CANON SERVICE MANUAL





CANON INC. JAPAN

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HOW TO USE THIS SERVICE MANUAL

Canon Service Manual consists of the following six sections: General, Repair Manual, Repair Guide, Service Tools List, Price List of Spare Parts and Service Manual Reports, which will be issued if the outward appearence, function or design of the product is changed. These six sections are divided by index sheets for easy identification.

GENERAL

The General section consists of information useful to the repairman. It may consist of any or all of the following: technical specifications, design principals, circuit explanations, new or unusual repair technics, or any other information useful to the repairman.

REPAIR MANUAL

- 1. The Repair Manual consists of Illustrated Parts List, containing Exploded Views and Parts List, and a numercial Part Number Index.
- The parts list for each Exploded View is on the facing page and both pages have the same number.
- The Illustrated Parts List are arrainged in the correct sequence of dissambly, but it is not always necessary to follow the sequence exactly to remove a certain part, or make a particular adjustment.
- 4. The Table of Contents list the mechanisms. To identify a part in the exposure meter, find EXPOSURE METER in the table and then turn to the Exploded view on the listed page.
- 5. The Parts List consist of five columns. The function of each column is:
 - Column 1. Part description in Japanese
 - Column 2. CLASS: This column list the consumption code letter for the part. This indicates the replacement probability. For a complete explanation, refer to the "PARTS LIST of CANON PHOTO PRODUCTS".
 - Column 3. PARTS NO. This column list the part number.
 - Column 4. QTY. This column list the number of identical parts used in the mechan-
 - A. If several part numbers appear in square brackets and an N appears in the QTY. column, the part numbers indicate simular but not identical parts. The correct one should be used. Normally these are shims or washers of different thickness or ND filters of different transmission factor.

Ex.	Class	Parts No.	QTY.	Description
	A	[X32-505211]	N	Washer
		X32-505212		

- B. If a single part number appears with an N in the QTY, column, it indicates that several of the part will probably be needed. Normally these are thin shims or washers.
 - Ex. Class Parts NO Qty. Description
 A X32-504621 N Washer

- 6. Parts listed in parenthesis () in the Exploded View are available individually, but are also a part of a Bonded Part (B.P.).
- 7. When a part number is known but its use is not, locate it in the numerical Index of Part Numbers and turn to the indicated page.

REPAIR GUIDE

- 1. The repair guide contains the necessary instructions for complete repair, adjustment, and troubleshooting of the product.
- In the troubleshooting section, the troubles are classified by mechanism. Possible causes and their remedies are listed for each trouble.
 But we Canon Inc. firmly believe that none of these troubles can happen.

SERVICE TOOLS LIST

- This list all special tools and test equiptment required for service after sales and their
 uses.
- For specifications and detailed explanation of test equiptment, see the Service Manual Report for the test equiptment.
- Special Screwdrivers are listed in numerical order. Their part number includes the part number of the part they are designed to remove.
 - Ex. Screwdriver TO6A-13-8033-1 was designed to remove part 13-8033.

PRICE LIST OF SPARE PARTS

- Price List of Spare Parts presents the unit price of the service parts you receive from us.
- 2. The unit price is F.O.B. Tokyo/Yokohama.
- The page number on the Repair Manual in which each part is described is shown on the right side of each part so that you may easily identify.
- 4. All the prices of the Spare Parts on the Price List section are subject to change without notice.

SERVICE MANUAL REPORT

In keeping with our policy of the best service after sale, Service Manual Reports are issued when any ninor change is made in the product such as design or production changes, added capabilities, or appearance changes. Major changes are covered by the issuance of a revised Service Manual.

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Canon FTb

- 1. Specifications
- 1.1 Model:

35mm focal plane shutter single-lens reflex system camera

1.2 Frame size:

 $24 \times 36 \text{mm}$

1.3 Interchangeable Lenses:

All lenses with Canon B (bayonet) Mount are usable. (Except FLP38mm 1: 2.8)

- 1. FD lenses are especially designed for the F-1 and FTb. They have automatic diaphragm and allow maximum aperture metering.
- 2. FL lenses are used with stopped-down TTL metering and automatic diaphragm.
- 3. R lenses use stopped down TTL metering, but the diaphragm must be operated manually.
- 1.4 Viewfinder
- 1. Type: Single-lens reflex system eyelevel finder with fixed pentaprism.

Finder attachments: Angle finder A, magnifier and eyesight correction lenses.

- Finder information
 - (1) Focusing and depth of field preview.
 - (2) CdS metering area (Indicated by a slightly darker rectangle in the center of the viewfinder.
 - (3) Ring-tipped following needle and meter needle
 - (4) Warning mark which detects incorrect exposure (Upper and lower zones)
 - (5) Index for stopped-down metering.Also used for battery checker index
 - (6) Red warning mark which indicates that the selected shutter is out of the meters range.
- Magnification: 0.85 with standard 50mm lens at infinity
- 4. Field of View: 94% of actual frame
- 5. Eyepiece: -1 dioptor (standard)
- 1.5 Mirror
- 1. Instant return, total reflection type
- 2. Mirror lock mechanism: The mirror can be locked at any time by setting the lock lever to "M" position with the metering lever pushed. It is never necessary to lose a frame to lock the mirror.

When the mirror is up, the lens is automatically switched to the manual diaphragm operation.

1 6 Lens mount

- Mount: Canon BB special breach lock bayonet mount. All lenses of FD, FL and R series can be attached. (except FLP 38mm 1: 2.8)
 Distance between mounting flange and pressure plate center: 42.14 ± 0.015mm
- 2. Lens coupling
 - (1) Aperture signal lever for FD lens (right side facing mount)
 - (2) Automatic diaphragm lever (underside)
 - (3) Max. aperture correction lever (right lower corner facing mount)
- Accessories are the same as those on FT with the exception of FD lens.

1.7 Shutter

- l. Type: Cloth curtain focal plane shutter
- 2. Shutter speed dial
 - Single spindle, non-rotary system, equal interval scale
 - (2) Shutter speed scale order:
 B, 1, 2, 4, 8, 15, 30, 60, 125, 250, 500, 1000
 X sync is at "60" which is yellow orange.
 Other speeds are white.
 - (3) Film speed scale: ASA (25 2000)
- 3. Shutter curtain speed: 14.0 15.5 (36mm)
- 4. Shutter button

By turning the shutter button lock lever to the red "L" the shutter button is locked. However, a cable release can still be used.

- 5. Self-timer
 - (1) The self-timer is built in, charged by lever, and released by the shutter button. It can be charged at any time.
 - (2) The delay time can be controlled. Maximum time: About 10 sec.
 - (3) The self-timer lever is also used for the stopped-down metering lever when FL series lenses are used, and as a depth-of-field preview with FD or FL lenses.
 - (4) With the lever locked, the self-timer can still be used.

- mechanism
- Exposure alignment 1. Type: Unique TTL metering system with a CdS having high sensitivity and wide metering range is installed at the rear of the condenser lens which has a half mirror.
 - 2. Metering method: Maximum aperture central area metering system. The area measured is visable in the finder. (With lenses other than FD lenses, stopped down metering is used.)
 - 3. Metered area: The metering area is about 12% of frame. (Linerally, the center 1/3 of the frame is measured.) The size is 12 x 8mm. The reflection ratio of the half mirror is 15%.
 - 4. Meter: Pivot type equal interval meter.
 - 5. Metering mechanism: By matching the following meedle to the meter needle, exposure is adjusted. The following needle moves when the apelture ring of FD series lenses is turned. The meter needle deflects as shutter speed, film speed or brightness of object varies.
 - (1) When using FD series lenses, correct exposure can be obtained by merely setting the meter main switch to "ON" and then matching the following needle to the meter needle. Correction for different maximum apertures is automatic.
 - (Z)When using FL series lenses
 - Set the meter main switch to "ON".
 - Turn the self-timer lever to the metering position. (By this procedure, the following needle swings to the bottom of the finder and the automatic diaphragm lever is actuated, so the lens stops down to the preset aperture.)
 - Make adjustment by turning the aperture ring so that the meter needle in the finder coincides with the index for stopped-down metering. When the needle aligns with the index, the exposure is correct.

When an FD lens is used, stopped-down metering is possible by turning the self-timer lever; but it is not recommended for critical exposure at large apertures since the system is corrected for open aperture measurement when using FD lenses.

6. Metering lock By setting the lock lever to "L" and pushing the lever to the metering position, the aperture is stopped down and locked. The metering lock is convenient with the Booster.

- 7. Exposure meter coupling range:
 When F1.4 lens is used with ASA 100 film;
 EV3 EV 18 (F1.4, 1/4 sec F16, 1/1000 sec.)
 When the shutter speed is out of range, a red warning signal appears in the right lower corner of the finder.
- 8. Exposure meter battery: Model HD mercury cell (equivalent to Mallory PX625 or Eveready E625N) l ea, 1.3V Caution: use only mercury cell
- 9. Battery checker: When the shutter speed dial set to 1/1000 sec. and ASA 100, and the main switch set to "C", the cell voltage is correct if the meter needle swings to or above the index.
- 10. Film speed setting: Lift and turn the shutter dial until the correct ASA speed is visable in the window

Scale order: ASA 25

Scale order: ASA 25 ${}^{(32,40)}_{...}$ 50 ${}^{(64,80)}_{...}$ 100 ${}^{(125,160)}_{...}$ 200 ${}^{(250,320)}_{...}$ 400 ${}^{(500,640)}_{...}$ 800 ${}^{(1000,1250)}_{...}$

1.9 Flash

- CAT system (CANON AUTO TUNING SYSTEM):
 The CAT system gives semi-automatic (match-needle)
 flash using the Canon Speedlite 133D and related accessories with the following FD lens: 50mm 1: 1.4,
 50mm 1: 1.8, and 35mm 1: 2.
- Flash synchronization: Automatic timelag adjustment 1/1000 I/250 sec: FP sync 1/60 I sec and B: X sync 1/30 I sec and B: M, MF sync
- Flash socket: Standard European (PC) type located on the front of the body.
 The accessory shoe has a cordless contact and CAT control.

1.10 Body

- 1. Film chamber: Accepts standard 35mm film cartridge.
- 2. Film loading: Easy, speedy loading equipped with patented Canon QL system.
- Film winding: Single stroke winding combined with shutter cocking. Ratchet winding is possible. Winding angle: 174 degrees Play: 21 degrees
- 4. Back cover: The back cover is opened by pulling the rewind knob up.

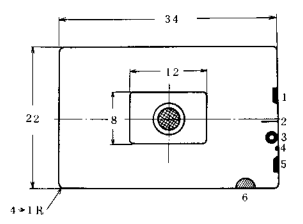
2. Details

2.1 Finder

It has been generally agreed since the original FT QL was put on the market that the finder is bright, clear and easy to focus. To further improve its function, the eyepoint has been moved back 2mm to 16mm through modification of the pentaprism eyepiece lens, and the radius of the corners of the finder frame has been to make the viewfinder image agree more closely with the actual frame.

Also, because of adoption of maximum aperture metering with, the meter needle (2), following needle (3), index point (4), and warning marks (1&5) visable in the finder, operation has been simplified.

A red warning mark (6) appears in the lower right corner to of the finder when the sutter speed is beyond the range of the exposure meter.



2.2 TTL metering system

The metering system is exactly the same as Canon F-1, and max. aperture metering by FD lens is available. The construction and operation are almost the same as F-1.

2.3 Following needle Automatic Flash System The principle and construction are the same as F-1. The FTb has the flash cordless contact and control contacts on a standard accessory shoe, therefore the flash coupler used on the F-1 is not necessary. The Canon Speedlite 133D is scheduled to be put on sale in the near future, so this system will be complete.

2.4 Human Engineering Controls are basically the same as the well proven FT QL but detail changes have been made to make it easier to operate. The changes were made from user's suggestions. The shutter dial has been heightened 1.4mm and the markings made more legible.

Another change is in the back cover opening. The cover now opens by simply pulling up on the rewind knob. The detent has been strengthened to prevent accidental opening.

- Film counter: Normal counting system coupled with film winding.
 Automatic reset when back cover is opened.
- 6. Accessory shoe: Located on pentaprism head (with cordless contact)
- 7. External dimensions: 144 x 93 x 43mm (Body only)
- 8. Weight: 750g (Body only)

CANON REPAIR MANUAL

CANON FTb (REF. NO. 1-20395)

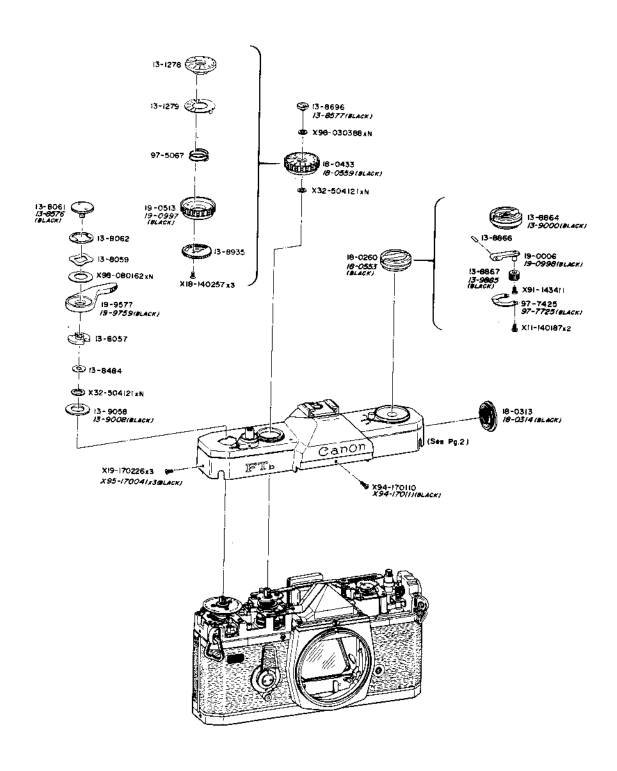
CANON BLACK FTb (REF. NO. 1-20396)

CANON INC. JAPAN

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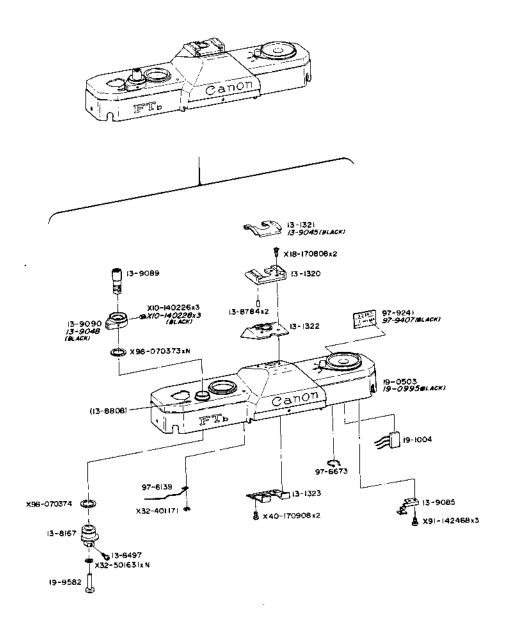
PARTS LIST

SHUTTER SPEED DIAL & REWIND CRANK

シャッター スピードダイアル 巻き戻しクランク

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
シャッター文字盤	D	13-1278	1	Shutter Speed Dial
ASA 🛳	С	13-1279	1	ASA Dial
巻き上げレバー座	Ď	13-8057	1	Winding Lever Seat
スプリングヴッシャー	D	13-8059	1	Spring Washer
カ ニ 目 ビ ス	С	13-8061	1	Pin Face Screw
ワ ッ シ 😽 🗕	D	13-8062	1	Washer
ワッシャー	Ď	13-8484	1	Washer
カニ目ビス	С	13-8576	1	Pin Face Screw
カ ニ 目 ビ ス	C	13-8577	1	Pin Face Screw
カ ニ 目 ビ ス	<u>C</u>	13-8696	1	Pin Face Screw
巻き 戻しクランクつ まみ	E	13-8864	1	Rewind Crank Knob
喋 番 軸	E	13-8866	1	Pivot
つ ま み	E	13-8867	1	Rewind Knob
A S A セット盤	\mathbf{E}	13-8935	1	ASA Setting Disk
巻き戻しクランクつまみ	E	13-9000	1_	Rewind Crank Nob
スペーサー	D	13-9008	1	Spacer
スペーサー	Ď	13-9058	1	Spacer
つ ま み	\mathbf{E}	13-9885	i	Rewind Knob
巻き戾レクランクユニット	D	18-0260	l	Rewind Crank Unit
電 池 室 ふ た	C _	18-0313	<u>I</u>	Battery Cover
電 池 室 ふ た	C	18-0314	1	Battery Cover
シャッターダイヤルユニット	С	18-0433	1	Shutter Speed Dial
巻き戻しクランクユニット	D	18-0553	1	Rewind Crank Unit
シャッターダイヤルユニット	С	18-0559	1	Shutter Speed Dial
巻き戻しクランク	D	19-0006	1	Rewind Crank
シャッターダイヤルつまみ	С	19-0513	1	Knurled Knob
シャッターダイ ヤルつまみ	С	19-0997	1	Knurled Knob
巻き戻しクランク	D	19 - 0998	1	Rewind Crank
巻き上げレバー	D	19-9577	1	Winding Lever
巻き上げレバー	D	19-9759	<u> </u>	Winding Lever
コイルスプリング	D	97-5067	1	Coil Spring
クリックスプリング	D	97-7425	1	Click Spring
クリックスプリング	D	97-7725	1	Click Spring
平 ビ ス		X11-140187	2	Screw
十字皿ビス		X 18-140257	3	Screw
十字丸皿ピス		X19-170226	3	Screw
調整ワッシャー		[X32-504121]	N	Adjusting Washer
		X32-504122		
平 ビ ス		X91-143411	1	Screw
血 ビ ス		X94-170110	1	Screw
皿 ビ ス		X94-170111	1	Screw
丸 皿 ビ ス		X95-170041	3	Screw
ワッシャー		X98-030388	1	Washer
調整 ワッシャー		X98-080162	N	Adjusting Washer

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PARTS LIST

TOP COUER

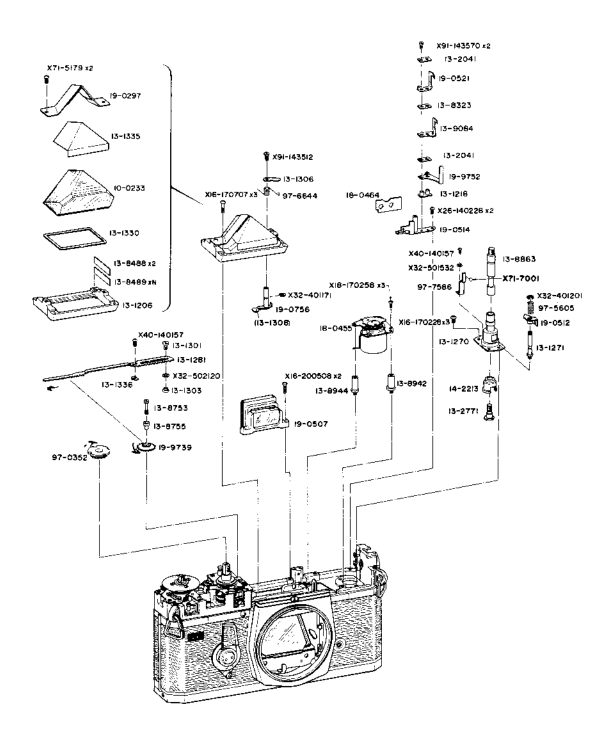
上部カバー

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
アクセサリーシュー	D	13-1320	1	Accessory Shoe
板 バ ネ	С	13-1321	1	Plate Spring
アクセサリーシュー台	D	13-1322	1	Accessory Shoe Base
アクセサリーシュー止め板	D	13-1323	1	Shoe Rest Base
シャッター 釦 受 け	D	13-8167	1 .	Shutter Button Sleeve
ガイドビス	D	13-8497	1	Guide Screw
ストッパーピン	D	13-8784	2	Stopper Pin
枚数 盤窓	D	13-8808	1	Film Counter Window
枝 パ ネ	C	13-9045	1	Plate Spring
シャッター釦ロック	D	13-9048	1	Shutter Button Lock
クリック板	D	13-9085	· 1	Click Plate
シャッター 釦	D	13-9089	1	Shutter Button
シャッター釦ロック	D	13-9090	1	Shutter Button Lock
上 部 カ バ ー	С	19-0503	1	Top Cover
<u> 上 部 カ バ -</u>	C	19-0995	1	Top Cover
ラ グ 板	С	19-1004	1	Lug
シャッター釦軸	D	19-9582	1	Shutter Button Shaft
スプリング	D	97-6139	1	Spring
スプリング	D	97-6673	1	Spring
チェッカー指示板	C	97-9241	1	Battery Checker Indicator
チェッカー指示板	С	97-9407	1	Battery Checker Indicator
上 め ヒ ス		X10-140226	3	Screw
止 め ビ ス		X10-140228	3	Screw
+ 字 ナ ベ ヒ ス		X18-170808	2	Screw
緊 定 ワ ッ シ * ~		X32-401171	1	Retaining Washer
フ ッ シ ャ ー		X32-501631	N	Washer
士 字 ナ ベ ビ ス		X40-170908	2	Screw
平 ピース		X9I-142468	3	Screw
凋 整 ワ ッ シ ャ -		[X98-070370]	N	Adjusting Washer
		X98-070371		
		X98-070372		
		X98-070373		
		LX98-070374		

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REF. NO. 1-20395 REF. NO. 1-20396

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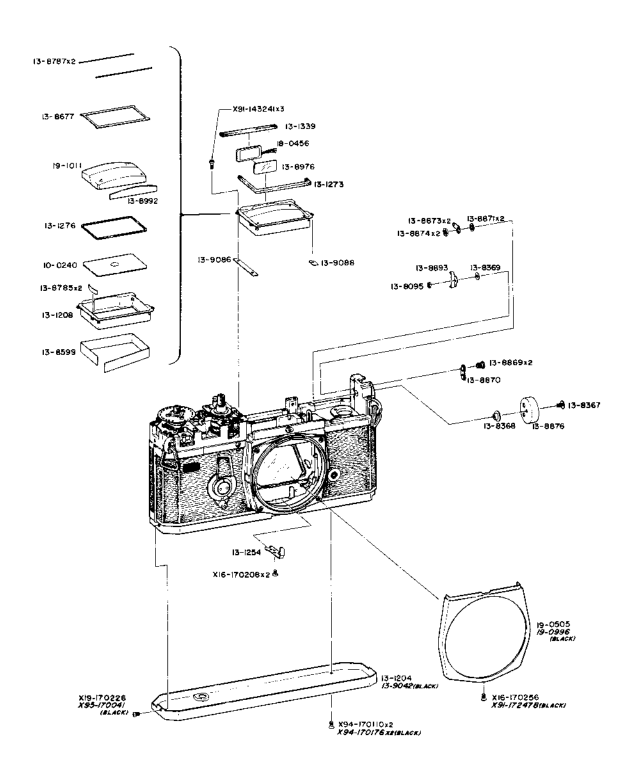
PARTS LIST

PENTAPRISM & METER UNIT

ペンタプリズム メーターユニット

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ペンタブリズム	С	10-0233	1	Pentaprism
ペンタプリズムボックス	E	13-1206	1	Pentaprism Box
絶縁 台	D	13-1218	1	Insulator Base
巻き戻し軸受け	D	13-1270	1	Rewind Shaft Holder
開 閉 レ バ - 軸	D	13-1271	1	Stud
メーターセットカム	C	13-1281	1	Meter Set Cam
平 ピ ス	D	13-1301	I	Screw
カ ラ -	D	13-1303	1	Collar
警告 レバー	D	13-1306	1	Warning Lever
警告マーク	С	13-1308	1	Warning Mark
マスク	D	13-1330	1	Mask
ペンタプリズムカバー	С	13-1335	1	Pentaprism Cover
<i>t</i> ,	D	13-1336	1	Nut
絶 縁 板	D	13-2041	2	Insulator
巻き戻しフォーク軸	D	13-2771	1	Rewind Fork Shaft
絶 縁 板	D	13-8323	1	Insulator
スペーサー	D	13-8488	2	Spacer
スペーサー	C	13-8489	N	Spacer
ピニ オン 軸	E	13-8753	1	Pinion Shaft
л Э -	D	13-8755	1	Collar
きき戻し軸	D	13-8863	<u>-</u>	Rewind Shaft
メーター取り付け柱	Ē	13-8942	1	Meter Support
メーター取り付け柱	E	13-8944	ì	Meter Support
接 片	Ď	13-9084	ì	Contact
巻き戻しフォー ク	С	14-2213	1	Rewind Fork
メーターユニット	- c	18-0455	1	Meter Unit
半固定抵抗ユニット	Ċ	18-0464	1	Variable Resistor Unit
ベンタプリズム押え	D	19-0297	1	Pentaprism Holder
ァ イ ピ - ス	D	19-0507	1	Eyepiece
開閉 レバー	Ċ	19-0512	1	Opening Lever
メーター取り付け地板	D	19-0514	1	Meter Support Base
× ~ 夕 - 接 片	D	19-0521	ŀ	Meter Contact
ひ べ ー	D	19-0756	1	Warning Lever
アイドルギャー	D	19-9739	î	Idle Gear
チェッカー接片	D	19-9752	1	Checker Contact
重動 ギャー	c	97-0352	1	Coupling Gear
コイルスプリング	D	97-5605	1	Coil Spring
スプリング	D	97-6644	i	Spring
フリックスプリング	D	97-7586	1	Click Spring
ト字ナベビス		X16-170228	3	Screw
ト字 ナベビス		X16-170228	3	Screw
トタナベビス		X16-200508	2	
ト字 皿 ビス		X18-170258	3	Screw
ト字サベビス		X26-140228	2	Screw
		X32-401171		Screw
を 定 ワ ッ シ ャ ー		X32-401171 X32-401201	- <u>1</u>	Retaining Washer
変をリッシャー 単数 ワッシャー				Retaining Washer
, <u>, , , , , , , , , , , , , , , , , , </u>		X32-501531	N	Adjusting Washer
		X32-501532		
ゥ シ ャ ー		(X32-501533)	,	317
		X32-502120	1	Washer
= -,		X40-140157	2	Screw
宇ナベビス	<u> </u>	X71-5179	2	Screw
チールポール		X71-7001	1	Steel Ball
			_	
ゼ ス ビ ス		X91-143512 X91-143570	1 2	Screw Screw

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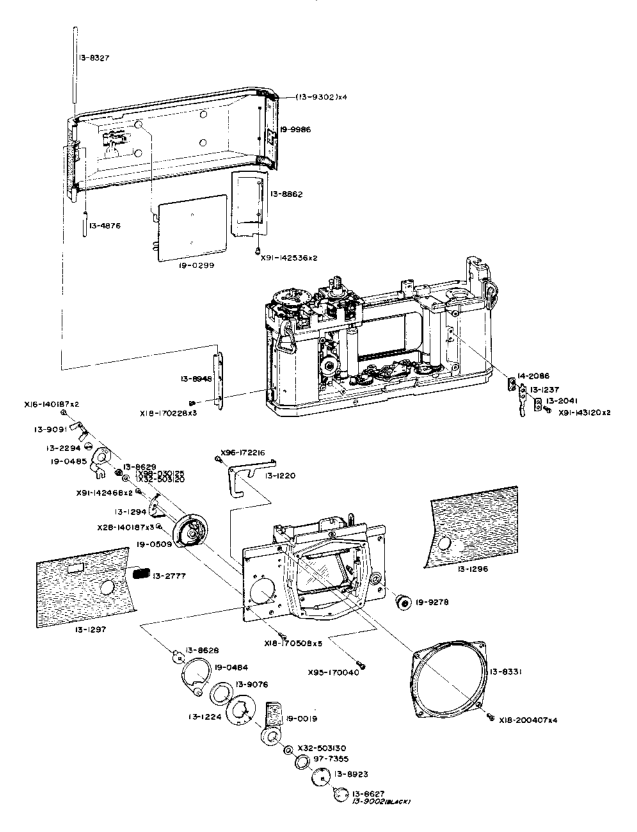
PARTS LIST

FOCUSING SCREEN & BOOSTER SOCET

フォーカシング スクリーン プースター ソケット

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
フォーカシングス クリーン	C	10-0240	1	Focusing Screen
下部カバー	С	13-1204	1	Base Cover
コンデンサーボックス	Ē	13-1208	1	Condenser Lens Box
絞りたたきレバー	D	13-1254	1	Diaphragm Release Lever
モルトプレーン	D	13-1273	1	Light Shield
マスク	D	13-1276	1	Mask
モルトプレーン	D	13-1339	1	Light Shield
ナット	D	13-8095	1	Nut
・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	D	13-8367	1	Screw
絶 緣 板	D	13-8368	l	Insulator
他 椽 板	D	13-8369	i	Insulator
ビニールテーブ	C	13-8599	1	
v	D	13-8577	Ī	Vinyl Tape Mask
· ·	D		2	
-1		13-8785		Plate Spring
	<u>C</u>	13-8787	2	Spring Pin
ブースターソケット 毎	D	13-8869	2	Booster Contact
絶	D	13-8870	1	Insulator
絶 縁 板 ラ グ 板	D	13-8871	2	Insulator
****	D	13-8873	2	Lug
*************************************	D	13-8874	2	Nut
电 地 室	D	13-8876	1	Battery Case
チェッカー接片	D	13-8893	1	Checker Contact
ND フィルター	D	[13-8976(60.0)	N	ND Filter
CdS感度の調整に使用す		13-8976(65.0)		Used to adjust CdS Sensitivity.
るカッコ内の数字は 透過		\		The number in parenthesis indicate
塞を示す。(単位%)		13-8976(90.0)		the transmission percentage.
		13-8976(95.0)	j	
選 光 板	E	13-8992	1	Light Shield
<u>下 部 カ バ —</u>	C	13-9042	1	Base Cover
調 墓 ワッ シャー	С	[13-9086(0.10)	1	Adjusting Washer
カッコ内の数字はワッシャー		L13-9086(0.20)	J	Number in Parenthesis indicates
の厚さを示す。(単位mm)				washer thickness in mm.
顕 整 ワ ッ シ ャ ー	С	[13-9088(0,03)) N	Adjusting Washer
		13-9088(0.05)		Number in parenthesis indicates
		13-9088(0.10)	Ì	washer thickness in mm.
		13-9088(0,20)	1	
		13-9088(0.30)	1	
		13-9088(0.40)]	
		13-9088(0,50)		
		13-9088(0.60)	J	
CdS ュニット	С	18-0456	1	CdS Unit
エプロン	Ċ	19-0505	1	Front Cover
エプロン	č	19-0996	ī	Front Cover
	<u>C</u>	19-1011	1	Condenser Lens
十字 ナベビス	0	X16-170208	2	Screw
, . , H 字 ナ ベ ビ ス		X16-170256	1	Screw
- 字丸皿ビス		X19-170236	1	
		X91-143241	3	Screw
f E 2		····	<u>3</u>	Screw Screw
<u> </u>		V U I = 177 #70		
F ビ ス		X91-172478		
F ビ ス L ビ ス		X94-170110	2	Screw
F ビ ス				

EXPLODED VIEW of



PARTS LIST

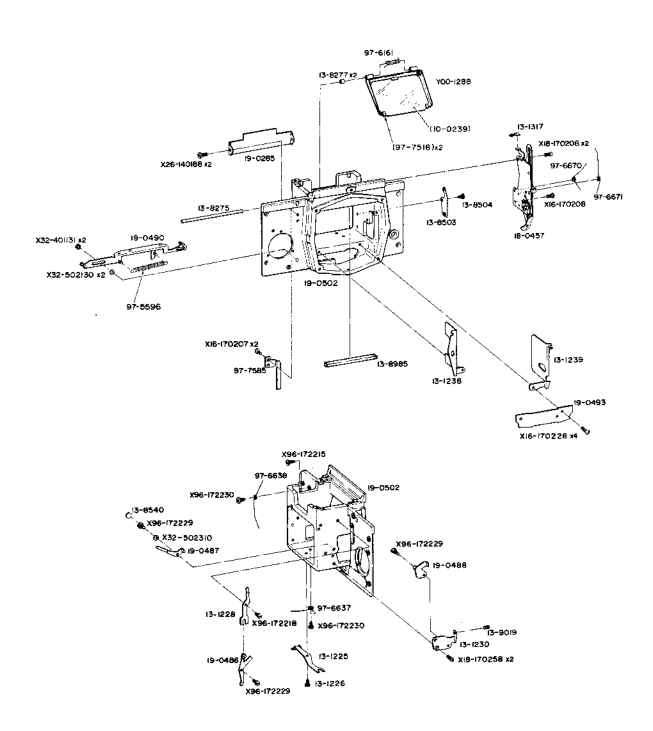
SELF TIMER LEVER & BACK COVER

セルフ タイマー レバー

裹ぶた

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ミラークランプレバー	D	13-1220	1	Mirror Clamp Lever
皆 標 板	С	13-1224	1	Index Plate
アース接片	D	13-1237	1	Earth Contact
キャッチャースプリング	C	13-1294	1	Catcher Spring
<u> </u>	В	13-1296	1	Leather
· # -	В	13-1297	l	Leather
色 縁 板	D	13-2041	1	Insulator
ジョイント	C	13-2294	1	Coupling Joint
Q L マ ー ク	D	13-2777	1	QL Mark
<u> </u>	E	13-4876	I	Shaft of Hinge
香 軸	D	13-8327	1	Shaft of Hinge
ァ ウ ン ト	D	13-8331	1	Lens Mount
b 二 目 ビ ス	С	13-8627	1	Pin Face Screw
÷ → → ジリング	D	13-8628	1	Self Timer Charge Ring
リジョイント	E	13-8629	1	Coupling Ring
くトローネ 押え	E	13-8862	1	Cassette Holder
セルフタイマー指標	D	13~8923	1	Self Timer Index
番	\mathbf{E}	13-8948	I	Hinge
コニ 目 ビス	С	13-9002	1	Pin Face Screw
<u> </u>	C	13-9076	1	Spacer
(h y / -	D	13-9091	1	Stopper
光 板	С	13-9302	4	Light Shield
₿ 縁 板	D	14-2086	1	Insulator
!ルフタイマーレバー	С	19-0019	1	Self Timer Lever
	C	19-0299	1	Pressure Plate
ックレバー	D	19-0484	1	Lock Lever
' ォークレバー	D	19-0485	1	Fork Lever
エルフレバー受け	D	19-0509	1	Lever Holder
フラッシュターミナル	D	19-9278	1	Flash Terminal
<u> </u>	D	19-9986	1	Back Cover
バネ	D	97-7355	1	Plate Spring
- 字 ナ ベ ビ ス		X16-140187	2	Screw
- 字 皿 ビ ス		X18-170228	3	Screw
- 字 皿 ビ ス		X18-170508	5	Screw
- 字 皿 ビ ス_		X18-200407	4	Screw
- 字 皿 ビ ス		X28-140187	3	Screw
ツ シャー		X32-503120	N	Washer
】整ワッシャー		[X32-503130]	N	Adjusting Washer
		\X32-503131		-
- E 3		X91-142468	2	Screw
・ ビ ス		X91-142536	2	Screw
ビ ス		X91-143120	2	Screw
, 皿 ビ ス		X95-170040	1	Screw
ピース ス		X96-172216	1	Screw
ッ シ ャ ー		X98-030125		

EXPLODED VIEW



PARTS LIST

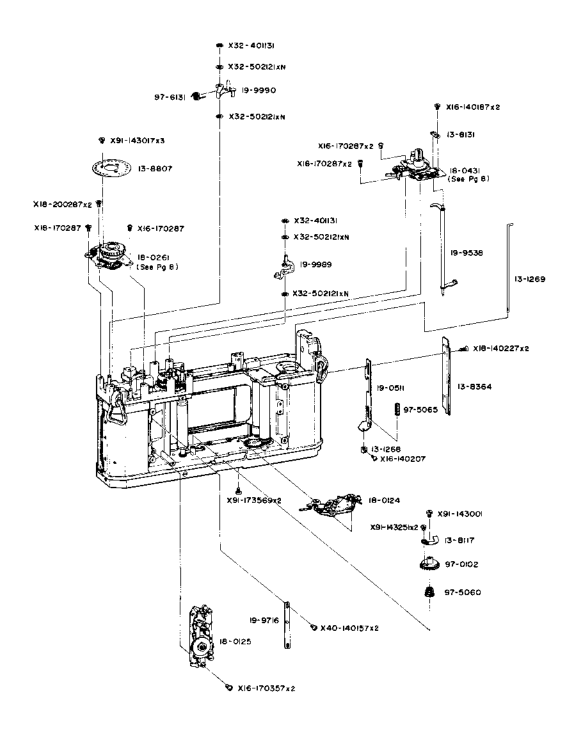
FRONT PANEL (MIRROR BOX) & CORRECTION LEVER UNIT

前板

開口補正レバーユニット

部品名称		CLASS	PARTS NO.	QTY.	DESCRIPTION
₹ <i>ラ</i>	_	D	Y00-1288	1	Mirror Unit
₹ 7	-	С	10-0239	1	Mirror
連絡レバ	-	D	13-1225	1	Connecting Lever
段ピ	Z	D	13-1226	1	Screw
緊 定 レ バ		С	13-1228	1	Shutter Release Lever
45°受けレバーホルタ	-	D	13-1230	1	Mirror Stopper Holder
遭 光	板	D	13-1238	1	Light Shield
選 光	板	D	13-1239	1	Light Shield
追	針	В	13-1317	1	Following Needle
<u>ミ ラ ー</u>	軸	E	13-8275	1	Mirror Shaft
カラ	-	D	13-8277	2	Collar
ミ ラ → 調 整	板	E	13-8503	I	Mirror Adjusting Plate
段ビ	ス	E	13-8504	1	Screw
進 光	棭	C	13-8540	1	Light Shield
<u>モルトプレー</u>	ン	D	13-8985	2	Light Shield
調 整 ビ	ス	E	13-9019	1	Screw
開口補正レバーユニッ	۲	D	18-0457	1	Correction Lever Unit
邁 光	板	D	19-0285	1	Light Shield
みつまたレバ	-	D	19-0486	1	Shutter Release Lever
ミラー押上げレバ		E	19-0487	1	Swing Up Lever
45 °受 け レ バ	-	D	19-0488	1	Mirror Stopper
メータースイッチ レバ	· —	D	19-0490	1	Meter Switch Lever
進 光	板	D	19-0493	1	Light Shield
前	板	${f E}$	19-0502	1	Front Panel (Mirror Box)
コイルスプリン	グ	D	97-5596	I	Coil Spring
スプリン	Í	\mathbf{E}	97-6161	1	Spring
スプリン	Í	D	97-6637	1	Spring
スプリン	グ	D	97-6638	1	Spring
スプリン	Í	D	97-6670	1	Spring
<u>スプリン</u>	1	D	97-6671	1	Spring
押 え バ	ネ	С	97-7518	2	Set Spring
板パ	ネ	D	9 7-7 585	1	Plate Spring
十字ナベビ	ス		X16-170207	2	Screw
十字ナベビ	ス		X16-170208	1	Screw
十 字 ナ ベ ビ	ス		X16-170228	4	Screw
十 字 皿 ビ	ス		X18-170208	2	Screw
十 字 皿 ビ	ス		X18-170258	2	Screw
十字ナベビ	ス		X26-140188	2	Screw
緊定ワッシャ	_		X32-401131	2	Retaining Washer
<u>ワ ッ シ * </u>		· ·	X32-502130	_ 2	Washer
ワッシャ	_		(X32-502310)	1	Washer
			X32-502311		
	_		LX32-502312		
十字ナベビ	ス		X96-172215	1	Screw
段ピ	х -		X96-172218	1	Screw
段上	ス		X96-172229	3	Screw
段 ビ	ス		X96-172230	2	Screw

EXPLODED VIEW of



PARTS LIST

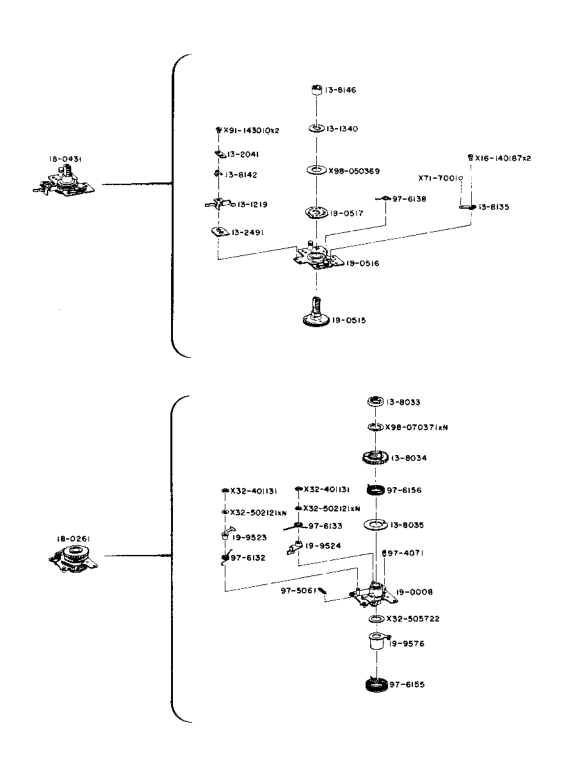
SELF TIRER & SLOW SHUTTER GOVERNOR

セルフ タイマー

スローガバナー

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
カ ラ -	D	13-1268	1	Collar
ワ イ ヤ -	D	13-1269	I	Wire
ス ロ ー 爪	E	13-8117	1	Slow Shutter Pawi
ス ロ ー 棒 受 け	E	13-8131	1	Slow Shutter Link Holder
開 閉 爪 カ バ ー	E	13-8364	1	Cover Plate
枚 数 盤	D	13-8807	1	Film Counter
スローガバナー	D	18-0124	1	Slow Shutter Governor
セルフタイマー	С	18-0125	1	Self Timer
枚数盤ユニット	D	18-0261	1	Film Counter Unit
シャッター棚板	D	18-0431	1	Shutter Speed Selector
開閉爪	С	19-0511	1	Hook
ス ロ ー 棒	D	19-9538	1	Slow Shutter Link
セルフタイマー始動板	D	19-9716	1	Self Timer Starter
中間 レ バ ー	\mathbf{E}	19-9989	1	Counter Connecting Lever
枚数盤戻しレバー	E	19-9990	1	Counter Reset Lever
ス ロ ー ギ ヤ ー	D	97-0102	1	Slow Shutter Gear
コイルスプリング	D	97-5060	1	Coil Spring
コイルスプリング	D	97-5065	1	Coil Spring
ス ブ リ ン グ	D	97-6131	1	Spring
十字ナベビス		X16-140187	2	Screw
十 字 ナ ベ ビ ス		X16-140207	1	Screw
十字ナベビス		X16-170287	3	Screw
十字ナベビス		X16-170357	2	Screw
十字皿ピス		X18-140227	2	Screw
十 字 皿 ビ ス		X18-170287	3	Screw
十字皿ビス		X18-200287	2	Screw
緊 定 ワ ッ シ 😝 🗕		X32-401131	2	Retaining Washer
調 整 ワ ッ シ ャ -		[X32-502121]	N	Adjusting Washer
		【X32-502122】		
十 字 ナ ベ ビ ス		X40-140157	2	Screw
平 ビ ス		X91-143001	1	Screw
平 ビ ス		X91-143017	3	Screw
平 ビ ス		X91-143251	2	Screw
平 ビ ス		X91-173569	2	Screw

EXPLODED VIEW of



PARTS LIST

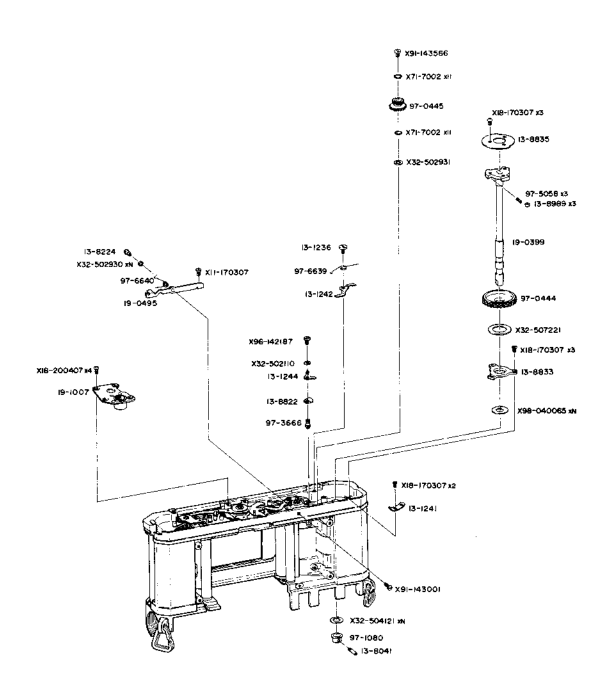
FILM COUNTER UNIT & SHUTTER SPEED SELECTOR

枚数盤 ユニット

シャッター棚板

部品名称	CLA	ASS PARTS NO.	QTY.	DESCRIPTION
X 接	点	D 13-1219	ì	X Contact
フラッシュカ	4	D 13-1340	1	Flash Cam
色 縁	板	D 13-2041	1	Insulator
色縁	板	D 13-2491	1	Insulator
ナ <u>ッ</u>		E 13-8033	1	Nut
ラチェットギャ		E 13-8034	1	Film Counter Gear
フッシャ		E 13-8035	1	Washer
クリックバ		D 13-8135	l	Click Spring
₹ 7		D 13-8142	1	Lug
/	<u> </u>	D 13-8146	1	Nut
女数盤ユニッ	٢	D 18-0261	1	Film Counter Unit
/ * ッター棚		D 18-0431	1	Shutter Speed Selector
女 盤 地		E 19-0008	1	Film Counter Base
/ャッタースピードカ	<u>ل</u>	D 19-0515	1	Shutter Speed Cam
	板	D 19-0516	1	Shutter Speed Selector Base
フ リ ッ ク		D 19-0517	i	Click Disk
女数盤ストッパ		E 19-9523	1	Stopper Claw
		D 19-9524	1	Feeding Claw
) 5		E 19 - 9576	1	Collar
		E 97-4071	1	Screw
		E 97-5061	1	Coil Spring
		E 97-6132	1	Spring
		E 97-6133	1	Spring
		97-6138	1	Spring
		<u>97-6155</u>	_ 1	Spring
	7 I	97-6156	1	Spring
_	ス .	X16-140187	2	Screw
定ワッシャ・	_	X32-401131	2	Retaining Washer
整 ワ ッ シ *	_	ر X32-502121		Adjusting Washer
		LX32-502122 J		_
_ ッ シ +	-	X32-505722	N	Washer
•	L	X71-7001	1	Steel Ball
	ス	X91-143010	2	Screw
	_	X98-050369	1	Washer
整 ワ ッ シ 🕶 -	-	X98-070370	N	Adjusting Washer
		X98-070371		_
		X98-070372		
		X98-070373		
		└X98-070374 J		

EXPLODED VIEW of

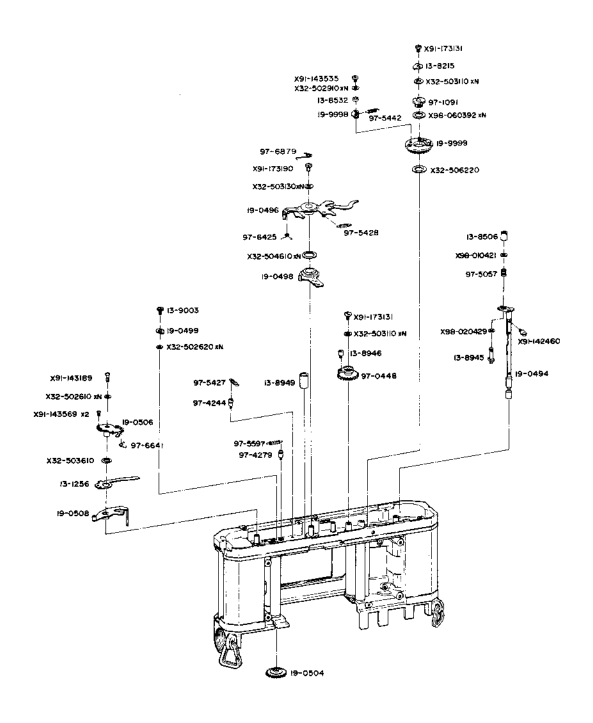


PARTS LIST

WINDING SHAFT 巻き上げ軸

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
段 ビ ス	D	13-1236	1	Screw
巻き上げストッパー	С	13-1241	I	Winding Stopper
巻き戻しクランプレバー	E	13-1242	1	Rewind Clamp Lever
緊 定 レ バ ー	D	13-1244	1	Clutch Release Lever
<u>ビ ス</u>	D	13-8041	1	Screw
レリーズレバー 軸	E	13-8224	1	Release Lever Shaft
ワ ッ シ γ -	E	13-8822	1	Washer
巻き上げギヤーメタル	E	13-8833	1	Winding Gear Base
凰 車 押 え	Ď	13-8835	1	Cover Plate
<u> </u>	D	13-8989	3	Roller
巻き上げ軸	D	19-0399	1	Winding Shaft
プロベラレバー	E	19-0495	1	Release Lever
三脚取り付けネジ	Ď	19-1007	1	Tripod Socket
巻き上げギャー	D	97-0444	1	Winding Gear
二段ギャー	E	97-0445	1	Stop Gear
カ ラ ー	E	97-1080	1	Winding Collar
緊定レバー軸	D	97-3666	1	Clutch Release Lever Shaft
コイルスプリング	С	97-5058	3	Coil Spring
スプリング	D	97-6639	1	Spring
スプリング	D	97-6640	1	Spring
平 ビ ス		X11-170307	1	Screw
十字皿ビス		X18-170307	8	Screw
十字皿ビス		X18-200407	4	Screw
ワ ッ シ 🐅 🗕		X32-502110	N	Washer
ワ ッ シ 🕶 🗕		X32-502930	N	Washer
ワ ッ シ * -		X32-502931	N	Washer
調 整 ワ ッ シ ャ ー		[X32-504121]	N	Adjusting Washer
		LX32-504122		-
ワッシャー		X32-507221	1	Washer
スチールボール		X71-7002	22	Steel Ball
平 ビ ス		X91-14300I	1	Screw
平 ビ ス		X91-143566	1	Screw
段 ビ ス		X96-142187	1	Screw
ワ ッ シ * -		X98-040065	N	Washer

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PARTS LIST

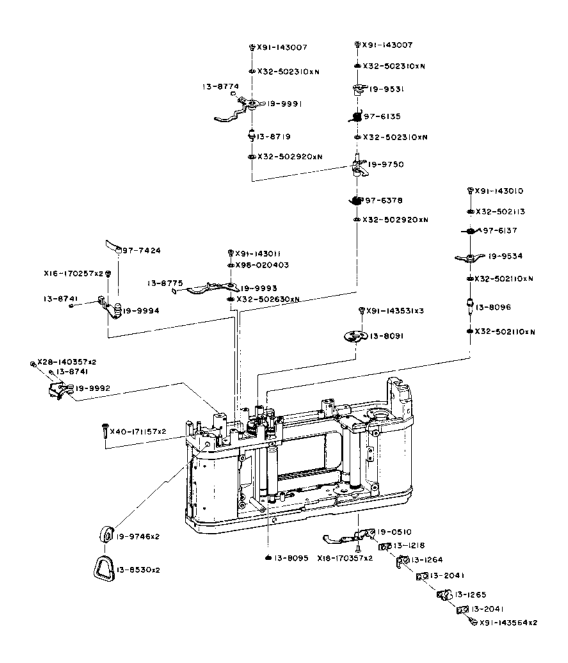
DIAPHRAGM RELEASE LEVER & SHUTTER RELEASE SHAFT

蓄勢レバー

シヤッター レリーズ軸

	13-1256 13-8215 13-8506 13-8532 13-8945 13-8946 13-8949 13-9003 19-0494 19-0496 19-0498 19-0499 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428 97-5442		Mirror Charge Lever Shutter Charge Pawl Nut Collar Shutter Shaft Guide Screw Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	13-8506 13-8532 13-8945 13-8946 13-8949 13-9003 19-0494 19-0496 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nut Collar Shutter Shaft Guide Screw Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Coil Spring Coil Spring
	13-8532 13-8945 13-8946 13-8949 13-9003 19-0494 19-0496 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Collar Shutter Shaft Guide Screw Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	13-8945 13-8946 13-8949 13-9003 19-0494 19-0496 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Shutter Shaft Guide Screw Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	13-8946 13-8949 13-9003 19-0494 19-0496 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Screw Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	13-8949 13-9003 19-0494 19-0496 19-0498 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Tube Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	13-9003 19-0494 19-0496 19-0498 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Reset Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	19-0494 19-0496 19-0498 19-0499 19-0504 19-0508 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428		Screw Shutter Release Shaft Diaphragm Release Lever Diaphragm Reset Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	19-0494 19-0496 19-0498 19-0499 19-0504 19-0508 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1 1 1 1 1 1	Diaphragm Release Lever Diaphragm Reset Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	19-0498 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1 1 1 1	Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	19-0498 19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	I I I I I I I I I I	Diaphragm Release Lever Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
D D D D E D E D D C D	19-0499 19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1 1	Diaphragm Reset Lever Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
D D D D E D E D D C D	19-0504 19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1 1	Mirror Reset Gear Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
D D D E D E D D C D	19-0506 19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1	Clamp Lever Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
	19-0508 19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1 1	Mirror Charge Lever Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
D D E D D C D	19-9998 19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1 1	Brake Lever Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
E D D C D	19-9999 97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1 1	Shutter Charge Gear Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
E D D C D	97-0448 97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1 1	Charge Gear Assembly Collar Screw Screw Coil Spring Coil Spring
E D D C	97-1091 97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1 1	Assembly Collar Screw Screw Coil Spring Coil Spring
E D D C	97-4244 97-4279 97-5057 97-5427 97-5428	1 1 1	Screw Screw Coil Spring Coil Spring
E D C D	97-4279 97-5057 97-5427 97-5428	1 1 1	Screw Coil Spring Coil Spring
D D C D	97 - 5057 97-5427 97-5428	1	Coil Spring Coil Spring
Ď C D	97-5427 97-5428	1	Coil Spring
C D	97-5428		
D			6 4 6 1
	97-5444	_	Coil Spring
	*** *******	1	Coil Spring
D	97-5597	1	Coil Spring
D	97-6425	1	Spring
			Spring
D			Spring
	1 1	Ν	Adjusting Washer
	1		
		N	Washer
	X32-502910	N	Washer
	[X32-503110]	N	Adjusting Washer
	X32-503111		
	X32-503112		
	LX32-503113		
	[X32-503130]	N	Adjusting Washer
	X32-503131		
	LX32-503132		
	X32-503610	N	Washer
	r X32-5046107	N	Adjusting Washer
	X32-504611		• •
	I I		
		N	Washer
			Adjusting Screw
		-1	juovaug =====
		1	Screw
			Screw
			Washer Washer
	D D	D 97-6641 D 97-6879 \[\begin{pmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D 97-6641 1 1 1 97-6879 1 1

EXPLODED VIEW



PARTS LIST

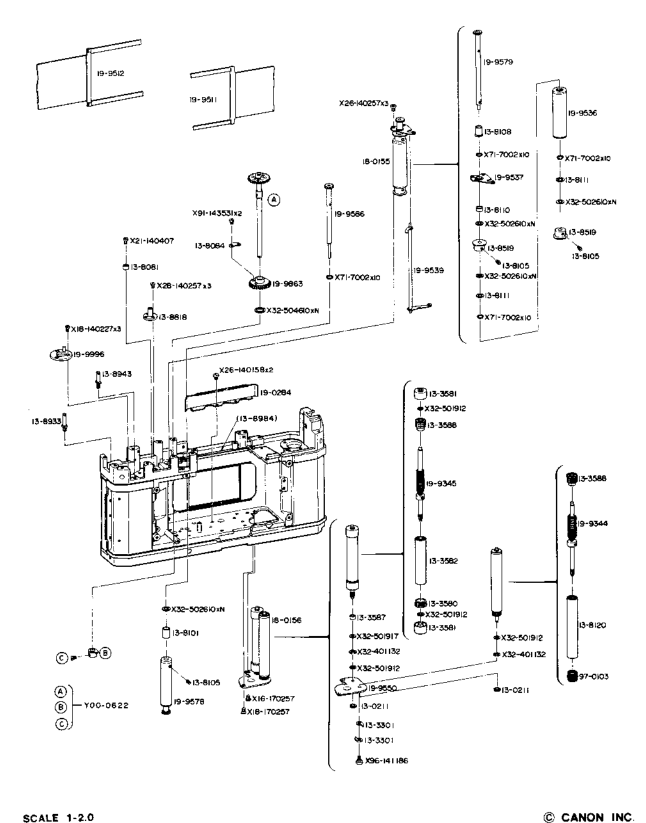
SHUTTER BRAKE & RELEASE CAM

シヤッター ブレーキ

けりカム

部 品 名 称	CLASS	S PARTS NO.	QTY.	DESCRIPTION
· 禄	台 D	13-1218	1	Insulator Base
ァラッシュ 接	# D	13-1264	ì	Flash Contact
ァラッシュ 接	片 D	13-1265	1	Flash Contact
e 縁	板 D	13-2041	2	Insulator
<u>サ</u> リカ	ь E	13-8091	1	Release Cam
- 'y	F D	13-8095	1	Nut
/リーズレバー	軸 臣	13-8096	1	Release Lever Shaft
3	環 C	13-8530	2	Neck Strap Relation
も幕 ブ レ ー キ	軸 D	13-8719	1	Ist Curtain Brake Shaft
整 ビ	ス D	13-8741	2	Screw
2	度 B	13-8774	1	Brake Leather
E	皮 B	13-8775	1	Brake Leather
ない 幕解除レバ	- D	19-0510	1	2nd Curtain Release Lever
. 9	c E	19-9531	1	2nd Curtain Release Lever
と 定 レ バ	- D	19-9534	I	Shutter Release Lever
F	環 C	19-9746	2	Neck Strap Catch
)	→ D	19-9750	1	2nd Curtain Release Lever
ま 幕 ブ レ ー	* E	19-9991	1	lst Curtain Brake
幕プレーキ 地	板 E	19-9992	1	Ist Curtain Brake Base
食幕 ブレー	* E	1 9- 9993	I	2nd Curtain Brake
後幕ブレーキ 地	板 E	19-9994	1	2nd Curtain Brake Base
、 ブ リ ン	Ø D	97-6135	1	Spring
: プリン	9 D	97-6137	1	Spring
、 ブ リ ン	Ź D	97-6378	1	Spring
<u>(レ - キ バ</u>	<u>ネ</u> E	97-7424	1	Brake Band
- 字 ナ ベ ビ	ス	X16-170257	2	Screw
- 字 皿 ビ	ス	X18-170357	2	Screw
字 皿 ビ	ス	X28-140357	2	Screw
調 整 ワ ッ シ 😿 🗂	_	(X32-502110)	N	Adjusting Washer
		X32-502111		
		X32-502112		
		\X32-502113		
調 整 ワ ッ シ ゃ ー	_	[X32-502310]	N	Adjusting Washer
		X32-502311		
		LX32-502312		
7 ッシ *	_	X32-502630	N	Washer
事整ワッシャー	-	[X32-502920]	N	Adjusting Washer
		X32-502921		
		LX32-502922		
- 字 ナ ベ ビ	ス .	X40-171157	2	Screw
ž Ľ	ス	X91-143007	2	Screw
ř <u>É</u>	ス	X91-143010	1	Screw
z E	ス	X91-143011	I	Screw
ヹヹ	ス	X91-143531	3	Screw
z Ľ	ス	X91-143564	2	Screw

EXPLODED VIEW of



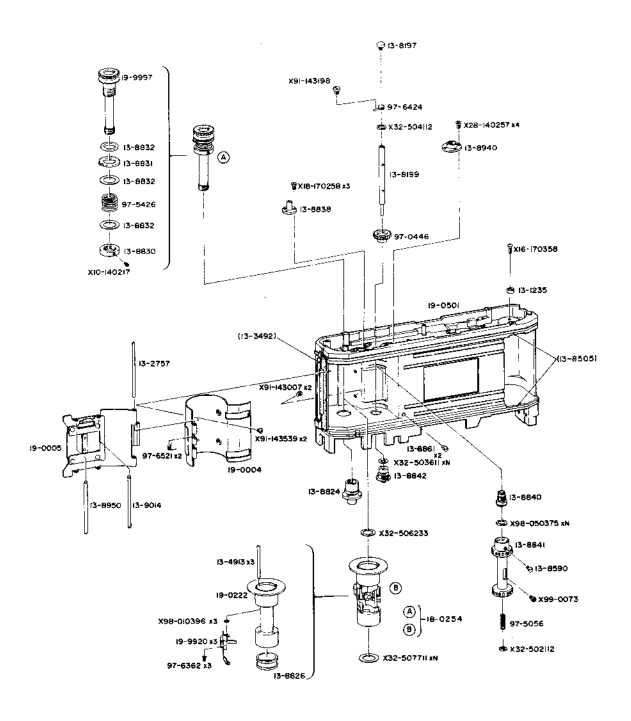
PARTS LIST

1st CURTAIN DRUM & SPRING DRUM UNIT 先幕ドラム スプリングドラムユニット

	- 部 品	2	林		CLASS	PARTS NO.	QTY.	DESCRIPTION
;	# :	¥	+	_	${f E}$	Y00-0622	1	lst Curtain Gear
-		y		۲	D	13-0211	2	Nut
	,	11			D	13-3301	2	Claw
	ラ ム	ŧ	+ 7	ブ	D	13-3580	I	Flange
ı	_		ラ	_	Ð	13-3581	2	Roller
,	幕	ŀ	Ē	L	D	13-3582	1	1st Curtain Drum
	-	,		_	D	13-3587	1	Collar
		,		١	D	13-3588	2	Nut
	恋	•	.	٥	E	13-8081	1	Eccentric Collar
,		,	y	2	מ	13-8084	1	2nd Curtain Hook
_		,		_	E	13-8101	1	Collar
	-7	ト	Ŀ	ス	D	13-8105	3	Screw
		-		_	D	13-8108	1	Collar
,		,)		_	D	13-8110	ì	Collar
			_	_	D	13-8111	2	Washer
		ا	<u>▼</u>		E	13-8120	1	2nd Curtain Spring Drum
		r 4		_	D	13-8519	2	Flange
	ب را	_	→	 ₩a	E	13-8818	1	Brake Shaft
		-,		軸	E	13-8933	1	Reset Lever Shaft
	ما با ئ	_	. –	軸	Ē	13-8943	1	Connecting Lever Shaft
-		 ブ			<u>E</u>	13-8984	1	Light Shield
		-		, ,	D	18-0155	1	lst Curtain Drum
;			エーッ		D		1	
		1	r 7	<u>ب-</u>		18-0156		Spring Drum Unit
)Ł		板	E	19-0284	1	Light Shield
_		· ·	リン	2	D	19-9344	11	2nd Curtain Spring
;	幕ス・	7	リン	グ ***	D	19-9345	1	1st Curtain Spring
				幕	D	19-9511	1	1st Curtain
:			_	幕	D	19-9512	1	2nd Curtain
5		ŀ.	ラ	4	D	19-9536	1	lst Curtain Drum
:		5	ム地	板	E	19-9537	1	lst Curtain Drum Base
•		7	ル	軸	D	19-9539	1	Anchor Release Link
	プリ	7	グ 地	板	E	19-9550	I	Curtain Spring Base
ì	幂	۲	ラ	4	E	19-9578	1	2nd Curtain Drum
5	幕・ド	7		軸	D	19-9579	ì	1st Curtain Drum Shaft
ŧ	幕ド	7	4	軸	E	19-9586	1	2nd Curtain Drum Shaft
ŧ	# :	¥	+*	-	E	19-9863	1	2nd Curtain Gear
ξ	数!	¥	カ	4	$\mathbf E$	19-9996	1	Counter Cam
É	幕スプリ	ン	グギャ	-	E	97-0103	1	2nd Curtain Spring Gear
-	字 ナ	^	٠ E	ス		X16-170257	1	Screw
-	字。		ピ	ス		X18-140227	3	Screw
-	-		Ę	ス		X18-170257	1	Screw
ī		Ľ		ス		X21-140407	1	Screw
-	字 ナ	^	くピ	ス		X26-140158	3	Screw
-	字 ナ	^	K Ľ	ス		X26-140257	3	Screw
-	字	m.	Ľ	ス		X28-140257	3	Screw
Ž	定り	٠,	シャ	_		X32-401132	2	Retaining Washer
,	y	シ	+	_		X32-501912	4	Washer
,	ŋ	シ	+	_		X32-501917	1	Washer
Ŋ	整り	·y	9 +	-		(X32-502610)	N	Adjusting Washer
						X32-502611		
						X32-502612		
ı	整ク・	y	シャ	-		(X32-504610)	N	Adjusting Washer
						X32-504611		-
						X32-504612		
							40	Steel Ball
	<i>f</i>	レ	ボー	ماد		X/14/002	τv	Steer Dail
_		بار ئ	ボー	ルス		X71-7002 X91-143531	2	Screw

EXPLODED VIEW

CANON FTb, BLACK FTb



PARTS LIST

SPROCKET & TAKE UP SPOOL

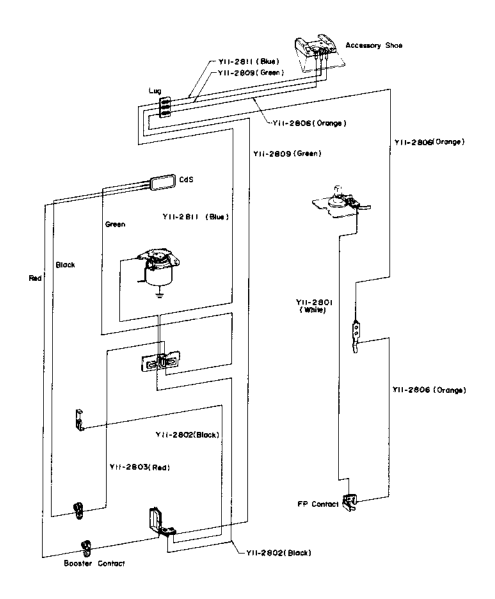
スプロケット

巻取りスプール

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
エキセンカラー	D	13-1235	1	Eccentric Collar
製 番 軸	\mathbf{E}	13-2757	1	Shaft of Hinge
遮 光 板	D	13-3492	1	Light Shield
水 かき 軸	E	13-4913	3	Shaft
巻き戻し釦	E	13-8197	1	Rewind Button
スプロケット軸	E	13-8199	1	Sprocket Shaft
選 光 板	D	13-8505	2	Light Shield
平 ビ ス	С	13-8590	ì	Screw
ス プ ー ル 軸	E	13-8824	1	Spool Shaft
スプール 受け メタル	E	13-8826	1	Spool Support Metal
, , , , , , , , , , , , , , , , , , , 	D	13-8830	1	Nut
ス ペ ー サ ー	$\mathbf E$	13-883I	1	Spacer
フ ァ イバー	\mathbf{E}	[13-8832(0,50)] 3	Fiber Washer
カッコ内の数字はワッシャー		13-8832(0.80		Number in Parenthesis indicates
の厚さを示す(単位 mm)		13-8832(1.00		washer thickness in mm.
アイドルギャー 軸	\mathbf{E}	13-8838	1	Idle Gear Shaft
スプロケットクラッチ	E	13-8840	I	Sprocket Clutch
スプロケット	E	13-8841	1	Sprocket
スプロケット軸受け	E	13-8842	1	Sprocket Bushing
フィルムガイドビス	D	13-8861	2	Film Guide Screw
巻き上げギャー軸受け	E	13-8940	1	Winding Gear Bushing
o – 5 –	D	13-8950	ī	Roller
n – 5 –		13-9014		Roller
巻取りスプール	D	18-0254	1	Take Up Spool Unit
スプロケットカバー	c	19-0004	1	Sprocket Cover
中 ぶ た	Č	19-0005	1	Inner Cover
巻き取りスプール	Ē	19-0222	1	Take Up Spool
本 体	E	19-0501	1	Body
水 かき	Ē	19-9920	3	Friction Rubber
巻き取りスプール軸	Ē	19-9997	1	Take Up Spool Shaft
スプロケットギャー	Ē	97-0446	1	Sprocket Gear
コイルスプリング	Ē	97~5056	1	Coil Spring
コイルスプリング		97-5426	1	Coil Spring
スプリング	Ē	97-6362	3	Spring
スプリング	D	97-6424	1	Spring
スプリング	D	97-6521	2	Spring
止め ビス	_	X10-140217	1	Screw
十 字 皿 ビ ス		X16-170358	1	Screw
十字 皿 ビス		X18-170258	3	Screw
十字風ビス		X28-140257	4	Screw
フ ッ シ + -		X32-502112	1	Washer
~ ~ ~ ~ ▼ 一 調整ワッシャー		[X32-503611]	N	Adjusting Washer
₩ ¹⁷ , 3E		X32-503612	14	Adjusting washer
ワッシャー		X32-504112	1	Washer
~ ~ ~ ~ ~ ~		X32-506233	1	
ショック マー調整 ワッシャー		[X32-507711]	N	Washer
** 3E 7 7 2 *		X32-507712	14	Adjusting Washer
平 ビ ス			2	C .
		X91-143007	2	Screw
		X91-143198	1	Screw
		X91-143539	2	Screw
ウッシャー		X98-010396	3	Washer
調整ワッシャー		[X98-050375]	N	Adjusting Washer
平 ビ ス		[X98-050376]	,	
平 ピ ス		X99-0073	1	Screw

EXPLODED VIEW

CANON FTb, BLACK FTb



CANON REPAIR MANUAL

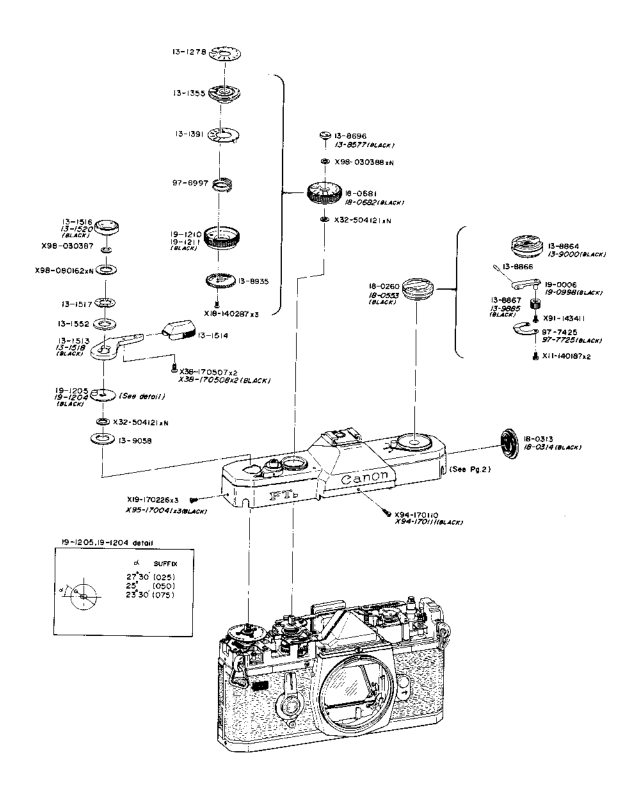
CANON FTb-N (REF. NO. 1-20398)

CANON BLACK FTb-N (REF. NO. 1-20399)

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CANON FTb-N, BLACK FTb-N



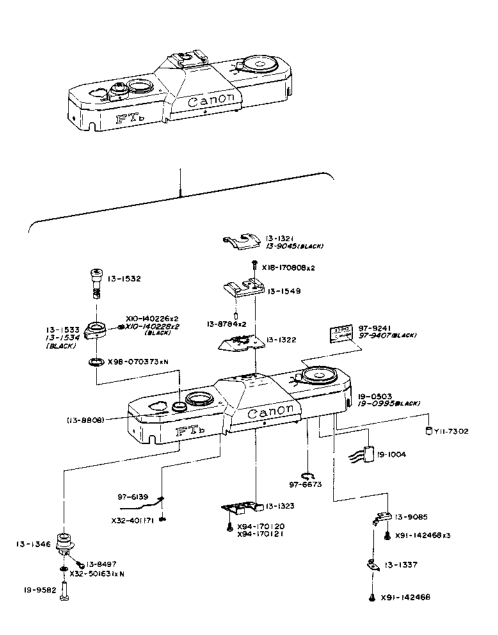
SHUTTE SPEED DIAL & REWIND CRANK シャッターダイヤル 巻き戻しクランク

- , , ,		,,,		でさみ しクフ	ンク	
部 点	名称		CLASS	PARTS NO.	QTY.	DESCRIPTION
シャッタ	7 - 文字	盤	D	13-1278	1	Shutter Speed Dial
	- 文字盤受	け	D	13-1355	1	Shutter Speed Dial Holder
A S	Α	盤	С	13-1391	1	ASA Dial
巻 き 上	げレバ	-	D	13-1513	1	Winding Lever
指	あ	τ	C	13-1514	1	Winding Lever Tip
ナ	ッ	۲	С	13-1516	1	Nut
スプリング		_	D	13-1517	1	Spring Washer
	げレバ	_	D	13-1518	1	Winding Lever
*	ツ	۲	С	13-1520	1	Nut
<u>ワッ</u>	シャ		<u>D</u>	13-1552	1	Washer
カニ	目 ピ	ス	С	13-8577	1	Pin Face Screw
カ ニ	目 ビ	ス	C.	13-8696	1	Pin Face Screw
巻き戻しク	ランクつま	チ	E	13-8864	1	Rewind Crank Knob
蝶	番	軸	E	13-8866	1	Pivot
<u> </u>	ま	4	E	13-8 <u>8</u> 67	1	Rewind Knob
ASA t	ット	24	E	13-8935	1	ASA Setting Disk
巻き庚しク	ランクつま	4	E	13-9000	1	Rewind Crank Knob
スペ	- #	-	Ð	13-9058	1	Spacer
つ	*	4	E	13-9885	l	Rewind Knob
巻き戻した。	ランクユニ・	<u>y </u>	D	18-0260	1	Rewind Crank Unit
電 池	室ふ	<i>†</i> ≃	С	18-0313	1	Battery Cover
電 池	室 ふ	た	С	18-0314	1	Battery Cover
巻き戻しク	ランクユニッ	yト	D	18-0553	1	Rewind Crank Unit
シャッターダ	イヤルユニ:	γŀ	С	18-0681	1	Shutter Speed Dial
シャッターダ			C	18-0682	1	Shutter Speed Dial
巻き戻し		ク	D	19-0006	1	Rewind Crank
巻き戻し		1	D	19-0998	1	Rewind Crank
巻き上げ			D	19-1204(XXX)	1	Winding Lever Seat
分解図を参照	(,部品ォーダー	一時は	(XXX)の中	でSUFFIXを入れる事、	Enter	suffix when ordering, See detail.
巻き上げ	「レバー	座	D	19-1205(XXX)	1	Winding Lever Seat
分解図を参照	,部品オーダ	時は	(XXX)の中	にSUFFIXを入れる事.	Enter	suffix when ordering, See detail.
シャッタータ	ブイヤルつき	まみ	C	19-1210	1	Knurled Knob
シャッタータ	イイヤルつき	ŧ 34	C	19-1211	1	Knurled Knob
コイルス	プリン	7	D	97-6997	1	Coil Spring
クリック	スプリン	4	D	97-7425	1	Click Spring
クリック	スプリン	1	Ð	97-7725	1	Click Spring
7	ビ	ス		X11-140187	2	Screw
十 字	皿 ビ	ス		X18-140287	3	Screw
十 字 丸	II ť	ス		X19-170226	3	Screw
週 整 ワ	ッシャ	-		(X32-504121)	N	Adjusting Washer
				X32-504122		•
十 字	皿 ピ	ス		X38-170507	2	Screw
上字	皿 ≝	ス		X38-170508	2	Screw
F	ਦ	ス		X91-143411	1	Screw
111.	ビ	ス		X94-170110	1	Screw
m	e e	ス		X94-170111	1	Screw
丸 皿	E	ス		X95-170041	3	Screw
ワッ	シー・	-		(X98-030387)	1	Washer
		<u>-</u> -		X98-030431		
י א	シー・	-		X98-030388	1	Washer
周整ク	ッシャ	-		X98-080162	N	Adjusting Washer
						-

EXPLODED VIEW

of

CANON FTb-N, BLACK FTb-N



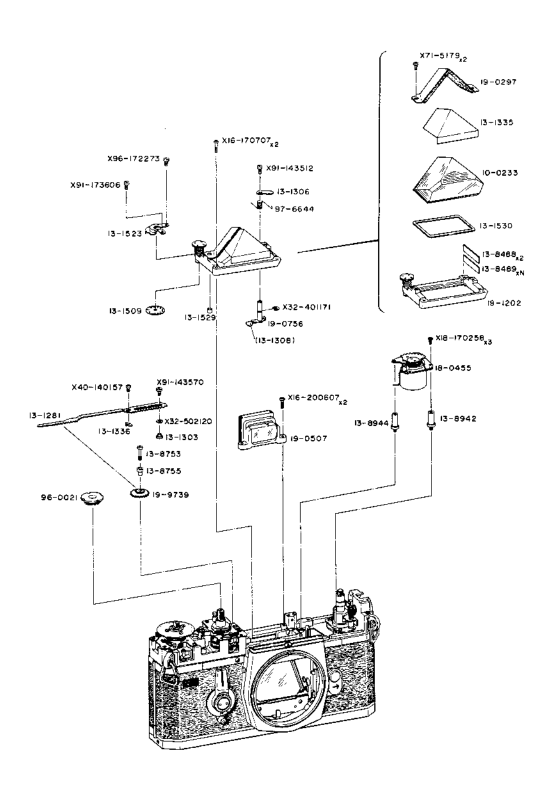
REF. NO. 1-20398 REF. NO. 1-20399

TOP COVER

上部カバー

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
り バ ネ	С	13-1321	1	Plate Spring
アクセサリーシュー 台	D	13-1322	1	Accessory Shoe Base
アクセサリーシュー止め板	D	13-1323	1	Shoe Rest Base
甫 助 バ ネ	D	13-1337	l	Click Spring
フャッター 釦 受 け	D	13-1346	1	Shutter Button Sleeve
/ * ッター 釦	D	13-1532	1	Shutter Button
/ + ッター 釦ロック	D	13-1533	1	Shutter Button Lock
ノャッター釦ロック	D	13-1534	i	Shutter Button Lock
アクセサリーシュー	D	13-1549	1	Accessory Shoe
ガイドビス	D	13-8497	1	Suide Screw
ストッパーピン	D	13-8784	2	Stopper Pin
女数盤 窓	D	13-8808	1	Film Counter Window
を パーネ	С	13-9045	I	Plate Spring
クリック 板	D	13-9085	1	Click Plate
<u>L 部 カ バ -</u>	C	19-0503	1	Top Cover
と 部 カ バ -	C	19-0995	1	Top Cover
ラ グ 板	С	19-1004	1	Lug
ノャッター釦軸	D	19-9582	1	Shutter Button Shaft
スプリング	D	97-6139	1	Spring
スプリング	D	97-6673	1	Spring
チェッカー指示板	С	97-9241	1	Battery Checker Indicator
f ェッカー 指示 板	С	97-9407	1	Battery Checker Indicator
ヒ め ビ ス		X10-140226	2	Screw
と め ビ ス		X10-140228	2	Screw
ト 字 皿 ビ ス		X18-170808	2	Screw
及定 ワッシャー		X32-401171	1	Retaining Washer
フッシャー		X32-501631	N	Washer
F ビ ス		X91-142468	4	Screw
1 ビ ス		X94-170120	2	Screw
11 ビ ス		X94-170121	2	Screw
整 ワ ッ シ ャ -		(X98-070370)	N	Adjusting Washer
		X98-070371		
		X98-070372		
	,	X98-070373		
	;	└X98-070374丿		
ま チ ュ ー ブ		Y11-7302		Head Shrinkable Tube

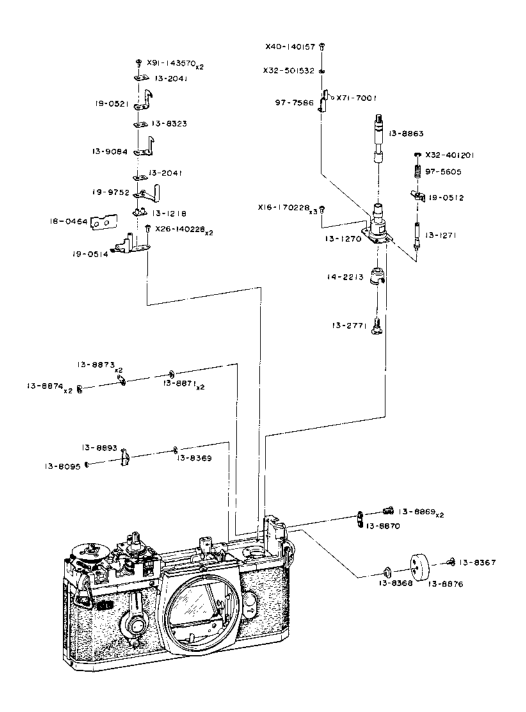
CANON FTb-N, BLACK FTb-N



PENTAPRISM & METER UNIT ペンタプリズム メーターユニット

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ベンタプリズム	С	10-0233	1	Pentaprism
メーターセットカム	С	13-1281	1	Meter Set Cam
д 5 -	D	13-1303	1	Collar
警告レバー	D	13-1306	1	Warning Lever
警告マーク	C	13-1308	1	Warning Mark
ペンタプリズムカバー	С	13-1335	1	Pentaprism Cover
ታ ッ ト	D	13-1336	1	Nut
シャッター速度標示盤	С	13-1509	1	Shutter Speed Index
ダストカバー	D	13-1523	1	Dust Cover
<u>л</u> = -	D	13-1529	l	Collar
マスク	D	13-1530	1	Mask
ス ベ ー サ ー	D	13-8488	2	Spacer
ス ベ ー サ ー	С	13-8489	N	Spacer
ピニオン軸	E	13-8753	1	Pinion Shaft
д 5 -	D	13-8755	1	Collar
メーター取り付け柱	E	13-8942	1	Meter Support
メーター取り付け柱	E	13-8944	1	Meter Support
メーターユニット	С	18-0455	I	Meter Unit
ペンタプリズム押え	D	19-0297	1	Pentaprism Holder
ァィビース	D	19-0507	1	Eyepiece
警告 レ バ -	D	19-0756	1	Warning Lever
ー ー ペンタプリズムボック ス	E	19-1202	1	Pentaprism Box
アイドルギャー	D	19-9739	1	Idle Gear
連動ギャー	С	96-0021	1	Caupling Gear
スプリング	D	97-6644	1	Spring
十字ナベビス		X16-170707	2	Screw
十字ナベビス		X16-200607	2	Screw
十字皿ビス		X18-170258	3	Screw
緊 定 ワ ッ シ ャ ー		X32-401171	1	Retaining Washer
ク ッ シャー		X32-502120	1	Washer
十字ナベビス		X40-140157	1	Screw
十字ナベビス		X71-5179	2	Screw
平 ビ ス		X91-143512	1	Screw
平ピス		X91-143570	1	Screw
平 ピ ス		X91-173606	1	Screw
<u>・</u> <u>と</u> ス		X96-172273	1	Screw
~ ~ ~		·		

CANON FTb-N, BLACK FTb-N

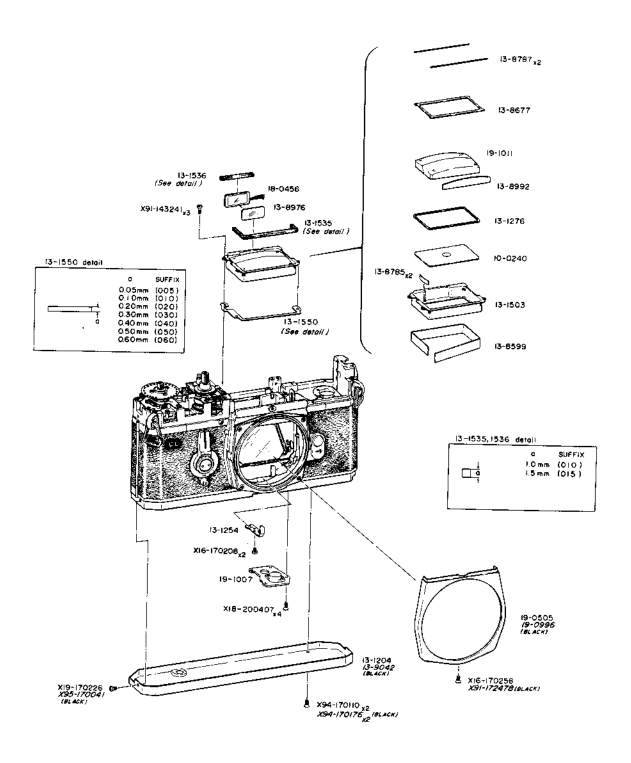


METER SWITCH & REWIND HOLDER

メータースイッチ 巻き戻し軸受け

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
絶 縁 台	D	13-1218	1	Insulator Base
巻き戻し軸受け	D	13-1270	1	Rewind Shaft Holder
開 閉 レ バ ー 軸	D	13-1271	1	Stud
絶 縁 板	D	13-2041	2	Insulator
巻き戻しフォーク軸	D	13-2771	1	Rewind Fork Shaft
ナット	D	13-8095	1	Nut
絶 緣 板	Ð	13-8323	1	Insulator
平 ビ ス	D	13-8367	1	Screw
絶 縁 板	D	13-8368	1	Insulator
絶 縁 板	D	13-8369	1	Insulator
巻き戻し軸	D	13-8863	1	Rewind Shaft
ブースターソケット	D	13-8869	2	Booster Contact
晚 緣 板	D	13-8870	1	Insulator
絶 緣 板	D	13-8871	2	Insulator
ラ グ 板	D	13-8873	2	Lug
ナット	Ð	13-8874	. 2	Nut
電 池 室	D	13-8876	1	Battery Case
チェッカー接片	D	13-8893	1	Checker Contact
接	D	13-9084	1	Contact
巻き戻しフォーク	C	14-2213	<u> </u>	Rewind Fork
半 固 定 抵 抗 ユ ニ ッ ト	С	18-0464	1	Variable Resistor Unit
開 閉 レ バ ー	С	19-0512	1	Opening Lever
メーター取り付け地板	D	19-0514	1	Meter Support Base
メーター接片	D	19-0521	1	Meter Contact
チェッカー接片	D	19-9752	<u>l</u>	Checker Contact
コイルスプリング	D	97-5605	1	Coil Spring
クリックスプリング	D	97-7586	1	Click Spring
十字ナベビス		X16-170228	3	Screw
十字ナベビス		X26-140228	2	Screw
緊定ワッシャー		X32-401201	<u>l</u>	Retaining Washer
調整ワッシャー		$\begin{bmatrix} X32-501531 \\ X32-501532 \\ X32-501533 \end{bmatrix}$	1	Adjusting Washer
十字ナベビス		X40-140157	1	Screw
スチールボール		X71-7001	1	Steel Ball
平 ピ ス		X91-143570	2	Screw

CANON FTb-N, BLACK FTb-N



1-20399 PARTS LIST

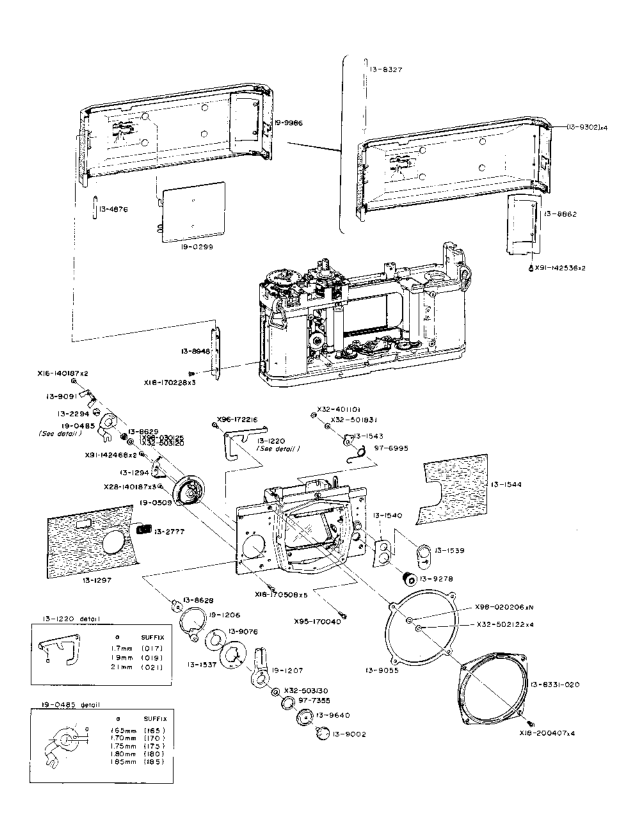
REF. NO. 1-20398 REF. NO. 1-20399

FOCUSING SCREEN

フォーカシング スクリーン

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
フォーカシングスクリー ン	С	10-0240	1	Focusing Screen
下部カバー	С	13-1204	1	Base Cover
絞りたたきレバー	D	13-1254	1	Diaphragm Release Lever
マスク	D	13-1276	1	Mask
コンデンサーボックス	E	13-1503	11	Condenser Lens Box
モルトプレーン	D	13-1535(XXX) 1	Light Shield
分解図を参照,部品オーダー時代	t(XXX)の中	にSUFF IXを入れる事	Enter	suffix when ordering, See detail.
モルトプレーン	D	13-1536(XXX		Light Shield
分解図を参照,部品オーダー時に	は(XXX)の中	にSUFFIXを入れる事	· Enter	suffix when ordering, See detail.
調整ワッシャー	, C	13-1550(XXX) N	Adjusting Washer
分解図を参照,部品オーダー時代	t(XXX)の中			suffix when ordering, See detail.
ビ ニ ー ル テ ー ブ	С	13-8599	1	Vinyl Tape
マ ユ ク	D	13-8677	1	Mask
板 バ ネ	D	13-8785	2	Plate Spring
スプリングピン	С	13-8787	2	Spring Pin
ND フィルター	D	- 13-8976(60, 0) ¬ N	ND Filter
CdS感度の調整に使用する。		13-8976(65.0 \$))	Used to adjust CdS Sensitivity.
()内の数字は透過率を示す。	,	13-8976(90.0)	The number in parenthesis
(単位 %)		- 13-8976(95.0		indicates the transmission
		• • •	,	percentage.
遮 光 板	${f E}$	13-8992	1	Light Shield
下部カバー	С	13-9042	1	Base Cover
CdS = = y h	C	18-0456	1	CdS Unit
ェープロン	С	19-0505	1	Front Cover
エ プ ロ ン	С	19-0996	1	Front Cover
三胂取り付けネジ	D	19-1007	1	Tipod Socket
コンデンサーレンズ	C	19-1011	1	Condenser Lens
十字ナベビス		X16-170208	2	Screw
十字ナベビス		X16-170256	1	Screw
十字皿ビス		X18-200407	4	Screw
十 字 丸 皿 ビ ス		X19-170226	1	Screw
<u> 푸 년 ス</u>		X91-143241	3	Screw
平 ビ ス		X91-172478	1	Screw
皿 ビ ス		X94-170110	2	Screw
皿 ビ ス		X94-170176	2	Screw
丸 皿 ビ ス		X95-170041	1	Screw

CANON FTb-N, BLACK FTb-N



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PARTS LIST

SELF TIMER LEVER & BACIC COVER

セルフタイマーレバー 裏ぶた PARTS NO. 部品名称 CLASS DESCRIPTION QTY. ミラークランプレバー D 13-1220(XXX) 1 Mirror Clamp Lever 分解図を参照,部品オーダー時は(XXX)の中にSUFFIXを入れる事. Enter suffix when ordering, See detail. С キャッチャースプリング 13-1294 1 Catcher Spring В 13-1297 Leather # C 指 標 板 13-1537 1 Index Plate C 13-1539 シンクロターミナルカバー 1 Flash Terminal Cover 化 椨 С 13-1540 7 桩 Cover Plate カ D 13-1543 4 1 Cam L # В 13-1544 1 Leather ÷ Ç 13-2294 1 1 ン Coupling Joint QL <u>Mark</u> D 13-2777 4 軸 E 13-4876 Hinge Shaftge 蝶 軸 Ď 13-8327 Hinge Shaftge $\left[\begin{smallmatrix} 13-8331-020(000)\\ 13-8331-020(001)\end{smallmatrix}\right]^{1}$ マ ĥ D Lens Mount (001)は調整用で(000) Lens Mount with dimensional より 0.3 mm薄い。 suffix (001) is 0.3mm thinner than standard Lens Mount 13-8331-020 (000), チャージリング D 13-8628 Self Timer Charge Ring ジョ 1 13-8629 ン E 1 Coupling Ring 15 _ ネ 押 E 13-8862 1 Cassette Holder 蝶 E 13-8948 1 Hinge オ Z, С 13-9002 Pin Face Screw 1 ワ 13-9055 \mathbf{D} 1 Washer × 13-9076 C Spacer ス D 13-9091 Stopper 應 板 光 С 13-9302 Light Shield セルフタイマー指標 \mathbf{D} 13-9640 Self Timer Index Ħ 板 着 С 19-0299 Pressure Plate オークレバコ С 19-0485(XXX) 1 Fork Lever 分解図を参照、認治オーター時は(XXX)の中にSUFFIXを入れる事. Enter suffix when ordering, See detail. セルフレバー受け 19-0509 D 1 Lever Holder пуррка D 19-1206 1 Lock Lever セルフタイマーレバー C 19-1207 Ì Self Timer Lever フラッシュターミナル D 19-9278 1 Flash Terminal 裏ぶたユニッ D 19-9986 Back Cover Unit D 97-6995 l Spring 板 ネ D 97-7355 1 Plate Spring + 字 ベビ ス X16-140187 2 Screw 字 ш ス X18-170228 3 Screw \mathbf{m} X18-170508 ス Screw + Ш Ę X18-200407 4 ス Screw Ш +字 Ľ X28-140187 ス 3 Screw 緊 定 ワ X32-401101 У 1 Retaining Washer X32-5018317 Washer 1 ل X32-501832 ل X32-502122 Washer 7 7 シ X32-503120 Ν Washer 調整ワッシャ X32-503130 Ν Adjusting Washer [X32-503131] 平 بخ ス X91-142468 2 Screw 平 É ス X91-142536 2 Screw m 丸 X95-170040 Screw ΕŪ ۲ ス X96-172216 l Screw

X98-020206

X98-030125

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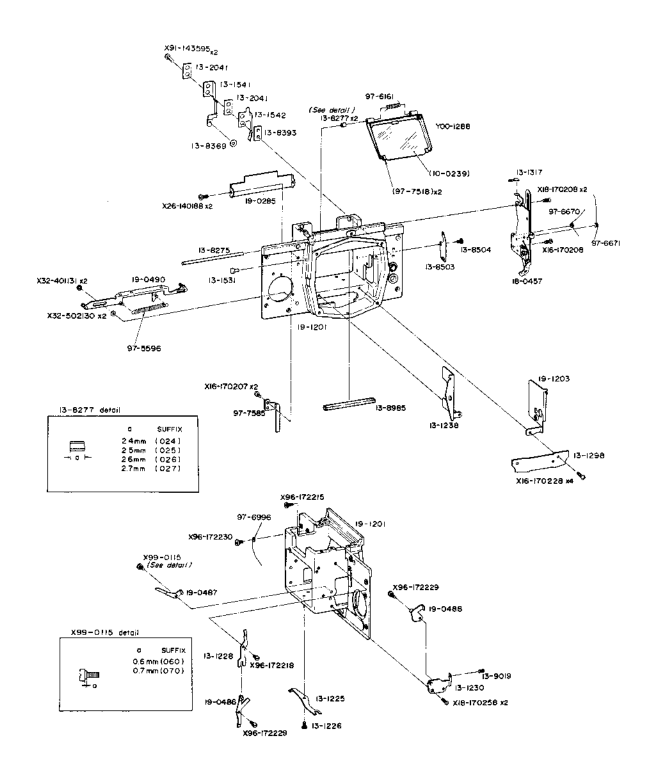
Washer

Washer

EXPLODED VIEW

of

CANON FTb-N, BLACK FTb-N



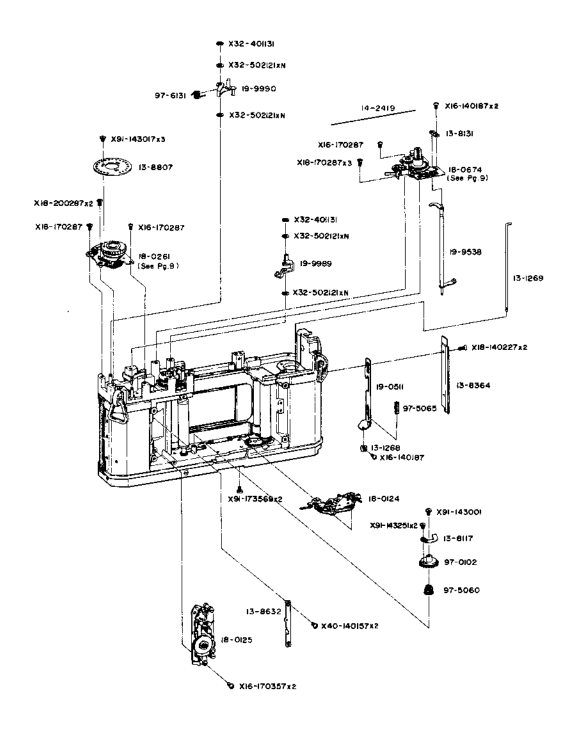
FRONT PANEL (MIRROR BOX)

前 板

	1 <u> </u>	100					
	4 2	名 称		CLASS	PARTS NO.	QTY.	DESCRIPTION
٤	Ŧ		-	D	Y00-1288	1	Mirror Unit
₹	ラ		_	С	10-0239	1	Mirror
連絡	レ	73	-	D	13-1225	1	Connecting Lever
段	Ľ		ス	D	13-1226	1	Screw
聚 定	レ	- / (_	С	13-1228	<u> </u>	Shutter Release Lever
		ーホルタ		D	13-1230	1	Mirror Stopper Holder
遮	光		板	D	13-1238	1	Light Shield
進	光		板	D	13-1298	1	Light Shield
追			£ †	В	13-1317	1	Following Needle
スト	'y	- 11		D	13-1531	1	Stopper
ターミ	+	ル 接	片	D	13-1541	1	Flash Terminal Contact
ア -	ス	接	片	D	13-1542	1	Earth Contact
栬	縁		板	D	13-2041	2	Insulator
ミ ラ		~	軸	E	13-8275	1	Mirror Shaft
カ	ラ			D	13-8277(XXX)	2	Collar
分解図を参	概,剖	品ォーダ	一時付	t (XXX) の中	にSUFFIXを入れる事。	Enter	suffix when ordering, See detail
カ	ラ		-	D	13-8369	l	Collar
絶			板	D	13-8393	1	Insulator
ミラー	- J	整整	板	E	13-8503	1	Mirror Adjusting Plate
段	E		ス	E	13-8504	1	Screw
モルト	ブ	レ -	ン	D	13-8985	2	Light Shield
調整		ビ	ス	E	13-9019	1	Screw
開口補正	レバ -	- -	, ŀ	D	18-0457	1	Correcting Lever Unit
遮	光		板	D	19-0285	1	Light Shield
みつま	た	レバ		D	19-0486	1	Shutter Release Lever
ミラー押	上	サレバ	- -	E	19-0487	1	Swing Up Lever
45°受	け	レバ	_	D	19-0488	1	Mirror Stopper
メータース	ミイッ	チレバ	_	D	19-0490	1	Meter Switch Lever
前			板	\mathbf{E}	19-1201	1	Front Panel (Mirror Box)
遮	光		板	D	19-1203	1	Light Shield
コイル:	スプ	リン	9	D	97-5596	1	Coil Spring
スプ	Ŋ	ン	Í	E	97-6161	1	Spring
ス プ	y	ン	9	D	97-6670	1	Spring
スプ	IJ	ン	Í	D	97-6671	1	Spring
ス プ	ሃ	ン	Í	D	97-6996	1	Spring
押 え		٠٠.	ネ	С	97-7518	2	Set Spring
板	15		ネ	D	97-7585	1	Plate Spring
十字	- ^	・ヒ	ス		X16-170207	2	Screw
十字力	۰ ۱	・ビ	ス		X16-170208	1	Screw
十字	- ^	< €	ス		X16-170228	4	Screw
十 字	_Щ	ビ	ス		X18-170208	2	Screw
十 字	Ш	Ľ	ス		X18-170258	2	Screw
十 字 ガ	۰ ^	٤ ٤	ス		X26-140188	2	Screw
緊 定 ワ	y	シャ	-		X32-401131	2	Retaining Washer
ワッ	シ	*	_		X32-502130	2	Washer
4	E		ス		X91-143595	2	Screw
段	Ľ		ス		X96-172215	1	Screw
段	E		ス		X96-172218	1	Screw
段	Ę		ス		X96-172229	2	Screw
段	Ľ		ス		X96-172230	1	Screw
段	Ë		ス		X99-0115(XXX		Screw
			•		// 0113(AAA	, -	DOLOW

分解図を参照,部品オーダー時は(XXX)の中にSUFFIXを入れる事. Enter suffix when ordering, See detail.

CANON FTb-N, BLACK FTb-N



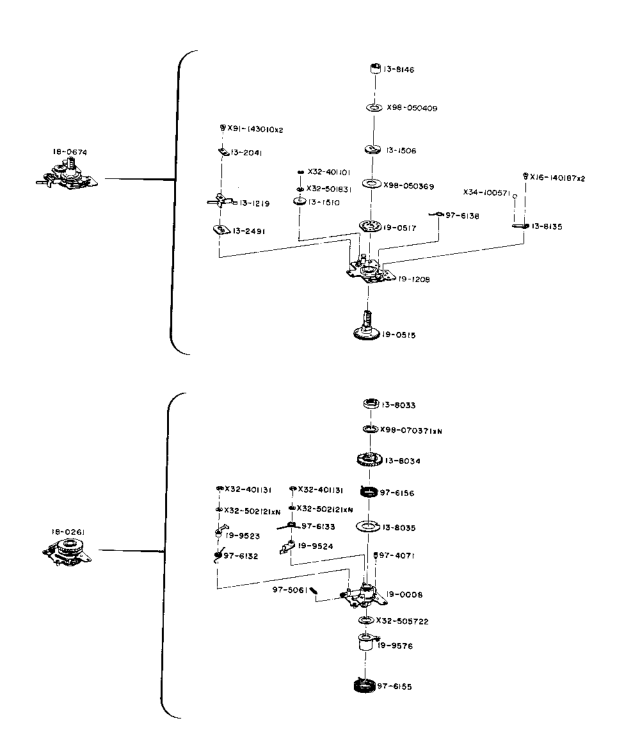
SELF TIMER & SLOW SHUTTER GOVERNOR セルフタイマー スローガバナー

部 品 名 称 CLASS PARTS NO. QTY. **DESCRIPTION** 1 Collar ラ D 13-1268 カ 13-1269 ı Wire ヮ D 1 ャ Slow Shutter Pawl \mathbf{E} 13-8117 1 Л ス Slow Shutter Link Holder 1 E 13-8131 ス - 棒 け Cover Plate 13-8364 1 \mathbf{E} JT. Self Timer Starter 13-8632 ı セルフタイマー 始 動 板 D ì Film Counter D 13-8807 枚 1 Wire С 14-2419 ヮ Slow Shutter Governor 1 スローガバナ D 18-0124 18-0125 1 Self Timer С ルフ タイ 18-0261 Film Counter Unit 1 盤 ユ ニ ッ Ď Shutter Speed Selector 1 棚 极 D 18-0674 シ 9 1 Hook 隬 爪 С 19-0511 1 Slow Shutter Link 棒 D 19-9538 ス п Counter Connecting Lever l Ε 19-9989 Counter Reset Lever \mathbf{E} 19-9990 ŀ 枚数盤負しレバ Slow Shutter Gear D 97-0102 1 ローギ 1 Coil Spring 97-5060 コイルスプリン D 1 Coil Spring D 97-5065 コイルスプリング 97-6131 Í D 1 Spring X16-140187 3 Screw + 2 Screw ベビ X16-170287 字 ナ ス X16-170357 2 Screw 字 ナベ ピ z + 字 Ш Ľ ス X18-140227 2 Screw 4 Screw \blacksquare X18-170287 2 X18-200287 Screw \blacksquare Ľ 字 ス 2 Retaining Washer 定ワ X32-401131 緊 ッシ X32-502121 Ν Adjusting Washer 整ク X32-502122 2 Screw X40-140157 ス X91-143001 Screw 1 ス 년 3 ثيا X91-143017 Screw ス 2 Screw 平 X91-143251 Ľ ス X91-173569 2 Screw 郅 ۲ ス

EXPLODED VIEW

of

CANON FTb-N, BLACK FTb-N



REF. NO. 1-20398 REF. NO. 1-20398 REF. NO. 1-20399 PARTS LIST

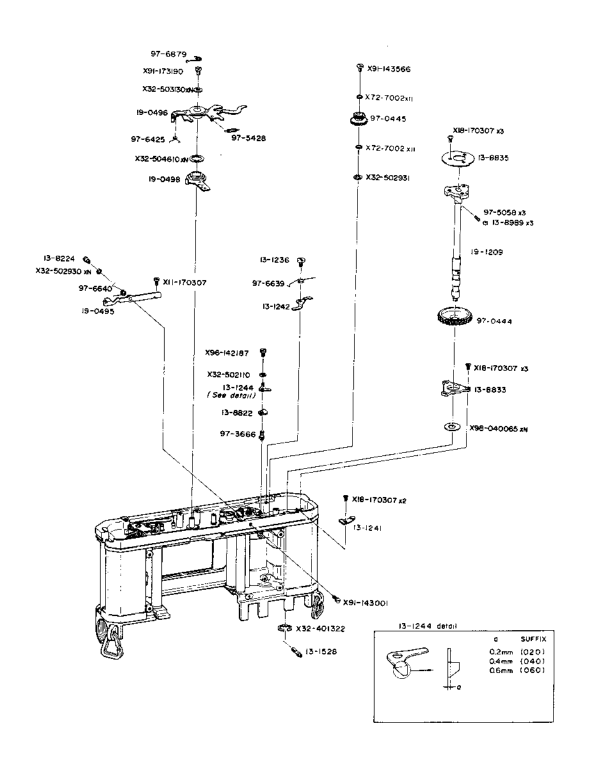
FILM COUNTER UNIT & SHUTTER SPEED SELECTOR

枚数盤ユニット

シャッター棚板

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
X 接 点	\mathbf{D}	13-1219	1	X Contact
プ ー リ ー	D	13-1506	1	Pulley
ブー リー	D	13-1510	1	Pulley
色 縁 板	D	13-2041	1	Insulator
色 縁 板_	D	13-2491	1	Insulator
ታ ッ ኑ	$\mathbf E$	13-8033	1	Nut
ラチェットギヤ ー	${f E}$	13-8034	1	Film Counter Gear
ファシャー	\mathbf{E}	13-8035	1	Washer
クリックバネ	D	13-8135	1	Click Spring
<u> </u>	D	13-8146	1	Nut
女数盤ユニット	D	18-0261	1	Film Counter Unit
ノャッター棚板	, D	18-0674	1	Shutter Speed Selector
女数板 地板	E	19-0008	1	Film Counter Base
/ャッタースピードカム	D	19-0515	1	Shutter Speed Cam
プリック <u>盤</u>	D	19-0517	1	Click Disk
/ + ッ タ ー 棚 板	D	19-1208	1	Shutter Speed Selector Base
女数盤 ストッパー	E	19-9523	1	Stopper Claw
な数盤送り爪	D	19-9524	1	Feeding Claw
D 7 ~	E	19-9576	1	Collar
くえ 掛 け ビ ス	E	97-4071	1	Screw
1イルスプリング	E	97-5061	l	Coil Spring
、 プ リ ン グ	E	97-6132	1	Spring
、 プ リ ン グ	E	97-6133	1	Spring
、 プ リ ン グ	D	97-6138	1	Spring
、 プ リ ン ダ	\mathbf{E}	97-6155	1	Spring
、 プ リ ン グ	E	97-6156	1	Spring
- 字 ナ ベ ビ ス	E	X16-140187	2	Screw
定ワッシャー		X32-401101	1	Retaining Washer
定フッシャー		X32-401131	2	Retaining Washer
<u>ッ シ</u> ャ ー		X32-501831	1	Washer
整ワッシャー	···	Г X32-502121 ¬	N	Adjusting Washer
		L X32-502122		•
ッ シ ャ -		X32-505722	N	Washer
、チールボール		X34-100571	1	Steel Ball
. ť .		X91-143010	2	Screw
<u> </u>		X98-050369	1	Washer
ッ シャー		X98-050409	1	Washer
整ワッシャー		X98-070370 ¬	N	Adjusting Washer
•		X98-070371		· · · · · · · · · · · · · · · · · · ·
		X98-070372		
		X98-070373		
		X98-070374		

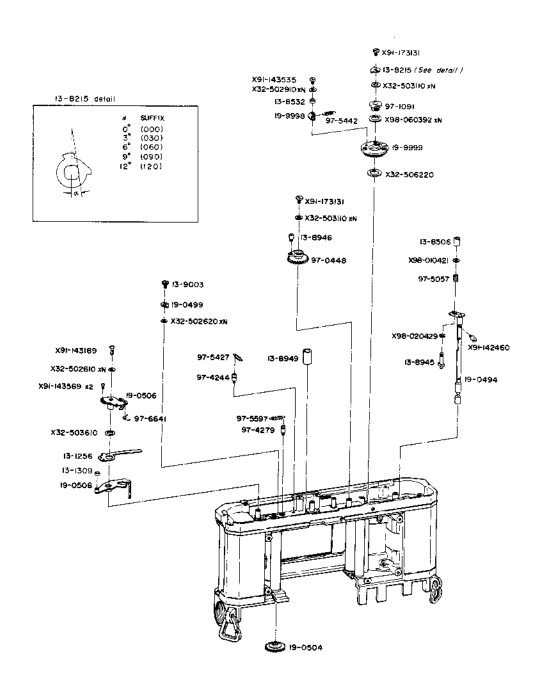
CANON FTb-N, BLACK FTb-N



WINDING SHAFT & DIAPHRAGM RELEASE LEVER

郵	品	名称		CLASS	PARTS NO.	QTY.	DESCRIPTION
段	ŧ	'	ス	D	13-1236	1	Screw
巻き上	げっ	ストッパ	-	C	13-1241	1	Winding Stopper
巻き戻	しク	ランプレバ	· –	E	13-1242	1	Rewind Clamp Lever
緊 定		ノバ	_	D	13-1244(XXX)	1	Clutch Release Lever
分解図を	参照,	部品オーダ・	-時	t (XXX) の中	PにSUFFIXを入れる事。	Enter	suffix when ordering, See deta
Ľ			ス	D	13-1528	1	Screw
レリー	- ズ	レバー	軸	E	13-8224	1	Release Lever Shaft
ワ ッ	3	<i>,</i> +	-	E	13-8822	1	Washer
巻き上	げギ	ヤーメタ	ル	\mathbf{E}	13-8833	1	Winding Gear Base
風	車	押	Ź.	D	13-8835	1	Cover Plate
ជ		Ŧ	-	D	13-8989	3	Roller
プロ	ベ -	ラレバ	_	E	19-0459	1	Release Lever
蓄 勢	ί	, K	_	D	19-0496	1	Diaphragm Release Lever
校 り	Ĺ	/ /	-	D	19-0498	1	Diaphragm Release Lever
巻き	1	上 げ	軸	D	19-1209	1	Winding Shaft
巻き	上(ナギヤ	-	D	97-0444	1	Winding Gear
二 段	ŧ :	ギャ	_	E	97-0445	1	Stop Gear
緊 定	レ	バ ー	軸	D	97-3666	1	Clutch Release Lever Shaft
コイノ	ルス	ブリン	1	С	97-5058	3	Coil Spring
ス ブ		リン	7	D	97-5428	1	Spring
スプ	•	リーン	Í	D	97-6425	1	Spring
スプ	•	リン	グ	D	97-6639	1	Spring
スプ	•	リ ン	1	D	97-6640	1	Spring
ス ブ	•	リ ン	1	Ď	97-6879	1	Spring
平		ビ	ス		X11-170307	1	Screw
十 字	2 .	m	ス		X18-170307	8	Screw
緊定	ワ	ッシャ	-		X32-401322	1	Retaining Washer
ワッ	,	シーヤー	_		X32-502110	N	Washer
ワッ	,	シーヤー	_		X32-502930	N	Washer
ワッ	,	シャ	-		X32-502931	N	Washer
調整	7	ッシャ	_		X32-503130 \(\gamma\)	N	Adjusting Washer
					X32-503131		
					نـ X32-503132		
調整	7	ッシャ	_		C X32-504610	N	Adjusting Washer
					X32-504611		
					X32-504612		
スチ	_	ルボー	ル		X71-7002	22	Steel Ball
平		۲	ス		X91-143001	1	Screw
平		년	ス		X91-143566	1	Screw
∓		r E	ス		X91-173190	1	Screw
段		<u>-</u> ビ	ス		X96-142187	1	Screw
7 °		シャ	• •		X98-040065	N	Washer

EXPLODED VIEW of CANON FTb-N, BLACK FTb-N

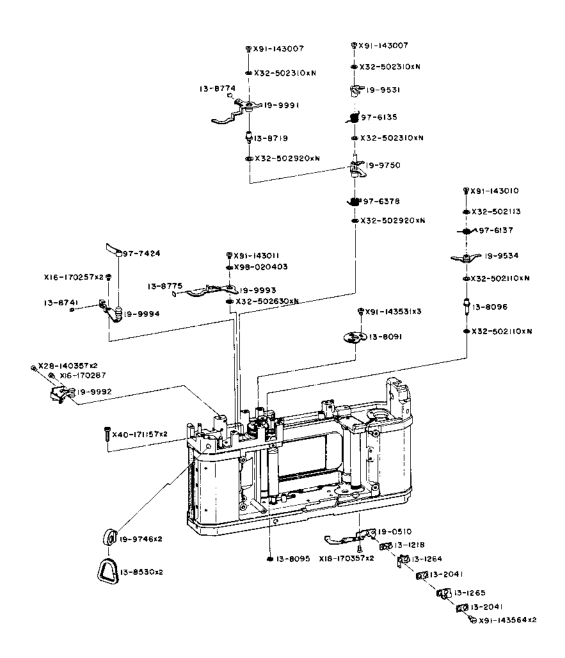


SHUTTER RELEASE SHAFT

シヤッター レリーズ軸

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ミラーチャージレバー	D	13-1256	1	Mirror Charge Lever
ビニールチューブ	D	13-1309	1	Vinyl Tube
六 の 字	D	13-8215(XXX)	1	Shutter Charge Pawl
分解図を参照,部品ォーダー時で	t(XXX)の中	™SUFFIXを入れる事。	Enter	suffix when ordering, See detail.
ナット	D	13-8506	1	Nut
<u>カ</u> ラ	D	13-8532	<u> </u>	Collar
シャッター軸ガイド	$\mathbf E$	13-8945	1	Shutter Shaft Guide
ピニス	D	13-8946	1	Screw
チューブ	E	13-8949	ì	Tube
止 め ピ ス	E	13-9003	1	Screw
レ リ ー ズ 棒	E	19-0494	1	Shutter Release Shaft
だるまレバー	E	19-0499	1	Diaphragm Reset Lever
ミラー反しレバー	D	19-0504	1	Mirror Reset Gear
ミラー駆動ギャー	D	19-0506	1	Clamp Lever
ミラーチャージレバー	D	19-0508	1	Mirror Charge Lever
ブレーキレバー	Ď	19-9998	1	Brake Lever
シャッターチャージギヤ ー	D	19-9999	1	Shutter Charge Gear
チャージギャー	E	97-0448	l	Charge Gear
押え環	D	97-1091	1	Assembly Collar
バネ掛けビス	E	97-4244	1	Screw
バネ掛けビス	E	97-4279	1	Screw
コイルスプリング	Ď	97-5057	l	Coil Spring
コイルスプリング	D	97-5427	1	Coil Spring
コイルスプリング	D	97-5442	1	Coil Spring
コイルスプリング	D	97-5597	1	Coil Spring
<u>スプリング</u>	<u>D</u>	97-6641	1	Spring
調整クッシャー		X32-502610 X32-502611 X32-502612	N	Adjusting Washer
ワッシャー		X32~502620	N	Washer
ワ ッ シ * -		X32-502910	N	Washer
調整 ワッシャー	[X32-503110 X32-503111 X32-503112 X32-503113	N	Adjusting Washer
ワ ッ シ + -		X32-503610	N	Washer
ワッシャー		X32-506220	N	Washer
調 整 ビ ス	[X91-142460 X91-143461	N	Adjusting Screw
平 ビ ス		X91-143189	1	Screw
平 ビ ス		X91-143535	1	Screw
平 ビ ス		X91-143569	2	Screw
平 ビ ス		X91-173131	2	Screw
ワッシャー		X98-010421	1	Washer
ワ ッ シ ャ ー		X98-020429	1	Washer
ワ ッ シ ャ -		X98-060392	N	Washer

CANON FTb-N, BLACK FTb-N



PARTS LIST

SHUTTER BRAKE & RELEASE CAM

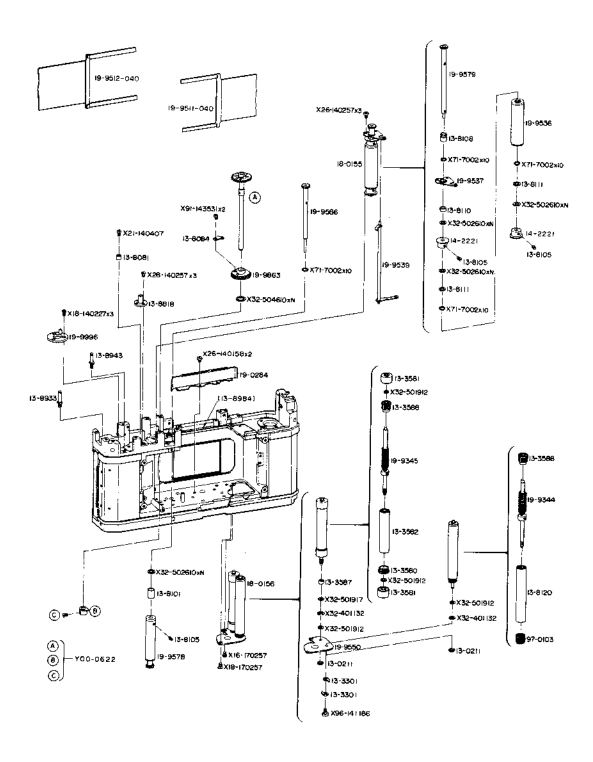
シャッターブレーキ けりカム

-	ンヤッターノレーヤ	けりカ4	A	
_	部品名称	CLASS PART	S NO. QTY,	DESCRIPTION
絶	₩ 台	D 13-12	18 1	Insulator Base
フ	ラッシュ接片	D 13-12	64 1	Flash Contact
フ	ラッシュ接片	D 13-12	65 1	Flash Contact
絶	緣 板	D 13-20	41 2	Insulator
サ	り カ ム	E 13-80	911	Release Cam
÷	y h	D 13-80	95 1	Nut
レ	リーズレバー 軸	E 13-90	96 1	Release Lever Shaft
吊	環	C 13-85	30 2	Neck Strap Relation
先	幕プレーキ 軸	D 13-87	19 1	lst Curtain Brake Shaft
調	整 ビ ス	D 13-87	41 1	Screw
鹿	皮	B 13-87	74 1	Brake Leather
鹿	皮	B 13-87	75 1	Brake Leather
後	暴解除レバー	D 19-05	10	2nd Curtain Release Lever
<u>ቆ</u>	りこ	E 19-95	31 1	2nd Curtain Release Lever
緊	定 レ バ ー	D 19-95	34 1	Shutter Release Lever
耳	環	C 19-97	46 2	Neck Strap Catch
カ	₹	D 19-97	50 1	2nd Curtain Release Lever
先	幕 ブ レ - キ	E 19-99	91 1	lst Curtain Brake
先	幕ブレーキ 地 板	E 19-99	92 1	lst Curtain Brake Base
後	暴ブレーキ	E 19-99	93 1	2nd Curtain Brake
後	幕プレーキ 地 板	E 19-99	94 1	2nd Curtain Brake Base
ス	プ リ ン グ	D 97-61	35 1	Spring
ス	プ リ ン グ	D 97-61	37 1	Spring
ス	プリング	D 97-63	78 1	Spring
ブ	レーキバネ	E 97-74	24 1	Brake Band
+	字ナベビス	X16-1	70257 2	Screw
+	字ナベビス	X16-1	70287 1	Screw
+	字 皿 ビ ス	X18-1	70357 2	Screw
+	字 皿 ビ ス	X28-1	40357 2	Screw
周	整 ワ ッ シ 🕶 -	X32-5 م	02110 7 N	Adjusting Washer
		X32-5	02111	-
		X32-5	02112	
		X32-5	02113	
周	整ウッシャー	┌ X32-5	02310 ¬ N	Adjusting Washer
		X32-5	02311	
		└ X32-5	ر 05315	
7	ッ シ 🕶 🗕	X32-5		Washer
凋	整ワッシャー	√ X32-5	02920 7 N	Adjusting Washer
		X32-5	02921	-
		[∟] X32-5	لـ 02922	
+	字 ナ ベ ビ ス	X40-1	71157 2	Screw
Ŧ	ビ ス	X91-1		Screw
T	ビ ス	X91-1	43010 1	Screw
Ŧ	ピス	X91-1	43011 1	Screw
Z.	ピス	X91-1	43531 3	Screw
ŦZ.	ピス	X91-1	43564 2	Screw
ワ	ッ シ 🕶 -	X98-0	20403 N	Washer

EXPLODED VIEW

of

CANON FTb-N, BLACK FTb-N

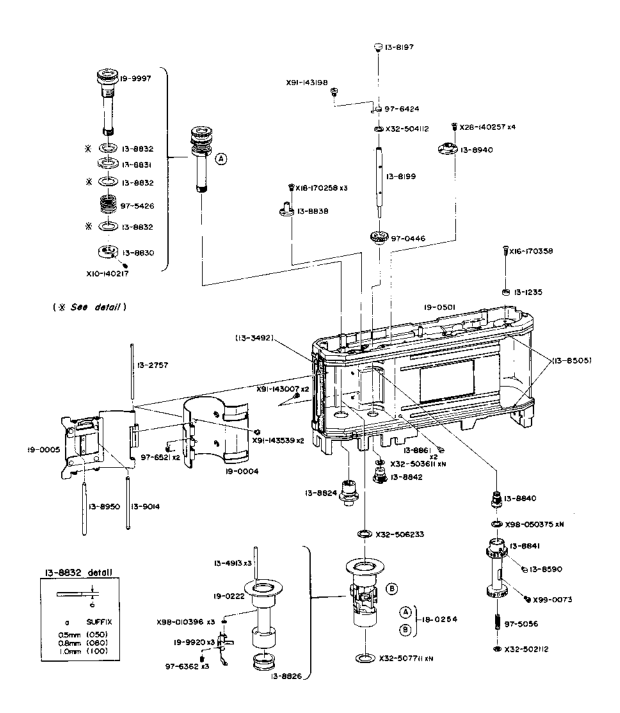


1st CURTAIN DRUM & SPRING DRUM UNIT 先幕ドラム スプリングドラムユニット

AS	品 名 称		CLASS	PARTS NO.	QTY.	DESCRIPTION
先 幕	ギャヤ	_	E	Y00-0622	1	lst Curtain Gear
/	7	١	D	13-0211	2	Nut
	M.		D	13-3301	2	Claw
ドラ.	4 + 7	ブ	D	13-3580	1	Flange
Ci Ci	ー ラ	_	D	13-3581	2	Roller
先 幕	ド ラ	Д	D	13-3582	1	1st Curtain Drum
カ	ラ	_	D	13-3587	1	Collar
/	79	+	D	13-3588	2	Nut
a :	± ⊐	п	E	13-8081	1	Eccentric Collar
後幕	フッ	2	D	13-8084	1	2nd Curtain Hook
<u>〜</u> カ	- · · · · · · · · · · · · · · · · · · ·	<u> </u>	E	13-8101	1	Çollar
t y	, E	ス	D	13-8105	3	Screw
n ´	, j	_	D	13-8108	1	Collar
, D	ラ	_	Ď	13-8110	î	Collar
_	· ·	_	D	13-8111	2	Washer
<u>フッ</u> 後 幕	<u> </u>	<u> </u>	E	13-8111	<u>-</u> -	2nd Curtain Spring Drum
は で ブ レ	· +	軸	E	13-8120	1	Brake Shaft
タ し	レバー	##	E	13-8933	1	Reset Lever Shaft
	· -	## ##s	E		l l	•
				13-8943	_	Connecting Lever Shaft Light Shield
U 	トプレー	<u>ン</u>	D D	13-8984	<u>1</u>	
				14-2221 18-0155	1	Flange
	ラムユニ (D		_	lst Curtain Drum
	ングドラ		D	18-0156	1	Spring Drum Unit
8	光	板	E	19-0284	1	Light Shield
	<u>スプリン</u>	<u> </u>	D	19-9344	<u>l</u>	2nd Curtain Spring
	スプリン	<i>y</i>	D	19-9345	1	1st Curtain Spring
先		幕	D	19-9511-040	1	1st Curtain
後		幂	D	19-9512-040	l	2nd Curtain
先 幕	ド ラ	4	D	19-9536	1	Ist Curtain Drum
先 幕		板	E	19-9537	1	lst Curtain Drum Base
アーン	クル	軸	D	19-9539	1	Anchor Release Link
スプ!	リング地	复	£	19-9550	1	Curtain Spring Base
後幕	ドラ	4	\mathbf{E}	19-9578	1	2nd Curtain Drum
先 幕	к э ч	軸	D	19-9579	l	lst Curtain Drum Shaft
後幕	ドラム	軸	E	19-9586	1	2nd Curtain Drum Shaft
後幕	ギャ	-	E	19-9863	1	2nd Curtain Gear
故 数	盤カ	7	E	19-9996	1	Counter Cam
後暮ス	プリングギー	–	E	97-0103	l	2nd Curtain Spring Gear
十字	ナベビ	ス		X16-170257	1	Screw
+ 字	M E	ス		X18-140227	3	Screw
+ 字	m E	ス		X18-170257	l	Screw
77.	۲	ス		X21-140407	1	Screw
+ 字	ナ ベ ビ	ス		X26-140158	2	Screw
+ 字	ナベビ	ス		X26-140257	3	Screw
+ 字	Ⅲ ビ	ス		X28-140257	3	Screw
紧定:				X32-401132	2	Retaining Washer
~_ າ		_		X32-501912	4	Washer
7 7	· ·	_		X32-501917	l	Washer
ィーフ 周 <u>整</u> 5	•	_		∠X32-502610 ¬	N	Adjusting Washer
M 192 .	/ 9 // +	_		X32-502611	114	Adjusting washer
		_		X32-502612	3.7	
	7			X32-504610 7	N	Adjusting Washer
調整/	フッシャ					
鴻 整 ′	フッシャ			X32-504611		
				X32-504612		
スチ ・	- ルボ -	ル		X32-504612 X71-7002	40	Steel Ball
		ルスス		X32-504612	40 2 1	Steel Ball Screw

EXPLODED VIEW
of

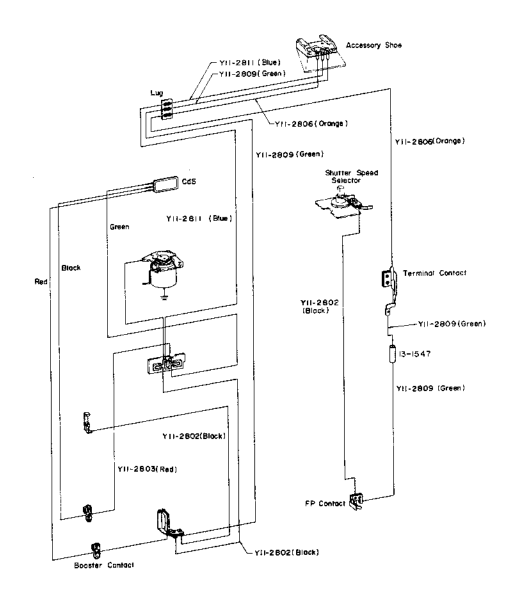
CANON FTb-N, BLACK FTb-N



SPROCKET & TAKE UP SPOOL スプロケット 参取りスプール

## ## 13-1235	detail.
選 光 板 D 13-3492 1 Light Shield ** か き 軸 E 13-4913 3 Shaft 巻 ま 良 し 釦 E 13-8197 1 Rewind Button スプロケット軸 E 13-8199 1 Sprocket Shaft 選 光 板 D 13-8505 2 Light Shield ** ** ** ** ** ** ** ** ** ** ** ** **	; detail.
************************************	; detail.
** か き 軸 E 13-4913 3 Shaft ** き 良 し 釦 E 13-8197 I Rewind Button スプロケット 軸 E 13-8199 1 Sprocket Shaft 選 光 板 D 13-8505 2 Light Shield 平 ピ ス C 13-8590 1 Screw スプール 軸 E 13-8824 1 Spool Shaft スプール受けメタル E 13-8826 1 Spool Support Metal ナ ッ ト D 13-8830 1 Nut スペーサー E 13-8831 1 Spacer ファイバー E 13-8831 1 Spacer ファイバー E 13-8832(XXX) 3 Fiber Washer 分解図を終現、既品オーダー時は(XXX)の中にSUFFIXを入れる事、Enter suffix when ordering, Se アイドルギャー 軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケット 軸受け E 13-8841 1 Sprocket スプロケット 軸受け E 13-8841 1 Sprocket スプロケット 軸受け E 13-8842 1 Sprocket Bushing フィルムガイドビス D 13-8861 2 Film Guide Screw 巻き上げギャー 軸受け E 13-8940 1 Winding Gear Bushing ロー ラー D 13-9014 1 Roller 巻取リスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ボ た C 19-0005 1 Inner Cover 巻ま取リスプール E 19-0501 1 Body ホ か き E 19-0501 1 Body ホ か き E 19-9920 3 Friction Rubber 巻き取りスプール軸 E 19-9920 3 Friction Rubber ボ か き E 19-9920 3 Friction Rubber ボ か き E 19-9920 3 Friction Rubber 巻き取りスプール軸 E 19-9997 1 Take Up Spool Shaft スプロケットギャー E 97-0446 1 Sprocket Gear コイルスプリング E 97-5056 1 Coil Spring	detail:
 ま良し釦 E 13-8197	e detail.
スプロケット 軸 E 13-8199 1 Sprocket Shaft	detail.
## 光 板 D 13-8505 2 Light Shield ## ピ ス C 13-8590 1 Screw ## ス フール 軸 E 13-8824 1 Spool Shaft ## ス フール受けメタル E 13-8826 1 Spool Support Metal ## カート	detail.
マー・ル 軸 E 13-8590 1 Screw スプール受けメタル E 13-8824 1 Spool Shaft スプール受けメタル E 13-8826 1 Spool Support Metal ナット D 13-8830 1 Nut スペーサー E 13-8831 1 Spacer ファイバー E 13-8832(XXX) 3 Fiber Washer 分解図を解, 部品オーダー時は(XXX)の中にSUFFIXを入れる事、Enter suffix when ordering, Se アイドルギャー 軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケットクラッチ E 13-8840 1 Sprocket Bushing フィルムガイドピス D 13-8841 1 Sprocket Bushing フィルムガイドピス D 13-8861 2 Film Guide Screw 巻き上げギャー軸受け E 13-8940 1 Winding Gear Bushing ロー・ラー D 13-8950 1 Roller コー・ラー D 13-8950 1 Roller カリスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover 本 体 E 19-0222 1 Take Up Spool 本 か き E 19-920 3 Friction Rubber 巻き取りスプール 軸 E 19-997 1 Take Up Spool Shaft スプロケットギャー E 97-0446 1 Sprocket Gear コイルスプリング E 97-5056 1 Coil Spring	e detail.
スプール受けメタル E 13-8824 1 Spool Shaft スプール受けメタル E 13-8826 1 Spool Support Metal サ ッ ト D 13-8830 1 Nut スペーサー E 13-8831 1 Spacer アイバー E 13-8832(XXX) 3 Fiber Washer 分解図を翻れ、部品オーダー時は(XXX)の中にSUFFIXを入れる事。Enter suffix when ordering、Se アイドルギャー 軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケットをサート E 13-8841 1 Sprocket Bushing フィルムガイドピス D 13-8841 2 Film Guide Screw 巻き上げギャー軸受け E 13-8842 1 Sprocket Bushing ローラー D 13-8950 1 Roller 日 ーラー D 13-8950 1 Roller 第 の カーラー D 13-8950 1 Roller 第 の カーラー D 13-9014 1 Roller 第 の カーラー D 13-9014 1 Roller 第 の カーラー D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover 日 ターク222 1 Take Up Spool Make Up Spool をきき取りスプール E 19-9920 3 Friction Rubber まき取りスプール軸 E 19-9997 1 Take Up Spool Shaft スプロケットギャー E 97-0446 1 Sprocket Gear コイルスプリング E 97-5056 1 Coil Spring コイルスプリング E 97-5056 1 Coil Spring	e detail.
スプール受けメタル E 13-8826 1 Spool Support Metal カ ッ ト D 13-8830 1 Nut スペーサー E 13-8831 1 Spacer ファイバー E 13-8832(XXX) 3 Fiber Washer 分解図を翻れ、記品オーダー時は(XXX)の中にSUFFIXを入れる事、Enter suffix when ordering, Se アイドルギャー軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケット 軸受け E 13-8841 1 Sprocket スプロケット軸受け E 13-8842 1 Sprocket Bushing フィルムガイドビス D 13-8861 2 Film Guide Screw 巻き上げギャー軸受け E 13-8940 1 Winding Gear Bushing ロー ラー D 13-8950 1 Roller ロー ラー D 13-8950 1 Roller 巻 取 リスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover 巻き取 リスプール E 19-0222 1 Take Up Spool 本	e detail.
	e detail.
スペーサー E 13-8831 1 Spacer ファイバー E 13-8832(XXX) 3 Fiber Washer 分解図を参照、記品オーダー時は(XXX)の中KSUFFIXを入れる事。Enter suffix when ordering、Se アイドルギャー 軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケットクラッチ E 13-8841 1 Sprocket スプロケット軸受け E 13-8842 1 Sprocket Bushing フィルムガイドビス D 13-8861 2 Film Guide Screw 巻き上げギャー軸受け E 13-8940 1 Winding Gear Bushing ロー ラー D 13-8950 1 Roller ロー ラー D 13-8950 1 Roller ロー ラー D 13-9014 1 Roller 巻取リスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover 巻き取リスプール E 19-0222 1 Take Up Spool 本	e detail.
アイバー E 13-8832(XXX) 3 Fiber Washer 分解図を翻れ、部品オーダー時は(XXX)の中KSUFFIXを入れる事。Enter suffix when ordering, Se アイドルギャー軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケットクラッチ E 13-8841 1 Sprocket Bushing スプロケット軸受け E 13-8842 1 Sprocket Bushing フィルムガイドピス D 13-8861 2 Film Guide Screw 巻き上げギャー軸受け E 13-8940 1 Winding Gear Bushing ローラー D 13-8950 1 Roller ローラー D 13-9014 1 Roller 帯 助りスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover 中 ぶ た C 19-0005 1 Inner Cover 巻き取りスプール E 19-0222 1 Take Up Spool 本 本 本 E 19-0501 1 Body ホ か き E 19-9920 3 Friction Rubber 巻き取りスプール軸 E 19-9997 1 Take Up Spool Shaft スプロケットギャー E 97-0446 1 Sprocket Gear コイルスプリング E 97-5056 1 Coil Spring コイルスプリング E 97-5056 1 Coil Spring	detail.
分解図を参照、部品オーダー時は(XXX)の中にSUFFIXを入れる事。Enter suffix when ordering、Seアイドルギャー軸 E 13-8838 1 Idle Gear Shaft スプロケットクラッチ E 13-8840 1 Sprocket Clutch スプロケットを受け E 13-8841 1 Sprocket Bushing フィルムガイドビス D 13-8861 2 Film Guide Screw 巻き上げギャー軸受け E 13-8940 1 Winding Gear Bushing ローラー D 13-8950 1 Roller Roller Roller 第 りスプール D 18-0254 1 Take Up Spool Unit スプロケットカバー C 19-0004 1 Sprocket Cover 中 ぶ た C 19-0005 1 Inner Cover をき取りスプール E 19-0222 1 Take Up Spool を か き E 19-9920 3 Friction Rubber オール か き E 19-9997 1 Take Up Spool Shaft スプロケットギャー E 97-0446 1 Sprocket Gear コイルスプリング E 97-5056 1 Coil Spring	e detail.
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平 ビ ス X91-143539 2 Screw	
ワッシャ - X98-010396 3 Washer	
調整ワッシャー 「X98-050375」 N Adjusting Washer	<u>.</u>
₹ x98-050376 ¬	
平 ビ ス X99-0073 1 Screw	

EXPLODED VIEW
of
CANON FTb-N, BLACK FTb-N



CANON REPAIR GUIDE

CANON FTb (REF. NO. 1-20395)

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Introduction

The FTb is a redesigned and improved version of the proved FT QL design which incorporates many of the advanced features of the F-1, such as the FD lens group, Maxium Aperture Metering, Canon's "CAT System" flash automation, and an abnormal release prevention unit. These added features make the FTb slightly more complicated to repair and require more care on the part of the repairman.

- 1. Exposure accuracy is measured in the same way as the F-1 using the standard FD 50mm I:1.4 lens. The Meter, CdS and variable resistor must be replaced as a unit. In order to maintain CAT system accuracy, variations it the start position of the meter needle should be kept to a minimum. Therefore, when aligning the meter for low brightness, the ND filters placed in front of the CdS should be carefully chosen, and fine adjustment made with the meter eccentric screw.
- 2. Distance from the lens mount surface to the Max. Aperture Correction Lever should be measured with slide calipers.
- 3. Since an abnormal release prevention unit is used in this design, play in the camera bottom levers is more critical than before. Excess play can cause the shutter curtain to stick during travel.

1. Disassembly

1.1 Top Cover

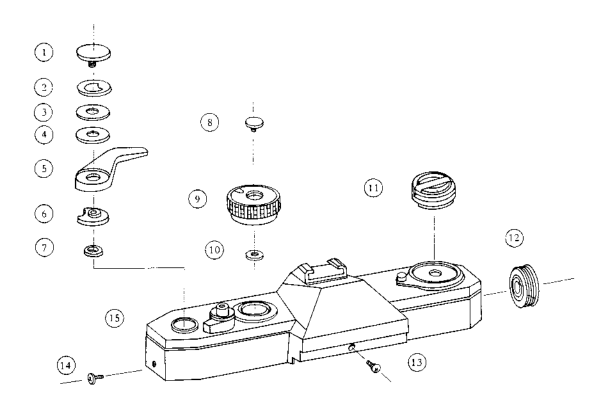


Fig. 1

 $2 \quad \frac{\text{Washer}}{13-8062} \qquad \qquad 3 \quad \frac{\text{Spring Washer}}{13-8059}$ $1\ \frac{\text{Pin Face Screw}}{13\text{-8061}}$ 1. Winding Lever 5 Winding Lever 4 Washer X98-080162 19-9577 6 Winding Lever Seat $7 \frac{\text{Washer}}{\text{X32-504121 - 2}}$ 13-8057 9 Shutter Speed Dial 18-0433 Pin Face Screw 13-8696 2. Shutter Speed Dial $\frac{\text{Washer}}{\text{X32-504121 - 2}} \ge n$ 11 Rewind Crank Unit Rewing Crank 3. 18-0260 Unit 12 <u>Battery Cover</u> 18-0313 $14 \frac{\text{Screw}}{\text{X19-170306}} \times 3$ Screw X94-170110 Top Cover 4. Top Cover 19-0503

1.2 Base Cover

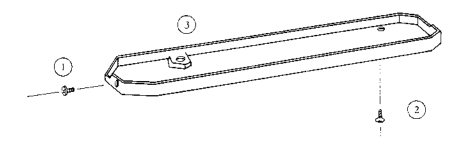


Fig. 2

 $\frac{\texttt{Screw}}{\texttt{X18-170306}} \times 2$

- 1. Base Cover
- 1 $\frac{Screw}{X19-170306}$
- 3 Base Cover 13-1204

1.3 Film Counter Unit and Shutter Speed Selection

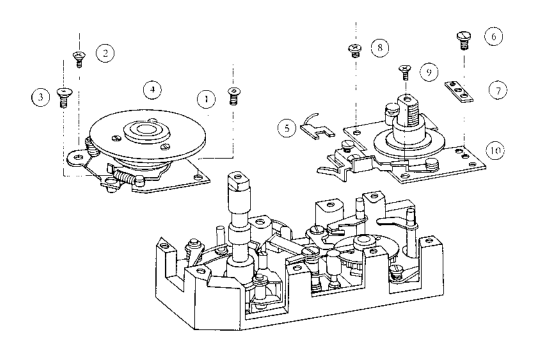


Fig. 3

- Film Counter 1. Unit
- $1 \quad \frac{Screw}{X16-170287}$
- 2 $\frac{\text{Screw}}{\text{X18-170287}}$ 3 $\frac{\text{Screw}}{\text{X18-200287}}$ x 2
- 4 Film Counter Unit 18-0261
- 2. Shutter Speed Selector
- 7 Slow Shutter Link Holder
 13-8131

- Screw
 x
 2
 Shutter Speed Selector

 X18-170287
 x
 2
 10
 3

1.4 Front Panel (Mirror Box)

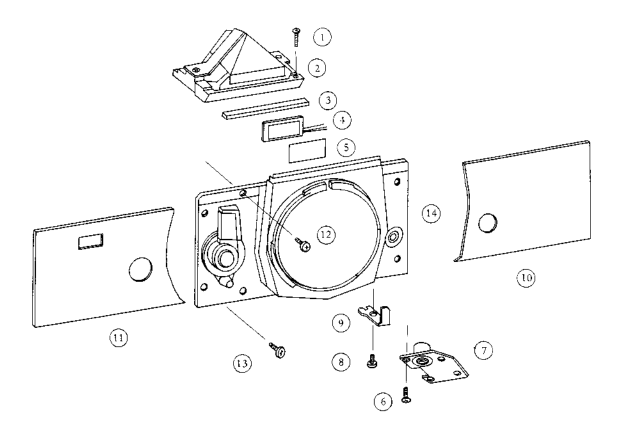


Fig. 4

1.	Pentaprism	1	$\frac{\text{Screw}}{\text{X16-170707}} \times 3$	2	Pentaprism 10-0233
		3	Dust Guard 13-1339	4	CdS P/O 18-0455
		5	ND Filter 13-8976		
2.	Tripod Socket	6	$\frac{\text{Screw}}{\text{X18-200407}} \times 4$	7	Tripod Socket 19-9546
		8	$\frac{Screw}{X16-170208} \times 2$	9	Diaphragm Release Lever
3.	Front Panel	10	Leather (right)	11	Leather (left) 13-1297
		12	Screw X95-170040	13	$\frac{\text{Screw}}{\text{X18-170508}} \times 5$
		14	Front Panel 19-0502		

1.5 Condenser Lens Box

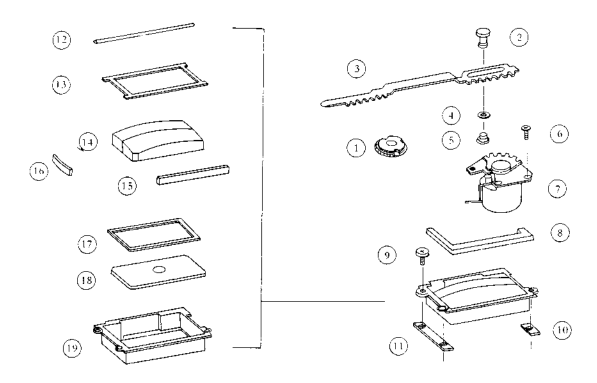


Fig. 5

Replacement and Adjustment

2.1 Sprocket

1. Removal of Sprocket

Remove the following parts:

Shutter Speed Selector, Film Counter Unit, Shutter Release Shaft, Sprocket Cover, Take-up Spool Unit and Master Gear.

To remove Sprocket Gear and Clutch, Shutter Charge Gear should be removed.

2. Mounting Sprocket Clutch

- 1) Apply GE-7 to the circumference of Sprocket Gear (97-0446).
- 2) Mount Sprocket Clutch (13-8840) as shown in Fig. 1.

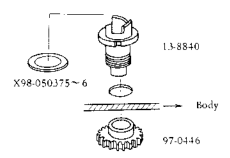


Fig. 1

3. Mounting Sprocket

- 1) Apply GE-7 to the inside surface of Sprocket Bushing (13-8842).
- 2) Apply IH-1* to the upper and lower fitting parts of Sprocket (13-8841).
- 3) Put Washer (X98-050375 and 6) on Sprocket Clutch (13-8840).
- 4) Mount the parts in the sequence shown in Fig. 2.

4. Adjustment

- Make the distance between the upper and lower pawls of the Sprocket equal to that between the inside rails. Make adjustment with Washer (X98-050375 and 6).
- 2) Vertical play of the Sprocket must be 0.1 \sim 0.2mm. Adjust the play with Washer (X32-503611 and 2).

Note: * Photo Lube IH-1 is mistakenly listed as TH-1 in the Service Tools List Lubricants section.

It is also known as PL-021.

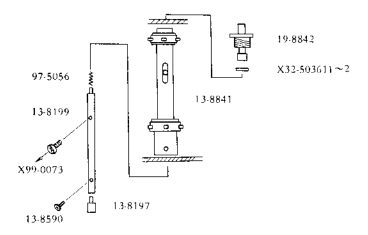


Fig. 2

- 5. Mounting Sprocket Shaft
 - 1) Apply GE-7 to Sprocket Shaft (13-8199).
 - 2) Attach the Sprocket Shaft and Coil Spring (97-5056) from underside of Body.
- 2.2 Parts related to Brake
- 1. Removal of parts related to Brake

To remove the parts related to Brake, Film Counter Unit and Shutter Speed Selector should be removed. Moreover, to remove 2nd Curtain Brake (19-9993), 1st Curtain Gear (Y00-622) and 2nd Curtain Gear (19-9863) should be removed. When adjusting the Brake torque, removal of the above parts is unnecessary.

- 2. Mounting parts related to Brake
 - 1) Mount the parts in the sequence shown in Fig. 3.
 - 2) After mounting, apply Launa 40 to Sprocket Bushing (13-8842) and 1st Curtain Brake Shaft (13-8719).

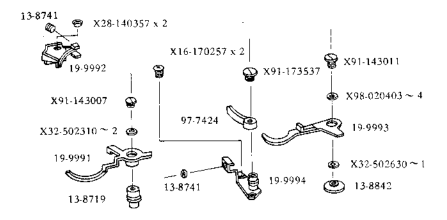


Fig. 3

3. Adjustment

- Vertical play of 2nd Curtain Brake (19-9993) must be 0.03 ~ 0.08mm.
 Adjust the play with Washer (X32-502630) and 1).
- 2) Vertical play of 1st Curtain Brake (19-9991) must be at least 0.05mm.Adjust the play with Washer (X32-502310 2).

Note: The ends of 1st and 2nd Curtain Brakes shouldn't be in contact with each other.

- 4. Adjustment of Brake torque
 - 1) Brake torque: 2nd Curtain Brake: 100 ~ 200g 1st Curtain Brake: 150 ~ 250g
 - 2) Adjust the Brake torque with Screw (13-8741).

Note: After adjustment, apply Diabond (bonding agent) to the Screw.

- 2.3 Take-up Spool Unit
- Mounting Take-up Spool Unit
 Mount the parts in the sequence shown in Fig. 4.

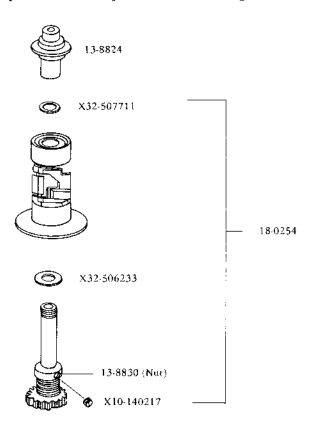


Fig. 4

2. Spool torque

Measure the torque by using a spring balance with nylon thread wound around Spool circumference:

Limit: 280 ~ 400g

Measurement with torque screwdriver:

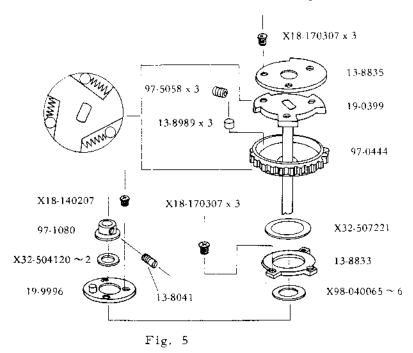
Limit: 210 ~ 280gcm

Make adjustment with Nut (13-8830).

2.4 Parts related to Winding Shaft

1. Installation of Winding Shaft

- Apply AD-1 to the inside face of Winding Gear (97-0444) and GE-7 to the rear side, respectively.
- 2) Apply GE-7 to the upper and lower fitted parts of Winding Shaft (19-0399).
- 3) Install the parts in the order shown in Fig. 5.



2. Adjustment

- 1) Vertical play of Winding Shaft (19-0399) must be 0.1 \sim 0.2mm. Adjust the play with Washer (X32-504120 2).
- 2) Set the dowel of Counter Cam (19-9996) at the position in Fig. 6, 35 degrees of angle ± one tooth. Make adjustment by aligning the engaging position of Take-up Spool Shaft (19-9997).

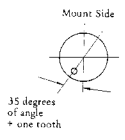


Fig. 6

2.5 Shutter Button stroke

1. Mounting Shutter Release Shaft

Mount the parts in the order shown in Fig. 7. Apply MoS_2 grease to the respective fitted parts.

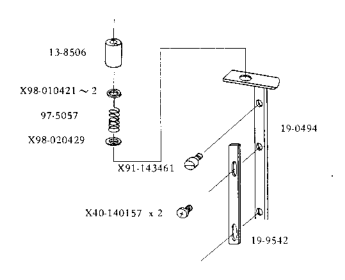


Fig. 7

2. Shutter Button stroke

1) Operation of the mechanism associated with the Shutter Button stroke is as follows.

_			0.5mm	lmm	1.5mm	2mm
1.	Free travel of Shutter Button during winding	←				
2.	Start of self- timer		(
3.	Disengagement of Release Lever			-	←→	
4.	Free travel of selftimer					\longleftrightarrow
5.	Excess stroke					← →

- (1) Bend the top end of Shutter Release Shaft (19-0494).
- (2) Make adjustment by using the slot of Selftimer Starter (19-9542).
- (3) Make adjustment with Screw (X11-170307).
- (4) Choose Screw (X91-143461).
- (5) Make adjustment with Washer (X98-010421 and 2).
- 3. Shutter Button pressure
 - 1) Pressure: $150 \sim 450 \, g$
 - 2) Adjust the pressure with Spring (97-5057).
- 2.6 Shutter Charge Gear
- 1. Adjustment of perforation position
 - 1) Wind the mechanism.
 - 2) Set Charge Gear (97-0448) at the position 20 degrees \pm one tooth in Fig. 8.
 - 3) Place the pawl of Sprocket (13-8841) at the position in Fig. 9.
 - 4) Positions of the frame and film perforation should be as specified in Fig. 10.
 - 5) Make adjustment by aligning the engaging position of the Shutter Charge Gear (19-9999).

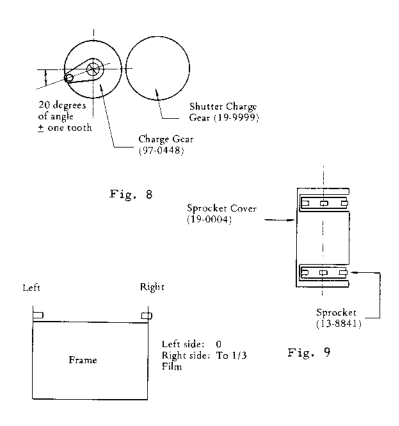
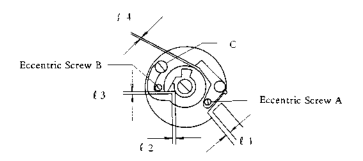


Fig. 10

2. Adjustment of Shutter Charge Gear



Unit: mm

Symbol	Limit	Adjustment	Remarks
<i>l</i> 1	0 ~ 0.5	Selection of suitable Shutter Charge Pawl (13-8215)	With Winding Lever turned fully
£2	0.1 ~ 0.2	by eccentric screw B	With Winding Lever turned fully
<i>l</i> 3	0.05~0.15	By adjusting hole of screw C	With Winding Lever turned fully
£4	0 ~ 0.5	By eccentric screw A	With curtain removed

Fig. 11

2.7 2nd and 1st Curtain Gears

1. Mounting Drums

- Apply a low temp. grease to the upper and lower fitted parts of 2nd Curtain Drum Shaft (19-9586).
- 2) Mount 10 Steel Balls (X71-7002) on the 2nd Curtain Drum Shaft.
- 3) Mount the parts in the order shown in Fig. 11.
- 4) Mount Anchor Release Link (19-9539).
- 5) Mount 1st Curtain Drum (18-0155).

2. Mounting 2nd and 1st Curtain Gears

- Apply a low temp. grease to the fitted parts of 2nd Curtain Gear (19-9863) and 1st Curtain Gear (Y00-0622).
- 2) Mount the parts in the order shown in Fig. 12.

2.8 Lever

- Shutter Release 1. Mounting Shutter Release Lever
 - 1) Install the parts in the order shown in Fig. 14.
 - 2) Apply Launa 40 to Release Lever Shaft (13-8096).

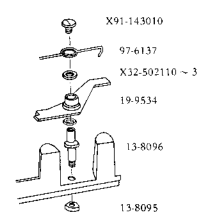


Fig. 14

2. Adjustment

- 1) Vertical play of the Shutter Release Lever (19-9534) must be $0.05 \sim 0.12$ mm. Adjust the play with Washer (X32-502110 - 2).
- 2) Wind the mechanism.
- 3) Clearance between 1st Curtain Gear (19-9533) and Shutter Release Lever (19-9534) must be 0.1 ~ 0.2mm. See Fig. 15. The clearance adjustment is to be made by turning Release Lever Shaft (13-8096). (Use 13-8095-2 spanner)

Note: After adjustment, apply Diabond (bonding agent) to Nut (13-8095).

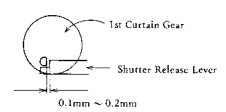


Fig. 15

- 2.9 Mirror Reset Gear
- 1. Mounting Curtain
 - When winding the mechanism, separation between the 2nd Curtain end and the frame edge should be 5 ~
 5mm. See Fig. 16.
 - 2) When 1st Curtain has already been mounted, separation 5mm should be provided at the position where 2nd Curtain is caught in 2nd Curtain Release Lever (19-9750).
 - 3) Curtain overlap during winding should be $2 \sim 2$. 5mm at the center of the frame.

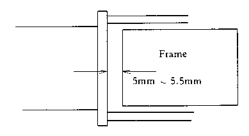


Fig. 16

- 2. Installation and adjustment of Mirror Reset Gear
 - 1) Wind the mechanism.
 - 2) Apply a low temp. grease to the fitted part of the Mirror Reset Gear (19-0504).
 - 3) Mount the Gear at the position 2.5 \sim 3.5 teeth as shown in Fig. 17.
 - 4) Adjustment is to be made by aligning engagement of the Mirror Reset Gear.

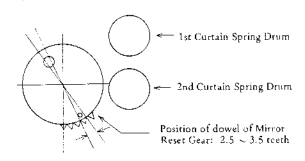


Fig. 17

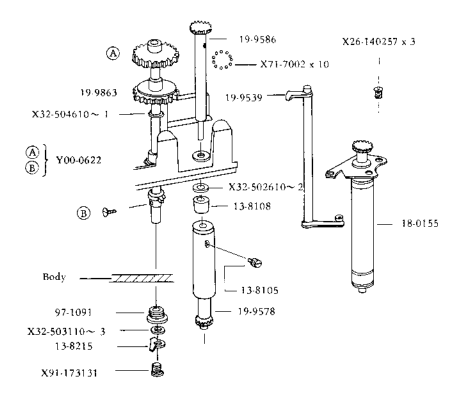


Fig. 12

3. Adjustment

- Vertical play of the 2nd Curtain Drum Shaft must be 0.1 ~ 0.2mm.
 Adjust the play with Washer (X32-503110 ~ 3).
- 2) The difference between the top of the 2nd Curtain Gear (19-9863) and the top of the bearing should be: ±0.0-0.05mm See Fig. 13. Adjust the difference with Washer (X32-504610 - and 1).

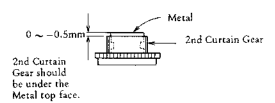


Fig. 13

3) Vertical play of 1st Curtain Gear must be 0.1 \sim 0.15mm. Adjust the play with Washer (X32-503110 - 3).

- 2.10 2nd Curtain Release Levers (19-9750) and (19-9531)
- Mount the 2nd Curtain Release Levers (19-9750) and (19-9531) as shown in Fig. 18.

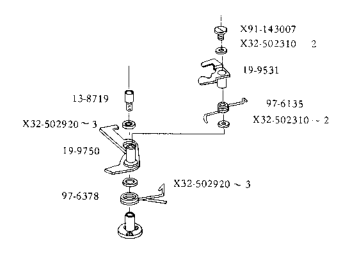
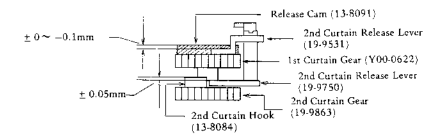


Fig. 18

2. Adjustment

- Vertical play at the end of 2nd Curtain Release Lever must be 0.03 ~ 0.08mm.
 The play is to be adjusted by Washer (X32-502920 - 3).
- 2) The Lever (19-9750) and 2nd Curtain Hook (13-8084) should be at the same level. Limit: ±0.05mm See Fig. 19.
 Make adjustment with Washer (X32-502920 3).
- 3) Vertical play of 2nd Curtain Release Lever must be
 0.03 ~ 0.08mm.
 Adjust the play with Washer (X32-502310 2).
- 4) The Lever (19-9531) and Release Cam (13-8091) should be at the same level. Limit: +0~-0. 1mm See Fig. 19.

 Make adjustment with Washer (X32-502310 2).



- 3. Adjustment of separation between 2nd Curtain Release Lever (19-9750) and 2nd Curtain Hook
 - Separation "A": 0.2~0.4mm See Fig. 20.
 Adjustment is to be made by using the slot of the 2nd Curtain Hook.
 - Amount of engagement "B": 0.3 ~ 0.4mm See Fig. 20
 Make adjustment with Eccentric Collar.

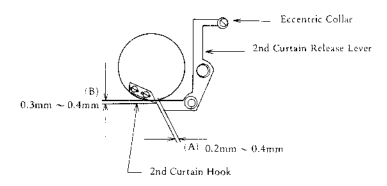


Fig. 20

2.11 Shutter

- 1. Installation and adjustment of Slow Shutter Gear
 - 1) Apply a low temp. grease to the shaft of Slow Shutter Gear (97-0102).
 - 2) Wind the mechanism.
 - 3) Install Slow Shutter Pawl (13-8117) with it away from Slow Shutter Governor (18-0124) by $0.2 \sim 0.3 \text{mm}$. See Fig. 21.

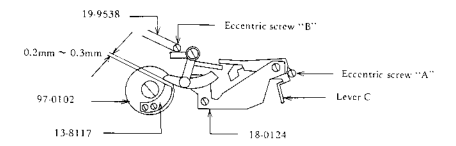


Fig. 21

2. Adjustment of slow Shutter

- Shutter speed 1/1 sec is to be adjusted by the eccentric screw A.
- 2) 1/4 sec is to be adjusted by Slow Shutter Link Holder (13-8131). (See Para. 1.3)
- 3) Where the slow Shutter cannot be adjusted by this procedure use the adjusting hole of Screw (X91-173012).
- 4) Further, when the adjustment is impossible by procedures 2 and 3, make it using the eccentric screw B of Slow Shutter Link (19-9538).
- 5) Alternately make the above adjustments until all speeds are within tolerance and well balanced.
- 6) When Shutter is released at slow speed (1/4 ~ 1/1 sec), the anchor is cancelled simultaneously with 2nd Curtain closing, and Slow Governor should make no additional noise.

Adjustment is to be made by bending Lever C.

Notes: I. Adjust the slow Shutter after adjustment of Curtain speed.

Apply Diabond to the screw of Slow Shutter Link Holder.

3. Adjustment of Curtain speed

- Adjust the Curtain speed by means of PA-16 Transistor Shutter Tester.
- 2) The Curtain speed when using 34mm Slit-4 is 13.0 ~ 14.5ms.
- 3) Adjust the speed through Nut (13-0211) of Spring Drum Unit (18-0156).

Note: After adjustment, apply Diabond to the Nut.

4. Adjustment of high-speed Shutter

- 1) Adjust the Shutter speeds 1/250 and 1/125 sec with the eccentric screw of 2nd Curtain Release Lever.
- Adjust 1/1000 and 1/500 sec with Release Cam (13-8091). See Fig. 22.
- 3) Shutter must be fully open at 1/60 sec. (The FTb has no independent "X" shutter speed.)
- 4) Make adjustments alternately until all speeds are within tolerance and well balanced.

Note: Check "B" (bulb) operation.

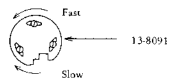
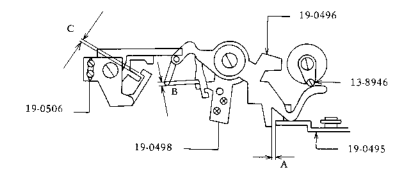


Fig. 22

If Release Cam is turned counter-clockwise, the shutter speed becomes high and vice versa.

2.12 Camera Bottom 1. Adjustment of charge amount of each Lever Lever Adjustments



Unit: mm

Symbol	Limit	Adjustment
A	Over 0.3	Select a suitable Screw (13-8946)
В	Over 0.3	Select a suitable Screw (13-8946)
С	0.1~0.2	Make adjustment by using the slot of Clamp Lever (19-0506)

Fig. 23

- 2. Mounting and adjusting Release Lever
 - Play at the clamped part of the Release Lever (19-0495) must be 0.03 ~ 0.08mm.
 - 2) Adjust the play with Washer (X32-503120 \sim 2).

Note: Apply Launa 40 to the Release Lever shaft.

- 3. Mounting adjusting Diaphragm Release Lever
 - Vertical play of the clamped part of the Diaphragm Release Lever (19-0498) must be 0.03 ~ 0.08mm. Adjust the play with Washer (X32-504610 - 2).
 - 2) Vertical play of the clamped part of Charge Lever (19-0496) must be 0.03 ~ 0.08mm.
 Adjust the play with Washer (X32-503130 and 1).
- 2.13 Meter Unit

Note: Exchange the Meter, CdS and Variable Resistor on the Meter Unit as a unit.

- 1. Mounting Following Needle
 - 1) Mount the Following Needle (13-1317) horizontally with Plio bond.

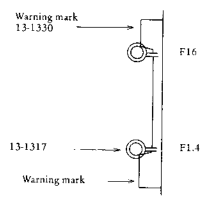


Fig. 24

- 2) At maximum aperture in FD Lens 50mm F 1.4, the inner diameter of the following needle should align the corner of the Warning Mark (13-1330). See Fig. 24.
- 3) When the aperture is stopped down to F16 in FD Lens F 1.4, the Warning Mark corner should be midway between the inside and outside diameters of the Following Needle. See Fig. 24.
- 2. Mounting and adjusting Meter Set Cam

Mount the Meter Set Cam (13-1281) properly referring to Fig. 25. (ASA100, 1/1000sec)
Make adjustment by aligning engagement of the Cam.

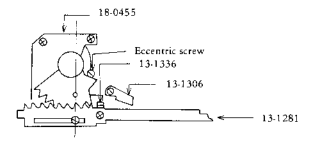


Fig. 25

- 3. Adjustment of Meter zero position
 - 1) Turn off the meter.
 - 2) At 1/4sec, ASA100, the needle of Meter Unit (18-0455) should be in the lower Warning Mark. See Fig. 26.

Adjustment is made with the eccentric screw of the Meter (18-0455).

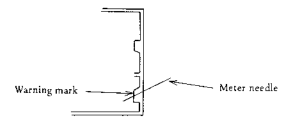


Fig. 26

4. Adjustment of Meter accuracy

At the specified brightness, the Meter needle should be at the center of Following Needle (13-1317).

Meter K constant = 14

EV	ASA	Shutter speed	Aperture	cd/m ²	Limit	Part adjusted
4	100	1/8	F 1.4	2.218	0.5 F	Meter eccentric screw (Fig. 25) ND filter: See "4". Front Panel" in "Disassembly"
10	100	1/30	F 5.6	141.9	0.5 F	R1
15	100	1/1000	F 5.6	4542	0.5 F	R2

Variable Resistor on Meter Unit (18-0455)

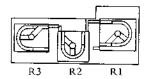


Fig. 27

5. Mounting and adjusting Warning Lever

The Warning Lever (13-1306) should be completely actuated between 1/4 and 1/2 at ASA100.

- 6. Attaching Warning Mark
 - 1) Attach the Warning Mark (13-1308) Diabond.
 - 2) The Mark should be visable in the View Finder when the Shutter speed is between 1/2 sec and B at ASA 100 and not visable from 1/4 to 1/1000 sec.

 Make adjustment through Nut (13-1336) and Warning Lever (13-1306). See Fig. 25.

7. Adjustment of Battery Checker

At a low voltage power supply 1.3V, deflection of the Meter (18-0455) needle should be as specified in Fig. 28. Limit: 0 to + 0.15mm (1.5 needle widths)

Make adjustment with R3 of Meter Unit (18-0455). (ASA 100, 1/1000 sec)

See Fig. 27.

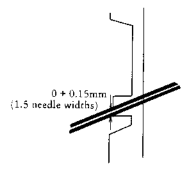


Fig. 28

2.14 Parts related to Front Panel (Mirror Box)

1. Adjustment of Correction Lever

Distance from the Mount face to the end of Max. Aperture Correction Lever (18-0457) is 0.9 ± 0.1 mm. Adjust the separation with the eccentric screw in Fig. 29.

Note: Use a slide calipers to measure to distance.

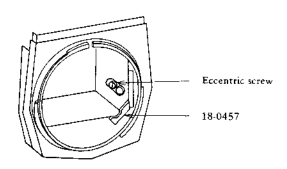


Fig. 29

2. Adjustment of Shutter

Release Lever release

 The shutter should be released when separation between Mirror face and the shock absorber is 3.0 ± lmm. See Fig. 30.
 Make adjustment by bending Connecting Lever (13-1225).

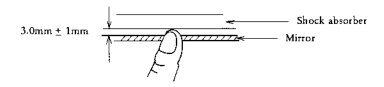
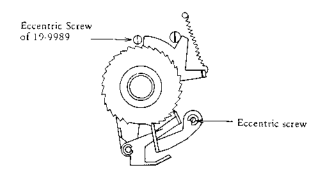


Fig. 30

2.15 Other parts (Film Counter, Synchro timelag and Range Finder)

1. Adjustment of Film Counter

For adjustment of film feeding, use both eccentric screws of Counter Connecting Lever (19-9989) and Film Counter Unit (18-0261). See Fig. 31.



k Fig. 31

2. Synchro timelag

Use 34mm Slit-4 for PA16 Transistor Shutter tester

Contact	Shutter speed	Line	Limit
FP	1/1000	A	10.5 ~ 13.5 ms
Y	1/60	A	Over 0.5 ms
	1700	В	Over 1.5 ms

Fig. 32

Tolerances shown in Fig. 32 should be met. Adjustment is to be made by changing clearance between contacts.

- 3. Adjustment of Range Finder
 - Flange back: 42.14 ± 0.02mm
 Make adjustment with Washers (X32-502120 and X98-030125).
 - 2) Finder back: 42.03 ± 0.005 mm

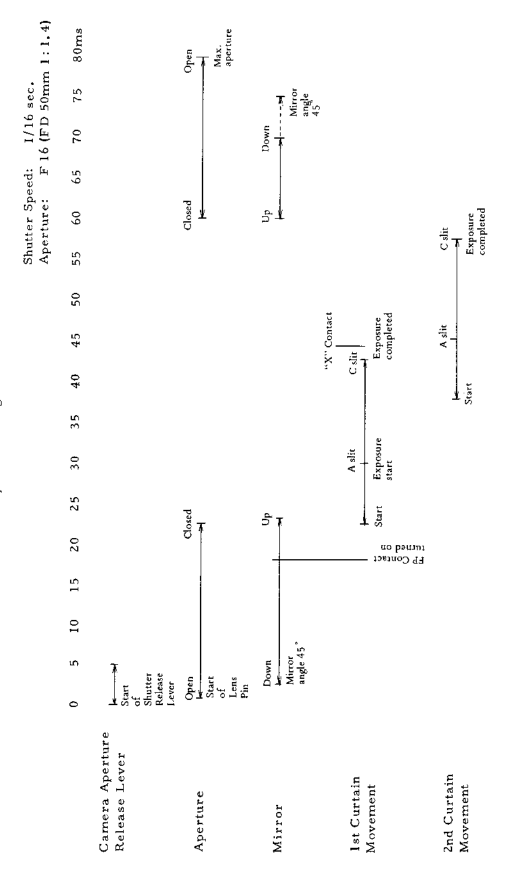
Make adjustment with Washers (13-9088 and 13-9089). See Para. 1.5 in "Disassembly".

For fine adjustment, the Mirror angle may be charged

For fine adjustment, the Mirror angle may be changed very slightly.

3) For measurement of the finder back, use the standard of FD 50mm F 1.4 Lens and 2.5 Magnifier.

System Timing Chart



CANON REPAIR GUIDE

CANON FTb-N (REF. NO. 1-20398)

CANON INC. JAPAN

PREFACE

This Repair Guide is issued explain the additional repair procedures necessary to insure the continuing high quality of the FTb-N. These procedures are in addition to the ones outlined in the original FTb Repair Guide.

Any comments or suggestions concerning this guide should

be mailed to:

Canon Inc.

Camera Service Department

P.O. Box #50 Tokyo Int. Airport

Japan

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Introduction

Replacement and Adjustment

1.	Hot Shoe Interlock ,	• • • • • • • • • • • • • • • • • • • •	1
2.	Shutter Speed Indicator	******	1

INTRODUCTION

The new FTb (FTb-N) (1-20398) is a refined version of the original FTb which incorporates the following new features and changes:

- 1. Shutter speed visable in the viewfinder;
- Flash terminal cover with hot shoe interlock for shock prevention:
- 3. Reduction of mirror bounce on the return stroke:
- 4. Improvement of shutter button feel;
- 5. "F-1" styling of the multi-purpose lever and lock lever:

Repair procedures for the FTb-N are identical to FTb procedures with the exception of adjustment of the shutter speed indicator and the hot shoe interlock. When cleaning or replacing the pentaprism, it is simpler to remove only the pentaprism instead of removing the pentaprism box. If the box is removed, the shutter speed indicator must be readjusted.

For any procedure not covered in this guide refer to the original FTb guide.

CANON INC., 1974
Printed in Japan

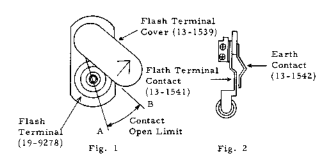
REPLACEMENT and ADJUSTMENT

1. Hot Shoe Interlock

The hot shoe interlock opens the circuit to the synchronization contact in the accessory shoe so the possibility of electrical shock when using an electronic flash connected to the regular PC socket and not mounted in the accessory shoe is eliminated.

1.1. Inspection

With the front panel removed, check the position of the flash terminal contacts (13-1541 and 13-1542). When they are in contact, the accessory shoe terminal is connected to body earth so it can be used. When the contacts are separated, the accessory shoe terminal is no longer earthed or connected to the PC connector, eliminating the possibility of shock. In principal, the contacts must separate before it is possible to install a synch plug into the regular (PC) flash terminal. The contacts must separate between line "A" and line "B" in figure 1. (The position can be checked, but not adjusted, with the front panel attached by checking continuity between the hot shoe and body when the shutter is released at 1/60 sec.)



1.2. Adjustment

Bend Flash Terminal Contact (13-1541) to adjust the opening position.

Z. Shutter Speed Indicator

2.1. Shutter Speed Index

Set pulley C (part of pentaprism box) in the position shown in figure 3 and glue Shutter Speed Index (13-1509) in place so the numeral "1000" is parallel with Mask (13-1330). Use "Diabond" or equivalent.

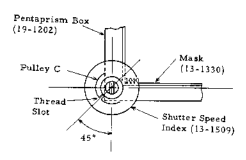
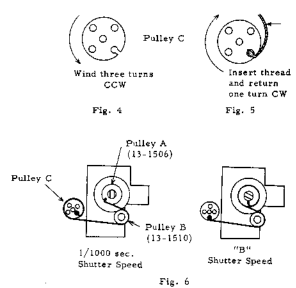


Fig. 3

2.2 Indicator Thread

- a. Tie an overhand knot in one end of the thread and trim the end.
- b. Set the shutter speed dial to 1/1000 sec.
- Wind pully C three turns counter-clockwise to tension the spring.
- d. Attach the knotted end of the thread and allow the pully to return one turn, winding the thread around the pully. See figures 4 and 5.



e. Route the thread around pully B (13-1510) and into the slot on pully A (13-1506).

- f. While keeping "1000" correctly positioned (Fig. 3) knot the pully A end of the thread, and trim the excess thread.
- g. Apply a small dab of instantaneous bonding agent to the two knots. Do not put bond on any parts except the knots.
- h. Turn the shutter speed dial between 1/1000 and "B" and check the indicator. (See figure 6.)

2.3. Fine Adjustment

Fine adjustment of the index position can be made by adjusting pully B (13-1510) which is mounted on an eccentric shaft. A special spanner (T0199-13-1512-18) is used to make the adjustment. It fits on the shaft just under Pulley (13-1510).

Note: This adjustment should be made after cleaning the finder.

2.4. Viewfinder Cleaning

If the pentaprism and pentaprism box are removed as a unit, as is the normal practice with the original FTb; it is necessary to readjust the shutter speed indicator. It is therefore recommended to remove the pentaprism only whenever possible.

Canon

SERVICE MANUAL REPORT

Report No. **AC36-004** E Service Manual No. **C-036**

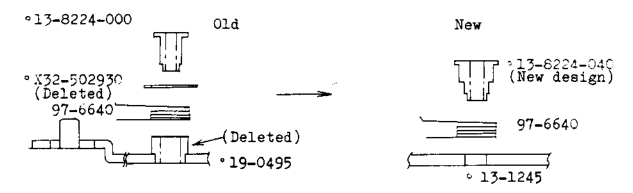
Issued by Comera Service Department, Canon Inc.

Date 1973/9/24

Canon New FT-b Release Lever Change

1. Change

The riveted collar on Release Lever(19-0495)* has been deleted to prevent misalignment due to imperfect riveting. The pivot, Release Lever Shaft(13-8224) has been redesigned to work with the new Release Lever(13-1245) and Washer(X32-502930) is no longer used. (Repair Manual, pg. 10)



* Misprinted as 19-0459 in the parts list, pg. 10

2. Repair

Old and new parts are interchangeable as a set. Camera Service will stock the new lever and both shafts.

3. Classification

From : --01

Added Parts:

Class	Part No.	Qty.	Description
E	13-1245	1	Release Lever
E	13-8224-040	ı	Release Lever Shaft

- 1. File this report in the service manual binder New PTb (C-036) pg. 1/1
- 2. Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).
- 3. Check the file numbers of the service manual reports. If any are missing, request them from us.

Canon

SERVICE MANUAL REPORT

Report No. AC36-003 E Service Manual No. C-036

issued by Camera Service Department, Canon Inc.

Date1973/9/24

Canon New FTb

The New FTb (1-20398) is basically similar to the FTb, but with several new features and refinements. This report is a listing of the changes and the parts added.

1. Shutter Speed visable in Viewfinder (Repair Manual, pg. 3, 9)

13-1503	Condenser Lens Box	13-1529	Collar
13-1506	Pulley	14-2419	Wire
13-1509	Shutter Speed Index	19-1202	Pentaprism Box
13-1510	Pulley	19-1208	Shutter Speed
13-1523	Dust Cover	18-0674	Selector Base Shutter Speed Selector

Winding Lever Tip(Repair Manual, pg. 1)

13-1513	Winding Lever	13-1514	Winding Lever Tip
(13-1518)	Winding Lever		

3. Flash Terminal Cover(Repair Manual, pg. 6,7)

13-1539	Flash	Terminal	Cover	13-1544	Leather
13-1540	Cover	Plate		13-8369	Collar
13-1541	Flash	Terminal	Contact	19-1201	Front Panel
13-1542	Barth	Contact		97-6995	Spring
73_1543	Com				

- 1. File this report in the service manual binder New PTb (C-036) pg. 1/3
- 2. Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).
- 3. Check the file numbers of the service manual reports. If any are missing, request them from us.

4. Self Timer Lever(Repair Manual, pg. 6)

13-1537 Index Plate 19-1206 Lock Lever

13-9640 Self Timer Index 19-1207 Self Timer Lever

5. Shutter Speed Dial(Repair Manual, pg. 1)

13-1278-040 Shutter Speed Dial (18-0682) Shutter Speed Dial

13-1355 Shutter Speed Dial

(Unit)(Black)

Holder

19-1210 Knurled Knob

13-1391 ASA Dial

(19-1211) Knurled Knob(Black)

18-0681 Shutter Speed Dial(Unit)

6. Shutter Release Improvement (Repair Manual, pg. 2)

13-1346 Shutter Button Sleeve 13-1533 Shutter Button Lock

13-1532 Shutter Button (13-1534) Shutter Button Lock (Black)

7. Mirror Shock Absorber(Repair Manual, pg. 7) 19-1203 Light Shield

8. Winding Mechanism Improvement (Repair Manual , pg. 1)

13-1513 Winding Lever 13-1528 Screw (pg. 10)

13-1516 Nut 13-1552 Washer

13-1517 Spring Washer (19-1204) Winding Lever Seat(Black)

(13-1518) Winding Lever(Black) 19-1205 Winding Lever Seat

13-1520 Nut 19-1209 Winding Shaft (pg. 10)

9. Miscellaneous Parts

13-1530 Mask (pg. 3) 13-1549 Accessory Shoe (pg. 2)

13-1535 Light Shield (pg. 5) 96-0021 Coupling Gear*(pg. 3)

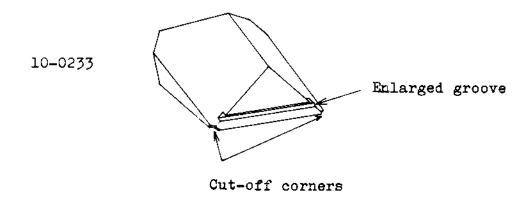
13-1536 Light Shield (pg. 5)

* Correct misprint "Caupling" -> Coupling also.

10. Pentaprism

The Pentaprism(10-0233) has been changed slightly also by the addition of cut-off corners at the rear to provide clearance for the shutter speed indication.

Since the new prism can be used in the original FTb, the part number has not been changed, and Camera Service will stock the new prism only. Be sure to use the new type prism on the New FTb. The old type should be used on the original FTb only, if any remain in stock.



Note: It is not economically feasible to convert an FTb into a New FTb or add the shutter speed indication to a FTb.

Canon

SERVICE MANUAL REPORT

Report No. AC32-039 E Service Manual No. C-032

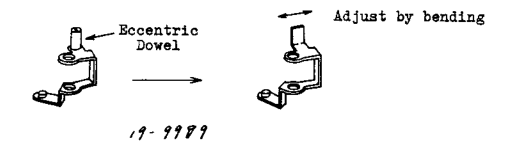
Issued by Camera Service Department, Canon Inc.

Date 1973/8/21

Canon FTb, Black FTb, TLb Counter Connecting Lever Change

1. Change

The eccentric dowel rivited onto Counter Connection Lever (19-9989) has a tendency to loosen if adjusted often. Therefore it has been replaced by a stamped ear. The adjustment is made by bending the ear.



2. Repair

Old and new parts are interchangeable. Camera Service will eventually stock the new type only. The new lever should be adjusted by bending the ear along the long axis with slender long nose pliers.

3. Classification

FTb and Black FTb, From: --13
TLb, From: --04

1. File this report in the service manual binder PTb (C-032) pg. 1/1

3. Check the file numbers of the service manual reports. If any are missing, request them from us.

^{2.} Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).

Cation Service Manual Report

Report No.AC32-041 E
Service Manual No.C-032
Date 1973/9/15

Issued by Chmera Service Department, Canon Inc.

Differences between the Canon FTb (1-20395) and the New FTb-N (1-20398)

Deveral new features and refinements have been added to the FTb-N. Among the changes are an improved winding mechanism, improved shutter release stroke, shutter speeds visable in the viewfinder, a cover over the flash terminal and several other changes.

Since the FTb and FTb-N are basically the same camera, most of the parts, including some of the new parts, are interchangeable. Some parts are not interchangeable and some are not used in both models. Where possible the FTb-N parts will be stocked for both cameras. If not, naturally both parts will be stocked.

Comparison List

The entries in the comparison list ar the part name, part number for both FTb and FTb-N and data on interchangeability and availability of the parts.

Interchangeability (Inter. column)

- 1. "No" indicates that individual parts are not directly interchangeability.
- 2. "Yes"indicates that the parts are completely interchangeable.
- 3. "--" is used when there is no corresponding part in one of the cameras.
- 4. If there is limited interchangeability, it is noted in the remarks column.
 - a. Change Unit: The entire unit is interchangeable but not the individual parts.
 - b. New for Old OK: FTb-N parts can be used in FTb but not vice versa.

The availabity (Avail.) column is self explanatory.

^{1.} File this report in the service manual binder FTb (C-32) pg. 1/5

^{2.} Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).

^{3.} Check the file numbers of the service manual reports. If any are missing, request them from us.

Description	Pa	rt No.	Inte	r.&Avail.	Remarks
	FTb	FTb-N			
1. (Winding Le	ever Parts) (P	g. 1)			
Winding Lever	13-1347	19-1205	No	Both	
Seat		(19-1204)			
Nut	13-1349			Yes	
Washer	13-1350	X98-080162	No	Both	
Spring Washer	13-8059	13-1517	ivо	Both	
Screw	13-8061-070			Yes	
	(13-8676-010)			Yes	
Nut		13-1516		Yes	
		(13-1520)		Yes	
Winding Sháft	19-0399-050	19 - 1209	No	Both	page 10
Winding Lever	19-9577	13-1513	No	Both	
Jollar	97 -1 080	**		Yes	
Winding Lever Tip	*	13-1514		Yes	
Spacer		13-9058		Yes	
2.(Shutter Dia	l Parts) (Pg.	1)			
Shutter Dial		18-0681	Yes	New	
Unit	(18-0559)	(18-0682)		New	
Shutter Speed				New	Change Unit
Dial					
ASA Dial	13-1279	13-1391	No	New	Change Unit
Knurled Knob	19-0513	19-0210		New	
		(19-1211)			•
Coil Spring					
Shutter Speed				Yes	
Dial Holder					
3. (Shutter Rel	lease Farts) (Pg. 2)			
Shutter Button	13-8167	13-1346	No	New	
Sleeve					Change these
Shutter Button	13-9089	13-1532	No	New	parts as a
Shutter Button	13-9090	13-1533	No	New	set for
Lock	(13-9048)	(13-1534)	Ν̈́O	Tew	the FTb

Fart No. Inter. & Avail. Remarks

Ţ	T	ъ	

6. (Mirror Shock Absorber) (Pg. 6 or 7)

Light Shield 13-1239 19-1203 Yes New

FTb-N

	· · · · · ·	/ 5	0 .13	m= \	7 () . MML '')
4. (Shutter Spee					
Pentagrism	10-0233	10-0233	*	New	*New for Old CK
Pentaprism Box	13-1206	19-1202	_	Both	
Jondenser Lens	13-1208	13-1503	No	Both	FTb-pg. 4
Bo x					FTb-N-pg. 5
Shutter Speed	13-0431	18-0674	*	New	*New for Old OK
Selector					
Front Panel	19-0502	19-1201	No	Both	FTb-pg. 6
(Mirror Box)					FTb-i-pg. 7
Shutter Upeed	19-0516	19-1208	*	New	*New for Old OK
Selector Base					
Pulley		13-1506	-	Yes	
Shutter Speed		13-1509	-	Yes	
Index					
Pulley		13-1510	-	Yes	
Dust Cover		13-1523	-	Yes	
Collar		13-1529	-	Yes	
Wire		14-2419	-	Yes	
5. (Self Timer L	erren (Jonta) (Da E on 6)			
		-	**	Both	**The parts are
Index Plate	13-1224	13-1537			~
Pin Face Screw	-		-	Yes	physically
Self Timer Index			**	Both	9
Self Timer 1	9-0019-020	19-1207	**	Both	but they are
Lever					visable parts
Lock Lever	19-0484	19 - 1206	**	Both	so like parts
					should be used.

Description	Part No.		Inter.&Avail.	Remarks
	FTb	FTb-N		

7 (Wlach Termin	ol 'oven	Parts) (Fg. 5, 6 o	~ 7)			
Earth Jontact			Ko .	Both		
Leather	13-1296		No	Both		
Insulator	14-2086	•		Yes		
Front Panel			ko			
Flash Terminal		13 -15 39		Yes		
Cover						
Cover Plate		13-1540		Yes		
Flash Terminal		13-1541		Yes		
Contact						
Cam		13-1543		Yes		
Collar		13-8369		Yes		
Spring		97-6995		Yes		
8. (Miscellaneous	s Parts)				FTb	FTb-N
X Contact	13-1219	13-1219	Yes	New	pg.8	pg.9
Light Shield	13-1273	13-1535	Yes	New	pg.4	pg.5
Mask	13-1330	13-1530	ivo	Both	pg.3	pg.3
Accessory Shoe	13-1320	1 3-15 49	Yes	Both*	p g. 2	pg.2
Light Shield	13-1339	13-1536	Yes	New	pg.4	pg•5
Lug	13-8142			Yes	pg.8	
Adjusting Washer	13-9086	13-155 0	No	3oth	pg.4	pg.5
Adjusting Washer	13-9088			Yes	pg.4	
Light Shield	19-0493	13-8632	Yes	New	pg.6	pg.5
Self Timer	19-9716	1 3- 8632	Yes	New	pg.7	pg.8
Starter						
Coupling Gear	97 - 0352	96-0021	Yes	New	pg.3	ng.3
Spring	97–6638	97 - 6996	Yes	New	pg.6	pg.7

^{*} Both 13-1320 and 13-1549 will be stocked until the stock of 13-1320 is depleted and then 13-1549 will be stocked for both the FTb-N and FTb.

Lug(13-8142) is not necessary when the new X Contact is used.

Note: It is not economically feasible to convert a FTb into a FTb-N or add the shutter speed indicator to a FTb.

Added Parts:

Jlass	Fart lo.	Qty.	Description
D	13-1219	1	X Contact
Ð	13-1298	1	Light Shield
)	13-1346	1	Shutter Button Sleeve
Ð	13-1532	1	Shutter Button
٦	13-1533	1	Shutter Button Lock
D	13-1534	1	Shutter Button Lock
D	13-1535	1	Light Shield
D	13-1536	1	Light Shield
D C	13-1549	1	Accessory Shoe
D	13-8632	1	Self Fimer Starter
۵	18-0674	1	Shutter Speed Selector
נו	19-1203	1	Light Shield
Ð	19-1208	l	Shutter Speed Selector Base
Q	96-0021	1	Coupling Gear
D	97-6996	1	3pring
ם	97–6997	1	Coil Spring

Cattott SERVICE MANUAL REPORT

Serial No. AC 32-004 E

Service Manual No. C+032

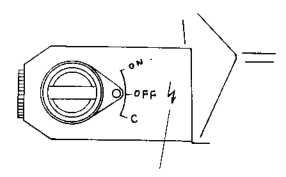
Issued by Camera Service Department, Canon Inc.

Date 1971 / 7 / 26

Canon FTb, Black FTb, Flash Mark Addition

1. Change

For correct exposure with the Canon Speedlite 133D, the FTb meter must be off. Therefore the Flash symbol has been added next to the OFF mark on the meter shitch.



Flash Mark

CANON SERVICE MANUAL REPORT

Serial No. AC32-005 E

Service Manual No. C-032

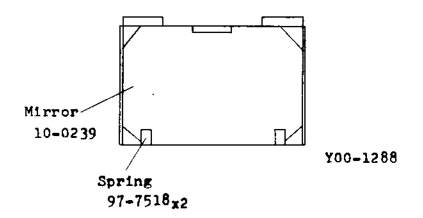
Issued by Camera Service Department, Conon Inc.

Date 1971 / 8 / 2

Canon FTb Service Parts Change (Mirror Replacement)

1. Change

Mirror(10-0239) and Spring(97-7518) have been added to the Service Parts list so the mirror can be changed without removing the mirror box as is necessary when changing the mirror unit.



2. Repair

To change the mirror without removing the mirror box use the following procedure.

2.1 Disassembly

- 1. Apply a small amount of solvent (ME Ketone) to the two springs and remove them.
- 2. Put solvent between the mirror and the mirror base and remove the mirror.
- 3. Clean the mirror base with solvent.

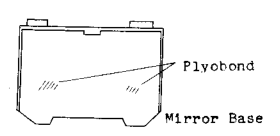
2.2 Assembly

Note: Do not remove the protective tape from the mirror until finished.

1. Apply Plyobond to the mirror base as shown in the drawing.

2. Carefully slip the mirror under the spring at the back of the base.

3. Apply Diabond to the Springs (97-7518) x 2 and push the springs in place.



Cation SERVICE MANUAL REPORT

Serial No. AC32-006 E

Service Manual No. C=032

Issued by Camera Service Department, Canon Inc.

Date 1971 / 8 / 26

Canon PTb Pentaprism Improvement

1. Change

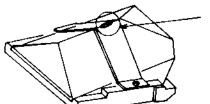
The silver coating method for Pentaprism(10-0233) has been improved to prevent coating separation.

2. Repair

Old and new prisms are interchangeable. Camera Service will stock only new prisms. If a customer complains of coating separation, install a new prism.

3. Classification

Cameras with the new prism have a white dot on the prism unit as shown below.



White Dot indicates New Prism

Canon SERVICE MANUAL REPORT

Serial No. AC32-007 E
Service Manual No.C-032

Issued by Camera Service Department, Canon Inc.

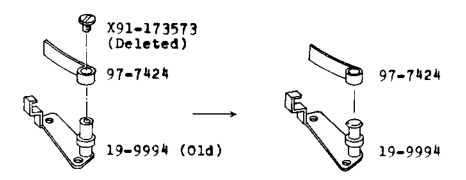
Date 1971 / 11 / 19

Canon FTb Brake Base Change

1. Change

2nd Curtain Brake Base(19-9994) has been redesigned so that Screw(X91-173537) is no longer required and is deleted. Brake Band(97-7424) is now pressed onto the base.

71.12.2



2. Repair

Old and new parts are interchangeable. Camera Service will stock the old parts until the stock is depleted.

Cation SERVICE MANUAL REPORT

Serial No. AC 32-009 E

Service Manual NoC+032

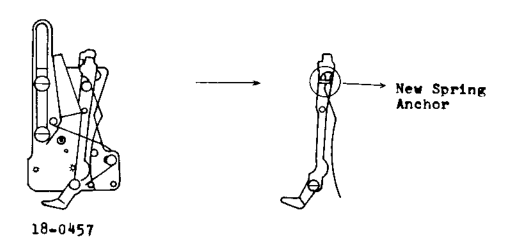
Date 1971 / 10 / 12

Issued by Camera Service Department, Canon Inc.

Canon FTb Maximum Aperture Correction Lever Unit Change

1. Change

Due to results of severe vibration test, it has been found that the spring shown in the drawing can come off of the dowel. Therefore the end of the spring is now held in a hole rather than around the dowel.



71.10.28

2. Repair

No complaints are expected since this problem occured under heavy and protracted vibration. Camera Service will stock both types until the supply of the old type is exhausted.

Cation Service Manual Report

Serial No. AC 32-010 E

Service Manual No. C=032

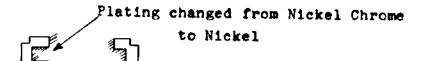
Date 1971 / 10 / 12

Issued by Camera Service Department, Canon Inc.

Canon PTb Accessory Shoe Change

1. Change

Poor contact between the Speedlite 133D side(earth) contact and the FTb Accessory Shoe sometimes causes the meter needle to deflect to the maximum upper position or to vibrate erratically. This poor contact is caused by the surface characteristics of the Nickel Chrome plating. To remedy this problem, the inside surface of the accessory shoe is plated with Nickel plating instead of Nickel Chrome.



71.10.28

13-1320

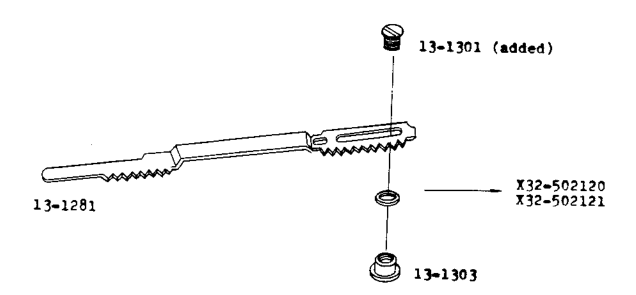
2. Repair

Camera Service will stock new parts only. If a customer has a 133D Speedlite, install the new type accessory shoe if available or rub the inside of the old shoe with ink eraser to smoothen the surface. This should remove the peaks from the Nickel Chrome plating.

Issued by Camera Service Department, Canon In

Canon FTb Service Parts Addition

Add the following parts to page 2 of the Repair Manual and to the Price List.



Class	Part No.	Qty	Description	Price
D	13-1301	1	Screw	\$0.05
D	13-1302	1	Collar	0.05
	X32-50212 X32-50212	0 1	Washer	0,01

Serial No. AC32=013 E

Service Manual No. C=032

Date 1971 / 11 / 20

Issued by Camera Service Department, Canon Inc.

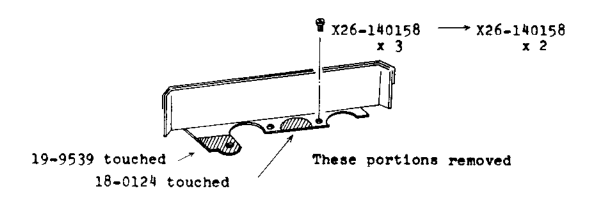
Canon FTb, Black FTb Light Shield Change

1. Change

Achor Release Link(19-9539) and part of the Slow Shutter Governor(18-0124) sometimes touch part of Light Shield(19-0284), so the light shield has been redesigned.

Note: The screw hole for the one screw deleted by this change is still present in the body casting, but it causes no problem. It will be eliminated in the next casting series.

Repair Manual , pg. 11



2. Repair

Old and new parts are interchangeable. New parts only will be stocked. It is not necessary to put a screw in the empty hole if the new light shield is used in an older body.

Canon Service Manual Report

Service Manual No.C-032

Issued by Camera Service Department, Canon Inc.

Date 1972/1/7

Canon PTb , BLACK FTb Screw Change

1. Change

The screws for Cassette Holder(13-8862) have been changed from slotted (-) to crosspoint (+) head screws.

Repair Manual Pg. 4

01d

New

X93-140033 x 2

X91-142536 x 2

2. Repair

Change both screws if either one is changed.

Canon Service Manual Report

Serial No. AC32-015 E

Service Manual No.C-032

Date 1972/1/7

Issued by Camera Service Department, Canon Inc

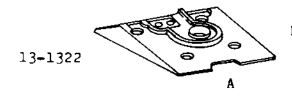
Canon FTb Accessory Shoe Changes

1. Changes

To prevent accidental flashing of non-Canon "hot shoe" flash units, a raised collar has been added around the flash contact so the large contact of some units cannot touch the flash contact and common (earth) at the same time.

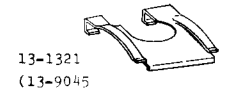
The Accessory Shoe(13-1320) has been narrowed to prevent misallignment of non-Canon "hot shoe" flash units which sometimes results in the flash not firing. Other parts shown have been changed as a result of these two changes.

(Unit: mm)



Raised collar added

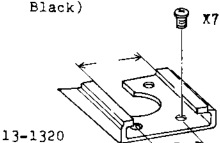
Old New 10.4 9.0



0.8 - 1.1

01**d**

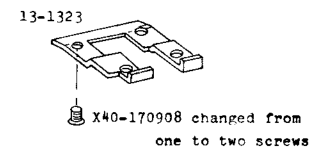
New

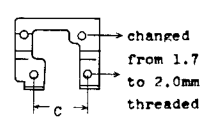


X71-5178 changed from 3 screws to one

"B" changed 10.4 9.0 Thickness changed 1.0 1.3

"C" changed 10.4 9.0





2. Repair

Individual old and new parts cannot be interchanged, but the new parts can be installed on any FTb if all the parts are changed.

Install the parts if either of the problems explained in 1. occure.

Cattott SERVICE MANUAL REPORTA

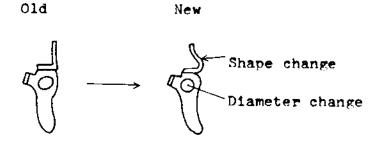
Serial No. AC32-016 E Service Manual No. C=032 Date 1972/2/24

Issued by Camera Service Department, Canon Inc.

Canon FTb Self Timer Change

1. Change

To prevent the self timer from failing to set when wound, the following changes have been made.

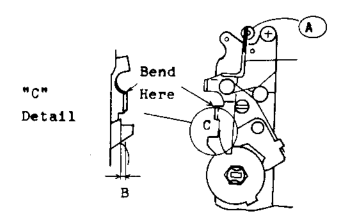


Metal Hardness changed to (HV550-580)

2. Repair

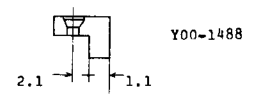
Old self timers can normally be adjusted to work by bending the tab shown toward the main body of the self timer. (This reduces the "B" dimension shown in the partial drawing.)

It is not recommended to bend the top of the lever "A" since this normally produces a temporary fix only.



2. Repair

The new parts can be installed in the old bodys but a Special Service Part, Cushion(Y00-1448) must be used instead of the production cushion. The special part is designed for the old body and the new parts. Install the new parts if necessary.



Camera Service will stock only the new Body(18+0489), Charge Lever(19-0621) and Diaphragm Charge Lever(19-0624). All the cushions: Old (13-9589), New (13-9589-050) and Special Service Part (Y00-1448) will be stocked.

Added Parts List

Class Part No. Qty. Description Price
D Y00-1447 1 Cushion \$0.05

Note: This part should be used only in old bodies with new levers.

Cation Service Manual Report

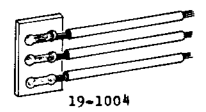
Service Manual No. C=032

Issued by Comera Service Department, Canon Inc

Date 1972/2/9

Canon FTb Service Parts Addition

Lug(19-1004) which is used as a tie point for leads from the accessory shoe to the body was originally part of the Top Cover[19-0503(Chrome)or 19-0995(Black)] but it is now a separate service part.



Added Parts:

Class	Part No.	Qty.	Description	Price
С	19-1004	1	Lug	\$0.10

SERVICE MANUAL REPORT

Report No. AC32+018 E Service Manual No.c=032 Date 1972/4/19

Issued by Camera Service Department, Canon Inc.

Canon FTb, TLb Meter Unit Parts Changes

The FTb and TLb meter unit included the meter, CdS and Variable Resistors, but they are now available as separate service parts.

Deleted Parts:

FTb Meter Unit Y00-1294
TLb Meter Unit Y00-1458

Added Parts:

₽Tb	Class	Part No.	Qty.	Description	Price
~10	С	18-0455	1	Meter Unit	\$4.85
	C	18-0456	1	CdS Unit	1.55
	С	18-0464	1	Variable Resistor Un:	it 0.50
TLb					
	С	18-0455	1	Meter Unit	4.85
	C	18-0562	1	CdS Unit	1.55
	C	18-0575	1	Variable Resistor Un:	Lt 0.70

1. File this report in the service manual binder

^{2.} Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).

^{3.} Check the file numbers of the service manual reports. If any are missing, request them from us.

SERVICE MANUAL REPORT

Report No. 4032=010 E Service Manual No. 0=032 Date 1972/1/10

Issued by Camera Service Department, Canon Inc.

Canon TLb Shotter Oil Change

1. Change

Early TLb shutters were lubricated with "Low Temp EP oil. In cold weather the high shutter speeds on these cameras become too fast.

Astro oil is now used instead of Low Term EP in the following places on these cameras.

1st Curtain Gear (Y00-0622) (Upper and lower hearings)
1st Curtain Orum (18-0155) (Lower side only)

2. Repair

In coid climates, clear and re-oil with astro oil if this problem occures.

- File this report in the service manual binder FTb (C=032)
- 2. Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).
- 3. Check the file numbers of the service manual reports. If any are missing, request them from us.

SERVICE MANUAL REPORT

Report No. AC 32-020 E Service Manual No. C-032

Issued by Camera Service Department, Canon Ind

Date 1972/5/23

Canon FTb, TLb Parts Change

1. Change

A light shield (13-8540) was used to stop any possible reflection. It was bonded in place on the head of Screw(X96-172229) which holds Swing Up Lever(19-0487). The bond would sometimes run and cause the lever to stick. Therefore the light shield has been deleted and a special screw painted with FF paint is used. FF (Flat Flat Black) is a special non reflecting, scratch resistant paint.

2. Repair

Old and new parts are interchangeable. If the Swing Up Lever sticks, clean all effected parts, take out the light shield and old screw and install the new Screw(X99-0115).

3. Parts Changes

Deleted Parts:

Repair Manual Page:

Light Shield 13-8540 Screw X96-172229

FTb pg. 6. TLb pg. 5

pg. 6. pg. 5

Added Parts:

Class Part No. Qty. Description

Price

X99-0115 1 Screw(Non Reflecting) \$0.01

- 1. File this report in the service manual binder PTb , TLb (C-032)
- 2. Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).
- 3. Check the file numbers of the service manual reports. If any are missing, request them from us.

CATION SERVICE MANUAL REPORT

Report No.AC32=022 E Service Manual No. C=932

Issued by Camera Service Department, Canon Inc.

Date 1972/10/11

Canon FTb TLb Shutter Curtain Change

1. Change

To prevent problems due to aging and temmerature varaitions, changes have been made to the shutter.

- 1. The Shutter Curtains(19-9511, 19-9512) are now rubber coated on only one side instead of two.
- 2. Flange (13-8519) [Aluminum] has been changed to Flange (14-2221) [Brass]
- 3. Oiling procedures have been changed to prevent shutter speeds from becoming too fast in cold weather. "Low-Temp-EP" was used at all oil points but now Astro oil" should be used at the points listed.

 First Curtain Gear (Y00-0622) both upper and lower bushing.

 First Curtain Drum (18-0155) Shaft and lower bushing only.

2. Repair

For shutter problems due to low temperture operation, change the curtains and clean and re-oil the shutter. For cameras with high shutter speed instability problems, change the flange to the new type(14-2221).

3. Classification

Cameras with the listed or higher classification number have the new parts installed at the factory.

FTb : M510 TLb : M501

Added Parts:

Class	Part No.	Qty.	Description	Price(Japan Yen)
D	14-2221	1	Flange	¥ 15

1. File this report in the service manual binder PTb (C=032)

pg.1/1

^{2.} Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).

^{3.} Check the file numbers of the service manual reports. If any are missing, request them from us.

SERVICE MANUAL REPORT

Report No. AC32-024 E Service Manual No.C=032 Date 1972/6/30

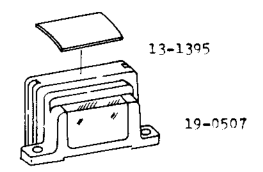
Issued by Camera Service Department, Canon Inc.

Canon TLb Part Number Changes

The following part numbers have been changed for the reason shown.

Old Number	New Number	Reas	on		Repair	Manual	Page
13-1391	13-1279	Refer	rance AC	32 - 023E	2		1
19-1016	Y16-0020	Ħ		н п			1
19-1027	19-0997	***		н н			1
13-1376	13-1208	Part	Interch	nangeabi	lity wit	th FTb	3
13-1390	13-1331	n	*	•	Ħ	*	2
19-1017	19-0507	#	#	Ħ	#	#	2
19-1018	19-0502	**	#	#	π	**	5

Light Shield(13-1240) has been replaced by Light Shield(13-1395) which is larger. (Repair Manual, bg. 2)



Added Parts:

Class	Part No.	Qty.	Description	Price
E	13-1208	1	Condenser Lens Box	\$0.35
D	13-1279	1	ASA Dial	0.05
D	13-1331	1	Vinyl Tape	0.05
C	13-1395	1	Light Shield	0.05
E	19-0502	1	Front Panel(Mirror Box)	2.20*
D	19-0507	1	Eyepiece	1.65
С	19-0997	1	Knurled Knob	0.65
С	Y16-0020	1	Shutter Speed Dial	0.10

^{*} Change price in FTb price list also.

Index of Parts Numbers Change: Delete X91-137190-9 and change X91-143190-9 to X91-173190-9.

- 1. File this report in the service manual binder FTb (C-032) TLb Repair Manual
- 2. Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).
- 3. Check the file numbers of the service manual reports. If any are missing, request them from us.

SERVICE MANUAL REPORT

Report No. AC32+023 E
Service Manual No. C+032

Issued by Camera Service Department, Canon Inc.

Date 1973/6/6

Canon TLb Shutter Speed Dial Unit Part Number Change

In the Tib Repair Manual on page 1, change the part number of the Shutter Speed Dial from 18+3565 to 18+3593.

Added Part

Class	Part No.	Qty.	Description	Price	
С	18-0593	1	Shutter Speed Dial	\$ 0.95	

1. File this report in the service manual binder FTb = (C-0.32)

3. Check the file numbers of the service manual reports. If any are missing, request them from us.

^{2.} Post additional parts, modified parts, etc. in the repair manual (disassembly drawings, parts list and index).

CANON REPAIR MANUAL

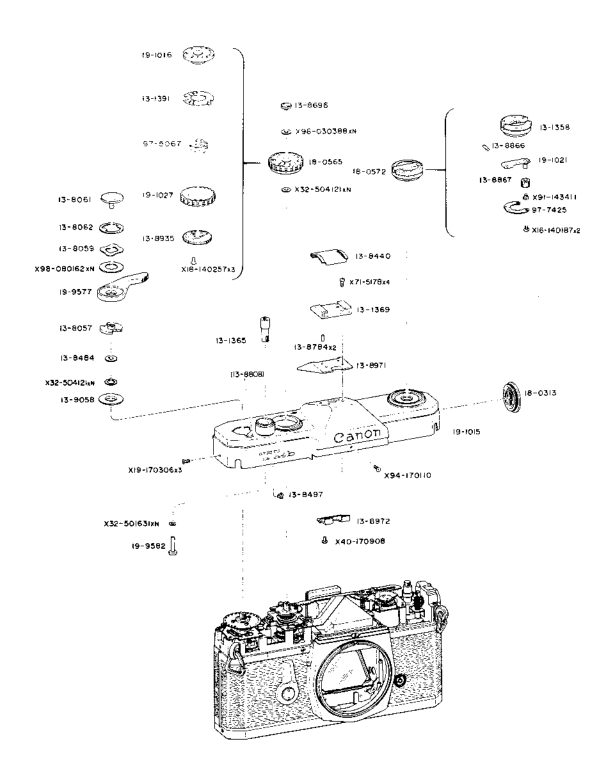
CANON TLb (REF. NO. 1 - 20397)

CANON INC. JAPAN

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BACK COVER	3
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SLOW SHUTTER GOVERNOR	6
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FILM COUNTER UNIT 枚数盤ユニット	7
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exploded view of CANON TLb



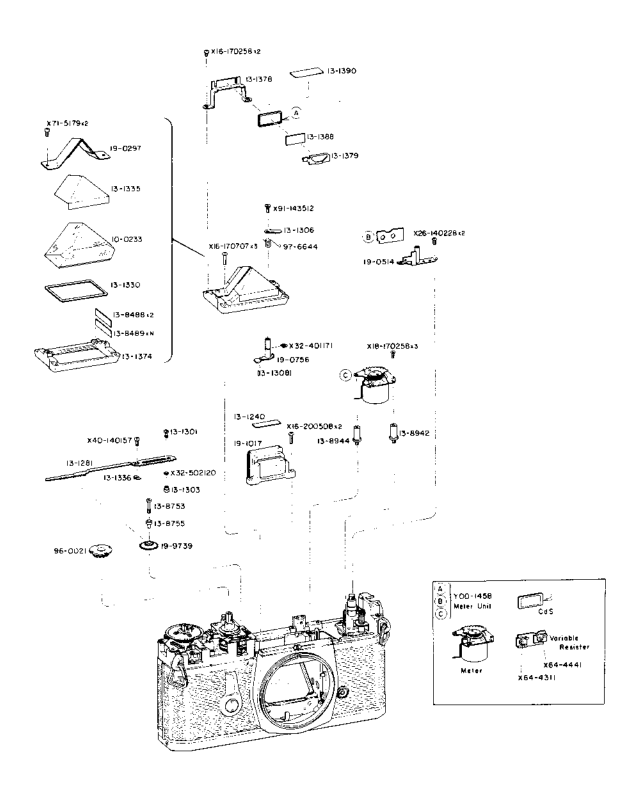
TOP COVER, SHUTTER SPEED DIAL & REWIND CRANK

上部カバー シャッタースピードダイヤル 巻き戻しクランク

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
巻き戻しクランクつまみ	E	13-1358	1	Rewind Crank Knob
シ * ッ タ - 釦	D	13-1365	1	Shutter Button
アクセサリーシュー	D	13-1369	1	Accessory Shoe
ASA ダイアル	D	13-1391	1	ASA Dial
巻き上けレバー座	a	13-8057	1	Winding Lever Seat
スプリングワッシャー	<u>. </u>	13-8059	1	Spring Washer
カ ニ 目 ヒ ス	C	13-8061	1	Pin Face Screw
ワ ッ シ ャ ー	D	13-8062	1	Washer
板 ハ ネ	С	13-8440	1	Plate Spring
<u></u>	D	13-8484	1	Washer
カイドヒス	Ď	13-8497	1	Guide Screw
カ こ 目 ビ ス	С	13-8696	1	Pin Face Screw
ストッパーピン	D	13-8784	2	Stopper Pin
カ ウ ン タ - 窓	C	13-8808	1	Counter Window
	\mathbf{E}	13-8866	1	Pivot
つ ま み	E	13-8867	<u> </u>	Rewind Knob
ASA セット盤	E	13-8935	1	ASA Setting Disk
アクセサリーシュー台	D	13-8971	1	Accessory Shoe Base
アクセサリーシュー止め板	D	13-8972	1	Shoe Rest Base
ス ペ - サ -	C	13-9058	1	Spacer
電池室ふた	Č	18-0313	<u>1</u>	Battery Cover
シャッタースヒートダイアル	С	18-0565	1	Shutter Speed Dial
巻き퉞レクランクユニット	D	18-0572	1	Rewind Crank Unit
上 部 カ ハ ー	C	19-1015	1	Top Cover
シャッター文字盤	D	19-1016	1	Shutter Speed Dial
巻き戻しクランク	D	19-1021	1	Rewind Crank
シャッターダイアルつまみ	С	19-1027	1	Knurled Knob
巻き上げレハー	D	19-9577	1	Winding Lever
シャッター釦軸	D	19-9582	ì	Shutter Button Shait
コイルスプリング	D	97-5067	1	Coil Spring
クリックスプリンク	D	97-7425	i	Click Spring
十字ナベビス		X16-140187	2	Screw
十字 皿 ヒス		X18-140257	3	Screw
十字 丸 皿 ビ ス		X19-170306	3	Screw
<u>ク ッ シ * ー</u>		X32-501631	N	Washer
調整ワッシャー		[X32-504121]	N	Adjusting Washer
		LX32-504122		- -
十 字 ナ ベ ビ ス		X40-170908	1	Screw
十 字 ナ ベ ビ ス		X71-5178	4	Screw
皿 ヒ ス		X94-170110	1	Screw
<u> ク</u> ゥ シ • -		X98-030388	1	Washer
ワッシャー		X98-080162	N	Washer

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of CANON TLb



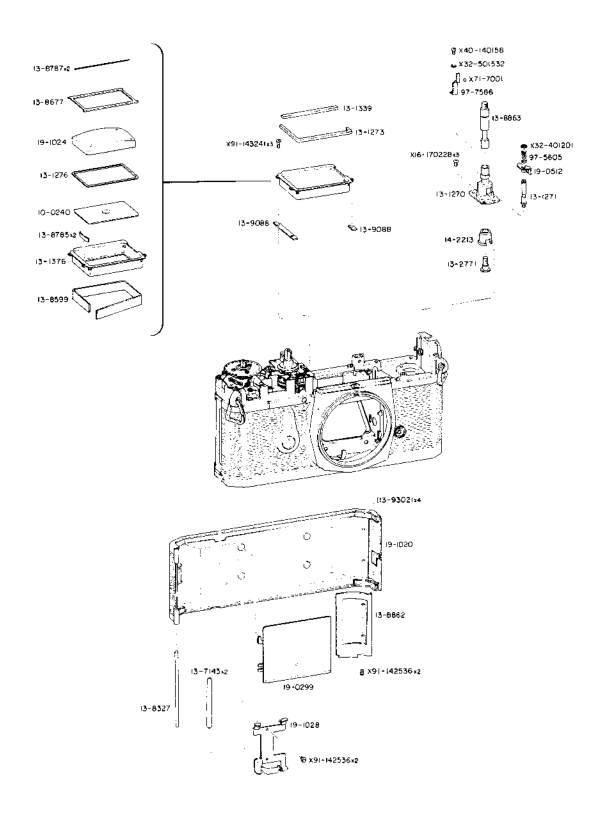
PARTS LIST

PENTAPRISM & METER UNIT

ペンタプリズム メーターユニット

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
メーターユニット	С	Y00-1458	1	Meter Unit
ペンタプリズム	C	10-0233	1	Pentaprism
進 光 板	D	13-1240	1	Light Shield
メーターセットカム	С	13-1281	1	Meter Set Cam
平 ビ ス	D	13-1301	1	Screw
カ ラ -	D	13-1303	1	Collar
警告 レ バー	D	13-1306	1	Warning Lever
- 警告マーク	C	13-1308	1	Warning Mark
マスク	D	13-1330	1	Mask
ベンタプリズムカバー	С	13-1335	1	Pentaprism Cover
ナット	D	13-1336	1	Nut
ペンタボックス	Ē	13-1374	1	Pentaprism Box
CdS 保持 板	D	13-1378	ì	CdS Holder
ND フィルター保持板	Ď	13-1379	Ī	ND Filter Holder
NDフィルター	D	(13-1388(50.0))		ND Filter
	D		"	
CdSの感度調整に使用		13-1388(55.0)		Used to adjust CdS Sensitivity
する。()内の数字は		12 1200400 01	ļ	The number in parenthesis
透過率を示す(単位%)		13-1388(90.0)	1	indicates the transmission
ビニールテープ		13-1388(95.0)		percentage.
	D	13-1390	1	Vinyl Tape
ス ベ ー サ ー	D	[13-8488(0, 20)]	2	Spacer
()内の数字は厚さを		13-8488(0.30)		Number in parenthesis indicate
示す(単位mm)		(13-8488(0.50)		spacer thick ness in mm.
スペーサー	D	[13-8489(0.10)]	N	Spacer
()内の数字は厚さを		13-8489(0.20)		Number in parenthesis indicate
示 🗲 (単位 m m)		7	,	spacer thickness in mm.
ビニオン軸	E	13-8753	1	Pinion Shaft
<u>カ _ ラ ー</u>	D	13-8755	1	Collar
メーター取り付け柱	E	13-8942	1	Meter Support
メーター取り付け柱	E	13-8944	1	Meter Support
ペンタプリズム押え	D	19-0297	1	Pentaprism Holder
メーター取り付け地板	D	19-0514	1	Meter Support Base
き 告 レ バ -	D	19-0756	1	Warning Lever
ア イ ビ ー ス	D	19-1017	<u> </u>	Eyepiece
アイドルギャー	D	19-9739	1	Idle Gear
重動 ギャー	D	96-0021	1	Coupling Gear
ミ プリング	D	97-6644	1	Spring
トタナベビス	_	X16-170258	2	Screw
トタナベビス		X16-170707	3	Screw
ト 宇 ナ ベ ビ ス		X16-200508	2	Screw
・ 字 皿 ビ ス		X18-170258	3	Screw
· 宇 エ ベ ビ ス		X26-140228		
7 -			2	Screw
を 足 リッ シャーフッシャー		X32-401171	1	Retaining Washer
		X32-502120	1	Washer
ト 字 ナ ベ ビ ス		X40-140157	1	Screw
生 固 定 抵 抗		X64-4311	1	Variable Resistor
¥ 固 定 抵 抗		X64-4441	1	Variable Resistor
- 字 ナ ベ ビ ス		X71-5179	2	Screw
- ビ ス		X91-143512	i	Screw

exploded view of CANON TLb



PARTS LIST

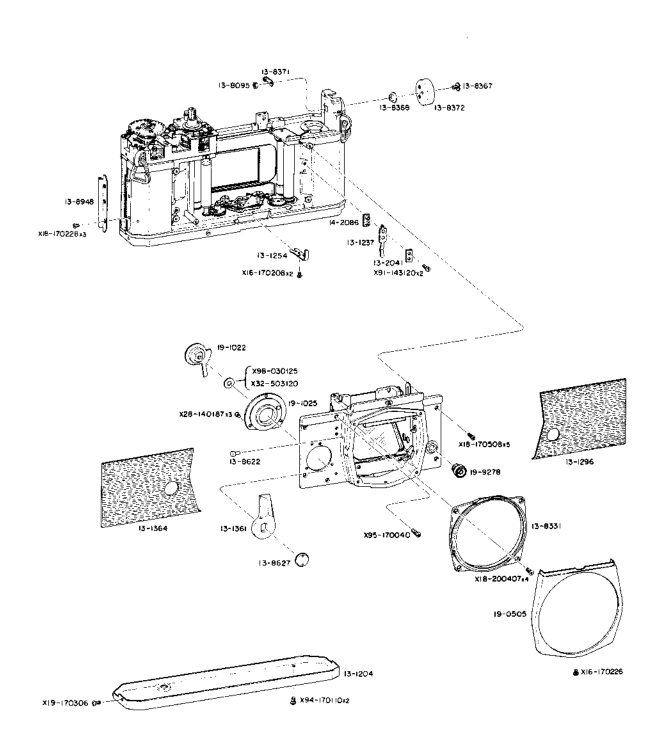
FOCUSING SCREEN & BACK COVER

フオーカシングスクリーン

裏カバー

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
フォー カシングスクリーン	С	10-0240	1	Focusing Screen
巻き戻し軸受け	D	13-1270	1	Rewind Shaft Holder
開閉 レバー 軸	D	13-1271	1	Stud
モルトブレーン	D	13-1273	1	Light Shield
マースク	D	13-1276	1	Mask
モルトプレーン	D	13-1339	1	Light Shield
コンデンサーケース	$\mathbf E$	13-1376	1	Condenser Lens Frame
巻き戻しフォーク軸	D	13-2771	1	Rewind Fork Shaft
- ラ -	D	13-7143	2	Roller
<u> 番</u> 軸	D	13-8327	_ 1	Shaft of Hinge
ニュールテープ	C	13-8599	I	Vinyl Tape
マスク	D	13-8677	1	Mask
版 バ ネ	D	13-8785	2	Plate Spring
スプリングピン	C	13-8787	2	Spring Pin
<u> </u>	E	13-8862	1	Cassette Holder
きき戻し軸	D	13-8863	l	Rewind Shaft
■ 整 ワッ シャ 一	С	[13-9086(0.10)]	N	Adjusting Washer
カッコ内の数字はワッシャー		13-9086(0.20)		Number in parenthesis
D厚さを対すし単位mmリ				indicates washer thickness
				in mm.
間整クッシャー	С	[13-9088(0, 03)]	N	Adjusting Washer
ケテヨ内の数字はファシャー		13-9088(0.05)		Number in parenthesis
D厚さを水学(単位 mm)		13-9088(0.10)		indicates washer thickness
		13-9088(0.20)		in mm.
		13-9088(0.30)		
		13-9088(0.40)		
		13-9088(0.50)		
		13-9088(0.60)		
光 板	D	13-9302	4	Light Shield
き戻しフォーク	С	14-2213	1	Rewind Fork
着 板	Ċ	19-0299	1	Pressure Plate
閉 レ バ ー	С	19-0512	1	Opening Lever
カ バ -	D	19-1020	1	Back Cover
ンテンサーレンズ	С	19-1024	1	Condenser Lens
_ ラ <u>→</u> 押 え	<u>D</u>	19-1028	1	Roller Holder
イルスブリング	D	97-5605	1	Coil Spring
リックスプリング	D	97-7586	1	Click Spring
字ナベビス		X16-170228	3 -	Screw
定 ワッシャー		X32-401201	1	Retaining Washer
整 ワ ッ シ ャ =		[X32-501531]	N	Adjusting Washer
		X32-501532		
		X32-501533		
字 ナ ベ ヒ ス		X40-140158	1	Screw
チールボール		X71-7001	1	Steel Ball
ピス		X91-142536	4	Screw
년 ス		X91-143241	2	Screw

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PARTS LIST

STOP, DOWN LEVER & BASE COVER

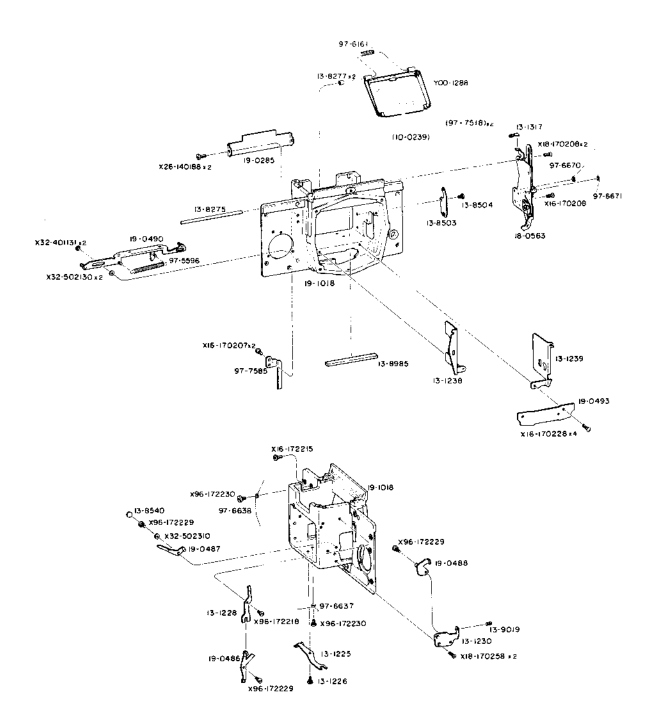
測光レバー

下部カバー

	部品名称	ī. 	CLASS	PARTS NO.	QTY.	DESCRIPTION
下	部 カ バ	_	С	13-1204	1	Base Cover
77	ー ス 接	片	D	13-1237	1	Earth Contact
絞	りたたきレ	× -	D	13-1254	1	Diaphragm Release Lever
レ	₩	-	В	13-1296	1	Leather
則	光 レ バ	_	D	13-1361	1	Stop, Down Lever
レ	ザ	-	B	13-1364	1	Leather
ē	禄	板	D	13-2041	I	Insulator
+	ッ	١	D	13-8095	I	Nut
₹	ウ ン	۲	D	13-8331	1	Lens Mount
<u>b_</u>	<u> = 目 ビ</u>	<u></u>	D	13-8367	1	Screw
•	縁	板	D	13-8368	1	Insulator
7	Í	板	C	13-8371	1	Lug
3	池	室	D	13-8372	1	Battery Case
	トッパ	_	С	13-8622	1	Stopper
]	<u>ニ 目 ビ</u>	ス	<u> </u>	13-8627	I	Pin Face Screw
ŧ		番	E	13-8948	1	Hinge
<u> </u>	緑	台	Ð	14-2086	1	Insulator Base
-	プロ	ン	С	19-0505	l	Front Cover
	•	· · ·	D	19-1022	1	Fork Lever
J 7	光 レ バ - 5	をけ	D	19-1025	1	Lever Holder
' ラ	·ッシュターミ	ナル	D	19-9278	1	Flash Terminal
- :	字 ナ ベ ビ	ス		X16-170208	2	Screw
-	字 ナ ベ ビ	ス		X16-170226	Ī	Screw
•	字 血 ビ	ス		X18-170228	3	Screw
	_字 교 년	ス		X18-170508	5	Screw
-	字 皿 ビ	ス		X18-200407	4	Screw
- :	字 丸 皿 ビ	ス		X19-170306	1	Screw
	字 皿 ビ	ス		X28-140187	3	Screw
	ツーシーヤ	-		X32-503120	1	Washer
	ビ	ス		X91-143120	2	Screw
ļ.	۲	ス		X94-170110	2	Screw
	皿 ビ	ス		X95-170040	1	Screw
	ッシャ	_		X98-030125	1	Washer

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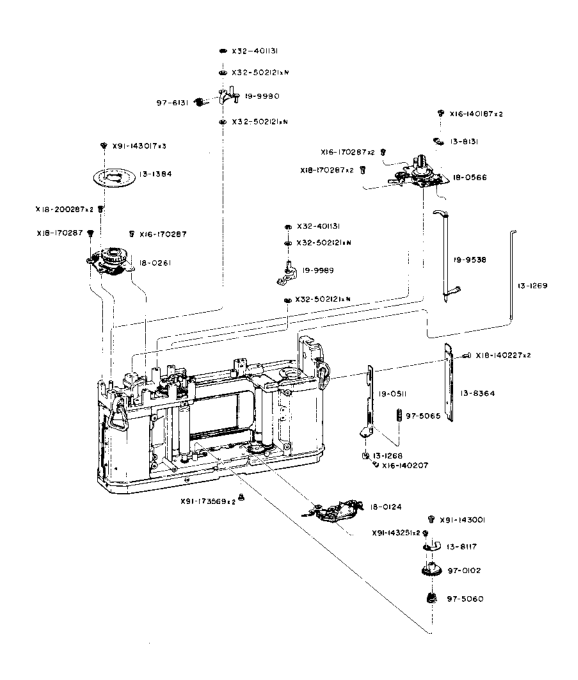


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FRONTPANEL (MIRROR BOX) & CORRECTION LEVER UNIT

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ミラ - ユニット	D	Y00-1288	ì	Mirror Unit
<i>₹</i>	С	10-0239	1	Mirror
運 絡 レ バ	D	13-1225	1	Connecting Lever
段 ビ ス	D	13-1226	1	Screw
緊定レバー	С	13-1228	1	Shutter Release Lever
45°受けレバーホルダー	D	13-1230	1	Mirror Stopper Holder
遮 光 板	D	13-1238	1	Light Shield
遗 光 板	D	13-1239	1	Light Shield
追	В	13-1317	1	Following Needle
ミ ラ ー 軸	É	13-8275	1	Mirror Shaft
л э -	D	13-8277	2	Collar
ミラー調整板	${f E}$	13-8503	1	Mirror Adjusting Plate
段 ヒ ス	E	13-8504	1	Screw
遮 光 板	С	13-8540	1	Light Shield
<u>ク ッ シ ョ ン</u>	D	13-8985	1	Cushion
調整ビス	E	13-9019	1	Screw
開口補正レバーユニット	D	18-0563	1	Correction Lever Unit
遮 光 板	D	19-0285	1	Light Shield
みつまたレバー	D	19-0486	1	Shutter Lease Lever
ミラー押上げレバー	E	19-0487	1	Swing Up Lever
45°受けレバー	D	19-0488	1	Mirror Stopper
メータースイッチレバー	D	19-0490	1	Meter Switch Lever
遮 光 板	D	19-0493	1	Light Shield
前板	E	19-1018	1	Front Panel (Mirror Box)
コイルスプリング	_ D	97-5596	1	Coil Spring
スプリング	$\mathbf E$	97-6161	1	Spring
スプリング	D	97-6637	1	Spring
ス プ リ ン グ	D	97-6638	1	Spring
スプリング	Ð	97-6670	1	Spring
<u>ス プ リ ン グ</u>	D	97-6671	1	Spring
押 え ス ブ リ ン グ	С	97-7518	2	Holder Spring
板 バ ネ	D	97-7585	1	Plate Spring
十字ナベビス		X16-170207	2	Screw
十字ナベビス		X16-170208	1	Screw
十 字 ナ ベ ヒ ス		X16-170228	4	Screw
十字ナベビス		X16-172215	1	Screw
十 字 皿 ヒ ス		X18-170208	2	Screw
十 字 皿 ビ ス		X18-170258	2	Screw
十 字 ナ ベ ビ ス		X26-140188	2	Screw
緊定ワッシャー		X32-401131	2	Retaining Washer
ワッシャー		X32-502130	2	Washer
ワ ッ シ ャ -		[X32-502310]	1	Adjusting Washer
		X32-502311		
		LX32-502312		
段 ビ ス		X96-172218	1	Screw
段 ヒ ス		X96-172229	3	Screw
段 ビ ス		X96-172230	2	Screw

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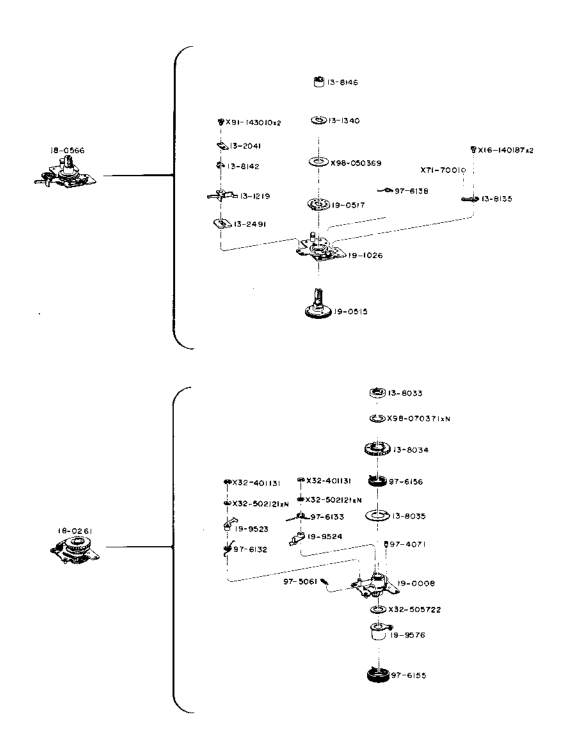


SLOW SHUTTER GOVERNOR

スロー ガ バ ナ ー

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
л Э -	D	13-1268	1	Collar
ワ イ ヤ -	D	13-1269	I	Wire
枚 数 盤	D	13-1384	1	Film Counter
ス ロ 一 爪	\mathbf{E}	13-8117	ì	Slow Shutter Pawl
ス ロ ー 棒 受 け	E	13-8131	1	Slow Shutter Link Holder
開閉爪カバー	E	13-8364	1	Cover Plate
ス ロ ー ガ バ ナ ー	D	18-0124	1	Slow Shutter Governor
枚数盤ユニット	D	18-0261	1	Film Counter Unit
シャッター 棚 板	D	18-0566	1	Shutter Speed Selector
開 閉 爪	C	19-0511	1	Hook
ス ロ ー 欅	Ð	19-9538	1	Slow Shutter Link
中間 レ バ ー	$\mathbf E$	19-9989	1	Counter Connecting Lever
枚数盤戻しレバー	\mathbf{E}	19-9990	l	Counter Reset Lever
スローギャー	\square	97-0102	1	Slow Shutter Gear
<u>ュイルスプリンク</u>	D	97-5060	1	Coil Spring
コイルスプリング	D	97-5065	1	Coil Spring
スプリンク	D	97-6131	1	Spring
ナ 字 ナ ベ ヒ ス		XI6-140187	2	Screw
十字ナベビス		X16-140207	1	Screw
+ 字 ナ ベ ヒ ス		X16-170287	3	Screw
十 字 皿 ヒ ス		X18-140227	2	Screw
十字皿ビス		X18-170287	3	Screw
十字皿ヒス		X18-200287	2	Screw
緊 定 ク ッ シ * -		X32-401131	2	Retaining Washer
緊 定 ワ ッ シ 🔻 🗕		[X32-502121]	N	Adjusting Washer
		X32-502122		
平 に ス		X91-14300I	1	Screw
平 ヒ ス		X91-143017	3	Screw
平 ビ ス		X91-143251	2	Screw
平 ビ ス		X91-173569	2	Screw

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FILM COUNTER UNIT & SHUTTER SPEED SELECTOR

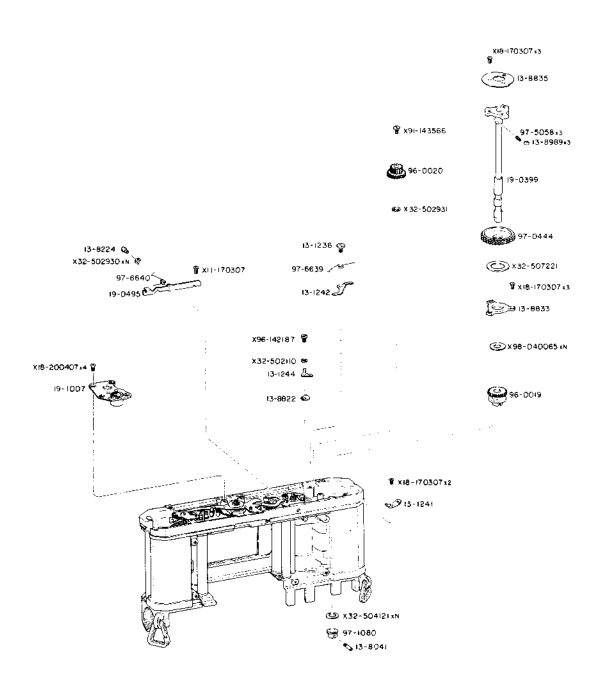
枚数盤ユニット

シャッター棚板

<u> </u>	CLASS	PARTS NO.	QTY.	DESCRIPTION
(接 片	D	13-1219	1	X Contact
フラッシュカム	D	13-1340	ì	Flash Cam
色 緣 板	D	13-2041	1	Insulator
鱼 緣 板	D	13-2491	1	Insulator
<u> </u>	E	13-8033	1	Nut
, チェットキャー	E	13-8034	1	Film Counter Gear
⁷ ッ シ ャ ー	\mathbf{E}	13-8035	1	Washer
フリックバネ	D	13-8135	l	Click Spring
・ グ 板	D	13-8142	1	Lug
<u> </u>	D	13-8146	1	Nut
[数盤ユニット	D	18-0261	1	Film Counter Unit
′ ♥ ッ タ - 棚 板	D	18-0566	1	Shutter Speed Selector
数 盤 地 板	E	19-0008	1	Film Counter Base
/ャッタースピードカム	D	19-0515	1	Shutter Speed Cam
リック 板	D	19-0517	1	Click Disk
ャッター棚板	D	19-1026	1	Shutter Speed Selector Base
数盤ストッパー	\mathbf{E}	19-9523	1	Stopper Claw
数 盤 送 り 爪	D	19-9524	1	Feeding Claw
- →	E	19-9576	1	Collar
ネ 掛 け ビ ス	E	97-4071	1	Screw
イルスプリング	E	97-5061	1	Coil Spring
プ リ ン ダ	\mathbf{E}	97-6132	1	Spring
プ り ン グ	\mathbf{E}	97-6133	1	Spring
プリング	D	97-6138	1	Spring
プリング	\mathbf{E}	97-6155	1	Spring
プ リ ン グ	E	97-6156	1	Spring
字 ナ ベ ビ ス		X16-140187	2	Screw
定 ワッ シャー		X32-401131	2	Retaining Washer
整 ワッ シャー		(X32-502121)	N	Adjusting Washer
		X32-502122		• • • • • • • • • • • • • • • • • • •
<u> </u>		X32-505722	N	Washer
チールボール	В	X71-7001	<u>i</u>	Steel Ball
ピース		X91-143010	2	Screw
ッ シ + ー		X98-050369	1	Washer
整 ワッシャー		[X98-070370]	Ŋ	Adjusting Washer
		X98-070371	•	Jasting as act
		X98-070372		
		X98-070373		
		X98-070374		

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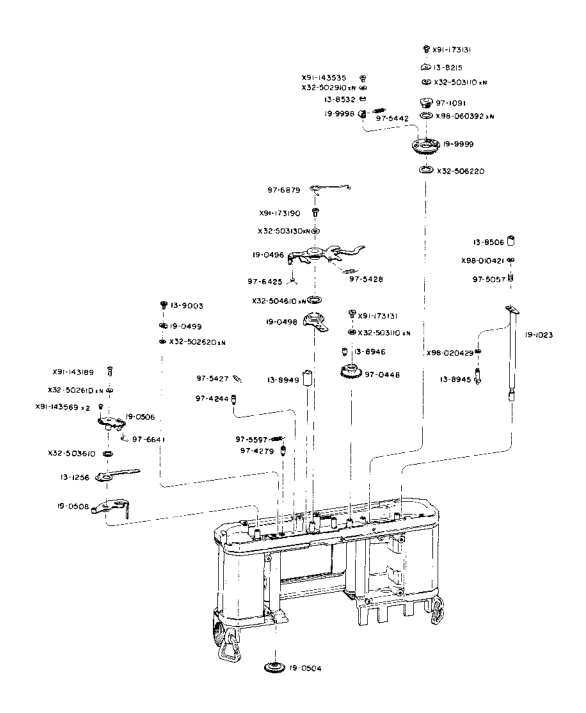
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WINDING SHAFT 巻き上げ軸

部 品 名 称	CLASS	PARTS NO.	QTY.	DESCRIPTION
段 ビ ス	D	13-1236	ì	Screw
巻き上げストッパー	С	13-1241	I	Winding Stopper
巻き戻しクランプレバー	E	13-1242	I	Rewind Clamp Lever
緊定外しレバー	D	13-1244	I	Clutch Release Lever
ビス	D	13-8041	1	Screw
レリーズレバー軸	E	13-8224	1	Release Lever Shaft
ワッシャー	E	13-8822	1	Washer
巻き上げギヤーメタル	\mathbf{E}	13-8833	1	Winding Gear Base
風 車 押 え	D	13-8835	1	Cover Plate
<u> </u>	D	13-8989	3	Roller
巻き上げ軸	D	19-0399	1	Winding Shaft
プロペラレバー	E	19-0495	1	Release Lever
三脚取り付けネジ	D	19-1007	1	Tripod Socket
スプールキャー	D	96-0019	1	Spool Gear
二 段 ギ ヤ -	E	96-0020	1	Stop Gear
巻き上げキャー	D	97-0444	1	Winding Gear
カ ラ -	\mathbf{E}	97-1080	1	Winding Collar
コイルスプリング	С	97-5058	3	Coil Spring
スプリング	D	97-6639	1	Spring
スプリング	D	97-6640	1	Spring
平 ヒ ス		X11-170307	1	Screw
ト 字 皿 ビ ス		X18-170307	8	Screw
上字 皿 ビス		X18-200407	4	Screw
フッシャー		X32-502110	N	Washer
フ <u>ッシャー</u>		X32-502930	N	Washer
フ ッ シ ャ -		X32-502931	N	Washer
周整ワッシャー		(X32-504121)	N	Adjusting Washer
		(X32-504122)		
フッシャー		X32-507221	1	Washer
F E A		X91-143566	1	Screw
원 ヒ ス		X96-142187	1	Screw
フッシャ		X98-040065	N	Washer

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of CANON TLb



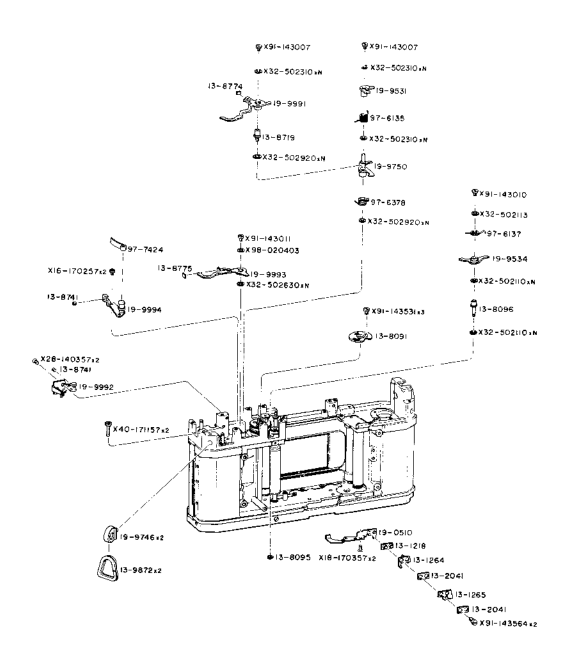
DIAPHRAGM RELEASE LEVER & SHUTTER RELEASE SHAFT

蓄勢レバー

シャッターレリーズ軸

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
ミラーチャージレバー	D	13-1256	1	Mirror Charge Lever
六 の 字	D	13-8215	1	Shutter Charge Pawl
<i>y</i> 1	D	13-8506	1	Nut
л э –	D	13-8532	1	Collar
シャッター軸ガイド	\mathbf{E}	13-8945	1	Shutter Shaft Guide
	D	13-8946	1	Screw
ř ュ – ブ	E	13-8949	1	Tube
上 め ヒ ス	E	13-9003	1	Screw
曹 勢 レ バ ー	D	19-0496	1	Diaphragm Release Lever
文 リ レ バ ー	Ď	19-0498	1	Diaphragm Release Lever
ごるま レ パー	E	19-0499	1	Diaphragm Reset Lever
ミラー 魚 し ギャー	D	19-0504	1	Mirror Reset Gear
ラー駆動レバー	D	19-0506	1	Clamp Lever
ミラーチャーシレバー	D	19-0508	1	Mirror Charge Lever
/リース 捧	\mathbf{E}	19-1023	1	Shutter Release Shaft
/ レーキレバー	D	19-9998	1	Brake Lever
/ャッターチャージキャー	D	19-9999	1	Shutter Charge Gear
· • - ジギャー	\mathbf{E}	97-0448	l	Charge Gear
アーカス 環	D	97-1091	1	Assembly Collar
ネ掛けヒス	E	97-4244	1	Screw
ネ掛けビス	Ē	97-4279	i	Screw
1イルスプリング	Ð	97-5057	1	Coil Spring
イルスプリンク	D	97-5427	1	Coil Spring
ロイルスプリング	С	97-5428	1	Coil Spring
1 イルスプリンク	D	97-5442	1	Coil Spring
1イルスプリンク	D -	97-5597	₁ · -	Coil Spring
・プリング	D	97-6425	1	Spring
、プリンク	D	97-6641	1	Spring
. ブ リ ン ク	D	97-6879	1	Spring
整クッシャー		(X32-502610)	N	Adjusting Washer
		X32-502611	- '	trajasting trasner
		X32-502612		
		X32-502620	N	Washer
ッ シ ャ ー		X32-502910	N	Washer
1 整 ワッシャー		(X32·503110)	N	Adjusting Washer
		X32-501111	11	Adjusting washer
		X32-503112		
		X32-503113		
整クッシャー		(X32-503130)	N	Adjusting Washer
· · · · · · · ·		X32-503131	14	Adjusting washer
		X32-503132		
' y シ + -		X32-503610	ħτ	W = -1
<u>ッシャー</u> 整ワッシャー	_	(X32-504610)	$\frac{N}{N}$	Washer Adjusting Washer
, <u>m</u> , , , , ,		X32-504611	14	Adjusting washer
		X32-504612		
у シ ү —		X32-506220	t	Washaa
· · · · · · · · · · · · · · · · · · ·		X91-143189	1 1	Washer
		X91-143189 X91-143535	1	Screw
し ス		X91-143535 X91-143569	2	Screw Screw
<u> </u>	,	X91-143309 X91-173131		
ビ ス ビ ス		X91-173131	1	Screw Screw
y		X98-010421	1	Washer
, , , , , , , , , , , , , , , , , , ,		X98-020429	1	Washer
, , , , , , , , , , , , , , , , , , ,		X98-060392	N	
, , , , –		A70-000376	14	Washer

of CANON TLb



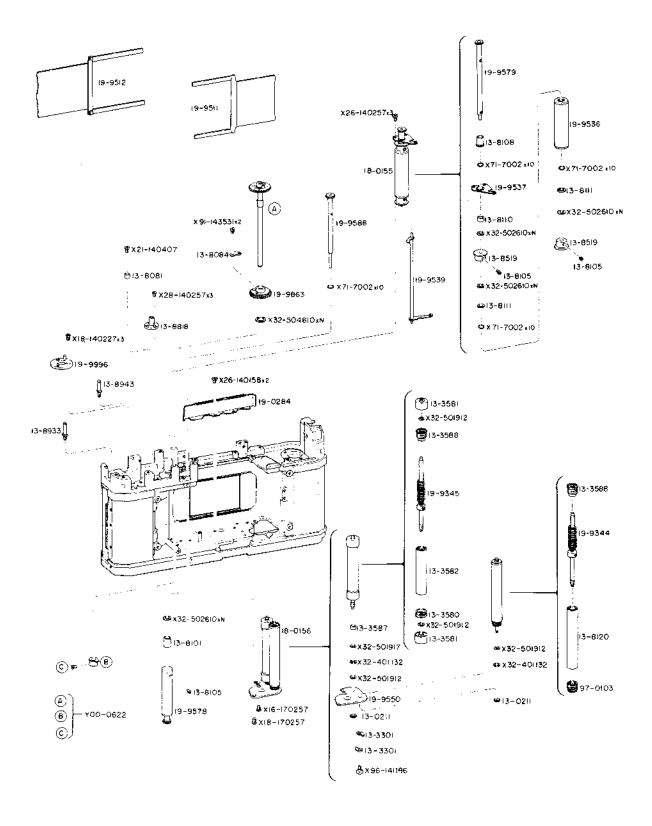
SHUTTER BRAKE & RELEASE CAM

シャッターブレーキ けりカム

部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
**************************************	b D	13-1218	1	Insulator Base
	† D	13-1264	1	Flash Contact
ラッシュ接り	† D	13-1265	1	Flash Contact
縁	E D	13-2041	2	Insulator
<u>りカ</u> .	4 E	13-8091	1	Release Cam
יי	b D	13-8095	1	Nut
リーズレバー	e E	13-8096	1	Release Lever Shaft
幕フレーキ 🛊	∄ D	13-8719	1	lst Curtain Brake Shaft
整 ピ :	, D	13-8741	2	Screw
Į.	в В	13-8774	I	Brake Leather
	В	13-8775	1	Brake Leather
Į	t C	13-9872	2	Neck Strap Relation
幕 解 除 レ バ -	- D	19-0510	1	2nd Curtain Release Lever
y s	E	19-9531	1	2nd Curtain Release Lever
定 レ バー	- D	19-9534	1	Shutter Release Lever
<u> </u>	C	19-9746	2	Neck Strap Catch
-	D	19-9750	1	2nd Curtain Release Lever
幕 ブ レ - :	E	19-9991	1	lst Curtain Brake
幕 ブ レー キ 地村	Ē	19-9992	1	1st Curtain Brake Base
暴 フ レ ー =	£	19-9993	1	2nd Curtain Brake
幕ブレーキ地も	Ē E	19-9994	1	2nd Curtain Brake Base
プリング	Ď	97-6135	1	Spring
プリンジ	, D	97-6137	1	Spring
プリング	, D	97-6378	1	Spring
レーキバオ	· E	97-7424	1	Brake Band
字ナベビス	ζ.	X16-170257	2	Screw
字 皿 ビ ス		X18-170357	2	Screw
字血ビス	ξ.	X28-140357	2	Screw
整 ワッシャー	-	(X32-502110)	N	Adjusting Washer
		X32-502111		,
		X32-502112		
		\X32-502113		
整ワッシャー	-	(X32-502310)	N	Adjusting Washer
		X32-502311		, ,
		(X32-502312)		
ッ シ ★ -	-	X32-502630	N	Washer
整 ワッシャー	-	(X32-502920)	N	Adjusting Washer
		X32-502921		- ,
		X32-502922		
字ナベビス	•	X40-171157	2	Screw
		X91-143007	2	Screw
- 		X91-143010	1	Screw
		X91-143011	1	Screw
년 :		X91-143531	3	Screw
		X91-143564	2	Screw
ッ シ ャ -	•	X98-020403	N	Washer
T		72 10 - 04 04 03	TA	0. 09HC1

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1st CURTAIN DRUM & SPRING DRUM UNIT

先幕ドラム スプリングドラムユニット 部 윱 名 CLASS PARTS NO. QTY. DESCRIPTION 先 # E Y00-0622 1 1st Curtain Gear ナ .9 ١ D 13-0211 2 Nut ďΛ D 13-3301 2 Claw K 丰 D 13-3580 7 1 Flange D 13-3581 2 Roller 先 A D 13-3582 1 1st Curtain Drum カ 5 D 13-3587 1 Collar ታ D 13-3588 2 Nut 偏 雹 Е 1 Eccentric Collar 13-8081 後 7 2 D 13-8084 1 2nd Curtain Hook カ Ŧ E 13-8101 1 Collar t ١ E ス D 13-8105 3 Screw ラ カ D 13-8108 1 Collar カ ₹ D 13-8110 1 Collar ヮ D 13-8111 2 Washer 後幕スプ IJ 4 E 13-8120 1 2nd Curtain Spring Drum ラ K A а D 2 Flange 13-8519 _ブ 軸 E 13-8818 1 Brake Shaft 戾 E 13-8933 1 Reset Lever Shaft 軸 E 13-8943 1 Connecting Lever Shaft 先 ラムユニット D 18-0155 1 1st Curtain Drum リングドラム D 18-0156 1 Spring Drum Unit 進 光 板 \mathbf{E} 19-0284 Light Shield 1 後 ス ブ リン 7 D 19-9344 ı 2nd Curtain Spring プ ス 4 D 19-9345 1 1st Curtain Spring 先 菓 D 19-9511 1 1st Curtain 後 奪 D 19-9512 1 2nd Curtain 先 ラ Д D 19-9536 1 1st Curtain Drum 先 Ж ラ ム地 板 Ε 19-9537 1 1st Curtain Drum Base 儿 軸 D 19-9539 1 Anchor Release Link ス 地 板 E 19-9550 ı Curtain Spring Base 後 ラ 4 E 19-9578 l 2nd Curtain Drum 先 ₹ 軸 D 19-9579 1 1st Curtain Drum Shaft 後 = 軸 4 \mathbf{E} 19-9586 1 2nd Curtain Drum Shaft 後 E 19-9863 1 2nd Curtain Gear 枚 力 E 19-9996 1 Counter Cam 後幕スプリングキャー F 97-0103 1 2nd Curtain Spring Gear 字 + $^{\sim}$ E ス X16-170257 1 Screw + 字 ш ۲ ス X18-140227 3 Screw 字 Ш ス X18-170257 1 Screw 平 ス X21-140407 1 Screw 字 E ス X26-140158 2 Screw \sim + E ス X26-140257 3 Screw E Ш ス X28-140257 3 Screw ワ .9 X32-401132 2 Retaining Washer ワ シ X32-501912 4 Washer ワ X32-501917 1 Washer (X32-502610) N Adjusting Washer X32-506211 (X32-502612) [X32-504610] Ν Adjusting Washer X32-404611 X32-504612, ルボ N X71-7002 40 Steel Ball E ス X91-143531

2

1

X96-141186

段

E

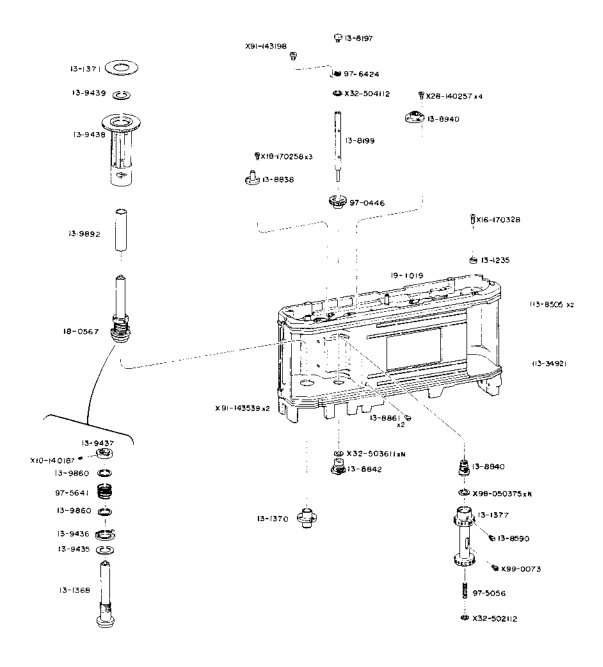
ス

Screw

Screw

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of CANON TLb



SPROCKET & TAKE UP SPOOL

スプロケット 巻き取りスプール

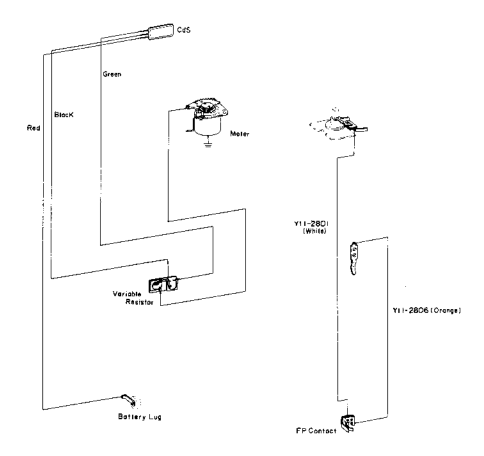
一部品名称	CLASS	PARTS NO.	QTY.	DESCRIPTION
エキセンカラー	D	13-1235	1	Eccentric Collar
スプール 軸	D	13-1368	1	Spool Shaft
スプール受け	E	13-1370	1	Spool Support
選 光 円 盤	С	13-1371	1	Light Shield
スプロケット	E	13-1377	1	Sprocket
別診	C	13-3492	1	Light Shield
巻き戻し釦	E	13-8197	1	Rewind Button
スプロケット軸	\mathbf{E}	13-8199	1	Sprocket Shaft
モルトプレーン	D	13-8505	2	Light Shield
平 ヒ ス	<u> </u>	13-8590	I	Screw
アイドルキャー軸	\mathbf{E}	13-8838	1	Idle Gear Shaft
スプロケットクラッチ	\mathbf{E}	13-8840	1	Sprocket Clutch
スプロケット軸受け	E	13-8842	1	Sprocket Bushing
フィルムガイドヒス	D	13-8861	2	Film Guide Screw
巻き上げキャー軸受け ワーッーシー★ ー	E	13-8940	1	Winding Gear Bushing
_ ,	С	13-9435	1	Washer
	D	13-9436	1	Spool Metal
ナ ッ ト	Đ	13-9437	1	Nut
ス ブ ー ル	D	13-9438	1	Spool
<u>ワッシャー</u> ワッシャー	D	13-9439	1	Washer
	D	13-9860	2	Washer
	D	13-9892	1	Spool Collar
スプールユニット	D	18-0567	1	Spoot Unit
本体	E	19-1019	1	Body
スプロケットギヤー	E	97-0446	1	Sprocket Gear
コイルスプリング	E	97-5056	1	Coil Spring
コイルスプリング ス ブ リ ン ヶ	D	97-5641	1	Coil Spring
	D	97-6424	1	Spring
止め ヒス		X10-140187	1	Screw
十字 ナ ベ ヒ ス 十字 皿 ビ ス		X16-170328	1	Screw
		X18-170258	3	Screw
十字皿ビス		X28-140257	4	Screw
ワーッ・シー・ 一調 整 ワーッ・シー・		X32-502112	1	Washer
調 整 ワ ッ シ 🔻 ~		[X32-503611]	N	Adjusting Washer
T w Si		[X32-503612]		
<u>ワッシャー</u> 平 ヒ ス		X32-504112		Washer
		X91-143198	1	Screw
·		X91-143539	2	Screw
調整クッシャー		X98-050375	N	Adjusting Washer
₹		[X98-050376]		
平 ヒ ス		X99-0073	1	Screw

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EXPLODED VIEW

WIRING DIAGRAM 結線図 of

CANON TLb



CANON REPAIR GUIDE

CANON TLb (REF. NO. 1-20397)

CONTENTS

Introdu	ction	1
1. R	eplacement & Adjustment	
1.1	Spool Unit	2
1.2	Meter	3
1.3	Correction Lever Unit	5

Introduction

The TLb is a popularly priced version of the Canon FTb. It has been designed by deleting some of the non-essential functions of the FTb without sacrificing any quality.

The following functions have been deleted:

- 1. Self Timer
- 2. Mirror Up Lock
- 3. Battery Checker
- 4. Meter Switch
- 5. Canon Booster Connection
- 6. Canon CAT System Automatic Flash

The Canon QL mechanism has been changed to the multi-slot spool used in the Canon F-1.

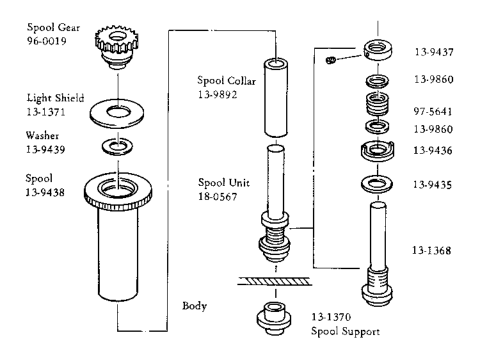
The metering system has been changed from the Canon center area semi-spot metering to a center-weighted averaging system.

These changes make this a very desirable camera for either budget minded photographers who want a quality 35mm SLR but don't need all the features of an F-1 or FTb, or for a professional or serious who needs a second body to compliment his F-1 or FTb.

Special Precautions

- 1. When adjusting the meter it is mandatory to shield the CdS from extraneous light. The CdS is located above the eyepiece and is easily effected by extraneous light if the top cover is not in place.
- 2. Molded plastic seats are used on the top cover for the shutter speed dial and the rewind crank. Solvents such as Ketone or Acetone should never be used on any plastic part. Jewelers rogue or other fine metal polishes can be used to clean the plastic. Any repair instructions not specifically covered in this guide are the same as for the FTb.

- 1. Replacement and Adjustment
- 1.1 Spool Unit
- Apply MoS₂ grease (UTLM-5) to Washers (13-9435 and 13-9860).
- 2. Assemble into the camera as shown in figure 1.



3. Adjustment

- 1) Torque Driver Method: 100 to 180 gcm
- 2) Tension Gauge Method:

Wind string around the spool several times.

Attach a Correx tension gauge to the end of the string and pull.

Limit: 160 to 280 g.

3) Adjust by turning Nut (13-9437) after loosening its setscrew.

Note: Nut (13-9437) has left hand threads.

1.2 Meter Unit

1. Install the meter as shown in figure 2.

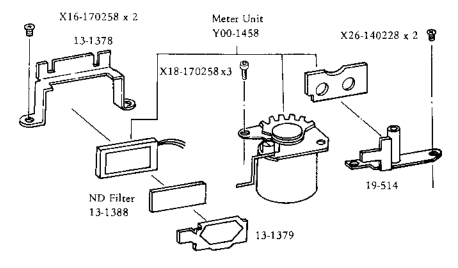


Fig. 2

2. Install the following needle as shown in FTb Repair Guide, pg. 21 (2.13.1).

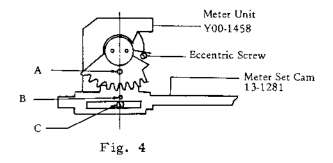
Apply "Pliobond" or other suitable bond to the needle at the "X" shown in figure 3.



Fig. 3

- 3. Meter Set Cam
 - Mount Meter Set Cam (13-1281) as shown in figure 4. This is the correct alignment for ASA 50, 1/500 sec.
 - Make the adjustment by changing the mesh of the gears.

Note: "A", "B", and "C" must be in a strait line perpendicular to the Meter Set Cam.



4. Adjustment

The center of the following needle is the index point.

Meter K = 12.5

EV	ASA	Shutter speed	Aperture	Brightness (cd/m ²)	Toler- ance	Adjustment
9	100	1/15	5. 6	64	±0.75F	Eccentric Screw (Fig. 4)
12	100	1/125	5. 6	512	±0.75F	VR I
15	100	1/500	8	4096	±0.75F	VR2

Variable Resistors

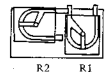


Fig. 5

- 5. Mount the warning lever as described in the FTb Repair Guide, pg. 23 (2.13.5).
- 6. Mount the warning mark as shown in the FTb Repair Guide, pg. 23 (2.13.6).

- 1.3 Correction Lever Unit
- 1. Adjust the distance from the Lens mount to correction Lever (18-0563) to 6.7 \pm 0. 1mm.
- 2. Do not push the correction lever when measuring.
- 3. Adjust back focus before adjusting the correction lever.
- 4. If a height gage is not availabe, use slide calipers to check the distance.

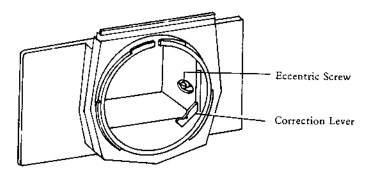


Fig. 6

CANON SERVICE TOOLS LIST

CANON FT b (REF. NO. 1-20395)

TEST EQUIPMENT

Use

Name of Test Equipment

S	hu	t	te	,
_	1111	·	ιc	1

- 1. PA-16 Transistorized Shutter Tester or Simplified Shutter Test Unit 7E-24
- Drum Shutter Tester 2.

Exposure Meter

- 1. Inspection Device for Canon Meter-1
- 2. Standard Checker-2 (CdS)
- Ω Meter

View Finder

- 1. Universal Range View Finder Collimator
- Traveling Microscope

Mirror Angle

- 1.
- Universal Type 90° Collimator-1 Universal Type 90° Collimator Attachment-1 2.

Field of View

Universal Parallax Collimator 1.

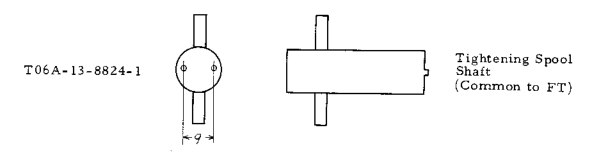
Focus Plane

1. Dial Gauge (42. 14)

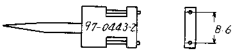
Adjusting

- 1. 1-20301 Release Lever Gauge-2
- 2. 1-20301 Substitutive Winding Lever-1
- 3. 1-20301 Substitutive Cam-1
- 1-20371 Booster Socket Gauge-1

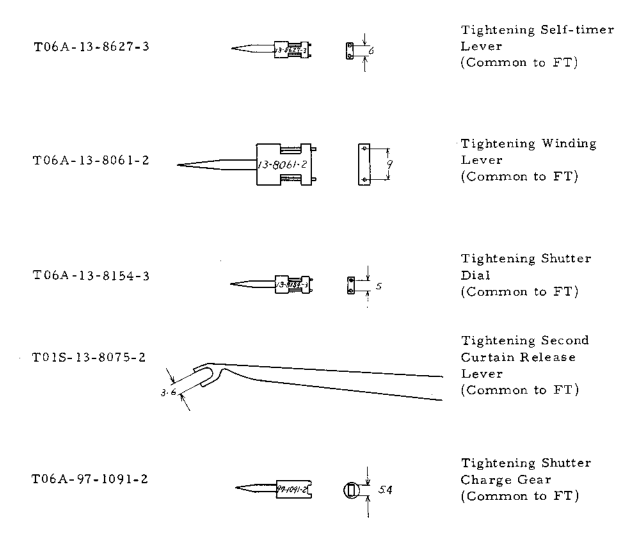
SPECIAL SCREWDRIVERS



T06A-97-0443-2



Tightening Take-up Spool Shaft (Common to FT)



CANON SERVICE TOOLS LIST

CANON TLb (REF. NO. 1-20397)

TESTING EQUIPMENT

Use		Name of Testing Equipment
Shutter	1.	PA-16 Transistorized Shutter Tester or Smiplified Shutter Test Unit 7E-24
	2.	Drum Shutter Tester-7
Exposare Meter	1.	Inspection Device for Canon Meter-1
	2.	Standard Checker-2 (CdS)
	3.	Ohm Meter
View Finder	1.	Universal Range View Finder Collimator
	2.	Traveling Microscope
Mirror Angle	1.	Universal Type 90 Degrees Collimator-1
	2.	Universal Type 90 Degrees Collimator Attachment-1
Field of View	1.	Universal Parallax Collimator
Flange	1.	Dial Gauge (42.14)
Adjustment	1.	1-20301 Release Lever Gauge-2
	2.	1-20301 Substitutive Winding Lever-1
	3.	1-20301 Substitutive Cam-1

SPECIAL SCREWDRIVERS

