

AE-I FINDER E

Repair Manual

1-20

Parts List

21---26

BRONICA CO., LTD.

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

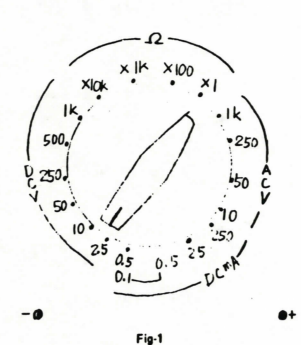
In general, the tester is used for four types of measurements of (a) DC current, (b) AC voltage, (c) DC voltage and (d) resistances. Measurements of (c) DC voltage and (d) resistance are undertaken in the repair manual.

- When measuring (c) DC voltage and (d) recitances, as indicated in (2), the reading must always be made between two points. One of the points (base) must always be P-8 (GND) when measuring DC voltage or, in other words, measurements are based on the ground (serth) point. Furthermore, the black-colored minus (-) test lead must always be used on the grounding terminal, in this (4)
- (5) In the illustration of the tester range, measurements of DC voltage must always be made within the DCV range and measurements of resistance within the ohm (Ω) range

The numerals 280, 90, 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. (6)

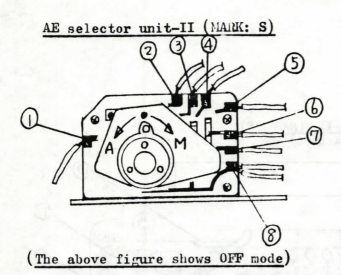
(7) The resistence settings shown as x100, x1K, etc., indicate the multiplications that must be made on the indicated reading and should be read as "times one hundred", etc. in either words, the reading must be multiplied by 100 which means that a reading of 10, when set to the x100 range, will be 1,000 ehms 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, teuch the two test prods tegether and adjust the knob (with the \$\Omega\$ indication) to get a zero reeding.

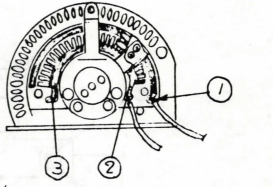


CAUTION Extra care is required on handling of Main Circuit (1-726330)

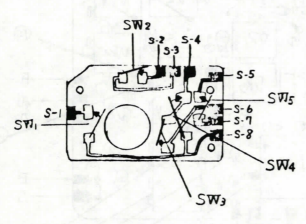
such as solder iron and working bench should be properly grounded.

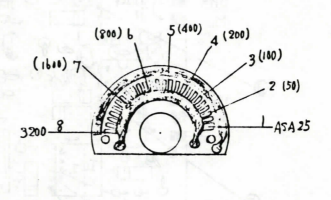


ASA base plate unit (MACK: A)



(The above figure shows ASA 100 setting)





(AE selector plate-II)

(ASA base plate)

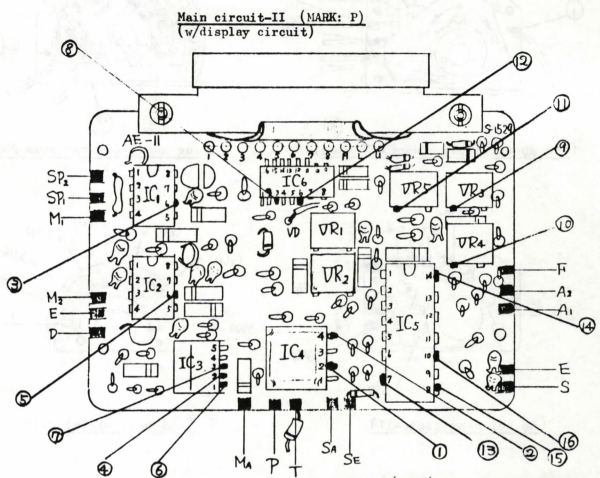
MUDE				SW4	
A	OFF	ON	OFF	ON	ON
•	ON	OFF	OFF	OFF	OFF
М	ON	ON	ON	OFF	0171

HIDE		2	3	4	5	6	7	8
ASA	25	50	100	200	400	800	1600	3200
RIE	0	200	400	600	800	1000	1200	1400

AE selector unit-II mode

ASA base plate unit mode

Fig-2



Note: (P-Al) represents point Al of main circuit-II (P), and as is the same manner (C-5) represents point 5 of AE contact pin base plate-II.

AE contact pin base plate-II (MARK: C)

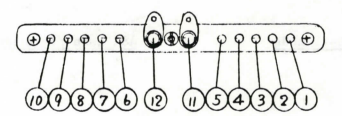


Fig-3

Wiring diagram of AE-II contact pin base plate-II. Silicon photo cell.

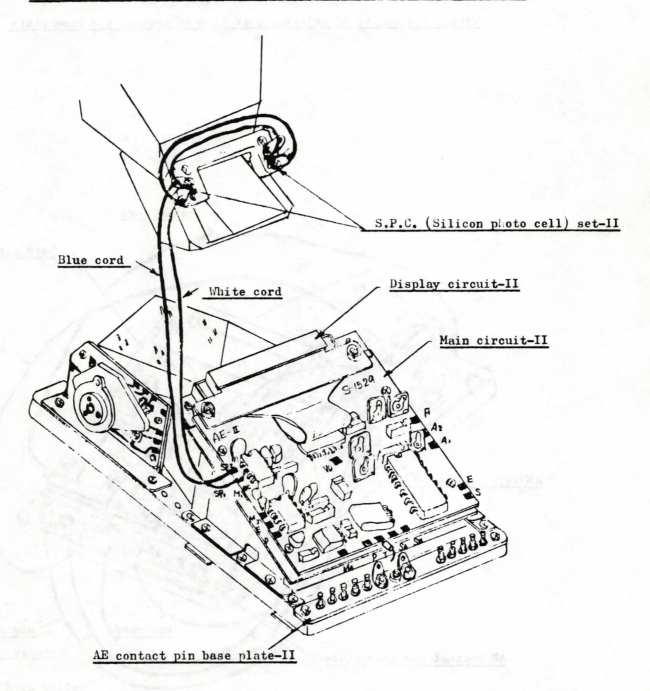


Fig-5

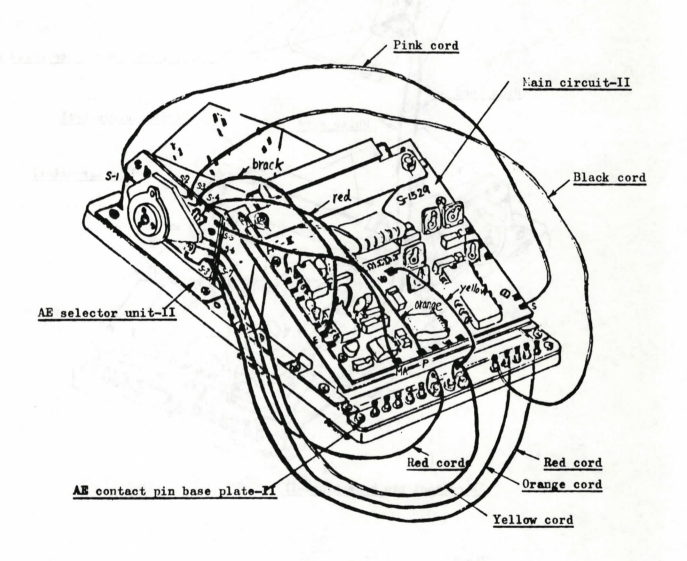


Fig-6

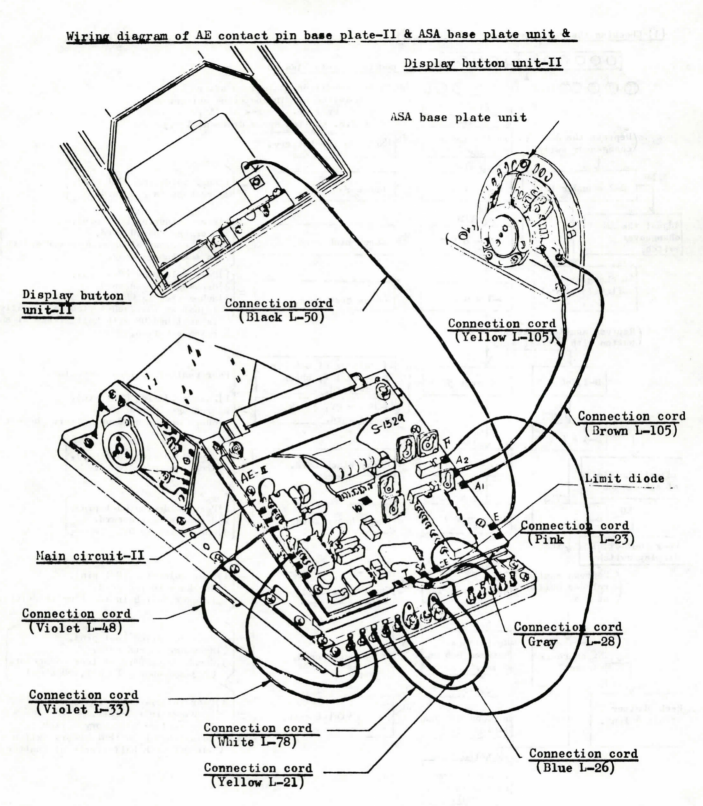
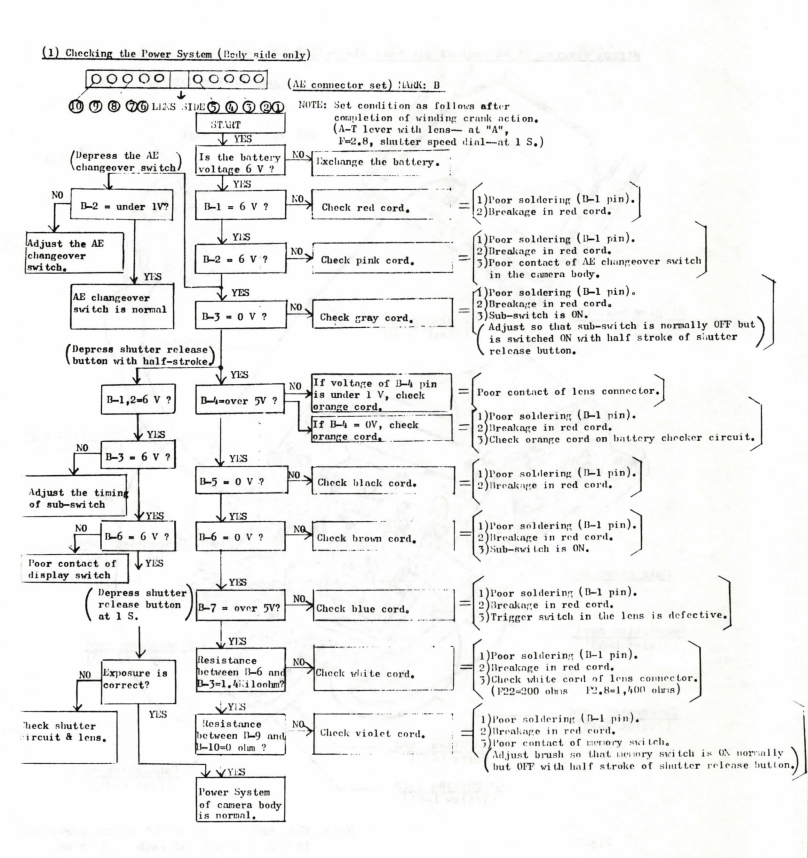
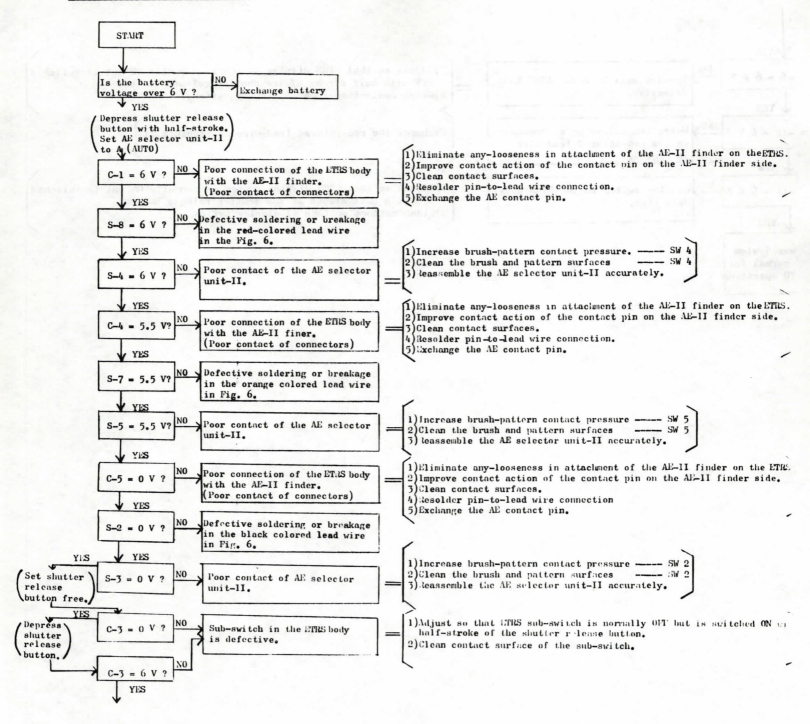
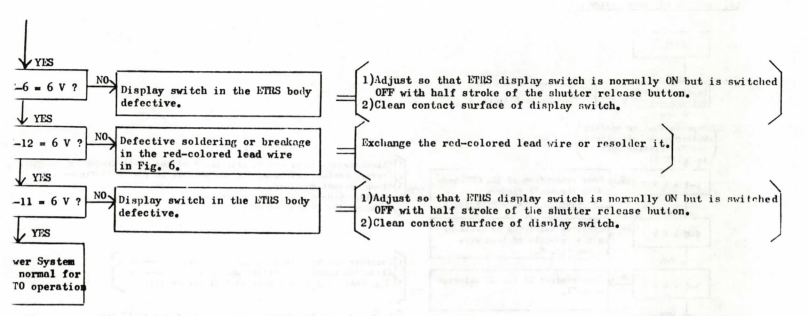


Fig-7

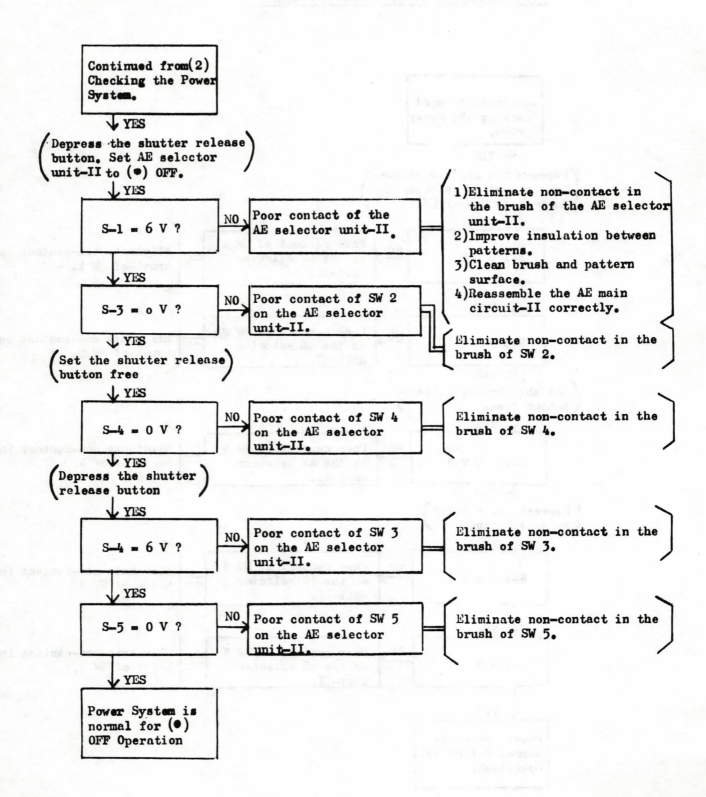
Note: The numbers next to "L" in the parenthese indicates length of each cord in mm.



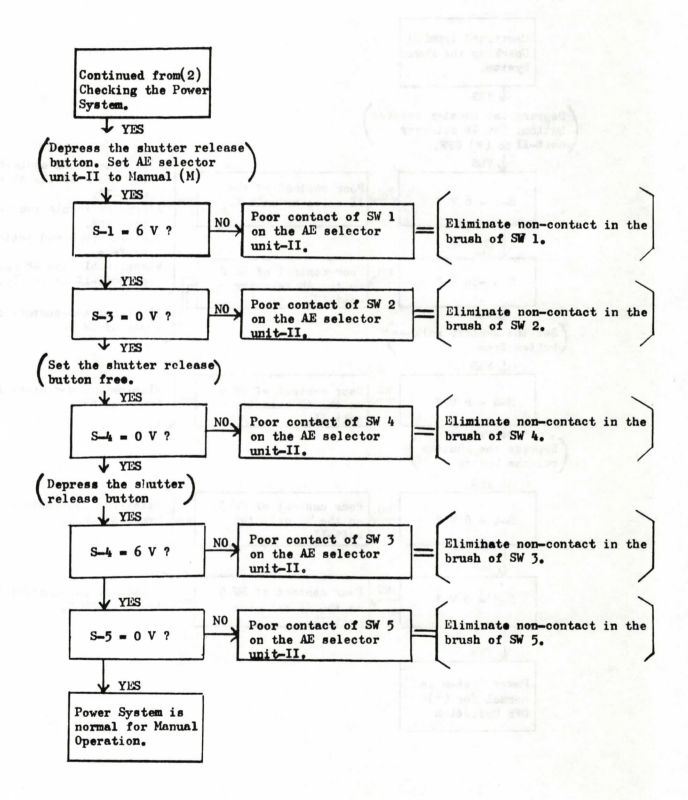




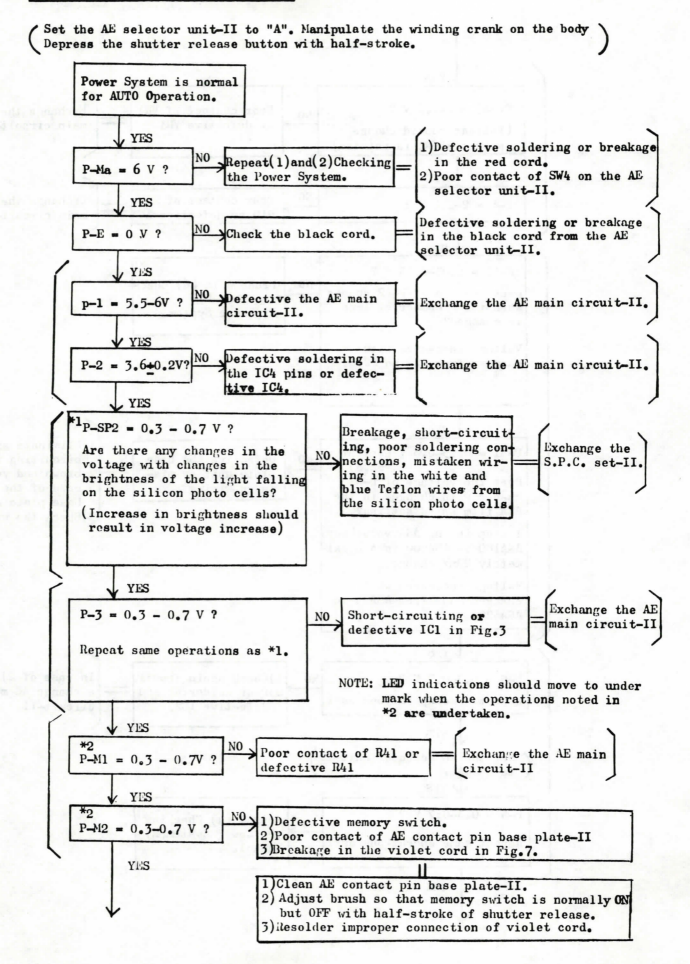
(3) Checking the Power System () OFF

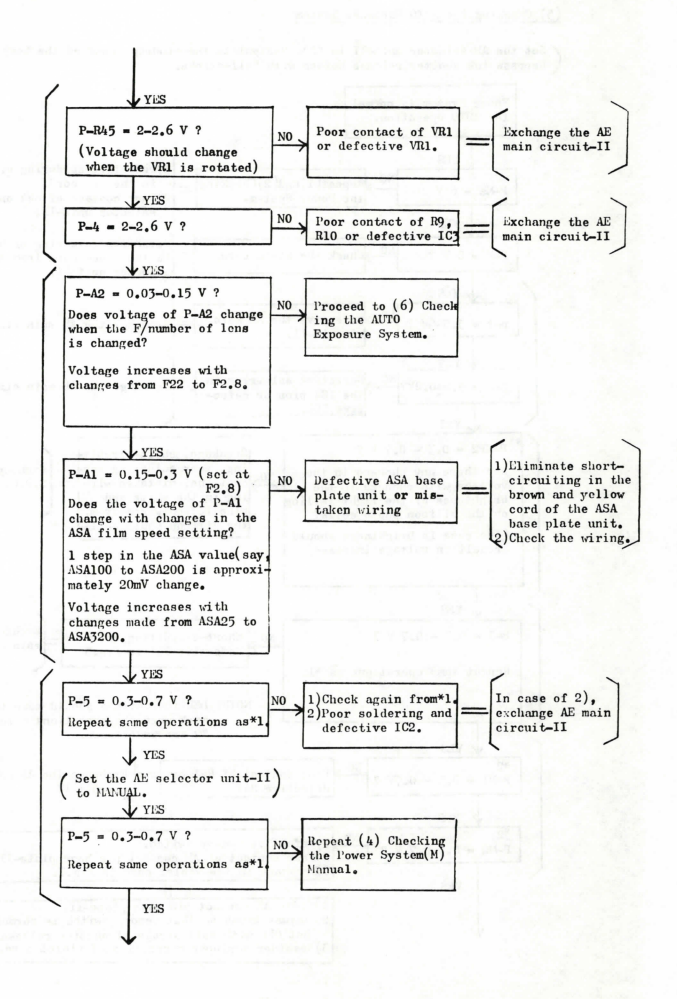


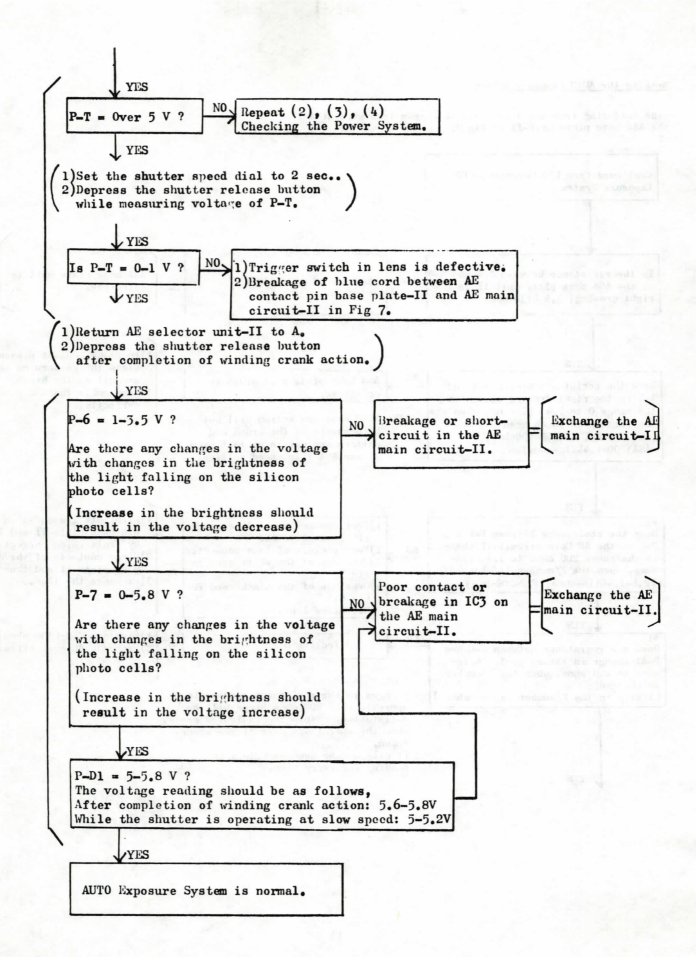
(4) Checking the Power System (M) Manual



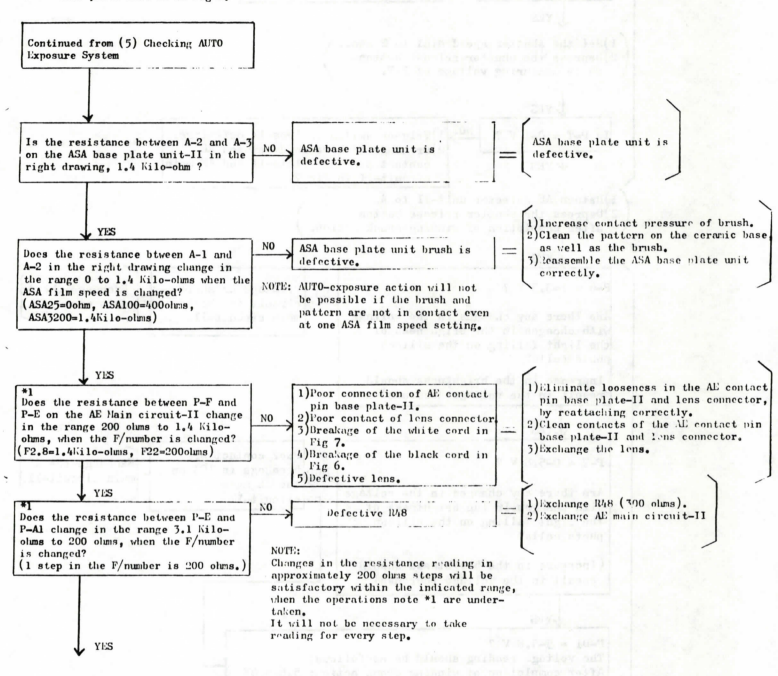
(5) Checking the AUTO Exposure System

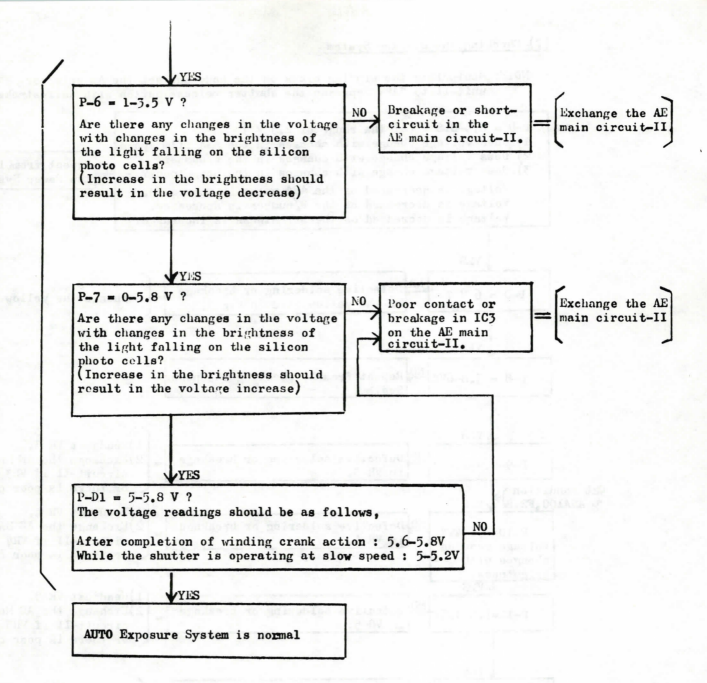






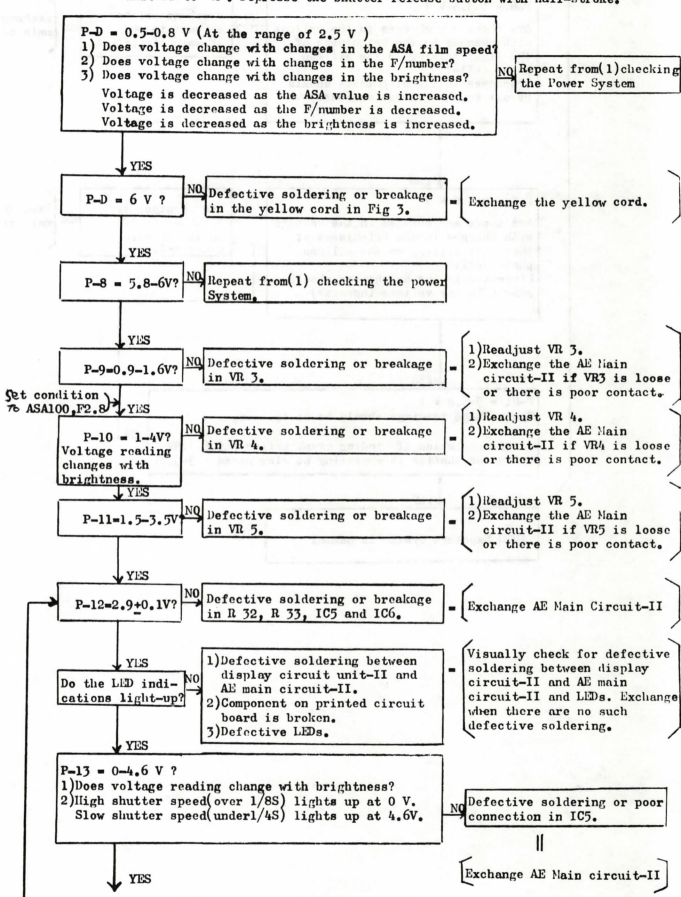
the soldering iron and disconnect the brown lead wire at A-1 the ASA base plate unit-II in Fig 2.

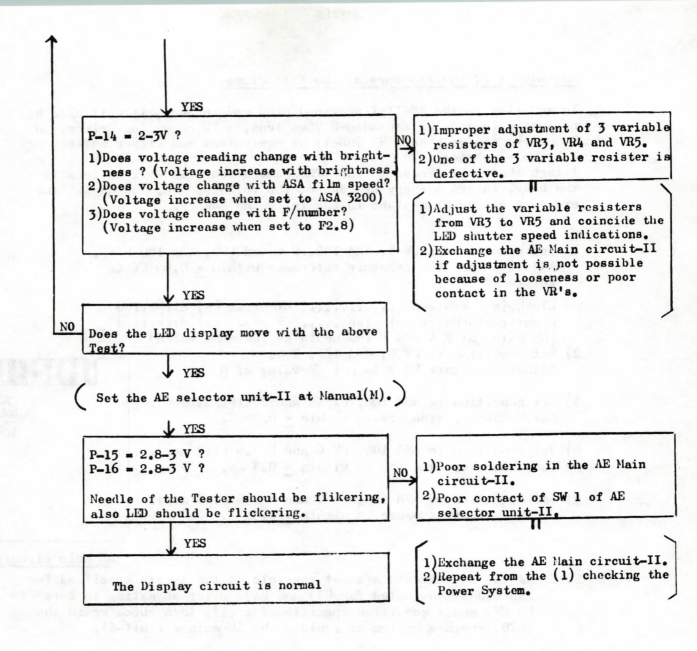




(7) Checking the Display System

NOTE: Manipulate the winding crank on the body and set the AE selector unit-II to "A". Depresse the shutter release button with half-stroke.





Adjustment of the Exposure at the Film Plane

In addition to the AE-II finder and ETRS camera body, it will also be necessary to use the Zenzanon-E 75mm lens, a VR adjusting driver, an EE camera tester (Model ST 70B-1) or equivalent and either battery or voltage regulator.

Attach the AE-II finder to the pTRS camera body, as well as lens to the body, insert battery or connect the voltage, etc. and adjust the exposure at the film plane in the following manner.

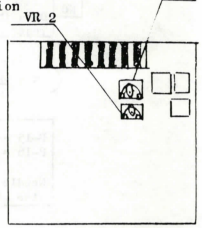
1) Set condition to LV 9, ASA 100, F 4 and LV9, ASA 100 F 16.

Adjust to get the exposure tolerance within + 0.05 EV to rotate VR 1.

Clockwise rotation EV minus (-) direction Counter-clockwise rotation EV plus (+) direction (EV value at F 4 and F 16 should be the same value)

2) Set condition to LV 9, ASA 100, F 4.
Adjust to rotate VR 2 to get EV value of O EV.

- 3) Set condition to ASA 100, LV 15 and F 11(1/250sec). Check whether exposure is within ± 0.3 EV.
- 4) Set condition to ASA 100, LV 6 and F 5.6 (1/2 sec). Check whether exposure is within + 0.3 EV.
- 5) Set condition to ASA 400, LV 6 and F 5.6 (1/8 sec). Check whether exposure is within + 0.3 EV.



VR 1

AE Main circuit-II

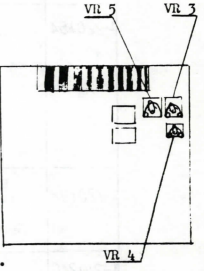
NOTE: If the adjustments are not possible to the limits specified for the conditions noted for (3) and (4), after adjusting to Zero EV (0 EV) under condition specified for (1), then check again the AUTO Exposure System or replace the AE main circuit-II.

Adjustment the LED Display Indications

The following adjustments must be made after completing adjustments of the exposure at the film plane, as otherwise the display indications may not be correct.

In addition to the AE-II finder on the ETRS body, adjustments will also require the 75mm Zenzanon-E lens, a VR adjusting driver, an EE camera tester (Model ST 70B-1) and either battery or voltage regulator, in the same manner as for the previous adjustment.

- 1) Set the brush of VR3, VR4, VR5 at the center. Set condition to ASA 100, LV 6 and F 11 (2sec.). Revolue VR 3 and coincide the LED shutter speed indication to "2S" when the display button is depressed.
- 2) Set condition to ASA 100, LV 6 and F 5.6(1/2sec.). Revolue VR 4 and coincide the LED indication to "2".
- 3) Repeat para 1), and 2). Make sure the LED indication turn on at "2S" and "2".
- 4) Set condition to ASA 100, LV 9 and F 5.6(1/15scc.). Revolue VR 5 and coincide the LED indication to "15".
- 5) Set condition to ASA 100, LV 15 and F 8(1/500sec.). Confirm that the LED indication is "500", when the display button is depressed.
- 6) Set condition to ASA 400, LV 6 and F 8(1/4sec.). Confirm that the LED indication is "4", when the display button is depressed.
- 7) Finally, confirm that the LED indication is "2" when conditions are ASA 50, LV 6 and F8(2sec.).



AE Main circuit-II

ZI	ENZA BRONICA	rrs	AE-II	FINI	ER		
Parts No. 部品番号	Name 名 弊	Shape 影 扰	Posper Unit 個 数	Page	Ass'y No. 組立番号	Price (中) 単 価	Remarks
1-220133	Eye piece frame		Te Cleif		entry adi	25	19 11 19 19
1-220154	Attaching metal	E Constitution of the Cons	2		uerra es vidiar	30	
		Pless of VO	or a				
1 -22019 2	Eye piece unit attaching screw	©	(2)	o itus Sicery	(Carry	20	
1-210240	Selector dial mark	0	Moni Ol A	n le skuj Dijas	aughtine aughtine	5	0
	八日本小上眼指揮、	TO TO STORY		en de alkon	motavani	erarb erarb erasa erarb	8
1-226000	AE finder base plate-II AE 771:7- N-2		1	Lik ma	ration of	85	
1 - 222301	AE selector dial AE tn で ダイアル					240	
1-222311	AE selector lock button AE tpi投 b-つず"タン					60	
1 -2223 73	AE button cover AEパース良板					35	
1-2 22390	AE ontact piece	©				10	

ZE	NZA BI	RUNICA EL	ns			I FIN	DER				
Parts No. 部品番号	4	Name *	Shape		Caper Unit 概数	Page	Assy No. 組立番号	Pri		Rema	rks 考
1-222412	AE·cont	act pin ピン	9		9	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL			30		
1-222490	frame	button outer アンタレオア						Ų.	40		
-222540		tton spring	බ			- 1 m			5		
1-222641	Prism h	older 、1年 シギ及		>				03	25		
-222651		ing sheet		>		in _b	Ada	055	10		
-222660		rcuit pillar 名スペーサー	9		4	e yes			5		
1-226140	Leather (Front		~	>		9	AT I		15		
1-226180	Leather (Upper			>				Coc	20		
1-226150	(Rear)			۵					10	1	
1 - 226160		rette tor lock butt 愛ボタン革	on)			15	5		5		
1-222811		il unit ing screw イアレ ネン	©					N RS	60		

Z	ENZA BRONICA	IRS	AE-I	I FIN	DER		
Parts No. 部品番号	Name 名 弊	Shape 影 状	Posper Unit 個数	Page	Ass'ý No. 組立番号	Price (¥)	Remarks 個 考
1-226170	Leatherette (ASA dial unit attaching screw) ASA ボウン革	0			61 3 A	5	
1 - 252004	Contact pin spring コオフワーバオ	(7)))	9		erent P	5	
1-726150	SPC set -II (w/wire) ヒンサーヒット (新)		118	#C-17	Production of the second	920	
1 <i>-722</i> 070	Cover 割整か~~	8		olon ez _z	asis ra	35	
1-722050	ASA dial unit		t mete	81 h		400	
1-726390	Display button unit-II 表示ホタンユニット	O V	1	E ST	70.	150	
-722210	ASA lock button unit ASA ロックボタンコール			3003 1,28	7)	110	
1-222201	AE top cover	10 P			10 to	950	
			F 40		A		
1-726280	Display prism unit -II 表示プリズムユニット		1	7 (3)	(102) (102)	800	
-722250	ASA かっス末及ニニット	0000		eria)	KŽŅ.	450	

Parts No.	Name	Shape	Posper	Page	Ass'y No.	Price	Remarks	
部品番号	名 称	形状	Unit 個数	X	組立番号	単価	備 考	
1-726330	Main circuit -II (w/display circuit) AE-I回路基板1-小		1			15,000		
-726511	AE selector lock plate unit AErn 校 0-7 板 (B)		L	g J + 85	11,54 30	40	4.6	
-726500	AE selector unit-II (w/connection cord) AErリガコニット		1			490		
		6		l led	3			
1-726180	AE prism holder unit ··II AEプリズム押Iコニット		(3)			80		
1-226110	Circuit hold nut 表示基本反合	•			3500 3500 3000 10000	10		
1-726110	AE contact pin base plate-II AE特定台 ピット	@ 8 8 2 8 G G 1 1 14 19	free		10000	800		
1-226470	Limit di∞de J"1 X - F"	JAN .				20		
1-226460	AE-II display print	Wille Lake				75		
1-22322	Prism hold spacer フペスンタロスへ・サー	5	2			5		
1 - 222760		(5)				25		

Z	ENZA BRONICA	TRS	1	I PIN	na		
Parts No. 部品番号	Name 名 株	Shape 形 状	Posper Unit 個数	Page	Ass'y No. 組立書号	Price (羊) 単 価	Remarks 信 考
.0011,6				10	32 : 10 : 10 : 10 : 10 : 10 : 10 : 10 : 1	Add	
1 -7 22561	AE prism set (new) AEプリスン セット (新)		250		ine series	7,800	
1-223240	ASA lock button plate 指標板取行が上		t-Al	w +0	enceder	10	
-226060	Display hold nut AE表示指定台(I)		. /		raeko o	10	
1-226190	Connection cord (Yellow L-105) コート (南色-105)			anton Lui	uskin SA II- dan Basu can	10	1-72
1-226200	Connection cord (Brown L-105) コード(奈己-105)	A STATE OF THE STA		H	k-b. Pa	10	
1-226310	Connection cord (Violet L=33) コート (緊急-33)					10	
1-226320			The state of		re Lati re La V	10	
1-226330	Connection cord (White L-78) コード (白き-78)				*J-io	10	3-1
1-226340	Connection cord (Blue L-26) コト(青色-26)			60 pl		10	
1-226350	Connection cord (Yellow L-21) コード 頃色-21)		512	9 6	Talb Ask	10	

2E	NZA BR		ries		AL-11						
Parts No.	Name		Shape		Posper Unit		Ass'y No.	Price	R	Remarks	
部品番号	ž,	*	种注	状	個数数	A	組立書号	MA (d)	6 19		
-226360	Connect	ion cord		1				10			
	(Gray		//								
	コード	(だき・28)	A						+		
-226.370		ion cord		1				10			
	(Pink	(~?3)	11/								
4 4	コード	(北色-23)	100						+		
1-226400	Connect	ion cord		119				10			
	(31.ack	L-50)									
		里色-50)	100		 	ļ	ļ	 	+		
					-				1		
									1		
					-	-					
									i		
			1,75					1			
								1			
					1						
								-	-		
									i		
						_					
								5.00			
								-	-		
	!										
198											
						-	-		-		

						4		BC - 555			
	1							1			