

Manufacturer

Clarion Co., Ltd.

Export Division Clarion Shoji Co., Ltd. 3. Kojimachi 5-chome. Chiyoda-ku, Tokyo, 102 Japan Tel: 03-265-2931 Telex J22908, J22152, J25550 CLARISHO

Service Manua

Closer Relations through "Clarion Service Manual"

Overseas Sales Branch Offices

Clarion Corporation of America 5500 Rosecrans Ave. Lawndale, Calif. 90260 U.S.A. Tel: 213-973-1100 Telex: CLARIONLSA 66:4447 Clarion Corporation of America (Eastern Division) 100 Thirteenth Avenue, Ronkonkoma, New York 11779 U.S.A. Tel: 516-467-1120 Telex: 64-0787 Clarion Shoji (EUROPA) G.m.b.H. Rudolf-Diesel-Strasse 2, 6236 Eschborn 2, West Germany Tel: 06173-61041-42 Telex: 415414 Clarion (HONG KONG) Co., Ltd. 526, Ocean Centre, Canton Road, Tsimshatsui, Kowloon, Hong Kong Tel: 3-690528 Telex: HX64293 CLAHK Clarion Canada Inc. 1401 Meyerside Dr Mississauga, Ontario L5T IG8, Canada Tel: 416-678-1367 Telex: 216968573 CLARION MSGA Clarion Shoji (U.K.) Ltd. 4-6, Faraday Road, Dorcan Industrial Estate, Dorcan, Swindon, Wiltshire SN3.5HQ United Kingdom Tel: (0793) 24081 Telex: 44689

MAZDA Automobile Genuine Cassette Stereo Player Model PT-8005



SPECIFICATIONS:

Reproduction system:

Tape speed: Wow and flutter:

Separation: Cross talk: S/N ratio: FF, REW time: Load impedance: Power output:

Power supply voltage:

Current consumption: Semiconductor:

Dimensions:

Weight:

FEATURES:

- 1. Auto eject at play ended.
- 2. Auto eject at F.F. ended.
- 3. Auto play at rewinded.

4 track, 2 program, 2 channel stereo reproduction 4.76cm/s Less than 0.3% (W.R.M.S) More than 30dB More than 40dB More than 40dB Less than 90s (C-60) $4\Omega \times 2$ More than 3.5W×2 (for 10% distortion) More than 5.5W×2 (for max. volume) DC 13.2V Negative ground 1.5A 3 ICs, 4 transistors and 9 diodes. Width 150mm Height 50mm Depth 135mm 1.1kg

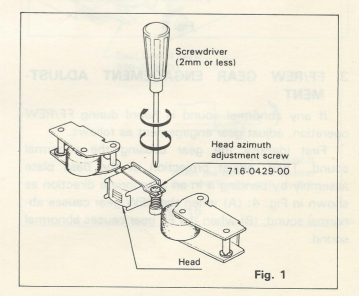
COMPONENT:

• PT-8005 A Main unit 1

ADJUSTMENT:

1. AZIMUTH ADJUSTMENT

Play the 6.3kHz, -10VU section of the AZIMUTH tape and adjust the head azimuth adjustment screw (716-0429-00) so that the output levels are maximized in both tape running directions. (Figure 1)

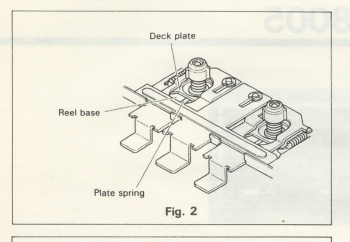


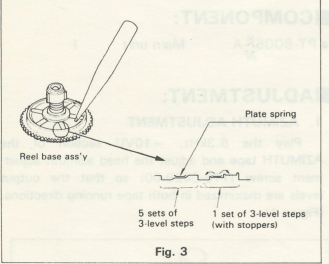
2. REEL BASE TORQUE ADJUSTMENT

The plate spring (brass) which applies torque to each reel base can be seen through the hole in the deck plate around each reel shaft. (Figure 2)

Six sets of 3-level steps are provided on each reel base and torque can be varied by changing the step on which each plate spring foot is placed; Changing it to a lower step decreases torque and changing it to a higher step increases torque.

Among the six feet of the plate spring, one rests a step with stoppers as shown in Figure 3. To adjust torque slightly lift the spring and shift it to another step with tweezers. Be careful not to lift the spring foot to much, or it may be deformed.

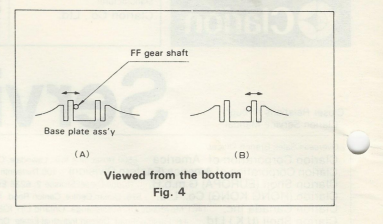




3. FF/REW GEAR ENGAGEMENT ADJUST-MENT

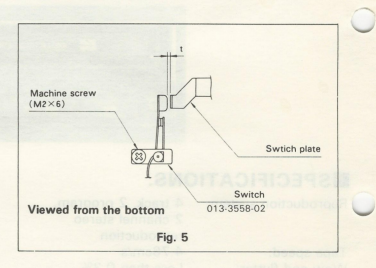
If any abnormal sound is heard during FF/REW operation, adjust gear engagement as follows.

First identify the gear causing the abnormal sound. Then, adjust projection of the base plate assembly by bending it in an appropriate direction as shown in Fig. 4; (A) when the REW gear causes abnormal sound; (B) when the FF gear causes abnormal sound.



4. LEAF SWITCH ADJUSTMENT

Adjust the leaf switch gap (t) to 0.5mm by loosening the machine screw (M2 \times 6) has shown in Figure 5.

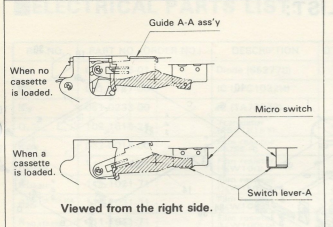


5. POWER SWITCH (MICROSWITCH) ADJUSTMENT

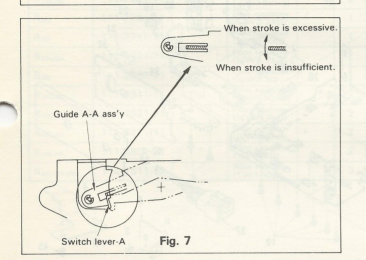
The microswitch is actuated as follows: when a cassette is inserted, the guide A-A assembly drops and the projection on the right side of the A-A assembly pushes switch lever A so that the other end of the switch lever A actuates the microswitch.

When a cassette is loaded, the flat part of switch lever A around the microswitch actuation point (embossed part) must contact the microswitch and must not move any further. (Figure 6)

Bend the projection (highlighted part) of the guide A-A assembly in the direction of movement of switch lever A so that the above condition is satisfied. (Figure 7)



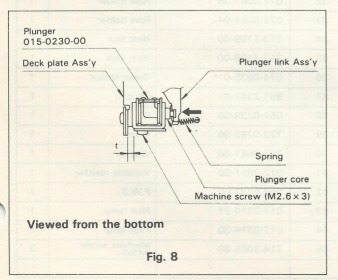




6. HEAD PLATE SLIDING PLUNGER (015-0230-00) ADJUSTMENT

Press the plunger core by hand in the direction indicated with; if the core stroke is insufficient, the lock mechanism of the plunger link will not be released and the cam gear will not move; and, if the core stroke is excessive, the drawing force will be lowered and the core will not be drawn.

Adjust distance t in Figure 8 to $1.3 \sim 1.5$ mm after loosening the machine screw (M2.6×3). After adjustment has been completed, press the core and check whether or not it is returned smoothly by the spring. Apply lock paint to the screw.



7. HEAD PLATE LATCHING PLUNGER (015-0227-04) ADJUSTMENT

When the gap between the core and plunger is too large, plunger plate B cannot be drawn by the core and head shift operation cannot be performed.

When the gap is too narrow, the head link lock may be reset.

Press the plunger (015-0230-00) core (Figure 8), turn the cam a little and adjust the gap so that the core contacts the plunger when the lock arm is all the way to the left after loosening the machine screw (M2.6 \times 3). (Figure 9)

* Be sure to apply lock paint to the machine screw after plunger adjustment.

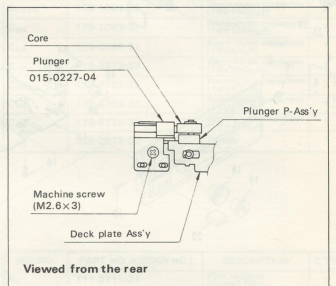
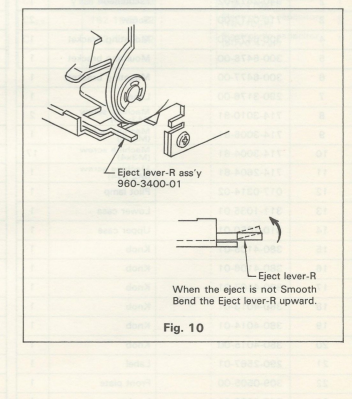
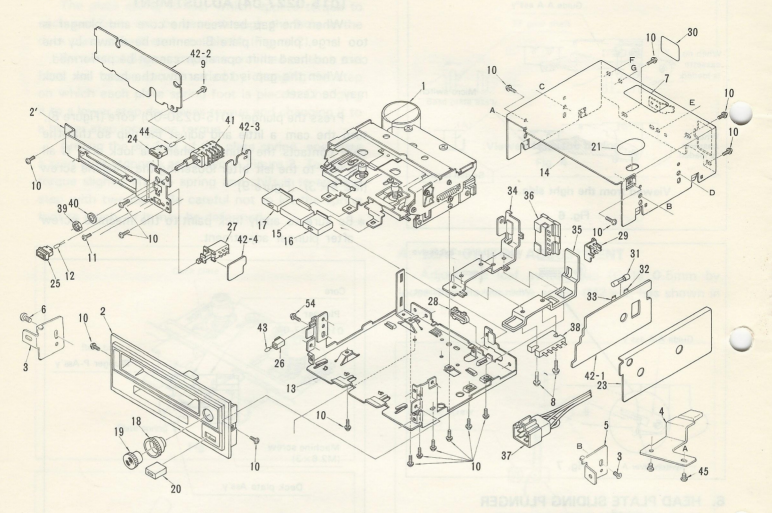


Fig. 9



8. AUTO EJECT ADJUSTMENT

MAIN EXPLODED VIEW · PARTS LIST:



REF.NO. PART NO. (ORDER NO.)		DESCRIPTION	Q'TY	REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION P.L holder	Q'T'
1	930-0506-00 Tape mechanism		1	24	345-3425-00		1
2	940-2677-02	Escutcheon ass'y	1	25	345-3264-00	P.L holder	1
3	716-0417-00	Screw	2	26	345-3265-03	P.L holder	1
4	300-6479-00	Mounting bracket	1	27	013-3346-03	Switch	1
5	300-6478-00	Mounting bracket	1	28	335-0818-00	Lead holder	1
6	300-6477-00	Mounting bracket	1	29	944-0576-00	Filter ass'y	1
7	290-3176-00	Label	1	30	286-3678-00	Set plate	1
8	714-3010-81	Machine screw (M3x10)	2	31	120-0050-02	Fuse (5A)	1
9	714-3006-81	Machine screw (M3x6)	1	32	077-0081-05	Fuse holder	1
10	714-3004-81	Machine screw (M3x4)	17	33	077-0081-04	Fuse holder	1
11	714-2604-81	Machine screw (M2.6x4)	1	34	313-1109-00	Heat sink	1
12	017-0314-02	Pilot lamp	1	35	,313-1108-00	Heat sink	1
13	311-1035-01	Lower case	1	36	074-0635-01	Outlet socket	1
14	310-1050-01	Upper case	1	37	851-2347-01	SP lead	1
15	380-4105-01	Knob	1	38	051-0233-00	IC	1
16	380-4106-01	Knob	1	39	722-0282-00	Knut	1
17	380-4107-01	Knob	1	40	745-0561-00	Washer	1
18	380-4013-01	Knob	1	41	012-3811-00	Variable resistor	1
19	380-4014-01	Knob	1	42	099-6732-00	P.W.B	1
20	380-4015-00	Knob	1	43	017-0314-21	Pilot lamp	1
21	290-2567-01	Label	1	44	017-0314-30	Pilot lamp	1
22	309-0505-00	Front plate	1	45	714-3005-80	Machine screw (M3x5)	2
23	347-0935-01	Insulator	1				

ELECTRICAL PARTS LIST:

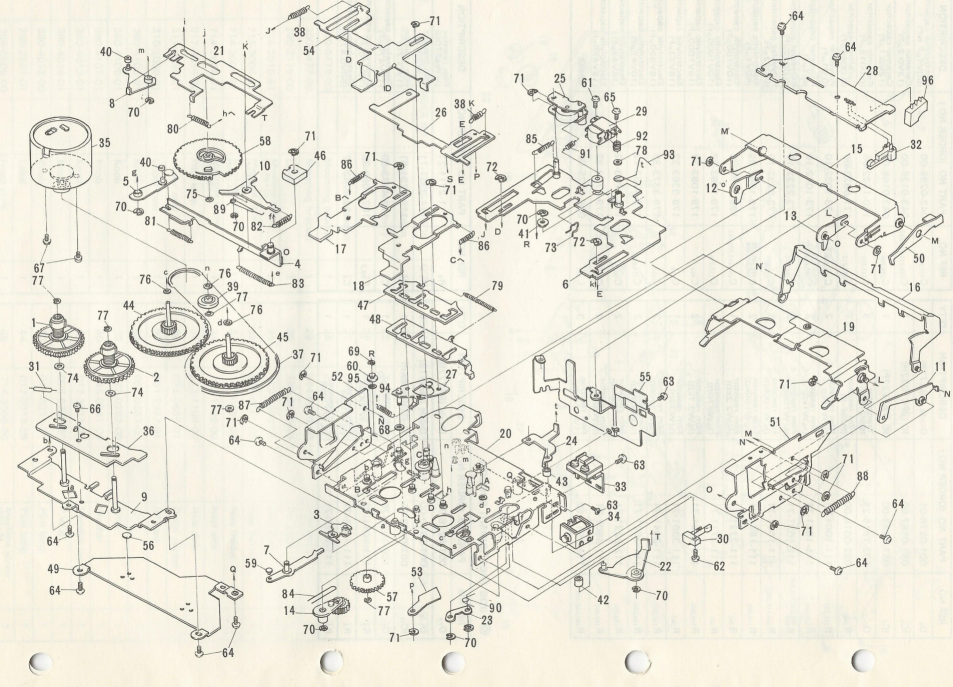
REF.NO. PART NO. (ORDER NO.)		DESCRIPTION Q"		REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY	
D ₉	001-0276-01	Diode (S5277B) 1		C 107,207	042-0298-00	Electrolytic capacitor (50V1 µF NP)	2	
IC ₁	051-0187-00	IC (µPC1032H)	1	C _{110,115,210,215}	043-0126-00	Ceramic capacitor (12V0.2µF)	4	
IC ₂	051-0233-00	IC (TA7227P)	1	C _{109,209}	043-0165-00	Ceramic capacitor (12V0.1µF)	2	
Q _{1~3}	102-1815-25	Transistor (2SC1815Y)	3	C _{111,211}	160-1522-05	Ceramic capacitor (0.0015µF)	2	
R ₄₀₄	032-0018-00	Film resistor (FUSE-R)	1	C _{112,212}	171-6823-06	Ceramic capacitor (0.0068µF)	2	
R _{111,211}	111-1001-71	Film resistor (¹ / ₆ W10Ω)	2	C106,206	173-1032-10	Polyester capacitor (0.01µF)	2	
R _{110,210}	111-1021-71	Film resistor (½W1kΩ)	2	C _{303,401}	173-1042-10	Polyester capacitor (0.1 µF)	2	
R ^{108,109,113,208} ₂₀₉	111-1031-71	Film resistor (¹ / ₆ W10kΩ)	5	C _{101,201}	C _{101,201} 173-2222-10 Pc (0		2	
R _{101,112,201}	111-1041-71	Film resistor (¹ / ₆ W100kΩ)	3	C104,204	173-2232-10	Polyester capacitor (0.022µF)	2	
R _{104,204}	111-1541-71	Film resistor (½W150kΩ)	2	C ^{102,105,108} 202,205,208	179-1053-69	Electrolytic capacitor (50V1µF)	6	
R 302	111-2221-71	Film resistor (¹ / ₆ W2.2kΩ)	1	C _{103,113,203,213}	179-1073-29	Electrolytic capacitor (10V100µF)	• 4	
R ₃₀₁	111-2711-71	Film resistor (¹ / ₆ W270Ω)	1	C _{116,216}	179-1083-22	Electrolytic capacitor (10V1000µF)	2	
R _{105,205}	111-2721-71	Film resistor (½ W2.7kΩ)	2	C ₃₀₄	179-1083-32	Electrolytic capacitor (16V1000µF)	1	
R 302	111-3301-71	Film resistor (½W33Ω)	1	C ₁₁₈	179-3363-32	Electrolytic capacitor (16V33µF)	1	
R _{107,207}	111-3341-71	Film resistor (¹ / ₆ W330kΩ)	2	C ₁₁₇	179-3373-33	Electrolytic capacitor (16V330µF)	1	
R _{106,206}	111-3921-71	Film resistor (¹ / ₆ W3.9kΩ)	2	C _{114,214}	179-4763-22	Electrolytic capacitor (10V47µF)	2	
R 103,203	111-6221-71	Film resistor (¹ / ₆ W6.2kΩ)	2	C ₃₀₂	179-4763-32	Electrolytic capacitor ($16V47\mu$ F) Electrolytic capacitor ($16V470\mu$ F)	1	
R _{102,202}	111-6801-71	Film resistor (¹ / ₆ W68Ω)	2	C ₃₀₁	179-4773-33		1	
R 401,402,403	02,403 114-1511-52 Film resistor (1W150Ω)		3	L 301	009-0625-00	Choke	1	

©Tape mechanism section

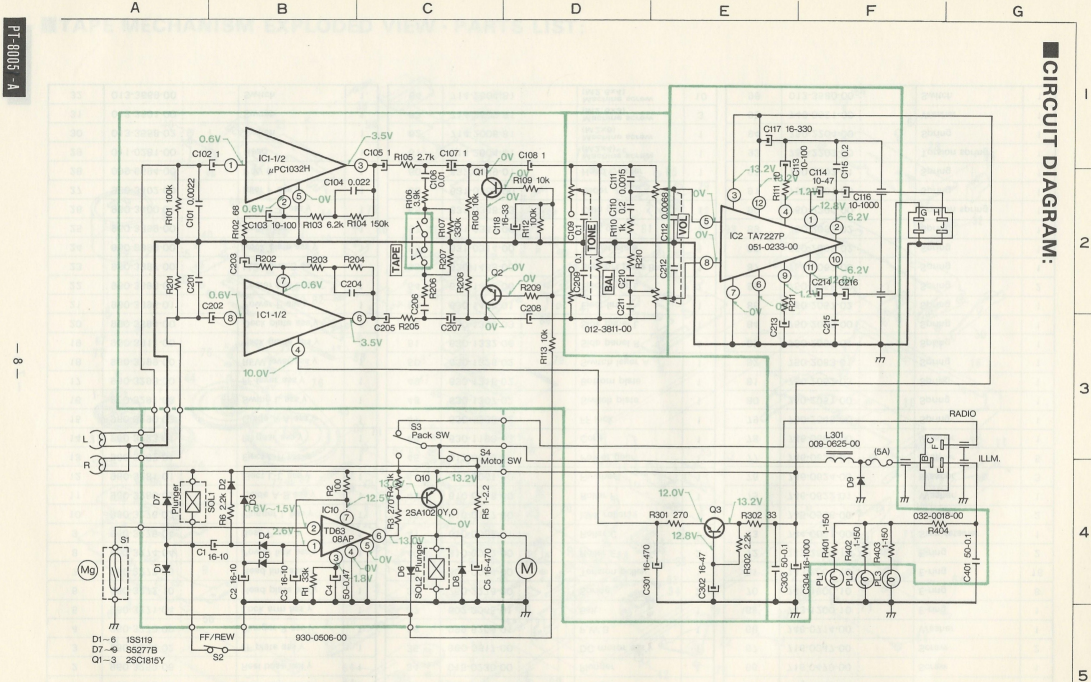
REF.NO. PART NO. (ORDER NO.) D		DESCRIPTION	Q'TY	REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY	
D _{7,8}	001-0276-00	Diode (S5277B)	2	R ₃	111-2711-21	Film resistor (¼Ws270Ω)	1	
D _{1~6}	001-0330-00	Diode (1SS119)	6	R ₁	111-3331-71	Film resistor (¹ / ₆ W33kΩ)	1	
IC ₁₀	051-0403-01	IC (TD6308AP)	1	R ₅	114-2291-51	Film resistor (1W2.20)	1	
Q ₁₀	100-1020-25	Transistor (2SA1020YZ)	1	C ₅	179-4773-33	Electrolytic capacitor (16V470µF)	1	
R ₂	111-1011-71	Film resistor (¹ / ₆ W100Ω)	1	C 1,2,3	182-1063-32	Electrolytic capacitor (16V10µF)	3	
R ₄	111-1021-71	Film resistor (¹ / ₆ W1kΩ)	1	C ₄	182-4743-62	Electrolytic capacitor (50V0.47µF)	1	
R ₆	111-2221-71	Film resistor (½W2.2kΩ)	1		A for a lot of the stands	La_LX///		

TAPE MECHANISM EXPLODED VIEW • PARTS LIST:

0



REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY	REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Ω'ΤΥ			DESCRIPTION	ΩΈ
1	960-3259-03	Reel base ass'y	1	33	015-0227-04	Plunger	1	REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	
					1			65	716-0429-00	Screw	
2	960-3259-06	Reel base ass'y	1	34	015-0230-00	Plunger	1	66	716-0479-00	Screw	1
3	960-3264-02	FF plate ass'y	1	35	960-3517-00	DC motor ass'y		67	716-0347-00	Screw	2
4	960-3270-09	Plunger P ass'y	1	36	099-6206-01	P.W.B	1	68	746-0714-00	Washer	1
5	960-3271-04	Lock arm ass'y	1	37	602-0065-01	Belt	1	69	743-1200-10	E-ring	1
6	960-3272-10	Head plate ass'y	1	38	750-2276-00	Spring	2	70	743-1500-10	E-ring	8
7	960-3273-05	Head link ass'y	1	39	604-0024-00	Tension pulley	1	71	743-2000-10	E-ring	10
8	960-3274-04	Power link ass'y	1	40	610-0092-00	Roller E	2	72	743-2500-10	E-ring	2
9	960-3275-04	Base P ass'y	1	41	610-0093-01	Roller C	1	73	744-0021-00	Step retainer	1
10	960-3276-02	Plunger L ass'y	1	42	610-0117-00	Link roller	1	74	745-0586-00	Washer	2
11	960-3280-02	Guide A-B ass'y	1	43	610-0118-00	Roller F	1	75	746-0622-01	Washer	1
12	960-3281-01	Eject L-L ass'y	1	44	611-0061-00	Flywheel	1	76	746-0624-00	Washer	3
13	960-3282-01	Eject L-R ass'y	1	45	613-0019-00	Power gear	1	77	746-0628-01	Washer	E
14	960-3283-01	FF gear ass'y	1	46	630-1198-03	Core	1	78	746-0664-00	Washer	1
15	960-3290-03	Guide A-A ass'y	1	47	630-1305-02	FF lock	1	79	750-2049-00	Spring	1
16	960-3291-03	Swing L ass'y	1	48	630-1307-02	Switch plate	1	80	750-2051-00	Spring	1
17	960-3298-00	FF lever ass'y	1	49	630-1316-02	Bottom plate	1	81	750-2052-03	Spring	1
18	960-3299-00	REW lever ass'y	1	50	630-1326-02	Switch lever A	1	82	750-2053-01	Spring	1
19	960-3311-00	Pack guide ass'y	1	51	630-1332-06	Side panel R	1	83	750-2054-01	Spring	1
20	960-3394-00	Deck plate ass'y	1	52	630-1333-03	Side panel L	1	84	750-2055-00	Spring	1
21	960-3395-01	Power P ass'y	1	53	630-1482-01	Eject link	1	85	750-2057-02	Spring	1
22	960-3396-00	Power L-B ass'y	1	54	630-1487-00	Eject lever L	1	86	750-2058-00	Spring	2
23	960-3397-00	Lock arm B ass'y	1	55	630-1488-00	Support plate B	1	87	750-2062-00	Spring	1
24	960-3398-00	Lock plate ass'y	1	56	631-0314-00	Thrust plate	1	88	750-2063-02	Spring	1
25	960-3399-00	Roller ass'y	1	57	631-0343-00	ldler gear	1	89	750-2093-02	Spring	1
26	960-3400-01	Eject L-R ass'y	1	58	631-0345-03	Cam gear	1	90	750-2200-00	Torsion spring	1
27	960-3402-00	Idler P ass'y	1	59	631-0385-00	Slider	1	91	750-2201-00	Spring	1
28	099-6594-00	P.W.B	1	60	632-1069-01	Head L roller	1	92	750-2202-01	Spring	1
29	011-0281-00	Head	1	61	714-2004-81	Machine screw (M2x4)	1	93	750-2203-00	Torsion spring	1
30	013-3558-02	Switch	1	62	714-2006-81	(M2x4) Machine screw (M2x6)	1	94	750-2204-00	Spring	1
31	013-3601-00	Switch	1	63	714-2603-81	Machine screw	3	95	746-0621-00	Washer	1
32	013-3669-00	Switch	1	64	714-2604-81	(M2.6x3) Machine screw (M2.6x4)	10	96	013-3580-00	Switch	1



A

