP SWITCH (2)

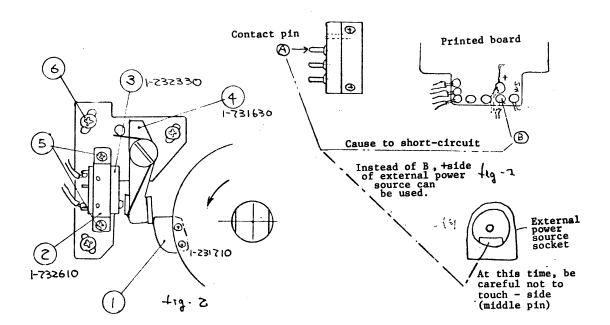
Adjusting of position at wind stop switch base plate side (This adjustment is to be performed when the amount of adjustment at the wind wheel side is inadequate.)

- 1. Remove the grip right and grip left.
- 2. Loosen 3 screws (1) (5-823307), and make adjustment by deviating the wind stop base plate (1-232000). Move (2) further in the direction of (A) (Fig. 1) in case the amount of adjustment in the direction of (A) is inadequate at the wind wheel side. Move 2 further in the direction (B) in case (B) is inadequate.
- 3. Upon completion of adjustment of 2, confirm that the switch 3 is not pushed by undue force when 6 pushes 5, and the switch element is securely pressed. If the switch 3 is pushed by undue force, adjust the position of switch 3 by means of screw 4 or 1.



THE SHUTTER IS RELEASED WHEN THE RELEASE BUTTON IS PUSHED BUT THE WIND WHEEL IS STOPPED AT OVERLOAD POSITION UPON COMPLETION OF WINDING

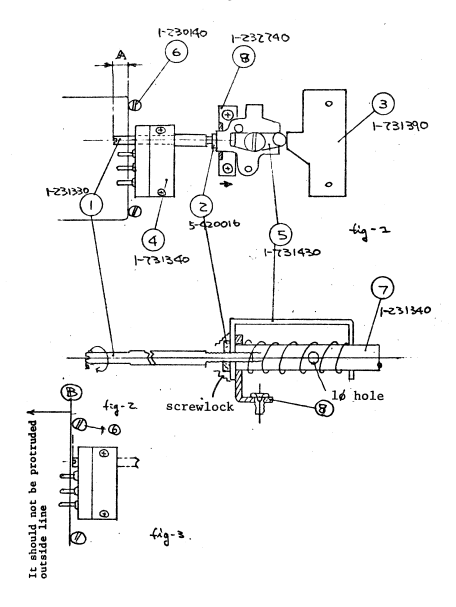
- When the coupler wheel fail to stop after making one turn as the contact pin is short-circuit with the base plate at + side. Remove the grip right and causes (A) and (B) shown in Fig. 1 to short-circuit. When external power source is used, touch A with a finger.
- 1-1 Remove the grip right and grip left.
- 1-2 Check whether the microswitch ③ (1-232330), is operated or not when the wind stop pawl ① (1-231710) pushes the wind stop lever ④ (1-731630) to its extreme position after the wind axis has been rotated. If it is not pushed, adjust the position of the switch by means of a screw 5. In this case, ④ should not push ③ with undue force (Fig. 2). The motor should stop when the switch ③ is once pushed and then released.
- 1-3 After 1-2 adjustment, if the motor fail to stop even if the contact pin and base plate (printed board) at + side are caused to short-circuit, check wirings and printed board. (refer to the section of electric components)



- The coupler wheel stops after making one turn when the contact pin is caused to short-circuit with + side of the printed board.
- 2-1 Timing of the wind stop switch (4) is slow. As to its adjustment, refer to the adjustment of wind stop switch.

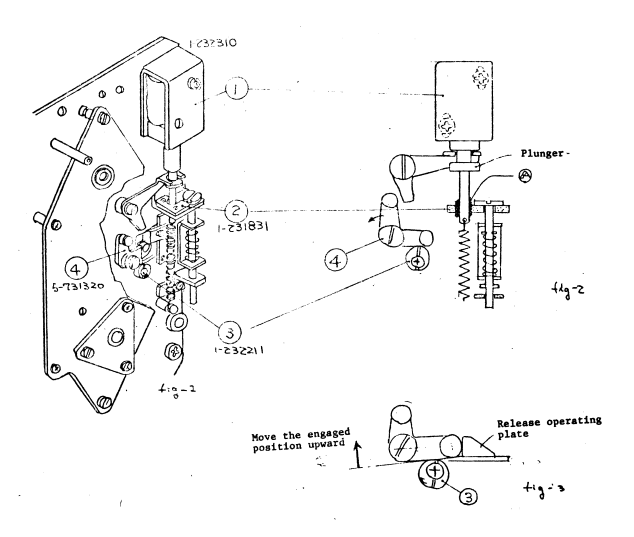
ADJUSTING METHOD OF STROKE OF RELEASE ROD

- 1. Adjustment of the protruding amount of release rod.
- 1-1 Remove the grip right and grip left.
- 1-2 Fix the release rear rod ① (1-231340), and loosen the M17 nut ② (5-420016). The rear rod ② is fixed by using 16 hole. (Fig. 2)
- 1-3 When the protruding amount of ① is small, rotate the slot of ① clockwise, and when it is large, rotate it counterclockwise. At this time, ⑦ should be kept fixed. (1 moves 0.35mm by a turn.) After adjustment, tighten nuts ② and ⑦ securely and apply screwlock.
- 1-4 (A) should be adjusted to about 2.5mm when the release operating plate (3) (1-731390) is at the position shown in Fig. 1.
- 2. Adjustment of retired position of release rod
- 2-1 When the position of release rod is protruded than the line (B) (Fig. 3), move the release rod spring holder (B) (1-232740) in the direction of arrow (refer to Fig. 1). It should not be protruded outside line (B).



THE SHUTTER IS NOT RELEASED ON CAMERA SIDE WHEN THE RELEASE BUTTON IS PUSHED

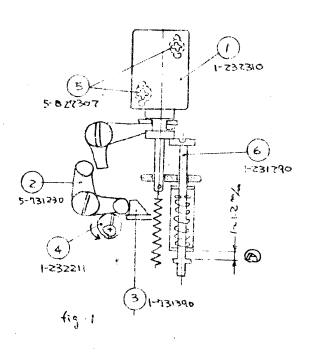
- In case the red LED is lighted (for about 0.2 sec.) but the release pin is not caused to operate when the release button is pushed by MD single unit (after alined red marks).
- 1-1 Remove the grip right, and remove the screws, M 1.7, of the circuit printed board.
- 1-2 Remove the release arm 4 (5-731320), in the direction of arrow, check the movement of solenoid axis (1) (1-232310) with the release operating plate kept in disengaged condition. It is in good condition if the plunger which is attracted by a magnetic screw driver temporarily, is released by the force of a spring when the release button is pushed. If it is not released, check the portion of Afor sliding condition (Fig. 2).
- 1-3 When the plunger is found to be smooth in sliding, move the position of ② in the direction of arrow (Fig. 3) by loosening the screw of release eccentric collar ③ (1-232211). At this time, the amount of adjustment of ③ should be kept minimum at which the release operating plate can be released by the solenoid spring. (Be sure to confirm that release operating plate can be set by ④.)
- 1-4 If the solenoid is not released by the test of Par. 1-2, check (1) for broken wire or short-circuit. (Refer to the section of electric circuits.)
- 2. When the red LED is not lighted as the release button is pressed.
- 2-1 Check printed board and LED, etc. (Refer to the section of electric circuits.)

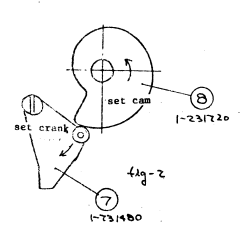


THE OPERATION OF MD SIDE CANNOT BE STOPPED EVEN IF FINGER IS FREED FROM THE RELEASE BUTTON (SINGLE FRAME PICTURE TAKING CANNOT BE MADE.)

- In case the release operating plate cannot be set even if the reset lever has been set.
 (The release pin is protruded as the reset lever is moved back.)
- 1-1 Remove the grip right.
- 1-2 Aline the wind wheel to the red mark. (At the position where the set cam falls.)
- 1-3 Set the plunger of solenoid (1) (1-232310) by pushing it inward with a screw driver.
- 1-4 Under the condition of 1-3, check the engaged amount of the release arm ② (5-731230), and release operating plate ③ (1-731390). If ③ is not engaged with 2 when the reset lever is set, increase the amount of engagement by moving the position of release eccentric collar ④ (1-232211) in the direction of arrow. (Fig. 1)
- 1-5 Set the set cam (8) (1-231720) at the position where it pushes up the set crank (1-731480) at its uppermost position. (Fig. 2)
- 1-6 At this time, adjust the position of ① so as to obtain a gap ① of 1 to 1.2mm of solenoid set rod ⑥ (1-231792). In case this gap is absent, the release operating plate is released immediately after winding has been completed since the setting of solenoid is not properly performed by the rotation of the wind wheel. (Fig. 1)
- 1-2 The position of solenoid can be adjusted by means of screw (5) after removing grip left and the wind stop switch base place.
- 2. In case the release operating plate is set as the relat lever is set.
- 2-1 When the release operating plate is set with the power switch kept off, and it is not set when the switch is on, thack the selencid for its wirings and printed board.

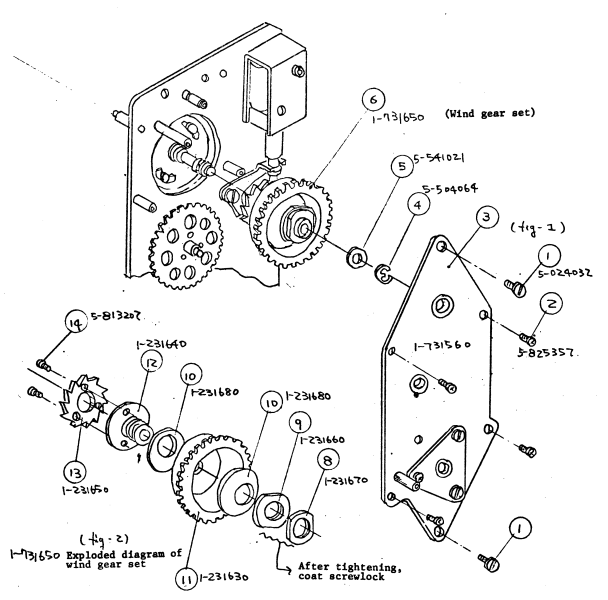
 (Refer to the section of electric circuits.)

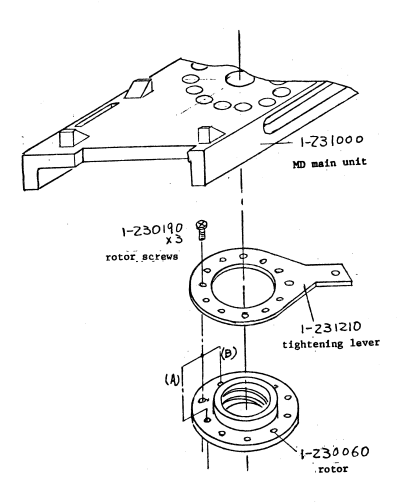




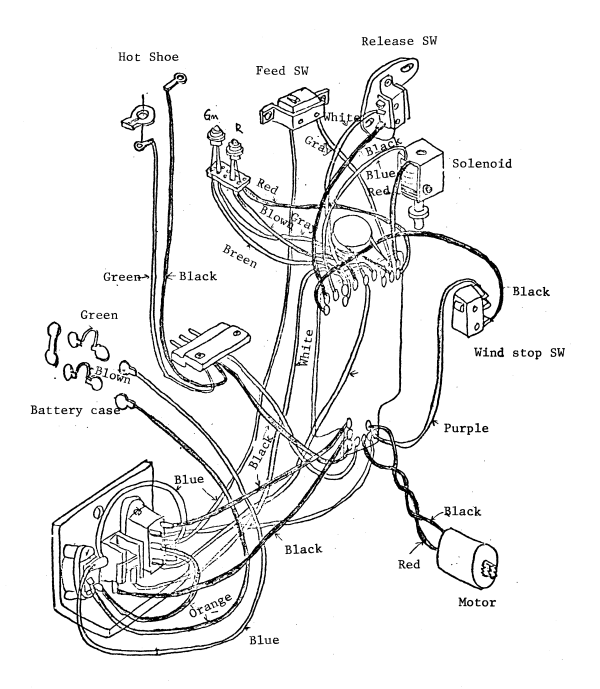
MOTOR DOES NOT STOP WITH AN OVERLOAD APPLIED. (IN DRIVING FILM, THE MOTOR DOESN'T STOP EVEN IF THE FIRST FRAME IS FED.)

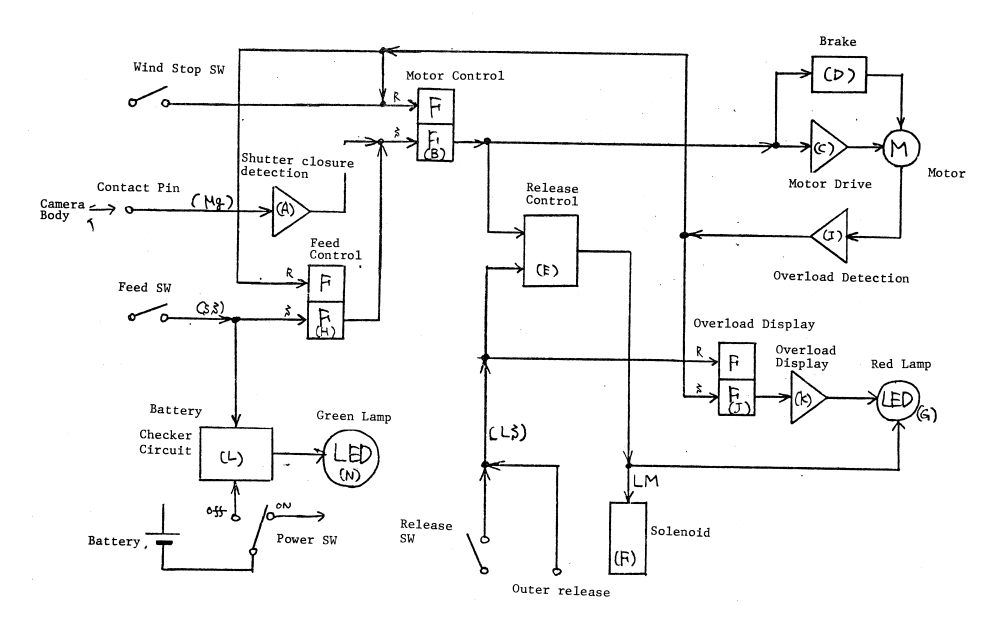
- 1. Remove the grip right, grip left and printed board.
- 2. Remove 2 screws ① (5-024032) and 4 screws ② (5-825357) and then remove the outer base plate ③ (1-731560).
- 3. Remove E ring of the wind axis 4 (5-504064) and pull out the wind gear set 6 (1-731650).
- 3-1 When built-in jigs are used for the wind gear set (Fig. 2)
 In Fig. 2, remove a winding small nut (1-231670) tighten the large winding nut (1-231660) so as to cause the wind gear (1) (1-231630) to slide at a pressure of 18 to 21 kg·cm when the wind pawl (13) (1-231650) is fixed. Tighten (8) with (9) held in position, and then fix (8) and (9). Be sure to coat screwlock at nuts.
- 3-2 No jigs are available. Replace 6.
- In assembling this parts, coat grease containing MoS₂ to the gear teeth of new gear wheel.





- 1) Remove battery box side (Refer to a separate diagram.)
- 2) Slide the tightening lever (1-231210) so as to have 3 rotor screws (1-230190) seen through those of 12 holes of the MD main unit, (1-231000).
- 3) Remove the rotor screws by inserting a screw driver through the hole of MD, and make adjustment by changing the position of holes of rotor (1-230060) in relation to the tightening lever. The degree of tightening becomes stronger as the position of hole is shifted in the direction of A side as shown in the above diagram. It becomes weaker in sequence as the lever is moved in the direction of (B) side.
- 4) Insert a tripod shoe of ETR camera and see how tight it is. If tightening is weak, make adjustment by moving a tightening hole in the direction of (A) side by using a pincettes after removing rotor screws. Tighten rotor screws with care as they are self-tap screws.





- 34 -

Control Circuit of MD

(Theory)

The time at which an ETR camera equipped with MD film is desired to be at such a time immediately after the shutter has been closed. As the lens shutter is closed, the power source of the ETR camera is turned OFF.

A signal generated by the turn OFF of power source is transmitted to its MD through a contact point pin, and is used as a timining signal to cause the wind motor to become ON.

The ETR camera does not generate a signal informing the completion of winding operation.

However, a winding of film is accomplished by a full turn of the crank wheel. Consequently, it is designed to stop the motor by detecting a point where the crank wheel completes a full turn at the MD side.

The shutter is released by the release pin which is pushed by the spring which has been set simultaneously at the time of film winding.

F.F. Circuit

Upon receiving a signal from the camera informing the closure of shutter, MD causes the motor to become ON and then to become OFF after the wind wheel makes a full turn. Therefore, MD is required to keep the motor ON for a certain period of time from it is turned ON until it become OFF. For this purpose, MD utilizes a flip-flop circuit (FF circuit).

The FF circuit is reset as R input enters, and Q becomes low level and \overline{Q} becomes high, and then Q becomes high level and \overline{Q} becomes low level when S input enters.

In addition to ON and OFF control of the motor, the FF circuit is also used to maintain film driving condition when the drive switch is pushed and also keep the overload lamp ON.

Description of Operation of Circuit

A signal informing the closure of sector of shutter from terminal (Mg), enters the shutter closure detection detection circuit (A), through contact point PIN. Upon detecting the closure of shutter the detection circuit (A) sets the motor control FF circuit B causing the motor drive circuit (C) to become ON and the motor starts to operate.

As the wind wheel makes a full turn by the rotation of motor (immediately before the red mark of coupler wheel is alined), the wind stop switch is turned ON (at the time when the knob of switch is protruded, other switches are ON with their knobs recede.) and FF(B) is reset.

By the reset of (B), the motor drive circuit (C) is turned OFF causing the brake circuit to become ON and motor will be stopped with brake applied.

The release control circuit (E) causes a current to flow through the solenoid (F) and the red (G) for about 0.2 second when the release switch is turned ON with FF(B) kept reset, or when FF(B) is reset with the release switch is kept ON. The solenoid (F) keeps to attract the plunger with its built-in permanent magnet.

As the magnetic force of the permanent magnet is negated when a current flows through the solenoid, the plunger is pulled out by the force of a spring.

By the action of plunger, the pawl of a spring which pushes out the release pin is released.

MD has a driving mechanism for driving the leader tape portion of a roll of film.

As the drive switch is turned ON, the drive control FF(H) is set and then the motor feed control FF(B) is set. In Other words, the motor is turned ON.

The wind stop switch which is turned ON by a full turn of the wind wheel attempts to reset FF(B), but a signal from the wind stop switch is disregarded by FF(B) which is supplied with the output of FF(H).

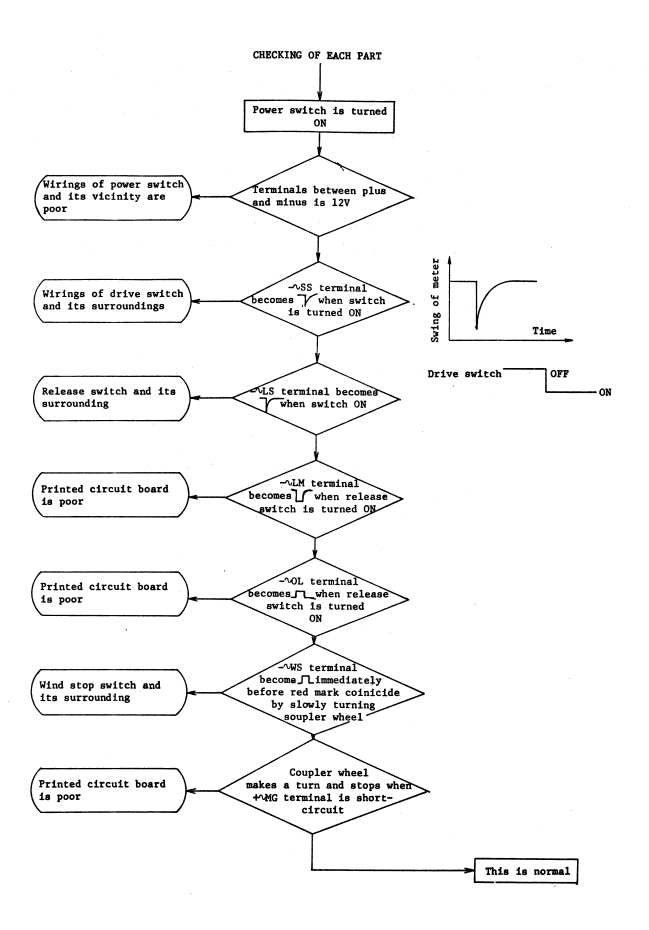
The camera stops to wind when the first frame of film is fed to the designated position after the leader portion of a roll of film has been wound. After that the motor becomes overload condition as it attempts to rotate further, and by this, the overload detection circuit starts to operate and reset FF(H) and FF(B) and then set the overload display FF(J). By the reset of FF(H) and FF(B), the motor becomes OFF.

By the set of FF(J), the overload display circuit is caused to operate and causes LED (G) to light.

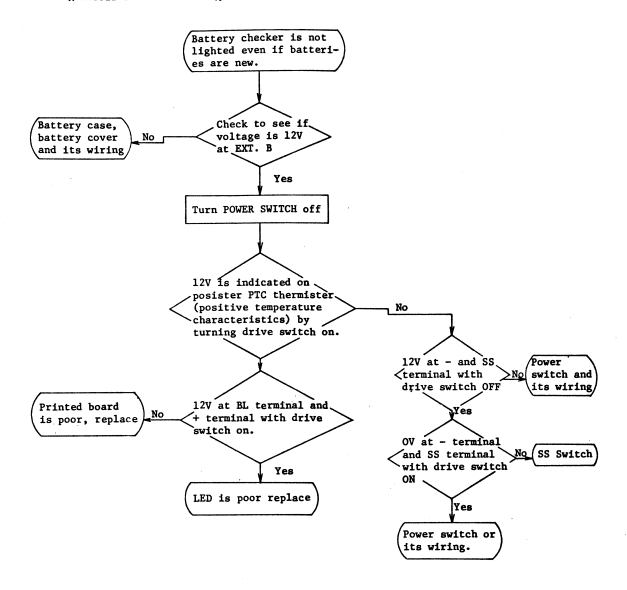
LED(G) keeps to light until FF(J) is reset. The reset of FF(J) is accomplished by the release switch.

All FFs are reset by the OFF + ON operation of power source.

The battery checker circuit (L) is caused to operate when the drive switch is turned ON with the power switch kept OFF, and it causes LED(N) to light when it has a power voltage of more than 7 to 8V.



≪CIRCUIT CHECKING METHOD≫



ETR / ZENZANON 75mm Lens

Repair Manual

[5] TROUBLESHOOTING

	Trouble	Cause Remedy	
1	Poor synch conductivity	(1) Shutter green cord is o Resoldering poorly soldered.	P14
		(2) Contact piece, insu- lating plate are poorly connected. o Replace contact piece and insulating plate set.	P13,14
		(3) Shutter green cord is o Replace shutter broken.	P9 ∿ 12 (S)
2	Synch is poorly insulated	(1) Flux was incompletely wiped when contact piece and insulating plate set and shutter were soldered. O Wipe flux with lens cleaning paper or similar articles using ether-mixed alcohol and coat silicon varnish.	P14
		(2) After wiping flux, silicon varnish was not coated. o Wipe lightly with in ether-mixed alcohol an coat silicon varnish.	P14
		(3) Shutter itself is poorly insulated.	P9 ∿ 12 (S)
		(4) Contact piece and in- sulating plate set itself is poorly insulated. o Replace contact piece and insulating plate set.	P13,14
3	Diaphragm resistance value insecure	(1) Warped printed circuit o Replace shutter (PCB) board of diaphragm resistance.	P9 ~ 12 (S)
		(2) Dirty back of printed circuit board of diaphragm resistance. o Clean back of printed circuit board with ether-mixed alcohol.	P17
		(3) Broken brush legs of printed circuit board of diaphragm resistance.	P9 ∿ 12 (S)
		(4) Poor connection of contact piece and insulating plate set. o Replace contact piece and insulating plate set.	P13,14
		(5) Improper angle of brush o Correct brush angle at the back of printed circuit board of diaphragm resistance.	P17

(1) Note: (s) indicates satudard manual.

	Trouble		Cause		Remedy	
4	Diaphragm resistance value is not shown	(1)	Dirty contact piece and insulating plate set and shutter contact.	o	Clean with ether- mixed alcohol solution	P13
		(2)	Broken wire in contact piece and insulating plate set.	0	Replace contact piece and insulating plate set.	P13,14
		(3)	Broken wire in shutter white cord.	0	Replace shutter.	P9 ∿ 12 (S)
5	Short circuit of diaphragm resistance	(1)	Short circuit in shutter white cord.	0	Replace shutter.	P9 [^] 12 (S)
	value	(2)	Short circuit in contact piece and insulating plate set.	0	Replace contact piece and insulating plate set.	P13,14
6	Diaphragm resistance values become im- proper values.	(1)	Short circuit in contact piece and insulating plate set.	0	Replace contact piece and insulating plate set.	P13,14
,		(2)	Short-circuit of wirings inside the shutter.	0	Replace shutter.	P9 ∿ 12 (S)
7	Shutter releasing speed skips inter-	(1)	Deformed base plate of set ring.	o	Replace set ring unit.	P10
	mittently.	(2)	Poor movement of set ring unit.	0	Replace set ring unit.	P10
		(3)	Dirty contact piece and insulating plate set and shutter contact.	0	Clean with ether-mixed alcohol.	P13
		(4)	Poor connection of contact piece and insulating plate set.	0	Replace contact piece and insulating plate set.	P13,14
		(5)	Defective shutter.	0	Replace shutter	P9 ∿ 12 (S)
8	Shutter speed of one second is variable.	(1)	Defective shutter.	0	Replace shutter.	P9 ∿ 12 (S)
9	Shutter speed, 1/250, 1/125 slightly slow or faster.	(1)	Defective shutter.	0	a) Volume adjustment inside shutterb) If impossible, replace shutter.	(S) 23,24

	Trouble		Cause		Remedy	
10	Shutter speed skips.		Poor soldering of shutter and contact piece insulating plate set.		Resoldering etc.	P14
			Short-circuit of wiring inside the shutter.	0	Replace shutter	P9 ∿ 12 (S)
		1	Sticky operation of set ring unit.	0	Replace set ring unit.	P10
			Deformed set ring base plate.	0	Replace set ring unit.	P10
			Poor connection of contact piece and insulating plate set.	0	Replace contact piece and insulating plate set.	P13,14
			Dirty contact piece and insulating plate set and shutter contact.	o	Clean contact with ether-mixed alcohol.	P13
11	Shutter speed, 1/250, 1/125 are variable.	(1)	Defective shutter	o	a) Volume adjustment inside shutter.	(S) 23,24
					b) If impossible, replace shutter.	P9 ∿ 12 (S)
12	Shutter speed 1/500 slow, fast or varies	(1)	Defective shutter	0	Replace shutter	P9 ~ 12 (S)
13	Shutter speed skips every other time	(1)	Defective shutter	0	Replace shutter	P9 [^] 12 (S)
14	Poor feeling in moving out or in of helicoid, unstable	:	Poor tightening of set screws in installing helicoid and scale.	0	Redo tightening of set screws.	(S) 29,30
	rotation	1	Poor tightening of scale ring after mechanical focus adjustment.	O	Redo tightening of scale ring.	(S) 28
			Poor installation of straight plate.		Correct installation of straight plate.	P15,16
			Defective straight plate.	o	Replace straight plate.	P15,16
	·		Poor helicoid at lead screw portion	o [°]	Replace helicoid.	P9 ~ 12 (S)
15	moving out or in		Por helicoid at lead screw portion.	0	Replace helicoid	P9 ∿ 12 (S)
	helicoid. o Uneven rotation		Foreign matter in lead screw of helicoid.		Clean lead screw portion	P15,16

	Trouble	Cause Remedy	
16	Poor feeling in moving out or in helicoid. o Loose rotation	(1) Poor installation of straight plate. o Correct installation of straight plate. o Replace straight plate.	P15,16
17	Poor feeling in moving out or in of helicoid. o Slant rotation	(1) Due to incorrect tightening of scale ring after mechanical focus adjustment, helicoid and scale ring are slightly expanded and cause bayonet ring to slant.	(S) 28
18	Poor feeling in moving out or in of	(1) Helicoid is poor at lead screw portion.	P9 ∿12 (S)
	helicoid. o Rough rotation	(2) Foreign matter insert- ed at lead screw portion of helicoid. o Clean lead screw portion.	P15,16
19	Poor return of manual diaphragm	(1) Manual lever axis floats due to shallow countersink. o Additional machining of countersink for manual lever, or replace.	P10
		(2) Manual lever axis slightly hits groove inside helicoid due to deep countersink.	P10
		(3) Manual arm of front frame unit is poor in movement due to incomplete painting and deformation.	P10
		(4) Defective shutter. o Replace shutter.	P9 ∿ 12 (S)
20	T change-over shutter does not operate.	(1) Poor connection of T change-over arm of front frame unit and shutter.	(S) 12,13
		(2) Defective shutter. o Replace shutter.	P9 ∿ 12 (S)
21	MG display keeps to light or lighted while in winding, while M switch is being inspected by timing gauge.	(1) Defective shutter. o Replace shutter.	P9 [∿] 12 (S)

	Trouble	Cause	Remedy	
22	Shutter blades do not open at winding.		o Replace shutter.	P9 ∿ 12 (S)

6. DISASSEMBLY OF 75mm LENS

1) Replacement of 75mm lens elements

[Step 1]

Remove the name ring \bigcirc with a name ring installing jig \bigcirc .

[Step 2]

Remove the front lens group ② with a pin face jig ⑤.

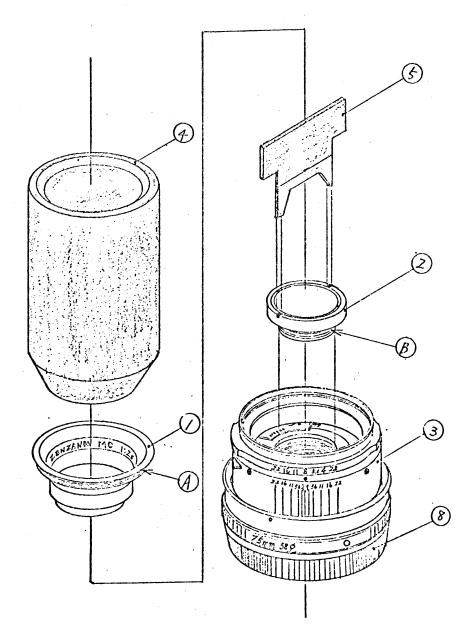


Fig. 1

[Step 3]

Remove the rear lens group 6 with a pin face jig 7.

[Step 4]

Screw in a new front lens group 2 and rear group 6 into respective screw portions with grease (ROJIMORU #4019) coated by using pin face jigs 7 and 5.

(Note)

- In case either front or rear group is required to be replaced, a set of front and rear group should be replaced.
- In replacing lens elements, select a lens which conforms with a washer used between the shutter and helicoid.

Lens color indication	Washer for adjustment
Orange	0.8 t
Blue	0.0 (mm)
Yellow	0.7
Green	0.5
Purple	0.3
Red	0.1

- 3. Be sure to make mechanical focus adjustment after replacing lenses.
- 4. In replacing a front group of lens, be sure to install a rear cap (8).

8	1-242602	Rear cap
7	1-210180-AJ	Lens rear group pin face
6	1-210180	Lens rear group
5	1-210180-AJ	Lens front group pin face
4	1-210482-AJ	Name ring installing jig
3	1-710100	Helicoid installed with front and rear frame
2	1-210180	Front lens group
1	1-210482	Name ring

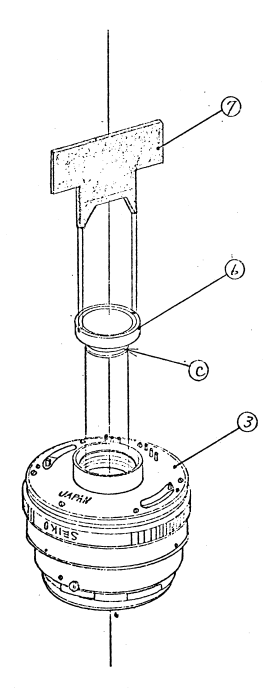


Fig. 2

6. 2) Replacement of shutter

[Step 1]

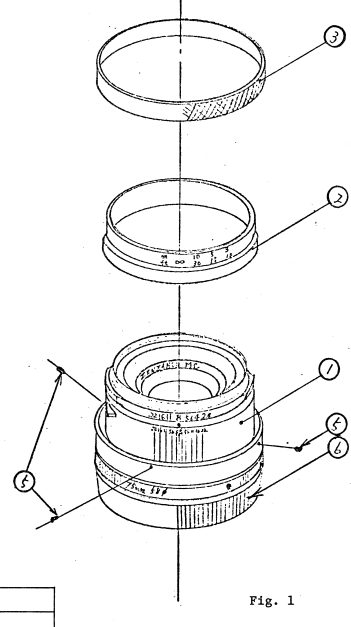
Remove the name ring and lens first as described in 6.1).

[Step 2]

Remove a leatherette ring \Im .

[Step 3]

Loosen set screw \bigcirc and pull out the helicoid scale \bigcirc .



6	1-242602	Rear cap
5	5-063026	Set screw
3	1-210512	Leatherette
2	1-210284	Helicoid scale
1	1-710010	Helicoid with lens assembled

[Step 4]

Remove screw (14).

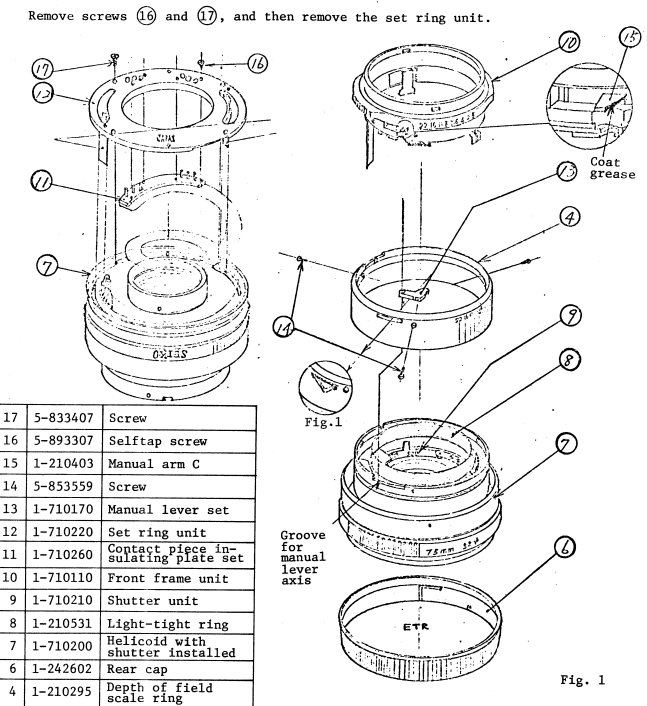
[Step 5]

Remove the front frame unit (1), depth of field scale ring (2), manual lever set (13).

[Step 6]

Remove the light-tight ring 4 with care exercised not to bend it as it was adhesive fixed. If it is hard to remove, apply small amount of amyl acetate and remove it after a little while.

[Step 7]

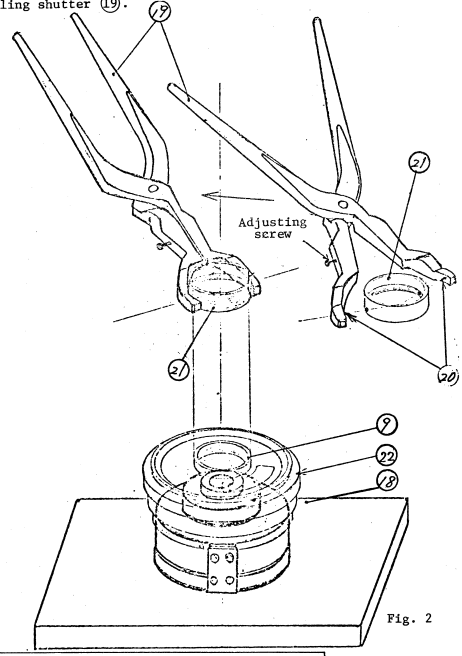


[Step 8]

Detach the shutter cord soldered to the contact piece and insulating plate set (1) by using a soldering iron.

[Step 9]

Set the helicoid with shutter installed 7 in the helicoid inner cylinder assembling jig 18 and remove the ring for installing shutter 21 by using a wrench for ring for installing shutter 19.



22	1-710300	Helicoid unit
21	1-210152	Ring for installing shutter
20		Spanner pin for ring for installing shutter
19	1-210152 AJ	Spanner for ring for installing shutter
18	1-210013 AJ	Helicoid inner cylinder assembling jig
9	1-710210	Shutter unit

[Step 10]

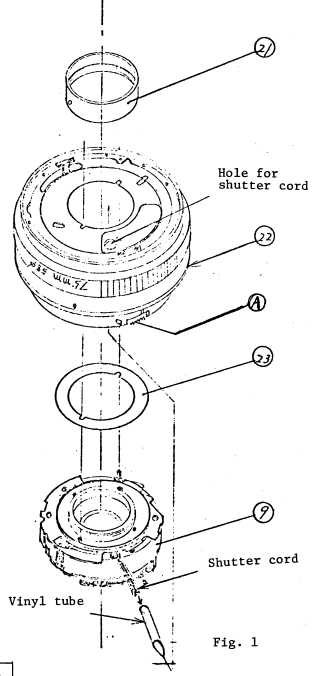
Remove the shutter unit 9 from the helicoid unit 22.

[Step 11]

Replace the shutter unit 9 with a good one.

[Step 12]

After replacing a shutter unit 9, perform adjustment in accordance with the procedure set forth in the standard work instruction manual, 6-30 (excluding 8, 4 and 15).



23	1-210610	Washer for adjustment t 0.4	4
23	1-210600	" 0.:	3
23	1-210590	" 0.:	2
23	1-210171	' " 0.:	1
22	1-710300	Helicoid unit	
21	1-210152	Shutter installing ring	
9	1-710210	Shutter unit	

6. 3) Replacement of contact piece and insulating plate set

[Step 1]

Remove the set ring unit by the procedure of 7 and 8 of Par. 6. 2), and disconnect the contact piece and insulating plate set(1) and shutter cord.

000

Fig. 3

[Step 2]

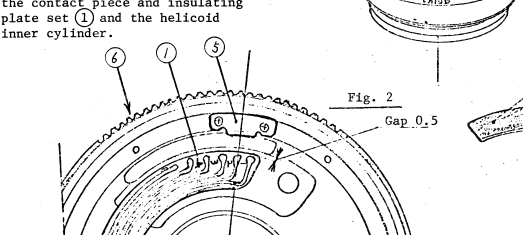
Peel off the contact piece and insulating plate set(1) from the helicoid inner cylinder (3).

[Step 3]

Attach a piece of flexible fixing tape (2) to the contact piece and insulating plate set (1) by the procedures shown in Fig. 1 and 3.

[Step 4]

Attach the contact piece and insulating plate set 1 to the helicoid inner cylinder 3 by means of flexible fixing tape 2. At this time, they must be fixed with the center of a straight plate 5 adjusted to No. 2 contact of contact piece and insulating plate set 1. Care should be exercised to maintain a proper gap between the contact piece and insulating plate set 1 and the helicoid



7	1-210121	Shutter contact	
6	1-710300	Helicoid unit	
5	1-210142	Straight plate	
4	1-210152	Shutter installing ring	
3	1-210015	Helicoid inner cylinder	
2	1-210521	Flexible fixing tape	
1	1-710260	Contact piece and insulating plate set	

[Step 5]

Place preliminary solder at 6 contact points of the contact piece and insulating plate set (1).

[Step 6]

Solder each cord of shutter to each contact of the contact piece and insulating plate set 2. At this time connect each cord with the contact piece and insulating plate set 1 as shown in Table 1 and care should be exercised not to have cords overlapped.

[Step 7]

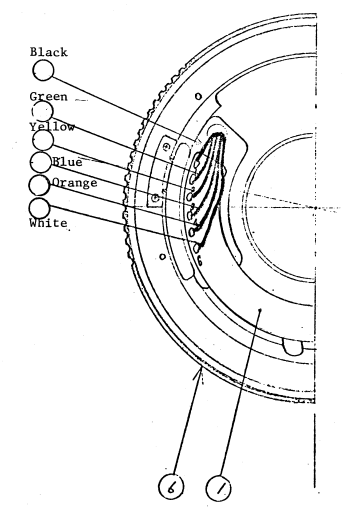
After soldering, clean flux with ether-mixed alcohol, dry it by hot air, apply silicon varnish with a brush and then dry soldered portion naturally.

Information: Silicon varnish (KR 114 manufactured by Shinetsu Kakagu Co.)
Solvent, RIGURO IN (Nippon Sekiyu)

Silicon varnish: solvent = 1 : $10 \sim 20$

Color of shutter cord	Contact No. of contact insulating plate set
Black	1
Green	2
Yellow	. 3
Blue	4
Orange	5
White	6

Table 1



6	1-710300	Helicoid unit
1	1-710260	Flexible print board A-B

6. 4) Disassembly and reassembly of helicoid

a) Procedure for disassembly

[Step 1]

Remove the screw (16) and then remove the straight plate (15).

[Step 2]

Remove the helicoid inner cylinder. (Right-handed screw)

[Step 3]

Remove a scale ring fixing screw 1 and then remove the helicoid scale ring.

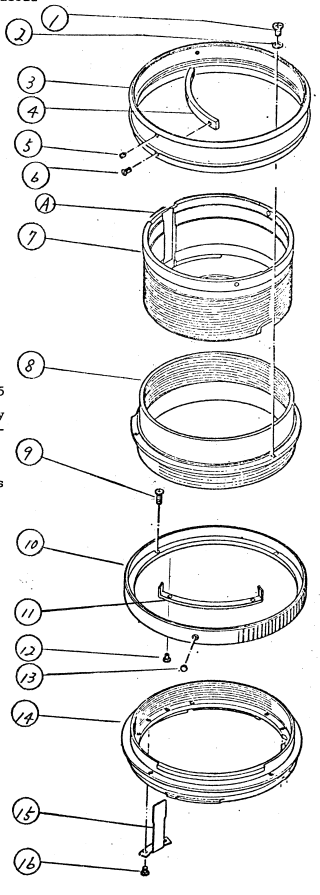
[Step 4]

Remove the helicoid intermediate cylinder. (Left-handed screw)

Note)

- o The grease to be used for helicoid lead screw portion is ROJIMORU #74075
- o In applying this grease, do not apply too much. Much grease may be squeezed out.
- o Lead screw portion must be protected from dust, etc. Such foreign matters may worsen the movement of helicoid.

16	1 010007	,
16	1-813307	Screw
15	1-210142	Straight plate
14	1-210035	Lens bayonet
13	1-210240	Bayonet ring index
12	1-210720	Stopper calking pin
11	1-210710	Bayonet ring stopper
10	1-210042	Bayonet ring
9	5-811357	Screw
8	1-210022	Helicoid intermediate cylinder
7	1-210015	Helicoid inner cylinder
6	5-831257	Screw
5	5-063026	Set screw
4	1-210261	Helicoid stopper
3	1-210252	Helicoid scale ring
2	5-511421	Washer
1	1-210272	Scale ring installation



6.4)

b) Procedure for assembly

[Step 1]

Install an index (13) and bayonet ring stopper on the bayonet ring.

[Step 2]

Install the bayonet ring (10) on the lens bayonet (14).

[Step 3]

Screw in the helicoid intermediate cylinder (8) into the lens bayonet (14) until it comes to a stop and then rotate it by an angle of 90° to the right.

[Step 4]

Set the helicoid scale ring (3) with helicoid stopper (4) installed on the helicoid for which steps up to 3 have been done, and rotate the helicoid stopper (4) and bayonet ring stopper (11) until they stop and fix them with the scale ring set screw (1).

[Step 5]

Rotate the helicoid scale ring 3 to the left until it stops, and at the position, screw in the helicoid inner cylinder 7 into the helicoid intermediate cylinder 8. (Right-handed screw)

Note) Adjust the inscribed character of 58¢ on the bayonet to (A) of the helicoid inner cylinder (7), and then screw it from the position.

[Step 6]

Rotate the helicoid inner cylinder (7) slightly back from its completely screwed in position and then install the straight plate (15).

Note) At the time, the overall length of the helicoid which is completely receded must be $38.4mm \pm 0.4$.

If this dimension is not obtained, change the screwed in position of the helicoid inner cylinder (7) described in Step 5 pitch by pitch until the above dimension is obtained.

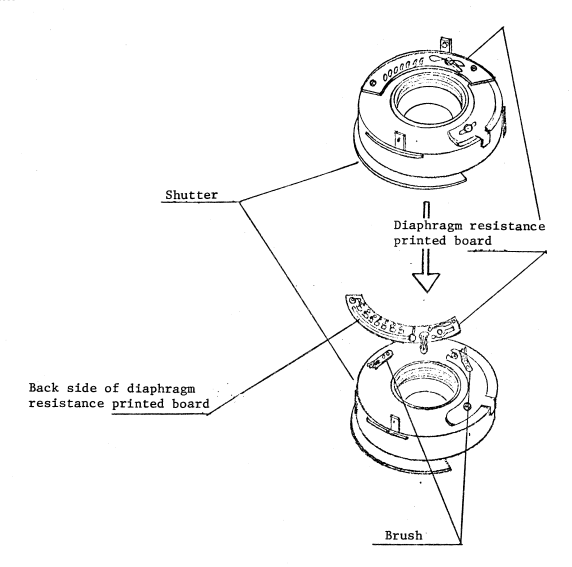
[Step 7]

Check the helicoid to see if it can be moved out or moved in smoothly and make adjustment if it is not smooth.

(Information)

Helicoid inner cylinder M 66.4 P = 1.25 L = 20Helicoid intermediate cylinder $\{ \begin{array}{ll} Inner \\ Outer \end{array} \} M 66.4 P = 1.25 L = 20$ Lens bayonet M 70 P = 1.0 L = 4 Left-handed screw M = 1.0 L = 4 Left-handed screw

5. OTHERS



JOB : Installation of shutter to helicoid unit

[Step 1]

Set a shutter unit 1 on the helicoid inner cylinder assembly jig 7.

[Step 2]

According to the color display of flange focal distance of lens, place a washer for adjustment with its share drop faced downward (2) on the shutter unit (1). (Refer to Table 1)

[Step 3]

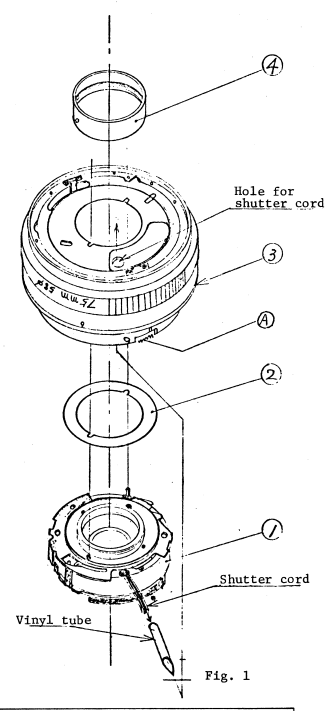
Place a helicoid unit 3 on it.
As shown in Fig. 1, thread cords of shutter 1 through a vinyl tube and place it through the hole for shutter cords 3.

[Step 4]

Set (A) of the helicoid unit (3) to the helicoid inner cylinder assembly jig (7) as shown in Fig. 2.

[Color chart for flange focal length]

Color	Washer for adjustment				
Orange	0 0				
Blue	0.8				
Yellow	0.7				
Green	0.5				
Purple	0.3				
Red	0.1				

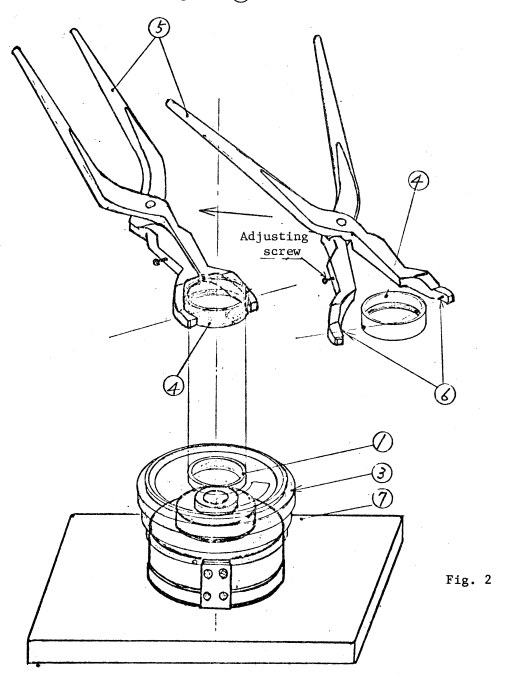


2	1210610	Washer for adjustment	0.4	7	1-210013AJ Helicoid inner cylinder assembly jig
2	1210600	11	0.3	6	Spanner pin for installing shutter
2	1210590	11	0.2	5	Spanner for ring for installing shutter
2	1210171	11	0.1	4	Shutter installing ring
1	1710210	Shutter un	it	3	Helicoid unit

JOB : Installation of shutter to helicoid unit

[Step 5]

To fix the helicoid unit 3 set on the helicoid inner cylinder assembly jig 7 and a shutter unit 1, tighten the shutter installing ring 4 with a spanner for shutter installing ring 4 as shown in Fig. 2. Tighten it securely. Do not damage the shutter installing ring 4. Make adjustment by means of an adjusting nut 5 so as not to have a spanner pin for shutter installing ring come off through the guide hole of shutter installing ring 4.



JOB : Soldering of shutter and contact piece and insulating plate set

Color of shutter cord	Contact No. of plate
Black	1
Green	2
Yellow	3
Blue	4
Orange	5
White	6

[Step 1]

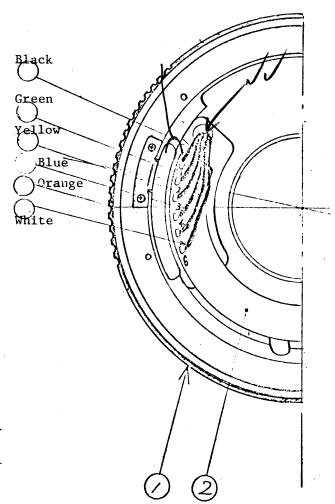
Place preliminary solder on each of 6 contacts of the contact piece and insulating plate set (2).

[Step 2]

Solder each cord of the shutter to each contact of the plate 2. Arrange cords to respective contacts as shown in the drawing and care should be exercised not to overlap cords.

[Step 3]

After soldering, wash flux with ethermixed alcohol and dry it by hot air, apply silicon varnish with a brush all over the soldered portion and dry it naturally.



Information) Silicon varnish (KR 114 manufactured by Shinetsu Kagaku Co.)
Solvent RIGUROIN (Nippon Sekiyu)

Silicon varnish: solvent = 1 : $10 \sim 20$

2	1710260	Contact piece and insulating plate set	
1	1710300	Helicoid unit	

JAPAS

PROCESS: Assembly of helicoid installed with front rear frame

JOB : Assembly of set ring unit

[Step 1]

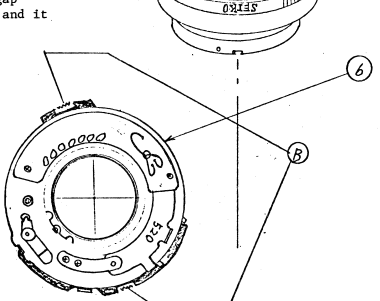
Tighten 6 terminals of the contact piece and insulating plate set 4 through the set ring base plate 3 by using 4 self-tap screws 2. Do not tighten these screws too tight as they may be damaged.

[Step 2]

Thread the leg A of the set ring set (3) through the groove B of the shutter unit (6) installed on the helicoid (5) and tighten it with 6 screws (1). Tighten screws with a constant torque not to have the set ring unit (3) floated.

(Note)

Prior to installing the set ring unit 3, check to see if its legs A move smoothly, there is a uniform gap between the unit and helicoid and it is not bent.

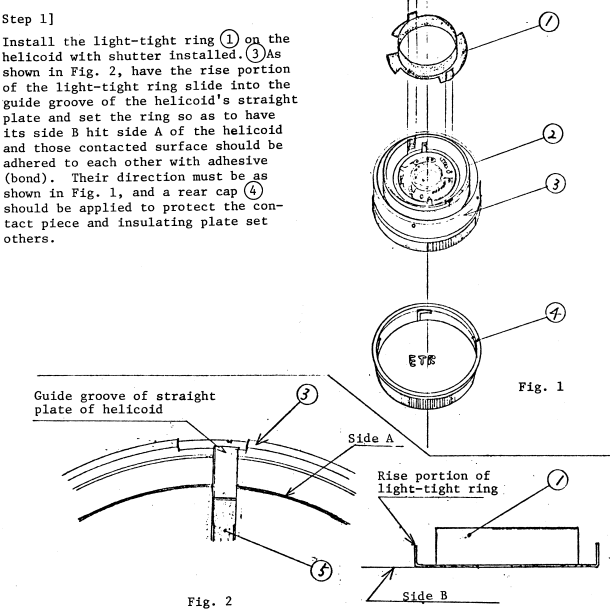


6	1710210	Shutter unit	
5	1710200	Helicoid with shutter installed	
4	1710260	Contact piece and insulating plate set	
3	1710220	Set ring unit	
2	5893307	Screw (selftap)	
1	5833407	Screw	

: Installation of light-tight ring JOB

[Step 1]

helicoid with shutter installed. (3) As shown in Fig. 2, have the rise portion of the light-tight ring slide into the guide groove of the helicoid's straight plate and set the ring so as to have its side B hit side A of the helicoid and those contacted surface should be adhered to each other with adhesive (bond). Their direction must be as shown in Fig. 1, and a rear cap (4) should be applied to protect the contact piece and insulating plate set others.



5	1210142	Straight plate	
4	1242602	Rear cap	
3	1710200	Helicoid with shutter installed	
2	1710210	Shutter unit	
1	1210531	Light-tight ring	

coat

grease

PROCESS: Assembly of helicoid installed with front rear frame

JOB : Installation of front frame unit and depth of field scale ring

[Step 1]

Apply a rear cap (6) to the helicoid with shutter installed for the purpose of protection.

[Step 2]

Set the manual lever set (13) at the side hole of a depth of field scale ring (2).

[Step 3]

Install the above unit on the helicoid with shutter installed (5). At this time, place the manual lever axis of the lever set (13) in the groove of the helicoid (5).

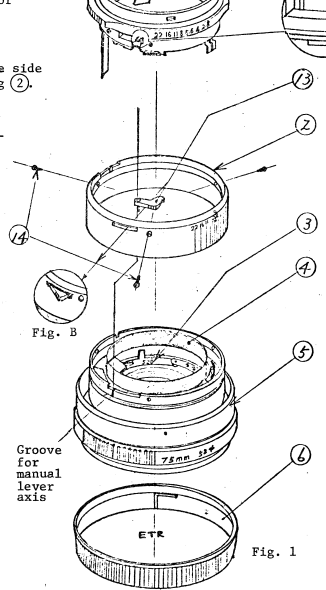
[Step 4]

Apply grease to the protion of manual arm C (15) of front frame unit (1) where it contact with the manual lever set (13). Fig.A.

[Step 5]

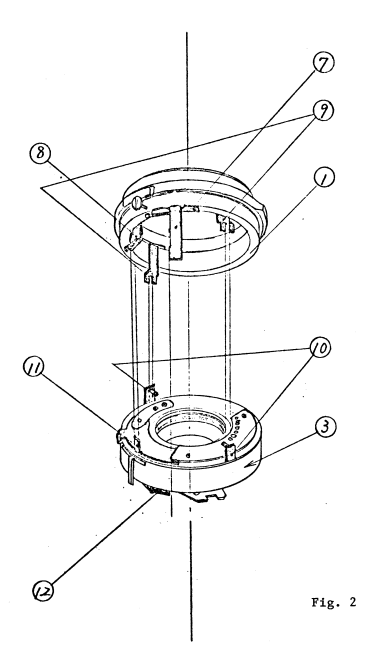
Lastly set the front frame unit 1 to the helicoid which has been assembled up to the stage of Step 3. At this time, adjust T change-over ring 8 to shutter AT change-over lever 1, diaphragm arm 9 to shutter diaphragm ring 10 and manual arm (B) 7 to shutter diaphragm lever 12 respectively. Tighten the unit with 3 screws 14 by applying locktite.

Note: Do not tighten them too tight.

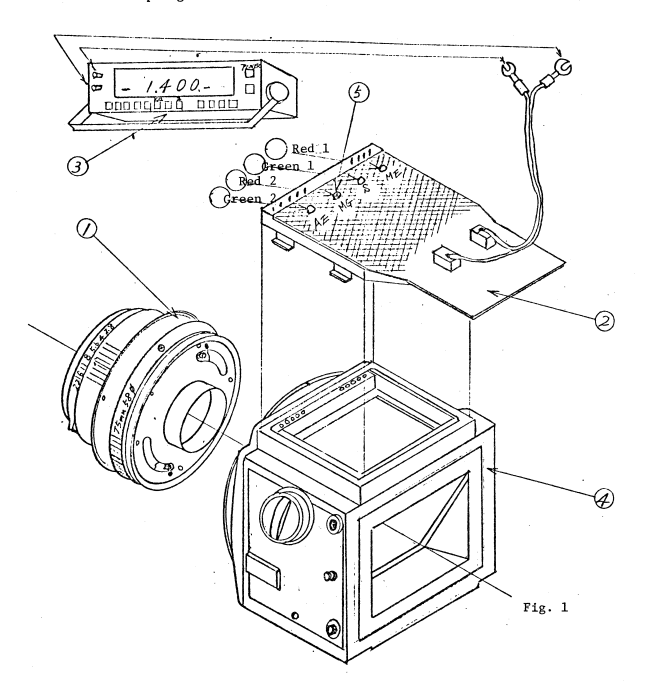


8	1210351	T change-over ring	1			
7	1210392	Manual arm B	1	15	1210403 Manual arm C	1
6	1242602	Rear cap	1	14	5853559 Screw	3
5	1710200	Helicoid with shutter installed	1	13	1710170 Manual lever set	1
4	1210531	Light-right ring	1	12	Shutter diaphragm lever	1
3	1710210	Shutter unit	1	11	Shutter AT change-over lever	1
2	1210295	Depth of field scale ring	1	10	Shutter diaphragm ring	1
1	1710110	Front frame unit	1	9	1210342 Diaphragm arm	1

JOB : Installation of front frame unit and depth of field scale ring



JOB : Diaphragm resistance value M switch timing check



5	MG display lamp						
4	ETR standard body						
3	Digital multitester (sanwa)						
2	(1754500-CT)M switch timing gauge						
1	Helicoid installed with front and rear frame 1710100						

ORDER NO.

PROCESS: Inspection of helicoid installed with front rear frame

JOB : Diaphragm resistance value M switch timing check

[Step 1]

Set an M switch timing gauge 2 on the standard body 4.

[Step 2]

Set the helicoid with front and rear frame installed $\bigcirc 1$ on the standard body $\bigcirc 4$, and confirm that it performs functions as listed in Table 1 by releasing the shutter at slow speed (1 to 1/2 second) several times.

Note: o A unit of helicoid which is completely recorded and causes display lamps to light is judged to be defective. Such a helicoid installed with lens mechanically focus adjusted is judged to be perfect if it does not cause display lamps to light under completely receded condition.

o A unit which causes MG display lamp (5) to light when it is wound will be judged as defective.

Table 1

Condition of body and lens	Gauge display
Winding complete	Red 1 (ME) light ON
By about 1/2 stroke until shutter is released.	Red 1 (ME) light ON, Green 1 (S) is light OFF
S is pushed. Shutter open.	ME light OFF, S, MG light ON
S button is released (return)	ME, S light OFF, MG light ON
Shutter closes	ME, S, MG light OFF

JOB : Diaphragm resistance value M switch timing check

[Step 1]

As shown in Fig. 1, connect the M switch timing gauge (2) to a digital multi-tester (3) and set the range of the tester at $2K\Omega$.

[Step 2]

Rotate the aperture ring (7) and read out each resistance value at click position.

The range of diaphragm resistance values is as shown in Table 2.

[Step 3]

Confirm that relationship between the position of inscribed marks of the aperture ring 7 and that of depth of field scale ring 6 is on the datum line shown in Fig. 2. If they are deviated in position, adjust them to the datum line by bending 2 aperture arms 9 by the same amount.

[Refer to Standard work instruction sheet No. 13]

[Step 4]

Check the aperture ring (7) if it rotate smoothly.

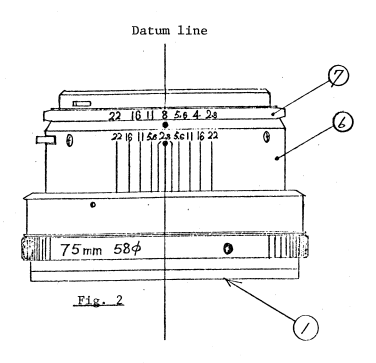


Table 2

Diaphragm	Diaphragm resistance value
F 2.8	1330 ∿ 1470 Ω
4	1140 ∿ 1260
5.6	950 ∿ 1050
8	760 ∿ 840
11	570 ∿ 630
16	380 ∿ 420
22	190 ∿ 210

7	1210335	Aperture ring				
6	1210295	1210295 Depth of field scale ring				
1	1710100	Helicoid with front and rear frame installed	1			

JOB : Shutter inspection

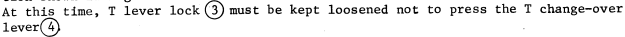
[Step 1]

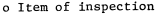
Set the helicoid with front and rear frame installed on the standard body and check the operation of shutter by releasing it five times each at a speed of 1/8 to 1/30 with an aperture of F22 with the helicoid extended and receded respectively.

- o Item of inspection
 - 1. Shutter vane 6 and diaphragm iris 5 must be smooth in movement.
 - 2. The aperture of iris diaphragm 5 must be the same as standard aperture. Aperture must be accurate without variation.



Set the T change-over lever of the helicoid with front and rear frame installed at the position shown in Fig. 1, and cause the shutter to operate, and after that put the lever back to the position shown in Fig. 2.



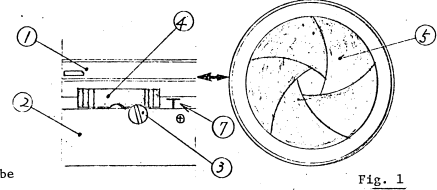


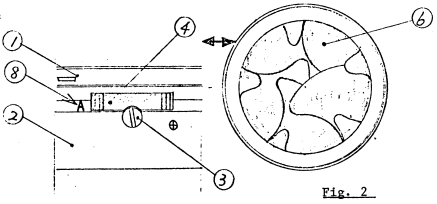
- (1) When the shutter is pushed with T change-over lever (4) set at the position of Fig. 1, the shutter vane (6) must be held raised with diaphragm iris kept in the condition of Fig. 1. That is, the condition of Fig. 1.
- (2) When the T change-over lever (4) is set at the position of Fig. 2, the shutter vane (6) of Fig. (2) must be lowered. That is, the condition of Fig. 2.
- (3) T change-over lever (4) must be smooth in operation, and click movement must be made.
- (4) Change-over of inspection items from 1 to 2 must be smooth and the operation of shutter vane (6) must be swift and stable at the time.

[Step 3]

After satisfying the above items of inspection, T lever lock(3) is tightened ant T change-over lever(8) is fixed.

					
	4	1210362	T change-over lever	8	Inscribed character A on depth of field scale ring
T	3	1210621	T lever lock	7	" Т"
	2	1210295	Depth of field scale ring	6	Shutter vane
T	1	1210324	Front frame	5	Shutter diaphragm iris





500 V/00MA

JOB : Inspection of synch, conductivity and insulation

[Step 1]

Set the helicoid with front and rear frame installed on the standard body.

[Step 2]

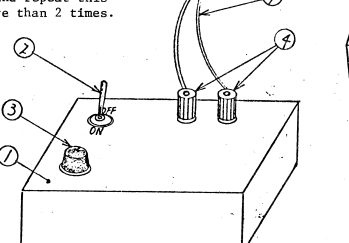
Insert the synch plug 10 of a conductivity meter (1) into the synch socket (10) of the standard body. At this time, connect the synch cord (9) to the synch cord terminal (4).

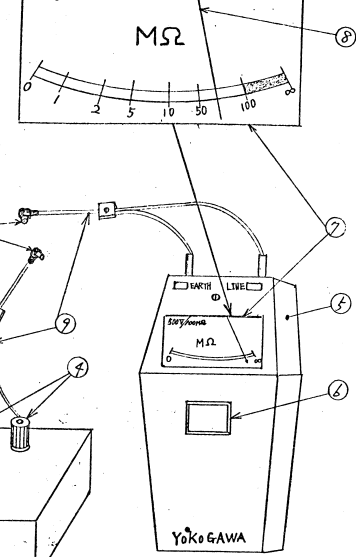
[Step 3]

Turn the switch (2) ON.

[Step 4]

Set the shutter speed at 1/500 and confirm that the display lamp (3) is caused to light positively when the shutter is pushed and repeat this test more than 2 times.





5	Insulation meter $500 extsf{V}/200 extsf{M}\Omega$	10	Synch plug
4	Synch cord terminal	9	Synch cord
3	Display lamp	8	Indicator needle
2	Synch conductivity meter switch	. 7	Insulation meter
1	Synch conductivity meter	6	Switch

ORDER NO.

PROCESS: Inspection of helicoid installed with front rear frame

JOB : Inspection of synch, conductivity and insulation

[Step 5]

Disconnect the synch plug (10) of the conductivity meter (1) from the synch socket of the standard body, and set the synch plug (10) of the insulation meter (5) into the synch socket of the standard body.

[Step 6]

Open the switch 6 of the insulation meter 5.

[Step 7]

Set the shutter speed at 1 sec., and confirm that the indicated values of the needle (8) within the insulation meter (7) must be as follows:

Before shutter is pushed $\,$ Insulation resistance more than 50MN (50MN- $\infty\!\!$) While shutter in operation $\,$ $\,$ $\,$ 0MN

After shutter operated

50MΩ (50MΩ~∞)

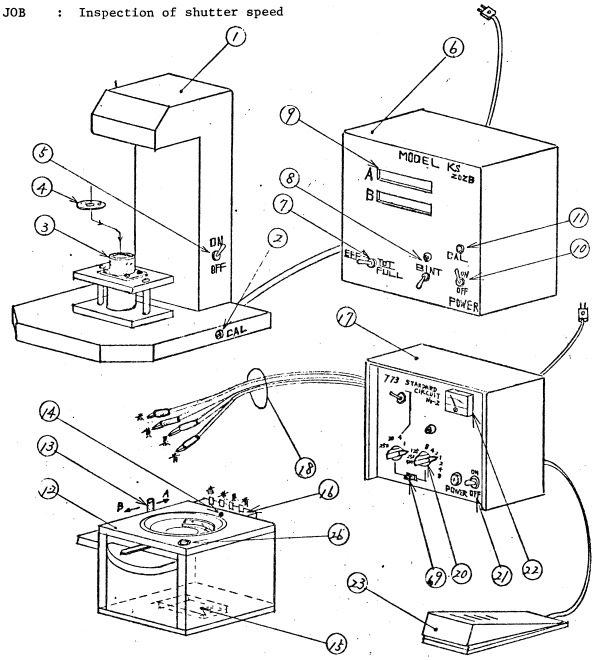
[Step 8]

Confirm that the needle (8) of the insulation meter (5) is between $50M\Omega$ and ∞ when the helicoid with front and rear frame installed is moved forward or backward.

Note: o Use a conductivity meter manufactured by Bronica.

o Use an insulation meter of 500V, 100M (200M\O) manufactured by Yokogawa.

PROCESS: Inspection of helicoid installed with front rear frame



9	Measured value display window		Connection cord		
8	Switch		Standard pulse generator for shutter speed		
7	Switch	16	Lens shutter inspection jig terminal		
6	Shutter tester Model KS202B	15	Guide hole		
5	Guide hole		Mark		
4	Minimum aperture ring	13	Operating lever		
3	CT-354 Lens shutter speed inspection jig B	12	CT-354 Lens shutter inspection jig A		
2	Calibrate adjusting screw	11	Calibrate display lamp		
1	Shutter tester Model KS202B	10	Switch		

JOB : Inspection of shutter speed

[Step 1]

Turn the power switch (5) and (10) of the shutter tester Model KS202B (1), (6) ON.

[Step 2]

Install a lens shutter speed inspection tool 3 on the shutter tester 1, and set a minimum opening aperture ring 4 in the tool.

[Step 3]

Place a lens shutter speed inspection tool (12) over the lens shutter speed inspection tool (3) and at this time use the guide hole (15).

[Step 4]

Connect group of connecting cords (18) of a shutter speed standard pulse generator (17) to terminals (16) of the lens shutter speed inspection tool (12) in such a manner blue to blue, black to black, yellow to yellow and red to red.

[Step 5]

Set the switch 7 to the left, switch 8 to downward, switch 19 to the right, and switch 21 on.

[Step 6]

Move the operating lever (13) of the lens shutter speed inspection tool (12) in the direction of A to its extreme end, set the helicoid with front and rear frame installed, with its index mark adjusted to the mark (14) of the lens shutter speed inspection tool (12).

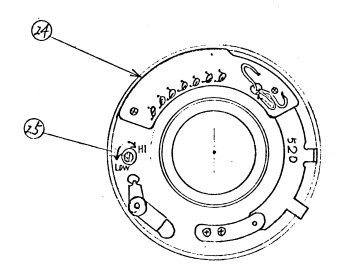


Fig. 2

Table 1

Shutter speed	Range (m sec.)
1/500	2.67 ∿ 1.43
1/250	5.34 ∿ 2.86
1/125	10.7 ∿ 5.72
l sec.	1366 ∿ 732

23	Foot switch				
22	Voltage display meter				
21	Switch	1	26	Lens release	
20	Speed indicating dial	1	25	Speed adjusting screw	1
19	9 Switch		24	Shutter unit	1

ORDER NO.

PROCESS: Inspection of helicoid installed with front rear frame

JOB : Inspection of shutter speed

[Step 7]

Set the diaphragm of the helicoid with front and rear frame installed at the full opening (In the case of 75mm standard lens, F 2.8).

[Step 8]

Move the operating lever (13) to the position of A, and cause the calibrate display lamp (11) to light by rotating the calibrate adjusting screw (2).

[Step 9]

In the subsequent operations, cause the shutter to operate by shifting the operating lever (13) in the direction of A or B.

[Step 10]

The measurement of shutter speed is performed at 4 types of speed, 1/500, 1/250, 1/125 and 1 sec. At this time, set the speed indicating dial 20 to each of those speeds and the shutter must be operated more than 3 times at each speed, and confirm that measured values are within the range shown in Table 1. At this time, the voltage display meter 20 should indicate 6V. Measured values are digitally indicated in the display window 9.

[Step 11]

The voltage display meter (2) indicates 4V when the foot switch (2) is pressed. Confirming it indicates 4V, make measurement in the same manner as Step 10 and confirm shutter speeds.

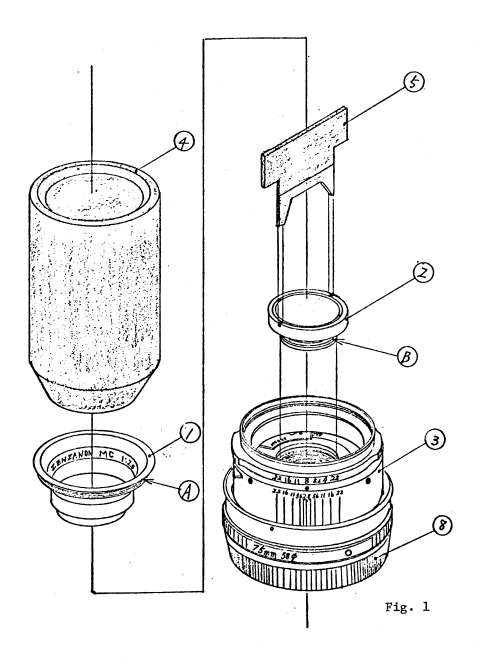
[Step 12]

In case a high speed shutter is deviated from the range, it can be somewhat adjusted by rotating the speed adjusting screw (25). In this case, speed becomes faster when rotated to the right, and becomes slower when turned to the left.

Note: The screw should be lightly rotated to the left or right without applying undue force.

PROCESS: Assembly of lens (1)

JOB : Mounting of front lens group, rear group and name ring



5	1-210180AJ Lens front group pin face				
4	1-210482AJ Name ring installing jig	1			
3	1710100 Helicoid with front and rear frame installed		8	1242602 Rear cap	
2	1210180 Lens front group		7	1-210180AJ Lens rear group pin face	1
1	1210482 Name ring		6	1210180 Lens rear group	

PROCESS: Assembly of lens

JOB : Mounting of front lens group, rear group and name ring

[Step 1]

Check the front lens group 2 and rear group 6 for any scratch, air bubble, dirt, stain, etc. and clean them with ether-mixed alcohol.

[Step 2]

Apply grease at the threaded portion B of the front lens group 2 and screw it securely into the helicoid with front and rear frame installed 3 by using a pin face wrench 5.

Note: At this time, be sure to install a rear cap (8) on the lens.

[Step 3]

Apply grease to the threaded portion (A) of the name ring (1) and then screw the ring securely into the helicoid with front and rear frame installed (3) by using a jig for mounting name ring (4). Fig. 1

[Step 4]

Apply grease to the threaded portion(C) of the rear lens group 6 and then screw it into the helicoid with front and rear frame installed 3 by using a pin-face wrench 7. Fig. 2

Note: o In screwing the rear lens group, 6 care should be exercised not to damage the threaded portion of both lens side and shutter side since they are made of aluminum.

o The lens must be securely screwed into the position with designated grease coated on its threaded portion.

As grease for the lens, ROJIMORU #4019 should be used.

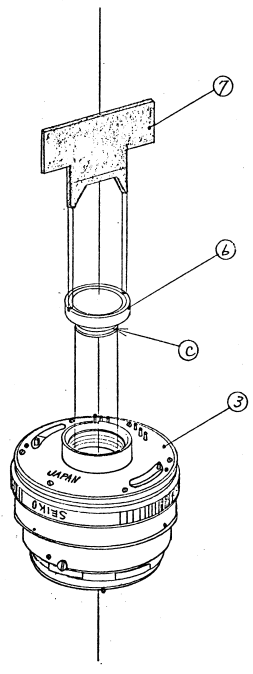


Fig. 2

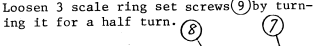
PROCESS: Mechanical focus adjustment of assembly of lens (1)

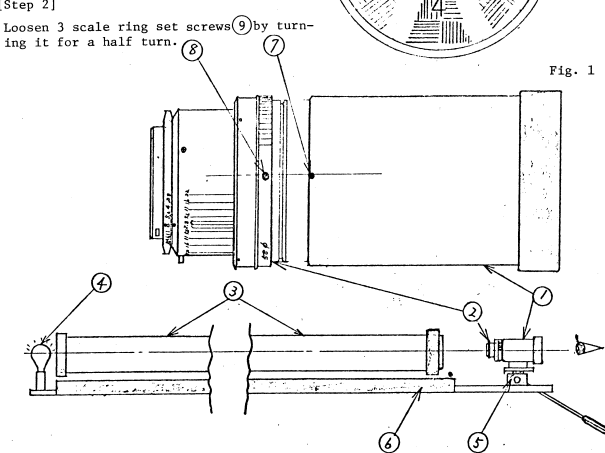
JOB : Mechanical focus adjustment

[Step 1]

Install the helicoid with lens assembled 2 on the mount for measuring FB(1). In this case, first adjust the index mark (8) of the helicoid (2) to the mark (7) of the mount (1), and then set the helicoid by turning it counterclockwise.

[Step 2]





1210272	Scale ring set screw			
1210240	Bayonet ring index	17	1210022	Helicoid intermediate cylinder
	Mark	16	1710141	T change-over ring
	Collimator mount	15	1210335	Aperture ring
	Tripod pan head	14	1210531	Light-tight ring
	Light source	13	1710210	Shutter unit
	Collimator	12	1210295	Depth of field scale ring
1710010	Helicoid with lens	11	1710170	Manual lever set
CT351	Mount for measuring FB	10	1210252	Helicoid scale ring
	1210240	1210240 Bayonet ring index Mark Collimator mount Tripod pan head Light source Collimator 1710010 Helicoid with lens	1210240 Bayonet ring index 17 Mark 16 Collimator mount 15 Tripod pan head 14 Light source 13 Collimator 12 1710010 Helicoid with lens 11	1210240 Bayonet ring index 17 1210022 Mark 16 1710141 Collimator mount 15 1210335 Tripod pan head 14 1210531 Light source 13 1710210 Collimator 12 1210295 1710010 Helicoid with lens 11 1710170

PROCESS: Mechanical focus adjustment of assembly of lens (2)

JOB : Mechanical focus adjustment

[Step 3]

Turn the switch of light source 4 on and then adjust the pan head 5 so as to have the center of mount for measuring FB 1 come to the light axis of the collimator 3 and fix it.

[Step 4]

Apply lightly a loupe (22x) against the ground glass of the mount for measuring FB, and adjust the helicoid scale ring 10 to a position where No.4 can be seen most clearly by rotating it together with the intermediate cylinder of the helicoid while lightly holding it.

[Step 5]

After adjusting it to No.4 rotate the helicoid scale ring (10) alone counterclockwise until it comes to a stop, and then tighten and fix scale ring mounting screws (9), and then confirm again that it is adjusted to No.4. After that, lightly apply screwlock (three-bond) over the portion of A in Fig. 3.

Note: o In fixing the helicoid scale ring, 10 care should be exercised not to warp the ring or not to tighten it too hard.

o Such units which are hard to be mechanically focus adjusted by means of collimator should be treated as poor resolution unit.

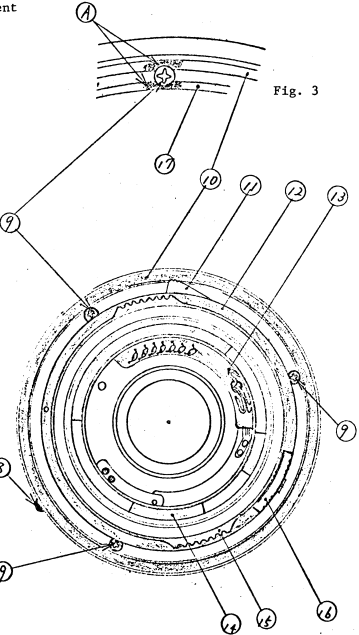


Fig. 4

PROCESS: Completed 75mm lens (1)

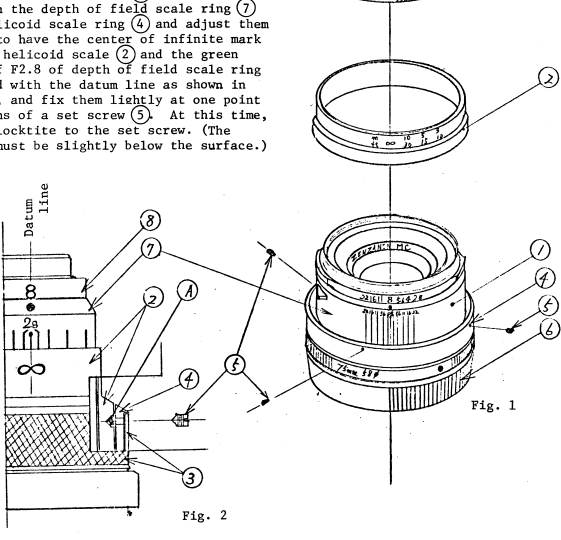
Mounting of helicoid scale and leatherette

[Step 1]

Rotate the helicoid scale ring (4) counterclockwise until it comes to a stop, and at that point, install a rear cap (6) over the unit.

[Step 2]

Have the helicoid scale (2) slid into between the depth of field scale ring (7) and helicoid scale ring (4) and adjust them so as to have the center of infinite mark on the helicoid scale (2) and the green line of F2.8 of depth of field scale ring aligned with the datum line as shown in Fig. 2, and fix them lightly at one point by means of a set screw (5). At this time, apply locktite to the set screw. (The screw must be slightly below the surface.)



5	5063026	Set screw	3				
4	1210252	Helicoid scale ring	1			-	
3	1210512	Leatherette	1	8	1210335	Aperture ring	1
2	1210284	Helicoid scale	1	7	1210295	Depth of field scalr ring	1
1	1710010	Helicoid with lens mounted	1	6	1242602	Rear cap	1

ORDER NO.

PROCESS: Completed 75mm lens

JOB : Mounting of helicoid scale and leatherette

[Step 3]

Drill 2 holes large enough to accommodate the tip of set screw (5) on the helicoid scale with the tap hole of the helicoid scale ring used as guide by using a hand drill of which blade angle is 90° .

[Step 4]

Tighten set screws (5) at 2 places with locktite applied with care exercised not to deform the helicoid scale (2).

[Step 5]

Place a piece of leatherette over the groove of the helicoid scale ring 4 with care exercised not to have the edge of leatherette 3 extended from the helicoid scale ring 4.

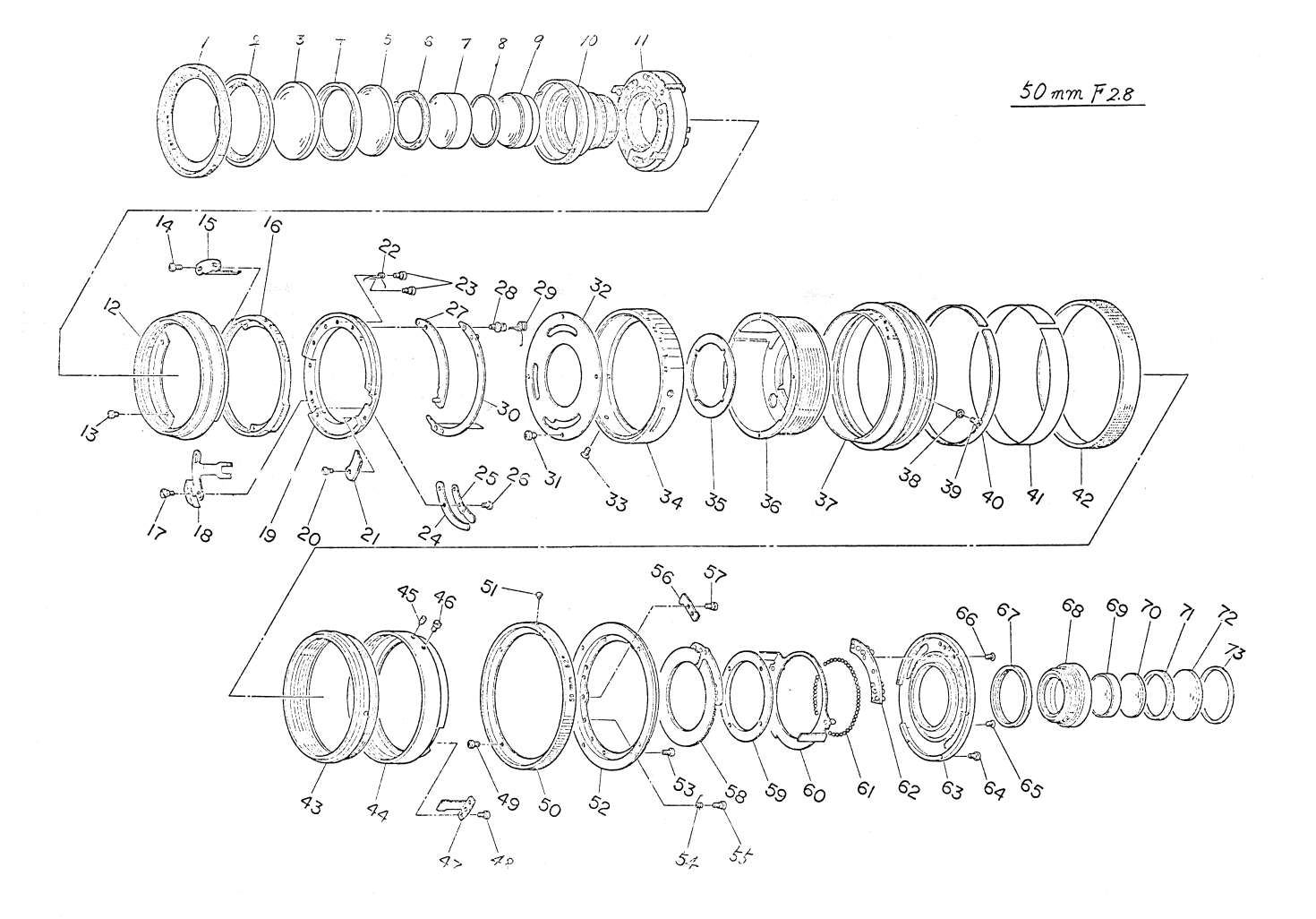
[Step 6]

Lightly paste together the leatherette(3) and the helicoid scale ring(4) wind bond (diabond 1880C). Bond should be spread over the entire circumference.

ETR / ZENZANON Lenses

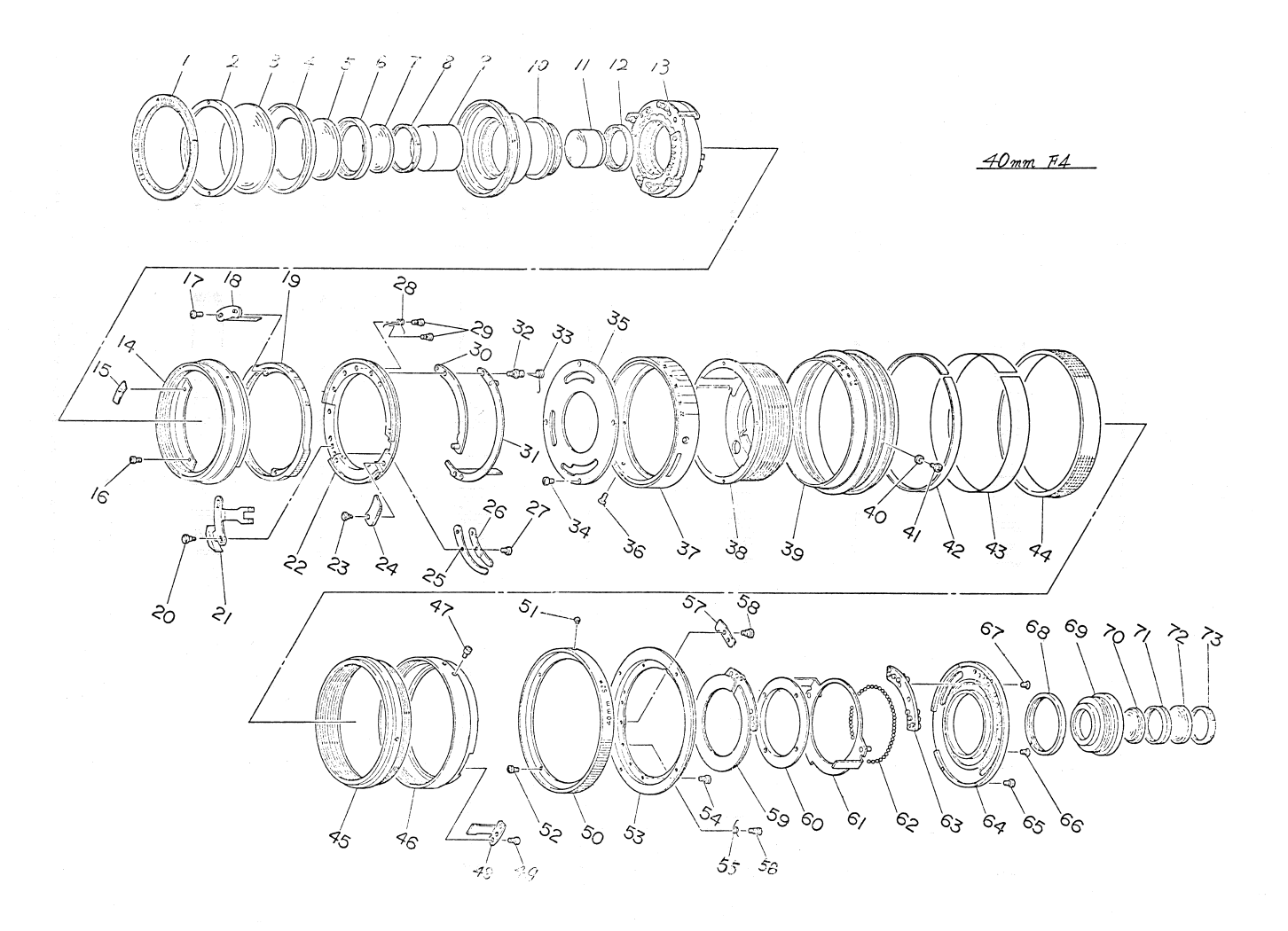
40 · 50 · 150mm

Parts Lists & Repair Manuals



Index	Parts No.	Parts Name	Q'ty
1	1145-6	Name ring	1
2	1145-2	Front lens holder	1
3	G-1	Lens	1
4	1140-5	G1 · 2 spacer ring	1
5	G-2	Lens	1
6	1140-6	G3 holder	1
7	G-3	Lens	1
8	1145-3	G3·4 spacer ring	1
9	G-4·5	Lens	1
10	1145-1	Front lens frame	1
11	1145-817	Shutter	1
12	1144-36	Filter ring	1
13	1PM 1.7 x 4	Pan head small screw	4
14	3PM 1.7 x 3	Pan-head small screw	4
15	1144-3.8	Diaphragm fork	2
16	1145-8	Aperture ring	1
17	1144-34	T lever axis	2
18	1142-32	T change-over fork	1
19	1144-16	Relay ring	1
20	1144-31	Manual lever axis	1
21	1144-30	Manual lever	1
22	1144-26	Opening spring	1
23	1144-24	Spring axis	2
24	1144-28	Lever base plate	1
25	1144-29	Lever holding plate	1
26	3PM 1.7 x 4	Pan-head small screw	2
27	1144-17	Lever	1
. 28	1144-23	Lever axis	1
29	1144-27	Auxiliary spring	1
30	1144-20	C lever	1
31	1PM 1.7 x 3	Pan-head small screw	4
32	1144-25	Light-tight plate	1
33	1FM 1.7 x 3.5	Countersunk small screw	3
34	1145-10	Depth of field scale ring	1
35	1145-5	Shutter washer	1
36	1144-5	Inner cylinder	1
37	1145-7	Distance ring	1

Index	Parts No.	Parts Name	Q'ty
38	1144-11	Washer	3
39	1PM 1.7 x 3	Pan-head small screw	3
40	1144-12	Cover plate	1
41	1144-58	Tape	1
42	1144-13	Rubber knurling ring	1
43	1144-6	Helicoid female	1
44	1144-7	Master screw	1
45	NV 1.7 x 2.5	Fixing screw	1
46	1144-9	Stopper	1
47	1144-8	Кеу	2
48	1PM 1.7 x 3	Pan-head small screw	6
49	1PM 1.4 x 3	Pan-head small screw	4
50	1145-9	Bayonet ring	1
51	1144-43	Bayonet ring index	1
52	1144-41	Bayonet	1
53	1PM 1.7 x 4	Pan-head small screw	4
54	1144-51	Lock leaf spring	1
.55	1144-50	Spring holder screw	1
56	1144-48	Set ring lock plate	1
57	1144-49	Lock plate axis	1
58	1144-52.53	Flexible printed board	1
59	1144-45	Set ring holder	1
60	1144-46	Set ring	1
61	1101-49	Steel ball	85
62	1144-54	Contact piece insulating plate	1
63	1144-44	Set ring base plate	1
64	1PM 1.7 x 3	Pan-head small screw	6
. 65	1FM 1.7 x 3	Countersunk small screw	4
66`	B-tight 1FM 1.7 x 3	Countersunk small screw	4
67	1144-15	Shut clamp ring	1
. 68	1145-4	Rear lens frame	1
69	G-6	Lens	1
70	G-7	Lens	1
71	1140-8	Rear lens spacer ring	1
72	G-8	Lens	1
73	1140-9	Rear lens holder	1



Index	Parts No.	Parts Name	Q'ty
1	1144-40	Name ring	1
2	1144-2	Front lens holder	1
3	G-1	Lens	1
4	1139-5	G1, 2 space ring	1
5	G-2	Lens	1
6	1139-6	G2, 3 space ring	1
7	G-3	Lens	1
8	1139-7	G4 holder	1
9	G-4	Lens	1
10	1144-1	Front lens frame	1
11	G-5 · 6	Lens	1
12	1144-3	G6 holder	1
13	1144-816	Shutter	1
14	1144-36	Filter ring	1
15	1144-39	Limit plate	1
16	1PM 1.7 x 4	Pan-head small screw	4
17	3PM 1.7 x 3	Pan-head small screw	4
18	1144-38	Diaphragm fork	2
19	1144-37	Aperture ring	1
20	1144-34	T lever axis	2
21	1144-32	T change-over fork	1
22	1144-16	Relay ring	1
23	1144-31	Manual lever axis	1
24	1144-30	Manual lever	1
25	1144-28	Lever base plate	1
26	1144-29	Lever holding plate	1
27	3PM 1.7 x 4	Pan-head small screw	2
28	1144-26	Opening spring	1
29	1144-24	Spring axis	2
30	1144-17	Lever	1
31	1144-20	C lever	1
32	1144-23	Lever axis	1
33	1144-27	Auxiliary spring	1
34	1PM 1.7 x 3	Pan-head small screw	4.
35	1144-25	Light-tight plate	1
36	1FM 1.7 x 3.5	Pan-head small screw	3
37	1144-14	Depth of field scale ring	1

Index	Parts No.	Parts Name	Q'ty
3 8	1144-5	Cylinder	1
3 9	1144-10	Distance ring	1
40	1144-11	Washer	3
41	1PM 1.7 x 3	Pan-head small screw	3
42	1144-12	Cover plate	1
43	1144-58	Tape	1
44	1144-13	Rubber knurling ring	1
45	1144-6	Helicoid female	1
46	1144-7	Master screw	1
47	1144-9	Stopper	2
48	1344-8	Key	2
49	1PM 1.7 x 3	Pan-head small screw	6
50	1144-42	Bayonet ring	1
51	1144-43	Bayonet ring index	1
52	1PM 1.4 x 3	Pan-head small screw	4
53	1144-41	Bayonet	1
54	1PM 1.7 x 4	Pan-head small screw	4
55	1144-51	Lock leaf spring	1
56	1144-50	Spring holding screw	1
57	1144-48	Set ring lock plate	1
58	1144-49	Lock plate axis	1
59	1144-52 · 53	Flexible printed circuit board	1
60	1144-45	Set ring holder	1
61	1144-46	Set ring	1
62	1101-49	Steel ball	85
63	1144-54	Contact piece insulating plate	1
64	1144-44	Set ring base plate	1
65	1PM 1.7 x 3	Pan-head small screw	6
66	1FM 1.7 x 3	Pan-head small screw	4
67	B-tight 1FM 1.7×3	Pan-head small screw	4
68	1144-15	Shutter clamp ring	1
69	1144-4	Rear lens frame	1
70	G-7 · 8	Lens	1
71	1139-10	Rear lens space ring	1
72	G-9	Lens	1
73	1139-11	Rear lens holder	1

40mm F4 Zenzanon shutter unit replacing procedure

[Step 1]

Remove the name ring (2) with a name ring mounting jig (1).

[Step 2]

Remove the front lens (3) with a flexible pin-face wrench.

[Step 3]

Remove 3 screws 9 and then remove the front frame unit (4).

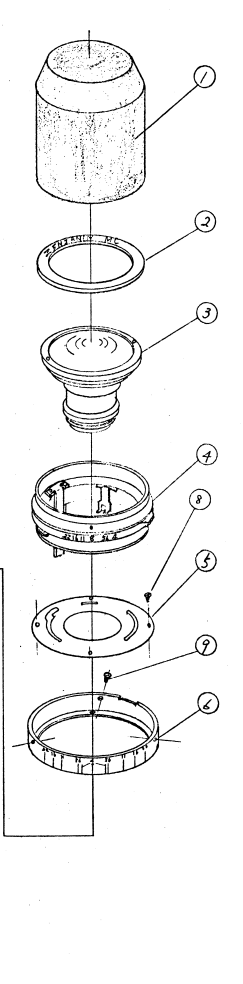
[Step 4]

After removing 4 screws (8), remove the light-tight plate (5) and depth of field scale ring (6).

Note: In performing the above work, be sure to place a rear cap (7) over the unit to protect the shutter contact and contact piece

insulating plate from damage.

9	1FM 1.7 x 3.5	Countersunk small screw
8	1PM 1.7 x 3	Panheas small screw
7	1-242602	Rear cap
6	1144-14	Depth of field scale ring
5	1144-25	Light-tight plate
4		Front frame unit
3		Front lens
2	1144-40	Name ring
1	1-210482AJ	Name ring mount- ing jig



[Step 5]

After removing 6 screws (1), remove the set ring unit (2).

[Step 6]

Remove the rear lens (4).

[Step 7]

Remove solder of the contact piece insulating plate (3) and shutter.

[Step 8]

After removing the shutter clamp ring (5), remove the shutter.

[Step 9]

After replacing the shutter, assemble the unit in performing steps in reverse order.

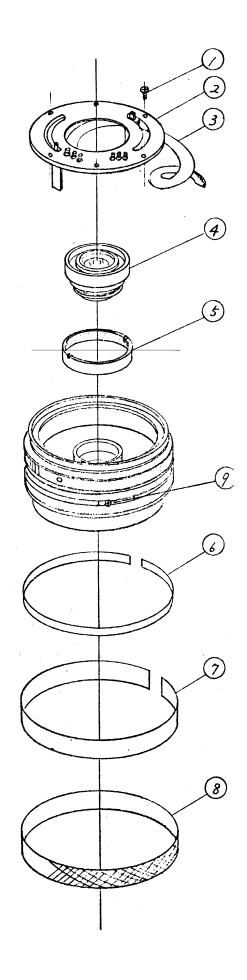
[Step 10]

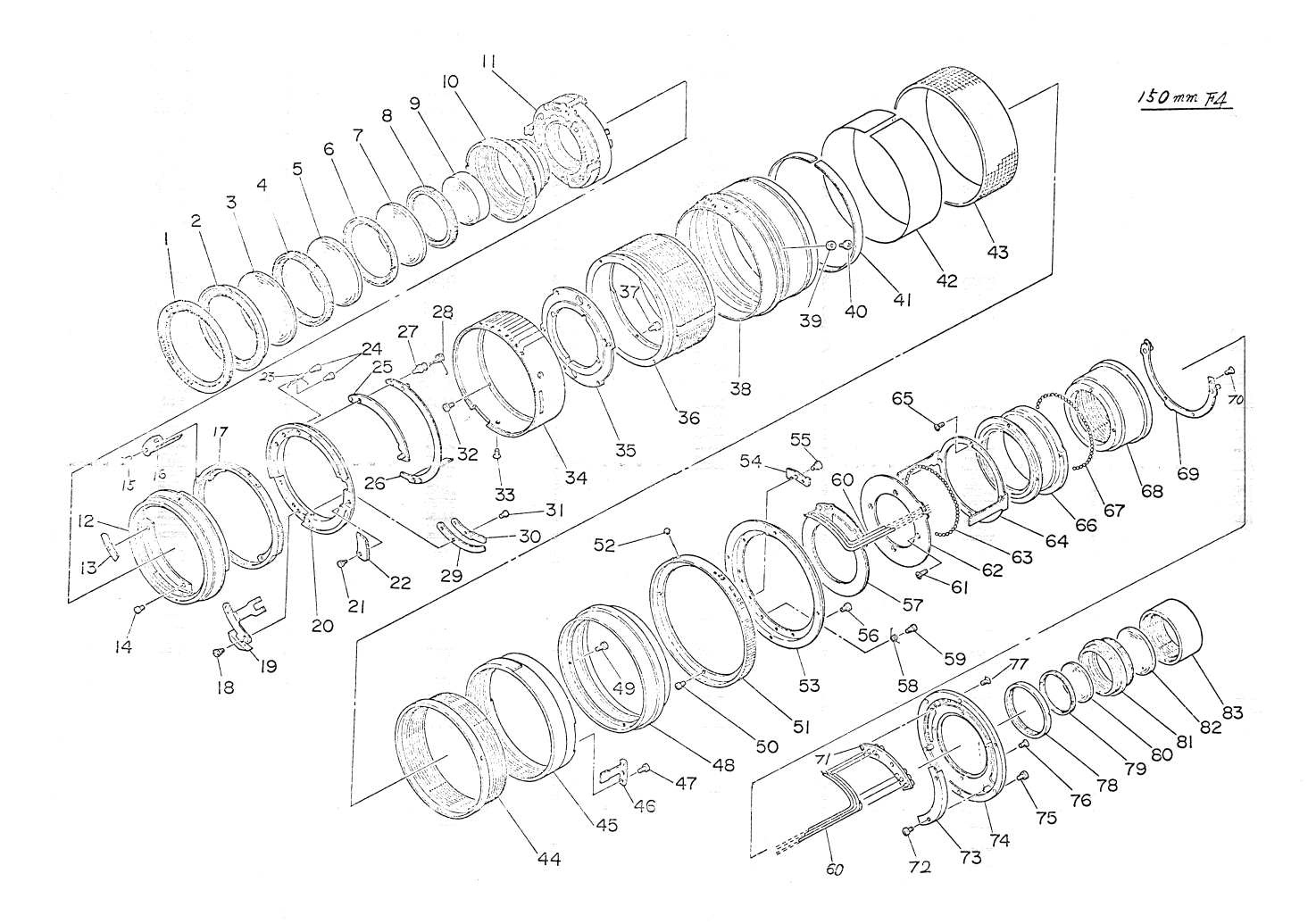
Upon completion of assembly, remove the rubber knurling ring (8), tape (7) and cover plate (6) and loosen screws 9 and perform mechanical focus adjustment of the unit.

[Step 11]

After completing mechanical focus adjustment, install the rubber knurling ring (8), tape (7) and cover plate (6) and complete the work.

9	1PM 1.7 x 3	Pan-head small screw
8	1144-13	Rubber knurling ring
7	1144-58	Tape
6	1144-12	Cover plate
5	1144-15	Shutter clamp ring
4		Rear lens
3	1-710260	Contact piece insulating plate set
2		Set ring unit
1	1PM 1.7 x 3	Pan-head small screw





Index	Parts No.	Parts Name	Q'ty
1	1147-19	Name ring	1
2	1147-2	Front lens holder	1
3	G-1	Lens	1
4	1143-5	Front lens space ring	1
5	G-2	Lens	1
6	1143-6	G3 holder	1
7	G-3	Lens	1
8	1147-3	G3, 4 space ring	1
9	G-4	Lens	1
10	1147-1	Front lens frame	1
11	1147-818	Shutter	1
12	1147-17	Filter-ring	1
13	1144-39	Limit plate	1
14	1PM 1.7 x 4	Pan-head small screw	4
15	3PM 1.7 x 3	Pan-head small screw	4
16	1147-18	Diaphragm fork	2
17	1144-37	Aperture ring	1
18	1144-34	T lever axis	2
19	1147-16	T change-over fork	1
20	1144-16	Relay ring	. 1
21	1144-31	Manual lever axis	1
22	1144-30	Manual lever	1
23	1144-26	Opening spring	2
24	1144-24	Spring axis	1
25	1144-17	Lever	1
26	1144-15	Interconnected arm	1
27	1144-23	Lever axis	1
28	1144-27	Auxiliary spring	1
29	1144-28	Lever base	1
30	1144-29	Lever holding plate	1
31	3PM 1.7 x 4	Pan-head small screw	2
32	1PM 1.7 x 4	Pan-head small screw	4
33	1FM 1.7 x 3.5	Countersunk small screw	3
34	1147-14	Depth of field scale ring	1
35	1147-7	Shutter printed circuit board	1
36	1147-8	Helicoid male	1

1147 (F4 / 150mm)

Index	Parts No.	Parts Name	Q'ty
37	1PM 1.7 x 3.5	Pan-head small screw	4
3 8	1147-12	Distance ring	1
3 9	1144-11	Washer	3
40	1PM 1.7 x 3.5	Pan-head small screw	3
41	1144-12	Cover plate	1
4 2	1147-34	Tape	1
43	1147 -13	Rubber knurling ring	1
44	1147-9	Helicoid female	1
45	1147-10	Master screw	1
46	1147-11	Key	2
47	1PM 1.7 x 3.5	Pan-head small screw	6
48	1147-20	Connecting ring	1
49	1FM 1.7 x 5	Pan-head small screw	4
50	1PM 1.4 x 3	Pan-head small screw	4
51	1147-33	Bayonet ring	1
52	1144-43	Bayonet index	1
53	1144-41	Bayonet	1
54	1144-48	Set ring lock plate	1
55	1144-49	Lock plate axis	1
56	1PM 1.7 x 4	Pan-head small screw	4
57	1144-52	Flexible printed circuit board	1
58	1144-51	Lock plate spring	1
59	1144-50	Spring holding screw	1
60	1147-30	Lead wire	1
61	1FM 1.7 x 3	Countersunk small screw	4
62	1147-23	Pole holder	1
63	1101-49	Steel ball	83
64	1147-26	Set ring plate	1
65	1FM 1.7 x 3	Countersunk small screw	4
66	1147-25	Set ring	1
67	1101-49	Steel ball	91
68	1147-22	Set ring holder	1
69	1147-24	Set ring knock plate	1
70	1FM 1.7 x 3	Countersunk small screw	4
71	1144-54	Contact piece insulating plate	1
72	3PM 1.4 x 2	Pan-head small screw	4

1147 (F4 / 150mm)

Index	Parts No.	Parts Name	Q'ty
73	1147-31	Light-tight plate	2
74	1147-21	Set ring base plate	1
75	1PM 1.7 x 3	Pan-head small screw	6
76	1FM 1.7 x 3.5	Countersunk small screw	4
77	B-tight 1FM 1.7×3	Countersunk small screw	4
78	1144-15	Shutter clamp ring	1
79	1147-5	G5 holder	1
80	G5	Lens	1
81	1147-4	Rear lens frame	1
82	G-6	Lens	1
83	1147-6	Rear lens holder	1
			,
			ļ.
			-
:			
:			
			1

o 150mm F4 Zenzanon shutter unit replacing procedure

[Step 1]

Remove the name ring 2 with a name ring mounting jig(1).

[Step 2]

Remove the front lens 3 with a flexible pin-face wrench.

[Step 3]

Remove 3 screws (5) and remove the front frame unit (4).

Note: At this time, be sure to put a rear cap (6) over the unit to protect the shutter contact and contact piece insulating plate from damage.

	\bigcirc
THE VE AMEN ME	2
	3
	4
	F)
Stem 1200	6

6	1-242602	Rear cap
5	1FM1.7 x 3.5	Countersunk small screw
4		Front frame unit
3		Front lens
2	1147-19	Name ring
1	1-210482AJ	Name ring mounting jig

[Step 4]

After removing 6 screws \bigcirc , remove the set ring unit \bigcirc .

[Step 5]

Remove the rear lens (4).

[Step 6]

Remove solder connecting the shutter cord and flexible printed circuit board (AA) (3).

[Step 7]

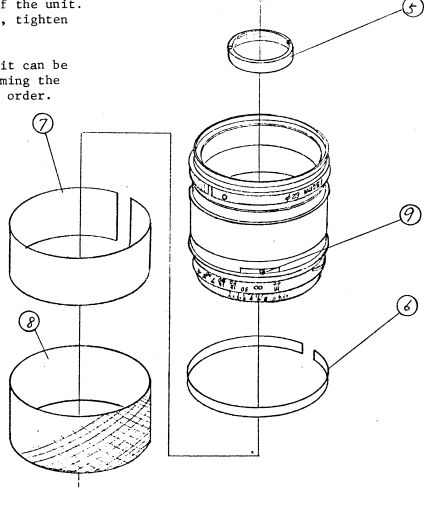
Loosen the shutter clamp ring (5) and take the shutter out and replace it.

[Step 8]

After replacing a shutter, check the unit it if properly assembled. If it is deviated partly, remove the rubber knurling ring (8), tape (7) and cover plate (6). After that, loosen screws (9) and perform mechanical focus adjustment of the unit. Upon completion of adjustment, tighten those screws securely.

Note: Assembly of shutter unit can be accomplished by performing the above steps in reverse order.

9	1PM1.7x3.5	Pan-head small screw
8	1147-13	Rubber- knurling ring
7	1147-34	Tape
6	1144-12	Cover plate
5	1144-15	Shutter clamp ring
4		Rear lens
3	1-710490	Flexible printed circuit board A
2		Set ring unit
1	1FM1.7x3	Countersunk small screw



4)