Nikkormat FS (31F1B)

Nikkormat FT (31F2B)

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JAPAN

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#### NOTE

- 1. (a) Parts (or subassemblies) numbers 31FB .. :

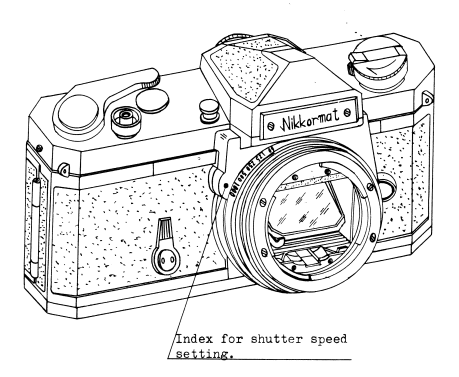
  For the parts (or subassemblies) commonly used for Nikkormat FS and FT.
  - (b) Parts (or subassemblies) numbers 31F1B S.. :

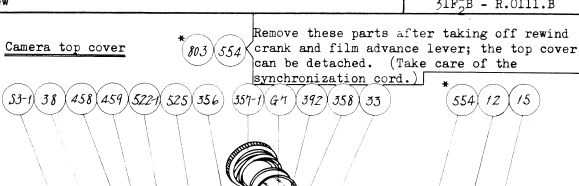
    For the parts (or subassemblies) exclusively used for Nikkormat FS.
  - (c) Parts (or subassemblies) numbers 31F2B T.. :

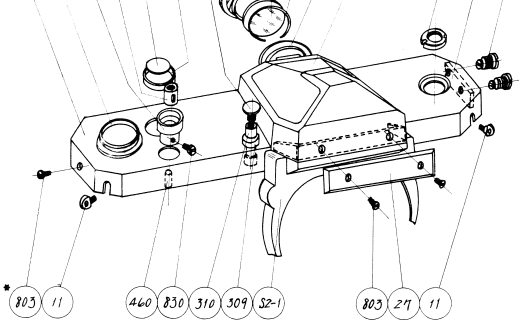
    For the parts (or subassemblies) exclusively used for Nikkormat FT.
- 2. Marks in the "Term of Sale" column of the parts list are:
  - O.... Can be supplied individually
  - $\triangle$ ..... Not supplied individually but only as subassembly
  - O.... Supplied either as part or subassembly
  - X..... Not considered as repair part
  - O.... Delivered as a product from the Sales Department (i.e., not supplied as repair part)

## External view

# Nikkormat FS

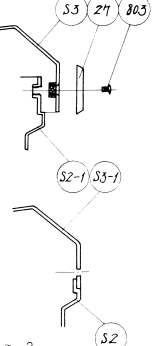






Note: In assembling the front plate to the top cover, if their earlier and new type are used together, take the following measures:

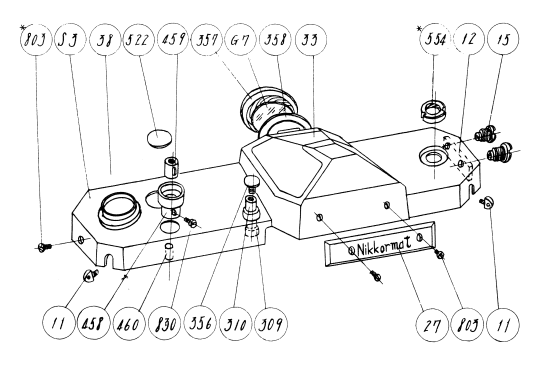
- a) Assembling S3 of earlier to S2-1 of new type After filing off the threaded projection on the back side of S3, attach S3 under the part #27 to S2-1 of new type.
- b) Assembling S3-1 of new to S2-1 of earlier type Since S2 of earlier type has no thread but only a hole, the assembling will be impossible. Therefore, both parts should at the same time, be of earlier or new type.

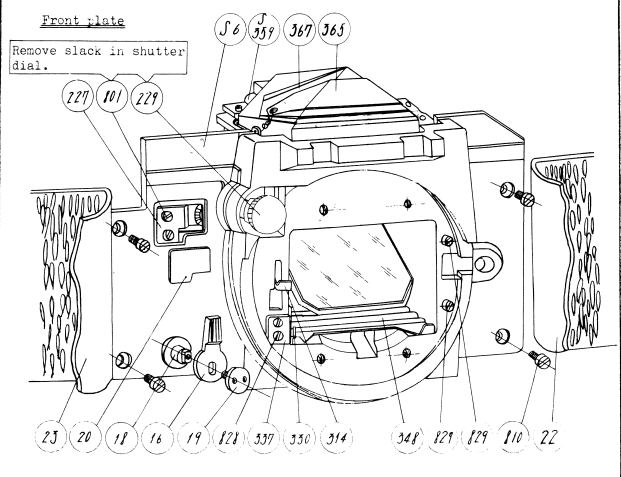


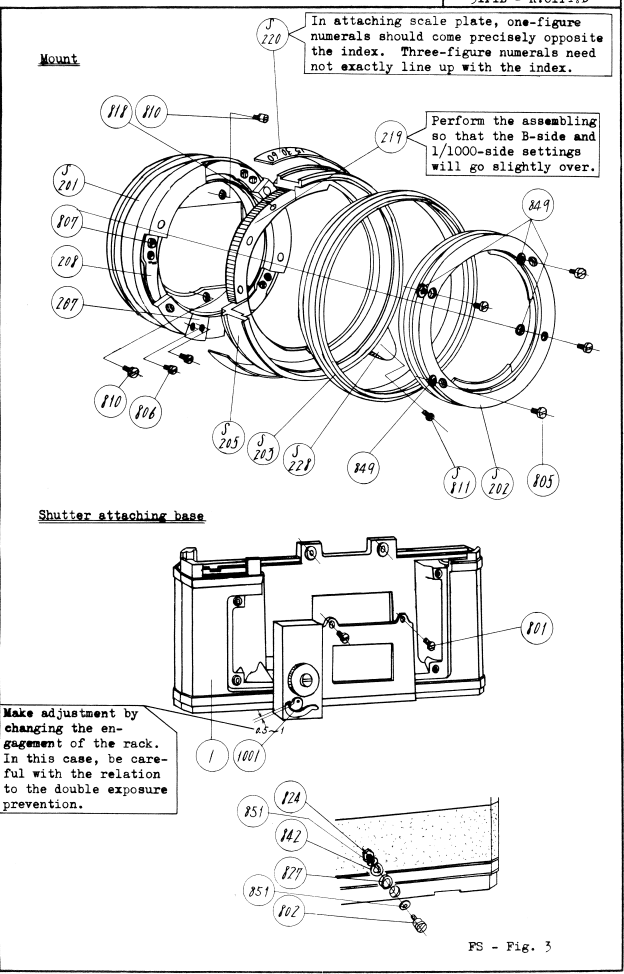
Camera top cover

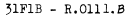


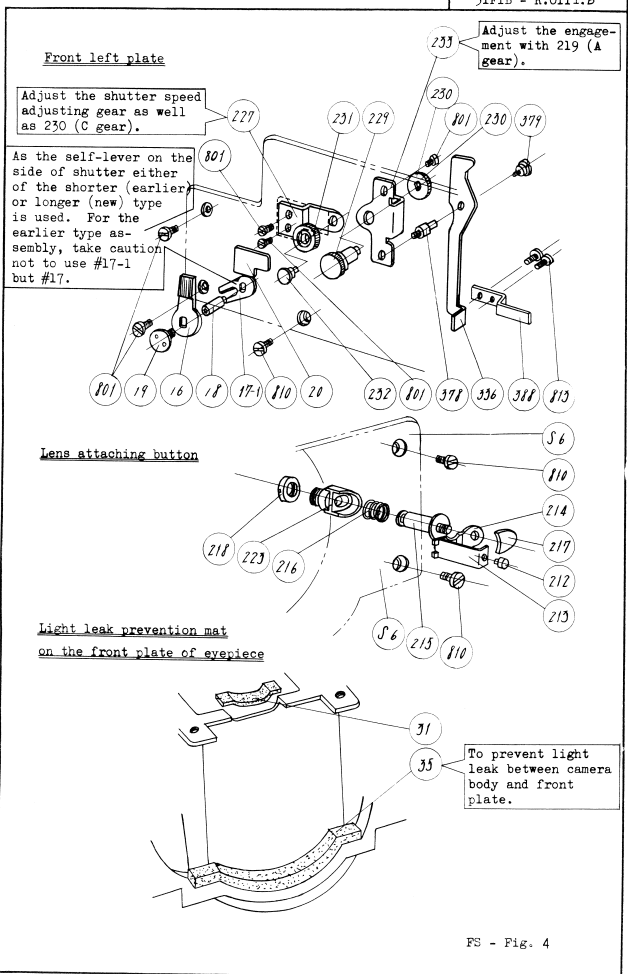
Remove these parts after taking off rewind crank and film advance lever; the top cover can be detached. (Take care of the synchronization cord.)

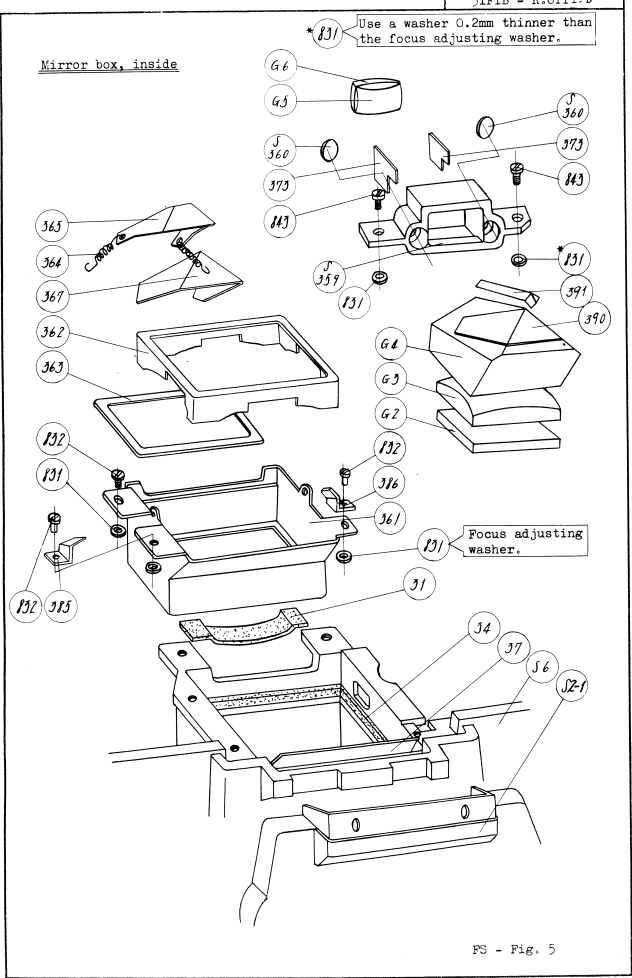


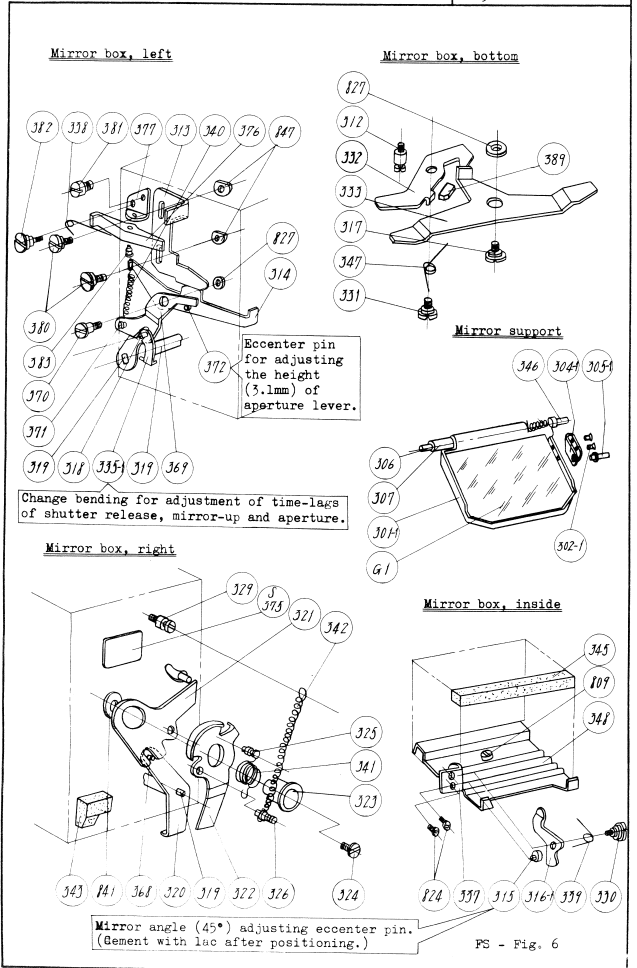


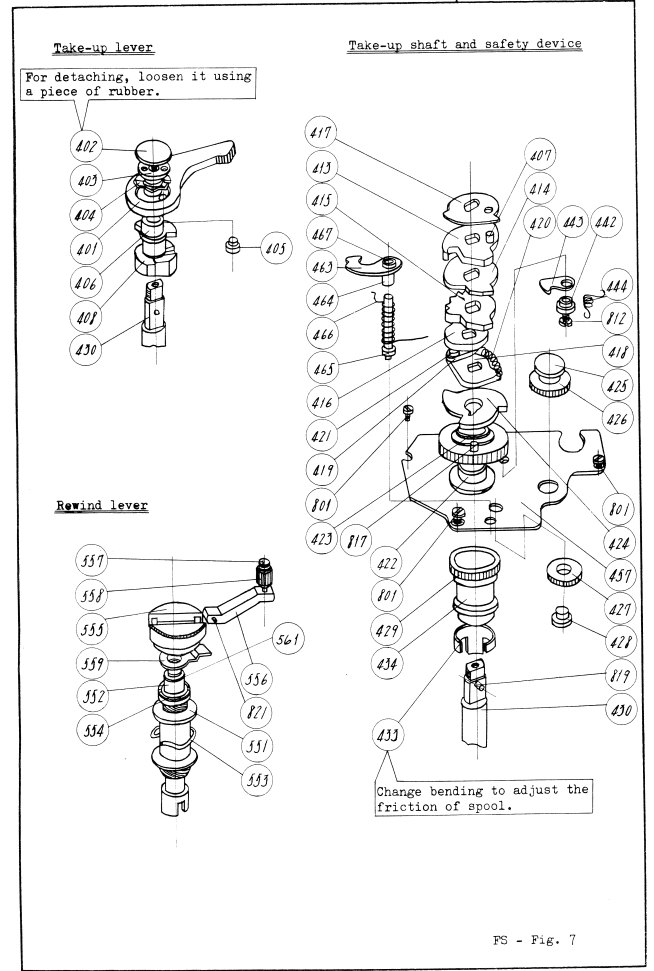




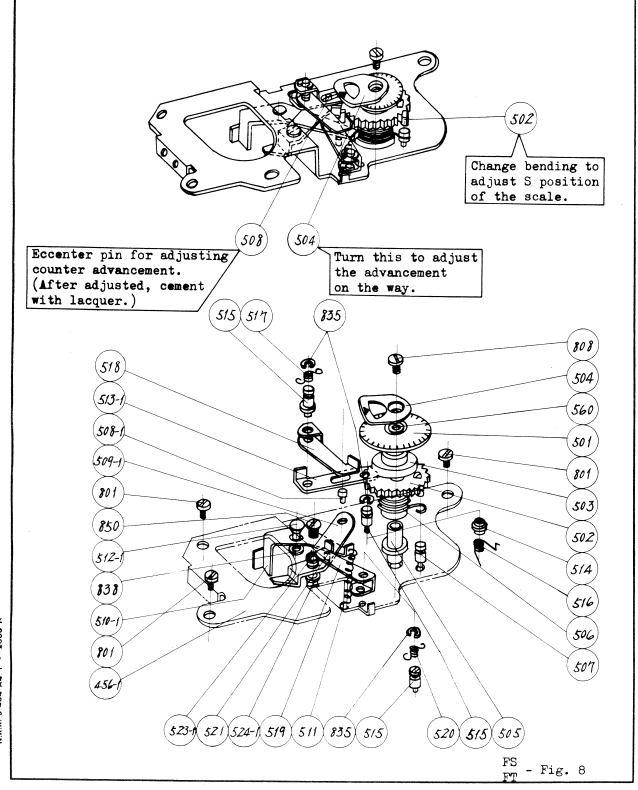








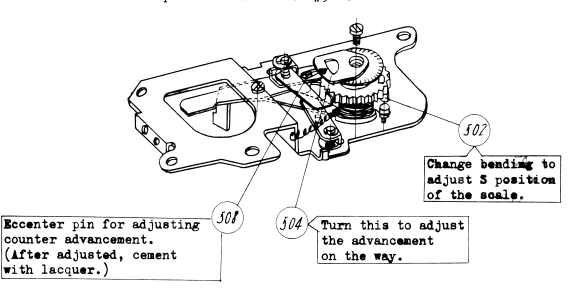
Adjustment proceeds as follows;
Advance the scale to 10 - 20 after being assembled.
In this position, be sure of engagement of stopper pawl #519 to the ratchet. Set index plate #504 to the scale.
Then, adjust the advancement by means of eccenter pin #508. Open the camera back. Return the counter to zero. In this position, if any displacement is found between S and the index, make adjustment by bending the stopper part of the ratchet #502.

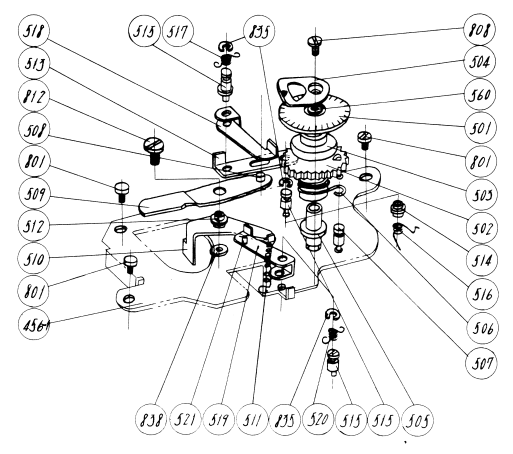


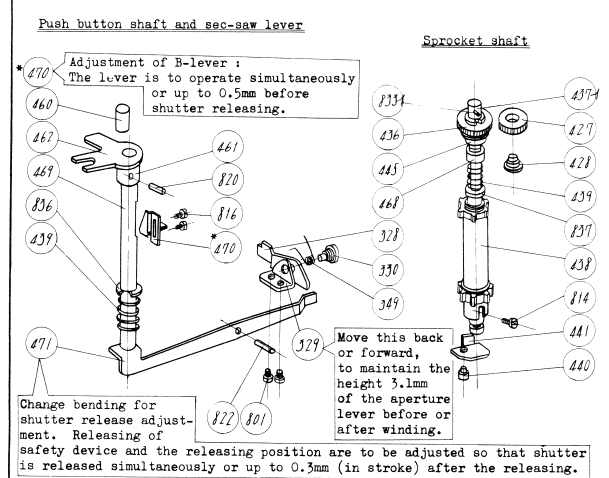
Adjustment proceeds as follows;
Advance the scale to 10 - 20 after being assembled.

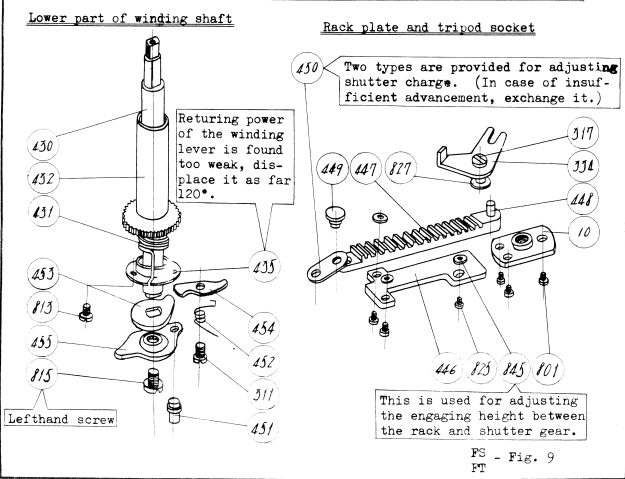
In this position, be sure of engagement of stopper pawl #519 to the ratchet. Set index plate #504 to the scale.

Then, adjust the advancement by means of eccenter pin #508. Open the camera back. Return the counter to Zero. In this position, if any displacement is found between S and the index, make adjustment by bending the stopper part of the ratchet #502.

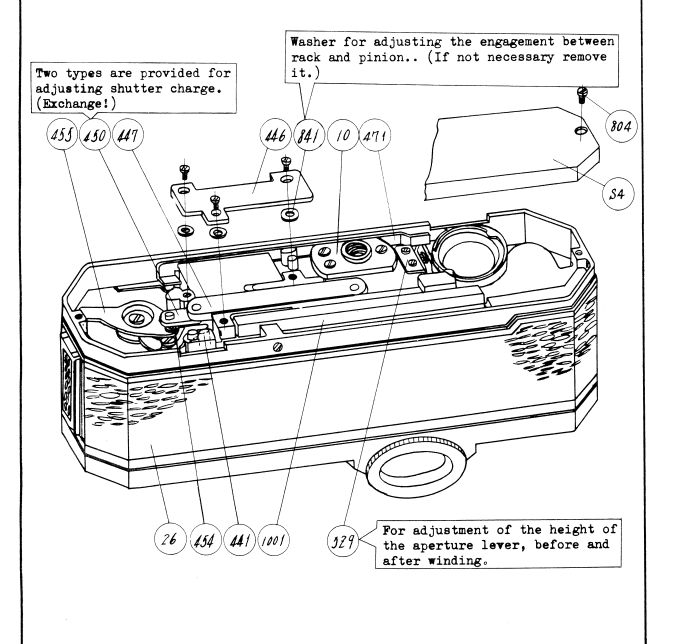




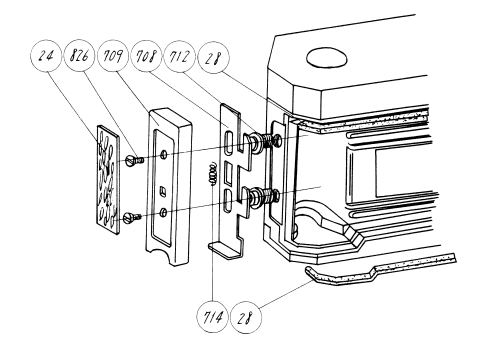




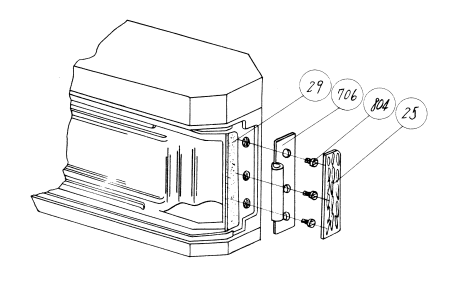
#### Camera bottom



## Latch

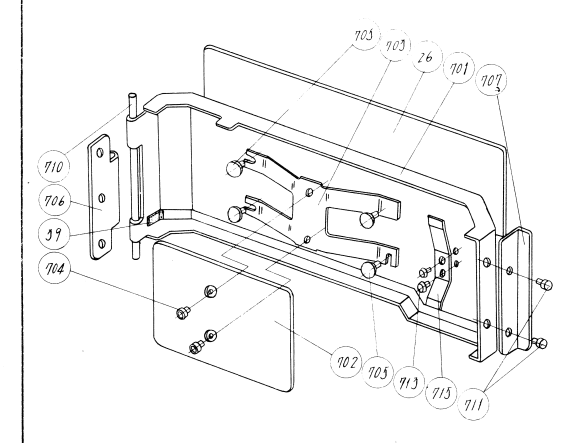


# <u>Hinge</u>



 $\frac{FS}{FT}$  - Fig. 11

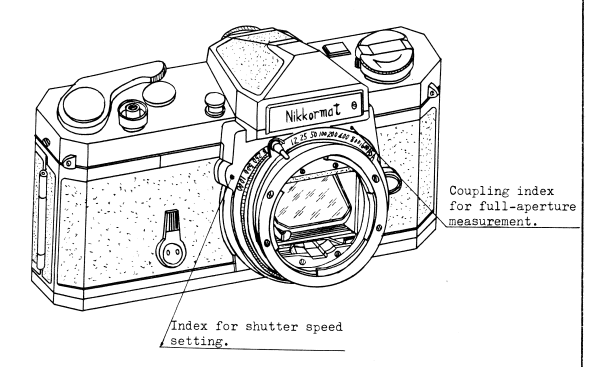
## Back cover, hinge



FC - Fig. 12

### External view

### Nikkormat FT

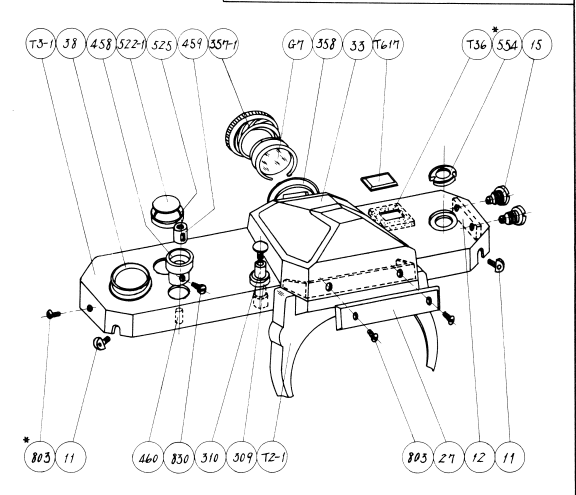


FT - Fig. 1

Camera top cover

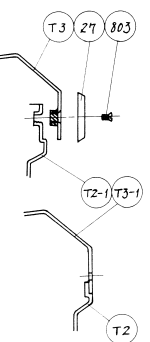
803 554

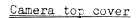
Remove these parts after taking off rewind crank and film advance lever; the top cover can be detached. (Take care of the synchronization cord.)



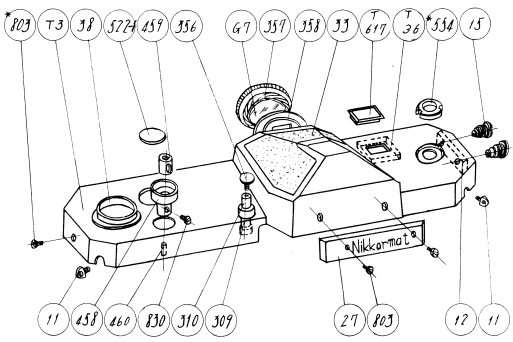
Note: In assembling the front plate to the top cover, if their earlier and new type are used together, take the following measures:

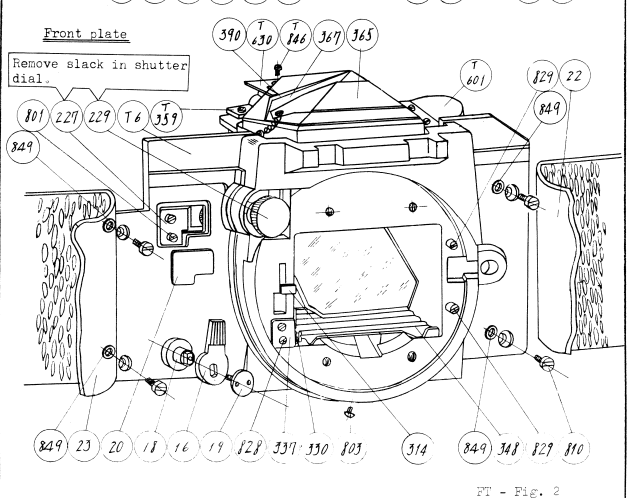
- a) Assembling T3 of earlier to T2-1 of new type
  After filing off the threaded projection on the
  back side of T3, attach T3 under the part #27
  to T3-1 of new type.
- b) Assembling T3-1 of new to T2-1 of earlier type Since T2 of earlier type has no thread but only a hole, the assembling will be impossible. Therefore, both parts should at the same time, be of earlier or new type.

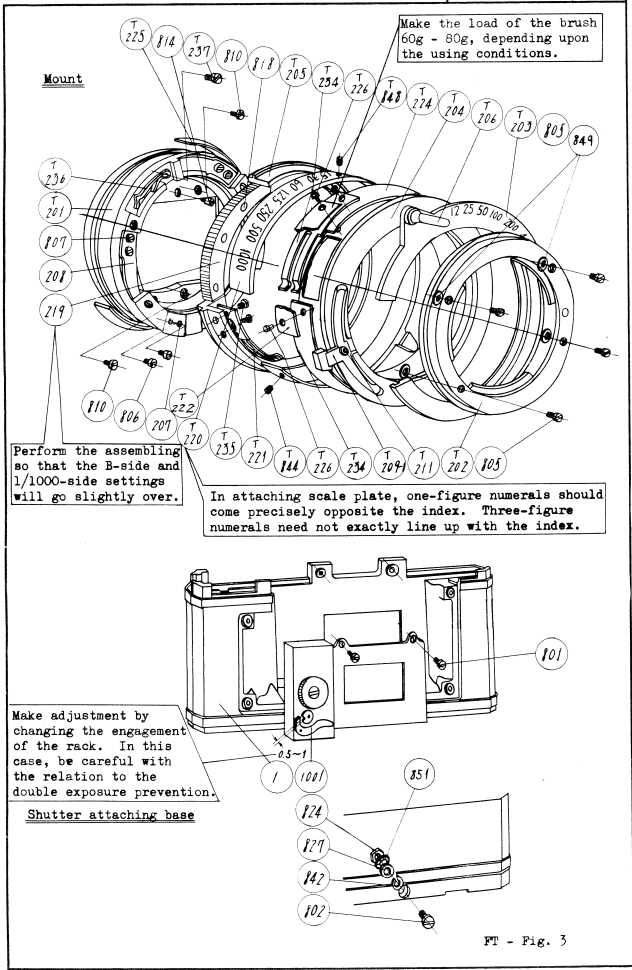


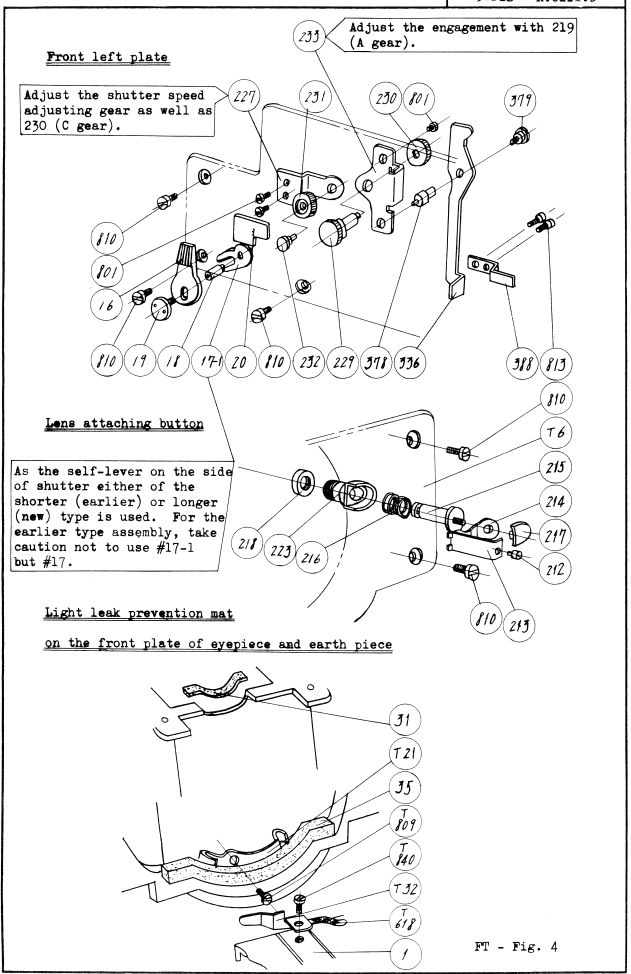


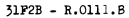
\*(105) 554 Remove these parts after taking off rewind crank and film advance lever; the top cover can be detached. (Take care of the synchronization cord.)

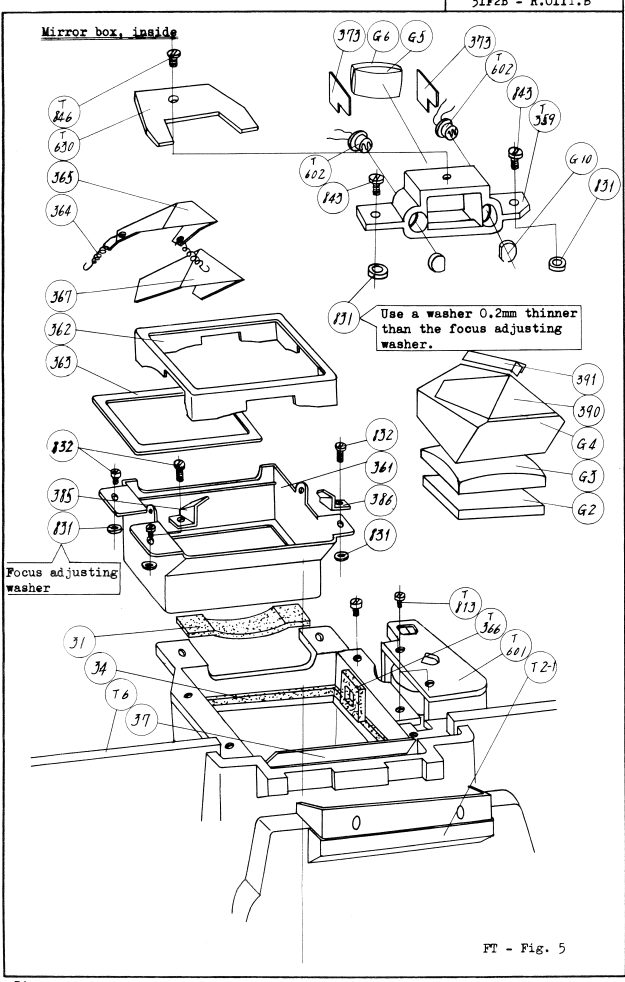


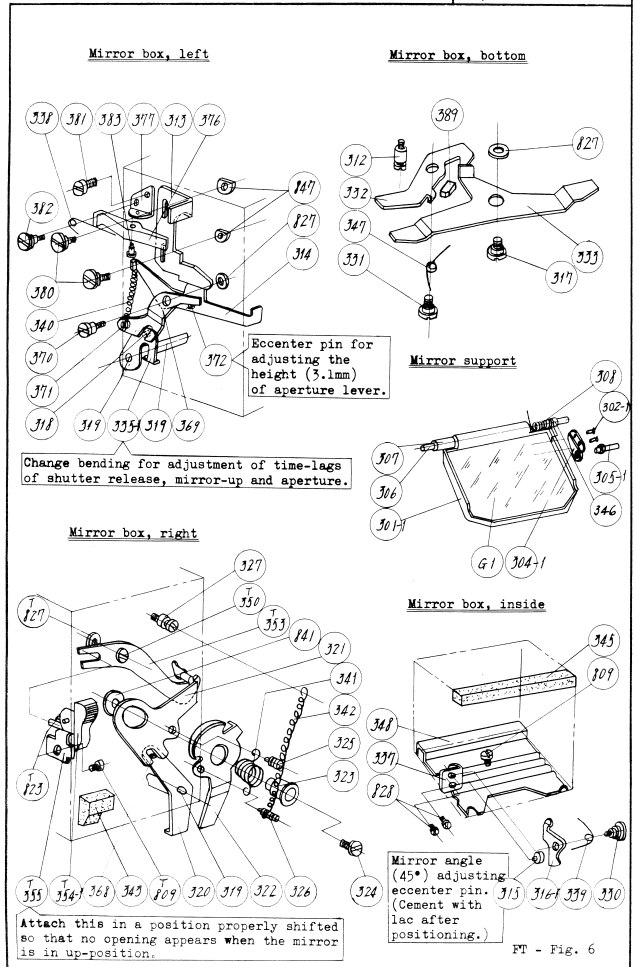


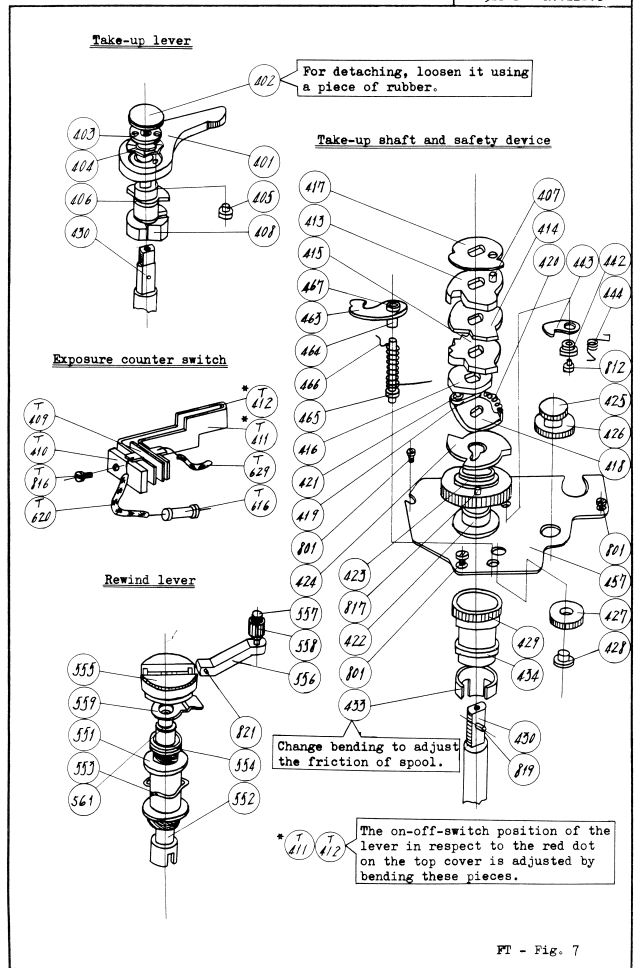




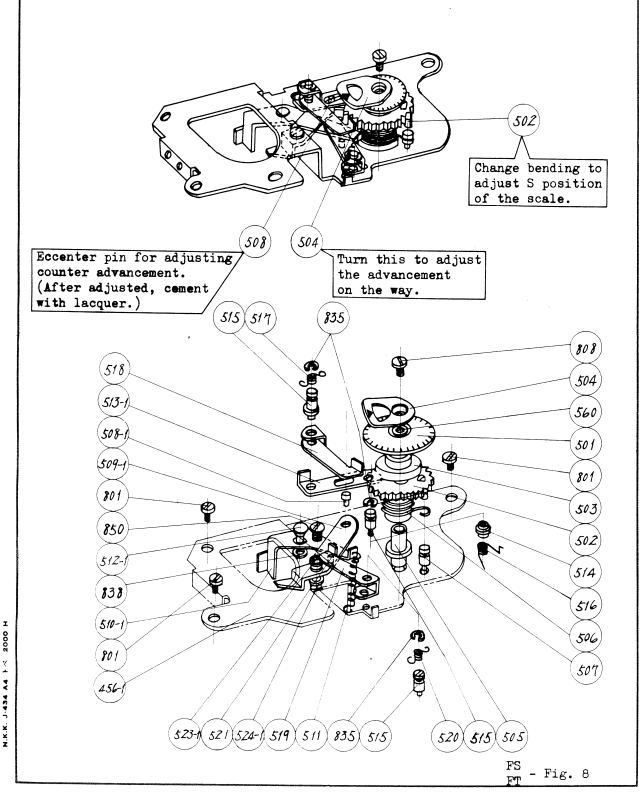




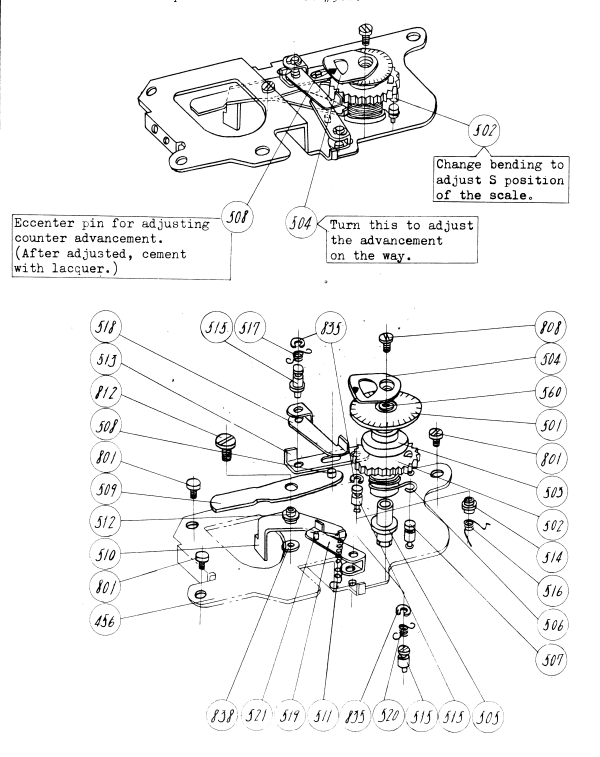


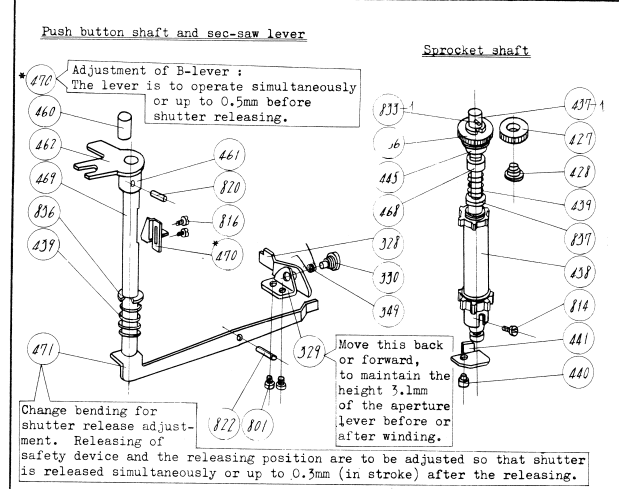


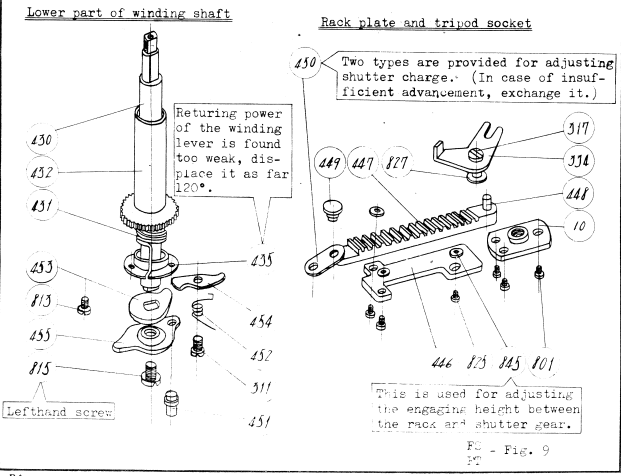
Adjustment proceeds as follows; Advance the scale to 10 - 20 after being assembled. In this position, be sure of engagement of stopper pawl #519 to the ratchet. Set index plate #504 to the scale. Then, adjust the advancement by means of eccenter pin #508. Open the camera back. Return the counter to zero. In this position, if any displacement is found between S and the index, make adjustment by bending the stopper part of the ratchet #502.

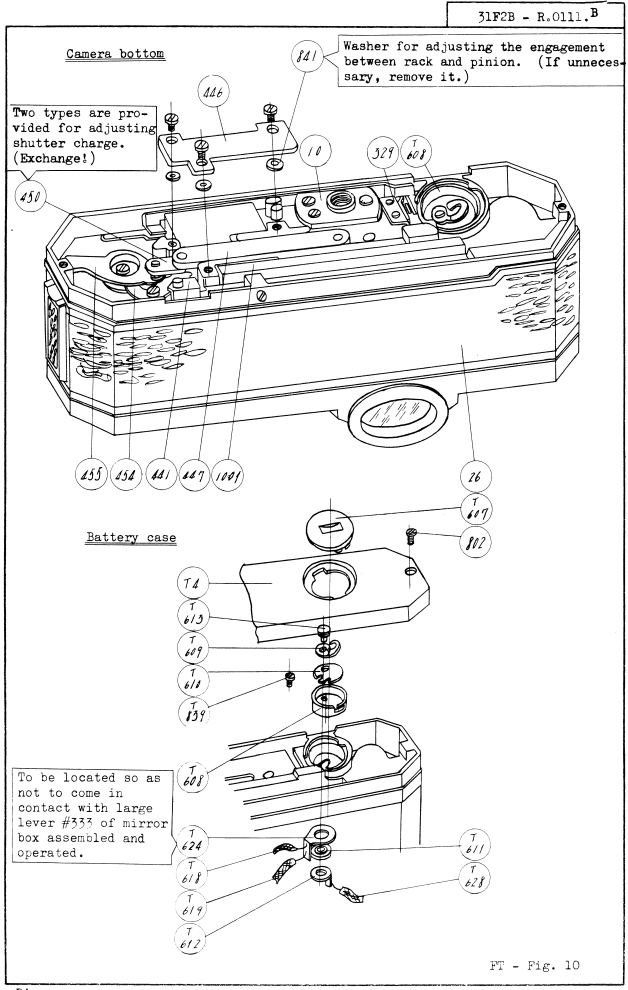


Adjustment proceeds as follows:
Advance the scale to 10 - 20 after being assembled.
In this position, be sure of engagement of stopper pawl #519 to the ratchet. Set index plate #504 to the scale.
Then, adjust the advancement by means of eccenter pin #508. Open the camera back. Return the counter to Zero. In this position, if any displacement is found between S and the index, make adjustment by bending the stopper part of the ratchet #502.

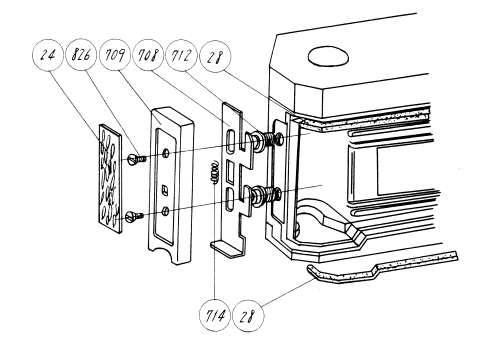




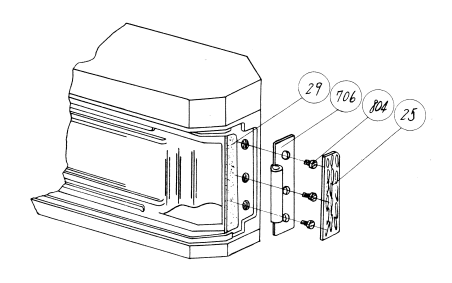




## Latch

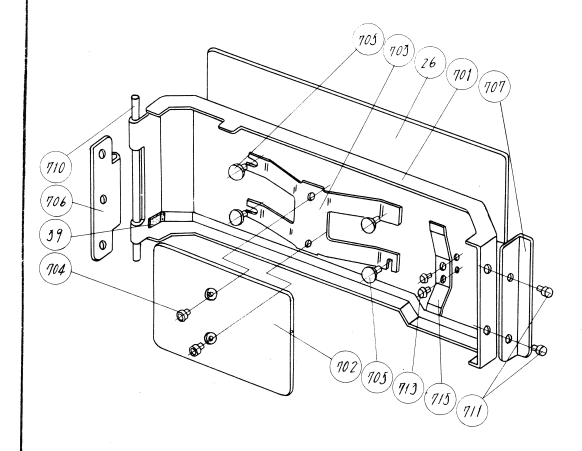


# Hinge



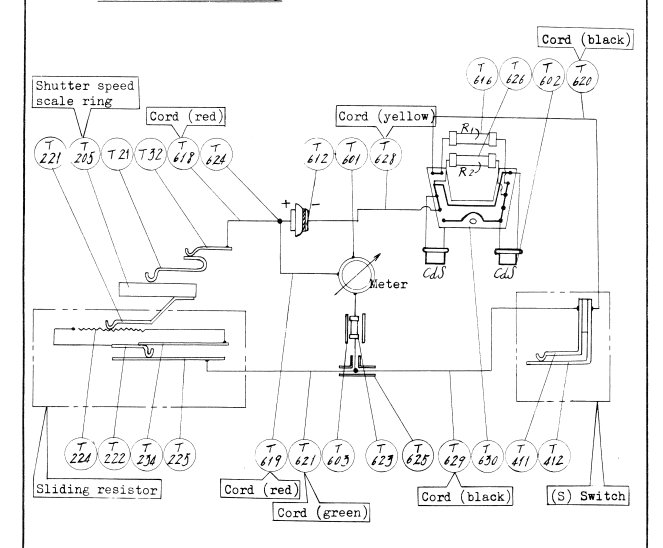
 $31F_2^1B - R.0111.B$ 

## Back cover, hinge



FS FT - Fig. 12

## Schematic view of wiring



#### Wiring diagram

S = Switch

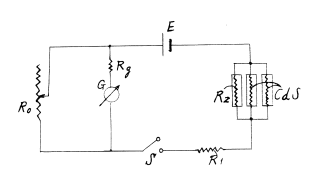
Rl = Resistor

RO = Sliding resistor

G = Meter

E = Battery

CdS = Cadmium sulfide
 photo-conductor



FT - Fig. 13

31F <sup>1</sup> <sub>2</sub> B - R.0111.B

					LFB - R.	
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31FB- 1	Body	1		3, 4	×	
10	Tripod socket	1		9, 10	0	
11	Eyelet @m	2		2	0	
12	Synchro terminal nut plate	1	SA1 TA1	2	ОД	
15	Synchro terminal	2	SA1 TA1	2	ΟΔ	
16	Self-timer lever	1		2, 4	0	
17-1	Self-timer coupling lever	1	C14-1	4	Δ	
18	Self-timer lever shaft	1	SC1 TC1	2, 4	Δ	
19	Self-timer lever screw	1	SC1 TC1	2, 4	ОΔ	
20	Front plate hole cover	1		2, 4	0	
22	Right front leather	1		2	0	
23	Left front leather	1		2	0	

31FB - R.0111.8

		·	31FB - R.0111. <i>B</i>			.0111 <i>.B</i>
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31 <b>F</b> B <b>-</b> 24	Latch cover leather	1		11	0	
25	Hinge side leather	1		11	0	
26	Back cover leather	1	E1	10, 12	ОД	
27	Name plate	1		2	0	
28	Body light tight sheet	2		11	0	
29	Hinge light tight sheet	1		11	0	
31	Eye guard light tight sheet	1		<b>4,</b> 5	0	
33	Top cover leather	1	SAl TAl	2	ОД	
34	Fresnel frame light tight sheet	1	SC1 TC1	5	0 🛆	
35	Front plate lower light tight sheet	1	SC1 TC1	4	ОД	
37	Front plate upper light tight sheet	1	SC1 TC1	5	0Δ	
<b>3</b> 8	Take-up shaft dust- tight ring	1	SAl TAl	2	Δ	
39	Light tight sheet	2	El	12	ОΔ	
1001	Shutter	1		3, 10	0	

		31FB - R.0111.					
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31FB-							
207	ASA ring stopper	1	\$D5 TD5	3	ΟΔ		
208	Bayonet spring	3	S D 5 T D 5	3	ОД		
212	Lens lock pin	1	<b>D</b> 6	4	Δ		
213	Lens lock lever	1	р6	4	Δ		
214	Lens lock lever coupling	1	SC1 TC1	4	ΟΔ		
215	Lens lock axle	1	SC1 TC1	4	ОΔ		
216	Lens lock button spring	1	SC1 TC1	4	ΟΔ		
217	Lens lock button	1	SC1 TC1	4	ΟΔ		
218	Lock button base nut	1	SC1 TC1	4	ОΔ		
219	Shutter A gear	1	SD1 TD1	3	Δ		
223	Lens lock button base	r	SC1 TC1	4	ΟΔ		
227	D gear bearing	1	C13	2, 4	Δ		

31FB - R.0111. B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Fig. No. Part Subassembly Unit Sale 31FB-Shutter B gear 2, 4  $\triangle$ 229 1 C12 Shutter C gear 230 1 C12 4  $\Delta$ Shutter D gear 231 1 C13 4  $\triangle$ D gear axle 232 1 C13  $\triangle$ 4 B, C gear bearing 233 1 C12 4  $\triangle$ 

	31FB - R.0111.8							
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31FB- 301-1	Mirror support	1	C2-1	6	Δ			
302-1	Pin seat rivet	2	C2-1	6	Δ			
304-1	Mirror support pin bearing	1	C2-1	6	Δ			
305- <i>l</i>	Mirror support pin	1	C2-1	6	Δ			
306	Mirror shaft	1	SC1 TC1	6	ОД			
307	Mirror shaft collar (left side)	1	SC1 TC1	6	ОД			
308	Mirror spring	1	SC1 TC1	6	ОΔ			
309	Manual aperture button base	1	SAl TAl	2	Δ			
310	Manual aperture button axle	1		2	0			
311	A.R lever axle	1		9	0			
312	Spring retaining screw	1	SC1 TC1	6	ΟΔ			
313	Manual aperture lever	1	SC1 TC1	6	ОД			
314	Aperture lever	1	<b>C</b> 10	2, 6	Δ			
315	Mirror angle adjusting pin	1	С3	6	Δ			

				31FB - R.0111.8				
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31FB <b>-</b> 316-1	Mirror angle adjusting lever	1	C3-1	6	$\triangle$			
317	Large lever axle	2	SC1 TC1	6, 9	ОΔ			
318	Left coupling lever pin	1	<b>C</b> 5	. 6	Δ			
319	Coupling lever shaft	1	C4	6	Δ			
320	Right coupling lever	1	C4	6	Δ			
321	Mirror up lever	1	C8	6	Δ			
322	Mirror down lever	1	<b>C</b> 7	6	Δ			
323	Mirror down lever sleeve	1	<b>C</b> 7	6	Δ			
324	Down lever axle	1	SC1 TC1	6	ΟΔ			
325	Mirror up spring retainer	1	C8	6	Δ			
326	Spring retainer	1	<b>c</b> 7	6	Δ			
327	Mirror down spring retainer	1	SC1 TC1	6	ОΔ			
328	Mirror up holding lever	1	BlO	9	Δ			
329	Mirror up holding lever base	1	BlO	9, 10	Δ			
330	Mirror up holding lever axle	2	B10 C3	2, 6 9	Δ			

				31FB - R.O111.B				
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31 <b>F</b> B <b>-</b> 331	Set lever axle	1	SC1 TC1	. 6	ОΔ			
332	Set lever	1	SC1 TC1	6	ОД			
333	Coupling lever	1	SC1 TC1	6	ОΔ			
334	Charge lever	1		9	0			
335-1	Left coupling lever	1	C5-1	6	Δ			
336	Signal lever	1	SC1 TC1	4	ОΔ			
337	Mirror angle adjusting base plate	1	C3	2, 6	Δ			
338	Aperture button spring	1	SC1 TC1	6	ОΔ			
339-1	Mirror cushion spring	1	<b>C</b> 3	6	ОΔ			
340	Aperture lever spring	1	SC1 TC1	6	ОΔ			
341	Mirror up spring	1	SC1 TC1	6	ОД			
342	Mirror down spring	1	SC1 TC1	6	ΟΔ			
343	Lever cushion	1	SC1 TC1	6	ОД			
345	Mirror up cushion sheet	1	SC1 TC1	6	ОД			

31FB - R.O111.B

No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31FB- 346	Mirror shaft collar (right)	1	SC1 TC1	6	ОΔ	
347	Set lever spring	1	SC1 TC1	6	ОΔ	
348	Light-baffle plate	1	SC1 TC1	2, 6	ОΔ	
349	Mirror up holding lever spring	1	<b>B1</b> 0	9 .	ОД	
-						
356	Manual aperture button	1		2	0	
357-1	Eye guard	1	<b>A</b> 2-1	2	Δ	
358	Eye guard holder	1	SA1 TA1	2	Δ	
361	Fresnel retainer	1		5	0	
362	Fresnel retainer	1		5	0	
363	Fresnel spacer	1		5	0	
364	Prism holding spring	1		5	0	`
365	Prism holder	1		2, 5	0	
367	Prism holder sheet	1		2, 5	0	

				31FB - R.0111.B		
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31 <b>FB-</b> 368	Coupling lever pin (right)	1	C4	6	Δ	
369	Aperture connecting lever	1	<b>C</b> 9	6	Δ	
370	Aperture lever axle	1	SC1 TC1	6	ОΔ	
371	Aperture lever spring pin	1	<b>c</b> 9	6	Δ	
372	Aperture lever adjusting pin	1	<b>c1</b> 0	6	Δ	
373	Eyepiece	2	SC15 TC15	5	ОΔ	
376	Side signal lever	1	Cll	6	ОД	
377	Side signal lever base	1	Cll	6	Δ	
378	Signal lever axle	1	SC1 TC1	4	ΟΔ	
379	Signal lever shoulder screw	1	SC1 TC1	4	ΟΔ	
380	Manual aperture lever shoulder screw	2	SC1 TC1	6	οΔ	
381	Side signal lever base screw	1	SC1 TC1	6	ΟΔ	
<b>3</b> 82	Manual aperture spring retainer	1	SC1 TC1	6	ОД	

31FB - R.0111.B Pcs. Term No. of Ref. No. of Name and Shape per of Remarks Subassembly Fig. No. Part Unit Sale 31FB-Side signal lever axle 383 Cll 6  $\triangle$ 1 Prism holding plate (left) 0 385 1 5 Prism holding plate 386 (right) 1 5 0 Signal lever stop plate SCl 388 1 TCl 4 ΟΔ Deel Set lever stopper SCl 6 389 1 TCl  $O\Delta$ Tin foil  $\bigcirc$ 390 1 5 Tin foil  $\bigcirc$ 391 1 5 Eyepiece lens 392 holding spring  $O\Delta$ A2-1 2 1

	31FB - R.0111.						
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31FB- 401	Take-up lever	1	B15	7	Δ		
402	Take-up lever retaining screw	1		7	0		
403	Take-up lever retaining screw nut	1		7	0		
404	Take-up lever spring washer	1		7	0		
<b>4</b> 05	Take-up lever pin	1	B15	7	Δ		
406	Take-up lever tube	1		7	0		
407	Release cam pin	1	В6	7	Δ		
408	Meter contact cam ring	1		7	0		
413	Contact claw releasing cam	1	в6	7	Δ		
414	Cam intermediate plate	1		7	0		
415	Lever pawl cam	1		7	0		
416	Take-up lever intermediate base	1		7	0		
417	Cam contact claw guide plate	1		7	0		
418	Stopper plate	1	B5	7	Δ		

31FB - R.0111. B

No. of Part	Name and Sha	pe	Pcs. per Unit	No. of Subassembly	Ref.	Term of Sale	Remarks
31FB- 419	Stopper		1	B5	7	Δ	
420	Stopper spring	COUND>	1	<b>B</b> 5	7	ΟΔ	
421	Stopper axle	<b>J</b>	1	<b>B</b> 5	7	Δ	
422	Take-up gear shaft		1	В3	7	Δ	
423	Take-up gear		1	В4	7	Δ	
424	Advancing cam	(B)	1	В4	7	Δ	
425	Idle gear A		1	В3	7	Δ	
426	Idle gear B		1	В3	7	Δ	
427	Idle gear C		1	В3	7, 9	Δ	
<b>42</b> 8	Idle gear C axle	9)	1	В3	7, 9	Δ	
<b>4</b> 29	Spool upper gear		1		7	0	
430	Take-up shaft		1	Bl	7, 9	Δ	
431	Lever return sprin	000000	1	Bl	9	Δ	
432	Spool (		1		9		
433	Spool spring	P	1		7	0	

				31FB - R.0111.B				
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31FB- 434	Spool collar	1		7	0			
435	Take-up shaft bearing	1		9	0			
<b>43</b> 6	Sprocket upper gear	1		9	0			
437	Sprocket shaft	1		9	0			
438	Sprocket	1		9	0			
439	Release button shaft spring	2		9	0			
440	Rewind button	1	B17	9	Δ			
441	Rewind button guide plate	1	В17	9, 10	Δ			
<b>44</b> 2	Pawl collar	1	В3	7	0			
443	Pawl	1	В3	7	Ö			
444	Pawl spring	1	В4	7	0	5		
445	Sprocket shaft bearing	1		9	0			
446	Rack retaining plate	1		9, 10	0			
447	Rack	1	В9	9, 10	Δ			
448	Charge pin	1	В9	9	Δ			

31FB - R.Olll.B	31F	Β	_	R.	01	1	1		В
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No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref.	Term of Sale	Remarks
31FB- 449	Rack coupling pin	1	В9	9	Δ	
<b>4</b> 50	Rack coupling lever	1	В9	9, 10	Δ	
451	Take-up stroke cam pin	1	В2	9	Δ	
452	A.R lever spring	1		9	0	
453	A.R lever release cam	1		9	0	
454	A.R lever	1		9, 10	0	
455	Take-up stroke cam	1	В2	9, 10	Δ	
<b>4</b> 56-1	Film counter base metal	1	B11-/	8	Δ	
<b>4</b> 57	Take-up shaft base metal	1	В3	7	Δ	
<b>4</b> 58	Release button cover ring	1	SAl TAl	2	Δ	
<b>4</b> 59	Release button	1		2	0	
<b>46</b> 0	Release inner rod	1		2, 9	0	
461	Double esposure preventing lever collar	1	В8	9	Δ	
462	Double exposure preventing lever	1	B8	9	Δ	
463	Cam contact claw	1	В7	7	Δ	

						31FB - R.0111. B			
No. of Part	Name and Sha	ape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31FB <b>-</b> 464	Cam contact claw collar		1	В7	7	Δ			
<b>4</b> 65	Claw shaft		1	В3	7	Δ			
466	Claw spring	Toood	1		7	0			
<b>4</b> 67	Claw washer	<b>©</b>	1	В7	7	Δ			
<b>4</b> 68	Sprocket spring		1		9	0	-		
469	Release shaft		1	B8	9	Δ			
<b>4</b> 70	B-action lever		1		9	0			
471	See-saw lever		1		9	0			
							•		

	31FB - R.0111.					
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31 <b>F</b> B <b>-</b> 501-1	Film counter scale	1	B13-1	8	Δ	
502	Counter ratchet wheel	1	B13	8	Δ	
503	Counter ratchet boss	1	B13	8	Δ	
504	Counter index plate	1	Bll	8	ΟΔ	
505	Counter scale shaft	1	Bll	8	Δ	
506	Counter spring	1	Bll	8	οΔ	
507	Counter stop pin	1	Bll	8	Δ	
508-1	Counter adjusting pin	1	B19	8	Δ	
509-1	Ratchet advancing lever A	1	B / 9	8	Δ	
510-1	Film counter release lever	1	B11-1	8	Δ	
511	Film counter release lever spring	1	B11	8	ΟΔ	
512-/	Film counter release lever axle	1	B11- f	8	Δ	
513-1	Ratchet advancing B lever	1	B 20	8	Δ	
514	Ratchet advancing B lever boss	1	B11	8	Δ	
515	Ratchet advancing B lever shaft	3	B11	8	Δ	

31FB - R.0111.B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Part Fig. No. Subassembly Unit Sale 31FB-Advancing B lever spring 516 1 B11 8  $O\Delta$ Advancing pawl spring 517 1 B11 8 ΟΔ Advancing pawl 518 1 Bll 8  $O\Delta$ Ratchet locking pawl 519 1 B11 ΟΔ 8 Ratchet locking pawl spring 520 ΟΔ 1 B11 8 Ratchet locking pawl pin 521 Δ 1 Bll 8 Counter scale window SAl-/ 522-1 1 TA1-f 2  $o \Delta$ TA1-2 Advancing lever 523-1 eccentric axle 1 B11-1 8 ΟΔ Advancing A lever 524 washer 1 B11-1 8  $O\Delta$ Rewinding shaft 551 bearing 1 7 ΟΔ B 18 Rewinding shaft 552 1 7 B/8 ΟΔ Rewinding shaft click 553 spring 1 7  $O\Delta$ B18 Rewinding shaft nut 554 1 2, 7 0 Rewind knob 555  $\bigcirc$ 1 7 Rewind lever Δ 556 1 **B**16 7

525 See P.44

RB<sub>1</sub>

31FB - R.0111.B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Fig. No. Subassembly Part Unit Sale 31FB-Rewind lever knob B16 7 Δ 1 shaft 557 Rewind lever knob Δ B16 7 1 558 Rewind lever spring 0 7 1 559 Counter scale shaft ΟΔ 560 washer 1 Bll 8 Counter scale window SA1-1  $\triangle$ 2 525 frame 1 TA1-1 TA1-2

	31FB - R.0111.E					
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31FB- 701	Back plate	1	El	12	Δ	
702	Pressure plate	1	E2	12	Δ	
703	Pressure plate spring	1	E2	12	Δ	
704	Pressure plate stud	2	E2	12	Δ	
705	Pressure plate spring holder pin	4	El	12	Δ	
706	Back plate hinge	1	E1	11	ОД	
<b>7</b> 07	Latch retaining plate	1	El	12	Δ	
708	Latch	1		11	0	
709	Latch cover	1		11	0	
710	Hinge shaft	1	E1	12	ΟΔ	
711	Latch rivet	2	El	12	Δ	
712	Latch slide guide	2		11	0	
713	Film cartridge spring rivet	2	El	12	Δ	
714	Latch spring	1		11	0	
715	Film cartridge spring	1	El	12	Δ	

		31FB - R.0111.B					
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31FB- 801	Tripod socket screw	16	SC1 TC1	2, 3, 4, 7, 8, 9	ОД		
802	Shutter screw	1		3, 10	0		
803	Front cover screw  1.7P - 3.5	4		2	ОΔ		
80 <b>4</b>	Bottom plate screw  1.72 - 2.5	5		11	0		
805	Bayonet set screw  2R - 3.5	4		3	0		
806	ASA ring stopper screw  (45°) 1.4Q - 2.5	2	SD5 TD5	3	ОД		
807	Bayonet spring screw  1.7R - 1.8	6	SD5 TD5	3	ОД		
808	Index plate screw	1	Bll	8	ΟΔ		
80 <b>9</b>	Light baffle plate screw  2R - 2	1	SC1 TC1	6	ΟΔ		
810	Front plate screw	9		2, 3,	0		
812	Locking pawl shaft screw	2	B3 Bll	7, 8	ΟΔ		
813	Take-up shaft bearing screw	5	SC1 TC1	<b>4,</b> 9	ΟΔ		
814	Sprocket screw	1	SC1 TC1	2, 3,	0		
815	Take-up shaft fastening screw	1		9	0		

				31FB - R.0111. $\bar{\mathcal{B}}$			
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31FB- 816	B-action lever screw  1.4R - 3	2		9	0		
817	Advancing cam stop pin	1	В4	7	Δ		
818	A-gear pin	3	SD1 TD1	3	Δ		
819	Take-up shaft pin  SPl - 4	1		7	0		
820	Releasing shaft pin  SP1 - 6	1	В8	9	ОΔ		
821	Rewind lever pin  SP1 - 8	1		7	0		
822	See-saw lever pin  SP1.6 - 8	1		9	0		
824	Shutter attaching nut	1		3	0		
825	2N - 1.5  Rack holder screw  2Q - 3.5	3		9	0		
826	Latch cover screw	2		11	0	(n)	
827	Aperture lever shaft washer	4	SC1 TC1	3, 6, 9	ΟΔ		
828	Mirror angle adjusting plate screw	2	SC1 TC1	2, 6	οΔ		
829	Shutter dial stopper screw  2R - 2	2		2	0		
830	Shutter button guide screw  1.4k - 1.5	1		2	0		

				31FB - R.0111.8			
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31FB- 831	Focus adjusting washer	5		5	0		
832	Prism box screw  2R - 4	3		5	0		
833-1	Sprocket shaft pin	1		9	0		
835	E-ring	4	SC1 TC1	8	ΟΔ		
836	Releasing shaft E-ring	1		9	0		
				· .			
837	Sprocket shaft washer	1		9	0		
838	Film counter release lever washer	1	Bll	8	ΟΔ		
841	Mirror down lever washer	1	SC1 TC1	6, 10	ΟΔ		
842	Shutter spring washer	1		3	0		
843	Eyepiece frame screw	2		5	0		
845	Rack adjusting washer	3		9	0		
847	Manual aperture lever washer	2	SC1 TC1	6	ΟΔ		

849 850 851,852 Se P.49

RB1

					31 <b>F</b> B -	R.Olll.B
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31FB- G1	Mirror	1	SC1 TC1	6	ОД	
G2	Fresnel	1		5	0	
<b>G</b> 3	Condenser lens	1		5	0	
G4	Prism	1		5	0	
<b>G</b> 5	Eyepiece lens	1	C16	5	Δ	
<b>G</b> 6		1	C16	5	Δ	
G7-1	Eyepiece dust proof glass	1	A2-1	2	ОД	
<b>G</b> 10	Light acceptance lens	2	<b>T</b> C15	5	ΟΔ	(for 31F2B)
8 <b>4</b> 9	Back focus adjusting washer	4		3	0	
850	Advancing A lever screw	1	B11-1	8	ОΔ	
851	Shutter washer	1		3	0	
852	Shutter screw	2			0	

				31F1B - R.0111.B			
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31F1B- S2-1	Front cover	1		5	0		
S3-1	Top cover	1	SAl-1	2	Δ		
S4	Bottom cover	1		10	0		
<b>s</b> 6	Front plate	1	SCl	2 <b>, 4,</b> 5	Δ		
·							
S201	Bayonet base	1	SD5	3	ОΔ		
S202	Bayonet	1		3	0		
S203	Mount intermediate ring	1		3	0		
S205	Shutter A gear ring	1	SDl	3	Δ		
<b>S</b> 220	Shutter speed scale	1		3	0		
S228	Shutter speed knob	1		3	0		
-							
S <b>3</b> 59	Eyepiece frame	1	SC15	2, 5	Δ		

31F1B - R.O111.B

31F1B - R.0111.8 Pcs. Term No. of Ref. No. of Name and Shape per of Remarks Fig. No. Part Subassembly Unit Sale 31F1B-Eyepiece frame light tight plate **S**360 5  $O\Delta$ 2 SC15 Light-baffle sheet ΟΔ S375 2 SCl 6 Shutter button screw S811 1 3 ΟΔ

	p-1-		<del></del>	31 <b>F</b> 2B - R.0111.B			
No. of Part	Name and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks	
31F2B- T2-1	Front cover	1		5	0		
<b>T</b> 3-1	Top cover	1	TA1- 2	2	Δ		
Т4	Bottom cover	1		10	0		
т6	Front plate	1	TCl	2 <b>, 4,</b> 5	Δ		
<b>T</b> 21	Earth terminal plate	1	TCl	4, 13	ΟΔ		
<b>T</b> 32	Earth piece	1	TB14	4, 13	ΟΔ		
<b>T</b> 36	Meter window cover	1	TAl	2	ОД		
<b>T</b> 201	Bayonet base	1	TD6	3	Δ		
<b>T</b> 202	Bayonet	1		3	0		
<b>T</b> 203	Diaphragm coupling ring	1	TD3	3	Δ		
<b>T</b> 204	Resistor base ring	1	TD2	3	Δ		
<b>T</b> 205	Shutter A gear ring	1	TD1	3, 13	Δ		
<b>T</b> 206	Diaphragm coupling pin	1	TD3	3	Δ		

					31F2B - R.O111.B		
No. of Part	Name and Sha	<b>p</b> e	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31 <b>F2B-</b> T209-1	ASA clip spring		1	<b>T</b> D4	3	Δ	
<b>T</b> 211	ASA pin	<b>Ø</b> D	1	TD4	3	Δ	
<b>T</b> 220	Shutter speed ring		1		3	0	
<b>T</b> 221	Resistor brush		1	TDl	3, 13	Δ	
<b>T</b> 222	Brush		1	TD2	3, 13	ΟΔ	
T224	Resistor		1	TD2	3, 13	ΟΔ	
<b>T</b> 225	Conductive plate		1	<b>T</b> D5	3, 13	ΟΔ	
<b>T</b> 234	Resistor base plate		1	TD2	3, 13	ОΔ	
<b>T</b> 226	Brush rivet	0)>	3	TD2	3	ΟΔ	
т235	Brush rivet	<b>⊕</b>	2	TD1	3	Δ	
Т236	Click spring		1		3	0	
<b>T</b> 237	Click spring screw		1	TD5	3	ОД	

		31 <b>F</b> 2B - R.0111. <i>B</i>						
No. of Part	Note and Shape	Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks		
31F2B- T350	Mirror up axle	1	TCl	6	ΟΔ			
	:							
T353	Mirror up lever	1		6	0			
T354-1	Mirror up button	1	TC1 TC1-1	6	ОΔ			
<b>T3</b> 55	Mirror up lever spring	1	TCl	6	οΔ			
Т359	Eyepiece frame	1	TC15	2, 5	Δ			
т366	Meter window cover	1	TCl	2 <b>,</b> 5	ΟΔ			
						,		
<b>T4</b> 09	Contact insulating plate	2	TB12	7	Δ			
<b>T4</b> 10	Contact retaining plate	1	TB12	7	$\triangle$			

	31F2B - R.0111.β						R.0111.B
No. of Part	Name and Shape		Pcs. per Unit	No. of Subassembly	Ref. Fig. No.	Term of Sale	Remarks
31F2B- T411	Contact A	<del>,                                    </del>	1	TB12	7, 13	Δ	
<b>T4</b> 12	Contact B		1	TB12	7, 13	Δ	
<b>T</b> 601	Meter		1		2, 5, 13	0	
<b>T</b> 602	CdS		1	TC15	5, 13	οΔ	
т603	Tube		1		13	0	
<b>T</b> 607	Battery cap		ı		10	0	
<b>T</b> 608	Battery case		1	TB14	10	Δ	
т609	Battery spring plate	<b></b>	1	TB14	10	Δ	
<b>T</b> 610	Insulating plate	2	1	TB14	10	$\triangle$	
т611	Insulating washer	9	1	TB14	10	Δ	
Т612	Tip A		1	TB14	10, 13	$\triangle$	

31F2B - R.Olll.B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Part Subassembly Fig. No. Unit Sale 31F2B-Tip rivet T613 TB14 10 1  $\bigcirc \triangle$ Mercury battery T615 1 13 Resistor T616 1 7, 13  $O\Delta$ TC17 40Ω, 50Ω, 60Ω, 70Ω Meter window **T**617 1 TAl 2  $\bigcirc \triangle$ Lead wire (red) 4, 10, 13 D4233 **T**618 1 TB14  $O\Delta$ **T**619 1 13 TB14  $\bigcirc \triangle$ Lead wire (black) D4231 **T**620 1 7, 13 TB12  $\bigcirc \Delta$ Lead wire (green) D4236 T621 1 13 TD6  $\bigcirc \Delta$ Meter resistor  $\bigcirc$ T623 1 13  $IK\Omega$ ,  $ZK\Omega$ ,  $3K\Omega$ Tip B T624 10, 13  $\triangle$ 1 TB14 Cord tube T625 3  $\bigcirc$ 13 Resistor T626 1 TCIT 13  $O\Delta$ 250 ΚΩ, 400 ΚΩ, 750 ΚΩ Lead wire (yellow) D4235 T628  $\bigcirc \triangle$ 1 10, 13 TD14

31F2B - R.0111.B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Fig. No. Part Subassembly Unit Sale 31F2B-Lead wire (black) D4231 T629 1 TB12 7, 13 ΟΔ 2, 5, 13 Print **T63**0 1 TC17 ΟΔ Earth terminal screw  $\Delta$ **T**809 6 2 ♂ TCl 2R - 2 Meter screw 0 T813 2 5 3 **(1988)** Meter contact screw 1.4R - 3 **T**816 7 1 0 Mirror up coupling shaft T823 1 TCl 6  $\bigcirc \triangle$ **T**P1 - 6 Mirror up lever washer **T**827 6  $\bigcirc \triangle$ 1 TCl 9 Battery case screw 1.42 - 2 T839 1 10  $\bigcirc$ 

31F2B - R.O111.B Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Part Subassembly Fig. No. Unit Sale 31F2B-Earth piece screw T840 0 1 4 Shutter speed ring set 3 0 T844 screw 2 1.7US - 2 Printed circuits plate 2, 5 **T**846 screw 1  $\bigcirc$ Shutter speed ring **T**848 screw 1 3 0

(not interchangeable with the new type parts)  $31F_{2}^{1}B - R.-111.B$ Pcs. Term No. of No. of Ref. Name and Shape per of Remarks Part Subassembly Fig. No. Unit Sale Self-timer coupling 31FBlever 17 1 17-1 C14 4 Film counter base 456 metal 1 B11  $\triangle$ 456-1 8 Coupling adjusting pin 508 1 B11 8 508-1  $\triangle$ Ratchet advancing lever A 509 1 B11 8 509-1 Film counter 510 release lever 1 510-1 B11 8 Film counter release 512 lever axle 1 B11 512-1 8 Ratchet advancing B lever 513 1 Bll 8 513-1 Counter scale window SAl 522 522-1 2 1  $\bigcirc \triangle$ TAl Front cover 31F1B-S2 5 S2-1 1 Top cover S3 S3-1 1 2 SAl 31F2B-Front cover T2 1 5 T2-1 Top cover TAl  $\triangle$ T3 2 T3-1 1 TA1-1 Mirror up button T354 6  $\triangle$ T354-1 1 TC6

caros or earlier type

				31F <sub>2</sub> B	- R.ol	11.B
	No. of Subassembly	Name	Pcs. per Unit	No. of Constituent Parts (*: Main parts)	Ref. Fig.No	Remarks
	31F1B - SA1	Top cover (S)	1	*\$3, 12, 15x2, 33, 38 309, 310, 358, 458 522	2	
	31F1B - SA1-1	Top cover (S)	1	*\$3-1, 12, 15x2, 33 38, 309, 310, 356, 358 458, 522-1, 525	2	
cover	31F2B - TA1	Top cover (T)	1	12, 15x2, 33, 38, 309 310, 356, 358, 458 459, 522, 830, *T3 T36, T617	2	
Top c	31F2B - TA1-1	Top cover (T)	1	12, 15x2, 33, 38, 309 310, 356, 358, 458 459, 522-1, 525, 830 *T3, T36, T617	2	
	31F2B - TA1-2	Top cover (T)	1	12, 15x2, 33, 38, 309 310, 356, 358, 458 459, 522-1, 525, 830 *T3-1, T36, T617	2	
	31FB - A2	Eye guard	1	*357, G7	2	
	31FB - A2-1	Eyeguard	1	*357-1, 392, G7-1	2	
	31 <b>F</b> B - B1	Take-up shaft	1.	*430, 431	7, 9	
-	31FB - B2	Take-up stroke cam	1	451, *455	9, 10	
Ą	31FB - B3	Take-up shaft base metal	1	422, 425, 426, 427 428, 442, 443, 444 *457, 465, 812	7 <b>,</b> 8	
Body	31FB - B4	Take-up gear	1	*423, 424, 817	7	
	31FB - B5	Stopper	1	*418, 419, 420, 421	7	
	31FB - B6	Contact claw releasing cam	1	407, *413	7	
	31FB - B7	Cam contact claw	1	*463, 464, 467	7	

			<del>-</del>	$\boxed{ 31F_2^1B}$	- R.O111.B
	No. of Subassembly	Name	Pcs. per Unit	No. of Constituent Parts (*: Main parts)	Ref. Remarks
	31FB - B8	Release shaft	1	461, 462, *469, 820	9
	31FB - B9	Rack	1	*447, 448, 449, 450	9, 10
	31FB - B10	Mirror up holding	1	*328, 329, 330, 349	2, 6 9, 10
	31FB - B11	Film counter base metal	1	B13, *456, 504, 505 506, 507, 508, 509 510, 511, 512, 513 514, 515x2, 516, 517 518, 519, 520, 521 560, 808, 812, 835x2 838	8
Body	31FB - B11-1	Film counter metal	1	B13, B19, B20, B21 368, *456-1, 504, 505 506, 507, 510-1, 511 512-1, 515x2, 516, 517 518, 520, 523-1, 524 560, 808, 835x3, 838 850	6, 8
	31F2B - TB12	Meter switch	1	T409x2, T410, *T411 T412, T620, T629	7, 13
	31FB - B13	Film counter scale	1	*501, 502, 503	8
	31FB - B13-1	Film counter scale	1	*501-1, 502, 503	8
	31F2B - TB14	Battery case	1	T32, *T608, T609, T610, T611, T612 T613, T618, T619 T624, T628	4, 10
	31FB - B15	Take-up lever	1	*401, 405	- 7
	31FB - B16	Rewind lever	1	<b>*</b> 556 <b>,</b> 557 <b>,</b> 558	7
1000	31 <b>F</b> B - B17	AR button	1	*440, 441	9, 10
	31FB - B18	Rewind shaft	1	*551, 552, 553	7

N.K.K. J-434 A4 1 1 2000 H

	-	$31F_2^1B - R.O111.B$				
	No. of Subassembly	Name	Pcs. per Unit	No. of Constituent Parts (*: Main parts)	Ref.	Remarks
	31FB - B19	Ratchet advancing A lever	1	508-1, *509-1	8	
Body	31FB - B20	Ratchet advancing B lever	1	*513-1, 514, 515	8	
	31FB - B21	Ratchet locking pawl	1	519, 521	8	
it plate	31F1B - SC1	Front plate (S)	1	C2, C3, C4, C5, C7, C8 C9, C10, C11, C12, C13 C14, 16, 19, 34, 35 37, 214, 215, 216, 217 218, 223, 306, 307 308, 312, 313, 317 324, 327, 331, 332 333, 336, 338, 340 341, 342, 343, 345 346, 347, 348, 370 378, 379, 380x2, 381 382, 388, 389, 801x3 809, 813x2, 827x2, 828 x2, 835, 841, 847x2 *S6, S375, G1	4, 5 6, 7 8, 9 10	
Front	31F2B - TC1	Front plate (T)	1	C2, C3, C4, C5, TC6, C7, C8, C9, C10, C11 C12, C13, C14, 16, 19 34, 35, 37, 214, 215 216, 217, 218, 223 306, 307, 308, 312 313, 317, 324, 327 331, 332, 333, 336 338, 340, 341, 342 343, 345, 346, 347 348, 370, 378, 379 380x2, 381, 382, 388 389, 801x3, 809, 813x2 827x2, 828x2, 835, 841 847*2, *T6, T21, T350 T353, T355, T366, T809 x2, T823, T827x2, G1		

$31F_2^{\perp}B$	_	R.011	1.B

	No. of Subassembly	Name	Pcs. per Unit	Constituent Farts	Ref.	Remark
ŭ.	31F2B - TC1-1	Front plate (T)	1	C2-1, C3-1, C4, C5-1 TC6, C7, C8, C9, C10 C11, C12, C13, C14-1 16, 19, 34, 35, 37 214, 215, 216, 217 218, 223, 306, 307 308, 312, 313, 317 324, 327, 331, 332 333, 336, 338, 340 341, 342, 343, 345 346, 347, 348, 370 378, 379, 380x2, 381 382, 388, 389, 801x3 809, 813x2, 827x2, 828 x2, 835, 841, 847x2 *T6, T21, T350, T353 T355, T366, T809x2 T823, T827x2, G1	2, 3 4, 5 6, 7 8, 9 10, 13	
t plate	31FB - C2	Mirror support	1	*301, 302x2, 304, 305	6	
Front	31FB - C2-1	Mirror support	1	*301-1, 302-1x2, 304-1 305-1	6	
THE CONTRACT CAN ARE AN ADMINISTRATION OF THE CONTRACT CAN ADMINISTRATION OF THE CONTR	31FB - C3	Mirror angle adjust- ing lever	1	315, 316, 330, *337 339	2 <b>,</b> 6	
	31FB - C3-1	Mirror angle adjust- ing lever	. 1	315, 316-1, 330, <b>*33</b> 7 3 <b>3</b> 9-1	2 <b>,</b> 6	
	31FB - C4	Coupling lever shaft	1	*319, 320, 368	6	
	31FB - C5	Left coupling lever	1	318, *335	6	
	31FB - C5-1	Left coupling lever	1	318 <b>, *</b> 33 <b>5</b> -1	6	
manager this case shows a second	31 <b>F</b> 2B - <b>T</b> C6	Mirror up button	1	T351, T352, *T354	6	
	31FB - C7	Mirror down lever	1	*322, 323, 326	6	
The second secon	31FB - C8	Mirror up lever	1	*321, 325	6	

		) <b>112</b> 010	nporture rever	_	) <del>-</del>	-,
		31FB - C11	Side signal lever	1	376, *377, 383	6
		31FB - C12	BC gear	1	229, 230, *233	2, 4
	Front plate	31FB - C13	D gear	1	*227, 231, 232	2, 4
		31FB - C14	Self-timer lever shaft	1	*17, 18	2, 4
		31FB - C14-1	Self-timer lever shaft	1	*17-1, 18	2, 4
		31F1B - SC15	Eyepiece frame (S)	1	C16, 31, 373x2, *S359 S360x2	2 <b>,</b> 4
		31F2B - TC15	Eyepiece frame(T) (including CdS)	1	C16, 31, 373x2, T359 T602x2, Gl0x2	2, 4 5, 13
		31FB - C16	Eyepiece lens	1	G5, G6	5
N.K.K. J-434 A4 🕆 🗎 2000 H		31F2B - TC17	Printed circuits plate	1	T616, T626, *T630	2, 5 7, 13
	Mount	31F1B - SD1	Shutter A gear (S)	1	219, 818x3, *S205	3
		31F2B - TD1	Shutter A gear (T)	1	219, 818x3, *T205 T221, T235x2	3, 13
		31F2B - TD2	Resistor base ring	1	*T204, T222, T224 T226x3, T234	3, 13
		31F2B - TD3	Diaphragm coupling ring (T)	1	*T203, <b>T</b> 206	3
		31F2B - TD4	ASA clip spring (T)	1	T209, *T211	3
		31F2B - TD4-1	ASA clip spring (T)	1	T209-1, *T211	3
		31F1B - SD5	Bayonet base (S)	1	207, 208x3, 806x2, 807 x6, *S201	3

Pcs.

per

Unit

1

1

Name

Aperture connecting

Aperture lever

lever

No. of

**\***369, 371

\*314, 372

Constituent Parts

(\*: Main parts)

 $31F_{0}^{1}B - R.0111.B$ 

Ref.

6

Fig.No.

2, 6

Remarks

No. of

31FB - C9

31FB - C10

Subassembly

				31F <sub>2</sub> B	- R.Ol	11.B
	No. of Subassembly	Name	Pcs. per Unit	No. of Constituent Parts (*: Main parts)	Ref. Fig.No	Remarki
4	31F2B - TD5	Bayonet base (T)	1	TD6, 207, 208x3, 806x2 807x6, T237	3, 13	
Mount	31F2B - TD6	Bayonet base (T)	1	*T201, T225, T621	3, 13	
	31FB - D7	Lens lock pin	1	*212, 213	4	
k plate	31FB - El	Back plate	1	26, 39x2, 701, 705x4 706, 707, 710, 711x2 713x2, 715	10, 11	
Back	31FB - E2	Pressure plate	1	*702, 703, 704x2	12	

## J.K.K. J-434 A4 1-4 2000

### Nikkormat FT Exposure Meter

## § 1. STANDARDS OF MAIN PARTS

(A) Resistance Characteristics of CdS Photo. Conductor T602

A - 1 Illumination - Resistance characteristics

	1 lux	100 lux	1000 lux
A-Standard	34 ~ 52 KD	1.6 ~ 2.25 Ks	390 ~ 580 D
B-Standard	28 ~ 37 KD	1.35~1.45 KI	336~440 N
C-Standard	46 ~ 55 KR	2.05~2.60 KS	540~660 A

### A - II EV - resistance characteristics

Two units of A-standard connected in parallel

EV	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Upper Limit	χΩ /53	KΩ 89		,	1					KΩ /.72			Ω 495	n 332	Ω 222
Lower Limit	89	<i>53</i> .5	32.3	20.0	12. <b>3</b>	7.75	4.85	3.02	1.93	1.23	800°	<i>52</i> 5	341	222	148

Each one unit of B-and C-standards connected in parallel

EV	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Upper	KΩ	KΩ	ΚΩ	κΩ	κΩ	ΚΩ	KΩ	ΚΩ	Kυ	KΩ	Ω	Ω	Ω	Ω	Ω
Limit	116	71	42.5	26.0	15.9	10.0	6.30	3.92	2.50	1.62	1045	705	460	310	205
Lower Limit	92	55	33	20. Z	12.45	7. 80	4, 90	3.02	1.93	1.23	814	535	350	<b>23</b> 3	157

Note: CdS of B-standard has a yellow, C-standard a white, and A-standard no mark on the rear side.

### (B) Variable Resistor T224

EV	3	4	5	6	7	8	9	10	11	12	13	14	/5	16	17
Upper	κΩ	KΩ	Kυ	KΩ	KΩ	Ω	. Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω
Limit	∞	13	5.0	2.35	1.25	740	445	215	170	108	71	47	<i>32.5</i>	22.5	16.2
Lower Limit	20	6.4	2.8	1.48	· л 865	525	315	200	124	80	<i>53</i> .5	36	<b>24</b> .5	17.5	13

Current when the needle comes to the center  $12.3\pm9\,\mathrm{M}\,\mathrm{A}$ 

Swing angle

Internal resistance

Torque

10+3

about 3 KΩ

0.2 mg - cm/deg. or higher

(D) Fixed Resistor

40,50,60,70,100 🕰 T616  $R_{8}$ 

**T626** 250,400,750K**Ω**  $R_{\mathbf{z}}$ 

T623 1, 2, 3, 3.5, 4, 4.5, 5 KQ Rg

I
2000
γ <u>4</u>
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J-434
X.X.

Trouble	Cause	Checking	Remedy
Pointer needle	1.Batteries are not correctly deposited.	Open the battery chamber for checking	Make correction.
	2.Drain on the batteries.	Check for correct voltage of batteries.	Replace the batteries.
	3.Disconnection. (Not correctly soldered)	Check the circuit using the tester.	<ul><li>Make connection.</li><li>Replace the disconnected part.</li></ul>
	4.Contact on the batteries or switch is not good.	Check for correct functioning of #T608 and #T610. Check for sufficient conductivity of switch, using the tester.	<ul> <li>Clean the contact.</li> <li>Replace the part.</li> <li>Correct the bending of the contact or replace it.</li> </ul>
	5.Short-circuit	Check the circuit, using the tester.	• Replace or insulate the short-circuited part.
	6. Moving part of meter is seized.	Meter needle does not move even when blown, or it stops at an indefinite position.	●Remove dust.  ●Replace the meter.

Trouble	Cause	Checking	Remedy
	7.Moving part of	The needle does not	Clean or replace
	meter is seized,	move, although it	the mirror housing
	when the meter	moves correctly in	window, condenser,
	is fitted to	the meter before	pentaprism or mete
	the camera.	assembly.	
nsteadiness of	1.Disconnection	Check the circuit,	● Make connection.
ointer needle	(not always)	using the tester.	Replace the dis-
ndication.			connected part.
	2.Incorrect contact	Check for correct	●Adjust the contact
	of variable	pressure of	brush.
	resistor.	contact brush.	Replace the part.
	(not always)	The variable resistor	
		is worn out.	
	of switch	Check for sufficient	Correct the bendir
		conductivity.	of the contact or
		,	replace it.
	of battery	Check for correct	Cleaning, correct
	chamber	functioning of	bending or
		#T608 and #T610.	replacement.

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Trouble	Cause	Checking	rde.nedy
	3. Short-circuit.	Check the circuit,	Insulate or repla
		using the tester.	the short-circuit
			part.
	4. Moving part of		• Remove dust.
	meter is		• Replace the mete
	seized.		The state of the s
	5. Inadequate	The position of	Replace the meter
	friction of	needle when set at	reprace the meter
	meter needle.	EV9 differs too	
		much from that	
		obtained after the	
		meter is once faced	
		toward a brightness	
		of EW15 and then	
		returned to EV9.	
		recurred to http:	
	6.Excessive	demarkable movement	Adjust #227.
	slack of	of needle within	
	shutter dial.	the range of the	
		slack.	
	7. Unbalance of	Indication changes	Replace the meter
	meter needle.	over 0.3mm at the	
		end of needle,	
		according to the	
		posture of the meter	r.

Trouble	Cause	Checking	Remedy
Too much dif- ference between the indications by internal and external pointer needles.		With the internal needle coincided with the index, see if the external one come to touch the index circle with no clearance on one side.	Replace the meter.
Incorrect zero- position of pointer needle.		Even when switched off, the needle does not go out of the frame.	Replace the meter.
Even with the cap put on, the needle moves.		Set the needle to EV-3, put on the cap and switch on. The needle swings close up to the index.	Replace R. Choose a resistance high enough to get the needles within + 1/2 step.
Fointer needle	l.The needle is adhered.	The needle moves normally when sub-jected to vibration.	Replace the meter.
	2.Insufficient conductivity of the shunt circuit.	Check for correct contact of #T222.	Replace the part.

Trouble	Cause	Checking	Remedy
	<pre>3.Short-circuit   on the printed   wiring plate.</pre>	Check short-circuit on the lead wire, resistor and solder- ing points.	short-circuited
Inaccuracy of indication.	l. Drain of batteries.	Insufficient swing of needle on the whole range. Check the voltage.	Replace the
	2.Aging or the like of CdS, variable resistor meter, or fixed resistor.	Although the movement needle is normal, high accu- racy is not obtained. Check every part individually.	Replace the part below standards.
Loosening of	#T203 or #T209	ASA ring moves unintensionally.	Replace the part.
Incorrect click of AGA ring.	worn out.	Stop-down measur- ing click does not operate secure- ly or at all.	Replace the part.

### § 3. DISASSEMBLING PROCEDURES OF THE EXPOSURE METER

1) Release #402, using a piece of rubber sheet to remove #40<sup>2</sup>,
#404 and #401. (Use the screw driver J11020)
Thereafter, remove #555 and #559 as well as #554 and #803.
(Use the screw driver J11022)
Taking care of the synchro cord, push up the top plate of the camera gently and unsolder the parts.

2) Meter

Draw out #551. (Use the screw driver J11021)
Unscrew #T813 (meter setting screws)
Put it out carefully, taking care of the meter pointer needle and of the index.

3) Switch
Remove #T816.

4) Frinted wiring plate.
Remove #T846.

.

5) Variable resistor

Unscrew four screws #810.

Holding #T220 (shutter ring), remove #213 and #214, to detach the whole bayonet part. Then, remove #T220, #T204 and #T203 from the bayonet in this order.

- Note 1. When detaching the bayonet part from the front plate, take caution not to disconnect #T621 (green colored cord).
- Note 2. For removing #T204, draw it out after bringing #T234 (brush) up to the position of the notch on the #T201.
- 6) CdS cells

Unsolder the printed wiring plate.

To remove the CdS cells, take them out by the flange of the sealed case, using the end of a screw driver.

### § 4. MEASUREMENT OF EACH PART OF METER

1) CdS cells

Disconnect all the wirings except for the CdS cells from the printed wiring plate. Take measurement of the parallel-connected resistance of the CdS cells. If the measuring result is not within the Standard §1.A - II, replace one or two of the cells.

For measurement, use the standard lens 50mm/1.4 (J18011).

Note: The above measurement should not be affected by the brightness of the surroundings.

2) Variable resistor

Connect the ends of #T619 and #T621 to the tester to measure the resistance.

Replace the resistor which is remarkably out of the standard.

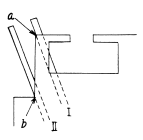
For the measurement, the slack of the shutter gear is to be adjusted to a minimum or to be brought to either side.

Use the standard lens 50mm/1.4 (J18011) for the measurement.

### 3) Meter

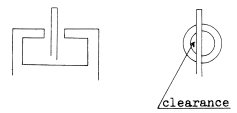
3) - 1 Position of the zero point

The outer side of the pointer needle needs only to locate between the positions coincident to the points  $\underline{a}$  and  $\underline{b}$ .



### 3) - 2 Displacement of the pointer needle

When the pointer needle in the finder is brought to the center, the top needle should have clearance on either side in the index ring (See Fig.).



### 4) Fixed resistor

Measure the resistance of each fixed resistor, using the tester.

### § 5. ASSEMBLING OF THE EXPOSURE METER

### 1) Variable resistor

Reverse the disassembling procedures mentioned in § 3 - 5), that is, fit #T203, #T204 and #T205 to #T201. Then, pass the green cord (#T621) through the hole in the front plate. Putting #213 into #214, gear up #219 with #229.

Note: Adjust the slack on the shutter dial by means of #227.

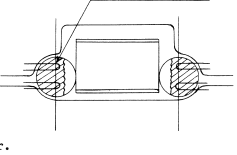
At the same time, assure the short-circuit between the positions EV-2 and EV-3, with a clearance made at either end of the resistor against both the stoppers at B and 1/1000 sec.

### 2) Meter

Set the mirror box in place, taking care of the pointer needle and the index.

Note: Viewing into the finder, fasten #T815 tightly, so that the index frame becomes parallel to the viewfield frame.

# 7) CdS cells Put the CdS cells into #T359, with the side not coated with cementing agent faced inside, and at the same time attach the two lead wires vertical at their base, with lacquer.



cementing agent

4) Printed wiring plate

Do not fasten #T846 too firmly.

### § 6. ADJISTMENT OF THE EXPOSURE METER

In principle, the exposure meter is to be adjusted by means of the fixed resistors  $R_1$  (T616),  $R_2$  (T626) and  $R_G$  (T623), and not by means of adjustment of the filter on the CdS or that of the sensitivity of the meter. However, if need arises, the filter #132 for the Photomic-T can be used.

Replacement and readjustment are also carried out in the following way:

First, make temporary wiring.

It will be convenient to begin with

 $R_1$  = 50  $\Omega$  ,  $R_2$  = 400 K  $\Omega$  and  $R_G$  = 3k  $\Omega$  , although any of  $R_1$  and of  $R_2$  within the range (see p. ) can be taken.

- 1) Facing the meter toward the brightness of EV9, adjust the  $R_{\tilde{G}}$  until the pointer needle comes to the center.
- 2) Facing the meter toward the brightness EV15, observe the accuracy. If the indication remains within  $\frac{1}{2}$  1/2 step (in terms of the aperture of the lens), leave it. If the needle swings too much, increase R<sub>1</sub>. If the swing is not sufficient, decrease R<sub>1</sub>. However, it is desirable that R<sub>1</sub> be as large as possible within the range of 1/2 step.
- 3) Facing the meter toward the brightness EV4, observe the accuracy. If the indication is within  $\frac{1}{2}$  1/2 step, leave it. Too large swing needs the increase of  $R_1$  and conversely, too little swing requires the reduction of  $R_1$ . It is desirable that the swing be as large as possible within the range of  $\frac{1}{2}$  1/2 step.
  - Note: In adjustment, take care to prevent the brightness of the surroundings from affecting the CdS.