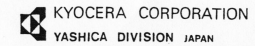
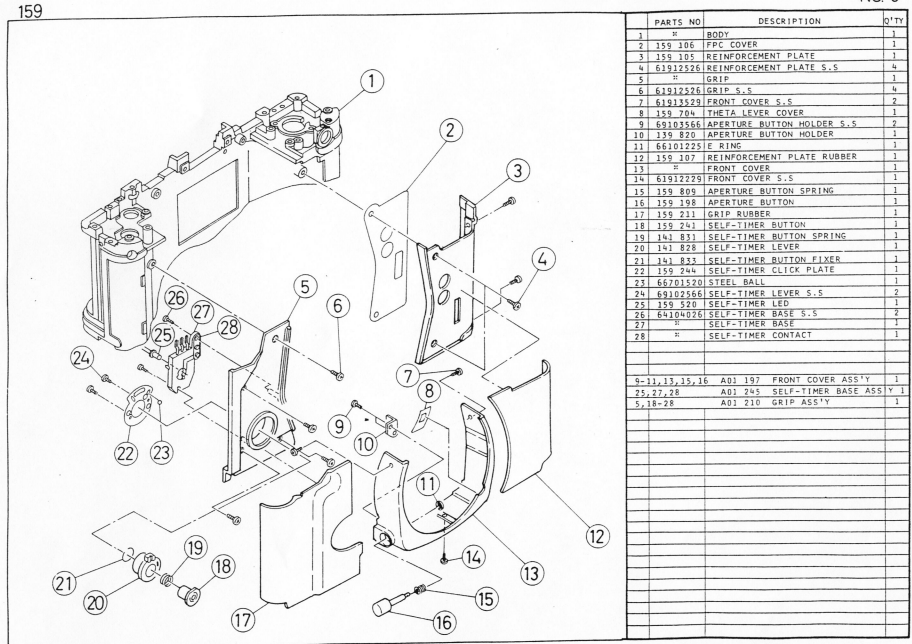
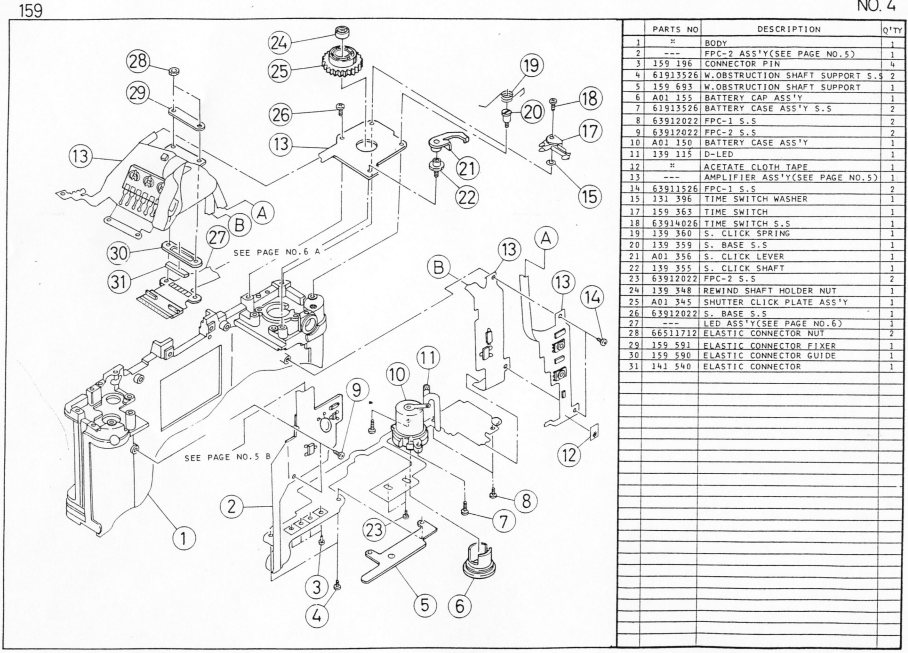
CONTAX 159 MM ASSEMBLING CHART





59				PARTS NO DESCRIPTION	Q'
			F	1 159 365 S. DIAL	_
				2 139 366 S. BAND	
				3 139 367 S. REINFORCEMENT PLATE	
				4 61913529 S. REINFORCEMENT PLATE S.S	
		(7)		5 60123112 REWIND SHAFT WASHER	_
			-	6 A01 368 REWIND KNOB ASS'Y	
				7 141 266 ASA NAME PLATE DRESS SCREW	_
		(8)	/ $ (6)$	8 141 265 ASA NAME PLATE S.S	
	(18)			9 159 309 EXP. COMPENSATION DIAL	_
	(10)		6	10 159 314 ISO WINDOW	
	The second secon			11 159 310 ISO NAME PLATE	
		(9)		12 141 264 ASA SPRING	
	(19)——			13 224 352 DIAL RUBBER	
	19	T		14 159 308 ISO DIAL	
		1 10		15 61912529 TOP COVER S.S	
		(10)	105	16 139 164 R. SOCKET DECORATING RING	
				17 69314066 W. LEVER PLATE S.S	
	(20)			18 159 602 W. LEVER COVER	
		(3) (11)		19 15.9 610 W. LEVER S.S	
				20 159 601 W. LEVER	
			(5)	21 139 603 W. LEVER PLATE	
	(21)	(12)		22 60224110 W. LEVER SPRING POST WASHER	
		12	٩	23 139 604 W. LEVER SPRING POST	
•.	22		0 0		
	(b)		° (4)	24 139 606 W. LEVER REWIND SPRING 25 % TOP COVER (SEE PAGE NO.2)	-
				" TOP COVER (SEE PAGE NO. 2)	-
	23 (17	$) \qquad (13)$	(\bigcirc) (\bigcirc)		
			3		
				1,2 A01.365 S. DIAL ASS'Y	
	24			9,10 A01 309 EXP. COMPENSATION DIAL	ASS'
		(C_{14})		17,20,21 A01 601 W. LEVER ASS'Y	
		14	(2)	17,20,22 1102 000	
			(600)		
		(15)	$((\circ \bigcirc))$		_
		Ga Can	\sim (1)		
		(16) .	6		
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			110		
			LONIT		
	(25)		CONTAX		
	23		10		-
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		10() > //			-
			21		



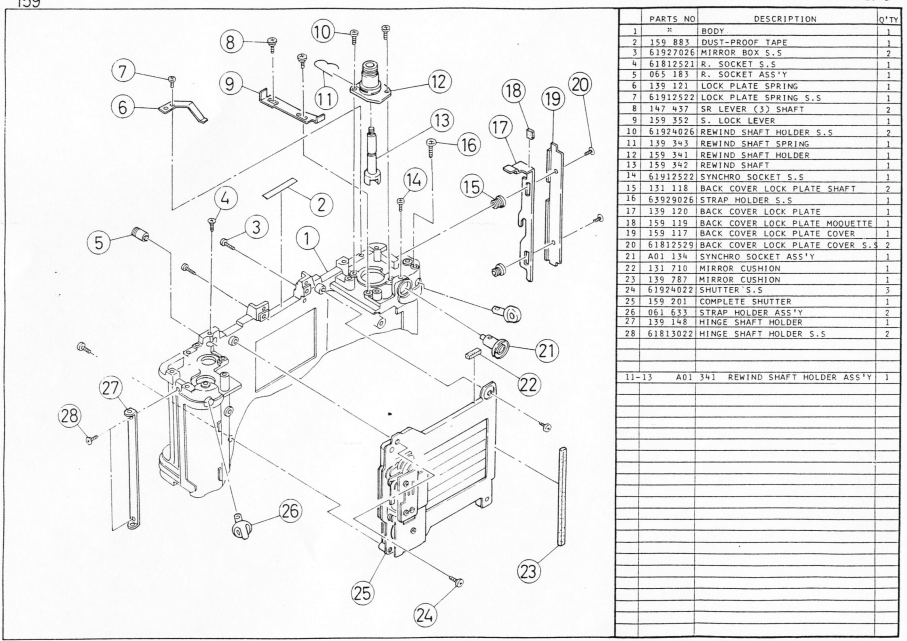


159		IV	10.
100		PARTS NO DESCRIPTION	Q'
		1 × BODY	1
(48) (50)	(25)	2 61914522 ISO BASE PLATE S.S	2
	23	3 159 854 FCT SWITCH SPRING	1
		4 61902026 ISO BASE S.S	1
4/1	@ 3n	5 352 522 B. CHECK LED	1
		6 A01 515 ISO RESISTOR BASE ASS'Y	1
	(26)-21	7 159 327 1SO INSULATION MYLAR	1
(33)		8 159 329 ISO BASE PLATE NUT	2
46	eren do	9 159 328 ISO BASE PLATE S.S	2
		10 159 326 AE LOCK TAPE	1
	(8)	(1
17	KIN OF T		1
			1
\$ (51)	(9)	13 A01 220 M. SW CLICK LEVER ASS'Y	1 2
	600	14 66101525 E RING	
	(28)	15 61913026 GRIP HOLDER S.S	-
		16 159 212 GRIP HOLDER	
(19)		17 159 217 B. CHECK SPRING	1
36 35 34 31	29	18 A01 214 MAIN SWITCH PLATE ASS'Y	1
		19 AMPLIFIER ASS'Y (SEE PAGE NO.	
45	1/ 51 1 20	20 159 530 ISO ELASTIC CONNECTOR	1
	(22)	21 159 594 ISO ELASTIC CONNECTOR GUIDE	
		22 × ISO BASE PLATE	-
		25 66001065 ISO DIAL SHAFT S.S	
(11) 35 44	10:	26 A01 306 ISO DIAL SHAFT ASS'Y	
		27 A01 303 ISO CONTACT BASE ASS'Y	
$(3) \leq (\Delta)$		28 66701520 STEEL BALL	
		29 159 321 EXP. COMPENSATION CLICK SPRING	
(2) P (4) P (9)		30 61912022 FPC FIXER SHEET S.S	1
(42) (39) (38) (4) (8)		31 107 616 FPC SUPPORT	
(30)		33 159 596 FPC FIXER SHEET	
	(10)	34 159 599 TUBE (3) (YELLOW)	
		35 × SPD BASE	
		36 159 597 TUBE (1) (GREEN)	
(41)		37 61912522 SPD BASE S.S	
	M -3/8	38 × ACETATE CLOTH TAPE	
(40)		39 159 315 RELEASE SWITCH BASE	
	0 1 0 0	40 159 316 RELEASE SWITCH WASHER	
(2)	II) and (I)	41 152 520 P.S SWITCH	
(5) (6)	20	42 63904026 RELEASE SWITCH BASE S.S	
	2	43 159,326 AE LOCK TAPE	
CHO CONTRACTOR OF THE CONTRACT		44 159 307 RELEASE PIN	
	1 / 1 / 1 / 1 / 1 / 1	45 A01 880 EYE PIECE LENS HOLDER ASS'Y	
	7 61.50	46 63903522 EYE PIECE LENS HOLDER S.S	
		47 137 625 MODE SWITCH PLATE SHAFT	1
		48 159 847 SPD GUARD SPRING	+
# (/ (12)		49 139 876 SHOE CONTACT SPRING	
	(18)(A)(19)	50 159 534 SYNCHRO BASE	+
(7)		30 133 331 STREETHE BIOL	+
	17		-
	SEE PAGE	4. 7. 10. 10. 22. A01. 701. 100 BACE DIATE ACCIV	+
	NO.4 B	4-7,10-18,22 A01 301 ISO BASE PLATE ASS'Y	+
	(16)	(SEE PAGE NO. 4) 19,35 A01 505 AMPLIFIER ASS'Y	+
			-
	(14) (15)	(SEE PAGE NO.4)	+

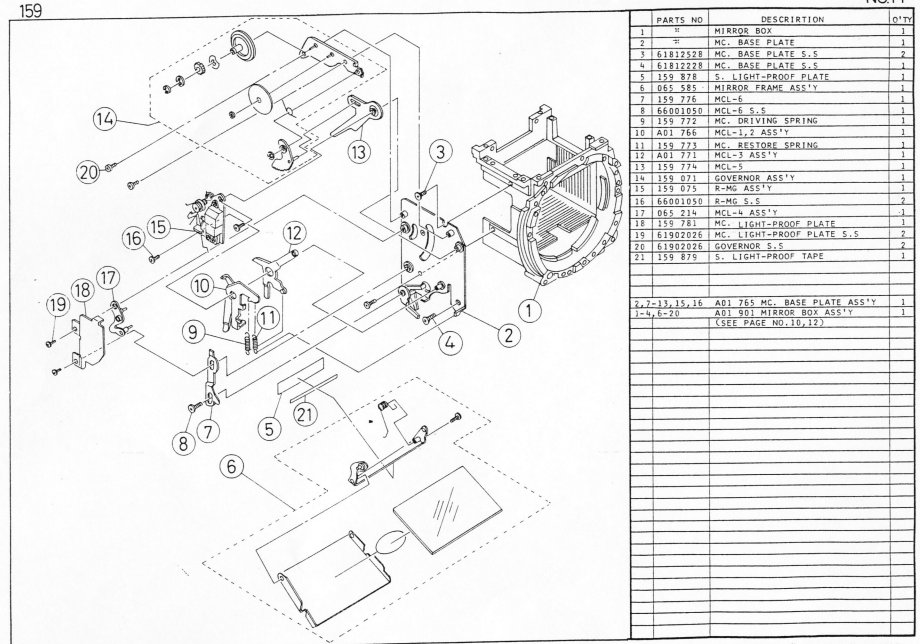
159			140	<i>J.</i> 6
	PAR	TS NO	DESCRIPTION	Q'TY
(26) P	-	×	BODY	1
· - + [LED ASS'Y (SEE PAGE NO.4)	1
			FD MIRROR HOLDER ASS'Y	1
			P.G HOLDER	1
\approx 8 $+3$			FOCUSING GLASS	1
$ \rangle $ (8) $ \rangle $	6	×	ACETATE CLOTH TAPE	1
			PENTA PRISM HOLDER	1
	8 159		PENTA SPACER	1 4
			PENTA PRISM HOLDER S.S	4
(10)		2000	PENTA PRISM FIXER	1
(a) (b) (c) (c) (d) (d)			PENTA DUST-PROOF MOQUETTE	1
			PENTA COVER	1
			FOCUS ADJUST WASHER (T 0.2)	4
			FOCUS ADJUST WASHER (T 0.3)	4
			FOCUS ADJUST WASHER (T 0.3)	4
	-	871	FOCUS ADJUST WASHER (T 0.4)	4
		894	FOCUS ADJUST WASHER (T 0.5)	4
			FOCUS ADJUST WASHER (T 0.7)	4
			PENTA PRISM	1
			MIRROR CUSHION	2
(5)			EYE-PIECE FRAME S.S	2
1 (14)			EYE-PIECE FRAME	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			FINDER MASK FRAME	1
			MIRROR CUSHION	3
			DUST-PROOF TAPE	1
$(17) \qquad (15) \qquad (15) \qquad (17) \qquad (17) \qquad (17) \qquad (18) \qquad $			EYE-PIECE LENS HOLDER ASS'Y	1
			SPD GUARD (S)	1
(18)		349		1
			SPD GUARD (L)	1
(19)	26 619	13026	FD MIRROR HOLDER S.S	2
				-
				-
				-
(23) A (1/2)				
(2)(21)				
				-
				-
(24) \(\langle \)				-
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7 #T /				+
€ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				+
(25)				-
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F AN				-
				+-
I I I I I I I I I I I I I I I I I I I	-			-

159		I N	V O. /
	1 0	PARTS NO DESCRIPTION	Q'1
	1 (14) (12)	1 × BODY	1
	A ~ (13)	2 139 650 SPROCKET SPRING	1
		3 066 601 SPOOL GEAR ASS'Y	1
(27)	(12)	4 61923026 W. BASE PLATE S.S	1
	(15)	5 159 636 IDLE GEAR CLAW	1
		6 66101525 E RING	1
20 1 26	(11)	7 159 635 IDLE GEAR CLAW SPRING	1
(28)		8 159 661 ME. DRIVING LEVER	1
		9 139 662 ME. DRIVING LEVER METAL	1
\bigcirc	(10)	10 159 666 ME. LEVER SPRING	1
29		11 61925026 ME. DRIVING LEVER S.S	1
		12 159 654 ME. LOCK PLATE	1
(36)		13 61912026 ME. LOCK PLATE S.S	- 1
	(24) (16) (27)	14 159 624 W. CLAW SPRING	1
(37)—(5)		15 A01 608 W. PLATE ASS'Y	-
	(8)		1
		16 A01 618 W. SHAFT (B) ASS'Y	
(38)		17 147 863 COUNTER G-1	1
30	(17)	18 139 628 ME. CONNECTING LEVER SPRING	1
1		19 139 649 ME. W. LEVER SHAFT (2)	1
00 1	$\begin{array}{c c} (18) & & & \\ \end{array}$	20 159 626 ME. W. LEVER	1
39 (1)		21 139 627 ME. W. LEVER SHAFT	1
S	19	22 159 625 W. GEAR	1
	(6)	23 W. BASE PLATE	1
		24 63929026 STRAP HOLDER S.S	1
	(20)	25 " COUNTER BASE PLATE .	1
	(5)	26 61912522 COUNTER BASE PLATE S.S	2
		27 139 895 COUNTER LEVER SPRING	1
	(21)	28 61902026 W. HANGAR SPRING S.S	2
33 9 30		29 159 612 W. HANGAR SPRING	1
	$(22) \qquad \qquad \bigcirc$	30 63814526 W. STOPPER S.S	1
40		31 139 656 ANTI-REWIND PROOF LEVER	1
(34)		32 139 658 ANTI-REWIND STOPPER LEVER SPR	RING
(1)	(23)	33 61823026 W. STOPPER S.S	1
41)		34 159 629 W. STOPPER	1
		35 139 657 ANTI-REWIND PROOF COLLAR(UPPE	ER) 1
35		36 139 605 TOP COVER NUT	1
32	060100	37 159 665 ME. COUPLING LEVER	1
(32)		38 159 664 ME. COUPLING RING	1
		39 A01 888 COUNTER GEAR (2) ASS'Y]
(1.2)		40 159 890 COUNTER SPRING	1
42	yo	41 66001050 COUNTER INDICATER S.S	1
		42 159 893 COUNTER INDICATER	1
		12 199 039 COUNTER THOTCHTER	+
5 5 6			
156	(2)	5,6,23 A01 614 W. BASE PLATE ASS'Y	-
		25,28,29 A01 885 COUNTER BASE PLATE A	
			-
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159			N	10.8
9		PARTS NO	DESCRIPTION	o'TY
	1		BODY LIGHT-PROOF MOQUETTE	1 2
	2		FILM GUIDE PIN	1
	3		D-LED COVER	1
$(36) \qquad (3)$	4		TRIPOD SOCKET	1
37) (35)	5		TRIPOD SOCKET S.S	3
	6	A01 631	W. OBSTRUCTION LEVER ASS'Y	1
	7		SPROCKET REVERSE SPRING	1
	8		SPROCKET REVERSE SPRING S.S	1
	10		W. OBSTRUCTION SPRING (B)	1
	11		W. OBSTRUCTION SPRING (A) WINDER FIXING PIN	1
	12			1
	13		INSIDE SPOOL	+1
	14		SPROCKET SHAFT	1
6/6/1	15		OUTSIDE SPOOL	1
$\begin{array}{c} 34 \\ 6 \end{array}$	16		WINDING SHAFT HOLDER	1
	17		WINDING SPRING	1
	18		WINDING SHAFT HOLDER S.S	2
	19	A01 686	SET CAM ASS'Y	1
21) (32)	20	159 679	MD. COUPLING	1
	21		WINDING SHAFT (B) S.S	1
20	22		MD. LIGHT-PROOF PLATE	1
	23	147 636	ANTI-REWIND PROOF CLAW SPRING	1
	24		ANTI-REWIND PROOF CLAW	1
19)	25		ANTI-REWIND PROOF CLAW COLLAR	
(0)	27		ANTI-REWIND PROOF CLAW COLLAR SM. SET LEVER ASS'Y	9.5 1
10 10 20 0	28		SPROKET METAL S.S	1
18 25 20 29	29		OR STOP LEVER SPRING	1
(31)	30		SPROKET METAL ASS'Y	1
(30)	31	159 651	SPROKET BUTTON	1
	32	61913526	SM SET LEVER FIXER S.S	1
(23)	33	159 692	SM SET LEVER FIXER	1
	34		CONNECTOR FRAME	1
	35		BOTTOM COVER INSULATION SHEET	1
	37		BOTTOM COVER BOTTOM COVER S.S	1 3
	38		SPROCKET REVERSE SPRING WASHER	
	39		BODY	1
	1 23		8001	+1
				+-1
13 1 12				1
	34-	36 A01	193 BOTTOM COVER ASS'Y	1
		,		
(15)				
	-			
	-			+
	-			+
(1)				+-
				+-
	h1/	TE: DADTE	WITH MARKED # ARE NOT AVAILAR	



59						N	10.
			,		PARTS NO	DESCRIPTION	
				1	ж	MIRROR BOX	
		(4)		2		ELASTIC CONNECTOR HOLDER AS	SY
	(23)—@	·^.		3	61913026	ELASTIC CONNECTOR HOLDER S.	S
		× /		4		F. STOP CODE BASE ASS'Y	
	×	` ' ' '	(E)	5	159 532	THETA BASE S.S	
	Con	, '.	(5)	7	159 706	THETA BASE THETA BASE S.S	-
	Q.	C. C.	\sim		A01 703	THETA LEVER ASS'Y	-
		6 9	(6)	9	139 815	LOCK LEVER	-
	A CONTRACTOR OF THE PARTY OF TH			10		LOCK LEVER SHAFT	-
	Commun	163		11		LOCK LEVER SPRING	-
	2)			12		F. STOP CONNECTING RING	-
					159 707	THETA LEVER SPRING	
		(7)		14		E RING	
\				15	61913026	MOUNT STOPPER S.S	
\ 6	(3)	a read a significant	(8)		139 813	MOUNT STOPPER	-
1		and the same of th	0		139 812	MOUNT SPRING .	
267/	100	V >000				MOUNT SPRING S.S	
To I		(9)		19	66001016	MIRROR BOX S.S	
					142 810	BODY MOUNT	
2000					128 118	BODY CAP	
		10	1 =		131 177	BODY MOUNT S.S	
7			25)		61912822	F. STOP CODE BASE S.S	
			/ (23)	24	66001039 159 702	F. STOP CONNECTING RING S.S	
B 2111	(13)			23	159 /02	M. BOX DECORATING PLATE	1
	14)	\sim (12)		1			-
							-
		15)	\sim (24)	1,4-	18,20,22,	23 A01 901 MIRROR BOX ASS'Y	+
1	27.00					(SEE PAGE NO. 11,12)	-
To the state of th							
			and the same of th				
	(16)		-				
James /							
6 6		B /#///	22	-			
€		A / / / / / / / / / / / / / / / / / / /	22)				
	2500			1			_
(17)		-	> //	1			-
	10/	and and and	/	1			-
	18)		///	1			-
			///	1			+
	· Com		///	1			+
	And the second						+
	(19)	(20)					+
		(50)					+
							+
							+
			(21)				+
			(21)				+
							+
							+
							+



159	NO.1
	PARTS NO DESCRIPTION O
(18)	1 × - MIRROR BOX
	2 137 806 MIRROR CUSHION
(16) (29)	3 61812528 ML BASE PLATE S.S
	4 63911526 ML ADJUSTING S.S
$\sqrt{100}$	5 A01 801 ML BASE PLATE ASS'Y
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 A01 525 APERTURE CODE BASE ASS'Y
(31)	8 159 831 APERIURE CONNECTING SPRING
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 63912522 APERTURE CODE BASE S.S
	10 110 928 LEAD WIRE FIXER
	11 A01 719 ACL-3 ASS'Y
	12 159 722 ACL-3 SPRING
(14)	(38) 13 159 820 SPRING HOOK
(17)	14 159 723 ACL-3 OPERATION SPRING
	15 159 073 AC-MG ASS'Y
(13)	16 66001050 AC-MG S.S
28	17 159 715 ACL-1 SPRING
(12)	18 159 819 ACL-1 SPRING (2)
	19 A01 711 ACL-1 ASS'Y
24)	20 159 718 ACL-2 SPRING
	21 A01 716 ACL-2 ASS'Y
	22 66001046 ORL-5 S.S
	23 A01 728 QRL-5 ASS'Y
	24 159 787 QRL-5 SPRING
$\begin{array}{c c} \hline \\ \hline $	25 63904026 PHOTO-COUPLER S.S
	26 A01 592 PHOTO-COUPLER ASS'Y
9 26 7	27 068 087 LEAD WIRE FIXER
	28 61912226 AC BASE PLATE S.S
	29 66101225 E RING
	30 159 732 ACL-6 SPRING
	31 A01 731 ACL-6 ASS'Y
(8)(7)	32 66101525 E RING
	33 A01 727 ACL-5 ASS'Y
	34 159 730 SPD LIGHT-PROOF PLATE SPRING
	35 61812528 AC BASE PLATE S.S
	36 61902026 SPD-2 BASE S.S
	37 A01 529 SPD-2 BASE ASS'Y
	38 A01 761 SPD HOLDER ASS'Y
	39 × AC BASE PLATE
	40 159 763 SPD LIGHT-PROOF PAPER
	41 61802526 SPD HOLDER S.S
	11-26,29-34,36-41 A01 708 AC BASE PLATE ASS Y
(2)	1-41 A01 901 MIRROR BOX ASS'Y
	(SEE PAGE NO.10,11)
(4)	

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