FABO15AA

# AF Finder DX- 1 AF ファインダー DX-1

pRODUCT CODE	FAB01501
PRODUCT END MONTH / YEAR	5/85
SERVICE END MONTH / YEAR	5/90
RP- INF No.	9124
'	

## **REPAIR MANUAL**

修理指針



NIPPON KOGAKU K.K.

Tokyo, Japan

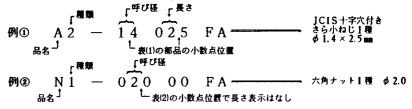
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## 記号説明 MARKS IN THE PARTS LIST

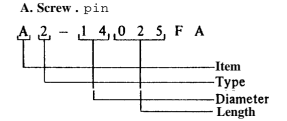
## (1) 機械標準品

下の表に示す機械標準品の部品番号は品名、種類、呼び径、長さを示しています。

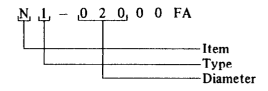


### (1) Standard mechanical parts

Reference Number in the Parts List



### B. Nut . Washer . Snap ring



ŗ

اتا % <b>Item</b>		種 類 Type		品 名 Item		種 %1 <b>Type</b>	
JCIS 十字穴付き 小ねじ1種	А	な ベ Pan さら Countersunk	2	六角穴付き止ねじ Hexagon socket head	L	丸 % Round point とかり先 Cone point	1 2
Cross-point screw 1		丸さら Oval	3	set screw		(ばみ先 Half point	3
JCIS		な ベ Pan	1	六角穴付きポルト	м		1
十字穴付き 小ね じ3種	В	さら Countersunk	2	Hexagon socket head bolt			<del> </del>
" SCIEW 3	<u> </u>	丸さら Oval	3				-
十字穴付き小ね じ		なべ Pan	1	平 行 ピ ン Straight pin	_		1
	С	さら Countersunk	2	テーパピン Taper pin	P	<b></b>	2
Cross-point screw		丸さら Oval	3	スプリングピン Spring cotter		一般用 Normal	3
		トラス Truss	4		<u> </u>	軽荷重用 Light	4
十字穴付き	_	なべ Pan	1				
タッピンねじB型 1種 Cross-point tapped screw B 1	טן	さら Countersunk 丸さら Oval	2				
or one point tapped seren 2 1			3	atr. O			
十字穴付き	_	なべ Pan さら Countersunk	$\frac{\top}{2}$	表 2		. 25 T	Ι.
タッピンねじB型 3種 screw B3	E		Ļ	六角ナット		1 種 Type l	1
Bereit 133		丸さら Oval	3	Hexagon nut		3 種 Type 3	13
十字穴付き	F	なべ Pan さら Countersunk	2	平 [*.金 Washer	n .	小形丸	11
<b>タッピンねじ 2種</b> screw 2	F					みがき丸	12
		丸さら Oval	- i	ばね座金 Spring washer	-	E型 Type E	5
十字穴付きタップタイ t ねじ B型 1Ht	C	なべ Pan  さら Countersunk	2	t. め輪	c	E 至 Type E G 型 Type G	12
Cross-point tap-tight screw B 1	G	大さら Oval	3	Snap ring		GS!Y Type GS	
十字穴付き9ップタイ1 ねじ	-	なべ Pan	1	鋼球		(mm)	3
B%! 3#.	ы	≥ i Countersunk	$\frac{}{2}$	Steel ball	T	(4 ンチ) Inch	1 2
Cross-point tap-tight screw B3	**	丸さら Oval	3		-	(mm)	-
	-	丸 先 Round point	-	Helicert	ŭ	('f > <b>+</b> ) Inch	2
すりわり付き止ねじ	ĸ	とがり先 Cone point	2		<u> </u>	<u> </u>	تـــ
Splitted set screw		くほみ先 Half point	3				
	1-		Ť				
	1	1	1				

### (2) The term of sale column 販売区分欄

Mark 記号		Explanation 脱 明
0	Can be supplied individually	単独部品として販売する もの
A	Not supplied individually but only as subassembly	部組品でなければ販売しないもの
$\bigcirc \triangle$	Supplied either as part or subassembly	単独部品でも 部組品で も販売するもの
х	Not considered as repsir part	修理部品とは考えないもの
*	Should be sent to the factory if the repair is needed	単体では交換できないので、組む場合に工場での 加工が必要なもの
	Delivered as a product from the sales department ( i e., not supplied as repair oart)	商品として販売店で販売しているもの(修理部品 扱いはしない)
(3) The remar	ks column 備 考 欄	
32FB1 #664	Part number used in common	共通部品番号
(Blue x125mn)	Lead wire (color xlength)	コードの色と長さ
531 2013 ( FM-786628)	Technical information ref. number ( number in parenthesis; English edition)	製品技術資料番号、() 内は英文 No.
(2.1x3.8x0.007)	Washer (internal diameter x external dismeter x thickness)	77> ?-60 (内径×外径×厚さ)
(Black)	Black-finished parts	黒部品
( d = O . 2 )	Diameter of wire.	線径=0.2
(t=l )	Thickness	厚さ= 1
Rev.	Revision	訂正
Add.	Addition	追till
Dis.	Discontinuation	廃止
P	Plastic part	プラスチック部品
OLD	Part of the initial design	旧部品
RI ···, D1 CI Q1 Wl···, P1	Abbreviation for electronic part	電気 部品記号

#### \* …… 既出部品

部品表の部品番号及び部組品一覧表の部組品番号欄にある()内の図番は、部品課から出庫されるRPの包装ラベルに表示されている図番(在庫管理部品)で、各々共通部品です。

## \* COMMON PART AND RP CODE

A code in parenthesis under part number is for common part. This RP code is to be printed on package label.

1	用途	* %	商品名	ltems	
ı	Usage	Items number	E * Japanese	・ 資材コード   Material Cord м.	備 考 Remarks
Ī	74 , A2 LM	L 1233	57Tオイル No.33 (シェル石油)	E 216	
	常温用 At a normal	L 1309	モービ・ループ HD 80/90 (モービル石油)	E 223	
	emperature	L 1314	モービ・ ループ HD 140 ( " )	E 224	
ł		L 2010	アストロ・オイル (ウィリアム・F・ナイ)	E 269	<u> </u>
	低温用				
	At a low	L 2113	エクリプス・パイオニア	E 274	Mark J. (Norm. G71)
	emperature	L 2115	エクリプス・パイオニア#10 (ジャイロ油)		廃止 代用 G71
1		L 3016	【スクワレル LA-10 (理研製油)	_ <u>-</u> I	
-		L 3025	" M-1 ")	E262	
į		L 3034	// M – 2 ( // )	E263	
		L 3044	" M – 5 ( ")	E 264	
		L 3047	" H – 1 ( " )	E 265	
		L 4010	ロジモール・オイルP-2 (ロジモール)	E 2831	
		L 4015	" P-2/M0 ( " )	E 2832	
$\dashv$		G 6053	パーマルーブ H1003 (日本鉱油)	E 275	<u> </u>
	常温用	G 6252	ダフニー・コロネックス No.2 (出光興産)	1	, 16 kg A
	At a normal temperature	<u> </u>			
	tomporaturo	G 6433	光学用グリース X-2 (杉浦研究所)	E 2837	
		G 6434	" x – 3 ( " )	E 2838	G 6414の代用
		G 7821	リマックスグリース No.2 (丸善石油)	E 225	
		G 7910	LOSOID 1150E /35019 (ロジモール)	E 2834	
		G 792	0 " 1160B ( " )	E2835	<u>†                                      </u>
		G 7930	モービラックスグリース No.2 (モービル)	E 2852	
.		G 7950	No. 502 (和光光学研究所)	E 2839	G 5201の代用
5		G 7951	機軸用油 ( "	E 2840	G5204の代用
GI case		G 7952	モリトン С К (住鉱潤滑剤)	E 2841	G 5214の代用
<b>,</b>			7 )		1
	低温用	G 7100	スクワグリース L-2 (理研製油)	i	<u>1</u>
	At S ]ow	G 7811	フォトループ 024 (日本鉱油)	<u> </u>	<u> </u> 
	temperature	G 7813	フォートループ 025 (N K仕様)		1
		G 7814	マルテンプ PS No.1 (協同油脂)	<u> </u>	1
		G 7815	[ " PS No.2 ( " ) ホワイトグリース A (トーオーポリマー)		1
		G 7816	<u> </u>	E 2842	(FL-LUBE-
		G 7825	イソフレックススーパーテル3000(クルーパー社)		1
		G 7833	シリコン・グリース SH33(F)(トーレ・シリコーン)		<u>I</u>
1		G 7848	ユニテンプ・グリースEP (日本石油		<del> </del>
Į					
		G 7854		E 2847	_

)

E2850

G 7857

"

c - 3 - 3

## 潤滑油 LUBRICANTS

由	RIB	番号	商品名	Items
Ii]	Usage	Items number	El 本 Japanese	*#n- t." Material Cordi No. 備考 Remarks
0i.l		G 7866	フォトループ 0 2 3 (日 本 鉱 油)	E 271
	低温用	G 7870	モービル・グリース28 (モービル石油)	<b>E</b> 2851
Grease	At a low temperature	G 8181	メーカ調合 (N K 仕 様)	E 281 I
К		G 8613	リキモリ・パウダーLM-13(ロックレー)	E 2853
1 1		G 8800	I J10 A NK仕様 (日 本 鉱 油)	E 282
7		G 7862	パーマループ F-2	廃止

## 接着剤 BINDING AGENTS

接着剤 BINDIN	ACTIVIS									
用 途	番 号									
Usage	terns number	日 本 Japanese	資材コード Materiat Cord No.	備 考 Remarks						
rb-1865 → 2 1865	# 501	プライオポンド #30	E 154							
皮類,ゴム類	# 519	セメダインハイコンタクト	E 174							
For leather or rubber goods.	# 520	1ニーボンド SC306	E 183							
	# 420	ハードロック E 510	<b>E</b> 187	1:1						
	11 465	セメダインスーパー 7mℓ入	E 153	同じ物						
	# 616	セメダイン #1500 家庭用 40m Ø 入	E 171	P4] C 1//						
一般金属相互 ガラスと金属		主剤-セメダイン #1565 500 g 入	E 175							
A / ハ C 亚 <i>陶</i>	# 621	硬化剤ーポリサルファイト 500 g 入	E 176	1 :1-1.5						
For mske metal	JL 600	主剤―セメダイン #1565 500 g 入	E 175							
goods together with metal	# 622	硬化剤-D液 (ポリアミン) 500 g 入	E 178	100:10-20						
goods or glass	# 631	アラルダイト AT1	E 180							
with metal	# 645	* 剤-DMK5	E 160	400:40						
		硬化剂-HL105	E 161	100:12						
	" 0.10	セメダイン #1590								
	# 648	ハイスーパー \$5g 入	E 173	1:1						
	# 649	主剤―アラルダイト AW106	E 181	10:8						
	# 649	硬化剤HV953U	E 182	(体積比) 1:1						
工程上の仮止め	# 350	ネジロック (赤・白) 200 g A	E 157							
For temporary adhesion in	# 410	ロックタイト (B/M黄、ST/L赤、N/L青、SC/L柴) <sub>50cc A</sub>	(黄)E163,(赤) E164,(青)E165, (柴)E166							
the process	# 921	<b>アロンアルファ # 201</b>	E 155	(20gh)						
	# 922	., # 202	E 156	(20g入)						
	# 503	ウェザーパンシーラー 3 ! A	E 185							
充填を主とする接着	# 515	KE45RTV (黒・白) 100 g A	E 186							
For replenishment	# 516	X'J- W> F 1104   Ikg A	E 184							
	# 701	セメダイン 1001 500g A	E 179							
	# 520	ソニーボンド S C 306	E 183							
	# 519	セメダインハイコンタクト	E 147							
	<del></del>		<u> </u>							

#### [1] SPECIFICATIONS

Focusing screen: Built-in, fixed matte/Fresnel field type

Frame coverage: Approx. 92% of image recorded on film

Visual image magnification: 0.8x (with 50mm f/1.4 lens at infinity)

Viewfinder display: In-focus indication LEDs, inoperable focus

detection indication LED, LCD exposure display, ADR f-number in use, flash ready-light LED

Focus detection system: TTL image displacement detection system

Brightness for focus-detection

operation: Approx. EV4 - EV20 (f/1.4 at 1/8sec. to f/22 at 1/2000sec.

with 50mm lens at ASA/ISO 100)

Power source: Two types usable; 1.5V AAA-type alkaline-manganese

batteryx2 1.5V AAA-type zinc carbon batteryx2

Power switch: Meter and focus detection capability turned on when

shutter release button is depressed halfway after unlocking power switch/shutter release locking lever, Meter and focus detection capability then remains on

for 16.sec. after finger is taken off button.

Battery check: yia red led focus indicators inside viewfinder

Dimensions (WxHxD): 55.5mmx62. 5mmx90.Qmm

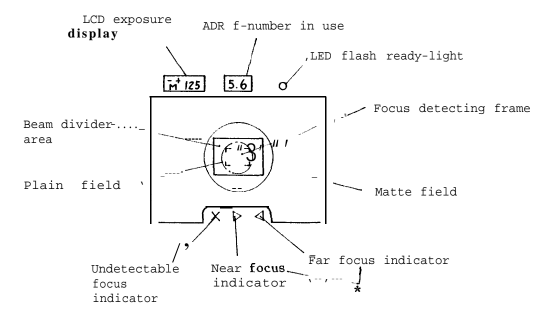
Weight: Approx. 365g (including batteries)

Battery consumption: In operation: 65mA or less

In storage:  $3\mu A$  or less

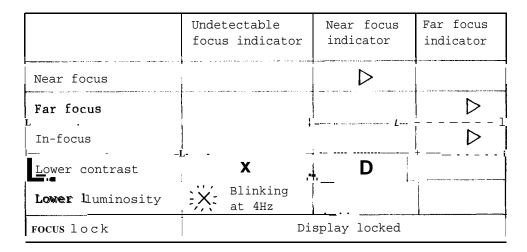
(Battery power: 3V)

## Viewfinder display



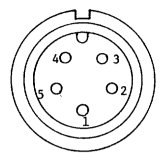
\* These indicators show directions of focusing ring rotation on manual focus.

#### Display pattern



Accessaorv terminal

m



Pin 1: GND

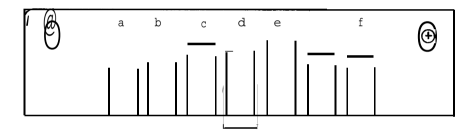
Pin 2: Focus signal from infinity to close distance

Pin 3: Focus signal from close distance to infinity

Pin 4: In-focus signal

Pin 5: Focus distance limit signal

Body contacts



Front view; finder

a: Vcc (3V)

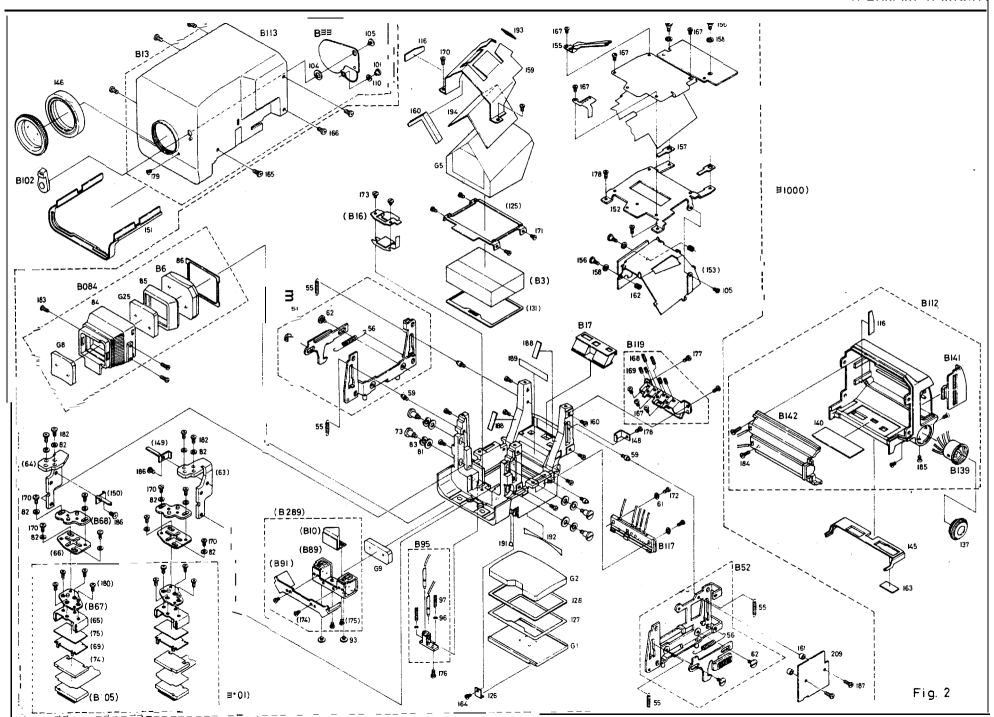
b: Distance control signal

c: Focus signal from close distance to infinity

d: Focus signal from **infinity** to close distance

e: Blank

F: GND



部品表の部品番号及び部組品一覧表の部組品番号欄にある()内の図番は、部品課から出庫されるRPの包装ラベルに表示されている図番(在庫管理部品)で、各々共通部品です。

## \* COMMON PART AND RP CODE

A code in parenthesis under part number is for common part. This RP code is to be printed on package label.

## 部品対照表 Parts Number Reference Table

補助番号 Auxiliary Number	部 品 書 号 Part Number	補助番号 Auxiliary Number	部 品 番 号 Part Number	補助書号 Auxiliary Number	部品番号 Part Number
G1	1G950-013-1	67	1K600-201	104	1K050-149
G2	1G135-004-1	68	1K600-202	105	1K12O-109
G3	1G480-014-1	69	1K61O-391	106	1K680-233
G4	1G480-015-1	70	1K600-203	107	1K680-234
G5	1G415-006	71	1K370-473	108	1K370-500
G6	1G104-026-1	72	1K370-474	109	
G7	1G251-008-1	73	1K130-138	110	1K160-252
G8	1G214-024	74	_ 1K11O-094	111	1K680-237-2
G9	1G715-002-1	75	1K600-204	112	1K080-015
G10	1G480-016	76	1K600-205	113	1K620-064
Gll	1G202-019-1	77	1K600-206	114	1K240-181
G12	1G101-004-1	78	1K600-207	115	IK240-182-I
G13	1G145-010-1	79	1K600-208	116	1K115-506
G14	1G550-016	81	1K050-117	117	1K240-183
G15	1C714-001-1	82	1K050-118	118	1K610-396
G16	1G480-017	83	R5-02600FB	119	1K610-397
G17	1G480-010	84	1K636-001-1	_ 120	1K240-184
G18	1G550-017	85	1K646-003	121	1K240-185
G19	1G550-018	86	IK600-209	122	1K576-037
G20	1G551-007	87	IK61.0-392	123	1K576-038
G25	1G715-003-2	88		124	1K048-032
		89	1K610-393	125	1K240-186
51	1K61O-386	90	1K <u>6</u> 1 <u>0</u> -394	126	1K61O-398
52	1K610-387	91	1K610-395	127	1K576-039-2
53	1K314-138	92		127	1K576-046
54	1K3 <u>1</u> 4-1 <u>3</u> 9	93	1K120-108-1	127	1K576-047
55	1K225-068	94 -		127	1K576-048
56	1K225-069	95	1K680-236′	127	1K576-049
57	1K370-471	96	S1-00800SX	128	1K600-211-1 .
58	1K370-472	97	1 K 2 2 0 - 0 9 4	128	1K600-212-1
59	1K130-137	98	IK370-476	128	1K600-213-1
60	1K123-057	99	1K570-027	128	1K600-215-1
61	1K160-306	. 100	1K233-025	128	1K600-216-1
62	1K130-006	101	1K150-026	128	1K600-217-1
63	1K61O-388	102	1K156-019	128	1K600-218-1
64	1K610-389	103	1K370-477	128	1K600-219-1
65	1K610-390-1	104	11{050-119	131	1K600-214-1
66	1K600-200	104	1K050-148	137	1K467-031

\_ 9 \_

## 部品対照表 Parts Number Reference Table

補助書号 Auxiliary Number	96. 書 号 Part Number	補助番号 Auxiliary Number	部 品 書 号 Part Number	補助番号 Auxiliary Number	部 品 書 号 Part Number
138	1K370-478	176	1K12O-11O	221	1s310-031
139	1K400-095	177	A1-17028FB	222	1S310-032
140	1K600-220	178	B1-14028FB	223	1s310-033
141	1K680-232	179	A2-14025FS	224	
142	1K680-235-11	180	A1-17018FB	225	1S810-213-2
143	1K083-028	181		226	1S810-214-2
144	1K083-029	182	B1-17030FB	227	1S810-215-2
145	1K110-095	183	1KO1O-041	228	1S810-216-2
146	1K460-008	184	1KO1O-O42	229	1S810-217-2
147		185	A2-14025BS	230	1S810-218-2
148	1K61O-399	186	A1-20022FB	231	1S810-219-2
149	1K610-400	187	B1-14040FB	232	1S810-220-2
150	1K610-401	188	1K115-469	233	1S810-221-2
151	1K11O-096-1	189	1K115-470	234	1S810-222-2
152	1K610-402-1	_ 190		235	1S810-223-2
153	1K610-403	191	1K607-009	236	1S810-224-2
154		192	1K600-221	237	1S810-225
155	1K240-187	193	1K600-222	238	1S810-226
156	1K130-139-1	201-	1S705-020		
157	1K115-4677	202	1S263-002-1	В3	1G080-005-2
158	`1K165-025	203	1S322-015	В6	1G013-016-1
159	1K550-007-11	204	1S322-016	B10	1B100-159
160	1K110-130	205	1 <u>S</u> 237 <u>-</u> 037	B13	1B001-304
161	1K630-156	206 _	1S232-001	B16	1B100-154
162	1K150-002	207	_ <u>1</u> S210-005	В17	1B100-160
163	1K082-005	208	1s232-002	B51	1B001-360
164	A1-14020BS	209	1s050-001-1	B52	1B001-359
165	A1-17018BS	210	1S335-022	В67	1B001-279
166	A1-17028Bs	211	1S35-023-1	В68	1BOO1-280
167	A1-14014FB	212	1S335-024	В84	1B100-217-2
168	1KO08-001	213	1S335-025	В89	1B100-162-1
169	K1-14040FB	214	1S335-026	В91	1B100-163
170	B1-17022FB	215	1S335-027	В95	1B001-361
171	A1-14016BS	216	1S340-027	В99	1B001-281
172	1 K 1 2 0 - 1 4 4	217	1S340-028	B102	1B206-006
173	1K120-145	218	1S340-029	B112	1B060-153-1
174	A1-17016FB	219	1S310-029	B113	1B620-017
175	B1-14016FB	220	1s310-030	B117	1B060-151-1

## 部品対照表 Parts Number Reference Table

補助番号 Auxiliary Number	部 品 書 号 Part Number	補助番号 Auxiliary Number	部 品 書 号 Part Number	補助番号 Auxiliary Number	部 ti # 号 Part Number
B119	1B100-215				
B139	1B060-149-1				
B141	lB001-283				
B142	1B060-148-1				
B201	1B060-152-1				
B205	1B060-150-1				
B289	(1B100-216				
B1000	1B150-026				
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[4] 部 品 表 Parts list FAB01501-R.3119.A l 台分 副 数 'es. per **备**図照**律** 輔助番号 HI% \* % 名 部組品番号 erm 01 Ckt. No. Figure Remarks Part No. Name Assembly Unit )eliver: 小ねじ 1B150-026 1KO08-001 168 2 1B100-215 Screw 3 A 小ねじ 183 1KO10-041 3 1B150-026 2 3 A Screw 小ねじ 1KO10-042 184 1B060-153-1 Screw 3 A カシメピン 1B150-026 1K048-032 124 1B100-215 Rivet Α 座 金 1K050-117 81 1B150-026 2 Washer  $\Delta$ C 座 & 1K050-118 82 12 1B150-026 2 Washer 3 A 座 金(t=0.7) 1K050-119  $)\sim 1$ 104 1B001-304 2 Washer 3A 座 金(t=0.05) 1K050-148 104 )∿1 1B001-304 Washer **3A** 座 金(t=0.6) 1K050-149 104 )∿1 1B001-304 2 Washer 3A 前カバー 1K080-015 112 1 1B060-153-1 Α Front cover 銘 板 1K082-005 163 1 Name plate 0 電池方向マーク 1B060-153-1 1K083-028 143 1 1B060-148-1 Α Battery label 電池方向マーク 1B060-153-1 1K083-029 144 1 Battery label 1B060-148-1 Α 圧接 3 いム 1B150-026 1K110-094 74 2 2 Rubber plate 1B060-152  $\Delta C$ 

部品表	Parts	list			FAB01501-R.3119.A			
部 品 番 号 Part No.	補助番号 :kt. No.	名· 称 Name	台分 数 'es. per Unit	部 組 品 番 号 Assembly	参照図署 `igure	反 売 区 分 Ferm of Delivery	備 考 Remarks	
1K110-130	194	ペンタ押えシート Prism cover	1	1B150-026	2	0Δ		
1K110-095	145	x'] ゴム Rubber plate	1		2	0		
1K110-096-1	151	x'] ゴム Rubber plate	1		2	0		
1K115-467	157	抵抗ブロックB絶縁板 Insulating plate	2	1B150-026	2	ОА		
1K115-468	160	モルトプレン Sponge strip	1	1B150-026	2	ОА		
1K115-469	188	ペンタキズ防止板 Prism protector	2	1B150-026	2	ОА		
1K115-470	189	レンズ接点絶縁板 Insulating plate	1	1B150-026	2	OA		
1K115-506	116	絶縁板 Insulating plate	2	1B150-026 1B060-153-1	2	OA		
1K12O-108-1	93	小ねじ Screw	2	1B150-026	2	0Δ		
1K12O-109	105	小ねじ Screw	2	1B150-026 1B001-304	2	ОД		
1K12O-11O	176	小ねじ Screw	1	1B150-026	2	0Δ		
1K120-144	172	小ねじ Screw	2	1B150-026	2	OA		
1K120-145	173	小ねじ Screw	2	1B150-026	2	ОА		
1K123-057	60	小ねじ Screw	8	1B150-026	2	OA		

部品番号 Part No.	鳥助番号 :kt. No	?1 称 Name	L 台分 图 数 Pcs.pei Unit	部 組 品 番 Assembly	参照図番 Figure	反 完 《分 erm of elivery	備 考
* 1K130-006	62	小ね じ Screw	4	1B150-026 1B001-360 1B001-359	2	OA	
1K130-137	59	小ねじ Screw	4	1B150-026	2	OA	
1K130-138	73	小ねじ Screw	4	1B150 <i>-</i> 026	2	OA	
1K130-139-1	156	小ねじ Screw	4	1B150-026	2	ОА	
* 1K150-002	162	ナット Nut	2	1B150-026	2	OA	
1K150-026	101	ナット Nut	1	lB001-304	2	OA	
1K156-019	102	ナット Nut	1	1B001-304 1B206-006		A	
1K160-252	110	シャッターバネ掛けカラー Collar	1	lB001-304		(IA	
1K160-306	61	座 金 Washer	2	1.B150-026	2	OA	
1K165-025	158	座 金 Washer	4	1B150-026	2	O A	
1K220-094	97	バネ Spring	2	1B150-026 1B001-361	2	ОА	
1K225-068	55	/<' j'. Spring	4	1B150-026	2	OA	
1K225-069	56	バネ Spring	2	1B150-026 1B001-360 1B001-359	2	OA	
1K233-025	100	バ ネ Spring	1	1B001-304 1B001-281		А	

部 品 表 Parts list FAB01501-R.3119.A 1 台分 個 数 Pcs.per 番図照象 名 部品番号 自助番号 称 部組品番号 'erm of :kt. No Figure Remarka Name Part No. Assembly Unit )elivery 電池蓋接点 1B060-153-1 1K240-181 114 1 Battery contact, 1B001-283 Δ chamber lid 電池接点 1B060-153-1 1K240-182-1 115 2 1B060-148-1 Battery contact  $\triangle$ レンズ接点 1B150-026 1K240-183 117 1 Lens connector Δ 1B060-151-1 表示ミラーBホルダー 1B150-026 1K240-184 2 120 1B100-215 Δ Mirror holder B 表示ミラーAホルダー 1B150-026 121 1K250-185 1 1B100-215 A Mirror holder A /.-77"9 ズム押え板 125 1K240-186 1 1B150-026 Prism holder **"**· シールド接点 1K240-187 155 1 1B150-026 Connector  $\Delta$ C 2 着脱カギA 1B150-026 kL314-138 53 1 1B001-360 Finder latch A A 着脱 カギB 1B150-026 1K314-139 54 1  $\triangle$ 1B001-359 Finder latch B 1B150-026 ボディー制限ピン 1K370-471 57 4 1B001-360 Pin A 1B001-359 着脱バネ掛けピン 1B150-026 58 2 1K370-472 1B001-360 Pin A 1B001-359 Y調整ピン 1B150-026 1K370-473 71 4 1B001-280 Pin A X調整ピン 1B150-026 1K370-474 72 4 1B060-152 Δ Pin 1B001-279 ボディ -R, \* 1B150-026 2 1K370-476 98 Body contact 1B001-361 A

部品表	Parts	list FAB01501-R.3119					R.3119.A
部品番号 Part No,	Ckt.	名 称 Name	l 台分 間 数 'cs.pel Unit	部 組 品 番 号 Assembly	参照図書 Figure	反 売 乙 分 erm oi deliver	備 考 Remarks
1K370-477	10:	シャッターバネ掛け Spring hook	1	1B001-304 1B001-281		A	
1K370-478	138	リモート接点 Remote contact	5	1B060-153-1 1B060-149-1		Δ	
1K370-500	10[	シャッターストッパー・ livet, eyepiece hutter	1	1B001-304 1B620-017		Δ	
1K400-095	139	1) モート端子 Remort terminal	1	1B060-153-1 1B060-149-1		Δ	
1K460-008	146	接眼ゴム Rubber ring, eyep	1		2	0	
1K467-031	137	リモート端子蓋 Remote terminal c	1		2	0	
1K550-007-1	159	ペンタ押え Penta prism <b>retai</b>	1	1B150-026	2	3 A	
1K570-027	99	シャソタ…羽根 Eyepiece shutter	1	IBO01-304 1B001-281		 A	
1K576-037	12:	表示視野枠 A Display frame A	1	1B150-026 1B100-160		A	
1K576-038	123	表示視野枠 B Display frame B	1	16150-026 1B100-160		_ 	
1K576-039-2	127	視野枠(t=0.05) Viewfield frame	0~1	1B150-026	2	<u>Э</u> Д	
1K576-046	127	視野枠(t=0.06) Viewfield frame	0∿1	1B150-026	2	DΔ	
1K576-047	127	視野枠(t=0.07) Viewfield frame	0∿1	18150-026	2	IA	
1K576-048	127	視野枠(t=0.08) Viewfield frame	0∿1	1B150-026	2		

部 品 表 Parts list

部品番号	<b>制助番</b> 号:kt. No.	名 称 Name	I台分 图 数 'cs.pei	部組品番号	参照図番 Figure	反 売 了分 erm of	備 考 Remarks
Part No.	:Kt. NO.	祝野枠(t=0.09)	Unit	Assembly	rigure	)eliwry	Remarks
1K576-049	127	Viewfield frame	0∿1	1B150-026	2	3 A	
1K600-200	66	横軸調整板 Adjusting plate	2	1B150-026		×	
1K600-201	67	調整基板 Adjusting plate	2	1B150-026 1B060-152 1B001-279		A	
1K600-202	68	Y調整板 Adjusting plate	2	1B150-026 1B001-280		A	
1K600-203	70	素子絞り <b>"&amp;</b> Plate	2	1B150-026 1B060-152 1B060-150		A	
1K600-204	75	圧 接 板(t=0.5) Plate	2	1B150-026 1B060-152		×	
1K600-205 —	76	圧 接 板(t=0.4) Plate	2	1B150-026 1B060-152		x.	
1K600-206	77	圧 接 板(t=0.3) Plate	2	1B150-026 1B060-152		Х	
1K600-207	78	圧 接 板 (ι=0.2) Plate	2	1.B150-026 1B060-152		×	
1K600-208	79	圧 接 板(t=0.1) Plate	2	1B150-026 1B060-152		×	
1K600-209	86	辞眼レンズ押え板 Eyepiece lens holder	1	1B150-026 1B100-127-1	2	0Δ	
1K600-211-1	128	調整座金(t=0.2) Washer	0∿1	1B150-026	2	OA	
1K600-212-1	128	調整座金(t=0.15) Washer	0∿1	1B150-026 	2	OA	
1K600-213-1	128	調整座金(t=0.1) Washer	0∿1	1B150-026	2	OA	

部 1% 表	Parts	list			FAB0	1501-F	R.3119.A
部品番号 Part No.	常助番号 Ckt. No.	名	1 台分 <b>固 数</b> Pcs.per Unit	部 柤 品 番 号 Assembly	<b>赊照図</b> 看 Figure	仮 売 区 分 Ferm 0[	備 考 Remarks
1K600-214-1	131	LED 視野枠 LED frame	1	1B150-026		*	
1K600-215-1	128	調整座金 (t=o.05) Washer	0%1	1B150-026	2	OA	
1K600-216-1	128	調整座金 (t=0.06) Washer	0∿1	1B150-026	2	0Δ	
1K600-217-1	128	調整座金 (t=0.07) Washer	0%1	1B150-026	2	( m	
1K600218-1	128	調整座金 (t=0.08) Washer	0∿1	1B150-026	2	ОА	
1K600-219-1	128	調整座金 (t=0.09) Washer	owl	1B150-026	2	0Δ	
1K600-220	140	表示窓 )isplay window	1	1B060-153-1	2	0Δ	
1K600-221	192	ゴミ押え板 B )ust cover B	1	1B150-026	2	<u>( m</u>	
1K600-222	193	ベンタ抑え連結板 ?rism retainer plate	1	1B150-026	2	()△	
1K607-009	191	ゴミ押え板 A Just cover B	1	1B150-026	2	[m	
1K61O-386	51	着脱基板 A Suspensory plate A	1	1B150-026 1B001-360		Δ	
1K610-387	52	着脱基板 B Suspensory plate B	1	1B150-026 1B001-359		Δ	
1K61O-388	63	素子支柱 A IC strut A	1	1B150-026		x	
1K610-389	64	素子支柱 B IC strut B	1	1B150-026		×	

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部品番号 Part No.	輔助番号 Ckt. No	各	1 台分 固 数 Pcs. per Unit	部 組 品 番 号 Assembly	多照図者 Figure	え 分 erm of leliver	備 考 Remarks
1K610-390-1	65	素子ホルダー IC holder	2	1B150-026 1B060-152	2	0	
1K610-391	69	<b>圧接板 A</b> Plate A	2	1B150-026 1B060-152	2	0Δ	
1K610-392	87	LED7°1J ズム保持板 LED prism <b>retaine</b> r	1	1B150-026 1B100-154		Δ	
iK610-393	89	検出ブロック Focus detect block	1	1B150-026 1B100-216 1B100-162-1		A	
1K610-394	90	三角プリズム受台 Prism holder	1	1B150-026 1B100-216 1B100-159		A	
1K61O-395	91	反射ミラー板 Mirror holder	1	1B150-026 1B100-216 1B100-163		A	
1K61O-396	118	表示ミラー C ホルダー Mirror holder C	1	1B150-026 1B100-215		Δ	
1K610-397	119	表示基板 <b>Focus detect</b> indicator	1	1B150-026 1B100-215		Δ	
1K610-398	126	焦点板押え Fresnel screen holde:	1	1B150-026	2	C)A	
1K610-399	148	コード整理板 Lead wire retainer	1	1B150-026		OA	
1K610-400	149	案内板 A Guide plate A	1	1B150-026		" <b>X</b>	
1K610-40I	150	案内板 B Guide plate B	1	1B150-026		×	
1K610-402-1	152	フレキ上板 FPC retainer	1	1B150-026	2	CIA	
1K610-403	153	フレキ押え FPC retainer	1	1B150-026		×	

FAB01501-R.3119 <sub>0</sub>A -

部品番号 Part No.	補助番号 Ckt. No.	名 称 Name	1台分 個 数 Pcs.per	部租品番号 Assembly	参照図番 Figure	販売 区分 Term of	備 考 Remarks
1 110	Cht. 110.		Unit	Assembly	riguit	Delivery	Nemai KS
1 K 6 2 0 - 0 6 4	113	後力/ <-		1BOO1-304			
	113	Top cover	1	1B620-017		А	
		昇圧回路カバー					
1K630-156	161	Cover, AC/DC retainer	2	1B150-026	2	$\bigcirc \triangle$	
		接眼ホルダー		1 P 1 E 0 0 2 (			
1K636-001-1	84	Eyepiece holder	1	1B150-026 1B100-217-1	2	ОД	
		接眼レンズスペーサー		1m150 026			
1K646-003	85	Spacer, eyepiece lens	1	1B150-026 1B100-217-1	2	$\bigcirc \triangle$	
1		電池蓋		18060-153-1			
1K680-232	141	Battery chamber lid	1	1B000-155-1 1B001-283		Δ	
1	_	再結像レンズ絞りA		1B150-026			
1K680-233	106	Relay lens holder A	1	1B100-216 1B100-162-1		$\triangle$	
		再結像レンズ絞り B		1B150-026			
!K680-234	107		1	1B100-216		A	
		Relay lens holder B		1B100-162-1		A	
.K680-235-1	142	電池室	1	18060-153-1			
		Battery chamber	_	1B060-148-1 _		A	
		ボディー接点ホルダー A		IB150 006			
.K680-236	95	Holder A, body contact	1	1B150-026 1B001-361		А	
		本体ダイキャスト					
K680-237-2	111	Body die-casting	1	1B150-026		X.	
2050 205	0.5.5	昇圧回路			<u> </u>		
S050-001-1	209	DC/DC converter	1	LB150-026	2	$\bigcirc \triangle$	
		IC					
S210-005	207	<b>XC</b> (M51895P)	1	1 <b>B150-026</b> 1B060-152	2	OA	
		IC					
S232-001	206	I.C (M51894P)	1	1B150-026 1B060-152	2	$\bigcirc \triangle$	
		IC		1B150-026			
S232-002	208	IC (M51896P)	1	1B150-020 1B060-152		$\bigcirc \triangle$	

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部 品 番 号 Part No.	輔助者 Ckt. N	名 称 Name	L台 Ccs. Un i	部 組 品 番 号 Assembly	参照図者 Figure	反 売 乙分 'erm of )elivery	備 考 Remarks
1s237-037	205	IC 1 c (M51893S)	ú	18060-150		Δ	
1S263-002-1	20;	LED プリント板 LED printed circuit	1	1B150-026		A	
18310-029	219	チップ抵抗 360kΩ Resistor 360kΩ	1	1B150-026 1B060-152		_ _	
1s310-030	220	チップ抵抗 300kQ, Resistor 300kΩ	1	1B150-026 1B060-152		Δ	
1s310-031	221	チップ抵抗 100kΩ Resistor 100kΩ	1	1B150-026 1B060-152		A	
1S310-032	222	チップ抵抗 82kΩ Resistor 82kΩ	2	1B150-026 1B060-152		Δ	
1s310-033	223	チップ抵抗 1.5 kΩ Resistor 1.5kΩ	3	1B150-026 1B060-152		А	
1S322-015	203	抵抗ブロック A Resistor block A	1	1B150-026 1B060-152		Δ	
1S322-016	204	抵抗ブロックB Resistor block B	1	1B150-026 1B060-152		А	
1s335-022	210	-t? ラミックコンデンサー Condenser	10	1B150-026 IB060-152		А	
1s335-023-1	211	セラミックコンデンサー Condenser	5	1B150-026 1B060-152		Δ	
1s335-024	212	セラミックコンデンサー Condenser	1	lB150-026 1B060-152		А	
18335-025	!13	セラミックコンデンサー Condenser	3	1B150-026 1B060-152		Δ	
18335-026	214	セラミックコンデンサー Condenser	1	1B150-027 1B060-152		А	

部品表	Parts	list			FAB01501-R.2119.A				
部品番号 Part No.	南助番号 Ckt. No.	名 . 称 Name	1 台分 <b>图 数</b> Pcs. per Unit	部 組 品 番 号 Assembly	播図照線 Figure	販売 【分 erm of elivery	備 考 Remarks		
1s335-027	215	セラミックコンデンサー Condenser	4	1B150-027 1B060-152		A			
1s340-027	216	タンタルコンデンサー Condenser	1	1B150-027 1B060-152		A			
1s340-028	217	タンタルコンデンサー Condenser	2	1B150-027 1B060-152		A			
1s340-029	218	タンタルコンデンサー Condenser	1	1B150-027 1B060-152		A			
1S705-020	201	FPC	1	1B150-026 1B060-152		A			
1S810-213-2	225	l) r線 Lead wire	1	1B060-153-1 1B060-148-1		A	W-0080BR		
1S810-214-2	226	ロード線 Lead wire	1	1B060-153-1 1B060-148-1		'A	W-0080RE		
1S810-215-2	227	1) - F線 Lead wire	1	1B150-026 1B060-151-1		A	W-0080BK		
1s810-216-2	228	ェ・ド線 Lead wire	1	1B150-026 1B060-151-1		A	W-0080RE		
1S810-217-2	229	リード線 Lead wire	1	1B150-026 1B060-151-1		A	W-00560R		
1S810-218-2	230	ェード線 Lead wire	1	1B150-026 1B060-151-1		А	w-0056GN		
1S810-219-2	231	Ij ・ド線 Lead wire	1	1B150-026 1B060-151-1		А	W-0056BE		
1s810-220-2	232	リード線 Lead wire	1	1B060-153-1 1B060-149-1		A	W-0056BK		
1s810-221-2	233	ロード線 Lead wire	1	1,B060-153-1 1B060-149-1		A	W-0056-YE		

部品表	Parts	list			FAB01501-R.3119.A			
部品番号 Part No.	帮助番号 Ckt. No.	名 称 Name	1 台分 固 数 Pcs.pe Unit	部 組 品 番 号 Assembly	B照図番 Figure	反 売 区 分 Ferm o )eliver	備 考 Remarks	
1S810-222-2	234	1) F線 Lead wire	1	1B060-153-1 1B060-149-1		A	w-0056YE	
1S810-222-2	234	リード級 Lead wire	1	1B060-153-1 1B060-149-1		A	W-0056GN	
1S810-223-2	235	l)- F線 Lead wire	1	1B060-153-1 1B060-149-1		A	W-0056GN	
1S810-224-2	236	リード線 Lead wire	1	1B060-153-1 1B060-149-1		A	W-0056BE	
1S810-225	237	IJ - ド線 Lead wire	1	1B150-026 1B001-361		A	W-0056BK	
1S810-226	238	リート Lead wire	1	1B150-026 1B001-361		Δ	W-0056WH	
A1-14014FB	167	小ねじ Screw	7	1B150-026 1B100-215	2	04		
A1-14016Bs	171	小ねじ Screw	4		2	0		
A1-14020Bs	164	小ねじ Screw	1	1B150-026	2	3 A		
A1-17016FB	174	小ねじ Screw	2	1B150-026 1B100-216	2	0Δ		
A1-17018BS	165	小ねじ Screw	2	1B150-026	2	OA		
A1-17018FB	180	小ねじ Screw	8	1B150-026 1B060-'152	2	OA		
A1-17028Bs	166	小ねじ Screw	4	1B150-026	2	0Δ		
A1-17028FB	177	小ねじ Screw	2	1B150-026	2	0Δ		

部品表	Parts	s list			<b>!</b> 7AB01	501-R.	3119.A
部品番号 Part No.	輔助番号 Ckt. No.	名 称 Name	1*! B 1 Pm. p Unil	部 組 品 番 Assembly	参照図書 Figure	坂 売 区 分 I'erm d Deliver	RI 考 Remarks
A1-20022FB	186	小ねじ Screw	2	1B150-026	2	ОД	
A2-14025Bs	185	小ねじ Screw	3	18060-153	2	0Δ	
A2-14025FS	179	小ねじ Screw	1	lB001-304	2	00	
B1-14016FB	175	小ねじ Screw	2	1B150-026 1B100-216	2	ОД	
B1-14028FB	178	小ねじ Screw	3	1B150-026	2	OA	
B1-14040FB	187	小ねじ Screw	2	1B150-026	2	ОД	
B1-17022FB	170	小ねじ Screw	10	1BI.50-026	2	OA	
B1-17030FB	182	小ねじ Screw	4	1B150-026	2	O A	
K1-14040FB	169	止めねじ Screw	4	lBI.50-026 1B100-215	2	0Δ	
S1-00800SX	96	止め輪 Snap ring	2	1B150-026 1B001-361	2	O A	
R5-02600FB	83	座 金 Washer	4	1.B150-026	2	0Δ	
1G101-004-1	G12	再結像レンズB Relay lens B	2	1B150-026 1B100-216 1B100-162		Δ	
1G104-026	G6	接根レンズA Eyepiece lens A	1	1B150-026 1B100-217 1G013-016		А	
1G135-004-1	G2	コンデンサーレンズ Condenser lens	1	1B150-026	2	ОА	

部 1% 表	Parts	list			FAB01501.R.3119.A		
部品番号 Part No.	<b>帮助番</b> 号 :kt. NO	名. 称 Name	l 台分 图 数 <sup>3</sup> cs.pei Unit	部 組 品 番 号 Assembly	参照図番 Figure	夏 売 乙分 erm of Jeliver	M 考 Remarks
1G145-010-1	G13	再結像レンズ Relay lens	2	1B150-026 1B100-216 1B100-162-1		A	
1G202-019-1	Gll	再結像レンズA Relay lens A	2	1B150-026 1B100-216 1B100-162-1		A	
1G214-024	G8	接眼レ ンズ C Eyepiece lens C	1	1B150-026 1B100-217-1	2	(3A	
1G251-008-1	G7	接眼レンズB Eyepiece lens B	1	1B150-026 1B100-217-1 1G013-01.6		A	
1G415-006	G5	ペンタプリズム Penta prism	1	1B150-026	2	OA	
<b>*</b> 1G480-010	G17	表示プリズム Refocus prism	1	1B150-026 1B100-160		А	
1G480-014-1	G3	ハーフプリズム A Half-mirror prism A	1	1B150-026 1G080-005		A	
1G480-015-1	G4	/\-77°1) ズム B Half-mirror prism B	1	1B150-026 1G080-005		A	
1G480-016	G10	検出プリズム Focus detect prism	1	1B150-026 1B100-216 1B100-159		A	
1G480-017	G16	[. El) 7リズム LED prism	1	1B150-026 1B100-154		A	
1G550-016	G14	反射ミラーA Reflexmirror A	2	1B150-026 1B100-216 1B100-163		A	
1G550-017	G18	表示ミラー A Refocus mirror A	1	1B150-026 1B100-215		А	
1G550-018	G19	表示ミラーB Refocus mirror B	2	1B150-026 1B100-215		A	
1G551-007	G20	表示ミラー C Refocus mirror C	1	1B150-026 1B100-215	_	A	

部 品 表 Parts list 'AB01501-R.3119.A 139 图 割 Pcs.pi Unit 多照図番 部品書号 輔助番号 \$3 称 部組品番· Part No. Ckt. No. Name Assembly Figure Remarks elivery 素子保護板 1B150-026 1G714-001-I G15 2 1B060-152 Δ IC protect filter 1B060-150 赤外カットフィルター 1G715-002-I G9 1B150-026 Infrared protect filter Χ バック ライト吸収フィルタ 1B150-026 1G715-003-2 G25 2 1B100-217- $\bigcirc \triangle$ \_Back-light filter 焦点板 1G950-013-I G1 1 1.B150-026 2 Fresnel screen  $\triangle$ 

′ 2 6

## [5] 部組品一覧表 Assembly List

部組品番号	補助番号	名称	1 台分	構成 部品 番品		備考
Assembly No.	Ckt. No.	Name	<b>固数</b> cs.per Unit	Constituent Parts	Figure	Remark
lB001-279	В67	素子調整基板 Adjusting plate	2	1K600-201 1K370-474		"·
lB001-280	В68	縦軸調整板 Adjusting plate	2	1K370-473 1K600-202		*
lB001-281	в99	シャッター羽板 Eyepiece shutter	1	1K570-027 1K233-025 1K370-477	2	
18001-283	B141	電池蓋 Battery chamber lid	1	1K680-232 1K240-181	2	
lB001-304	в13	後カバー部 Top cover unit	1	1K050-148 1K050-149 1K050-119 1K120-109 1K160-252 1K150-026 A2-14025Fs 1B620-017 1B206-006 1B001-281	2	
lB001-359	B52	着脱基板部 B Suspensory plate 1	1	1B610-387 1K370-472 1K370-471x2 1K314-139 1K130-006x2 1K225-069	2	
lB001-360	B51	着脱基板部 A Suspensory plate &	1	I.K610-386 1K370-472 1K370-471x2 1K314-138 1K130-006x2 1K225-069		
lB001-361	в95	ボディー接点 Body contact	1	1K680-236 1K370-476x2 1K220-094x2 1S810-225 1s810-226 S1-00800SX2	2	
18060-148-1	B142	電池室 Battery chamber	1	1K680-235-1 1K240-182-1 1K083-02t3 1K083-029 1S810-213-2 1S810-214-2	2	
1B060-149-1	В139	リモート接点 Remote terminal	1	IK370-478 1K400-095 1s810-220-2 1S810-221-2 1S810-222-2 1S810-223-2 1s810-224-2		
1B060-150-1	B205	IC IC (M51893S)	2	1K600-203 1S237-037 1G714-001		×
18060-151-1	B117	レンズ接点 Lens connector	1	1K240-183 1s810-215-2 1s810-216-2 1s810-217-2 1s810-218-2 1s810-219-2		
18060-308	8141	Battery Cap			660-	8704

部組品一覧表 Assembly Li	"真表 Assembly List	邹組品一覧
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FAB01501-R.3119.A

組品番号 Assembly No.	<b>南助番号</b> :kt. No.	名 赫 Name	台分 個 :k <i>'cs.per</i> Unit	構成部品番品 Constituent Parts	参照図書 Figure	青 考 emark
1B060-152-2 ( <b>b</b> Ep;	B201 -(	Pc	1	1s232-001 1s210-005 1s232-002 1s335-022x1 1s335-023x5 1s335-024 1s335-025x3 1s335-026 1s335-027x4 1s340-027 1s340-028x2 1s340-029 1s310-030 1s310-031 Is310-032x2 1s310-033x3 1s322-015 1s322-016 1s705-020 1s310-029 1K600-204 1K600-205 1K600-206 1K600-207 1K600-208 1K610-391x2 1K110-094x2 1K610-390x2 1B001-279x2 1B060-150-2 Al-17018FBx8		*.· 607
.B060-153 <del>&gt;</del>	B112	前カバー ' <b>ront</b> cover	1	1K080-015 1K600-220 1K115-506 1K010-042X2 1B060-148-1 1B060-149-1 1B001-283 A2-14025BSX3	2	
1B100-154	B16	LED プリズム LED prism	1	1K610-392 1G480-017		×
1B100-159	B10	検出プリズム 'ocus detect prise	1	1K610-394 1G480-016	_	x
1B100-160	B17	表示視野枠 Viewfield frame	1	IG480-010 1K576-038 1K576-037	2	
lB100-162-	B89	検出ブロック 'ocus detect blocl	1	1K6]0-393 1K680-233 1K680-234 1G202-019- 1G101-004-1 1G145-010-	_	×
1B100-163	B91	反射 ~ leflex mirror	1	1K610-395 1G550-016x2		×
1B100-215	B119	表示ミラー Refocus mirror	1	1K610-397 1K610-396 1K048-032x2 1K240-184x 1K240-185 1K008-001X 1G551-007 1G550-018x 1G550-017 A1-14014FB K1-14040FBX4		
1B100-216	B289	検出ブロッ7 Focus detect bloc	1	1B100-162-1 1B100-159 1B100-163 <b>B1-14016FBx2</b> A1-17016FBx2		×

2

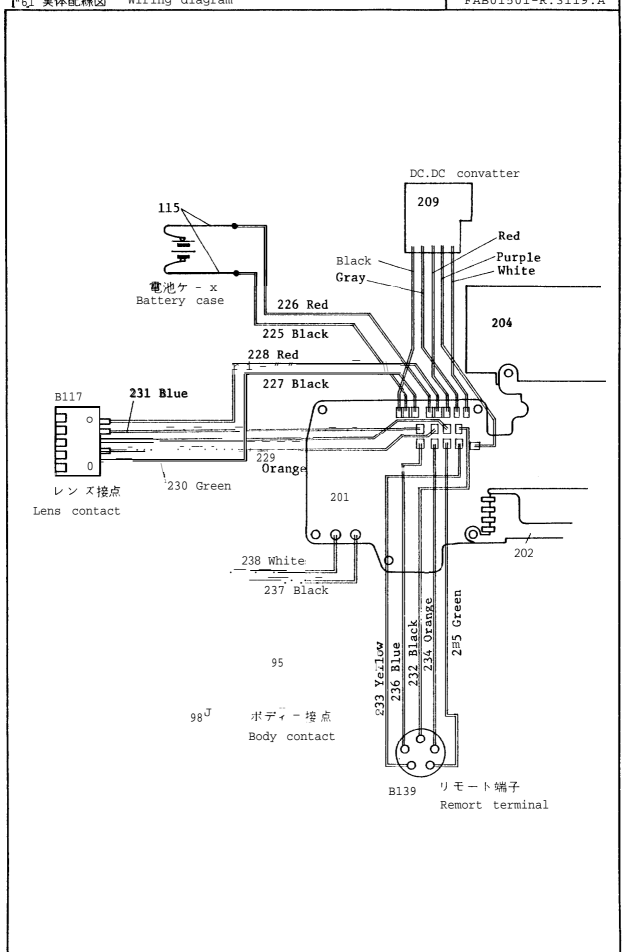
部組品	一覧表	Assembly List		FAB01501-F	3119.	A
部組品番号 Assembly No.	帮助番号 :kt. No.	名 称 Name	1台分 園 数 Pcs.per Unit	構成部品番品 Constituent Parts	参照図番 Figure	備 考 Remark
1B100-217-;	B84	接眼部 Eyepiece	1	1K636-001-1 1K646-003 1K600-209 1G214-024 1G715-003 1G013-016	2	
1B206-006	B102	アイピースシャッ 9-17" Eyepiece shutter knob	1	1K156-019	2	
1B620-017	B113	後カバー Top cover	1	1K620-064 1K370-500	2	
1B150-026	11000	半組 f%  Service module  B001-279 1B001-28  B001-359 1B001-361 .B001-361 B060-15 -1 .B060-151 B060-15: -1 -2 .B100-154 B100-15: .B100-160 B100-16: -1 .B100-163 1B100-21! .B100-216 1B100-21 .B100-216 1G080-00! -1 -2		1K010-041         1K050-117           1K050-118         1K110-130           1K115-467         1K115-469           1K115-470         1K120-108-           1K120-110         1K123-057           1K130-137         1K130-138           1K130-139-1         1K150-002           1K165-025         1K225-068           iK160-306         1K120-144           1K240-186         1K240-187           1K120-145         1K115-468           1K550-007-1         1K576-039-           1K600-210-1         1K600-211-           1K600-214-1         1K576-046           1K576-049         1K600-215-           1K600-214-1         1K600-215-           1K600-218-1         1K600-219-           1K600-221         1K600-222-           1K607-009         1K610-388           1K610-399         1K610-398           1K610-401         1K610-402-           1K680-237-2         1K115-506           A1-14020Bs         A1-17018Bs           A1-17028BS         A1-17028FJ!           B1-17030FB         B5-02600FE           1s263-002-         1G415-006           1G715-002-1         1G950-013-		*
1G080-005-2	B3 	ハーフプリズム Half mirror prism	1	1C480-014-1 1G480-015-1		×
1G013-016-1	В6	接眼レンx Eyepiece lens	1	1G104-026 1G251-008	2	

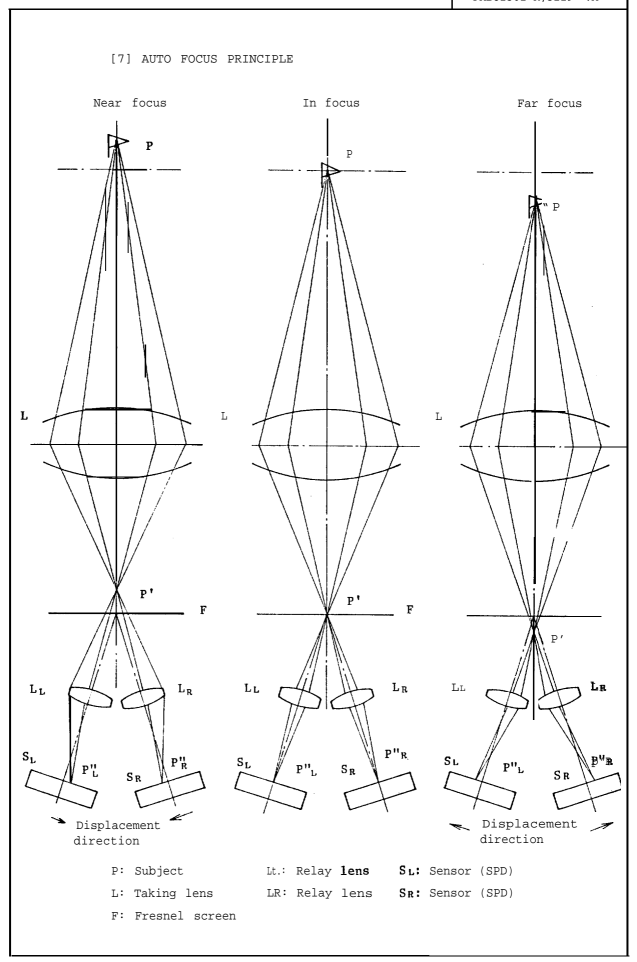
部品表	1	1.42/			40 FBI) - R.31119.		1
那品番号 Part No.	補助番号 Ckt. No.	名。	1台分 個 數 Pcs.per Unit	部組品 番号 Assembly	参照図書 Figure	販 元 区 分 Term of Delivery	備 考 Remarks
3		右上カパー	1	FA1-3		A x	
6		Top cover, wind side 前ボディ Unit base, front plate	1	, 252-3 "& A			
3001		ファィ ンダ -用接点 ケース Case	1	A		00	
B3002		レンズ用接点 Contact	1	А		04	
3002		レンズ用接点板 Conecting plate	6	AX6		04	
3003		77″( ンダー用接点ピン	6	AX6		04	
300/!		Pin 接点 /Y ネ Spring	6	AX6		00	
3005		/九ネジ Screw	2	Ax 2		04	<b>I</b> 11-14045F
		部品表は AF フアインダー 指針に <u>とじて使用のこ t,</u>	DX -	(FAB01501—1	R• 3119	A) の	
		this volum into the re L501-R.3119.A) for ref			Finder	DIX:-1	

部組品一覧表 Assembly List

40FBD -R.3119.A

	1		<del>.</del>	40rbb -R.	,	
部租品番号 Assembly No.	補助番兒 Ckt. No.	名 - 赫 Name	1 台分 園 數 Pcs.per Unit	構成部 品 番 品 Constituent Parts	参照図番 Figure	備 考 Powerk
7/13-6 A	OKT, IVO.	前板部 Assembly, front plate	Unit	6, 3001, B3002, 3002 3003, 3004, 3005 40FB, FA-3	Figure	Remark 
			_			





#### In focus:

Subject P forms its image (Image P') at the focusing screen. Right half of the image-forming light ray passes through the light side of the taking lens is refocused at Sensor  $S_L$  by Relay lens  $L_L$ . Also, left half of the image-forming light ray is refocused at Sensor  $S_R$  by Relay lens  $L_R$ .

#### Near focus:

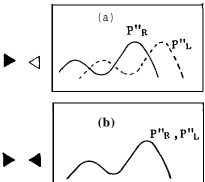
If the focus is to the front, Image P' is formed at the front of the screen. The image refocused at Sensors SL/SR are out of focus; i.e. each half of the refocused image is displaced inside the optical axis.

#### Far focus:

If the focus is to rear, each half of the refocused image is displaced outside the optical axis,

To detect focus status, the sensor analyzes the degree of subject displacement and direction from the optical axis instantly. This result lights the in-focus indication LEDs and drives the motor of AF Nikkor lens for focusing.

Luminance patterns detected by sensors



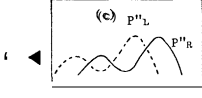
# (a) Near focus: The right half

The right half of refocused image at the sensor (P"R) positions left of the figure and the left half of refocused image (P"L) positions right.

# The left an

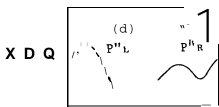
#### (b) In focus:

The left and right halves of refocused images  $(P''_R, P'_L)$  are inalignment.



# (c) Far focus:

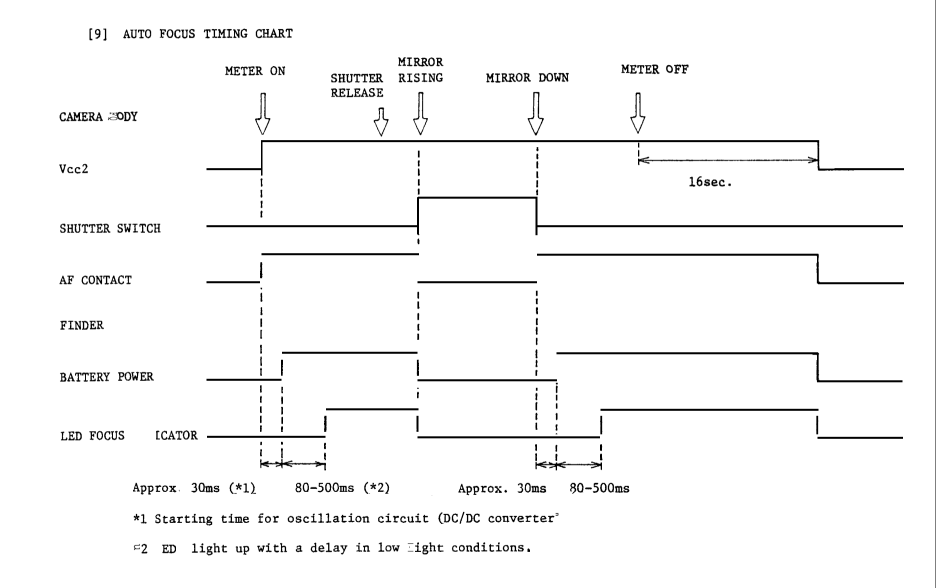
The right half of refocused image (P''R) positions right and the left half of refocused image (P''L) positions left.

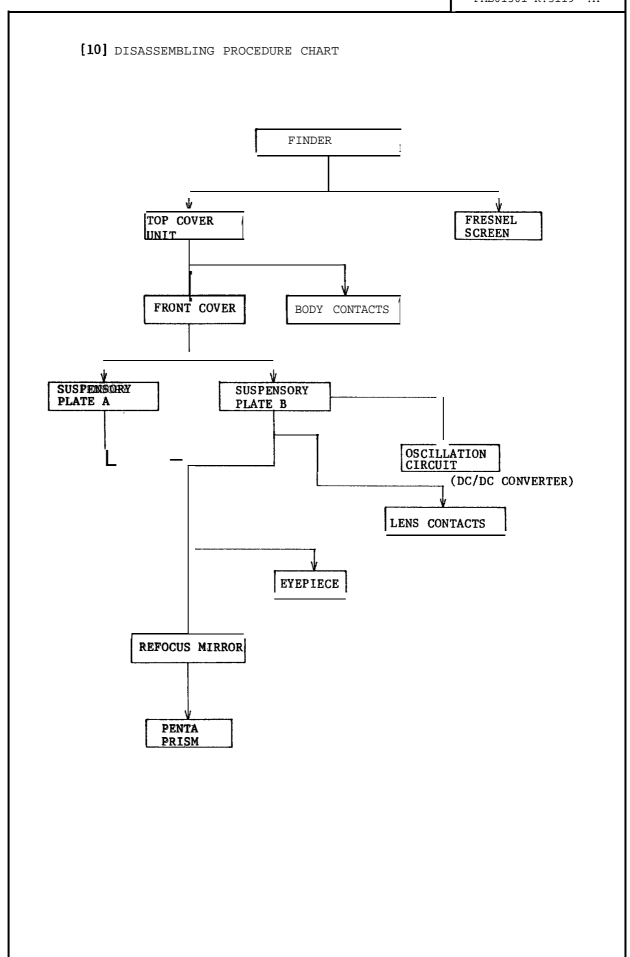


(d) Undetectable focus

Focus becomes undetectable when the subject positions far to the rear, The indicator "X" lights UP.

fig.1





# [11] DISASSEMBLING/REASSEMBLING PROCEDURE

Note: Assembling should be done in reverse procedures of disassembling

Precaution: Prevent any other sections than specified here from disassembling.

A slight touch can affect the focus accuracy.

# 1. TOP COVER UNIT

- (1) Rubber plate #151
  Peel off adhesive material.
- (3) Top cover B113
  Slide it out toward eyepiece.

# 2. BODY CONTACTS

- (1) Unsolder two lead wires to FPC
  Lead wire #237 (black)
  Lead wire #238 (white)
- (2) + Screw #176x1
- (3) Body contact B95

# 3. FRONT COVER

(1) Unsolder seven lead wires to FPC

Lead wire #225 (black)

Lead wire #226 (red)

Lead wire #232 (black)

Lead wire #233 (yellow)

Lead wire #234 (orange)

Lead wire #235 (green)

Lead wire #236 (blue)

(2) Front cover B112

# 4. SUSPENSORY PLATE A

- (1) Spring #55x2
- (2) Suspensory plate B51
- 5. SUSPENSORY PLATE B
- (1) Unsolder five lead wires to FPC; lead wires to DC/DC converter #209 (black, gray, red, purple and white).
- (2) Spring {155x2
- (3) Suspensory plate B B52
- 6. De/De converter (OScillAtiOn circuit)
  - (1) (+) Screw //187x2

Cover, DC/DC converter #161x2

- (2) DC/DC converter #209
- 7. LENS CONTACTS
- (1) Unsloder lead wires to FPC

Lead wire #227 (black)

Lead wire #228 (red)

Lead wire #229 (orange)

Lead wire #230 (green)

Lead wire #231 (blue)

- (2) + Screw #178x1
- (3) Lead wire retainer #148

Not to be visible through display window

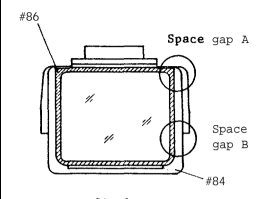
(4) ① Screw #172x2

Washer #61x2

(5) Lens connector B117

Be careful not to dislocate the fresnel screen.

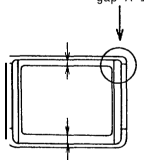
# 8. EYEPIECE



Comer A
Fit with
the space
gap A in
fig.1.

Section D

Corner C



- (1) **+ Screw** #183x3, Eyepiece B034
- (2) Eyepiece lens holder #86 fig.1

Insert a stick into the space gap A of Eyepiece lens holder #86 to disengage the corner of eyepiece lens. Then insert the stick into the space gap B to raise the eyepiece lens.

Reassembling: fig.2

Put Section D of eyepiece lens into Eyepiece holder /184.
Use a stick to push Corners A and C to the arrow direction.
Avoid excessive force applied.

- (4) Eyepiece lens B6
- (5) Spacer, eyepiece lens {/85
- (6) Back-light filter G25
- (7) Eyepiece lens C G8

Peel off adhesive material.

(.8) Eyepiece holder #84

# 9. REFOCUS MIRROR

- (1) @Screw #156x2
- (2) Washer #158x2
- (3) @Screw #178x2
- (4) @Screw #177x2
- (5) Refocus mirror B119

Adjustments should be referred to that of Eyelevel finder DE-2.

# 10. PENTA PRISM

(1) Unsolder lead wires to FPC

Lead wire {/227 (black)

Lead wire #228 (red)

Lead wire 1)229 (orange)

Lead wire #230 (green)

Lead wire #231 (blue)

- (2) @Screw #170x2
- (3) Prism retainer #159

Be careful not to lose Prism retainer plate  $\ensuremath{//193}$ .

- (4) Prism cover #194
- (5) Penta prism G5

Raise the FPC toward the back to remove the prism.

Be careful to raise the FPC for preventing damage.  $\,$ 

Focus detection should be checked every time after the penta  $\operatorname{prism}$  is disassembled.

# 11. FRESNEL SCREEN

# (1) @Screw **#172x2**

Reassembling: Tighten Screws #172 with holding Fresnel screen G1 by lens connector B117.

Make sure that the focusing screen permits no play.

(2) Washer #61x2

# (3) @Screw #164x1

Reassembling: Tighten Screw #164 with holding the fresnel screen by Fresnel screen holder #126.

(4) Fresnel screen holder #126

# (5) Fresnel screen G1

Wear finger stalls to handle the fresnel screen unit.
Use Freon only as solvent to clean Fresnel screen G1.

# (6) Viefield frame #127

Be careful not to put fingerprint on the fresnel screen.

Refer reassembling direction of Viewfield frame #127 to figure 4.

(7] Washer #128

(8) Condenser lens G2

Note: Use Freon only as solvent to clean Refocus prism G17 and LED prism G16.

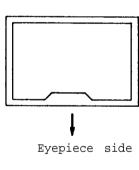
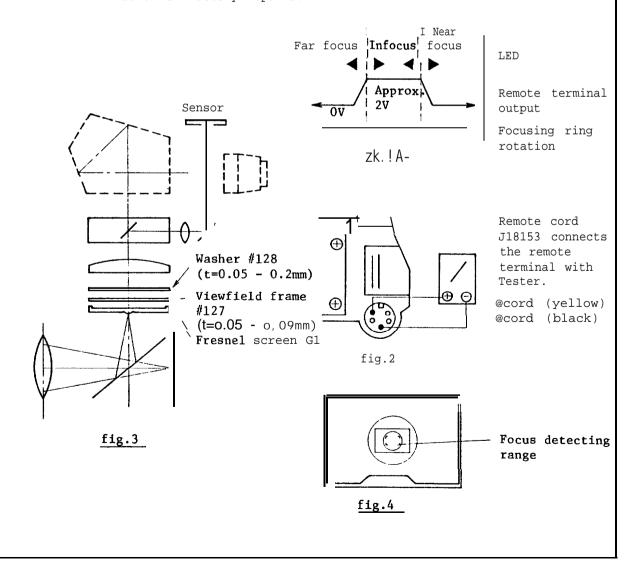


fig.4

#### [12] OUTLINE OF AUTO FOCUS ACCURACY TEST

- 1. When the subject is focused on Fresnel screen Gl, the image is in-focus and the infocus indication LEDs light up. The moment, the voltage for in-focus is provided to the remote contact. (fig.1, 2, and 3)
- 2. Focus is detected by a couple of focus detecting sensors and the in-focus image on the fresnel screen is refocused on the each sensor. (fig.3)
- 3. Focus detection on the sensor only is available within the focus detecting range on the screen. (fig.4)
- 4. Auto focus accuracy test checks if the in-focus image on Fresnel screen Gl is refocused on the each sensor.
- 5. If the auto focus accuracy is out of tolerance. add or remove Washers //128 for adjustments. (fig.3) Thickness of Viewfield frame #127 with Washers #128 should be 0.1 - 0.45mm. If the adjustment is not possible, the equipment is to be sent for factory repairs.



# 6. **Tool**

- (1) Standard lens 50/2 J18010
- (2) F3 body

Use the body attched to the customer's AF finder, if possible. (Flange focal distance and mirror 45° position should be in **tolerance.**)

- (3) Remote cord J18153
- (4) Tripod J15016
- (5) Cable release AR-3
- (6) Eyelevel finder DE-2
- (7) Eyepiece magnifier DG-2
- (8) Focusing screen Type K
- (9) Fluorescent lamp

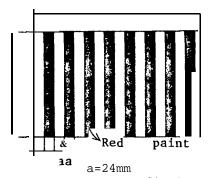


fig.1

- (10) Auto focus test chart
- (11) Voltmeter

Prepare a sheet of white paper with red stripes for focus test chart

Approx, 300mm x 400mm

# 113] AUTO FOCUS TEST SET-UP

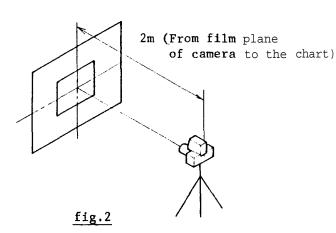




fig.3

- 1. Set the camera as shown in figure 2, p.16
  - (1) Hold a test chart on a camera. Distance from film plane of camera to the test chart is to be 2m.
  - (2) Use a firm tripod to fix the camera at the position against the test chart.
  - (3) The test chart should be illuminated for EV12 or more. Use a fluorescent lamp if additional light is needed.
- 2. The test chart should be focused and positioned visible in the viewfinder as shown in figure 3, p.16.
  - (1) To align the left-side of focus detecting frame with one of red lines, the right-side with one of white lines.
- 3. If the camera or the test chart is moved from the original set position during test procedure, the test should be repeated from the first step.
- [14] INITIAL FOCUS SET/START POSITION SET

#### 10 INITIAL FOCUS SET

(1) Remove the AF finder DX-1 from the camera body. Equip the camera body with Focusing screen Type K, Eyelevel finder DE-2 and Eyepiece magnifier DG-2. Then align the sprit images focused on the test chart. (fig.1)

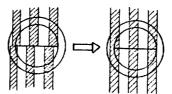
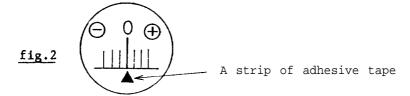


fig.1

(2) Attach a strip of adhesive tape to the calibration "O" on the distance scale ring of lens. This is the reference position for the auto focus test.



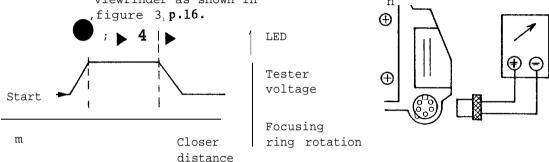
If possible, the initial focus set is better made by the averaged sight of more than two persons.

# 2. START POSITION SET

Set the initial position of distance scale ring to start auto focus. (fig.1)

Remove the DE-2 finder, DG-2 magnifier and focusing screen and replace the DX-1 to the camera body.

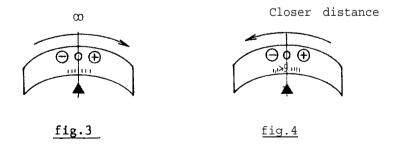
- 1) Connect the remote terminal of DX-1 to a voltmeter with Tool remote cord J18153. (fig.2)
- Attach Cable release AR-3 to the body.
   Hold meter on and set focus lock button.
- 3) Check if the tect chart is properly positioned visible in the viewfinder as shown in



4) Close the eyepiece shutter.

Rotate the distance scale ring toward infinity and observe that the voltmeter reads 2V and then lower voltages. Stop the distance scale ring to the position where the voltmeter reads OV. This is the start position. (fig.3)

If the tester fails to read 2V, rotate the distance scale ring to closer distance. Stop it to the position where the voltmeter reads OV just before 2V.



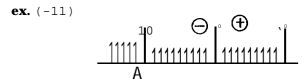
When the start position deviates more than half turn from the in-focus position to infinity or closest distance, the equipment should be sent for factory repair.

#### [15] AUTO FOCUS DETECTION MEASUREMENT

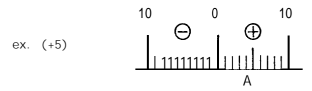
1. Measurement for removing/replacing the DX-1 finder five times
 (Measurement 1)

Refer to example data on P.21. Round off the fractions to the integral graduations. Close the eyepiece shutter during measurement.

(1) Rotate the distance ring toward closer distance until the tester needle indicates 1.5V, and register the distance scale.



(2) Rotate the distance further toward closer distance. The tester needle indicates around 2V and then 1.5V. Register the distance scale.



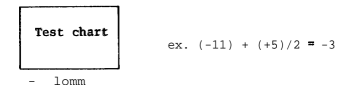
(3) Obtain the middle value between (1) and (2).

ex. 
$$(-11) + (+5)/2 -3$$

- (4) Turn the distance scale ring back to the start position.
- (5) Remove and replace the DX-1 finder.

Check if the test chart is properly positioned visible in the viewfinder as shown in figure 3, P.16.

- (6) Repeat this measurement five times.
- 2. Measurement for changing the position of test chart three times (Measurement 2)
  - (1) Slide the test chart 10mm to the right and follow the above steps (1) (4).



Be careful not to move the test chart to the front or rear.

- (2) Repeat the measurement three times after Measurement 1.
- 3. Auto focus detection values calculation

Calculate the measured values down to two places of decimals,

(1) Average the middle values in Measurement 1.

ex. 
$$(-3)$$
 +  $(-3.5)$  +  $(-3)$  +  $(-3)$  +  $(-4)/5$  =  $(-3.5)$ 

(2) Take the middle values of the fifth removing and replacing the DX-1 in Measurement 1.

ex. (-4)

(3) Average the middle values in Measurement 2.

ex. 
$$(-4) + (-3) + (-3.5) + (-4.5)/4 = (-3.8)$$

(4) The auto focus detection value can be obtained by the calculation (1) - (2) + (3).

ex. 
$$(-3.3)$$
 -  $(-4)$  +  $(-3.8)$  =  $(-3.1)$ 

#### [16] AUTO FOCUS DETECTION ADJUSTMENTS

- 1. Adjustments can be made by adding/removing Washer #128 on Fresnel screen G1.
- 2. Refer disassembling and reassembling of Fresnel screen G1 to p.57.

Auto focus detection	Washer #128		
( <del>-</del> )	To be removed		
(+)	To be added		

When the thickness of the viewfield frame with the washer is required by  $0.45 \, \mathrm{mm}$  or more, the equipment should be sent for foctory repair.

3. Take the example detection value for -3.1.

$$-3.1 = -31U = -0003mm$$

Thus the 0.2mm washer with a 0.17mm one to adjust the auto focus detection accuracy.

 After adjustment, the whole measurement procedure should be repeated.

# Standards

Measurement	Tolerance	
Auto focus detection	$\pm 0.02$ mm or less	
Difference of middle values of Measurement 1	0.05mm or less	
Difference of middle values of Measurement 2	0.06mm or less	

Example data for auto focus test

	Himes	Q	D	Middle value	Averag; <b>e</b>
	1	-11	+5	-3	(1)
	2	-11	+4	-3.5	`(1 – 5₁ <b>)</b>
ient	3	-10	+4	-3	-3.3
Measurement	4	-10	+4	-3	
Mea	5	-12	+4	(2)	(3)
2	6	-11	+5	-3	(5 - f <b>3)</b>
Me⊨suremeot 2	7	-12	+5	-3.5	-3.8
ns⊒ə⊭	8	-12	+3	-4.5	
Focus detection value (1) - (2) + (3)		-3.1			
Thickness of viewfield with washer			0.05 + 0.2mm		

Viewfield frame #127

t = 0.05, 0.06, 0.07, 0.08, 0.09mm

Washer {1128

t = 0.05, 0.06, 0.07, 0.08, 0.09, 0.1, 0015, 0.2mm