

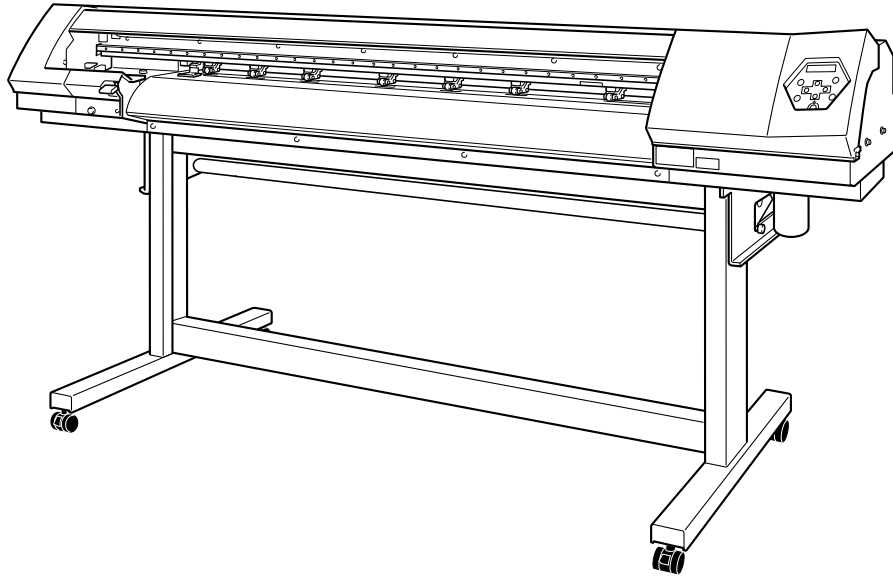
SERVICE NOTES

 **Roland**

VersaCAMM
Roland DG Corporation

VP-540
VP-300

Confidential



TERMS OF USE

Users of this Service Note shall be deemed to agree with the following Terms of Use.

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This Service Note is only for authorized persons with user ID and password issued by Roland DG Corporation.

2. PURPOSE

Authorized persons can use this Service Note only for the purposes of selling and providing to the customers maintenance service of VP-540/VP-300.

3. REUSE

Authorized persons shall not disclose, transfer, rent or distribute this Service Note to, or allow this Service Note to be used in any manner by, any third party other than authorized persons.

4. REPRODUCTION

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5. EFFECT OF VIOLATION

Regardless of circumstances, we will vigorously respond to any violation hereof, through legal action.

Roland DG Corporation

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

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Revision Record







Revision NO.	Date	Description of Changes	Approval	Issued
0	2007.3.9	First Edition	Kato	Uchiyama
1	2007.4.25	Sect1 : Parts have been revised. Sect3 : Procedures have been revised. Sect4 : Procedures have been revised. Sect7 : Installation Check List has been revised.	Kato	Mabuchi
2	2007.6.15	Sect1 : Parts have been revised. Sect3 : Procedures have been added.	Kato	Mabuchi
3	2007.8.24	Sect3 : Procedures have been revised.	Kato	Mabuchi
4	2007.10.12	Sect3 : Procedures have been revised. Sect4 : Service Mode has been revised.	Kato	Misako
5	2007.11.20	Sect1 : Parts have been revised. Sect7 : Procedures have been revised.	Kato	Yuki
6	2008.1.29	Sect1 : Parts have been revised. 2-1 : Wiring Map Cable has been added. Sect4 : Service Mode has been revised.	Kato	Yuki

To Ensure Safe Work

About  **WARNING** and  **CAUTION** Notices.

 WARNING	Used for instructions intended to alert the operator to the risk of death or severe injury should the unit be used improperly.
 CAUTION	Used for instructions intended to alert the operator to the risk of injury or material damage should the unit be used improperly. * material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic animals or pets.

About the Symbols

	The  symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the triangle. The symbol at left means “danger of electrocution”.
	The  symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. The symbol at left means not to touch.
	The  symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. The symbol at left means the power-cord plug must be unplugged from the outlet.

In addition to the  **WARNING** and  **CAUTION** symbols, the symbols shown below are also used.

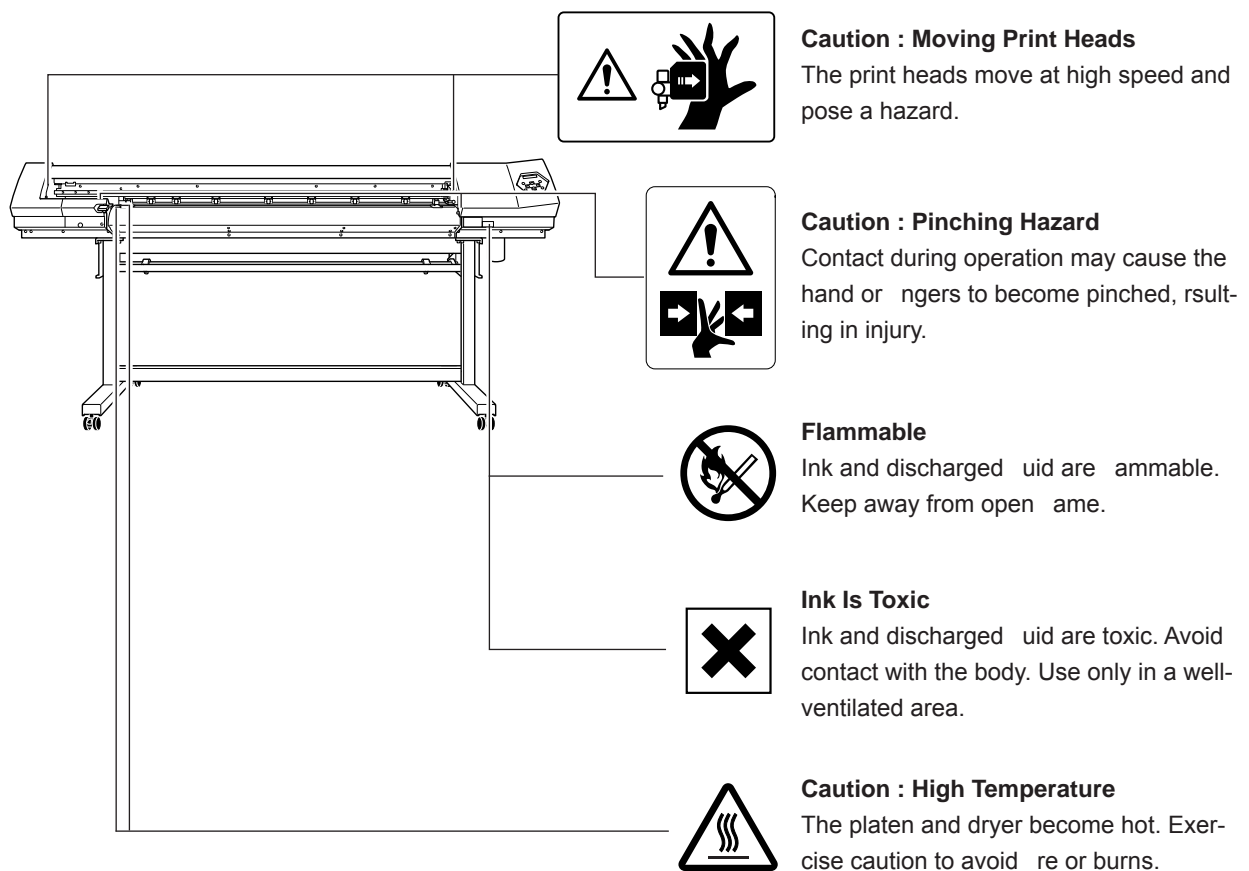


: Tips and advise before the adjustment.

About the Labels Affixed to the Unit

These labels are affixed to the body of this product.

The following figure describes the location.



Flammable

Ink and discharged fluid are flammable. Keep away from open flame.



Ink Is Toxic

Ink and discharged fluid are toxic. Avoid contact with the body. Use only in a well-ventilated area.





Electric charge.
Do not touch when power is on.



The wiring terminal untended for connection of the protective earthing conductor associated with the supply wiring.
Do not disconnect the cable of this terminal except the time of replacement.

WARNING - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH FUSE OF THE SPECIFIED TYPE AND CURRENT RATING.

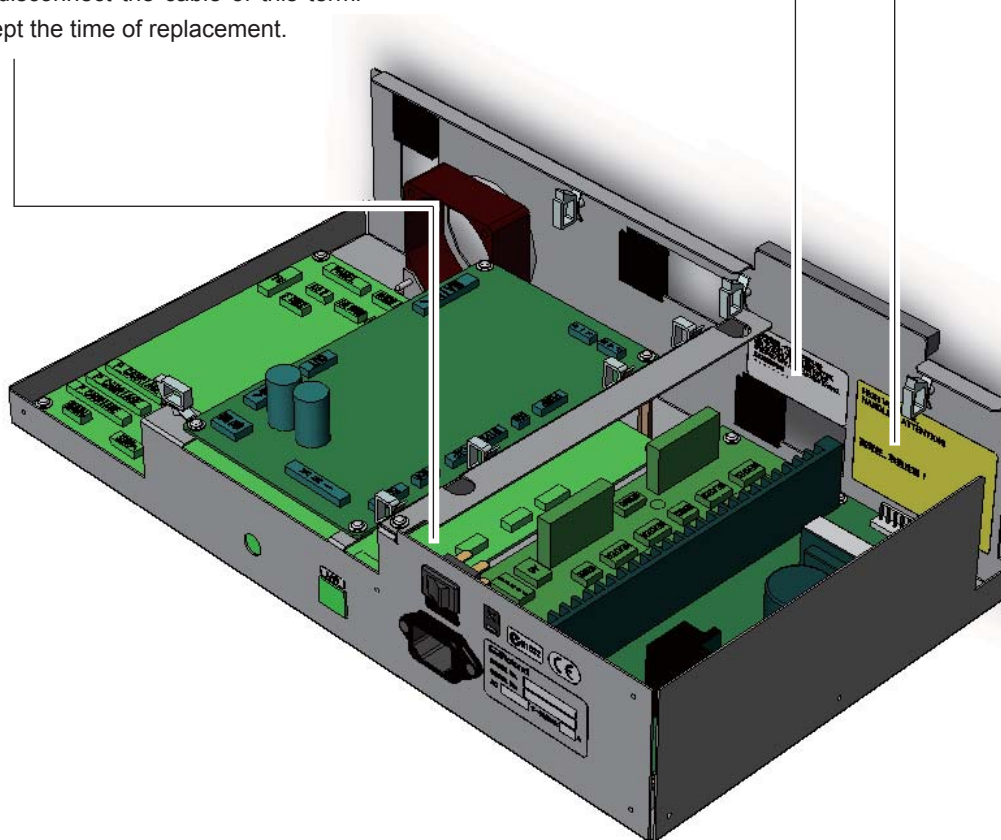
ATTENTION - AFIN D'ÉVITER TOUT RISQUE D'INCENDIE, N'UTILISER QUE DES FUSIBLES DE LA TAILLE ET DU TYPE SPÉCIFIÉS.  F80L HS 

HIGH VOLTAGE, HANDLING ATTENTION

- Do not touch during power on
Electric shock, Components damage
- Do not repair. Replace power unit.
- Do not replace fuse. Can not be recovered.

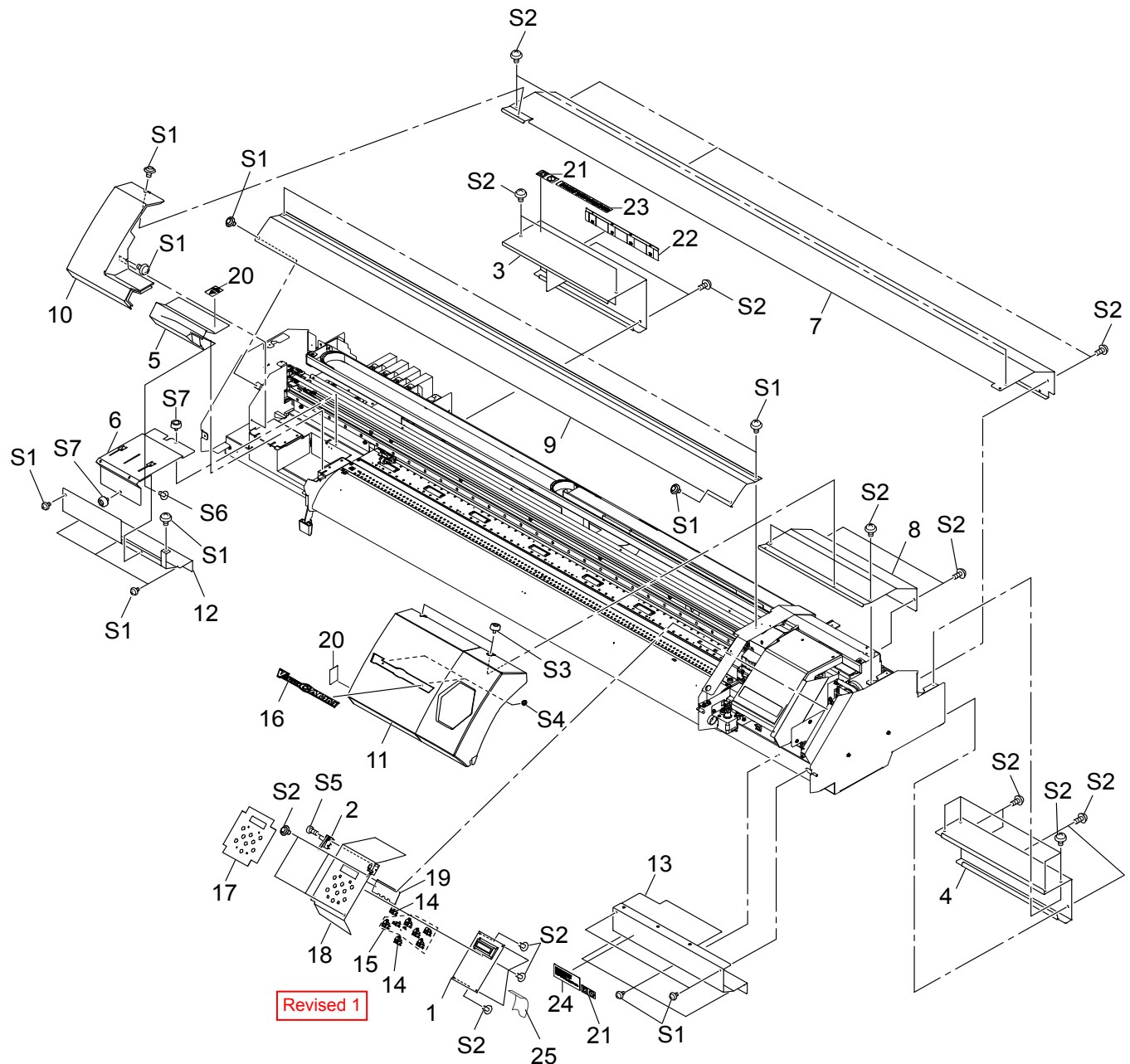
高電圧、取扱注意！

- ・通電中接触不可。感電、部品破損あり。
- ・修理不可。基板交換のこと。
- ・ヒューズ交換不可。復元不能。



1 Structure & Spare Parts

1-1 COVER (VP-540:Below ZW65382, VP-300:Below ZW61509)



PARTS LIST -Main Parts-

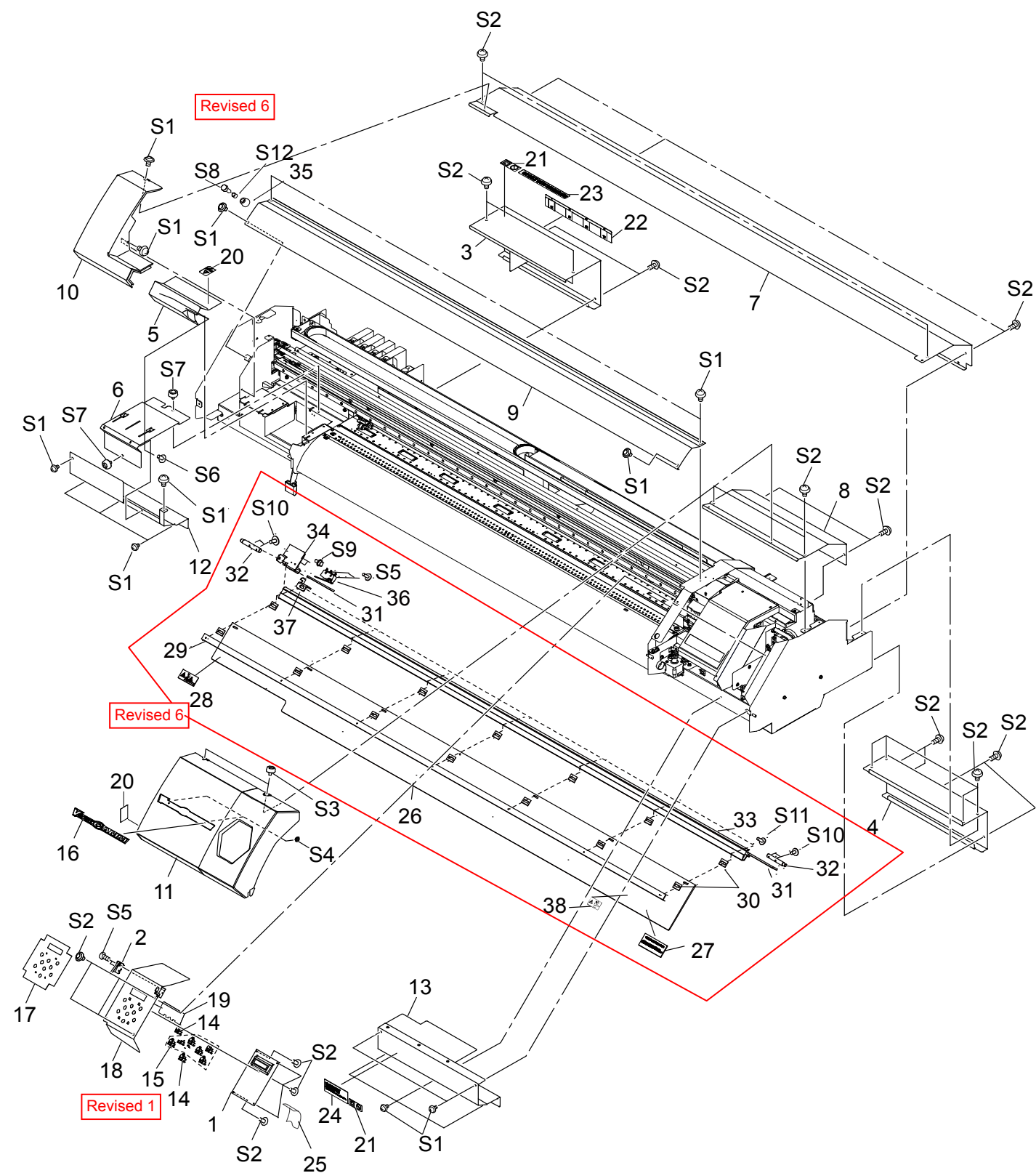
	Parts No.	Parts Name
1	W700461210	ASSY,PANEL BOARD VP-540
2	23505834	CABLE-ASSY MAINT-COVER SW FJ-540
3	1000002608	COVER,INK CARTRIDGE VP-540
4	1000002633	COVER,CHASSIS VP-540
5	1000002550	COVER,MAINTENANCE INKHEAD VP-540
6	1000002620	COVER,MAINTENANCE VP-540
7	1000002676	COVER,RAIL B VP-300
	1000002624	COVER,RAIL B VP-540
8	1000002651	COVER,RAIL B-RIGHT VP-540
9	1000002150	COVER,RAIL F VP-300
	1000002146	COVER,RAIL F VP-540
10	1000002619	COVER,SIDE L VP-540
11	1000002621	COVER,SIDE R VP-540
12	1000002627	COVER,UNDER L VP-540
13	1000002628	COVER,UNDER R VP-540
14	22495102	KEY TOP,CLEAR GX-24
15	22495101	KEY TOP,WHITE GX-24
16	1000002626	LABEL,EMBLEM LOGO VERSACAMM

	Parts No.	Parts Name
17	1000002637	SHEET,PANEL VP-540
18	1000002625	STAY,PANEL VP-540
19	1000003029	SHEET,LCD VP-540
20	22535347	LABEL,CAUTION PINCH-2 #LA423
21	1000001099	LABEL,HARMFUL FIRE #LA915
22	22535441	LABEL,SET INK SP-300 #LA634
23	22535442	LABEL,USE ONLY ECO-SOL #LA635
24	22535444	LABEL,READ MANUAL #LA637
25	23475212	CABLE-CARD,24P1 600L BB

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S2	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S3	31139103	PLAPOINT,FE4*6 WH
S4	31149601	RING SET,PUSH-ON CS CSTW-3 100 PCS
S5	31019149	SCREW SET,BINDING M2.3*8 3CBC 100PCS
S6	31019703	SCREW,BINDING P-TIGHT M3*8 3C 100P
S7	31139104	SCREW,PLAPOINT M4*6 BK FE

1-1 COVER (VP-540 :Above ZW65383, VP-300 :Above ZW61510)



1-1 COVER (VP-540: Above ZW65383, VP-300: Above ZW61510)

PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	W700461210	ASSY,PANEL BOARD VP-540
2	23505834	CABLE-ASSY MAINT-COVER SW FJ-540
3	1000002608	COVER,INK CARTRIDGE VP-540
4	1000002633	COVER,CHASSIS VP-540
5	1000002550	COVER,MAINTENANCE INKHEAD VP-540
6	1000002620	COVER,MAINTENANCE VP-540
7	1000002624	COVER,RAIL B VP-540
	1000002676	COVER,RAIL B VP-300
8	1000002651	COVER,RAIL B-RIGHT VP-540
9	1000004207	COVER,RAIL F TYPE2 VP-540
	1000004208	COVER,RAIL F TYPE2 VP-300
10	1000002619	COVER,SIDE L VP-540
11	1000002621	COVER,SIDE R VP-540
12	1000002627	COVER,UNDER L VP-540
13	1000002628	COVER,UNDER R VP-540
14	22495102	KEY TOP,CLEAR GX-24
15	22495101	KEY TOP,WHITE GX-24
16	1000002626	LABEL,EMBLEM LOGO VERSACAMM
17	1000002637	SHEET,PANEL VP-540
18	1000002625	STAY,PANEL VP-540
19	1000003029	SHEET,LCD VP-540
20	22535347	LABEL,CAUTION PINCH-2 #LA423
21	1000001099	LABEL,HARMFUL FIRE #LA915
22	22535441	LABEL,SET INK SP-300 #LA634
23	22535442	LABEL,USE ONLY ECO-SOL #LA635
24	22535444	LABEL,READ MANUAL #LA637
25	23475212	CABLE-CARD,24P1 600L BB
26	1000004197	PLATE,COVER F VP-540
	1000004204	PLATE,COVER F VP-300
27	22535390	LABEL,EMERGENCY STOP #LA496
28	22535286	LABEL,CAUTION COVER #LA265
29	1000004196	PLATE,NUT COVER F VP-540
	1000004203	PLATE,NUT COVER F VP-300
30	21425110	WASHER,COVER FJ-50
31	1000004199	PAD, STOPPER VP-540
32	1000004198	SHAFT,COVER F VP-540
33	1000004195	FRAME,COVER F VP-540
	1000004202	FRAME,COVER F VP-300
34	1000004361	COVER,INT SW VP-540
35	11879107	ABSORBER TK-12
36	13169102	COVER SW R (AVT32344)
37	1000004200	HOOK,INT SW VP-540
38	22535287	LABEL,CAUTION CARRIAGE #LA266

Revised 1

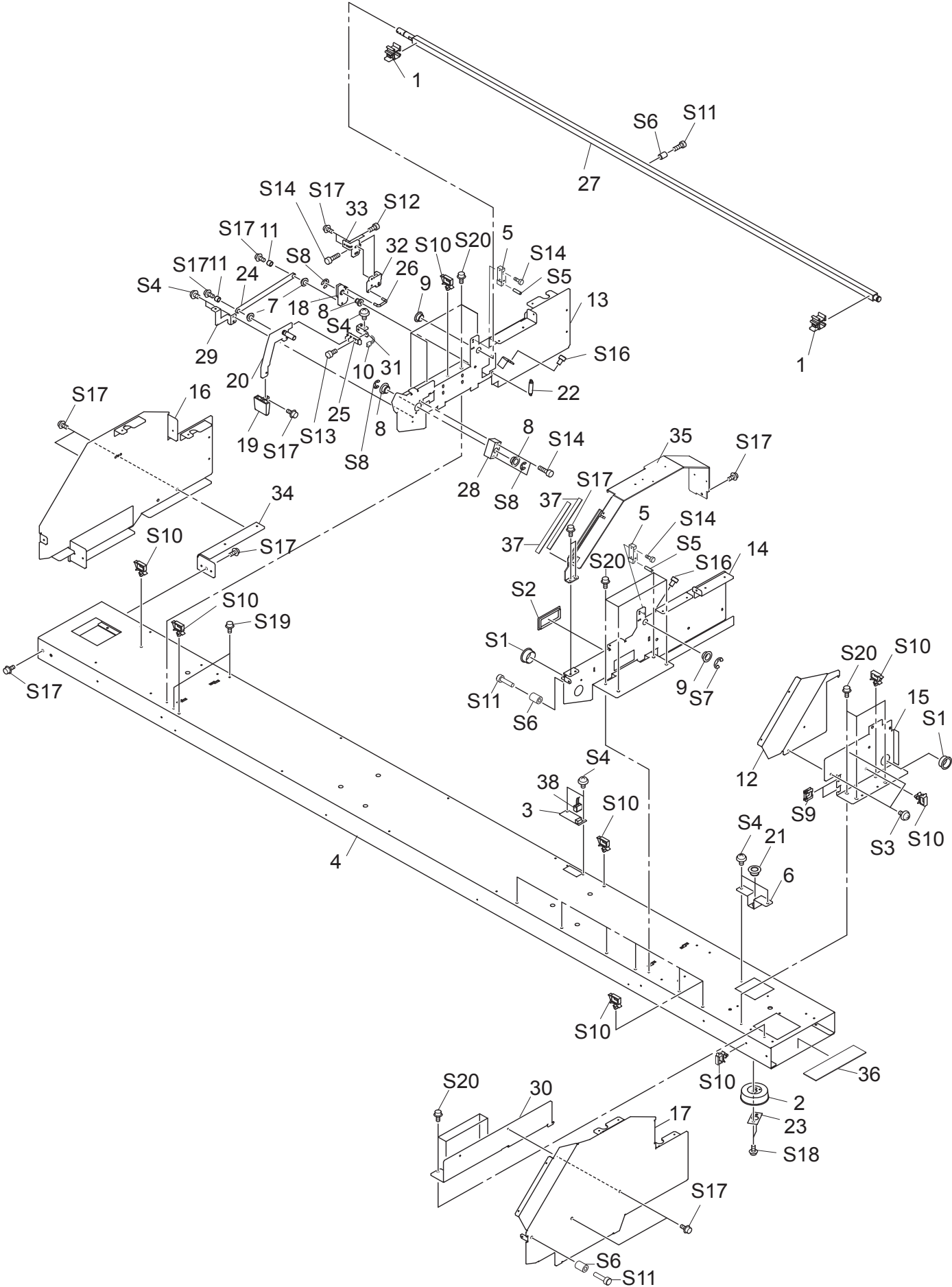
Revised 6

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S2	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S3	31139103	PLAPOINT,FE4*6 WH
S4	31149601	RING SET,PUSH-ON CS CSTW-3 100 PCS
S5	31019149	SCREW SET,BINDING M2.3*8 3CBC 100PCS
S6	31019703	SCREW,BINDING P-TIGHT M3*8 3C 100P
S7	31139104	SCREW,PLAPOINT M4*6 BK FE
S8	31049106AS	SCREW SET,CAP M3*8 3CBC 20 PCS
S9	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S10	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S11	31289112AS	CUPSCREW SET,M3*10 NI 100 PCS.
S12	31029816AS	BUSH SET,ROLL 3*4 100 3C PCS.

Revised 6

1-2 FRAME (VP-540:Below ZW65382, VP-300:Below ZW61509)



1-2 FRAME (VP-540:Below ZW65382, VP-300:Below ZW61509)

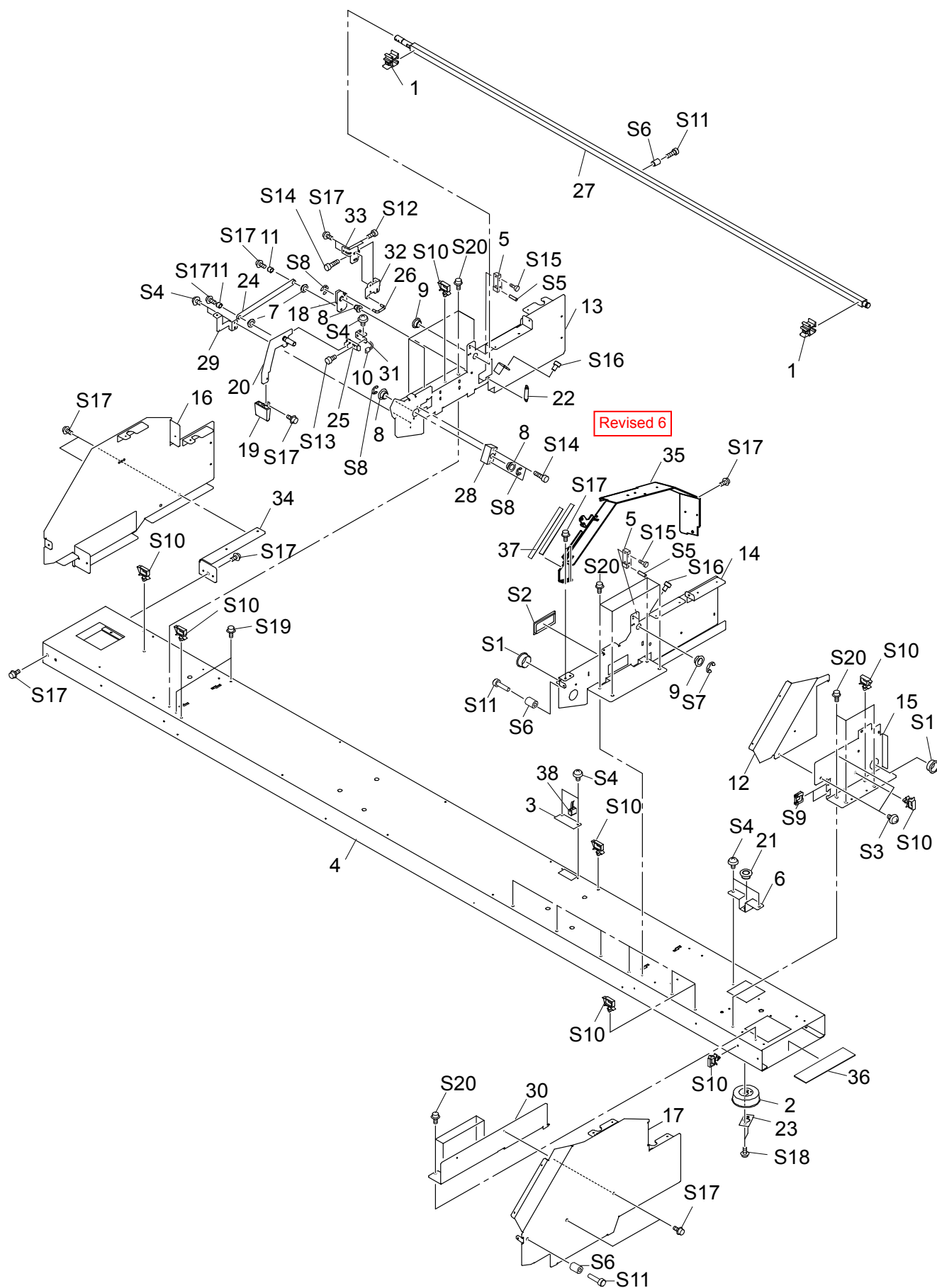
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	21905192	ADAPTER,CLAMP MEDIA SP-540V
2	7520501000	ASSY,CAP BOTTLE 2 FJ-52
3	W700461240	ASSY,FAN JUNCTION BOARD VP-540
4	1000002653	BASE,BOTTOM VP-300
	1000002527	BASE,BOTTOM VP-540
5	1000002589	BASE,RAIL VP-540
6	21985140	BRACKET,INK CATCH TANK SP-540V
7	12159573	BUSH,80F-0603
8	12159563	BUSH,80F-1006
9	12159508	BUSH,SHAFT OILES 80F-1206
10	1000002176	CABLE-ASSY,PINCH U/D SENSOR VP-540
11	21745109	COLLAR,LEVER FJ-540
12	1000002630	COVER,SCAN MOTOR VP-540
13	1000002528	FRAME,MIDDLE L VP-540
14	1000002529	FRAME,MIDDLE R VP-540
15	1000002548	FRAME,SCAN MOTOR VP-540
16	1000002518	FRAME,SIDE L VP-540
17	1000002545	FRAME,SIDE R VP-540
18	22305101	GUIDE,LEVER SP-300
19	22485104	KNOB FJ-50
20	1000002556	LEVER,CAM PINCH VP-540
21	22155763	OILES BUSH 80F-0806
22	22175105	PINCH ROLL SPRING
23	22055474	PLATE,INK CATCH TANK FJ-52
24	1000002609	PLATE,LEVER LINK VP-540
25	15229506	SENSOR INTERRUPTER,GP1A05A5
26	22145393	SHAFT,JOINT PNC-960
27	22295270	SHAFT,SQUARE SP-300
	1000002526	SHAFT,SQUARE VP-540
28	22035196	STAND,LEVER SP-300
29	1000002629	STAY,COVER UNDER VP-540
30	1000002558	STAY,FRAME SIDE R VP-540
31	1000002555	STAY,LEVER SENSOR VP-540
32	1000002631	STAY,PINCH LEVER ADJUST VP-540
33	1000002551	STAY,PINCH LEVER VP-540
34	1000002569	STAY,SUPPORT INKCARTRIDGE VP-540
35	1000002607	SUPPORT,FRAME R VP-540
36	1000003088	PAD,BASE BOTTOM VP-540
37	1000003087	PAD,SUPPORT FRAME R VP-540
38	1000002168	CABLE-ASSY,FAN VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029101	BUSH,NB-19
S2	31029106	BUSH,SQUARE SB-6025
S3	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S4	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S5	31119904	PIN,SPRING 2.5*8 SUS STRAIGHT 50 PCS
S6	31129101	PIPE SET,POLYCA 3*6*8 20PCS
S7	31149706AS	RING SET,E-RING ETW-10 SUS 20 PCS
S8	31149705	RING SET,E-RING ETW-7 SUS 50PCS
S9	31409702	SADDLE SET,LOCKING WIRE LES-1010 20P
S10	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S11	31049171AS	SCREW SET,CAP M3*12 NI 50 PCS.
S12	31049142AS	SCREW SET,CAP M3*6 NI MEC 20 PCS
S13	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S14	31049137AS	SCREW SET,CAP M4*25 3CBC 20 PCS
S16	31799107	SCREW SET,CAP M4*6 NI 20PCS
S17	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S18	31239125AS	SCREW SET,W-SEMS M3*8 SUS 50 PCS.
S19	31179106	SCREW,JACK UP SP-540V
S20	31069104	SCREW,CAP M4*6+FL NI

1-2 FRAME (VP-540: Above ZW65383, VP-300: Above ZW61510)



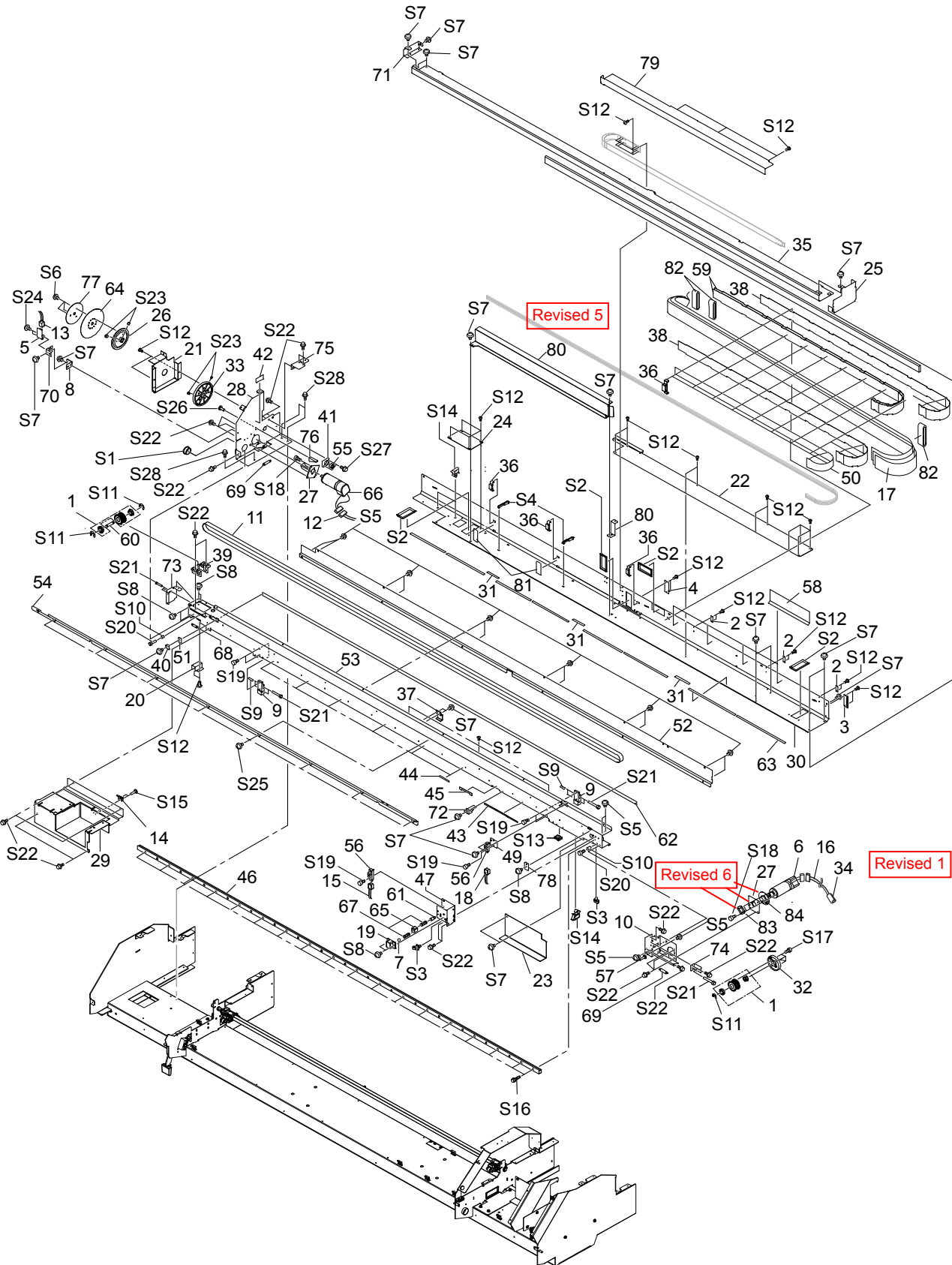
1-2 FRAME (VP-540: Above ZW65383, VP-300: Above ZW61510)

PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	21905192	ADAPTER,CLAMP MEDIA SP-540V
2	7520501000	ASSY,CAP BOTTLE 2 FJ-52
3	W700461240	ASSY,FAN JUNCTION BOARD VP-540
4	1000002653	BASE,BOTTOM VP-300
	1000002527	BASE,BOTTOM VP-540
5	1000002589	BASE,RAIL VP-540
6	21985140	BRACKET,INK CATCH TANK SP-540V
7	12159573	BUSH,80F-0603
8	12159563	BUSH,80F-1006
9	12159508	BUSH,SHAFT OILES 80F-1206
10	1000002176	CABLE-ASSY,PINCH U/D SENSOR VP-540
11	21745109	COLLAR,LEVER FJ-540
12	1000002630	COVER,SCAN MOTOR VP-540
13	1000002528	FRAME,MIDDLE L VP-540
14	1000002529	FRAME,MIDDLE R VP-540
15	1000002548	FRAME,SCAN MOTOR VP-540
16	1000002518	FRAME,SIDE L VP-540
17	1000002545	FRAME,SIDE R VP-540
18	22305101	GUIDE,LEVER SP-300
19	22485104	KNOB FJ-50
20	1000002556	LEVER,CAM PINCH VP-540
21	22155763	OILES BUSH 80F-0806
22	22175105	PINCH ROLL SPRING
23	22055474	PLATE,INK CATCH TANK FJ-52
24	1000002609	PLATE,LEVER LINK VP-540
25	15229506	SENSOR INTERRUPTER,GP1A05A5
26	22145393	SHAFT,JOINT PNC-960
27	22295270	SHAFT,SQUARE SP-300
	1000002526	SHAFT,SQUARE VP-540
28	22035196	STAND,LEVER SP-300
29	1000002629	STAY,COVER UNDER VP-540
30	1000002558	STAY,FRAME SIDE R VP-540
31	1000002555	STAY,LEVER SENSOR VP-540
32	1000002631	STAY,PINCH LEVER ADJUST VP-540
33	1000002551	STAY,PINCH LEVER VP-540
34	1000002569	STAY,SUPPORT INKCARTRIDGE VP-540
35	1000004193	SUPPORT,FRAME R TYPE2 VP-540
36	1000003088	PAD,BASE BOTTOM VP-540
37	1000003087	PAD,SUPPORT FRAME R VP-540
38	1000002168	CABLE-ASSY,FAN VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029101	BUSH,NB-19
S2	31029106	BUSH,SQUARE SB-6025
S3	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S4	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S5	31119904	PIN,SPRING 2.5*8 SUS STRAIGHT 50 PCS
S6	31129101	PIPE SET,POLYCA 3*6*8 20PCS
S7	31149706AS	RING SET,E-RING ETW-10 SUS 20 PCS
S8	31149705	RING SET,E-RING ETW-7 SUS 50PCS
S9	31409702	SADDLE SET,LOCKING WIRE LES-1010 20P
S10	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S11	31049171AS	SCREW SET,CAP M3*12 NI 50 PCS.
S12	31049142AS	SCREW SET,CAP M3*6 NI MEC 20 PCS
S13	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S14	31049137AS	SCREW SET,CAP M4*25 3CBC 20 PCS
S16	31799107	SCREW SET,CAP M4*6 NI 20PCS
S17	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S18	31239125AS	SCREW SET,W-SEMS M3*8 SUS 50 PCS.
S19	31179106	SCREW,JACK UP SP-540V
S20	31069104	SCREW,CAP M4*6+FL NI



1-3 DRIVE UNIT (VP-540:Below ZW65382, VP-300:Below ZW61509)

PARTS LIST -Main Parts-

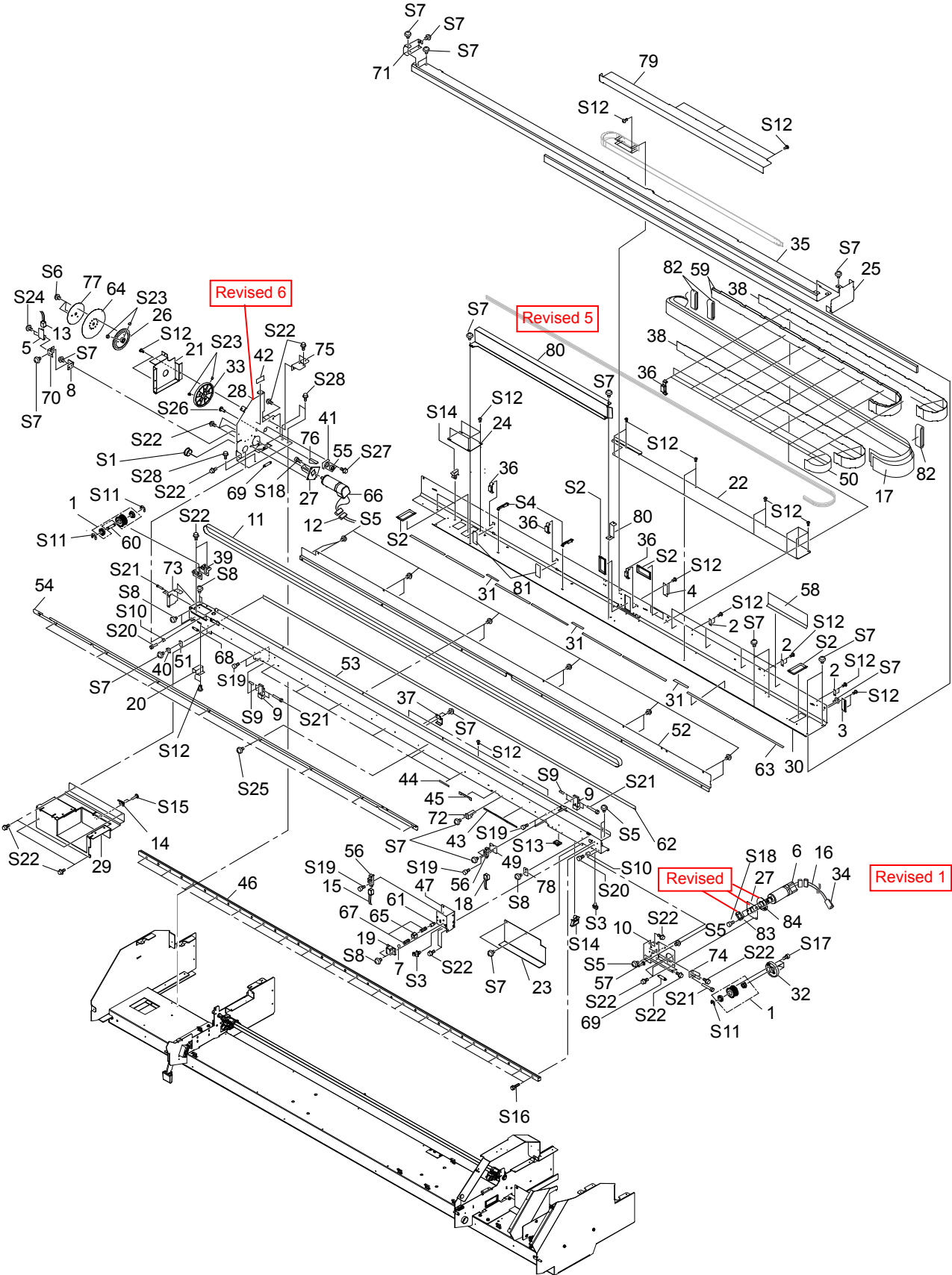
	Parts No.	Parts Name
1	6700469030	ASSY,PULLEY VP-540
2	W700461290	ASSY,FLEX1 VP-540
3	W7004612A0	ASSY,FLEX2 VP-540
4	W7004612B0	ASSY,FLEX3 VP-540
5	W700461260	ASSY,GRIT ENCODER BOARD VP-540
6	6700469020	ASSY,SCAN MOTOR VP-540
7	11869103	BALL,4MM
8	1000002605	BASE,G-ENCODER SENSOR VP-540
9	1000002589	BASE,RAIL VP-540
10	1000002533	BASE,SCAN DRIVE VP-540
11	1000002671	BELT,100S2M1539LW-C
	1000002547	BELT,150S2M2153LW-C
12	23415124	CABLE-ASSY,G-MOTOR SP-300
13	1000002169	CABLE-ASSY,GRIT ENCODER VP-540
14	23415114	CABLE-ASSY,MAINT-COVER SW SP-300
15	1000002178	CABLE-ASSY,PRI-CAR ORG VP-540
16	1000002188	CABLE-ASSY,SCAN MOTOR VP-540
17	23475213	CABLE-CARD,36P1 2000L BB
	23475240	CABLE-CARD,36P1 2670L BB HIGH-V
18	1000002167	CABLE-ASSY,CUT-CAR ORG VP-540
19	21365103	CASE,LOCK CJ-70
20	1000002646	COVER,ENCODER VP-540
21	1000002592	COVER,FEED GEAR VP-540
22	1000002711	COVER,INK CARTRIDGE FLEX VP-300
	1000002708	COVER,INK CARTRIDGE FLEX VP-540
23	1000002647	COVER,INNER VP-540
24	1000003037	COVER,JUNCTION BOARD VP-540
25	1000002710	COVER,RAIL SIDE VP-540
26	1000002593	FLANGE,GRIT-ENCORDER VP-540
27	1000003823	FLANGE,MOTOR SCAN VP-540 Revised 6
28	1000002552	FRAME,FEED MOTOR VP-540
29	1000002549	FRAME,SUPPORT AUTO CUTTER VP-540
30	1000002660	FRAME,SUPPORT RAIL VP-300
	1000002546	FRAME,SUPPORT RAIL VP-540
31	1000003086	FILTER(E),RAIL SHIELD VP-540
32	1000001905	GEAR,H187S20(B8)
33	21685128	GEAR,H300 S10(B6C16POM)
34	1000003084	FILTER(E),SFT-36SN Revised 1
35	1000002673	GUIDE,CUT CABLE VP-300
	1000002616	GUIDE,CUT CABLE VP-540
36	1000003293	GUIDE,TUBE TYPE3 VP-540 Revised 2
37	1000002603	HOLDER,BACKUP SHAFTSQUARE VP-540
38	1000002666	HOLDER,CABLE VP-300
	1000002562	HOLDER,CABLE VP-540
39	1000001555	HOLDER,IDLE PULLEY XC-540
40	21655131	HOLDER,LINEAR SCALE CJ-70
41	22115121	HOUSING,R-BEARING FRAME FJ-540
42	22535287	LABEL,CAUTION CARRIAGE #LA266
43	1000002971	LABEL,G-ROLLER 170 VP-540 #LA978
44	1000002970	LABEL,G-ROLLER 50 VP-540 #LA977
45	1000002685	LABEL,PINCH ROLL VP-540#LA968
46	1000002196	L-BEARING,SSR15XW1GGE/W2GE+1440L
	1000002145	L-BEARING,SSR15XW1GGE/W2GE+2050L
47	1000002535	LOCK,STAY VP-540
49	1000002581	PLATE,CUT ORIGIN VP-540
50	1000002675	PLATE,HOLDER CABLE VP-300
50	1000002612	PLATE,HOLDER CABLE VP-540
51	22055316	PLATE,LINEAR SCALE CJ-70
52	1000002672	PLATE,RAIL REAR VP-300
	1000002615	PLATE,RAIL REAR VP-540
53	1000002658	RAIL,GUIDE VP-300
	1000002525	RAIL,GUIDE VP-540
54	1000002659	RAIL,LINEAR SCALE VP-300
	1000002543	RAIL,LINEAR SCALE VP-540

PARTS LIST -Main Parts-

	Parts No.	Parts Name
55	22175870	R-BEARING JIS 6800ZZ(B7)
56	15229506	SENSOR INTERRUPTER,GP1A05A5
57	1000001480	SHAFT,DRIVE PULLEY XC-540
58	1000003089	SHEET,FRAME SUPPORT RAIL VP-540
59	1000003097	SHEET,HOLDER CABLE VP-300 Revised 2
	1000003096	SHEET,HOLDER CABLE VP-540
60	1000001479	SHAFT,IDLE PULLEY XC-540
61	22295117	SHAFT,LOCK CJ-70
62	1000002665	SHEET,LINEAR SCALE VP-300
	1000002544	SHEET,LINEAR SCALE VP-540
63	1000002712	SHEET,RAIL UNDER VP-300 Revised 1
	1000002709	SHEET,RAIL UNDER VP-540
64	1000002162	SHEET,ROTARY DISK SLIT 360LPI
65	22185101	SLIDER,LOCK CJ-70
66	7876709020	ASSY,FEED MOTOR SP-540V
67	22175134	SPRING,A CJ-70
68	22175122	SPRING,BACKUP PNC-960
69	22175157	SPRING,C P-ROLLER CM-500
70	1000002596	STAY,G-ENCODER SENSOR VP-540
71	1000002602	STAY,GUIDE FLEX VP-540
72	22715469	STAY,HOLD SHAFT SQUARE SP-500
73	1000002597	STAY,RAILGUIDE L VP-540
74	1000002534	STAY,SHAFT DRIVE PULLEY VP-540
75	1000002554	STAY,SUPPORT RAIL L VP-540
76	22135346	STOPPER,CAM CM-500 Revised 1
77	1000002594	STOPPER,GRIT-ENCORDER VP-540
78	22135439	STOPPER,LINEAR SCALE FJ-540
79	1000003036	SUPPORT, CABLE
80	1000004142	SUPPORT,GUIDE CABLE TYPE2 VP-540 Revised 5
81	1000003151	PAD,GUIDE TUBE VP-540
82	12399352	FILTER(E) FRC-45-12-6.5 Revised 2
83	1000003821	SPACER,FLANGE VP-540
84	1000003822	BASE,FLANGE VP-540 Revised 6

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029101	BUSH,NB-19
S2	31029106	BUSH,SQUARE SB-6025
S3	31329501AS	CLAMP SET,PUSH MOUNT RT30SSF5 20P
S4	3000000033	CLAMP,WIRE PLESS RFC-45VO
S5	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S6	31289112AS	CUPSCREW SET,M3*10 NI 100 PCS.
S7	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S8	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S9	31119904	PIN,SPRING 2.5*8 SUS STRAIGHT 50 PCS
S10	31129102	PIPE SET,POLYCA 4*8*10 20PCS
S11	31149704AS	RING SET,E-RING ETW-6 SUS 100 PCS
S12	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S13	31409702	SADDLE SET,LOCKING WIRE LES-1010 20P
S14	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S15	31019149	SCREW SET,BINDING M2.3*8 3CBC 100PCS
S16	31049155AS	SCREW SET,CAP M3*12 BC+PW 20 PCS.
S17	31049171AS	SCREW SET,CAP M3*12 NI 50 PCS.
S18	31049170AS	SCREW SET,CAP M3*8 NI 50 PCS.
S19	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S20	31049174AS	SCREW SET,CAP M4*15 NI 20 PCS.
S21	31049137AS	SCREW SET,CAP M4*25 3CBC 20 PCS
S22	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S23	31199701AS	SCREW SET,SET WP M3*3 NI 20 PCS
S24	31229103AS	SCREW SET,TRUSS M2*6 NI 100 PCS
S25	31239103AS	SCREW SET,W-SEMS M3*8 NI+PW 50 PCS
S26	31019703	SCREW,BINDING P-TIGHT M3*8 3C 100P
S27	31049117	SCREW,CAP M4*12 NI+PW 4*9*0.8 20PCS
S28	31069104	SCREW,CAP M4*6+FL NI



1-3 DRIVE UNIT (VP-540 :Above ZW65383, VP-300 :Above ZW61510)

PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	6700469030	ASSY,PULLEY VP-540
2	W700461290	ASSY,FLEX1 VP-540
3	W7004612A0	ASSY,FLEX2 VP-540
4	W7004612B0	ASSY,FLEX3 VP-540
5	W700461260	ASSY,GRIT ENCODER BOARD VP-540
6	6700469020	ASSY,SCAN MOTOR VP-540
7	11869103	BALL,4MM
8	1000002605	BASE,G-ENCODER SENSOR VP-540
9	1000002589	BASE,RAIL VP-540
10	1000002533	BASE,SCAN DRIVE VP-540
11	1000002671	BELT,100S2M1539LW-C
	1000002547	BELT,150S2M2153LW-C
12	23415124	CABLE-ASSY,G-MOTOR SP-300
13	1000002169	CABLE-ASSY,GRIT ENCODER VP-540
14	23415114	CABLE-ASSY,MAINT-COVER SW SP-300
15	1000002178	CABLE-ASSY,PRI-CAR ORG VP-540
16	1000002188	CABLE-ASSY,SCAN MOTOR VP-540
17	23475213	CABLE-CARD,36P1 2000L BB
	23475240	CABLE-CARD,36P1 2670L BB HIGH-V
18	1000002167	CABLE-ASSY,CUT-CAR ORG VP-540
19	21365103	CASE,LOCK CJ-70
20	1000002646	COVER,ENCODER VP-540
21	1000002592	COVER,FEED GEAR VP-540
22	1000002711	COVER,INK CARTRIDGE FLEX VP-300
	1000002708	COVER,INK CARTRIDGE FLEX VP-540
23	1000002647	COVER,INNER VP-540
24	1000003037	COVER,JUNCTION BOARD VP-540
25	1000002710	COVER,RAIL SIDE VP-540
26	1000002593	FLANGE,GRIT-ENCORDER VP-540
27	1000003823	FLANGE,MOTOR SCAN VP-540 Revised 6
28	1000004194	FRAME,FEED MOTOR VP-540_01 Revised 6
29	1000002549	FRAME,SUPPORT AUTO CUTTER VP-540
30	1000002660	FRAME,SUPPORT RAIL VP-300
	1000002546	FRAME,SUPPORT RAIL VP-540
31	1000003086	FILTER(E),RAIL SHIELD VP-540
32	1000001905	GEAR,H187S20(B8)
33	21685128	GEAR,H300 S10(B6C16POM)
34	1000003084	FILTER(E),SFT-36SN Revised 1
35	1000002673	GUIDE,CUT CABLE VP-300
	1000002616	GUIDE,CUT CABLE VP-540
36	1000003293	GUIDE,TUBE TYPE3 VP-540 Revised 2
37	1000002603	HOLDER,BACKUP SHAFTSQUARE VP-540
38	1000002666	HOLDER,CABLE VP-300
	1000002562	HOLDER,CABLE VP-540
39	1000001555	HOLDER,IDLE PULLEY XC-540
40	21655131	HOLDER,LINEAR SCALE CJ-70
41	22115121	HOUSING,R-BEARING FRAME FJ-540
42	22535287	LABEL,CAUTION CARRIAGE #LA266
43	1000002971	LABEL,G-ROLLER 170 VP-540 #LA978
44	1000002970	LABEL,G-ROLLER 50 VP-540 #LA977
45	1000002685	LABEL,PINCH ROLL VP-540#LA968
46	1000002196	L-BEARING,SSR15XW1GGE/W2GE+1440L
	1000002145	L-BEARING,SSR15XW1GGE/W2GE+2050L
47	1000002535	LOCK,STAY VP-540
49	1000002581	PLATE,CUT ORIGIN VP-540
50	1000002675	PLATE,HOLDER CABLE VP-300
50	1000002612	PLATE,HOLDER CABLE VP-540
51	22055316	PLATE,LINEAR SCALE CJ-70
52	1000002672	PLATE,RAIL REAR VP-300
	1000002615	PLATE,RAIL REAR VP-540
53	1000002658	RAIL,GUIDE VP-300
	1000002525	RAIL,GUIDE VP-540
54	1000002659	RAIL,LINEAR SCALE VP-300
	1000002543	RAIL,LINEAR SCALE VP-540

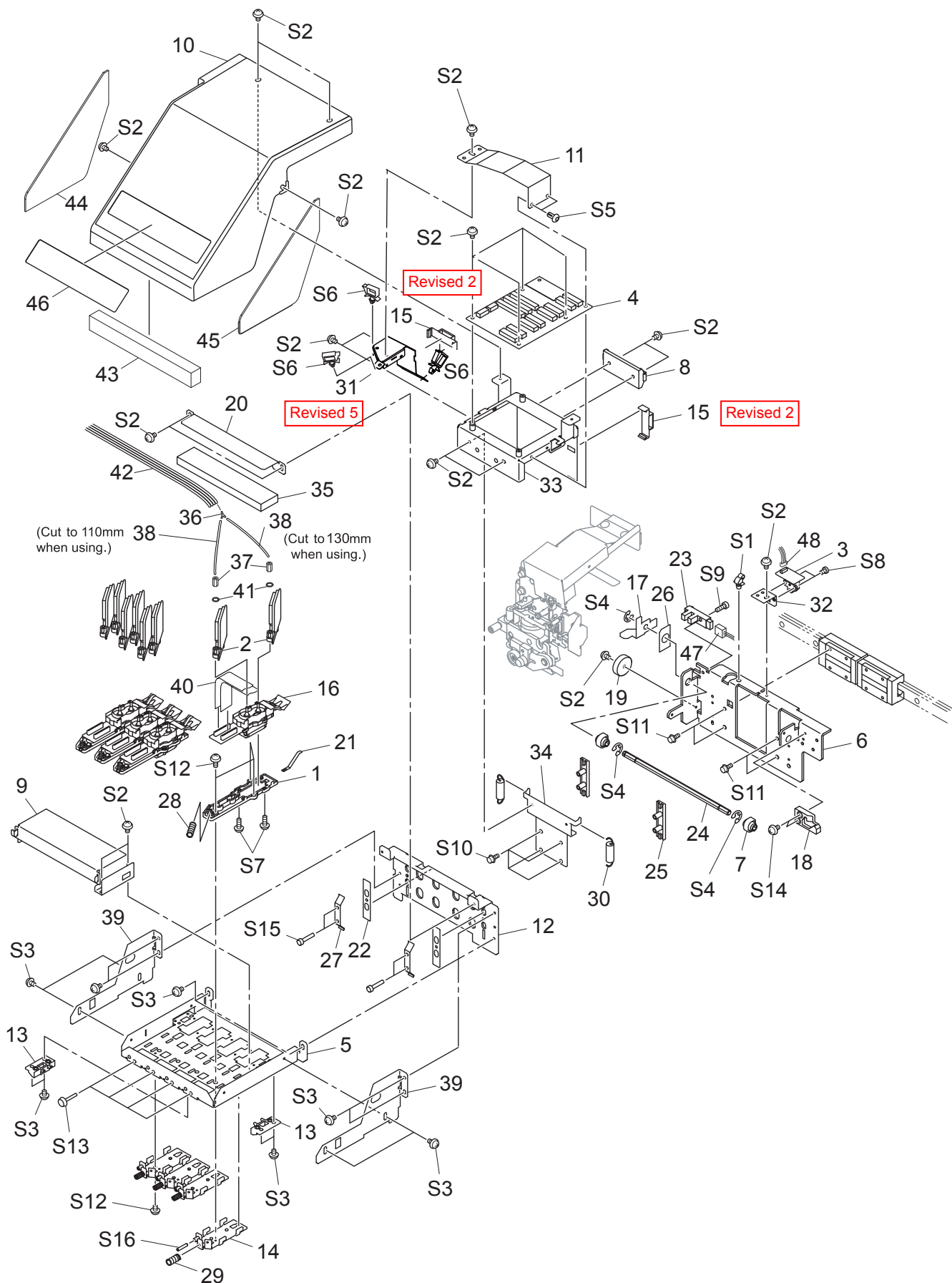
PARTS LIST -Main Parts-

	Parts No.	Parts Name
55	22175870	R-BEARING JIS 6800ZZ(B7)
56	15229506	SENSOR INTERRUPTER,GP1A05A5
57	1000001480	SHAFT,DRIVE PULLEY XC-540
58	1000003089	SHEET,FRAME SUPPORT RAIL VP-540
59	1000003097	SHEET,HOLDER CABLE VP-300 Revised 2
	1000003096	SHEET,HOLDER CABLE VP-540
60	1000001479	SHAFT,IDLE PULLEY XC-540
61	22295117	SHAFT,LOCK CJ-70
62	1000002665	SHEET,LINEAR SCALE VP-300
	1000002544	SHEET,LINEAR SCALE VP-540
63	1000002712	SHEET,RAIL UNDER VP-300 Revised 1
	1000002709	SHEET,RAIL UNDER VP-540
64	1000002162	SHEET,ROTARY DISK SLIT 360LPI
65	22185101	SLIDER,LOCK CJ-70
66	7876709020	ASSY,FEED MOTOR SP-540V
67	22175134	SPRING,A CJ-70
68	22175122	SPRING,BACKUP PNC-960
69	22175157	SPRING,C P-ROLLER CM-500
70	1000002596	STAY,G-ENCODER SENSOR VP-540
71	1000002602	STAY,GUIDE FLEX VP-540
72	22715469	STAY,HOLD SHAFT SQUARE SP-500
73	1000002597	STAY,RAILGUIDE L VP-540
74	1000002534	STAY,SHAFT DRIVE PULLEY VP-540
75	1000002554	STAY,SUPPORT RAIL L VP-540
76	22135346	STOPPER,CAM CM-500 Revised 1
77	1000002594	STOPPER,GRIT-ENCORDER VP-540
78	22135439	STOPPER,LINEAR SCALE FJ-540
79	1000003036	SUPPORT, CABLE
80	1000004142	SUPPORT,GUIDE CABLE TYPE2 VP-540 Revised 5
81	1000003151	PAD,GUIDE TUBE VP-540
82	12399352	FILTER(E) FRC-45-12-6.5 Revised 2
83	1000003821	SPACER,FLANGE VP-540
84	1000003822	BASE,FLANGE VP-540 Revised 6

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029101	BUSH,NB-19
S2	31029106	BUSH,SQUARE SB-6025
S3	31329501AS	CLAMP SET,PUSH MOUNT RT30SSF5 20P
S4	3000000033	CLAMP,WIRE PLESS RFC-45VO
S5	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S6	31289112AS	CUPSCREW SET,M3*10 NI 100 PCS.
S7	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S8	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S9	31119904	PIN,SPRING 2.5*8 SUS STRAIGHT 50 PCS
S10	31129102	PIPE SET,POLYCA 4*8*10 20PCS
S11	31149704AS	RING SET,E-RING ETW-6 SUS 100 PCS
S12	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S13	31409702	SADDLE SET,LOCKING WIRE LES-1010 20P
S14	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S15	31019149	SCREW SET,BINDING M2.3*8 3CBC 100PCS
S16	31049155AS	SCREW SET,CAP M3*12 BC+PW 20 PCS.
S17	31049171AS	SCREW SET,CAP M3*12 NI 50 PCS.
S18	31049170AS	SCREW SET,CAP M3*8 NI 50 PCS.
S19	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S20	31049174AS	SCREW SET,CAP M4*15 NI 20 PCS.
S21	31049137AS	SCREW SET,CAP M4*25 3CBC 20 PCS
S22	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S23	31199701AS	SCREW SET,SET WP M3*3 NI 20 PCS
S24	31229103AS	SCREW SET,TRUSS M2*6 NI 100 PCS
S25	31239103AS	SCREW SET,W-SEMS M3*8 NI+PW 50 PCS
S26	31019703	SCREW,BINDING P-TIGHT M3*8 3C 100P
S27	31049117	SCREW,CAP M4*12 NI+PW 4*9*0.8 20PCS
S28	31069104	SCREW,CAP M4*6+FL NI

1-4 HEAD CARRIAGE (VP-540)



1-4 HEAD CARRIAGE (VP-540)

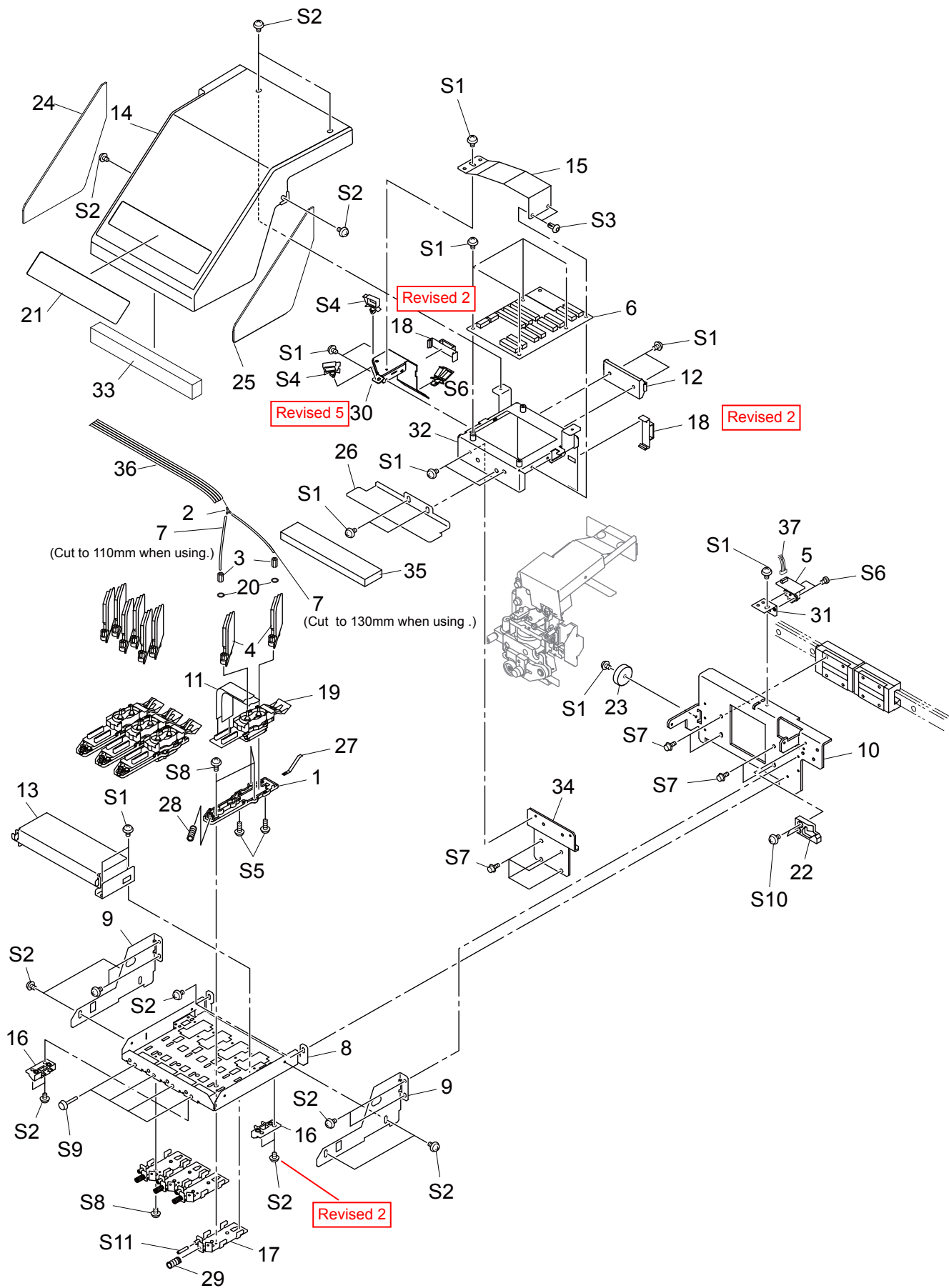
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	21905166	ADAPTER,HEAD FJ-540
2	6085393800	ASSY,INK DAMPER L 3FAI 4 SJ-1000
3	W700461130	ASSY,LINEAR ENCODER BOARD VP-540
4	W700461110	ASSY,PRINT CARRIAGE BOARD VP-540
5	1000002519	BASE,CARRIAGE AL VP-540
6	1000002520	BASE,HOLDER CARRIAGE VP-540
7	21775103	CAM,CARRIAGE FJ-540
8	11769118	CLAMP,FCM2-S6-14
9	1000002588	COVER,HEAD BOARD VP-540
10	1000002632	COVER,PRINT CARRIAGE VP-540
11	1000002652	COVER,PRINT JUNCTION VP-540
12	1000002523	FRAME,CARRIAGE U/D VP-540
13	1000003076	GUIDE,CARRIAGE CAP VP-540
14	22135440	GUIDE,HEAD AL FJ-540
15	1000003293	GUIDE,TUBE TYPE3 VP-540 Revised 2
16	1000002201	ASSY,HEAD INKJET SOL XC-540
17	1000002587	LEVER,CARRIAGE VP-540
18	21345105	LOCK,CJ-500
19	22395108	MAGNET,CJ-500
20	1000002586	PLATE,DAMPER VP-540
21	22055547	PLATE,GND FJ-540
22	22055548	PLATE,SLIDER CARRIAGE FJ-540
23	15229506	SENSOR INTERRUPTER,GP1A05A5
24	1000002521	SHAFT,HEXAGON CARRIAGE VP-540
25	22185127	SLIDER,CARRIAGE FJ-540
26	1000002623	SPACER,U/D LEVER VP-540
27	22175159	SPRING,CARRIAGE SIDE FJ-50
28	22175520	SPRING,HEAD ADJUST 500 FJ-540
29	22175519	SPRING,HEAD PRESS 500 FJ-540
30	22625109	SPRING,PULL CARRIAGE 3500 FJ-540
31	1000003863	STAY,CARRIAGE TUBE TYPE2 VP-540 Revised 5
32	1000000417	STAY,ENCORDER SENSOR SP-540V
33	1000002524	STAY,HOLDER CARRIAGE BOARD VP-540
34	1000002522	SUPPORT,CARRIAGE BOARD VP-540
35	1000002643	SUPPORT,DAMPER VP-540
36	1000002679	ADAPTER,JUNCTION VPY306
37	11909167	ADAPTER,SCREW 3FAI FJ-540
38	1000003136	ASSY,TUBING 3*150MM VP-540
39	1000003032	BASE,CARRIAGE SIDE AL VP-540
40	23475206	CABLE-CARD 21P1 330L BB
41	11659249	HOLDER,RING O 3FAI FJ-540
42	1000002681	TUBE,SJ-RDG3*4 4LINK VP-540
43	1000003031	SUPPORT,ADJUST SCREW VP-540
44	1000003075	PAD,PRINT CARRIAGE L VP-540
45	1000003074	PAD,PRINT CARRIAGE R VP-540
46	1000002753	LABEL,READ MANUAL VP-540#LA969
47	1000002171	CABLE-ASSY,HEAD U/D SENSOR VP-540
48	1000002174	CABLE-ASSY,LINEAR ENCODER VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31329601AS	CLAMP SET,INSULOK T-18S 100 PCS.
S2	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S3	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S4	31149703AS	RING SET,E-RING ETW-4 100 PCS.
S5	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S6	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S7	31679902AS	SCREW SET C-SEMS M2*8 NI 100 PCS
S8	31019148AS	SCREW SET,BINDING M2.6*4 NI 100 PCS
S9	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S10	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S11	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S12	31089121AS	SCREW SET,PAN M2.3*8 NI+PW 100PCS
S13	31179908AS	SCREW SET,UREA M3*20 N-1 WH 50PCS
S14	31239125AS	SCREW SET,W-SEMS M3*8 SUS 50 PCS.
S15	31799103	SCREW SET,CAP M3*15 NI 20PCS
S16	31199905AS	SCRW SET,SET CONE M3*16 NI 20 PCS

1-5 HEAD CARRIAGE (VP-300)



1-5 HEAD CARRIAGE (VP-300)

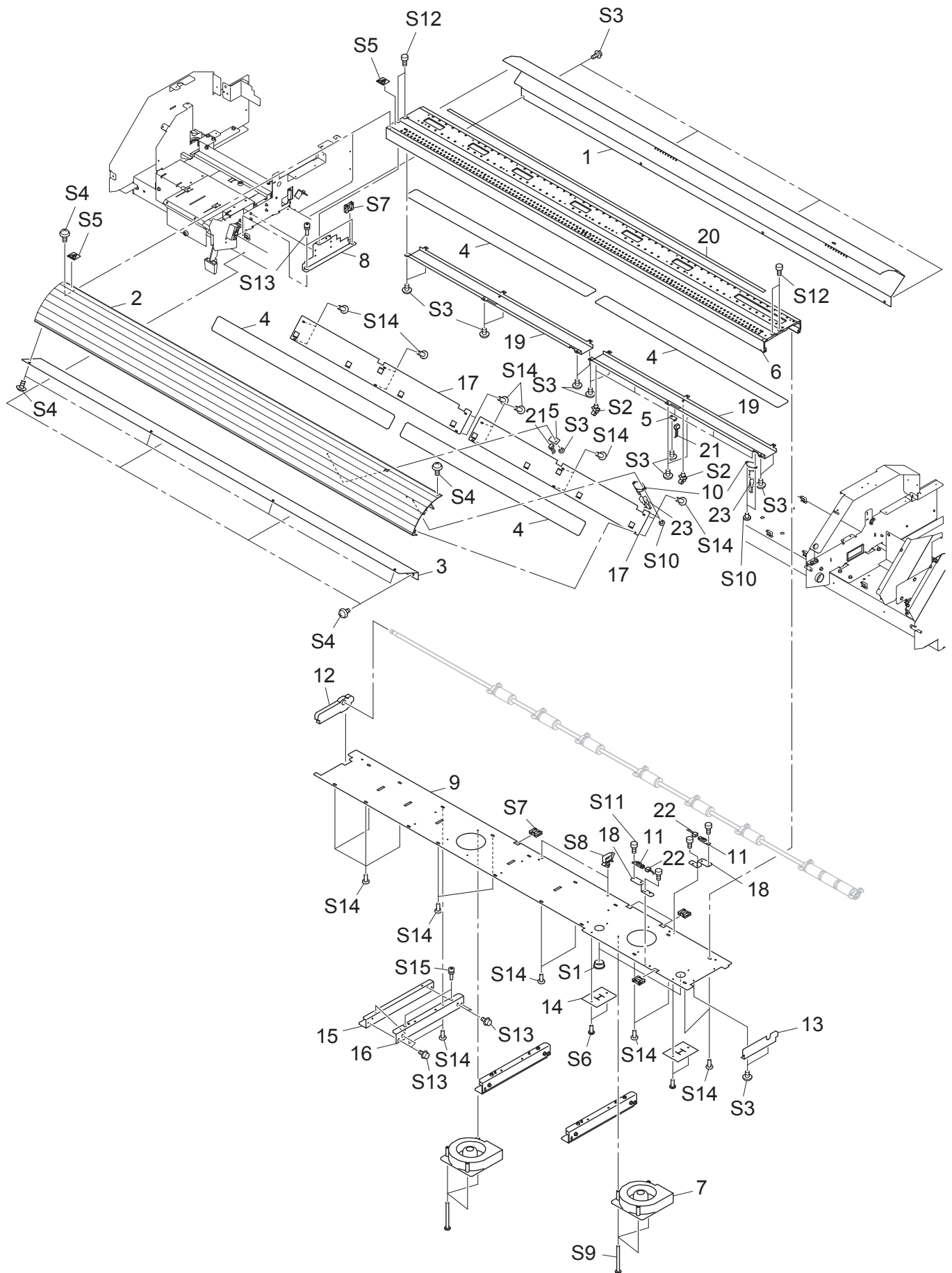
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	21905166	ADAPTER,HEAD FJ-540
2	1000002679	ADAPTER,JUNCTION VPY306
3	11909167	ADAPTER,SCREW 3FAI FJ-540
4	6085393800	ASSY,INK DAMPER L 3FAI 4 SJ-1000 Revised 1
5	W700461130	ASSY,LINEAR ENCODER BOARD VP-540
6	W700461110	ASSY,PRINT CARRIAGE BOARD VP-540
7	1000003136	ASSY,TUBING 3*150MM VP-540
8	1000002661	BASE,CARRIAGE AL VP-300
9	1000003032	BASE,CARRIAGE SIDE AL VP-540
10	1000002662	BASE,HOLDER CARRIAGE VP-300
11	23475206	CABLE-CARD 21P1 330L BB
12	11769118	CLAMP,FCM2-S6-14
13	1000002588	COVER,HEAD BOARD VP-540
14	1000002632	COVER,PRINT CARRIAGE VP-540
15	1000002652	COVER,PRINT JUNCTION VP-540
16	1000003076	GUIDE,CARRIAGE CAP VP-540 Revised 2
17	22135440	GUIDE,HEAD AL FJ-540
18	1000003293	GUIDE,TUBE TYPE3 VP-540 Revised 2
19	1000002201	ASSY,HEAD INKJET SOL XC-540
20	11659249	HOLDER,RING O 3FAI FJ-540
21	1000002753	LABEL,READ MANUAL VP-540#LA969
22	21345105	LOCK,CJ-500
23	22395108	MAGNET,CJ-500
24	1000003075	PAD,PRINT CARRIAGE L VP-540
25	1000003074	PAD,PRINT CARRIAGE R VP-540
26	1000002664	PLATE,DAMPER VP-300
27	22055547	PLATE,GND FJ-540
28	22175520	SPRING,HEAD ADJUST 500 FJ-540
29	22175519	SPRING,HEAD PRESS 500 FJ-540
30	1000003863	STAY,CARRIAGE TUBE TYPE2 VP-540 Revised 5
31	1000000417	STAY,ENCORDER SENSOR SP-540V
32	1000002524	STAY,HOLDER CARRIAGE BOARD VP-540
33	1000003031	SUPPORT,ADJUST SCREW VP-540
34	1000002663	SUPPORT,CARRIAGE BOARD VP-300
35	1000002643	SUPPORT,DAMPER VP-540
36	1000002670	TUBE,SJ-RDG3*4 4LINK VP-300
37	1000002174	CABLE-ASSY,LINEAR ENCODER VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S2	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S3	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S4	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S5	31679902AS	SCREW SET C-SEMS M2*8 NI 100 PCS
S6	31019148AS	SCREW SET,BINDING M2.6*4 NI 100 PCS
S7	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S8	31089121AS	SCREW SET,PAN M2.3*8 NI+PW 100PCS
S9	31179908AS	SCREW SET,UREA M3*20 N-1 WH 50PCS
S10	31239125AS	SCREW SET,W-SEMS M3*8 SUS 50 PCS.
S11	31199905AS	SCRW SET,SET CONE M3*16 NI 20 PCS

1-6 BASE FRAME



1-6 BASE FRAME

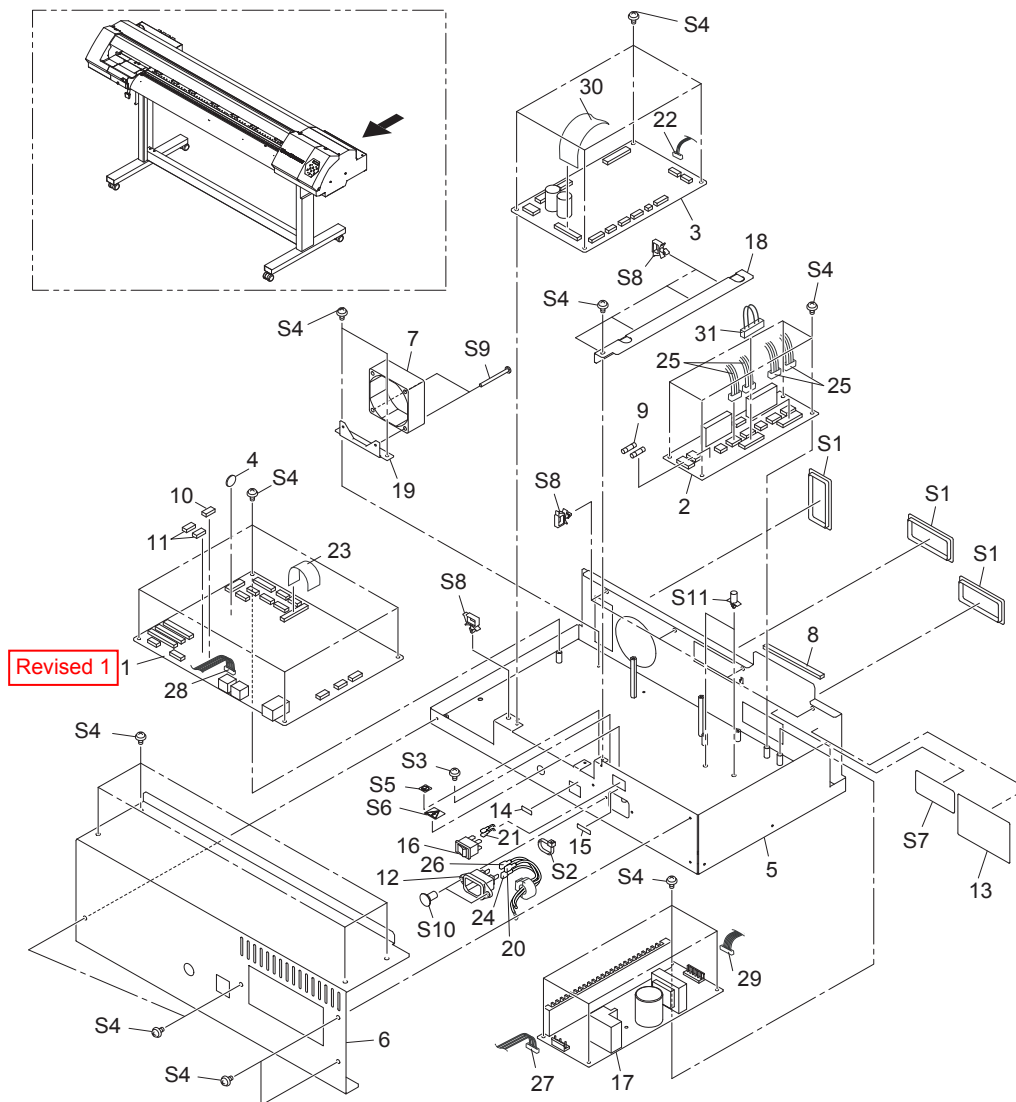
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	1000002654	APRON,B VP-300
	1000002553	APRON,B VP-540
2	1000002152	APRON,F AL VP-300
	1000002148	APRON,F AL VP-540
3	1000002655	APRON,F UNDER VP-300
	1000002542	APRON,F UNDER VP-540
4	1000002166	ASSY,CORD HEATER VP-300
	1000002165	ASSY,CORD HEATER VP-540
5	W700461270	ASSY,THERMISTOR BOARD VP-540
6	1000002151	BED,VP-300
	1000002147	BED,VP-540
7	1000000764	FAN,A35577-55ROL
8	1000002584	FRAME,SIDE BED L VP-540
9	1000002657	PLATE,SHUTTER VP-300
	1000002541	PLATE,SHUTTER VP-540
10	15099124	SENSOR,US-602SXTLAS 65OFF 50ON
11	15099115	SENSOR-INTERRUPTER GP2A25NJ
12	1000002600	SHUTTER,BED L VP-540
13	1000002599	SHUTTER,BED R VP-540
14	21625103	SHUTTER,HEATER CORD SP-300
15	1000002582	SPACER,BED LOWER VP-540
16	1000002583	SPACER,BED UPPER VP-540
17	1000002669	STAY,DRY HEATER VP-300
	1000002606	STAY,DRY HEATER VP-540
18	1000002585	STAY,PAPER SENSOR VP-540
19	1000002668	STAY,PRINT HEATER VP-300
	1000002590	STAY,PRINT HEATER VP-540
20	1000002656	PAD,CUTTER VP-300
	1000002598	PAD,CUTTER VP-540
21	1000002181	CABLE-ASSY,THERMISTOR VP-540
22	1000002175	CABLE-ASSY,PAPER SENSOR VP-540
23	1000002184	CABLE-ASSY,THERMOSTAT VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029101	BUSH,NB-19
S2	31329501AS	CLAMP SET,PUSH MOUNT RT30SSF5 20P
S3	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S4	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S5	31279106	LABEL,CAUTION HOT SURF NO.778
S6	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S7	31409702	SADDLE SET,LOCKING WIRE LES-1010 20P
S8	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S9	31019124	SCREW SET,BINDING M3*35 NI 50 PCS
S10	31019115AS	SCREW SET,BINDING M3*4 3CBC 100 PCS
S11	31049170AS	SCREW SET,CAP M3*8 NI 50 PCS.
S12	31049173AS	SCREW SET,CAP M4*10 NI 50 PCS.
S13	31049169AS	SCREW SET,CAP M4*8 3CBC+PW 20PCS
S14	31019703	SCREW,BINDING P-TIGHT M3*8 3C 100P
S15	31179106	SCREW,JACK UP SP-540V

1-7 CHASSIS



PARTS LIST -Main Parts-

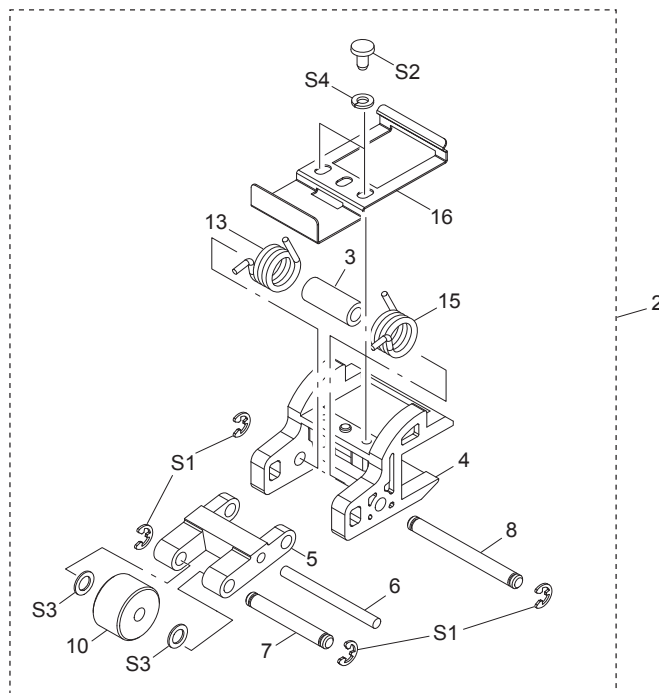
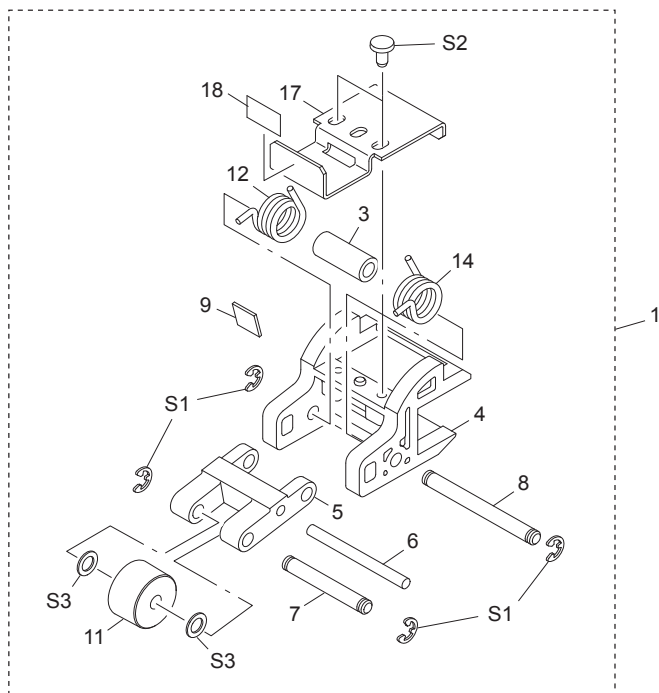
	Parts No.	Parts Name	
1	6700469010	ASSY,MAIN BOARD VP-540	Revised 1
2	W700461220	ASSY,POWER BOARD VP-540	
3	1000002144	ASSY,SERVO BOARD VP-540	
4	15009101	BATTERY CR2032	
5	1000002559	CHASSIS,VP-540	
6	1000002633	COVER,CHASSIS VP-540	
7	1000000012	FAN,109R0624H459	
8	1000003085	FILTER(E),CHASSIS SHIELD VP-540	
9	12559105	FUSE	
10	1000003014	FUSE,154002.DR	
11	1000003015	FUSE,1543.15DR	
12	13429702	INLET AC P01CF01 15A250V	
13	22535257	LABEL,CAUTION VOLTAGE #LA167	
14	1000002682	LABEL,LAN VP-540#LA964	
15	22535117	LABEL,POWER CM-500 NO.893	
16	13129170	POWER SW AJ7201B	
17	12429114	POWER UNIT,ZWS150PAF-36J	
18	1000002579	STAY,CABLE VP-540	
19	1000002566	STAY,CHASSIS FAN VP-540	
20	1000002189	CABLE-ASSY,JUNBI A VP-540	
21	23415116	CABLE ASSY,JUNBI D SP-300	
22	23415117	CABLE ASSY,POWER MAIN SP-300	
23	23475197	CABLE CARD 25P1 105L BB FJ-540	
24	23415268	CABLE-ASSY AC GROUND GREEN SP-540	

	Parts No.	Parts Name
25	1000002755	CABLE-ASSY,HEATER VP-300
	1000002183	CABLE-ASSY,HEATER VP-540
26	1000002190	CABLE-ASSY,JUNBI B VP-540
27	1000002173	CABLE-ASSY,JUNBI E VP-540
28	1000002177	CABLE-ASSY,POWER SERVO VP-540
29	1000002180	CABLE-ASSY,RELAY JUNCTION VP-540
30	23475216	CABLE-CARD,40P1 1400L BB (For VP-300)
	23475237	CABLE-CARD,40P1 2070L BB HIGH-V (For VP-540)
31	1000002044	CABLE-ASSY,117V SELECTOR XC-540 (For 117V)
	1000002043	CABLE-ASSY,230V SELECTOR XC-540 (For 230V)

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029106	BUSH,SQUARE SB-6025
S2	31329601AS	CLAMP SET,INSULOK T-18S 100 PCS.
S3	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S4	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S5	31279116	LABEL,EARTH MARK-1 NO.E-580
S6	31279121	LABEL,FLASH-LIGHTING NO.E-582
S7	31279191	LABEL,WARNING FUSE REPLACE #347
S8	31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S9	31019124	SCREW SET,BINDING M3*35 NI 50 PCS
S10	31169103AS	SCREW SET,FLAT M3*6 3CBC 100 PCS
S11	31369102	SPACER,PCB SUPPORT PCB-8S

1-8 PINCH ROLLER



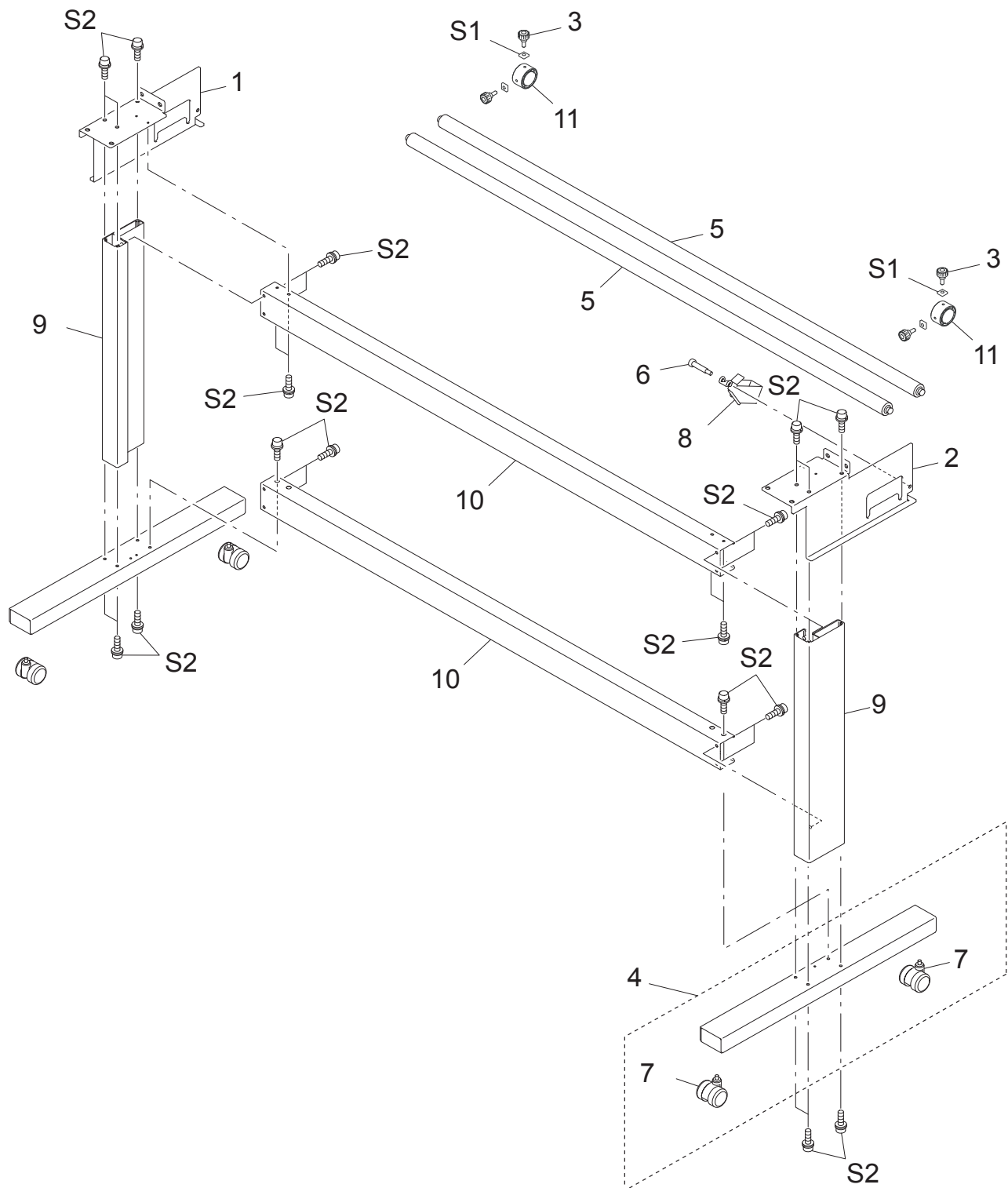
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	6700460210	ASSY,PINCHROLL L VP-540
	6700460220	ASSY,PINCHROLL R VP-540
2	6700460300	ASSY,PINCHROLL C VP-540
3	21745101	COLLAR,P-ROLLER PNC-960
4	22195153	FRAME,PINCH ROLL SP-540V
5	22145416	LEVER,P-ROLLER PNC-960
6	11539104	PIN 3*35 SUS M6
7	22145831	PIN NO.1 (214-831)
8	22145832	PIN NO.2 214-832
9	22055264	PLATE,GUIDE P PNC-960
10	21565103	P-ROLLER FD16S4(B10) TYPE2
11	21565102	P-ROLLER TD16S4(B10) TYPE2
12	22625101	SPRING,PINCH LEFT SP-300
13	1000002648	SPRING,PINCH LEFT VP-540
14	22625102	SPRING,PINCH RIGHT SP-300
15	1000002649	SPRING,PINCH RIGHT VP-540
16	22715461	STAY,PINCH CENTER SP-540V
17	1000003028	STAY,PINCH SENSOR VP-540
18	1000002973	LABEL,PINCH SENSOR VP-540 #LA979

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31149702AS	RING SET,E-RING ETW-3 100 PCS.
S2	31019702AS	SCREW SET,BIND P-TIGHT M3*6 3C 100P
S3	31249211AS	WASHER SET,PLAIN 4.3*7*0.5 NI 100P
S4	31249303	WASHER SET,SPRING M3 NI 100 PCS

1-9 STAND



PARTS LIST -Main Parts-

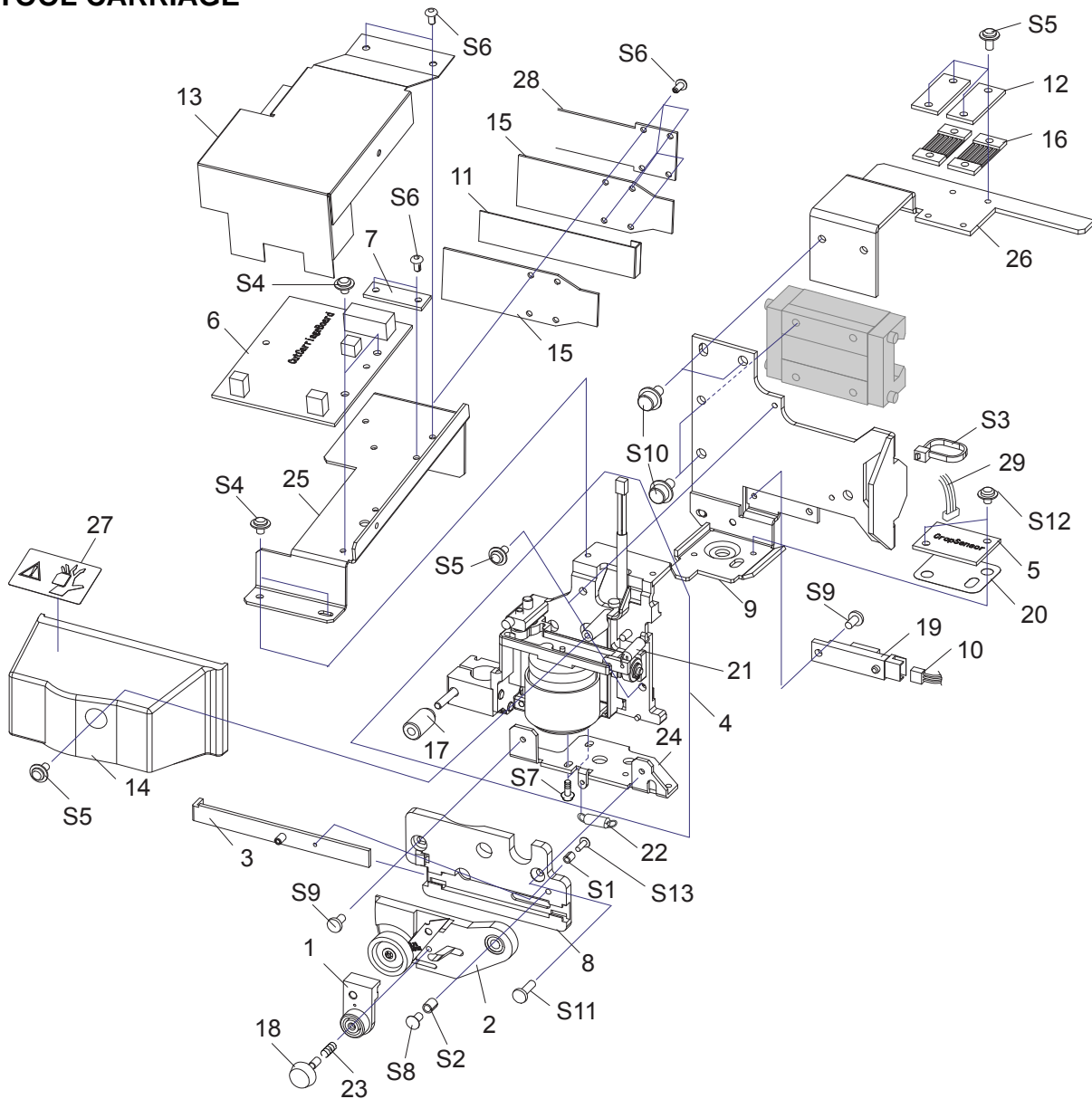
	Parts No.	Parts Name
1	1000002578	ARM,L VP-540
2	1000002577	ARM,R VP-540
3	7498805000	ASSY STOPPER SCREW PNS-501
4	1000002636	ASSY,BASE STAND VP-540
5	1000002153	ASSY,SHAFT SHEET VP-300
	1000001611	ASSY,SHAFT SHEET XC-540
6	21815106	BOLT,SHOULDER PNS-501
7	12329505	CASTER,BWS-50BN
8	1000002618	LEVER,BRAKE VP-540

	Parts No.	Parts Name
9	1000002149	STAND,LEG VP-540
10	1000002678	STAY,STAND VP-300
	1000002635	STAY,STAND VP-540
11	1000001579	STOPPER,SHAFT POM XC-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	3000000036	NUT SET,SQUARE M5 8.5*8.5*2.3 3C 100PCS
S2	31049157	SCREW,CAP M6*20 3CBC+PW+SW

1-10 TOOL CARRIAGE



PARTS LIST -Main Parts-

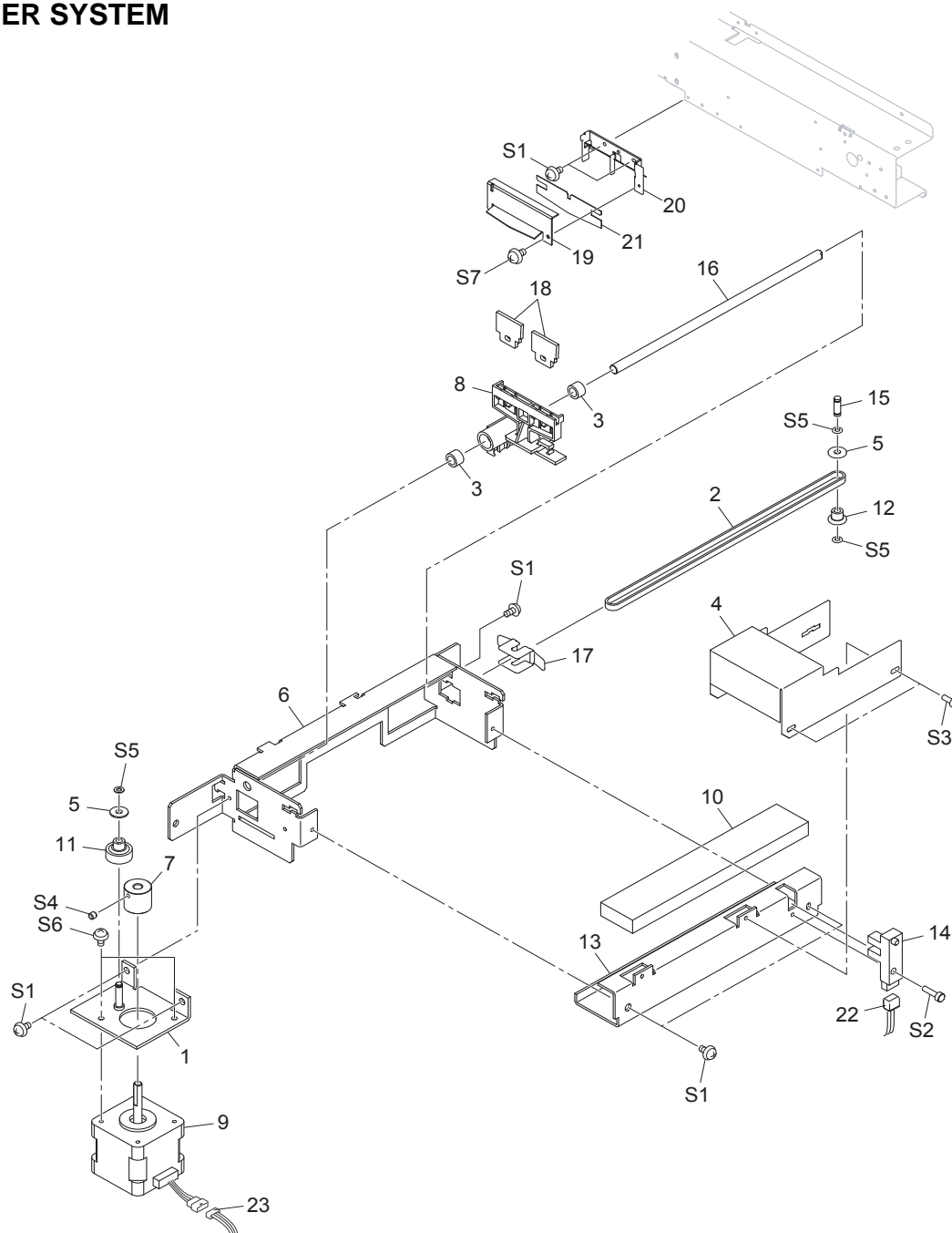
	Parts No.	Parts Name
1	22805292	ASSY, CLAMP BLADE CM-500
2	22805291	ASSY, HOLDER BLADE CM-500
3	22805287	ASSY, PLATE CAM SLIDE CM-500
4	22805571	ASSY,CARRIAGE SP-300
5	W700461250	ASSY,CROP SENSOR BOARD VP-540
6	W700461120	ASSY,CUT CARRIAGE BOARD VP-540
7	W700461290	ASSY,FLEX1 VP-540
8	7488739000	BASE CUTTER CJ-500
9	1000002530	BASE,CUT CARRIAGE VP-540
10	1000002185	CABLE-ASSY,PINCH SENSOR VP-540
11	23475207	CABLE-CARD,15P1 1900L BB (For VP-300)
	23475238	CABLE-CARD,15P1 2570L BB HIGH-V (For VP-540)
12	22025646	COVER,BELT HOLDER EGX-600
13	1000002570	COVER,CARRIAGE BOARD VP-540
14	22025269	COVER,CARRIAGE CM-500
15	1000002667	GUIDE,CABLE FLEX-CUT VP-300
	1000002591	GUIDE,CABLE FLEX-CUT VP-540
16	21655232	HOLDER,BELT EGX-600
17	22285503	NUT,PENHOLDER
18	21495115	SCREW,BLADE SET CM-500
19	15099115	SENSOR-INTERRUPTER GP2A25NJ
20	21475148	SHEET,FILTER CROP CJ-500
21	22175122	SPRING,BACKUP PNC-960
22	22175154	SPRING,BLADE UP CM-500

	Parts No.	Parts Name
23	22175155	SPRING,SCREW CM-500
24	22715168	STAY,AUTO CUTTER 2 CM-500
25	1000002531	STAY,CUT CARRIAGE BOARD VP-540
26	1000002540	STAY,HOLDER BELT VP-540
27	22535287	LABEL,CAUTION CARRIAGE #LA266
28	1000002674	PLATE,CABLE CUT VP-300
	1000002613	PLATE,CABLE CUT VP-540
29	1000002187	CABLE-ASSY,CROP SENSOR VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029801AS	BUSH SET,ROLL 2*4 3C100PCS
S2	31029803AS	BUSH SET,ROLL 3*5 3C 20PCS.
S3	31329601AS	CLAMP SET,INSULOK T-18S 100 PCS.
S4	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S5	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S6	31299102AS	RIVET SET,NYLON P2655B 20 PCS.
S7	31019148AS	SCREW SET,BINDING M2.6*4 NI 100 PCS
S8	31019118AS	SCREW SET,BINDING M3*10 3CBC 100PCS
S9	31019116AS	SCREW SET,BINDING M3*6 3CBC 100 PCS
S10	31069104	SCREW,CAP M4*6+FL NI
S11	31169103AS	SCREW SET,FLAT M3*6 3CBC 100 PCS
S12	31089110AS	SCREW SET,PAN M3*4 NI+PW 100 PCS
S13	31229103AS	SCREW SET,TRUSS M2*6 NI 100 PCS

1-11 WIPER SYSTEM



PARTS LIST -Main Parts-

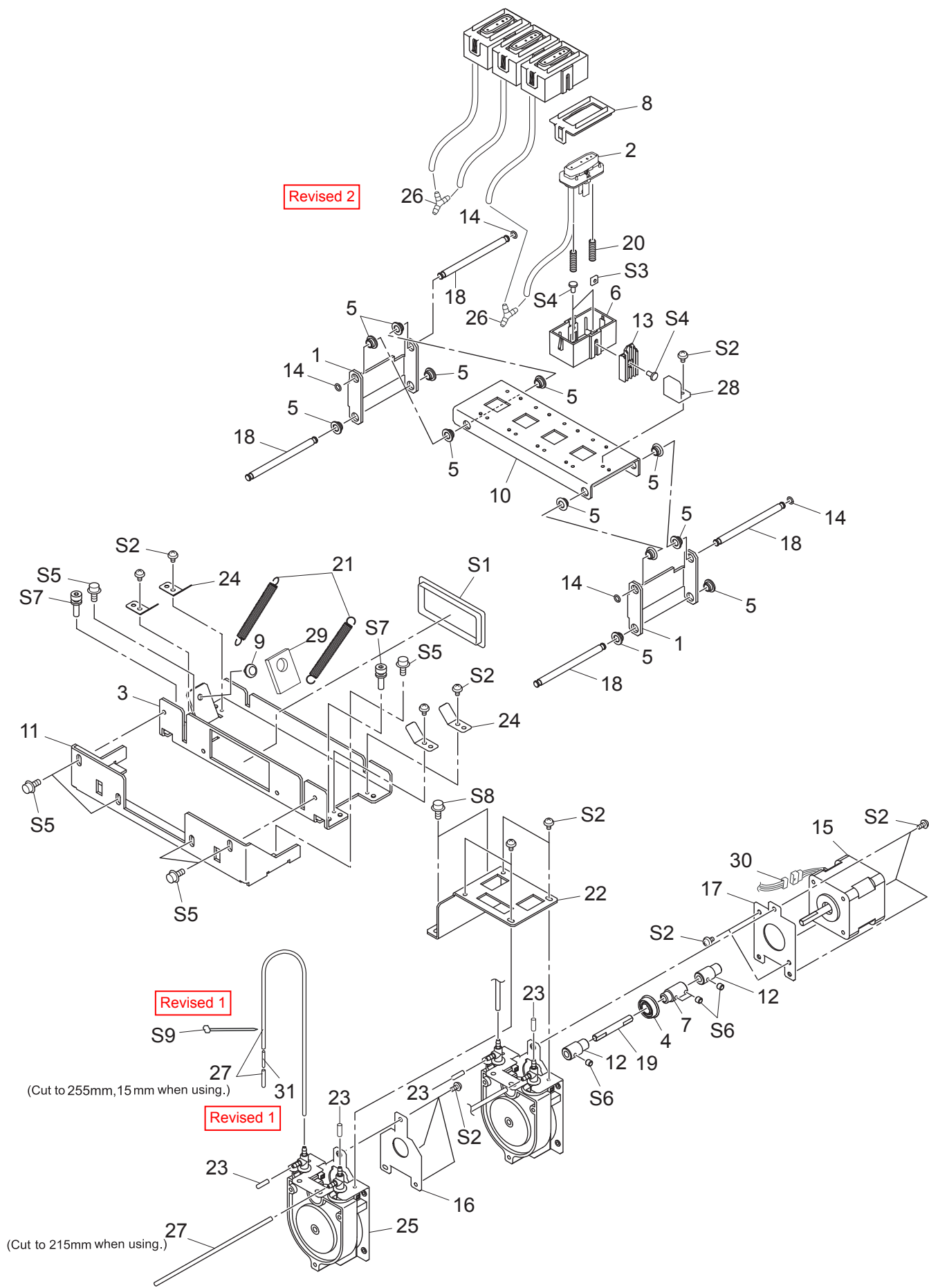
	Parts No.	Parts Name
1	1000002576	BASE,WIPER MOTOR VP-540
2	11929138	BELT,408P2M4-530
3	12159536	BUSH,B-S6-17
4	1000002572	COVER,WIPE VP-540
5	21995104	FLANGE,PULLEY STX-7
6	1000002574	FRAME,WIPER VP-540
7	21685144	GEAR,S53S5(B15) FJ-540
8	21655245	HOLDER,WIPER FJ-540
9	22435106	MOTOR,103-593-1041
10	21545160	PAD,WIPER TRAY SJ-540
11	21975124	PULLEY,T14P2S4 + GEAR,S53
12	21975123	PULLEY,WD6.94S9
13	1000002575	RAIL,GUIDE WIPER VP-540
14	15229506	SENSOR INTERRUPTER,GP1A05A5
15	22295132	SHAFT,IDLE PULLEY STX-7
16	22155961	SHAFT,WIPER FJ-540
17	22175140	SPRING,TENSIONER STX-7

	Parts No.	Parts Name
18	11379105	WIPER,HEAD ASP FJ-50
19	1000002573	COVER,SCRAPER VP-540
20	1000002571	HOLDER,SCRAPER VP-540
21	1000001658	WIPER,SCRAPER XC-540
22	1000002186	CABLE-ASSY,WIPER SENSOR VP-540
23	1000002182	CABLE-ASSY,WIPER MOTOR VP-540

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S2	31049171AS	SCREW SET,CAP M3*12 NI 50 PCS.
S3	31049170AS	SCREW SET,CAP M3*8 NI 50 PCS.
S4	31199701AS	SCREW SET,SET WP M3*3 NI 20 PCS
S5	31249952	WASHER SET,POLYSLIDER 2.6*5*.5 CUT 20PCS
S6	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S6	31289102AS	CUPSCREW SET,M3*6 NI 50 PCS.
S7	31289112AS	CUPSCREW SET,M3*10 NI 100 PCS.

1-12 PUMP SYSTEM



1-12 PUMP SYSTEM

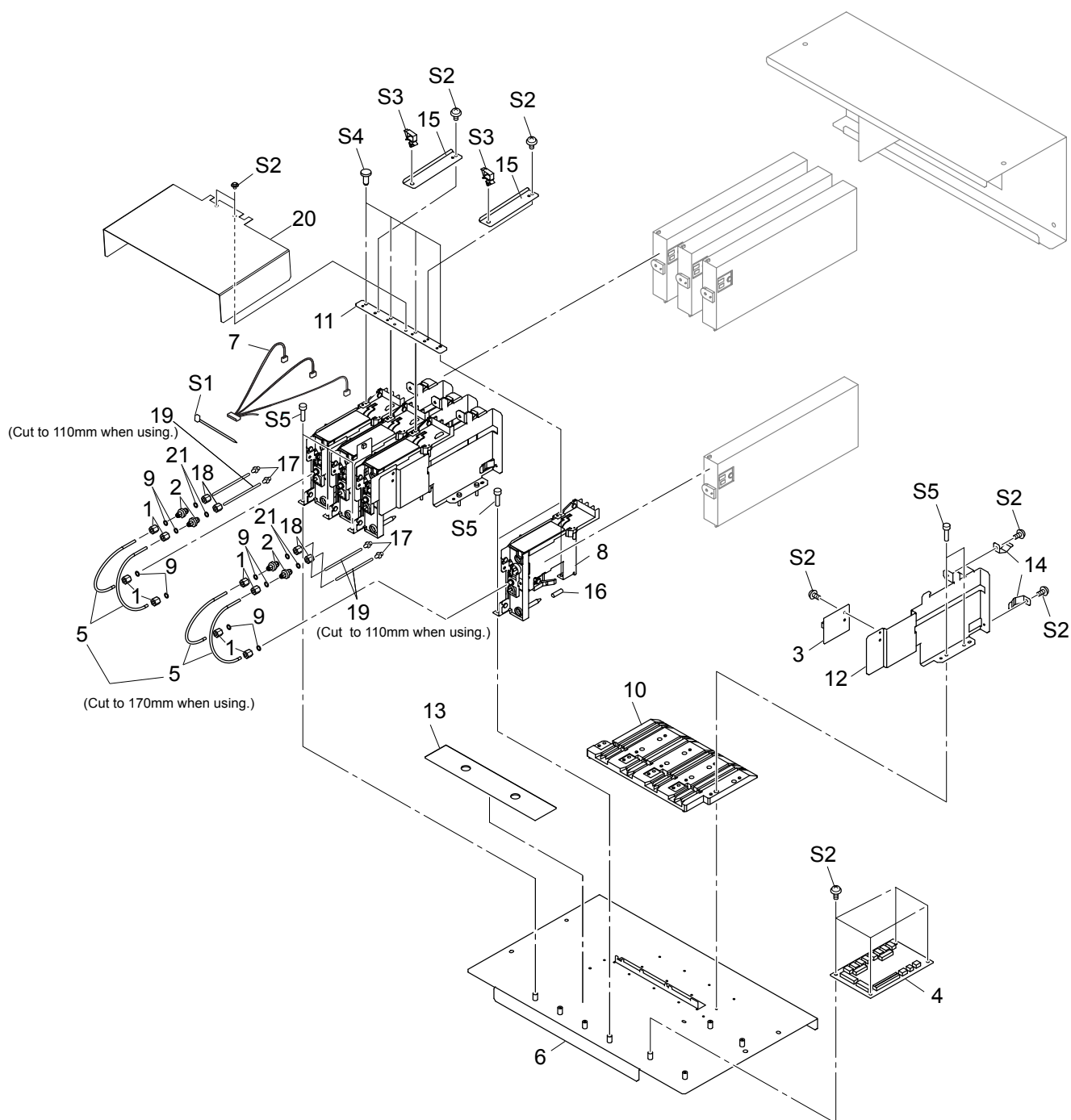
PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	1000002537	ARM, LINK UP VP-540
2	1000002794	ASSY, CAP-TOP XC-540
3	1000002538	BASE, CAP VP-540
4	22175815	BEARING F8-16ZZ
5	1000000796	BUSH, 80F-0503
6	21365121	CASE, CAP TOP FJ-540
7	1000002564	COUPLING, PUMP VP-540
8	22025671	COVER, CAP CASE FJ-540
9	12239406	CUSHION, TM-96-6
10	1000002536	FRAME, BACK-UP CAP VP-540
11	1000002580	FRAME, BASE CAP VP-540
12	21685122	GEAR, S10S20
13	22135616	GUIDE, CAP CASE FJ-540
14	11659249	HOLDER, RING O 3FAI FJ-540
15	22435106	MOTOR, 103-593-1041
16	1000002595	PLATE, P-BEARING VP-540
17	1000001585	PLATE, P-MOTOR XC-540
18	1000002539	SHAFT, CAP VP-540
19	1000002563	SHAFT, PUMP VP-540
20	22175334	SPRING, CAP HEAD FJ-540
21	1000002561	SPRING, CAP SWING VP-540
22	1000002565	STAY, PUMP ASSY VP-540
23	1000002019	STOPPER, PUMP XC-540
24	1000002645	STOPPER, SHAFT CAP VP-540
25	6700319010	ASSY, PUMP SUB XC-540
26	1000002095	FITTING, TUBE PP VFY206 Revised 2
27	1000002119	TUBE, EPDM ID2-OD4 310MM
28	1000003033	STAY, GUIDE CAP-CASE VP-540
29	1000003104	SHEET, BASE CAP VP-540
30	1000002179	CABLE-ASSY, PUMP MOTOR VP-540
31	1000003383	ASSY, TUBING 2*30MM VP-540 Revised 1

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31029106	BUSH, SQUARE SB-6025
S2	31289109AS	CUPSCREW SET, M3*4 NI 100 PCS.
S3	31109601AS	NUT SET, SQUARE M3*6*1.6 FE NI 100PCS
S4	31019116AS	SCREW SET, BINDING M3*6 3CBC 100 PCS
S5	31049169AS	SCREW SET, CAP M4*8 3CBC+PW 20PCS
S6	31199701AS	SCREW SET, SET WP M3*3 NI 20 PCS
S7	31179106	SCREW, JACK UP SP-540V
S8	31289111AS	CUPSCREW SET, M4*6 NI 100 PCS.
S9	31329601AS	CLAMP SET, INSULOK T-18S 100 PCS. Revised 1

1-13 INK SYSTEM



PARTS LIST -Main Parts-

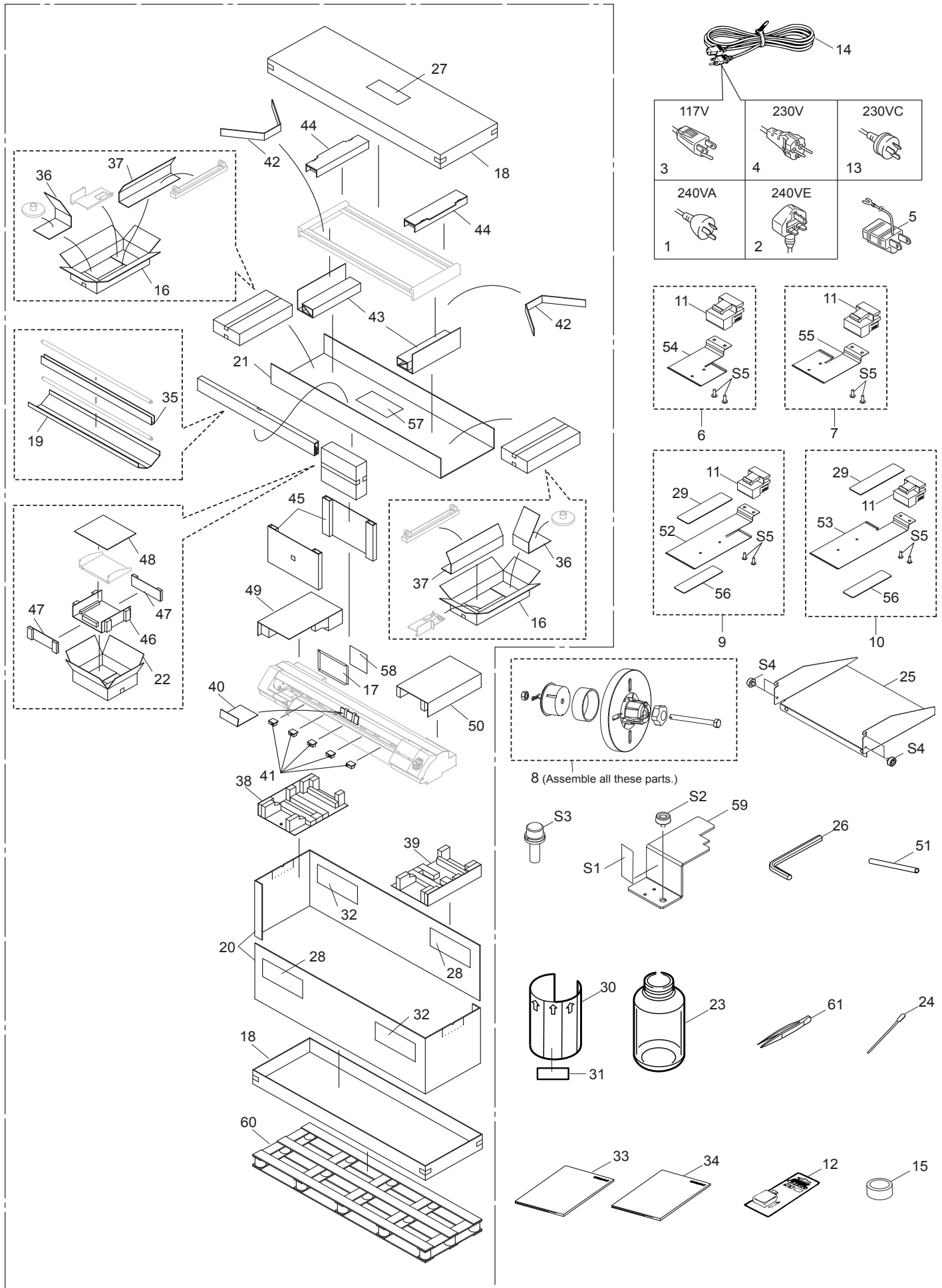
Parts No.	Parts Name
1 11909133	ADAPTER,SCREW 2FAI FJ-50
2 1000001589	ADAPTER,TUBE 2-3FAI XC-540
3 W700461280	ASSY,CARTRIDGE IC BOARD VP-540
4 W700461230	ASSY,FEED MOTOR BOARD VP-540
5 1000002423	ASSY,TUBING 2*210MM XC-540
6 1000002568	BASE,INKCARTRIDGE VP-540
7 1000002172	CABLE-ASSY,INK CARTRIDGE VP-540
8 11659218	HOLDER,I/C SC-500
9 11659149	HOLDER,RING O 2FAI FJ-50
10 22055435	PLATE,INK FJ-500
11 1000002560	PLATE,INK JOINT VP-540
12 1000001473	PLATE,HOLDER I/C XC-540
13 21475153	SHEET,INKCARTRIDGE SP-300
14 22625103	SPRING,PRESS CARTRIDGE SP-300
15 1000002640	SUPPORT,TUBE VP-540

Parts No.	Parts Name
16 21435109	TUBE,SILICONE 3*5*8
17 1000002680	ADAPTER,JOINT VPI336
18 11909167	ADAPTER,SCREW 3FAI FJ-540
19 1000003136	ASSY,TUBING 3*150MM VP-540
20 1000003038	COVER,CARTRIDGE IC VP-540
21 11659249	HOLDER,RING O 3FAI FJ-540

PARTS LIST -Supplemental Parts-

Parts No.	Parts Name
S1 31329601AS	CLAMP SET,INSULOK T-18S 100 PCS.
S2 31289109AS	CUPSCREW SET,M3*4 NI 100 PCS.
S3 31409801AS	SADDLE,LOCKING WIRE LWS-0711Z 20P
S4 31019801	SCREW,BINDING S-TIGHT M3*6 3C 100PCS
S5 31799103	SCREW SET,CAP M3*15 NI 20PCS

1-14 ACCESSORY (VP-540:Below ZW65382, VP-300:Below ZW61509)



1-14 ACCESSORY (VP-540:Below ZW65382, VP-300:Below ZW61509)

PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	23495124	AC CORD 3ASL100 240VA 10A SAA
2	13499111	AC CORD H05VV-F 240VE 10A S
3	13499109	AC CORD SJT 117V 10A 3PVC
4	23495125	AC-CORD H05VV 230V 10A S
5	13499209	ADAPTER PLUG (100V)
6	22805575	ASS'Y, SHORT MEDIA CLAMP L SP-540V
7	22805576	ASS'Y, SHORT MEDIA CLAMP R SP-540V
8	1000003083	ASSY,FLANGE GUIDE VP-540
9	6700469040	ASSY,MEDIA CLAMP L LONG VP-540
10	6700469050	ASSY,MEDIA CLAMP R LONG VP-540
11	22845112	BASE,MEDIA CLAMP SP-300
12	11849102	BLADE,OLFA AUTO CUTTER XB10
13	13439801	CABLE-AC 3P CHINA 10A250V S
14	23495117	CABLE-AC,VCTF 100V 12A 3P-S
15	22335143	CAP,EPDM
16	1000002698	CARTON,ACCESSORY VP-540
17	22605305	CARTON,COVER INK SP-300
18	1000002701	CARTON,COVER VP-300
	1000002688	CARTON,COVER VP-540
19	1000002704	CARTON,SHAFT SHEET VP-300
	1000002699	CARTON,SHAFT SHEET VP-540
20	1000002702	CARTON,SLEEVE VP-300
	1000002689	CARTON,SLEEVE VP-540
21	1000002703	CARTON,STAND VP-300
	1000002694	CARTON,STAND VP-540
22	1000003077	CARTON,TRAY 440 VP-540
23	11369115	CASE,PP BOTTLE
24	ST-037	CLEAN STICK TX712A
25	1000002650	COVER,440CC I/C VP-540
26	22565682	HEXAGONAL WRENCH 5
27	22535532	LABEL,CARTON CARE #LA762
28	1000002683	LABEL,CARTON VP-300#LA965
	1000002684	LABEL,CARTON VP-540#LA966
29	22535469	LABEL,CAUTION CLAMP SP-300#LA677
30	22535144	LABEL,DRAIN BOTTLE #LA29
31	1000001099	LABEL,HARMFUL FIRE #LA915
32	22535357	LABEL,USE FORKLIFT #LA435
33	1000002751	MANUAL,INS EN VP-540 MAX
	1000002749	MANUAL,INS JP VP-540 MAX
34	1000002750	MANUAL,USE EN VP-540 COMMON
	1000002748	MANUAL,USE JP VP-540 COMMON
35	1000003030	PAD, SHAFT SHEET VP-540
	1000003112	PAD,SHAFT SHEET VP-300
36	1000002968	PAD,ACCESSORY VP-540

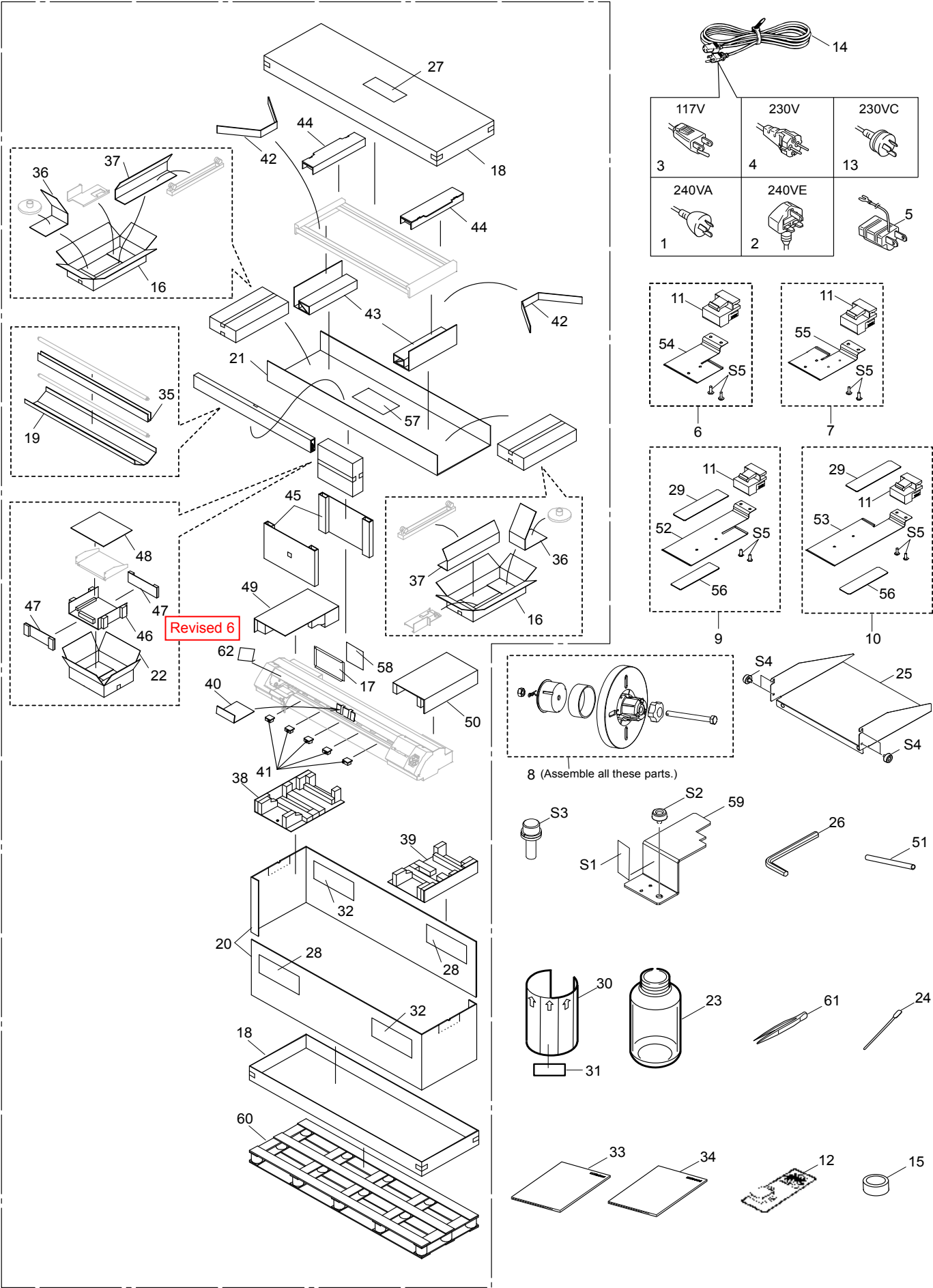
PARTS LIST -Main Parts-

	Parts No.	Parts Name
37	1000003111	PAD,BASE STAND VP-540
38	1000002690	PAD,L-LEFT VP-540
39	1000002691	PAD,L-RIGHT VP-540
40	1000003110	PAD,RAIL UPPER VP-540
41	21545178	PAD,SPACER RAIL SP-300
42	1000002697	PAD,SPACER STAND VP-540
43	1000002695	PAD,STAND L/R VP-540
44	1000002696	PAD,STAND UPPER VP-540
45	1000002969	PAD,SUPPORT STAND VP-540
46	1000003078	PAD,TRAY 440 A VP-540
47	1000003079	PAD,TRAY 440 B VP-540
48	1000003080	PAD,TRAY 440 C VP-540
49	1000002692	PAD,U-LEFT VP-540
50	1000002693	PAD,U-RIGHT VP-540
51	22155133	PIPE,TOOL D9*L150 FJ-540
52	22055691	PLATE,LONG CLAMP MEDIA L SP-540V
53	22055693	PLATE,LONG CLAMP MEDIA R SP-540V
54	22055692	PLATE,SHORT CLAMP MEDIA L SP-540V
55	22055694	PLATE,SHORT CLAMP MEDIA R SP-540V
56	1000001602	SHEET,CLAMP MEDIA XC-540
57	1000002752	STICKER,REP JP/EN VP-540
58	22735135	STICKER,SUP JP/EN SP-300
59	1000002604	STOPPER,CARRIAGE VP-540
60	1000002700	TRAY,SKID VP-300
	1000002687	TRAY,SKID VP-540
61	12569656	TWEEZERS PTS-01

PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31279201	LABEL,REPACKAGE #LA16
S2	31139103	PLAPOINT,FE4*6 WH
S3	31049157	SCREW,CAP M6*20 3CBC+PW+SW
S4	31139104	SCREW,PLAPOINT M4*6 BK FE
S5	31229103AS	SCREW SET,TRUSS M2*6 NI 100 PCS

1-14 ACCESSORY (VP-540 :Above ZW65383, VP-300 :Above ZW61510)



1-14 ACCESSORY (VP-540: Above ZW65383, VP-300: Above ZW61510)

PARTS LIST -Main Parts-

	Parts No.	Parts Name
1	23495124	AC CORD 3ASL100 240VA 10A SAA
2	13499111	AC CORD H05VV-F 240VE 10A S
3	13499109	AC CORD SJT 117V 10A 3PVC
4	23495125	AC-CORD H05VV 230V 10A S
5	13499209	ADAPTER PLUG (100V)
6	22805575	ASS'Y, SHORT MEDIA CLAMP L SP-540V
7	22805576	ASS'Y, SHORT MEDIA CLAMP R SP-540V
8	1000003083	ASSY,FLANGE GUIDE VP-540
9	6700469040	ASSY,MEDIA CLAMP L LONG VP-540
10	6700469050	ASSY,MEDIA CLAMP R LONG VP-540
11	22845112	BASE,MEDIA CLAMP SP-300
12	11849102	BLADE,OLFA AUTO CUTTER XB10
13	13439801	CABLE-AC 3P CHINA 10A250V S
14	23495117	CABLE-AC,VCTF 100V 12A 3P-S
15	22335143	CAP,EPDM
16	1000002698	CARTON,ACCESSORY VP-540
17	22605305	CARTON,COVER INK SP-300
18	1000002701	CARTON,COVER VP-300
	1000002688	CARTON,COVER VP-540
19	1000002704	CARTON,SHAFT SHEET VP-300
	1000002699	CARTON,SHAFT SHEET VP-540
20	1000002702	CARTON,SLEEVE VP-300
	1000002689	CARTON,SLEEVE VP-540
21	1000002703	CARTON,STAND VP-300
	1000002694	CARTON,STAND VP-540
22	1000003077	CARTON,TRAY 440 VP-540
23	11369115	CASE,PP BOTTLE
24	ST-037	CLEAN STICK TX712A
25	1000002650	COVER,440CC I/C VP-540
26	22565682	HEXAGONAL WRENCH 5
27	22535532	LABEL,CARTON CARE #LA762
28	1000002683	LABEL,CARTON VP-300#LA965
	1000002684	LABEL,CARTON VP-540#LA966
29	22535469	LABEL,CAUTION CLAMP SP-300#LA677
30	22535144	LABEL,DRAIN BOTTLE #LA29
31	1000001099	LABEL,HARMFUL FIRE #LA915
32	22535357	LABEL,USE FORKLIFT #LA435
33	1000002751	MANUAL,INS EN VP-540 MAX
	1000002749	MANUAL,INS JP VP-540 MAX
34	1000002750	MANUAL,USE EN VP-540 COMMON
	1000002748	MANUAL,USE JP VP-540 COMMON
35	1000003030	PAD, SHAFT SHEET VP-540
	1000003112	PAD,SHAFT SHEET VP-300
36	1000002968	PAD,ACCESSORY VP-540

PARTS LIST -Main Parts-

	Parts No.	Parts Name
37	1000003111	PAD,BASE STAND VP-540
38	1000002690	PAD,L-LEFT VP-540
39	1000002691	PAD,L-RIGHT VP-540
40	1000003110	PAD,RAIL UPPER VP-540
41	21545178	PAD,SPACER RAIL SP-300
42	1000002697	PAD,SPACER STAND VP-540
43	1000002695	PAD,STAND L/R VP-540
44	1000002696	PAD,STAND UPPER VP-540
45	1000002969	PAD,SUPPORT STAND VP-540
46	1000003078	PAD,TRAY 440 A VP-540
47	1000003079	PAD,TRAY 440 B VP-540
48	1000003080	PAD,TRAY 440 C VP-540
49	1000002692	PAD,U-LEFT VP-540
50	1000002693	PAD,U-RIGHT VP-540
51	22155133	PIPE,TOOL D9*L150 FJ-540
52	22055691	PLATE,LONG CLAMP MEDIA L SP-540V
53	22055693	PLATE,LONG CLAMP MEDIA R SP-540V
54	22055692	PLATE,SHORT CLAMP MEDIA L SP-540V
55	22055694	PLATE,SHORT CLAMP MEDIA R SP-540V
56	1000001602	SHEET,CLAMP MEDIA XC-540
57	1000002752	STICKER,REP JP/EN VP-540
58	22735135	STICKER,SUP JP/EN SP-300
59	1000002604	STOPPER,CARRIAGE VP-540
60	1000002700	TRAY,SKID VP-300
	1000002687	TRAY,SKID VP-540
61	12569656	TWEEZERS PTS-01
62	1000004192	PAD,COVER FRONT VP-540

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PARTS LIST -Supplemental Parts-

	Parts No.	Parts Name
S1	31279201	LABEL,REPACKAGE #LA16
S2	31139103	PLAPOINT,FE4*6 WH
S3	31049157	SCREW,CAP M6*20 3CBC+PW+SW
S4	31139104	SCREW,PLAPOINT M4*6 BK FE
S5	31229103AS	SCREW SET,TRUSS M2*6 NI 100 PCS



VP-540/300 WIRING MAP

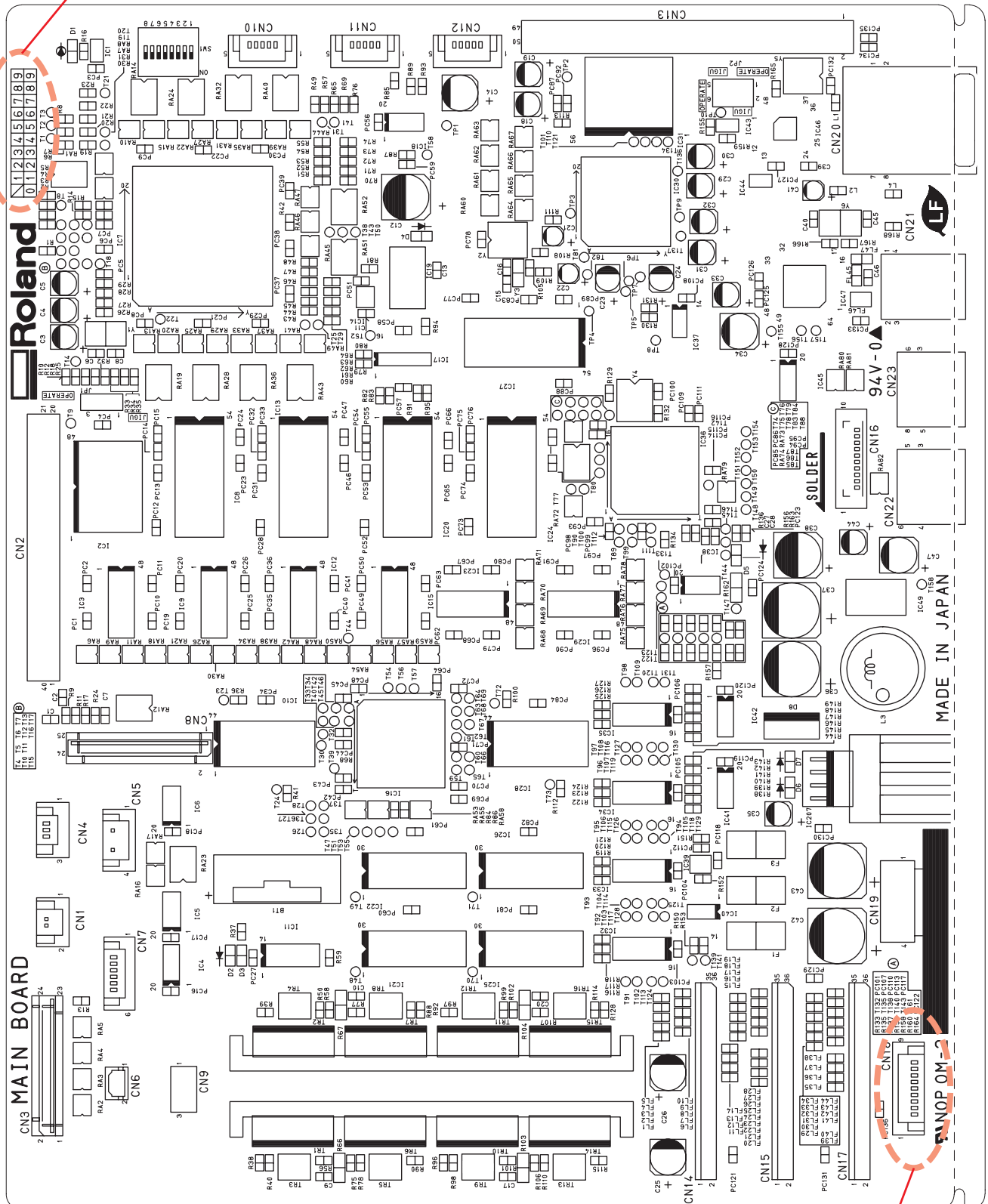
Cable List

	Parts No.	Parts Name	VP-540		VP-300	
			100V	200V	100V	200V
1	1000002189	CABLE-ASSY,JUNBI A VP-540	*	*	*	*
2	1000002190	CABLE-ASSY,JUNBI B VP-540	*	*	*	*
3	23415268	CABLE-ASSY AC GROUND GREEN SP-540	*	*	*	*
4	23415116	CABLE ASSY,JUNBI D SP-300	*	*	*	*
5	1000002173	CABLE-ASSY,JUNBI E VP-540	*	*	*	*
6	1000002177	CABLE-ASSY,POWER SERVO VP-540	*	*	*	*
7	23415117	CABLE ASSY,POWER MAIN SP-300	*	*	*	*
8	1000002188	CABLE-ASSY,SCAN MOTOR VP-540	*	*	*	*
9	1000002180	CABLE-ASSY,RELAY JUNCTION VP-540	*	*	*	*
10	1000002168	CABLE-ASSY,FAN VP-540	*	*	*	*
11	1000002044	CABLE-ASSY,117V SELECTOR XC-540	*		*	
	1000002043	CABLE-ASSY,230V SELECTOR XC-540		*		*
13	1000002184	CABLE-ASSY,THERMOSTAT VP-540	*	*	*	*
14	1000002181	CABLE-ASSY,THERMISTOR VP-540	*	*	*	*
15	1000002172	CABLE-ASSY,INK CARTRIDGE VP-540	*	*	*	*
16	23415124	CABLE ASSY,GRIT MOTOR SP-300	*	*	*	*
17	1000002176	CABLE-ASSY,PINCH U/D SENSOR VP-540	*	*	*	*
18	23415114	CABLE ASSY,MNT. COVER SW SP-300	*	*	*	*
19	23505834	CABLE ASSY,INK SYSTEM COVER SW	*	*	*	*
20	1000002186	CABLE-ASSY,WIPER SENSOR VP-540	*	*	*	*
21	1000002167	CABLE-ASSY,CUT-CAR ORG VP-540	*	*	*	*
22	1000002178	CABLE-ASSY,PRI-CAR ORG VP-540	*	*	*	*
23	1000002175	CABLE-ASSY,PAPER SENSOR VP-540	*	*	*	*
24	1000002182	CABLE-ASSY,WIPER MOTOR VP-540	*	*	*	*
25	1000002179	CABLE-ASSY,PUMP MOTOR VP-540	*	*	*	*
26	1000002185	CABLE-ASSY,PINCH SENSOR VP-540	*	*	*	*
27	1000002187	CABLE-ASSY,CROP SENSOR VP-540	*	*	*	*
28	1000002174	CABLE-ASSY,LINEAR ENCODER VP-540	*	*	*	*
29	23475197	CABLE CARD 25P1 105L BB FJ-540	*	*	*	*
30	23475237	CABLE-CARD 40P1 2070L BB HIGH-V	*	*		
	23475216	CABLE CARD,40P1 1400L BB SP-300			*	*
32	23475238	CABLE-CARD, 15P1 2570L BB	*	*		
	23475207	CABLE CARD,15P1 1900L BB SP-300			*	*
34	23475212	CABLE-CARD,24P1 600L BB	*	*	*	*
35	23475240	CABLE CARD,36P1 2670L BB HIGH-V	*	*		
	23475213	CABLE CARD,36P1 2000L BB SP-300			*	*
37	23475206	CABLE-CARD 21P1 330L BB	*	*	*	*
43	1000002165	ASSY,CORD HEATER VP-540	*	*		
	1000002166	ASSY,CORD HEATER VP-300			*	*
50	12559105	FUSE	*	*	*	*
51	1000002171	CABLE-ASSY,HEAD U/D SENSOR VP-540	*	*	*	*
53	1000002169	CABLE-ASSY,GRIT ENCODER VP-540	*	*	*	*
54	1000002183	CABLE-ASSY,HEATER VP-540	*	*		
	1000002755	CABLE-ASSY,HEATER VP-300			*	*
Revised 6 59	1000004205	CABLE-ASSY, FRONT-COVER SW VP-540	*	*	*	*

2-2 MAIN BOARD

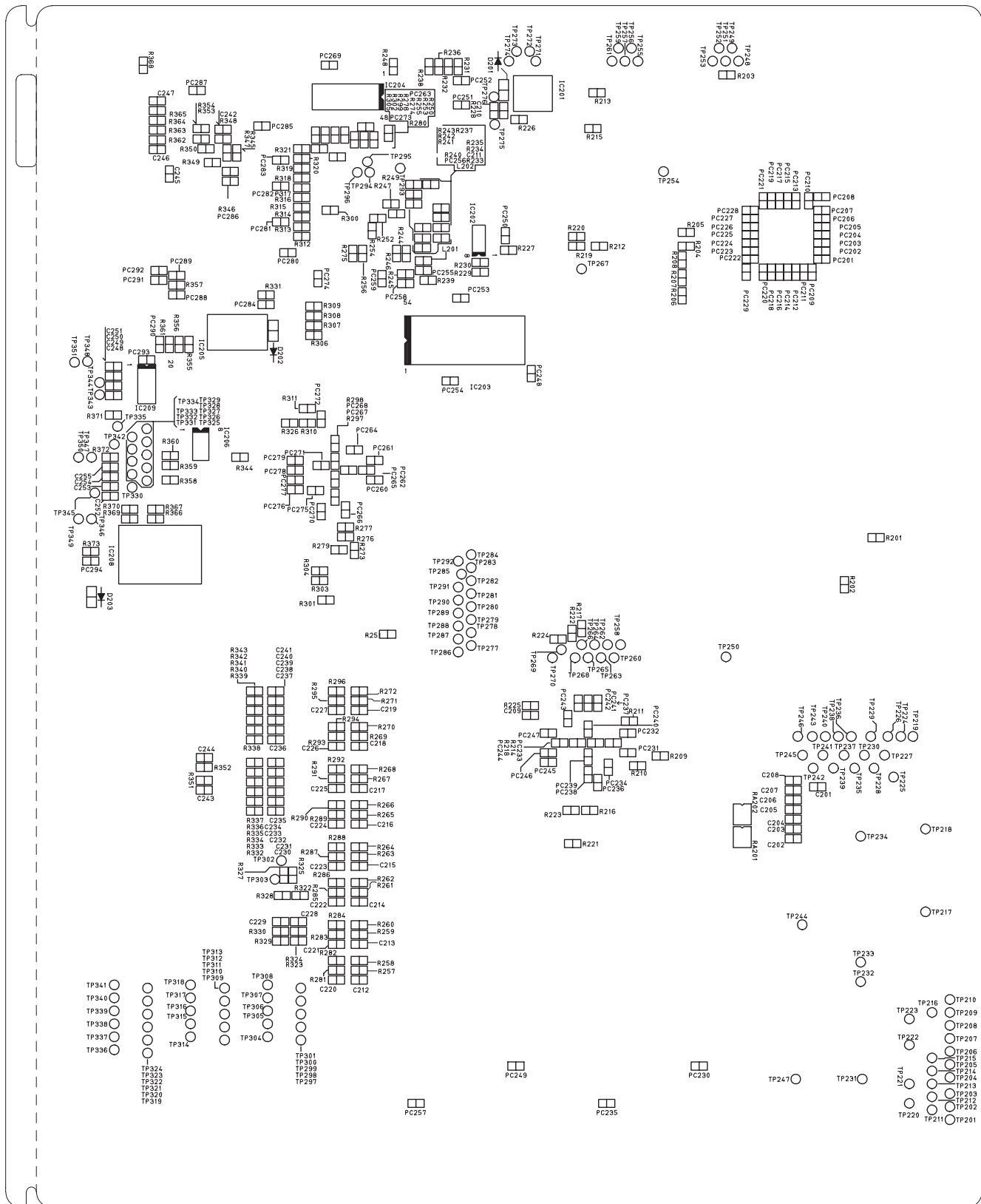
MAIN BOARD_Arrangement Diagram (Component Side)

It indicates the version of the Main Board.

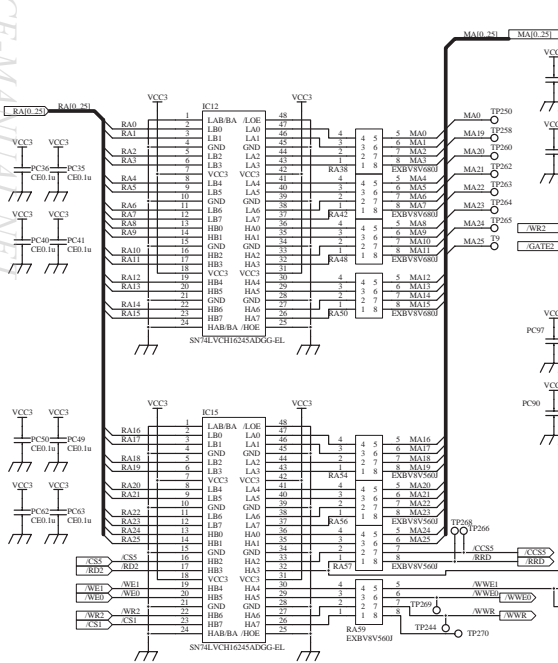
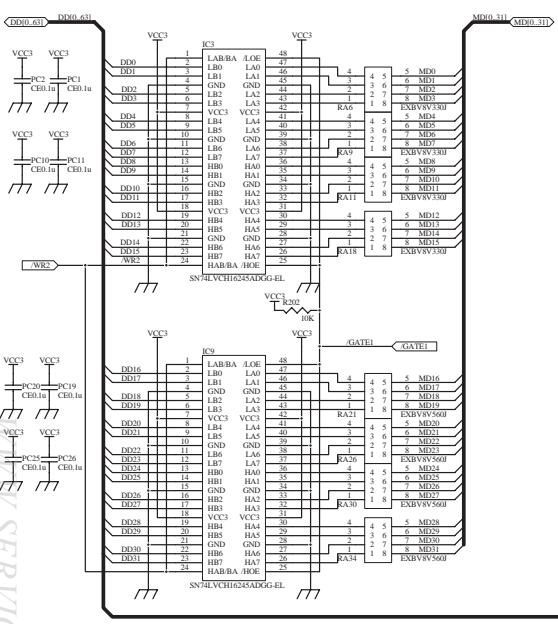
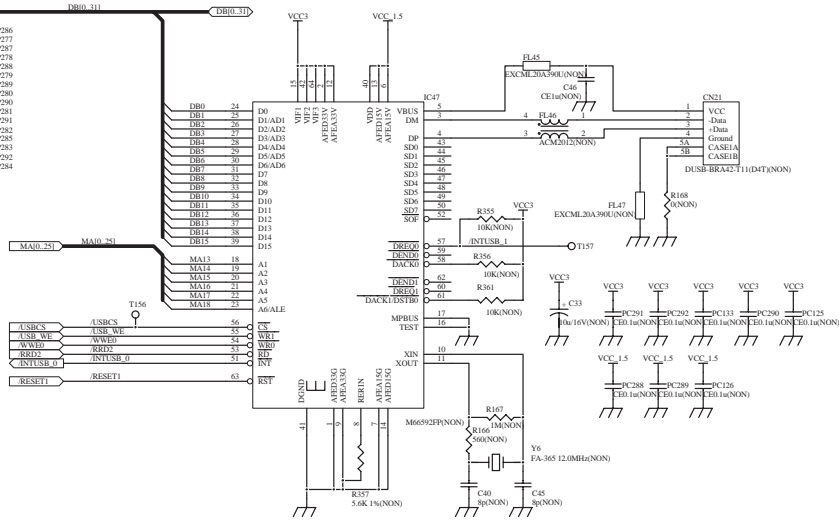
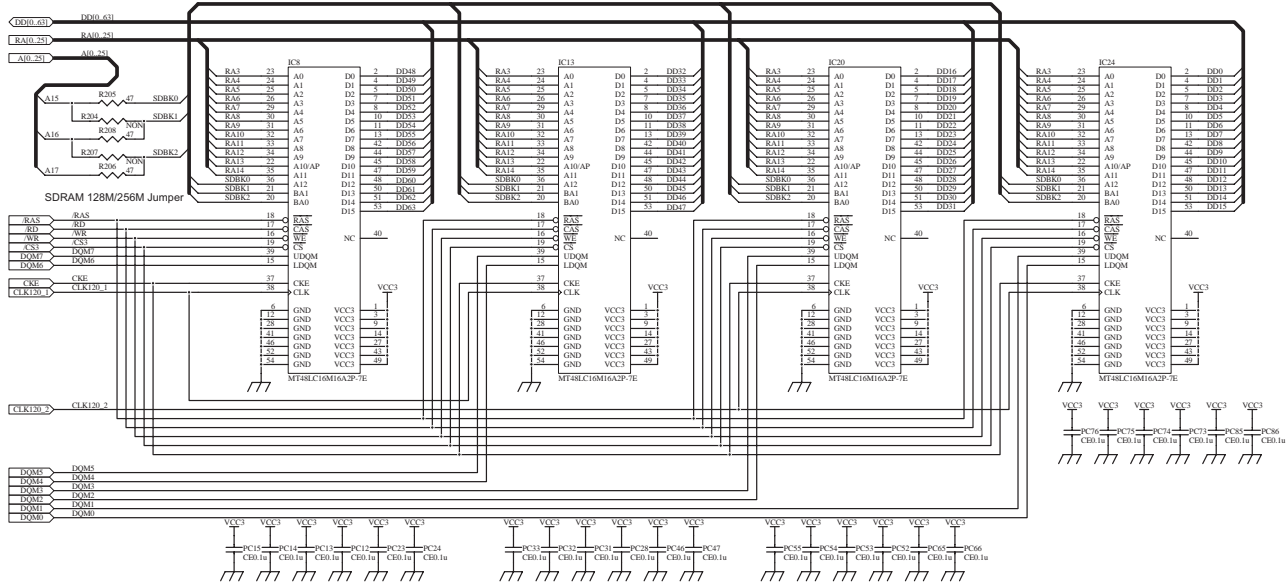


DP SW	Bit1	Bit2	Bit3	Bit4	Bit5	Bit6	Bit7	Bit8
VP-540	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
VP-300	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

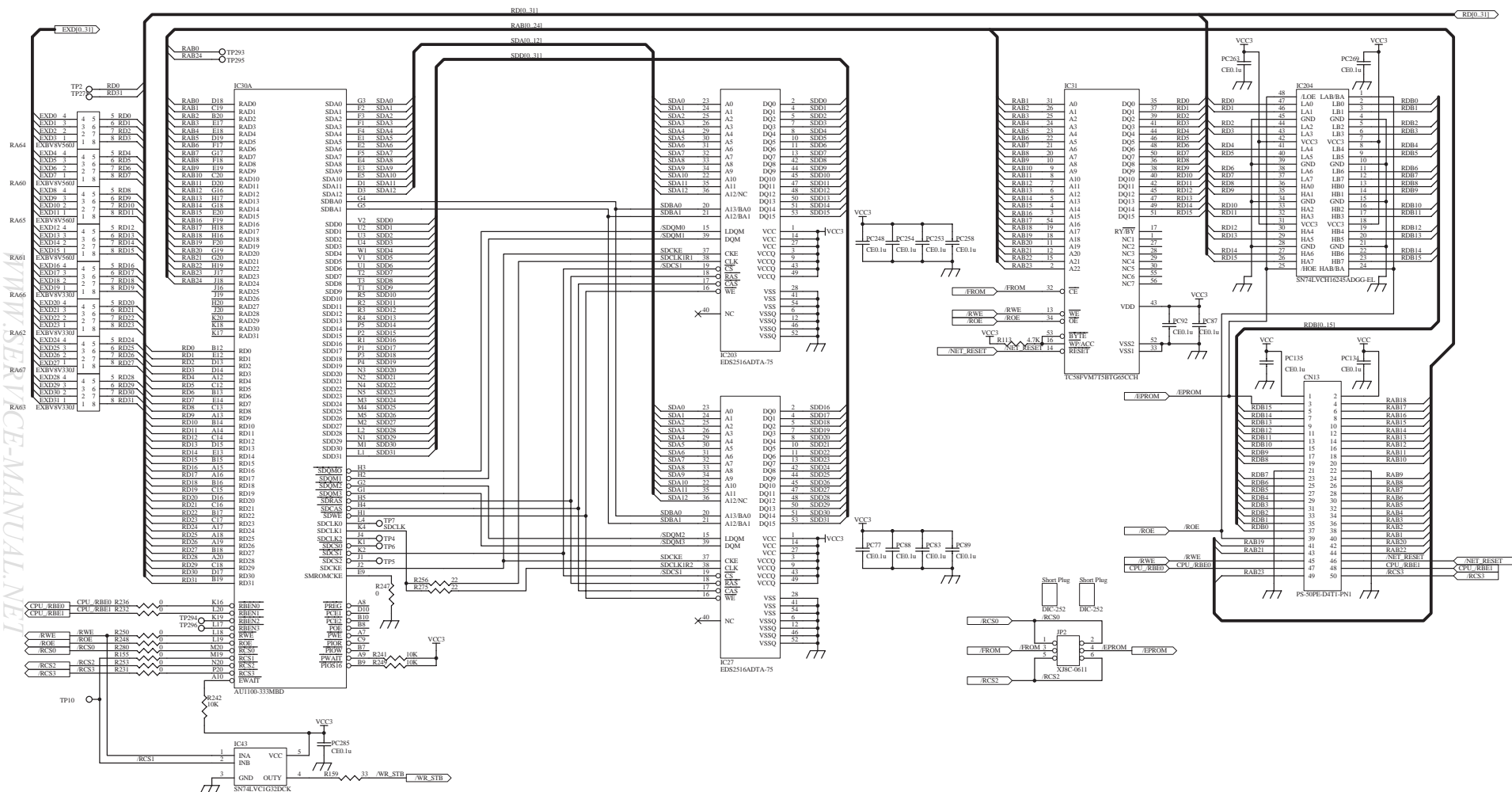
MAIN BOARD_Arrangement Diagram (Soldering Side)



MAIN BOARD_Circuit Diagram 2/9







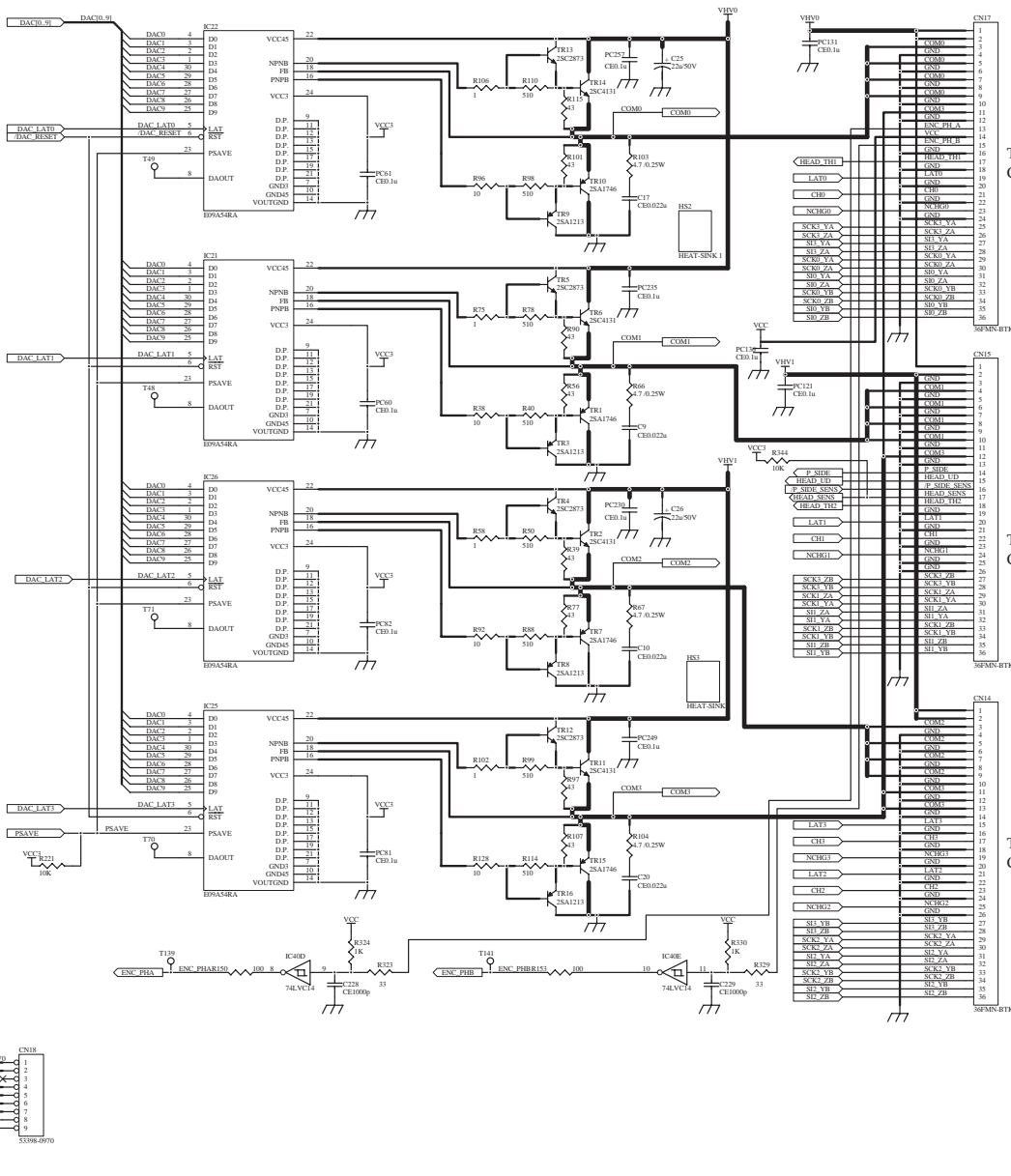
The schematic diagram illustrates the internal circuitry of the AU1100-333MBD board, centered around the IC30C (AU1100) microcontroller. The board is populated with various components including resistors (R105, R109, R108, R227, R230, R234, R238, R239, R235, R246, R228, R226, R232, R313, R312, R300), capacitors (C15, C16, C14, C21, C22, C256, C255, C18, C30, C31, C23, C251, C283, C280, C259, C29, C19, C24, C32, C282, C252, C274, C281), and integrated circuits (IC202, IC201, Y2, Y3, D201, D202, D203, D204, D205, D206, D207, D208, D209, D210, D211, D212, D213, D214, D215, D216, D217, D218, D219, D220, D221, D222, D223, D224, D225, D226, D227, D228, D229, D230, D231, D232, D233, D234, D235, D236, D237, D238, D239, D240, D241, D242, D243, D244, D245, D246, D247, D248, D249, D250, D251, D252, D253, D254, D255, D256, D257, D258, D259, D260, D261, D262, D263, D264, D265, D266, D267, D268, D269, D270, D271, D272, D273, D274, D275, D276, D277, D278, D279, D280, D281, D282, D283, D284, D285, D286, D287, D288, D289, D290, D291, D292, D293, D294, D295, D296, D297, D298, D299, D300, D301, D302, D303, D304, D305, D306, D307, D308, D309, D310, D311, D312, D313, D314, D315, D316, D317, D318, D319, D320, D321, D322, D323, D324, D325, D326, D327, D328, D329, D330, D331, D332, D333, D334, D335, D336, D337, D338, D339, D340, D341, D342, D343, D344, D345, D346, D347, D348, D349, D350, D351, D352, D353, D354, D355, D356, D357, D358, D359, D360, D361, D362, D363, D364, D365, D366, D367, D368, D369, D370, D371, D372, D373, D374, D375, D376, D377, D378, D379, D380, D381, D382, D383, D384, D385, D386, D387, D388, D389, D390, D391, D392, D393, D394, D395, D396, D397, D398, D399, D400, D401, D402, D403, D404, D405, D406, D407, D408, D409, D410, D411, D412, D413, D414, D415, D416, D417, D418, D419, D420, D421, D422, D423, D424, D425, D426, D427, D428, D429, D430, D431, D432, D433, D434, D435, D436, D437, D438, D439, D440, D441, D442, D443, D444, D445, D446, D447, D448, D449, D450, D451, D452, D453, D454, D455, D456, D457, D458, D459, D460, D461, D462, D463, D464, D465, D466, D467, D468, D469, D470, D471, D472, D473, D474, D475, D476, D477, D478, D479, D480, D481, D482, D483, D484, D485, D486, D487, D488, D489, D490, D491, D492, D493, D494, D495, D496, D497, D498, D499, D500, D501, D502, D503, D504, D505, D506, D507, D508, D509, D510, D511, D512, D513, D514, D515, D516, D517, D518, D519, D520, D521, D522, D523, D524, D525, D526, D527, D528, D529, D530, D531, D532, D533, D534, D535, D536, D537, D538, D539, D540, D541, D542, D543, D544, D545, D546, D547, D548, D549, D550, D551, D552, D553, D554, D555, D556, D557, D558, D559, D560, D561, D562, D563, D564, D565, D566, D567, D568, D569, D570, D571, D572, D573, D574, D575, D576, D577, D578, D579, D580, D581, D582, D583, D584, D585, D586, D587, D588, D589, D590, D591, D592, D593, D594, D595, D596, D597, D598, D599, D600, D601, D602, D603, D604, D605, D606, D607, D608, D609, D610, D611, D612, D613, D614, D615, D616, D617, D618, D619, D620, D621, D622, D623, D624, D625, D626, D627, D628, D629, D630, D631, D632, D633, D634, D635, D636, D637, D638, D639, D640, D641, D642, D643, D644, D645, D646, D647, D648, D649, D650, D651, D652, D653, D654, D655, D656, D657, D658, D659, D660, D661, D662, D663, D664, D665, D666, D667, D668, D669, D670, D671, D672, D673, D674, D675, D676, D677, D678, D679, D680, D681, D682, D683, D684, D685, D686, D687, D688, D689, D690, D691, D692, D693, D694, D695, D696, D697, D698, D699, D700, D701, D702, D703, D704, D705, D706, D707, D708, D709, D710, D711, D712, D713, D714, D715, D716, D717, D718, D719, D720, D721, D722, D723, D724, D725, D726, D727, D728, D729, D730, D731, D732, D733, D734, D735, D736, D737, D738, D739, D740, D741, D742, D743, D744, D745, D746, D747, D748, D749, D750, D751, D752, D753, D754, D755, D756, D757, D758, D759, D760, D761, D762, D763, D764, D765, D766, D767, D768, D769, D770, D771, D772, D773, D774, D775, D776, D777, D778, D779, D780, D781, D782, D783, D784, D785, D786, D787, D788, D789, D790, D791, D792, D793, D794, D795, D796, D797, D798, D799, D800, D801, D802, D803, D804, D805, D806, D807, D808, D809, D810, D811, D812, D813, D814, D815, D816, D817, D818, D819, D820, D821, D822, D823, D824, D825, D826, D827, D828, D829, D830, D831, D832, D833, D834, D835, D836, D837, D838, D839, D840, D841, D842, D843, D844, D845, D846, D847, D848, D849, D850, D851, D852, D853, D854, D855, D856, D857, D858, D859, D860, D861, D862, D863, D864, D865, D866, D867, D868, D869, D870, D871, D872, D873, D874, D875, D876, D877, D878, D879, D880, D881, D882, D883, D884, D885, D886, D887, D888, D889, D890, D891, D892, D893, D894, D895, D896, D897, D898, D899, D900, D901, D902, D903, D904, D905, D906, D907, D908, D909, D910, D911, D912, D913, D914, D915, D916, D917, D918, D919, D920, D921, D922, D923, D924, D925, D926, D927, D928, D929, D930, D931, D932, D933, D934, D935, D936, D937, D938, D939, D940, D941, D942, D943, D944, D945, D946, D947, D948, D949, D950, D951, D952, D953, D954,

MAIN BOARD_Circuit Diagram 9/9

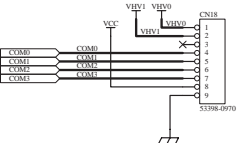
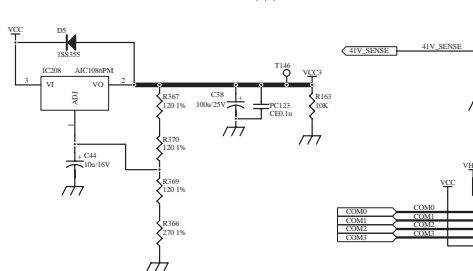
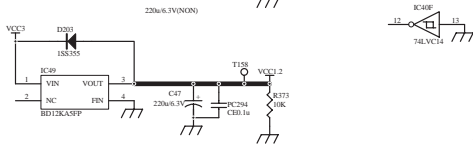
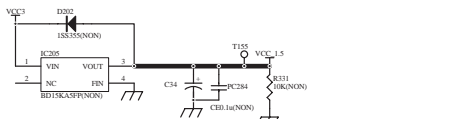
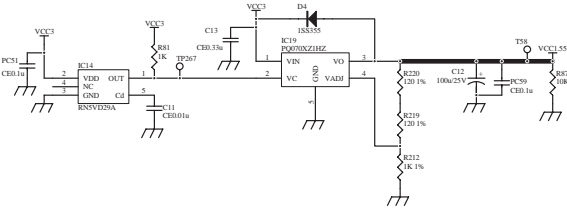
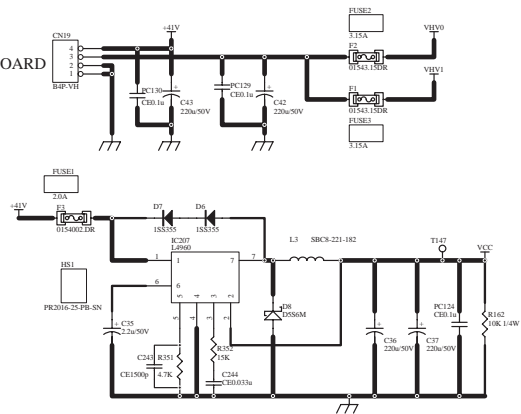
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CARRIAGE BOARD

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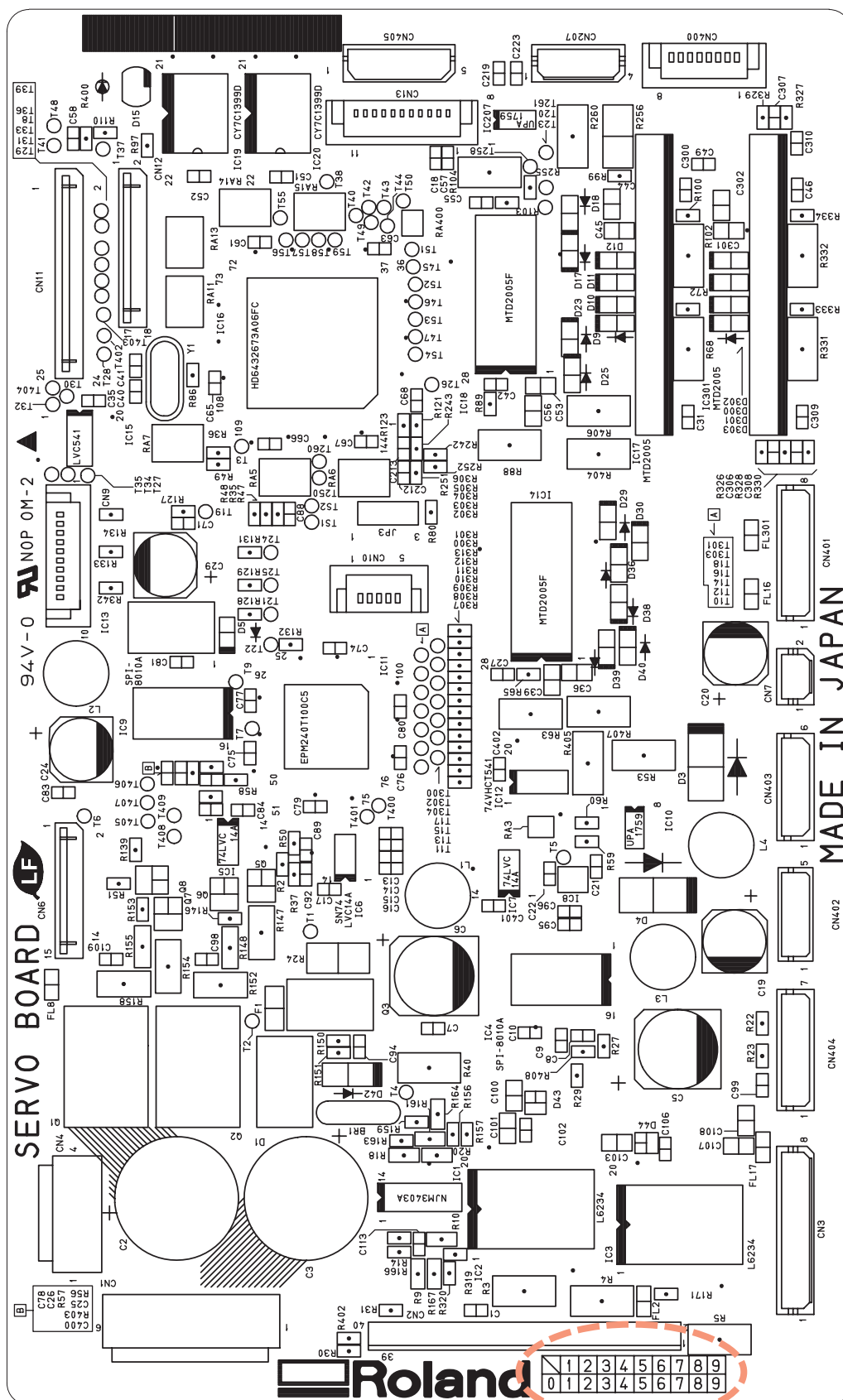


To SERVO BOARD



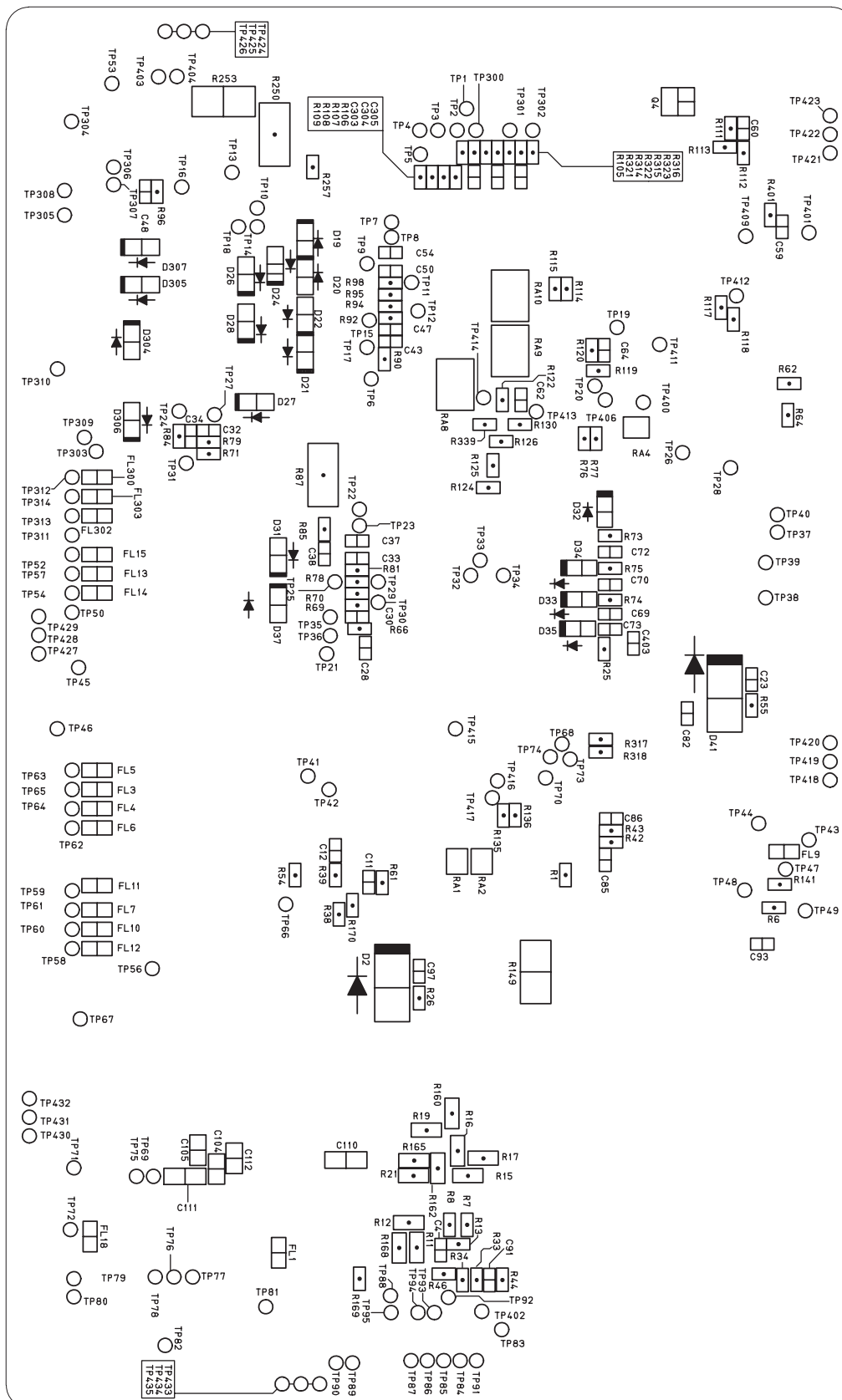
2-3 SERVO BOARD

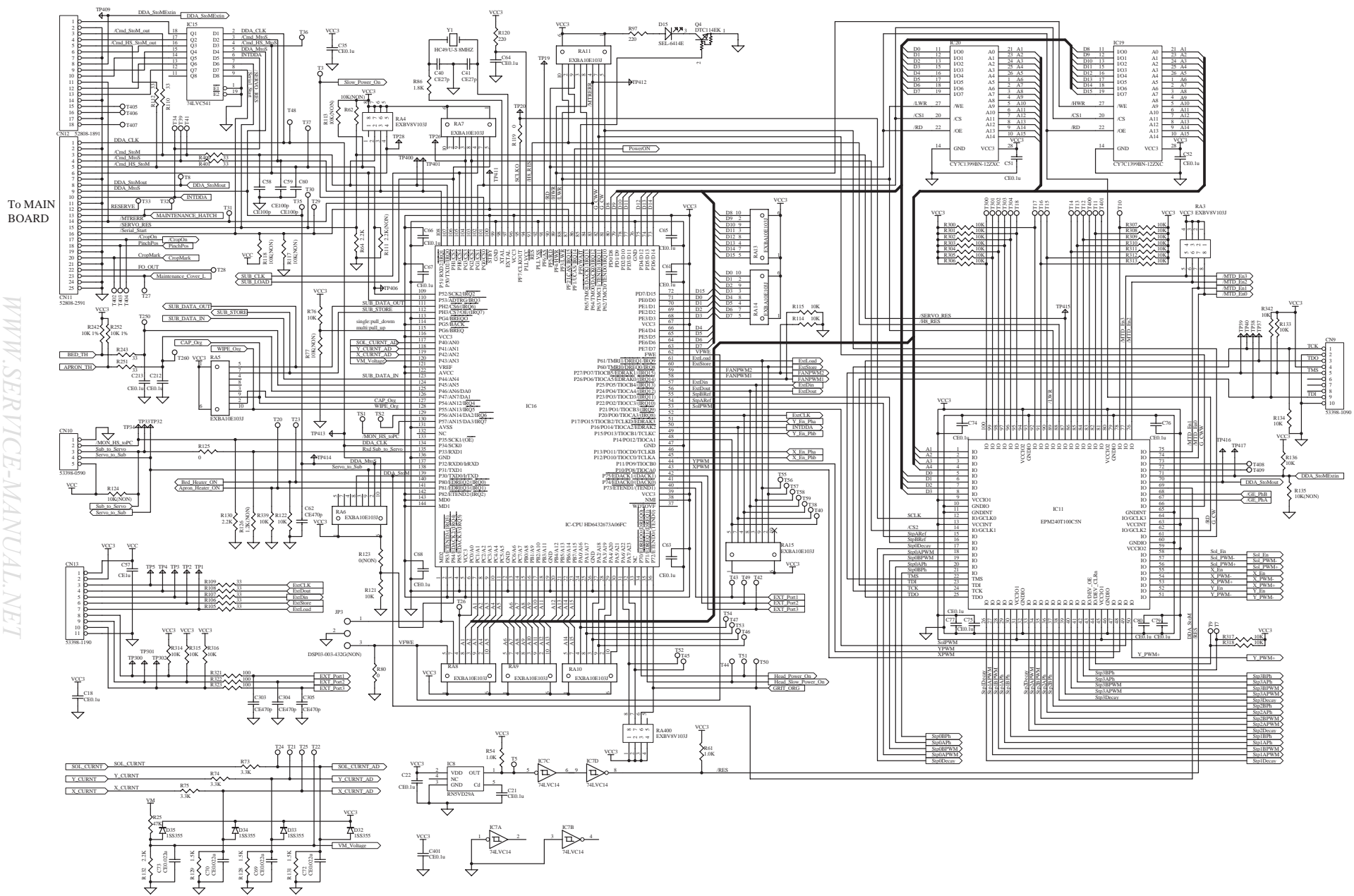
SERVO BOARD_Arrangement Diagram (Component Side)



It indicates the version of the Servo Board.

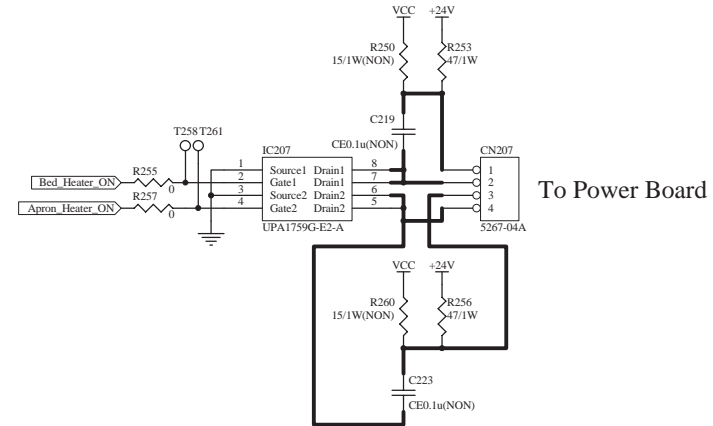
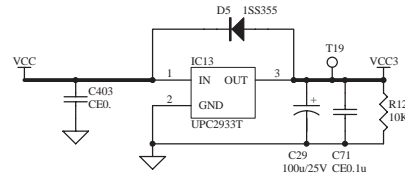
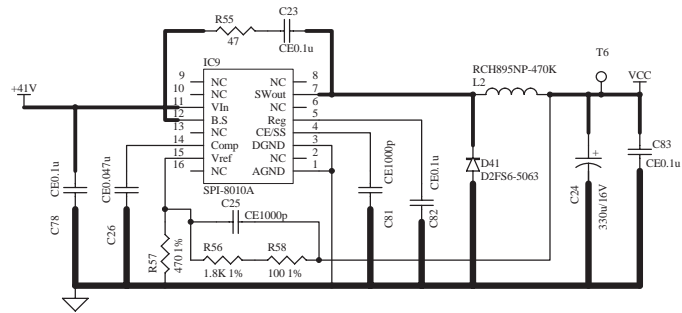
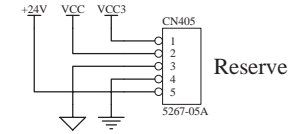
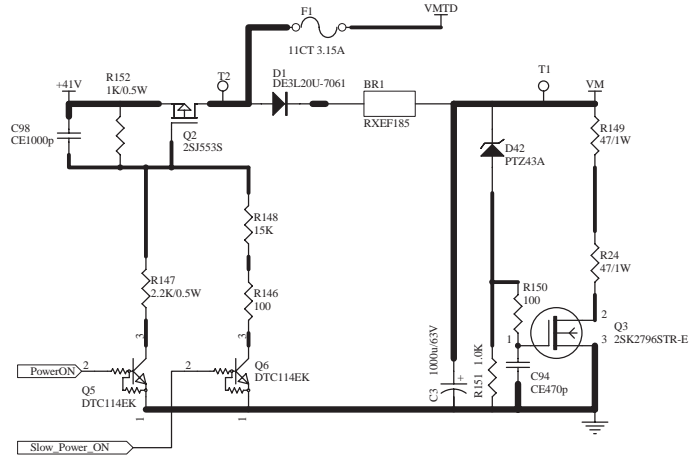
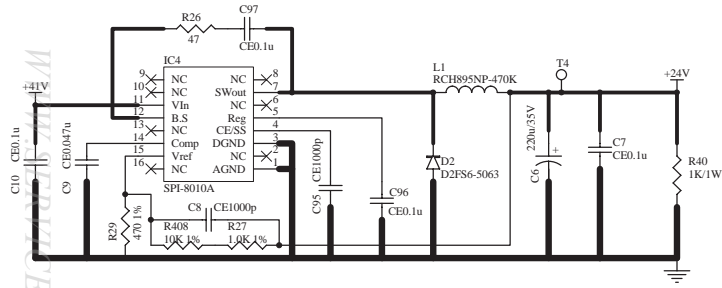
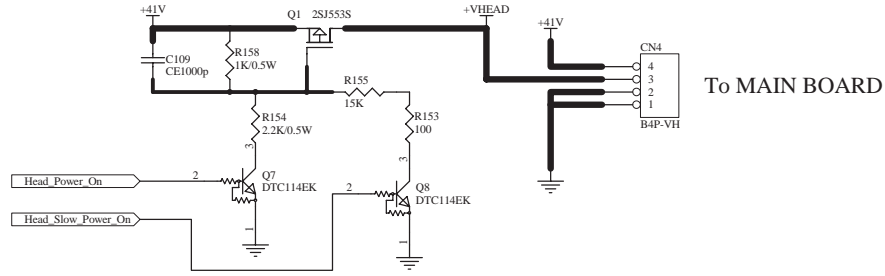
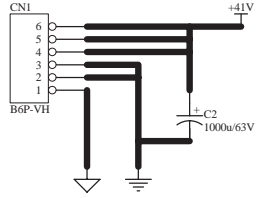
SERVO BOARD_Arrangement Diagram (Soldering Side)







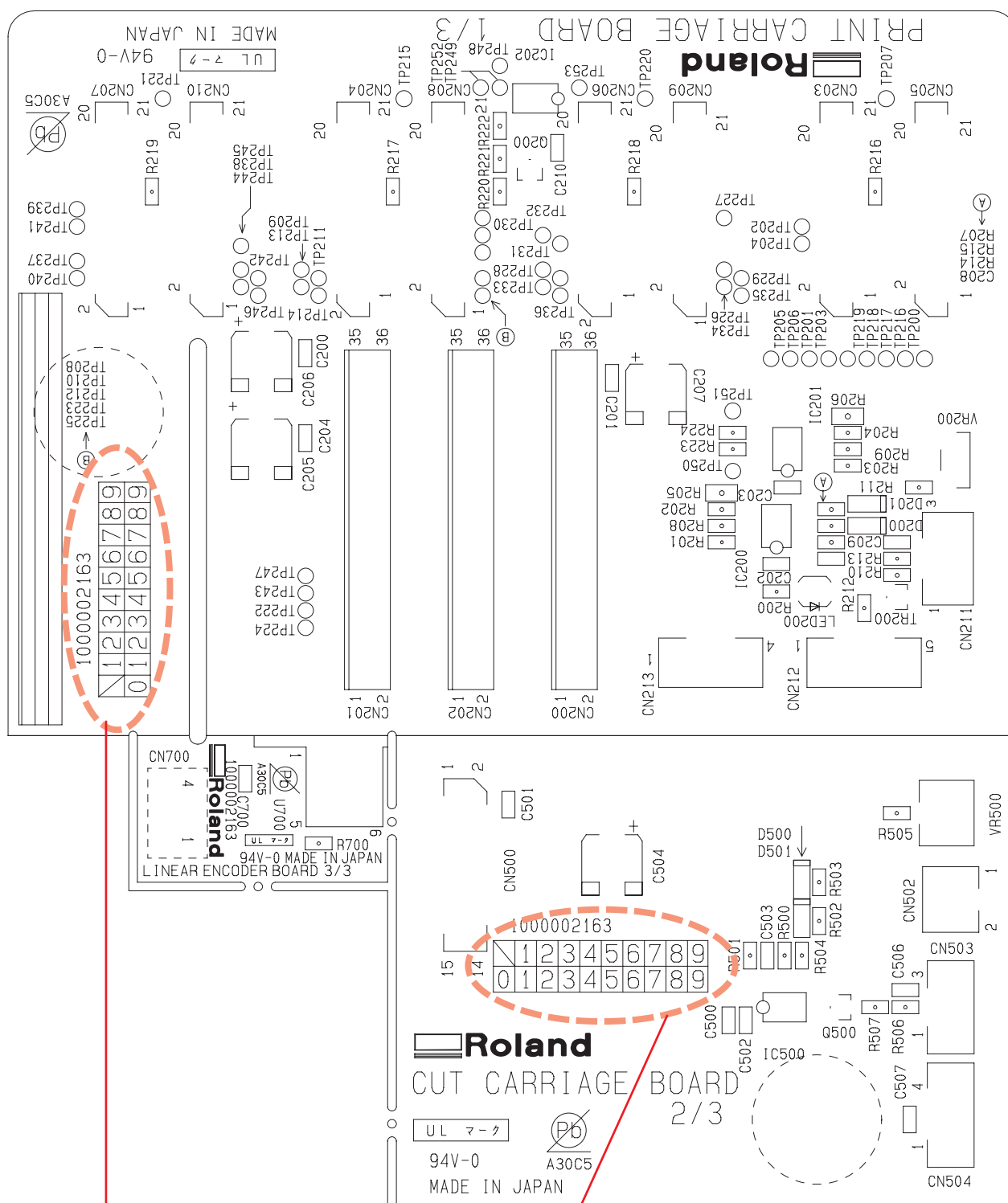
To SW POWER SUPPLY



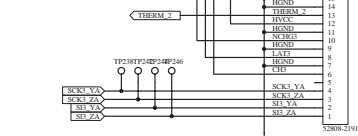
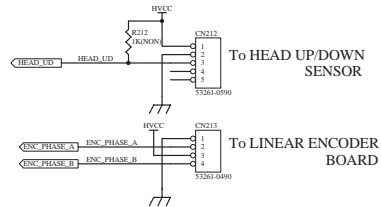
SERVO BOARD_Circuit Diagram 4/4

2-4 CARRIAGE BOARD

CARRIAGE BOARD_Arrangement Diagram (Component Side)



It indicates the version of the Carriage Board.

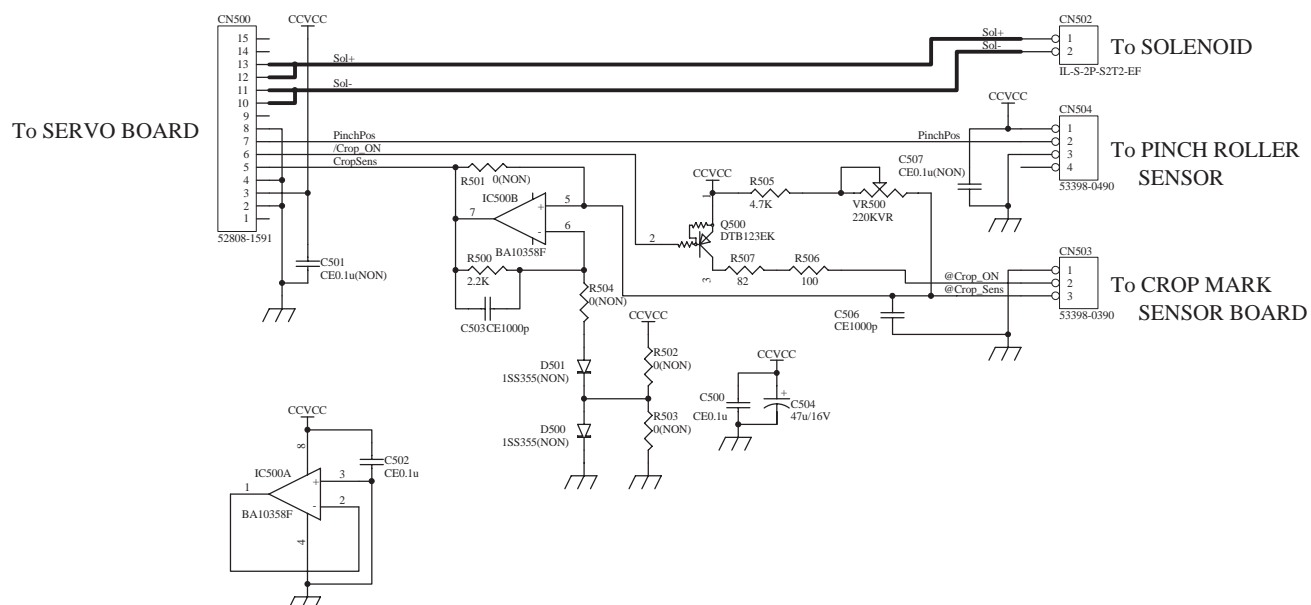


HEAD 3

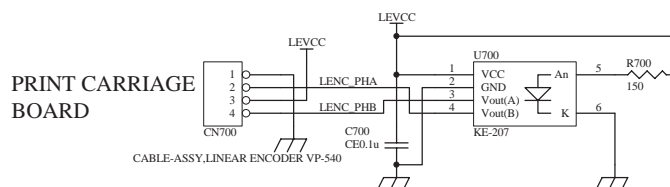
CARRIAGE BOARD_Circuit Diagram 1/2

CARRIAGE BOARD_Circuit Diagram 2/2

CUT CARRIAGE BOARD

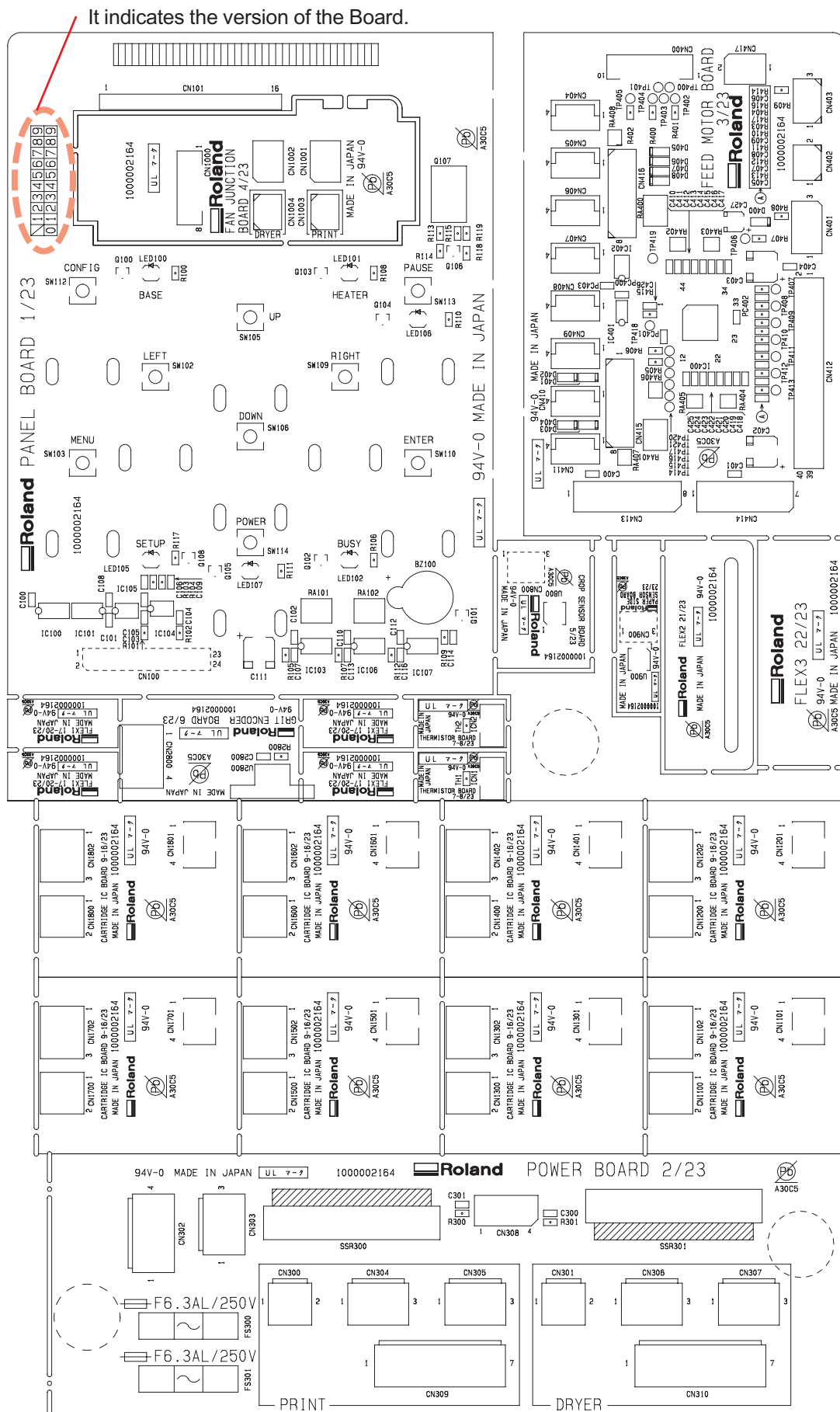


LINEAR ENCODER BOARD

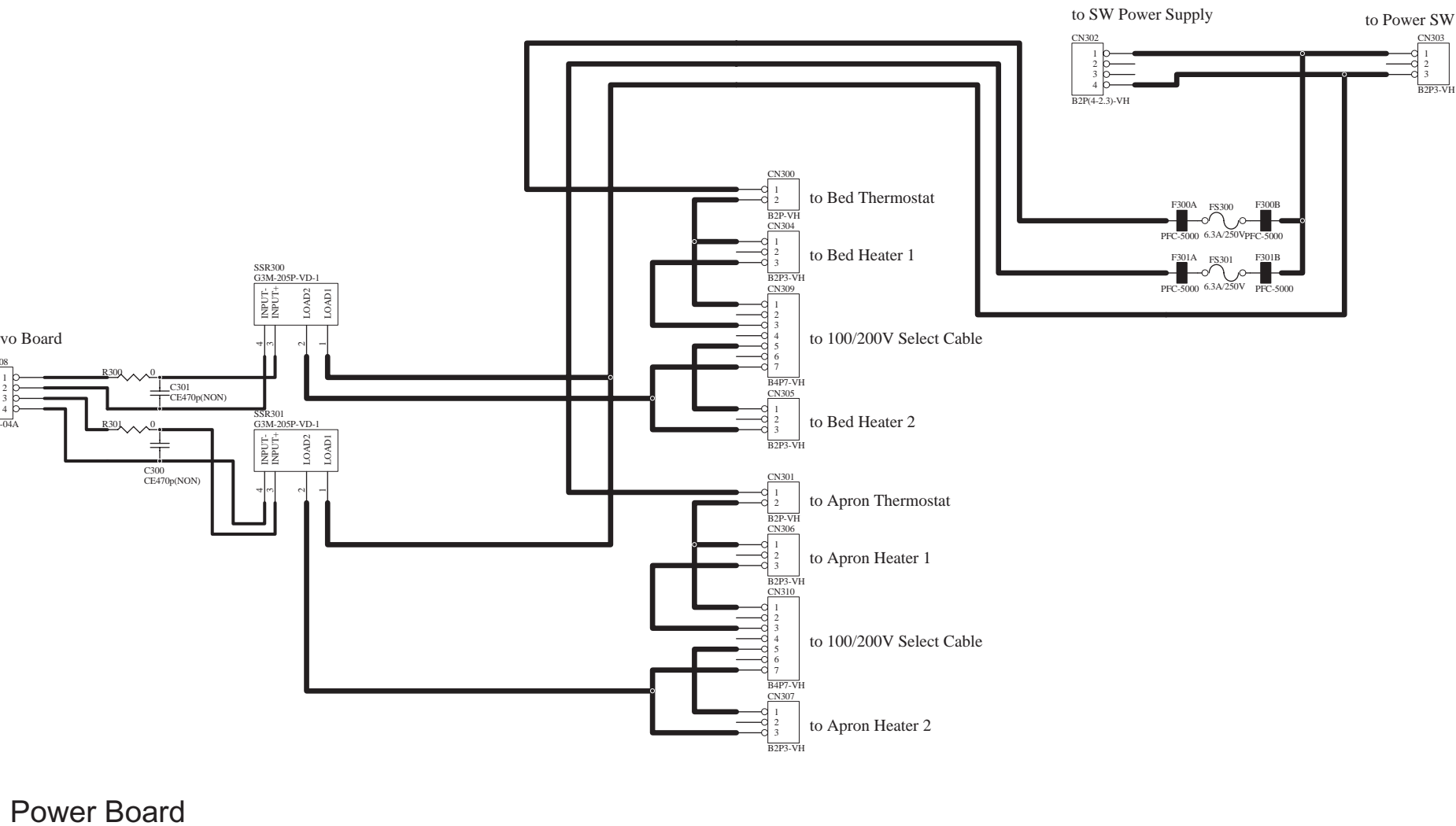


2-5 SUB BOARD

SUB BOARD_Arrangement Diagram (Component Side)



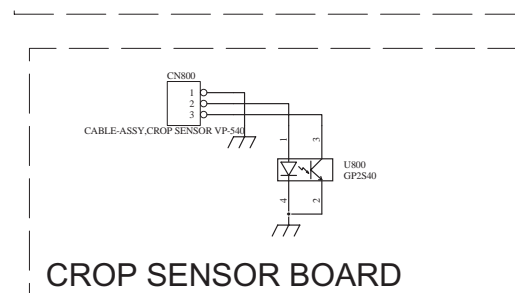
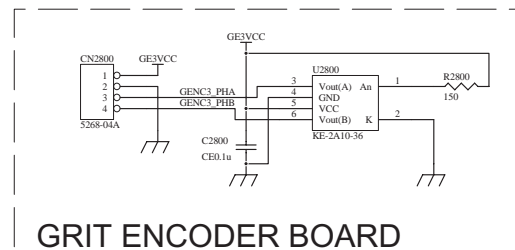
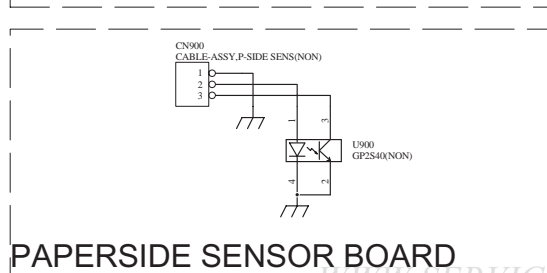
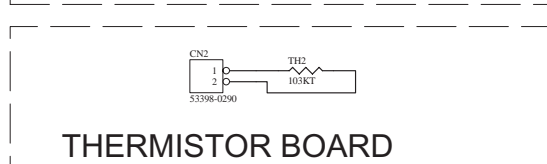
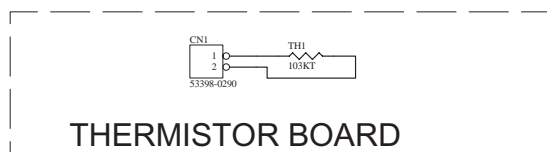
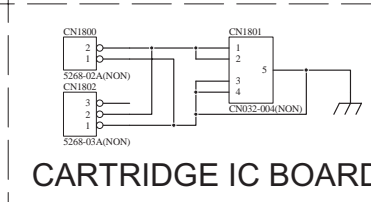
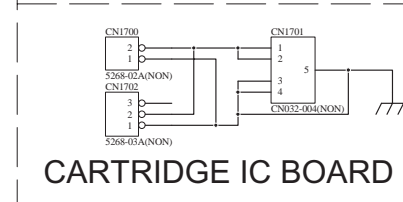
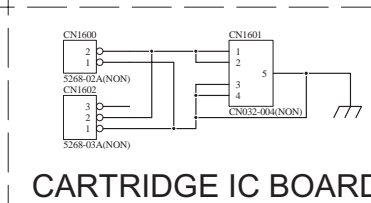
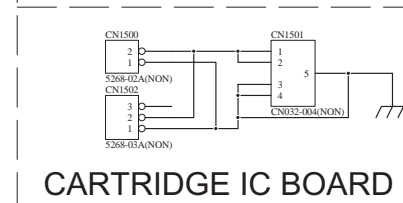
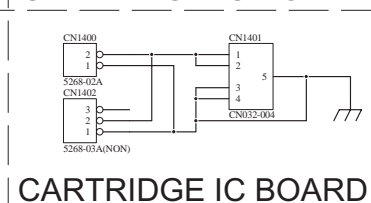
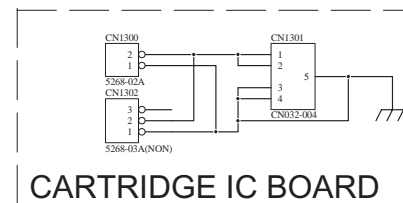
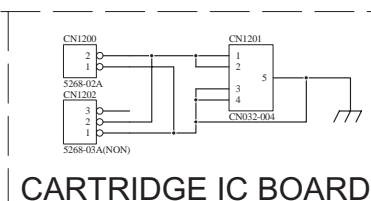
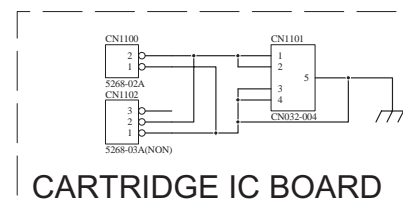
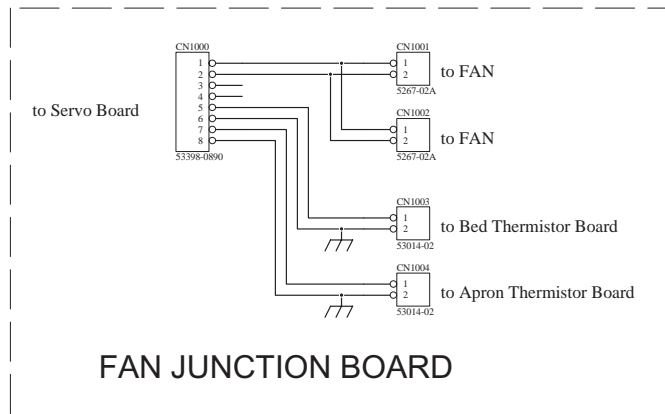
PANEL BOARD



SUB BOARD_Circuit Diagram 2/4



SUB BOARD_Circuit Diagram 4/4



2-6 MAINTENANCE PARTS LIST _ Electrical Parts

MAIN BOARD

IC No.	Parts No.	Description	Function
IC207	15199237	V.RGL L4960	5V Regulator
IC22	1000001098	IC,E09A54RA	D/A Converter for Head BK
IC21	1000001098	IC,E09A54RA	D/A Converter for Head CY
IC26	1000001098	IC,E09A54RA	D/A Converter for Head MG
IC25	1000001098	IC,E09A54RA	D/A Converter for Head YE
TR14	15129122	TR 2SC4131 GB	Transistor for Driving HEAD BK
TR10	15129121	TR 2SA1746 OY	Transistor for Driving HEAD BK
TR6	15129122	TR 2SC4131 GB	Transistor for Driving HEAD CY
TR1	15129121	TR 2SA1746 OY	Transistor for Driving HEAD CY
TR2	15129122	TR 2SC4131 GB	Transistor for Driving HEAD MG
TR7	15129121	TR 2SA1746 OY	Transistor for Driving HEAD MG
TR11	15129122	TR 2SC4131 GB	Transistor for Driving HEAD YE
TR15	15129121	TR 2SA1746 OY	Transistor for Driving HEAD YE
F2	1000000659	FUSE,01543.15DR	Fuse for Head BK&CY
F1	1000000659	FUSE,01543.15DR	Fuse for Head MG&YE
F3	1000003014	FUSE,154002.DR	Fuse for 41V

SERVO BOARD

IC No.	Parts No.	Description	Function
IC17	15189105	IC-LINEAR,MTD2005-7101	Pump Motor Driver
IC14	15189111	IC-LINEAR,MTD2005F-3072	Wipe Motor Driver
IC10	15119119	TR,MOS UPA1759G-E2-A	Fan Driver
IC207	15119119	TR,MOS UPA1759G-E2-A	Relay Driver
F1	12559102	FUSE 11CT 3.15A	Fuse for Step Motor Driver

POWER BOARD

IC No.	Parts No.	Description	Function
FS300	12559105	FUSE,5X20 021706.3MXP 6.3A/250V	Fuse for Print Heater
FS301	12559105	FUSE,5X20 021706.3MXP 6.3A/250V	Fuse for Dryer
SSR300	1000000164	RELAY,SSR G3M-205P-VD-1 DC24V LF	Relay for Print Heater
SSR301	1000000164	RELAY,SSR G3M-205P-VD-1 DC24V LF	Relay for Dryer

3 Replacement of Main Parts

The necessary adjustments after the replacement of each part, and the referential time for each work are described as follows.

HEAD REPLACEMENT : 20min. (1 Head)

1. THERMISTER CHECK
2. HEAD ALIGNMENT
3. HEAD INFORMATION CLEAR
4. FLUSHING POSITION ADJUSTMENT
5. CROP-CUT ADJUSTMENT
6. PRINT / CUT POSITION ADJUSTMENT

Adj. Time : 65min

Total Time : 85min.

TOOL CARRIAGE REPLACEMENT : 20 min

1. LIMIT & CUT DOWN POSITION ADJUSTMENT
2. FLUSHING POSITION ADJUSTMENT
3. TOOL HEIGHT ADJUSTMENT
4. TOOL PRESSURE ADJUSTMENT
5. CROP MARK SENSOR ADJUSTMENT
6. CROP-CUT ADJUSTMENT
7. PRINT/CUT POSITION ADJUSTMENT

Adj. Time : 45min

Total Time : 65min.

Revised 1

CAP TOP REPLACEMENT : 20 min. (4pcs.)

1. FLUSHING POSITION ADJUSTMENT

Adj. Time : 5min

Total Time : 25min.

CARRIAGE MOTOR REPLACEMENT : 20 min

1. SERVO LOCK CHECK
2. AGING
It can be performed in the MOTOR MENU > AGING > SCAN.
3. MOTOR HOURS CLEAR

Adj. Time : 5min

Total Time : 25min.

FEED MOTOR REPLACEMENT : 30 min

1. SERVO LOCK CHECK
2. AGING
It can be performed in the MOTOR MENU > AGING > FEED.
3. GRIT ENCODER CHECK
4. MOTOR HOURS CLEAR

Adj. Time : 6min

Total Time : 36min.

GRIT ENCODER REPLACEMENT : 10 min

1. GRIT ENCODER CHECK

Adj. Time : 2min

Total Time : 12min.

PUMP REPLACEMENT : 20 min. (2 pcs.)

1. PUMP CHECK
2. PUMP TIMES CLEAR

Adj. Time : 2min

Total Time : 22min.

MAIN BOARD REPLACEMENT (In case that the parameters cannot be transferred by Peck.) : 35 min.

1. DIP SW SETTING
2. BATTERY INSTALLATION
3. FIRMWARE INSTALLATION
4. SYSTEM PARAMETER INITIALIZE
5. TIME AND DATE SETTING
Set the date and time in the [SERVICE MENU] > [SUB MENU] > [CLOCK]. *Set the [DATE] in order of the [Year/Month/Day].
6. IP ADDRESS SETTING
Start the machine with the Service Mode and set in the User Menu.
7. FIRMWARE VERSION CONFIRMATION OF NETWORK CONTROLLER
8. HEAD RANK SETTING
9. SERIAL NUMBER INPUT
10. INK TYPE SETTING
11. SENSOR CHECK
It can be performed in the SENSOR CHECK.
12. LIMIT POSITION & CUT DOWN POSITION INITIALIZE
13. FLUSHING POSITION ADJUSTMENT
14. LINEAR ENCODER SETUP
15. TOOL PRESSURE ADJUSTMENT
16. HEAD ALIGNMENT
Only Horizontal and Bidirectional Adjustments are required.
17. CALIBRATION
18. CROP MARK SENSOR ADJUSTMENT
19. CROP-CUT ADJUSTMENT
20. PRINT / CUT POSITION ADJUSTMENT

Adj. Time : 130min

Total Time : 165min.

Revised 4

MAIN BOARD REPLACEMENT (In case that the parameters can be transferred by Peck.) : 35 min.

1. DIP SW SETTING
2. BATTERY INSTALLATION
3. FIRMWARE INSTALLATION
4. SYSTEM PARAMETER INITIALIZE
5. IP ADDRESS SETTING

Start the machine with the Service Mode and set in the User Menu.

6. PUT PARAMETER
7. TIME AND DATE SETTING

Set the date and time in the [SERVICE MENU] > [SUB MENU] > [CLOCK]. *Set the [DATE] in order of the [Year/Month/Day].

Revised 4

8. FIRMWARE VERSION CONFIRMATION OF NETWORK CONTROLLER
9. SENSOR CHECK
10. CROP MARK SENSOR ADJUSTMENT
11. CROP-CUT ADJUSTMENT

Necessary when the voltage is adjusted in the CROP MARK SENSOR ADJUSTMENT.

Adj. Time : 40min
Total Time : 75min.

CUTTING CARRIAGE BOARD REPLACEMENT : 7min.

1. TOOL UP/DOWN CHECK
2. PINCH ROLLER SENSOR CHECK
3. CROP MARK SENSOR ADJUSTMENT
4. CROP-CUT ADJUSTMENT

Adj. Time : 23min
Total Time : 30min.

CARRIAGE BOARD REPLACEMENT : 10min.

1. HEAD UP/DOWN SENSOR CHECK (Only VP-540)
2. THERMISTER CHECK
3. LINEAR ENCODER SETUP

Adj. Time : 10min
Total Time : 20min.

PANEL BOARD REPLACEMENT : 7min.

1. LCD/LED//BUZ CHECK
2. KEY CHECK

It can be performed in the SUB MENU > KEY CHECK.

Adj. Time : 3min
Total Time : 10min.

SERVO BOARD REPLACEMENT : 18min.

1. I/S CHECK
2. IC CHECK
3. FAN CHECK
4. PUMP CHECK
5. SENSOR CHECK
6. HEATER CHECK
7. GRIT ENCODER CHECK
8. AGING
9. TOOL UP/DOWN CHECK
10. TOOL PRESSURE ADJUSTMENT
11. CROP MARK SENSOR ADJUSTMENT
12. CROP-CUT ADJUSTMENT

It can be performed in the I/S MENU > I/S CHECK.

It can be performed in the I/S MENU > CARTRIDGE > IC CHECK.

It can be performed in the SUB MENU > FAN CHECK > VACUUM FAN to check that there is a operation sound of the vacuum fans.

It can be performed in the I/S MENU > PUMP CHECK > PUMP SUCTION to check the pumps work correctly.

It can be performed in the SENSOR CHECK.

It can be performed in the HEATER MENU > HEATER CHECK.

It can be performed in the MOTOR MENU > G-ENC. CHECK.

It can be performed in the MOTOR MENU > AGING > BOTH.

It can be performed by [PAUSE] key in the CUTTING MENU > FORCE ADJUST.

Adj. Time : 40min
Total Time : 58min.

CARRIAGE BELT REPLACEMENT : 35min.

1. BELT TENSION ADJUSTMENT
2. BELT POSITION ADJUSTMENT
3. LIMIT & CUT DOWN POSITION INITIALIZE
4. FLUSHING POSITION ADJUSTMENT
5. CUTTING QUALITY CHECK

Adj. Time : 25min
Total Time : 60min.

ENCODER SCALE REPLACEMENT : 25min.

1. LINEAR ENCODER SETUP

Adj. Time : 5min
Total Time : 30min.

BATTERY REPLACEMENT : 7min.

1. TIME AND DATE SETTING

Adj. Time : 2min
Total Time : 9min.



Static electricity can harm some electronic devices. To prevent static damage, discharge static electricity from your body before you touch any of electronic devices. You can do so by touching an unpainted metal surface on the chassis.

You can also take the following steps to prevent damage from electrostatic discharge (ESD):

- When unpacking a static-sensitive device from its shipping carton, do not remove the device from the antistatic packing material until you are ready to install the device to the machine. Just before unwrapping the antistatic packaging, be sure to discharge static electricity from your body.
- When transporting a sensitive device, first place it in an antistatic container or packaging.
- Handle all sensitive devices in a static-safe area. If possible, use antistatic floor pads and workbench pads.

3-1 HEAD REPLACEMENT

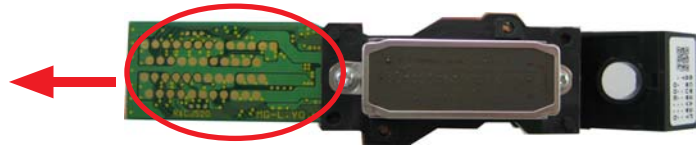
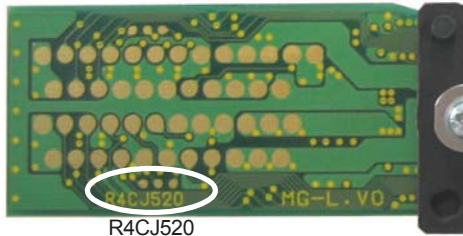
Revised 1

VP-540/300 support the new head only. The parts number of the new head is as follows.

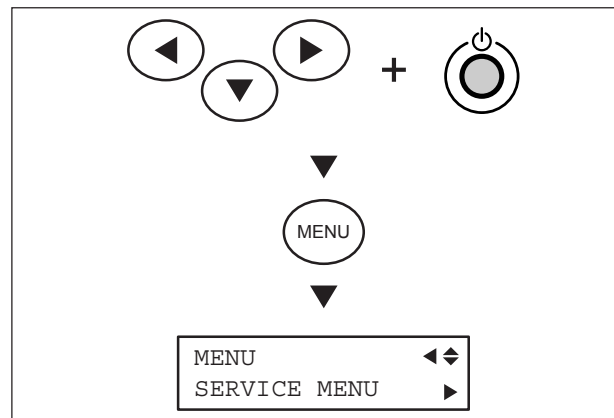
Parts No. : 1000002201

Parts name : ASSY,HEAD INKJET SOL XC-540

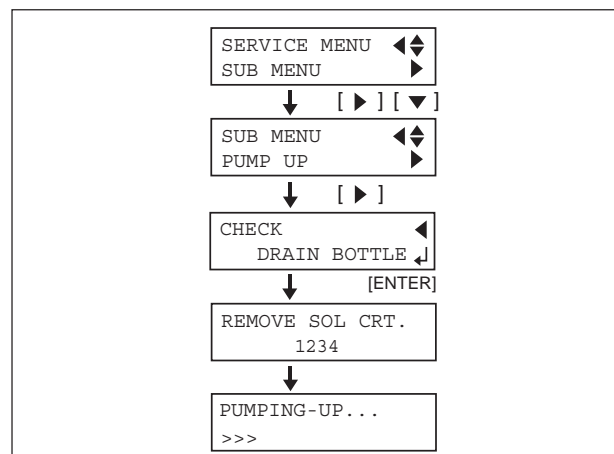
The number written on the back side of the Printhead Board is the way for identifying whether it is a new or current Head. "R4CJ520" is written on the new head.



- 1 Turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



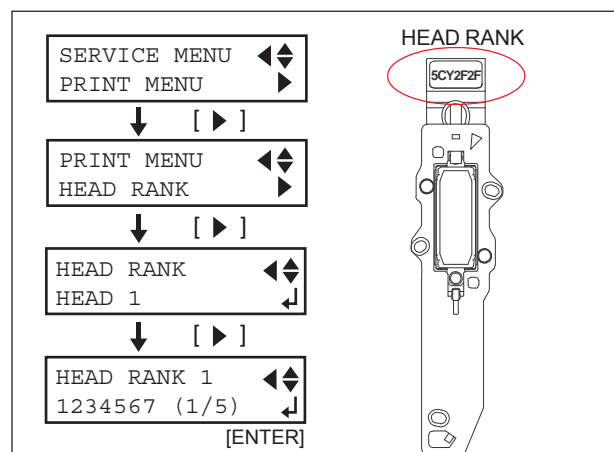
- 2 Select [SERVICE MENU] > [SUB MENU] > [PUMP UP], and remove ink by following the sequence.



- 3 In [PRINT MENU] > [HEAD RANK] menu, select the head No. of the head that you are going to replace and input the Head Rank written on the new head. Input the Head Rank by selecting the digit with the left and right keys, and changing the parameters with the up and down keys. Press the [ENTER] key to save the settings.
* The head at the left end is [HEAD1], and [HEAD2] to [HEAD4] in order to the right.



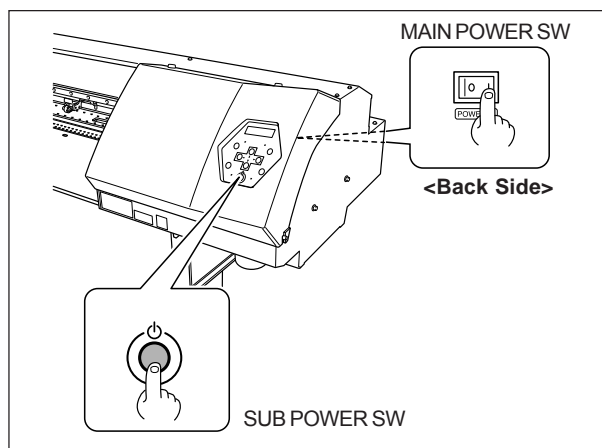
Make sure to input the Head Rank before replacing the head, because the sticker which the head rank is written on will be hidden once the head is installed.



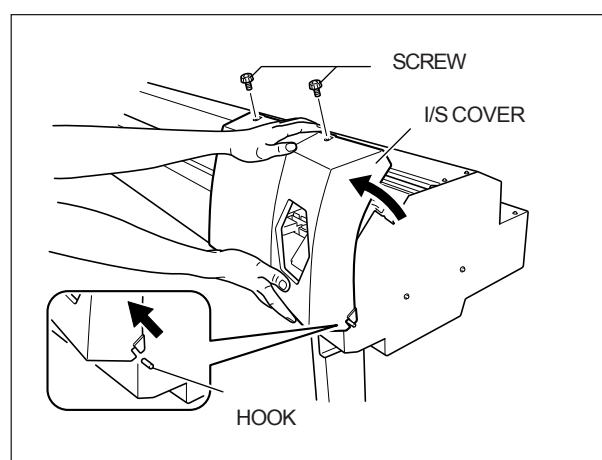
- 4** Turn off the sub power, and then turn off the main power.



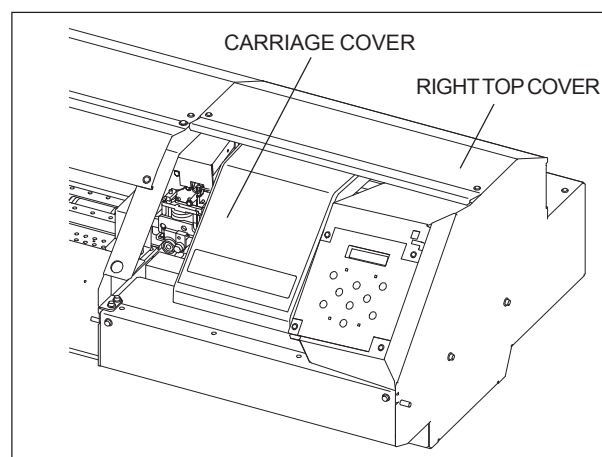
Be sure to turn off the main power when replacing the head. The head or Main Board could break, otherwise. It is recommended to disconnect the AC code.



- 5** Remove the I/S Cover.



- 6** Remove the Right Top Cover and Carriage Cover.

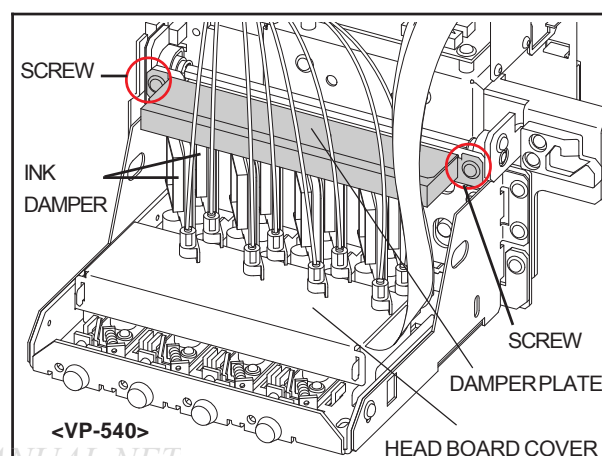


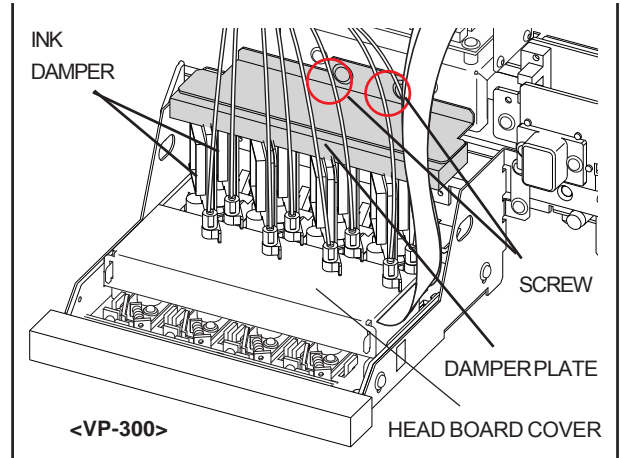
- 7** Remove the 2 screws to remove the Damper Plate.
And remove the 2 Ink Dampers from the head which will be replaced.



Do not hold both sides of the Ink Damper tight. It could break.

Be sure to remove and fix the Ink Damper with the Head Board Cover fixed. It prevents the ink from dropping on the Head Board.

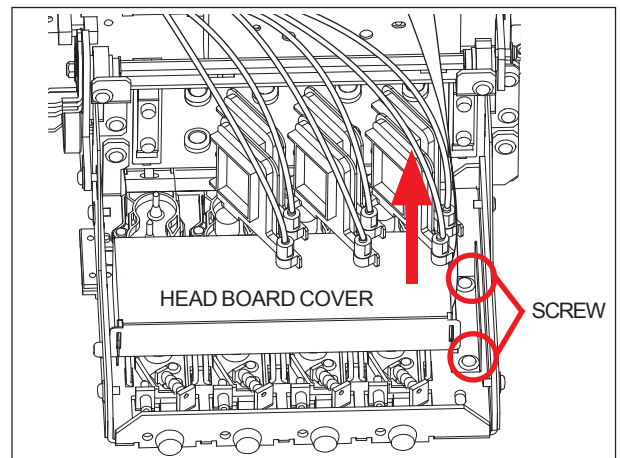
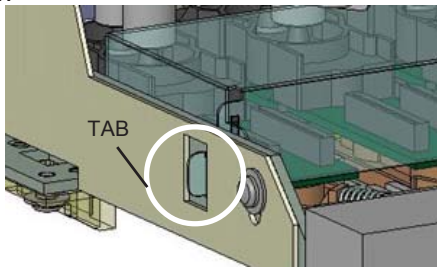




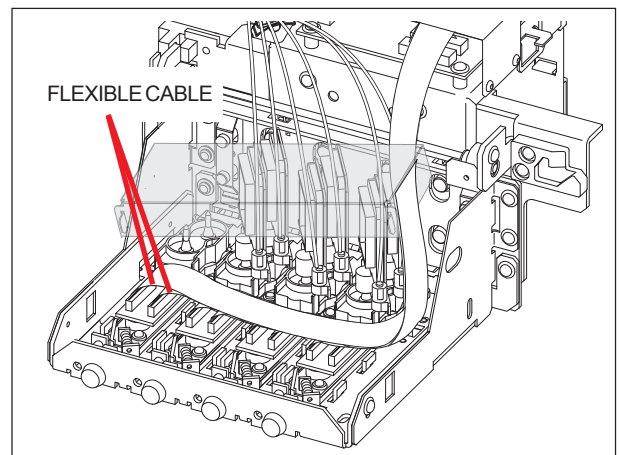
- 8** Remove the 2 screws fixing the Head Board Cover, and move it upward.



There is a tab on the left side of the Head Board Cover.

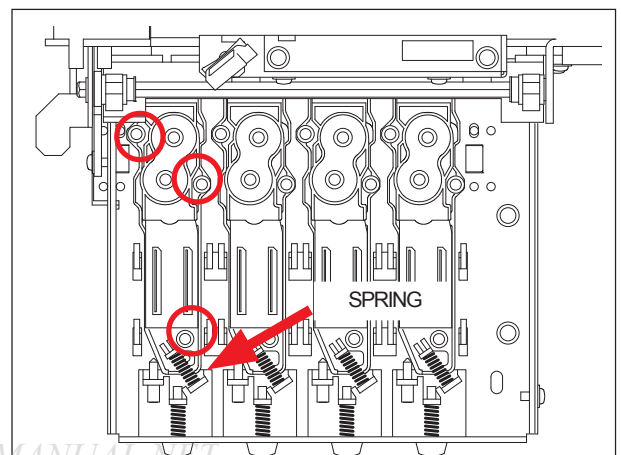


- 9** Disconnect the 2 flexible cables from the head.



- 10** Remove the Spring, and remove the 3 screws fixing the head.

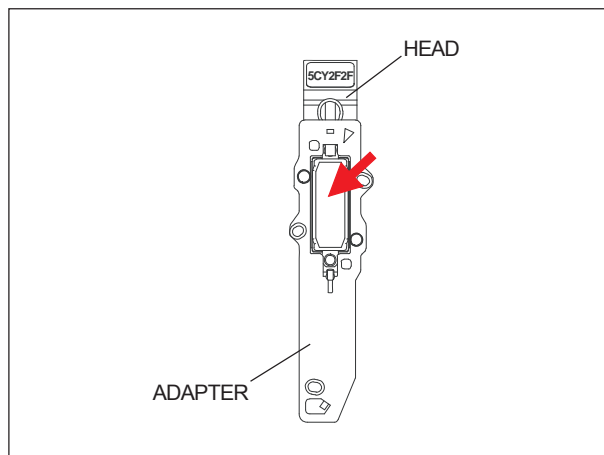
Then, pull the head towards the front and pull it up to remove it.



- 11** Remove the head from the adapter and fix the new head to the adapter.



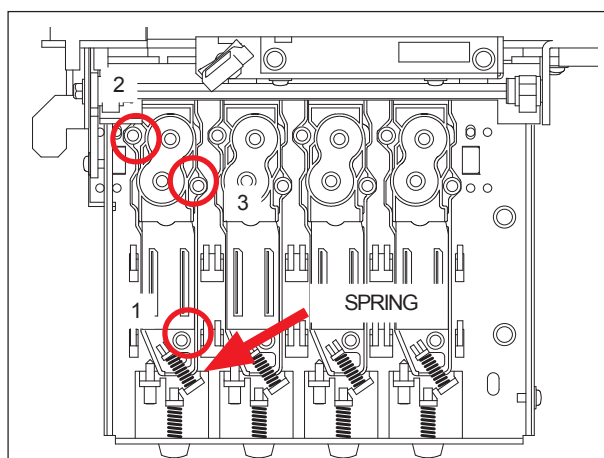
Make sure to fix the head by pressing it to the bottom left corner of the adapter.
Use the 2kgf-cm torque driver (ST-056) to tighten up the screws.



- 12** Install the head to the Head Carriage and fix the 3 screws temporarily. Then, fix the spring and tighten up the 3 screws in order as shown in the figure.



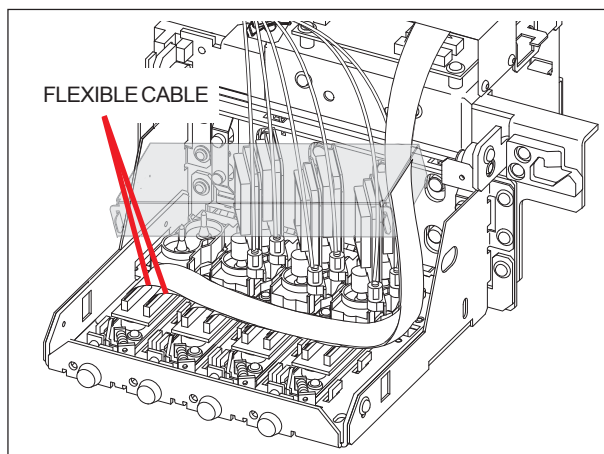
Use the 2kgf-cm torque driver (ST-056) to tighten up the screws.



- 13** Connect the 2 flexible cables to the Head Board.



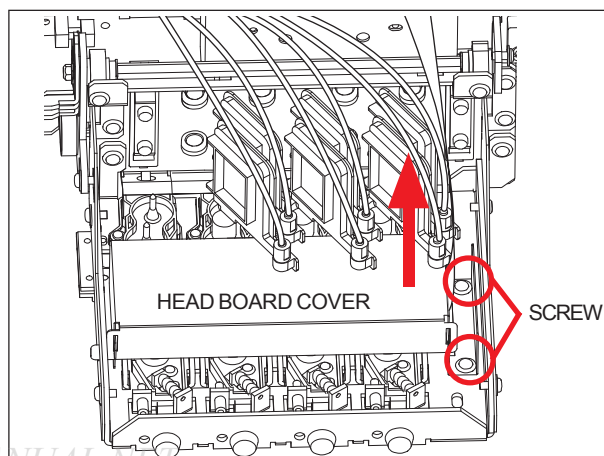
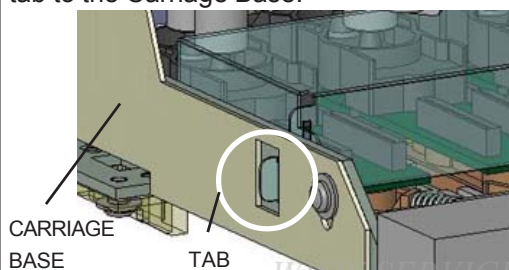
Do not connect the cables to the wrong connector.



- 14** Fix the Head Board Cover.



When fixing the Head Board Cover, hook the tab to the Carriage Base.



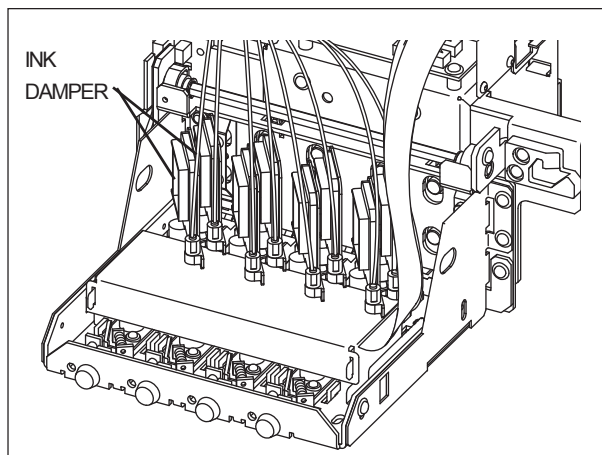
15 Fix the 2 new Ink Dampers to the head.



Make sure to replace the Dampers when replacing the head.



Do not hold both sides of the Ink Damper tight. It could break.

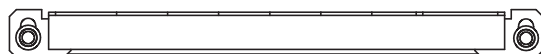


16 Fix the Damper Plate.

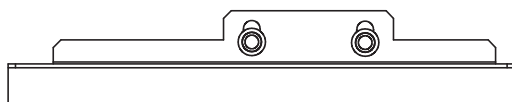


Make sure not to press it to the Dampers. Dampers could break.

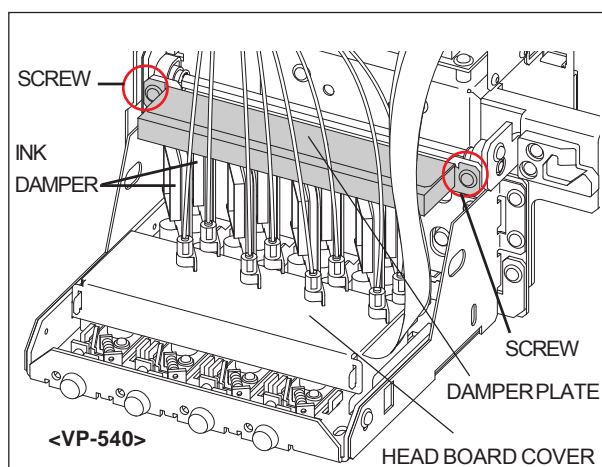
* Fix the screws at the lower end of the long screw hole.



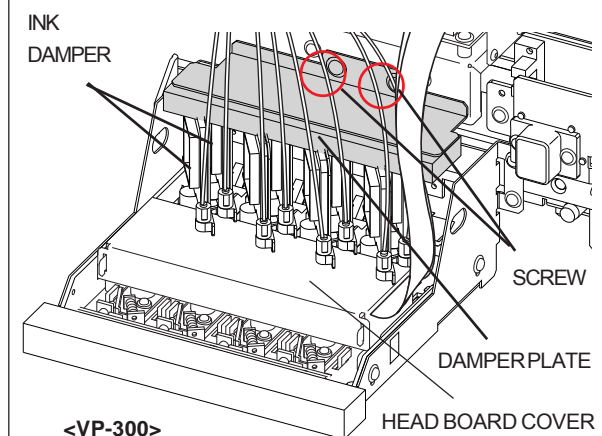
< VP-540 >



< VP-300 >



<VP-540>



<VP-300>

17 Turn on the main power, and then turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



MENU

MENU
SERVICE MENU

- ```

graph TD
 A["SERVICE MENU ⬆️⬆️
SUB MENU ⬆️"] --> B["SUB MENU ⬆️⬆️
HEAD REPLACE ⬆️"]
 B --> C["CHECK
DRAIN BOTTLE ⬇️"]
 C --> D["SET SOLCL-LIQUID
1234"]
 D --> E["FILLING INK...
>>>"]
 E --> F["REMOVE SOL CL
1234"]
 F --> G["FILLING INK...
>>>"]
 G --> H["CHECK
DRAIN BOTTLE ⬇️"]
 H --> I["SET SOL CRT.
1234"]
 I --> J["CHECK
DRAIN BOTTLE ⬇️"]
 J --> K["FILLING INK...
>>>"]
 K --> L["FILLING INK...
>>>"]
 L --> M["FILLING INK...
>>>"]
 M --> N["FILLING INK...
>>>"]
 M --> G

```

```

graph TD
 A["MENU
SUB MENU"] -- "[] [v]" --> B["SUB MENU
MAINTENANCE"]
 B -- "[] [v]" --> C["MAINTENANCE
DRAIN BOTTLE"]
 C -- "[ENTER]" --> D["EMPTY
DRAIN BOTTLE"]
 D -- "[ENTER]" --> E["RESET DRAIN
COUNTER"]
 E -- "[ENTER]" --> F[""]

```

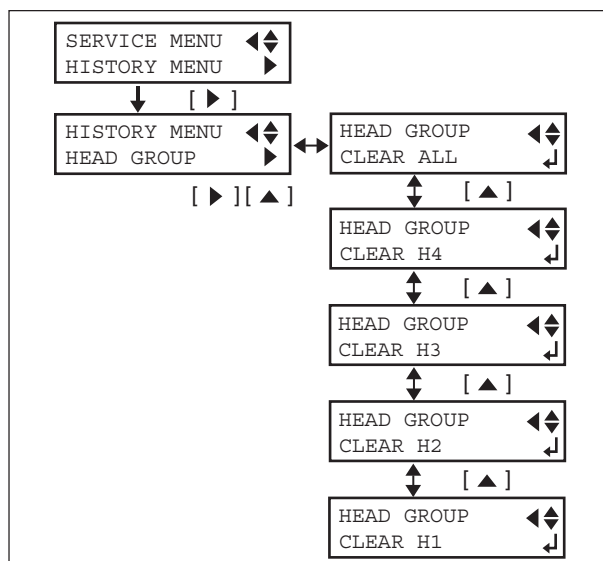
1. THERMISTOR CHECK
2. [4-4 HEAD ALIGNMENT]
3. [4-7 FLUSHING POSITION ADJUSTMENT]
4. [4-9 CROP-CUT ADJUSTMENT]
5. [4-10 PRINT / CUT POSITION ADJUSTMENT]



## < HOW TO CLEAR THE HEAD INFORMATION >

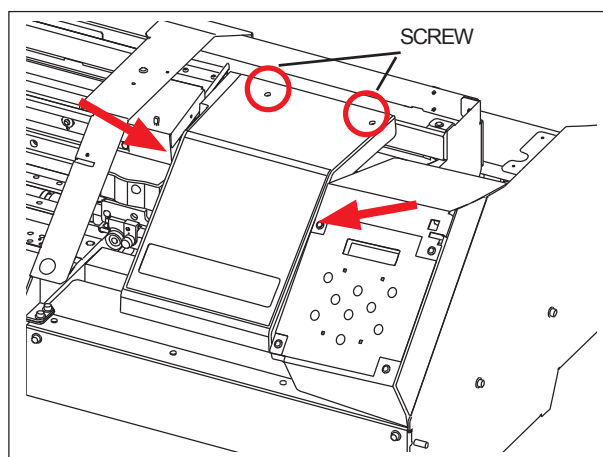
After THERMISTER CHECK and HEAD ALIGNMENT, clear the head information from the [SERVICE MENU] > [HISTORY MENU] > [HEAD GROUP]. Select the head you replaced and press the [ENTER] key.

\* The head at the left end is [HEAD1], and [HEAD2] to [HEAD4] in order to the right.



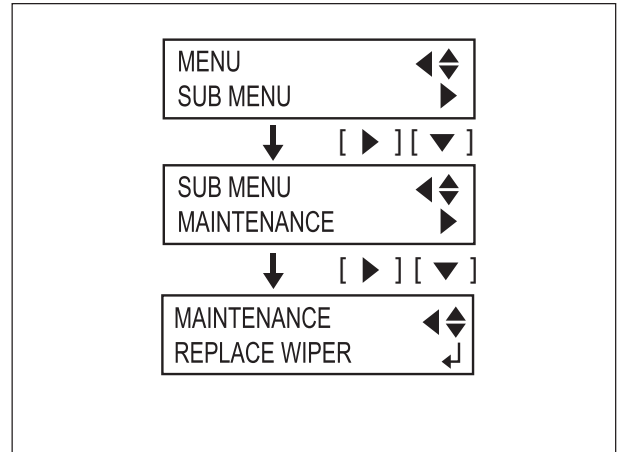
## < NOTE FOR FIXING THE CARRIAGE COVER >

When fixing the Carriage Cover, fix the screws on top after fixing the screws on the both sides temporarily.

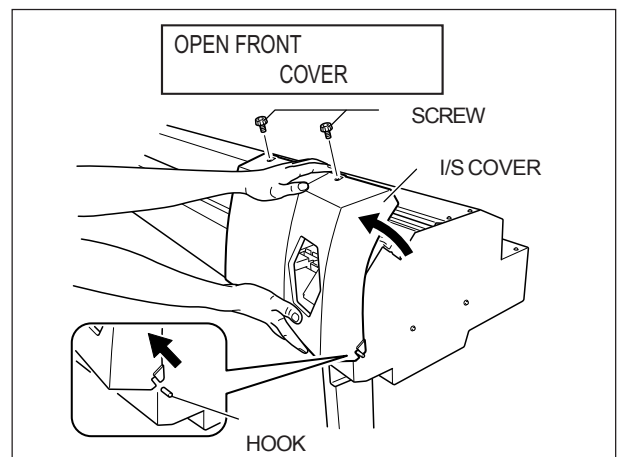


## 3-2 WIPER REPLACEMENT

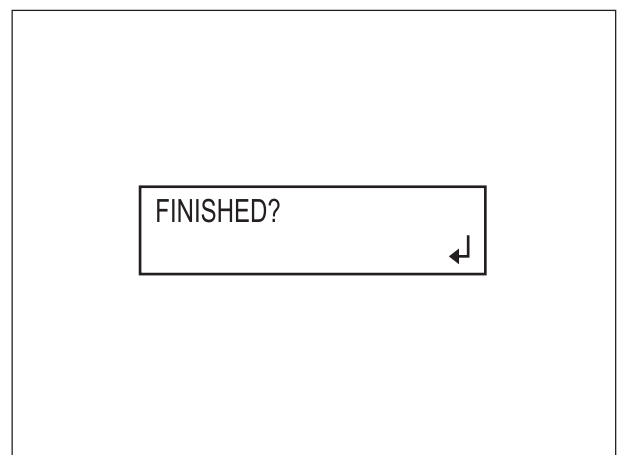
- 1 Select [SUB MENU] > [MAINTENANCE] > [REPLACE WIPER] in the User's Menu, and press the [ENTER] key.



- 2 The Head Carriage moves to a location permitting wiper replacement, and then the message shown in the figure appears.  
Remove the I/S Cover.



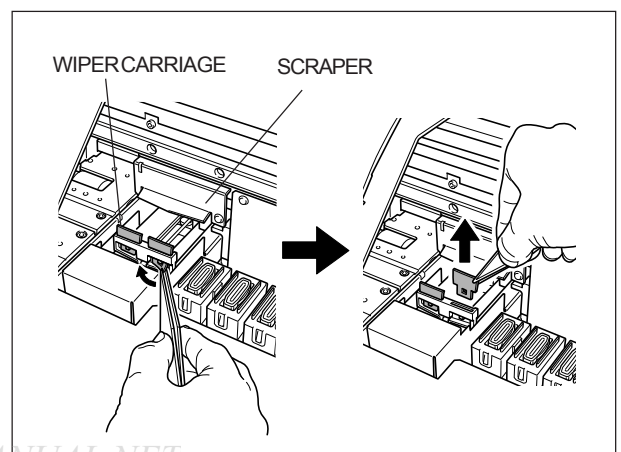
- 3 The message shown in the figure appears.



- 4 Using the tweezers, grasp the bottom portion of the wiper and unhook it.



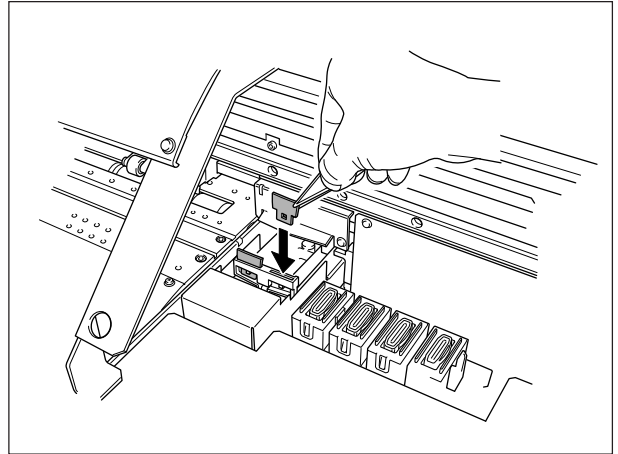
Clean the Wiper Carriage and Scraper using the cleaning stick if they need to be cleaned.



- 5** Remove the wiper and install the new one.



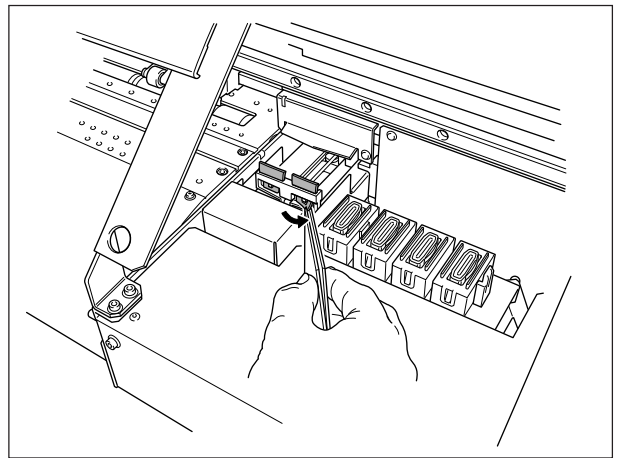
Make sure to fix the Wiper so that the rubber side faces the front.



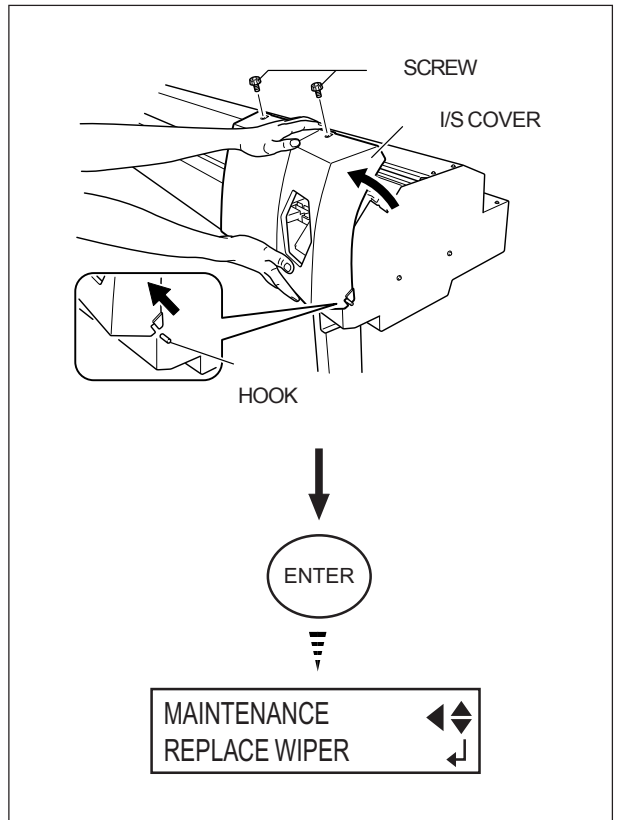
- 6** Use the tweezers to press the area shown in the figure and engage the wiper on the hook.



Make sure to engage it on the hook. If the wiper is not hooked, it may fall off during use.

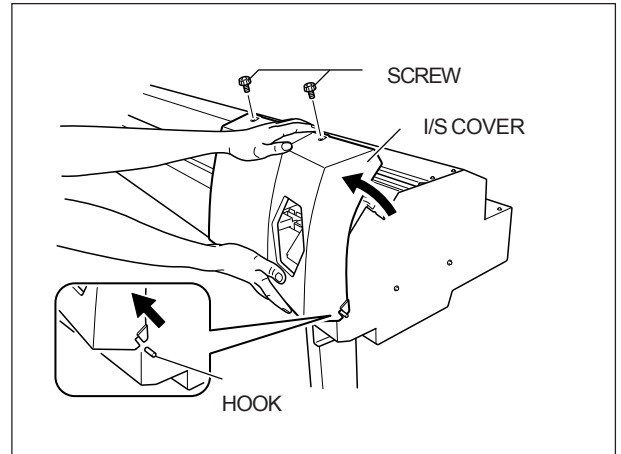


- 7** Fix the I/S Cover, and press the [ENTER] key.  
The Head Carriage moves back to the standby position and the Head Cleaning starts automatically. When the Head Cleaning finishes, the screen shown in the figure appears.

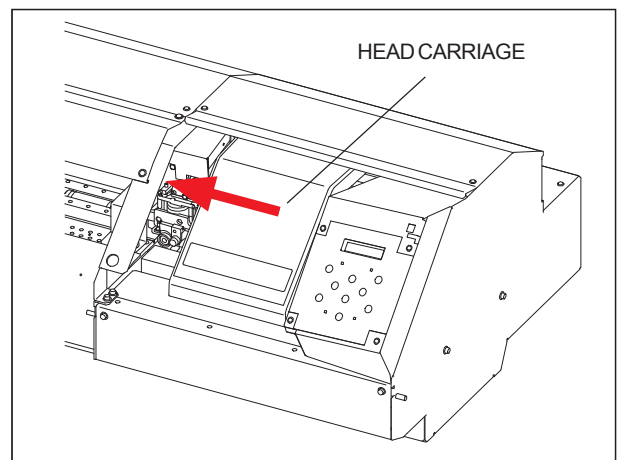


### 3-3 CAP TOP REPLACEMENT

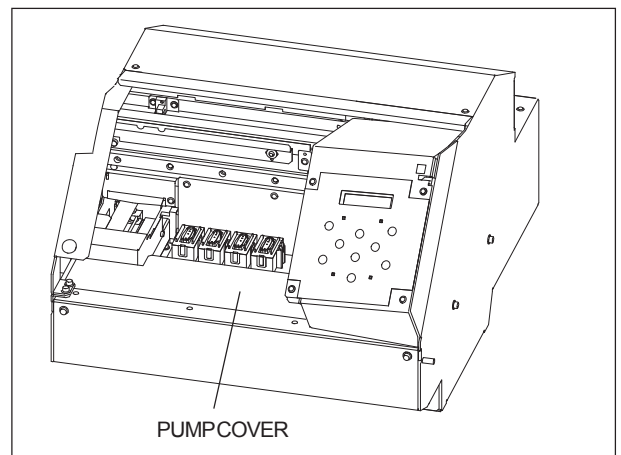
- 1 Remove the I/S Cover.



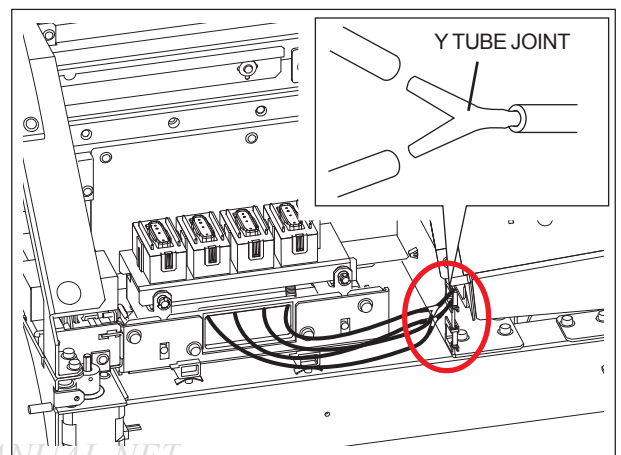
- 2 Move the Head Carriage slowly leftwards to the position where it is not above the Capping Unit.



- 3 Remove the Pump Cover.



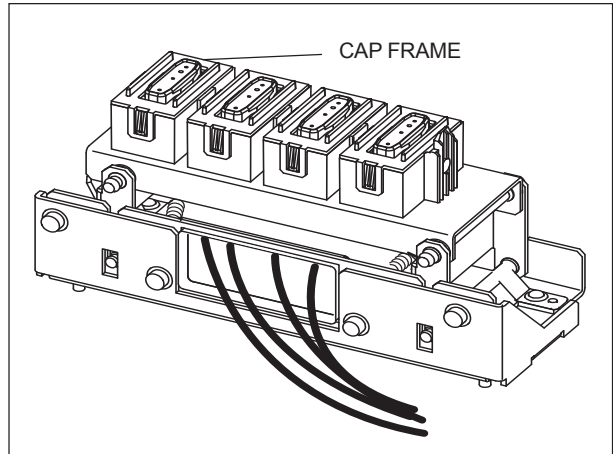
- 4 Disconnect the tube of the Cap Top from the tube of the Pump.  
Save the Y tube joint to use later for connecting the tube of the new Cap Top.



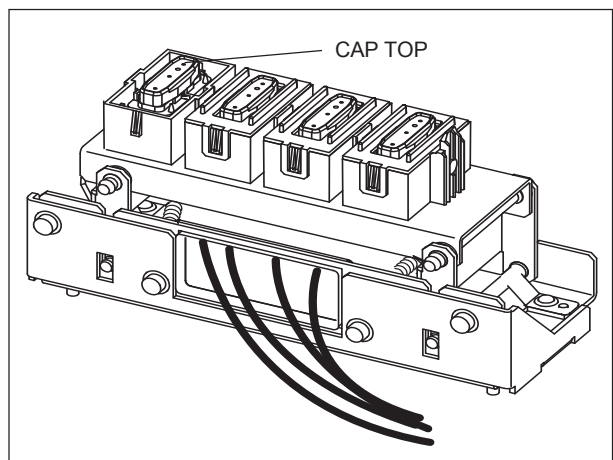
- 5** Unhook the Cap Frame while holding it with the other hand, and remove it.



Make sure to hold the Cap Frame. There is a spring under the Cap Top. The Cap Top jumps out unless you hold the Cap Frame when removing it.



- 6** Remove the Cap Top together with the tube.

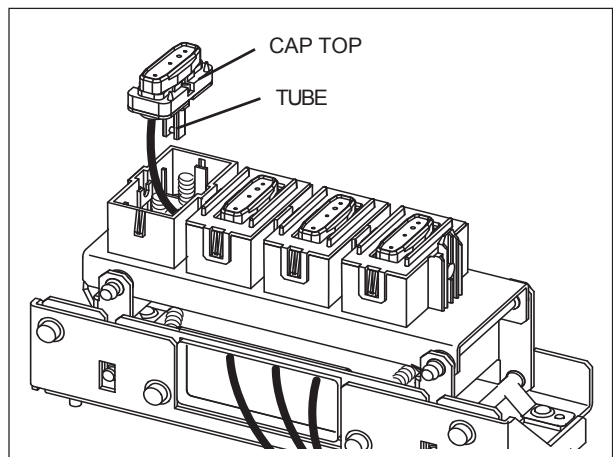


- 7** Fix the new Cap Top. Make sure to fix it so that the tube side faces the front.

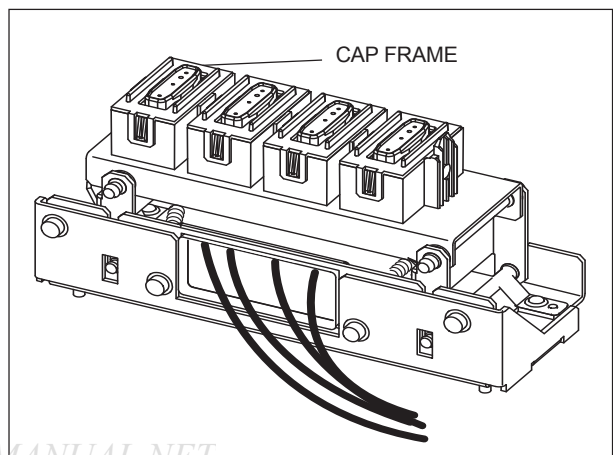


Note the following contents.

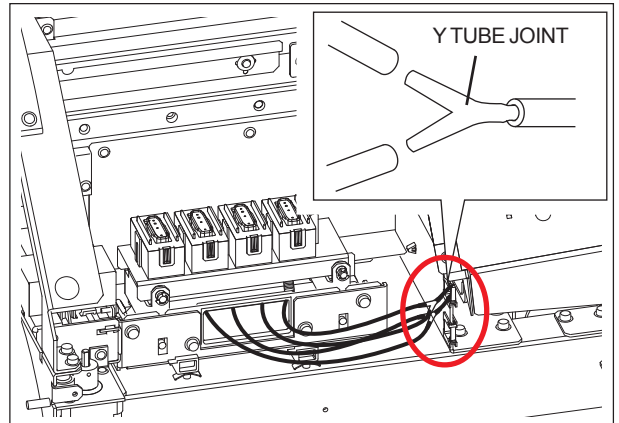
1. Do not touch the tip of rubber on the Cap Top.
2. The spring is properly fixed under the Cap Top.
3. Do not bend the tubes.



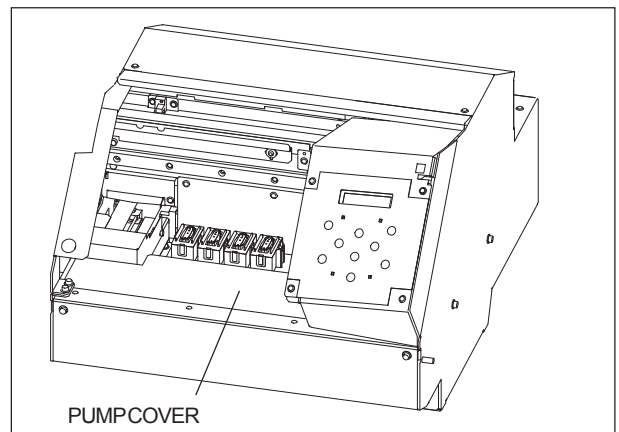
- 8** Fix the Cap Frame.



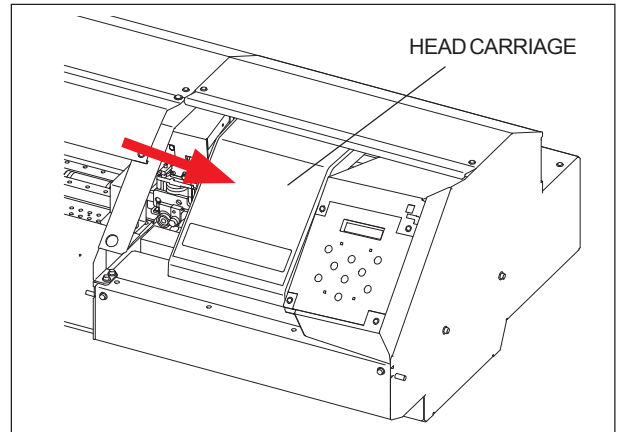
- 9** Connect the tube of the Cap Top to the tube of the Pump using the Y tube joint.



- 10** Fix the Pump Cover.



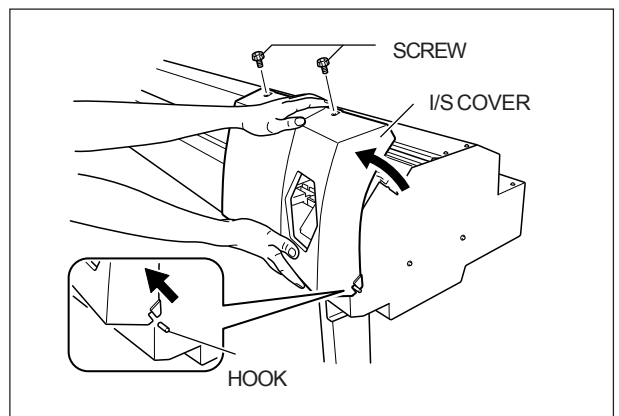
- 11** Move the Head Carriage by hand to the lock position.



- 12** Fix the I/S Cover.

Perform the following adjustment.

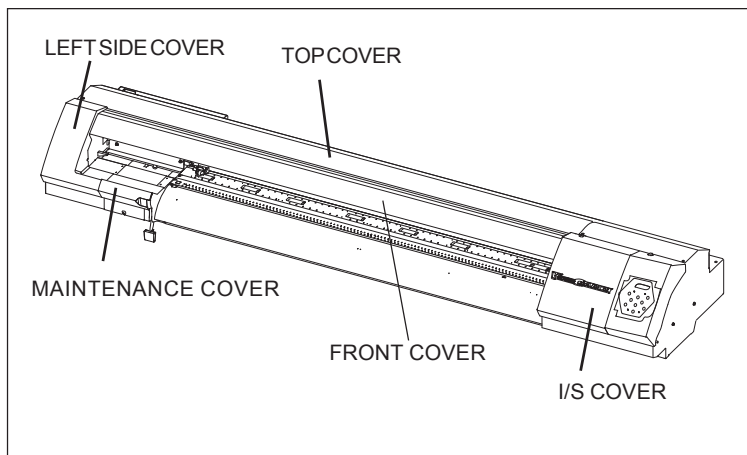
1. [4-7 FLUSHING POSITION ADJUSTMENT]



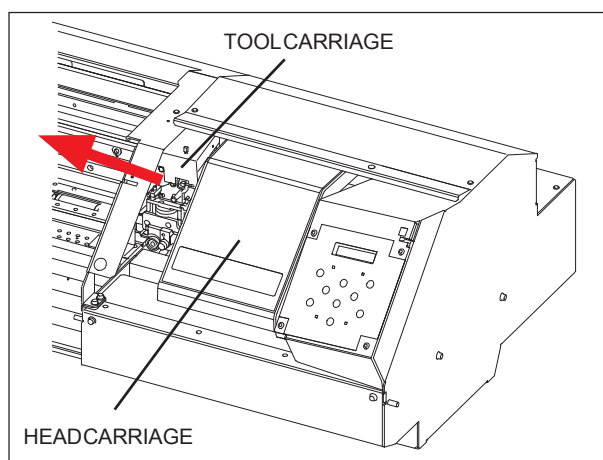
### 3-4 TOOL CARRIAGE REPLACEMENT

- 1** Remove the following covers.

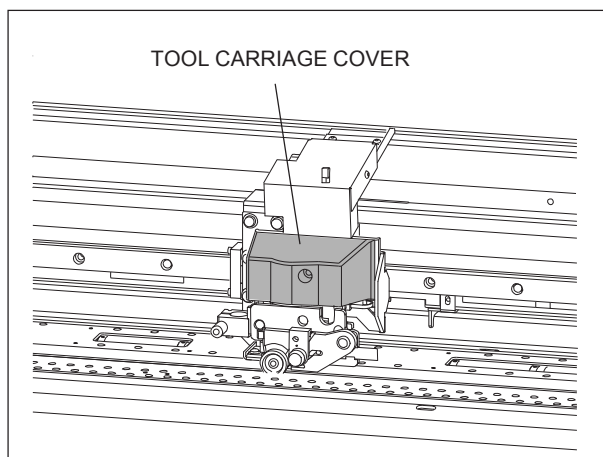
I/S Cover  
Maintenance Cover  
Left Side Cover  
Front Cover  
Top Cover



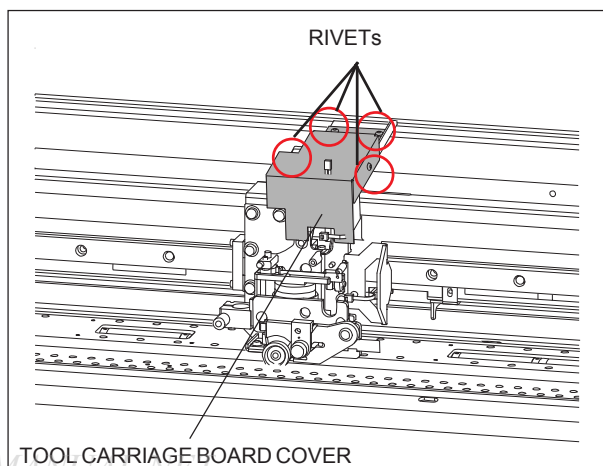
- 2** Separate the Tool Carriage from the Head Carriage.



- 3** Remove the Tool Carriage Cover.

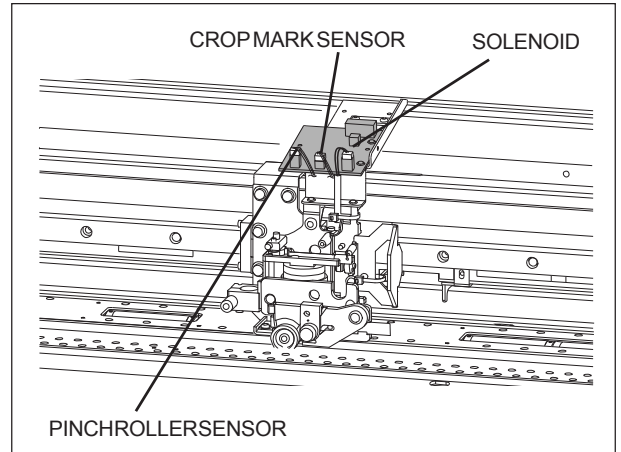


- 4** Remove the 4 rivets as shown in the figure to remove the Tool Carriage Board Cover.

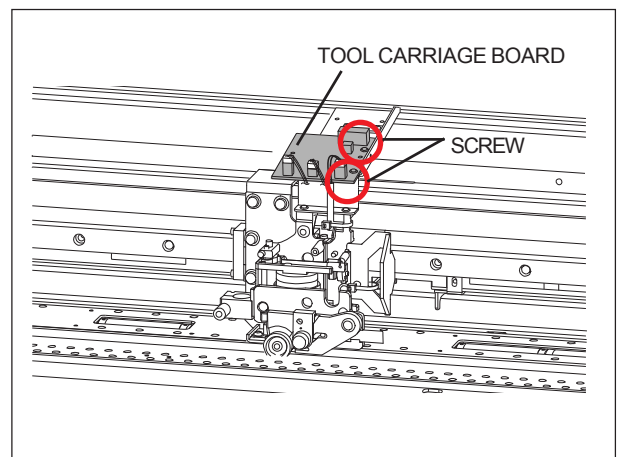




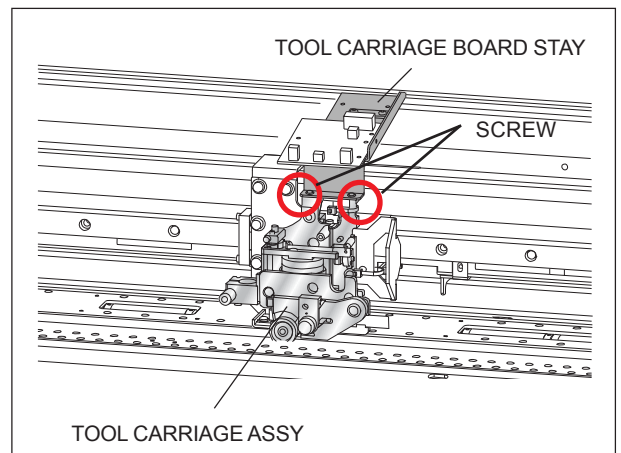
- 5** Disconnect the Crop Mark Sensor, Pinch Roller Sensor and Solenoid wirings.



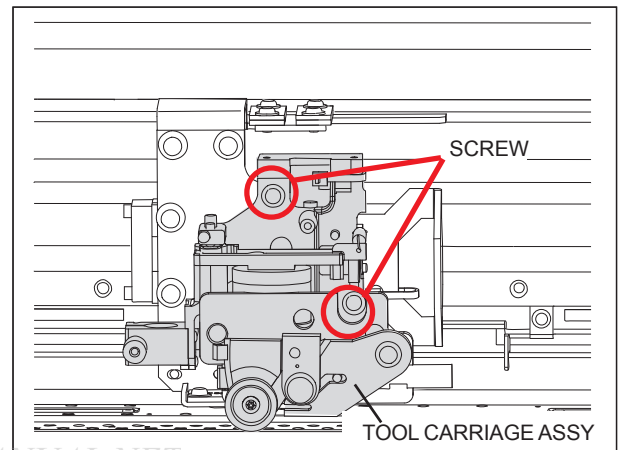
- 6** Remove the 2 screws fixing the Tool Carriage Board.



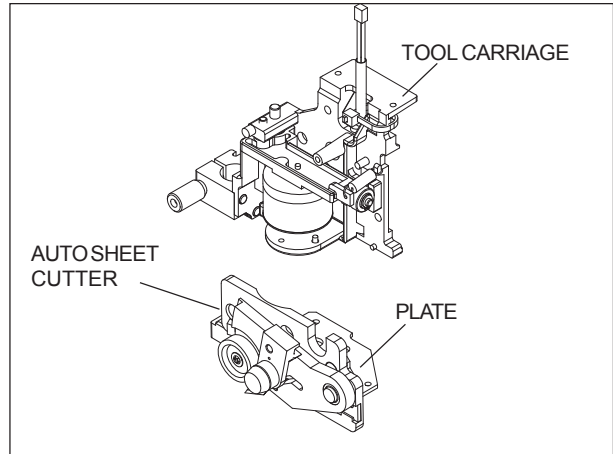
- 7** Remove the 2 screws to remove the Tool Carriage Board Stay from the Tool Carriage Assy.



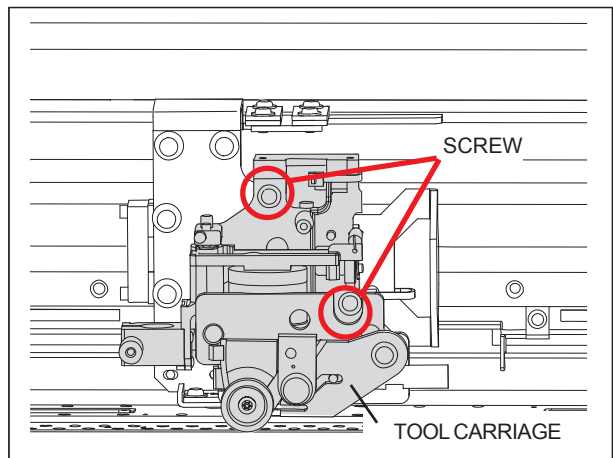
- 8** Remove the 2 screws as shown in the figure to remove the Tool Carriage Assy.



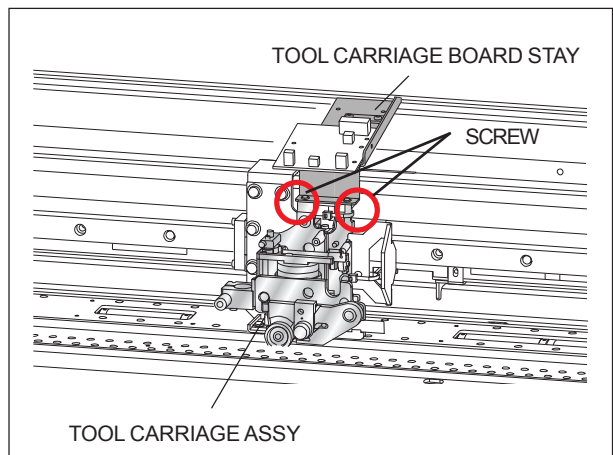
- 9** Remove the Auto Sheet Cutter together with the plate from Tool Carriage and fix the Auto Sheet Cutter to the new Tool Carriage.



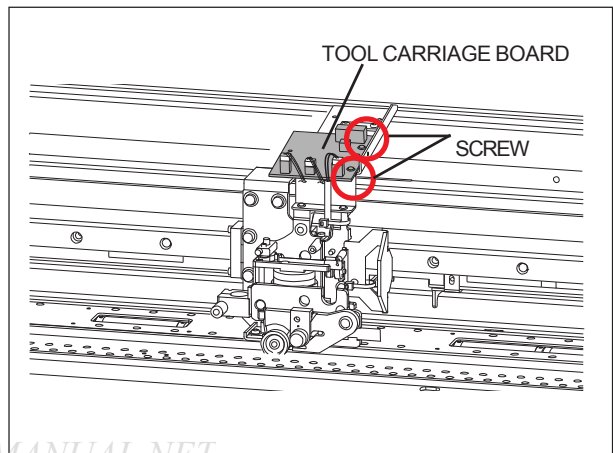
- 10** Fix the new Tool Carriage with the 2 screws as shown in the figure while holding it upwards.



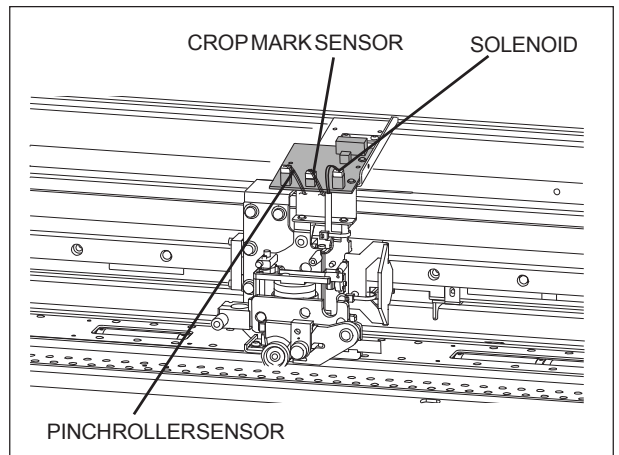
- 11** Fix the Tool Carriage Assy to the Tool Carriage Board Stay with the 2 screws as shown in the figure.



- 12** Fix the Tool Carriage Board with the 2 screws as shown in the figure.



- 13** Connect the Crop Mark Sensor, Pinch Roller Sensor and Solenoid wirings.



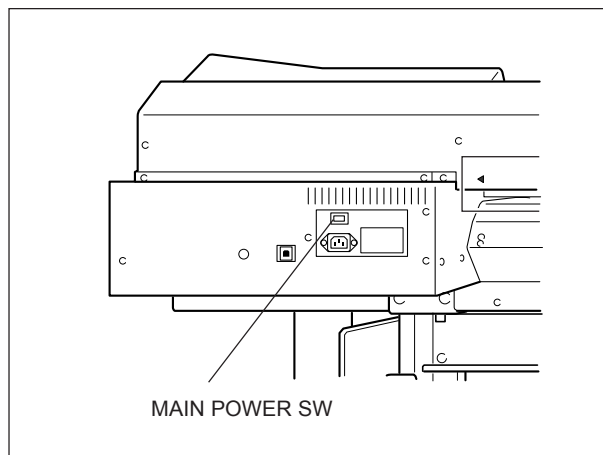
- 14** Perform the following adjustments and settings.

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1. [4-5 LIMIT POSITION & CUT DOWN POSITION INITIALIZE]
2. [4-7 FLUSHING POSITION ADJUSTMENT]
3. [4-12 TOOL HEIGHT ADJUSTMENT]
4. [4-13 TOOL PRESSURE ADJUSTMENT]
5. [4-8 CROP MARK SENSOR ADJUSTMENT]
6. [4-9 CROP-CUT ADJUSTMENT]
7. [4-10 PRINT / CUT POSITION ADJUSTMENT]

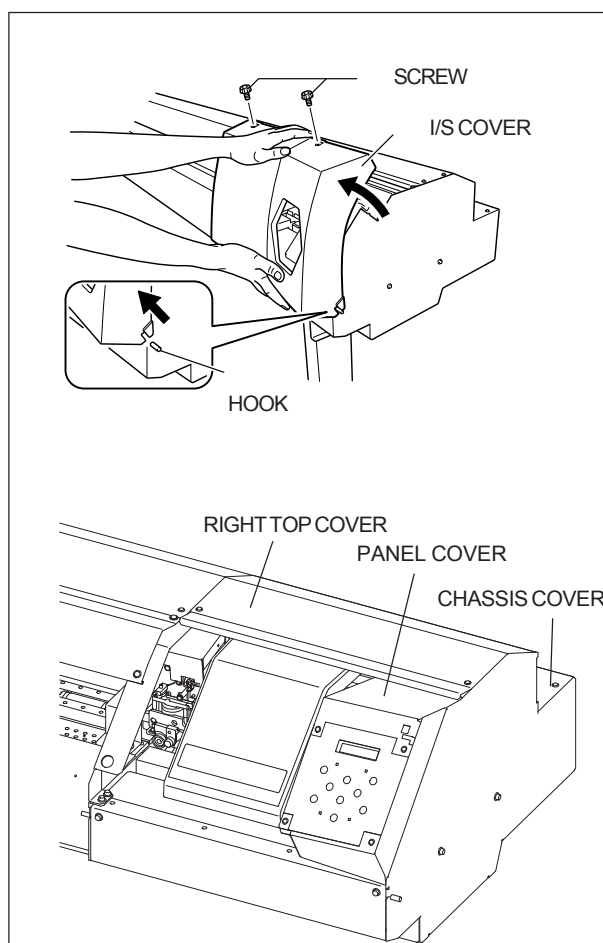
### 3-5 CARRIAGE MOTOR REPLACEMENT

- 1** Turn off the sub power, and then turn off the main power.

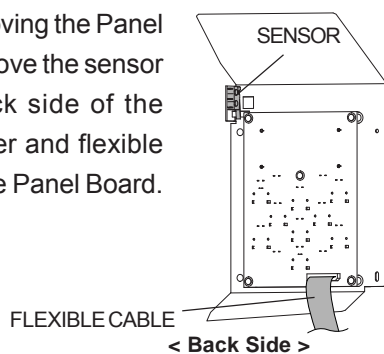


- 2** Remove the following covers.

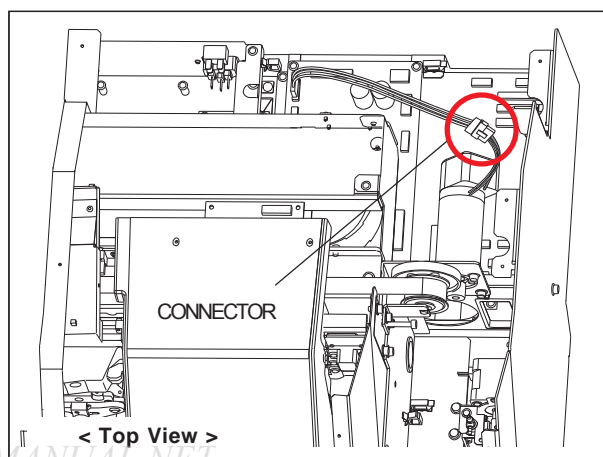
I/S Cover  
Right Top Cover  
Panel Cover  
Chassis Cover



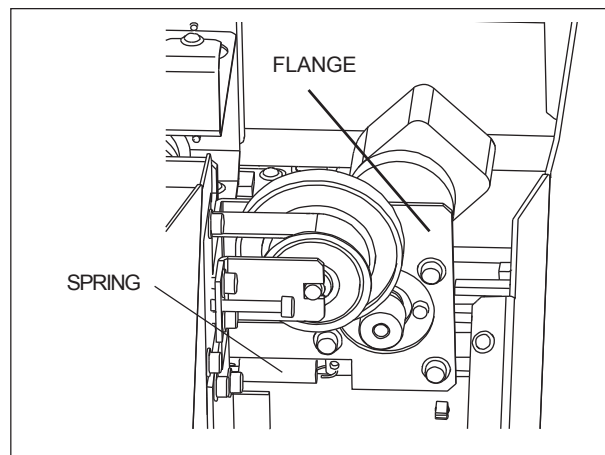
When removing the Panel Cover, remove the sensor on the back side of the Panel Cover and flexible cable on the Panel Board.



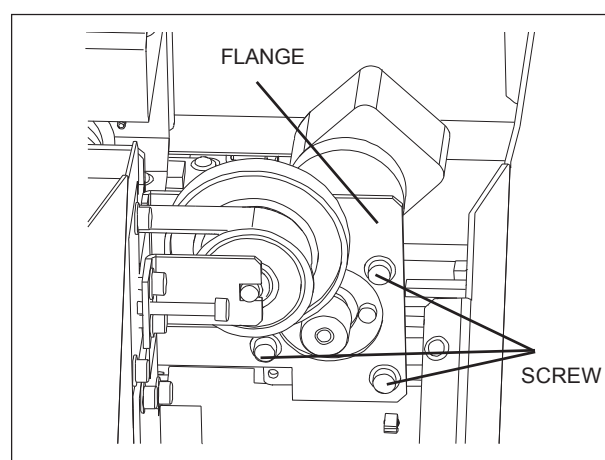
- 3** Disconnect the connector of the Motor Cable.



- 4** Remove the spring on the Flange.



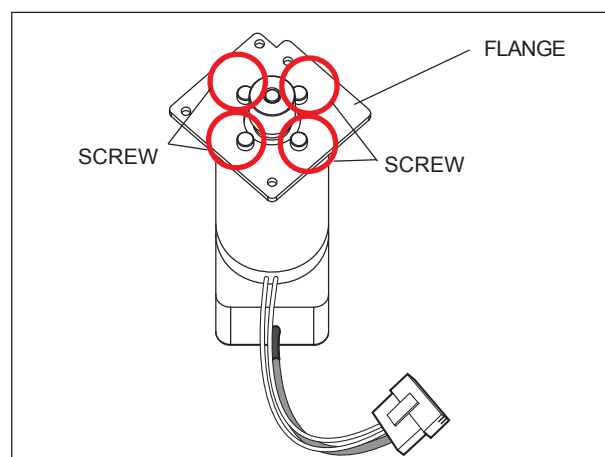
- 5** Remove the 3 screws fixing the Flange, and remove the motor together with the Flange.



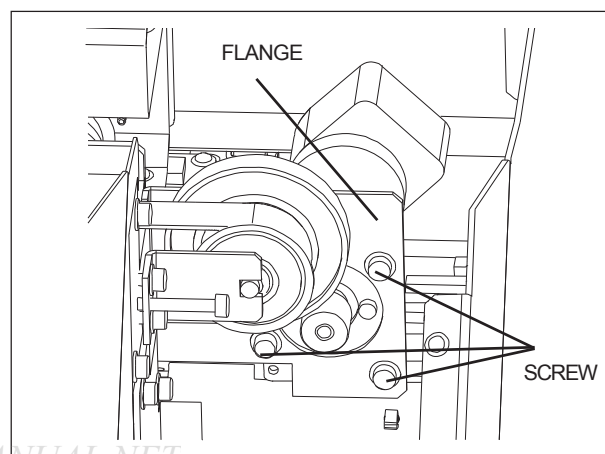
- 6** Remove the 4 screws as shown in the figure to remove the motor from the Flange.  
And fix the new motor to the Flange.



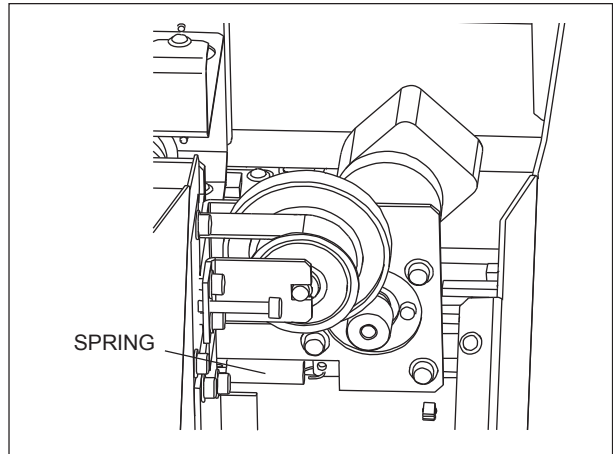
Be careful with the fixing direction of the Flange.



- 7** Fix the Flange with the 3 screws temporarily.



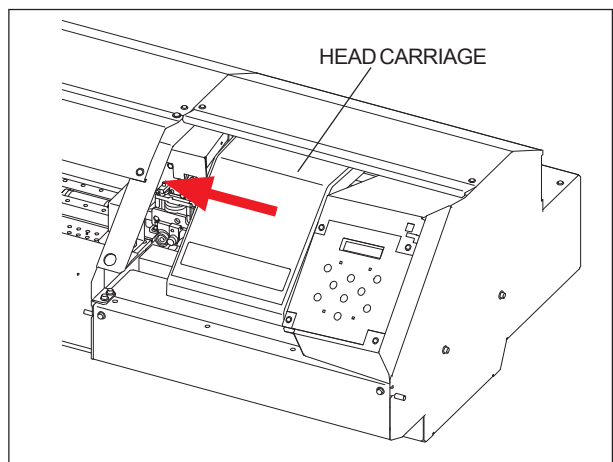
**8** Fix the spring.



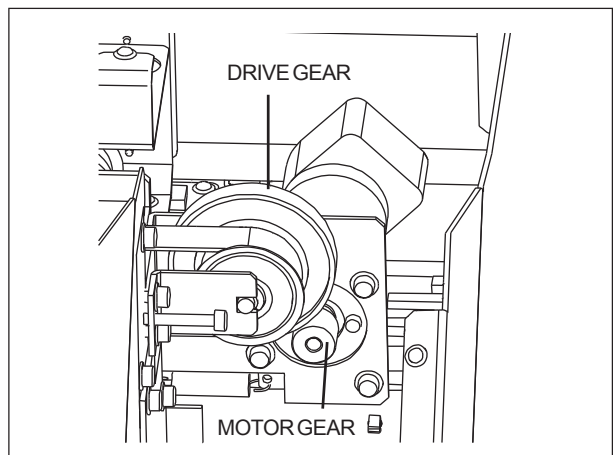
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**9** Check the gears mesh without backlash in the following procedure.

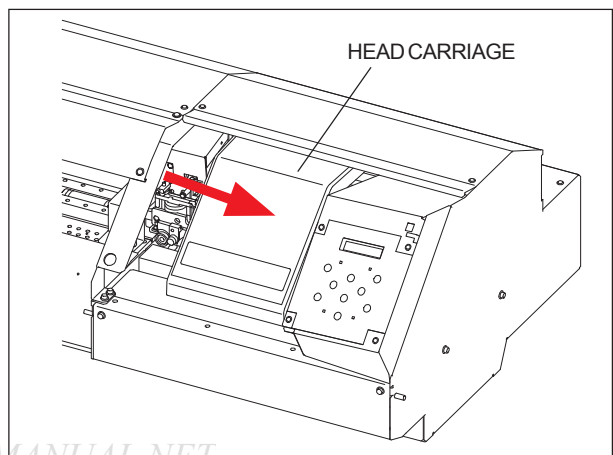
1) Unlock the Head Carriage.



2) Turn the Drive Gear by hand and check there is no backlash all the way around.



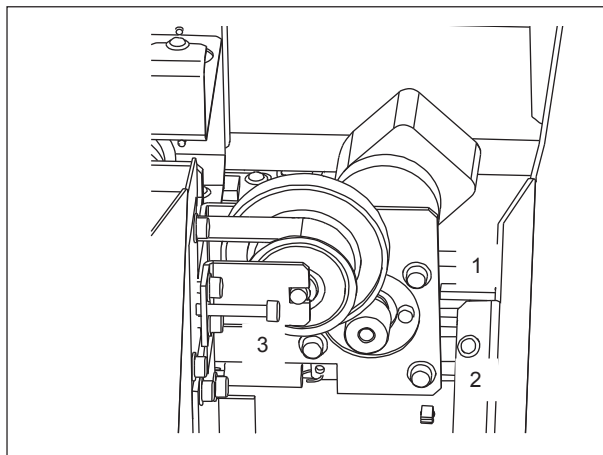
3) Move the Head Carriage by hand to the lock position.



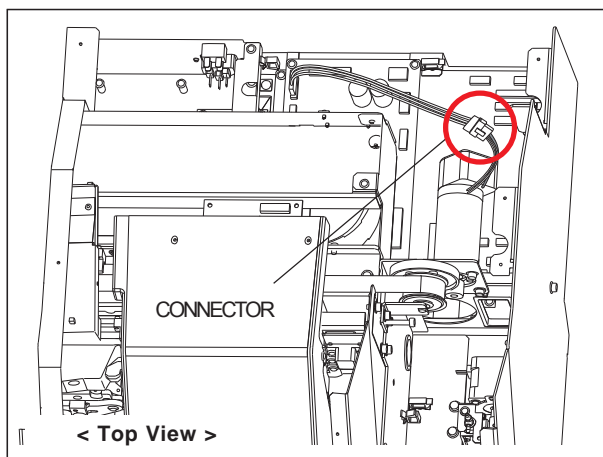
- 10** Tighten up the 3 screws to fix the Flange in the order shown in the figure.



Apply a proper quantity of grease (FLOIL G902) between gears.



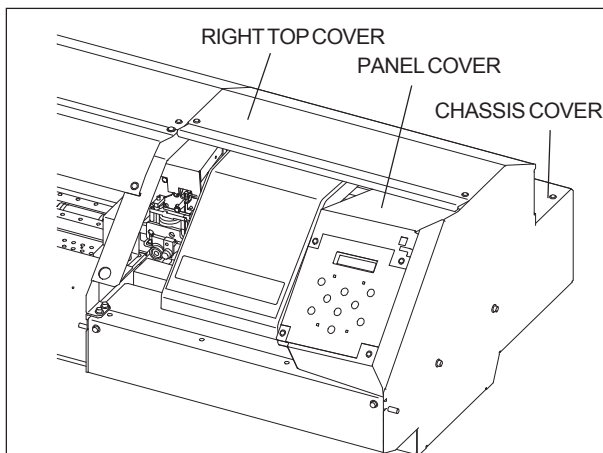
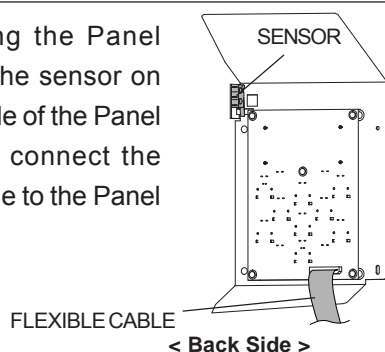
- 11** Connect the connector of the Motor Cable.



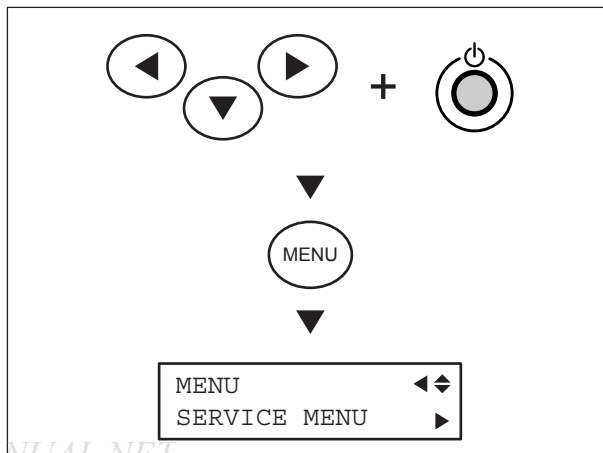
- 12** Fix the Chassis Cover, Right Top Cover and Panel Cover.



When fixing the Panel Cover, fix the sensor on the back side of the Panel Cover and connect the flexible cable to the Panel Board.

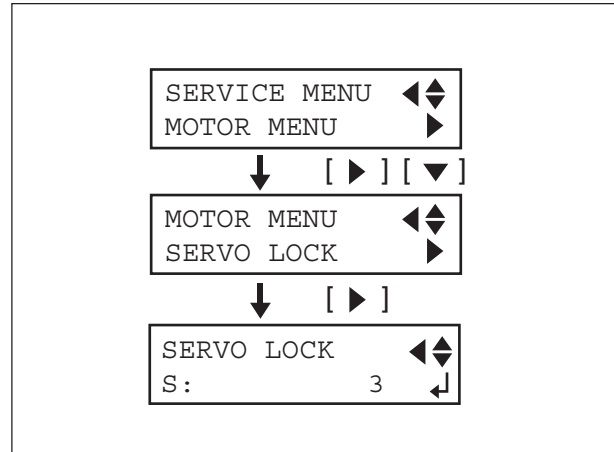


- 13** Perform the SERVO LOCK CHECK.  
After turning on the main power, turn on the sub power while pressing the left, right and down keys to enter the Service Mode.

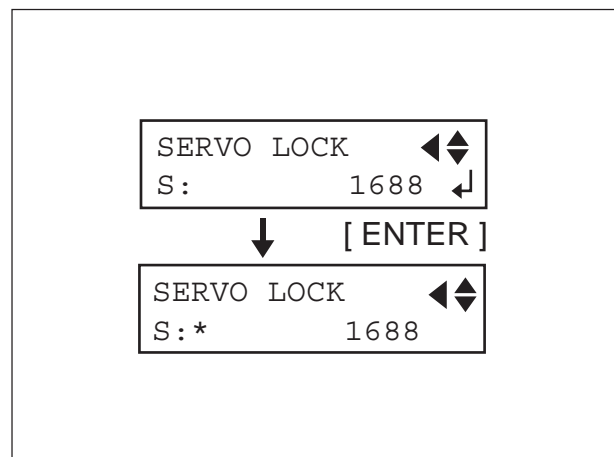




- 14** In [MOTOR MENU] > [SERVO LOCK] menu, select [S].  
Move the Head Carriage left and right by hand and make sure the value on the LCD changes depending on the head position.



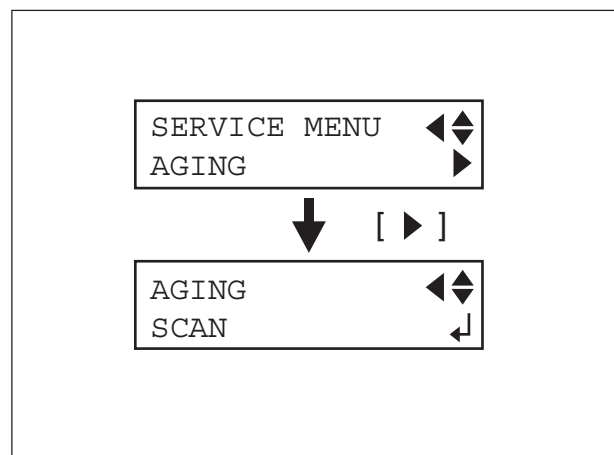
- 15** Press the [ENTER] key to excite the motor.  
Check the Head Carriage can not be moved easily by hand and the value on the LCD doesn't change.



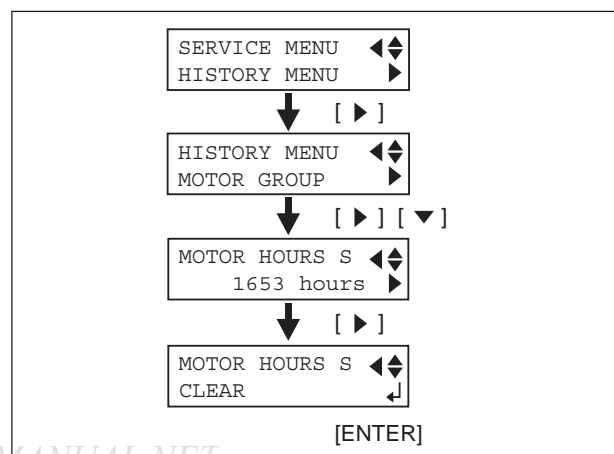
- 16** Perform the AGING.  
Go back to the [MOTOR MENU], and select [AGING] > [SCAN] and press the [ENTER] key. Make sure the machine performs AGING and then, finish it by pressing [ENTER] key.



Do not load any media when performing [AGING].

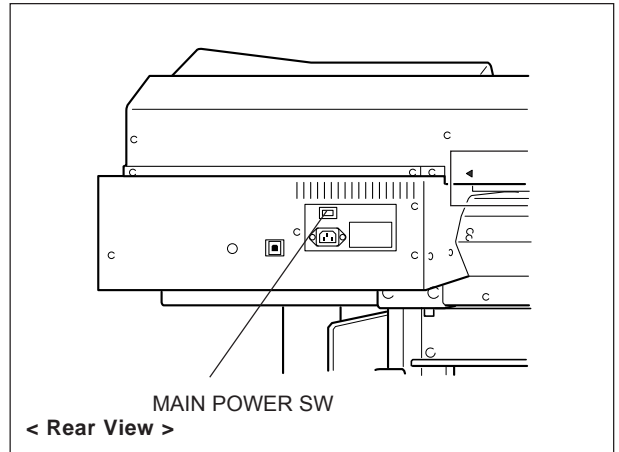


- 17** Clear the motor working hours.  
Go back to the Service Menu, and select [HISTORY MENU] > [MOTOR GROUP] > [MOTOR HOURS S] > [CLEAR] and press the [ENTER] key. The motor working hours will be reset to 0.



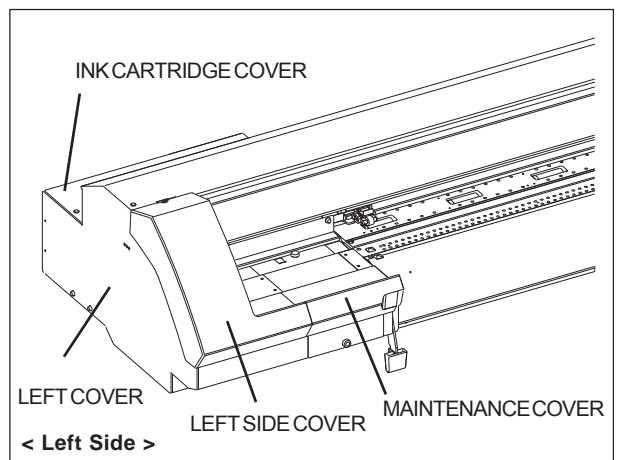
## 3-6 FEED MOTOR REPLACEMENT

- 1** Turn off the sub power, and then turn off the main power.

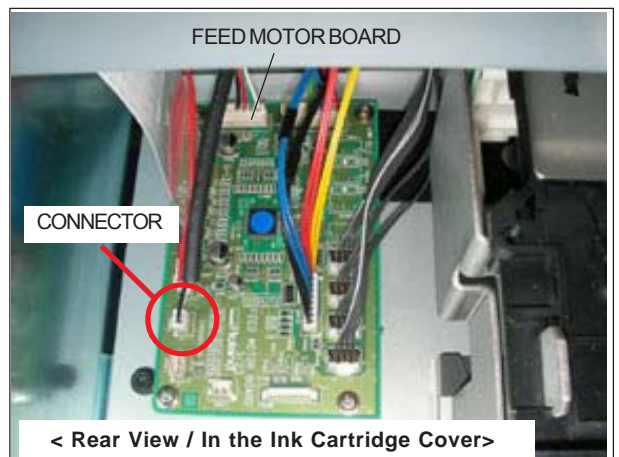


- 2** Remove the following covers.

Maintenance Cover  
Left Side Cover  
Left Cover  
Ink Cartridge Cover



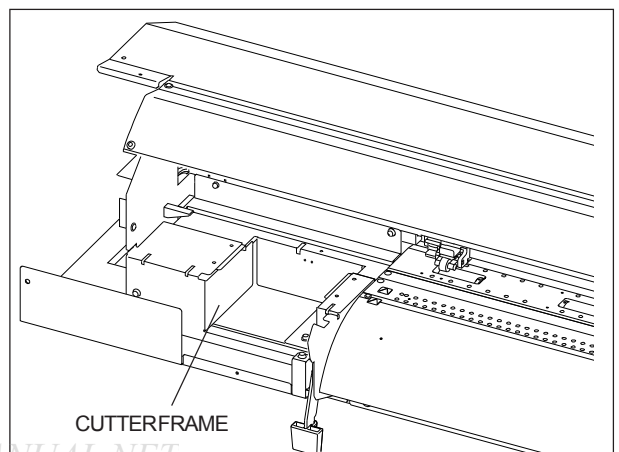
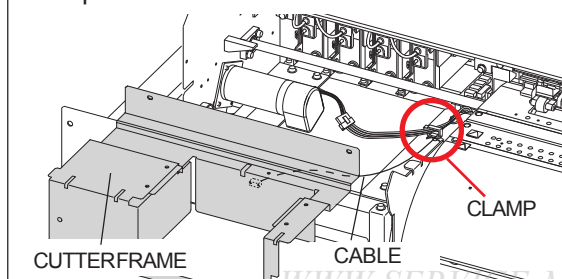
- 3** Disconnect the connector of the sensor cable from the Feed Motor Board.



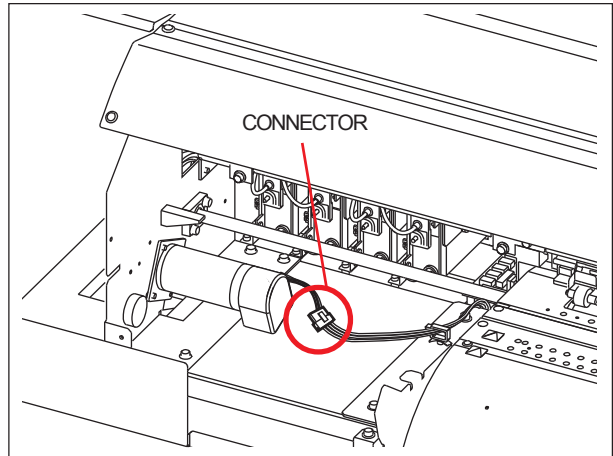
- 4** Remove the Cutter Frame.



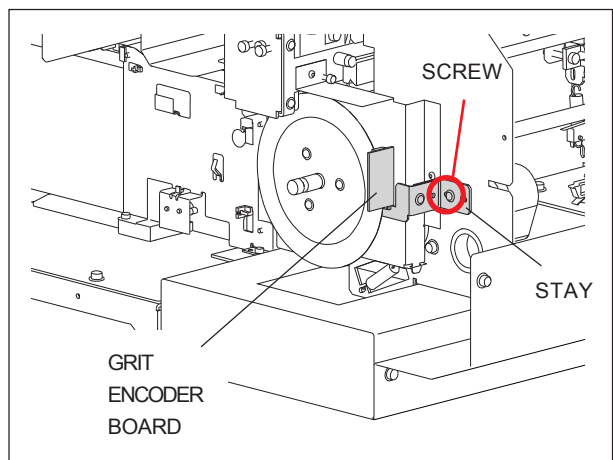
When removing the Cutter Frame, remove the Sensor Cable on the back side from the Clamp.



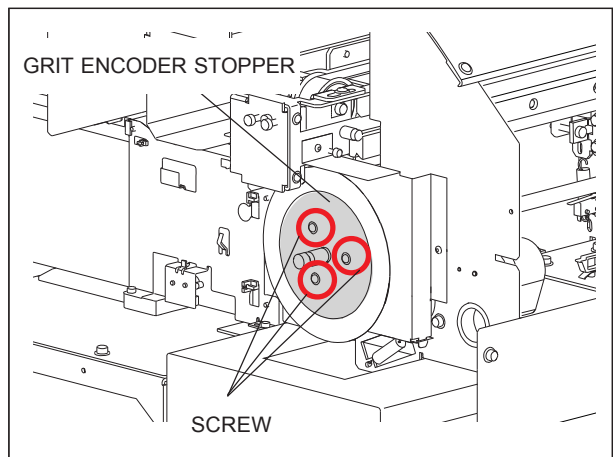
- 5** Remove the connector of the Motor Cable.



- 6** Remove the screw as shown in the figure to remove the Grit Encoder Board together with the stay.



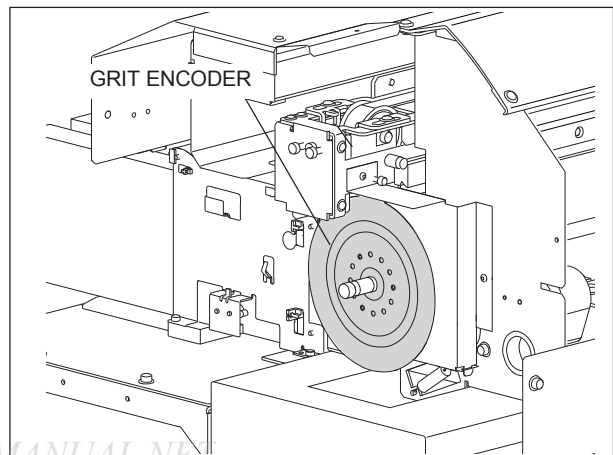
- 7** Remove the 3 screws as shown in the figure to remove Grit Encoder Stopper.



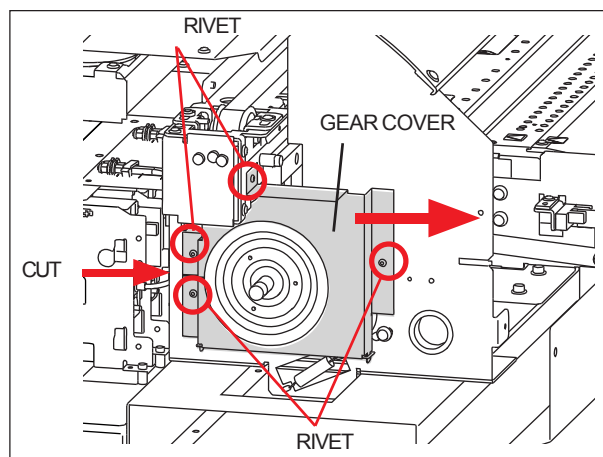
- 8** Remove the Grit Encoder.



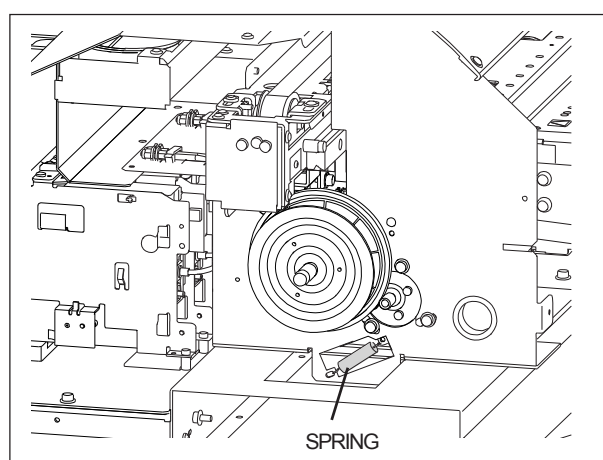
Make sure not to scratch or leave any fingerprints on the Grit Encoder.



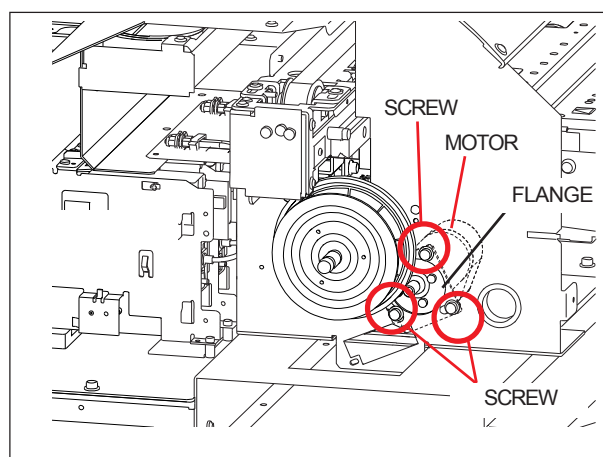
- 9** Remove the 4 rivets as shown in the figure, and slide the Gear Cover to the front side, and remove it.



- 10** Remove the spring.



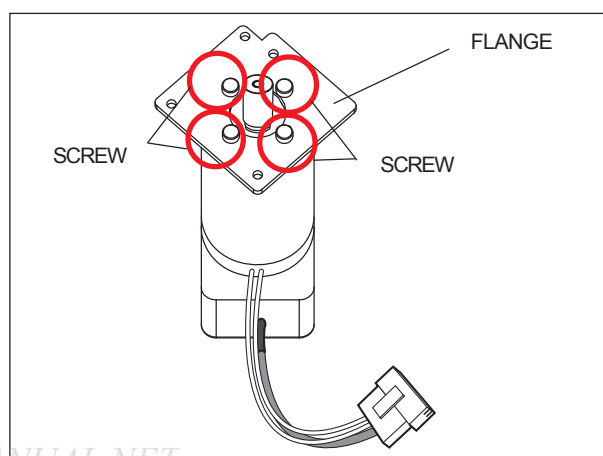
- 11** Remove the 3 screws fixing the Flange, and remove the motor together with the Flange.



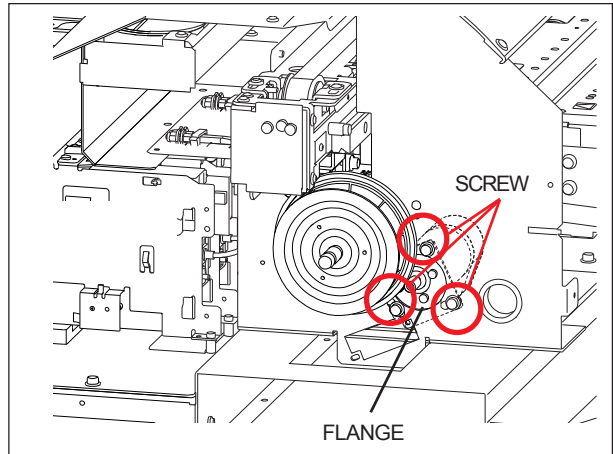
- 12** Remove the 4 screws as shown in the figure to remove the motor from the Flange.  
And fix the new motor to the Flange.



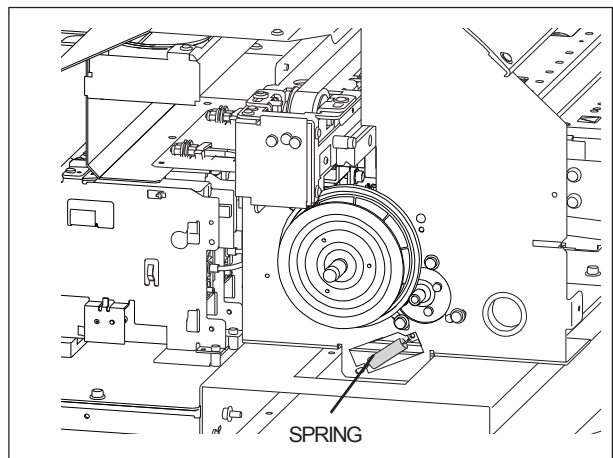
Be careful with the fixing direction of the Flange.



- 13** Fix the Flange with the 3 screws temporarily.

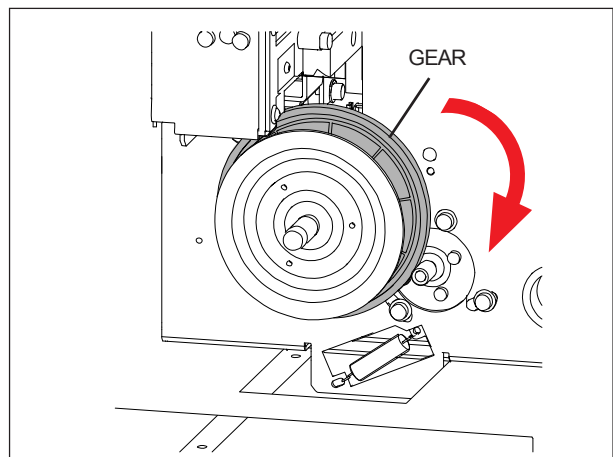


- 14** Fix the spring.



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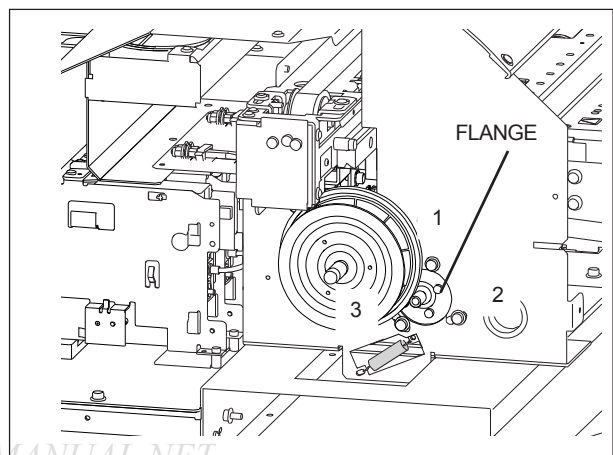
- 15** Turn the gear by hand and check there is no backlash all the way around.



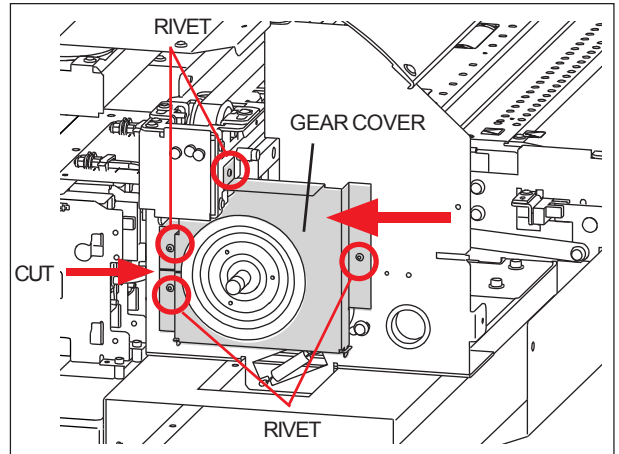
- 16** Tighten up the 3 screws to fix the Flange in the order shown in the figure.



Apply a proper quantity of grease (FLOIL G902) between gears.

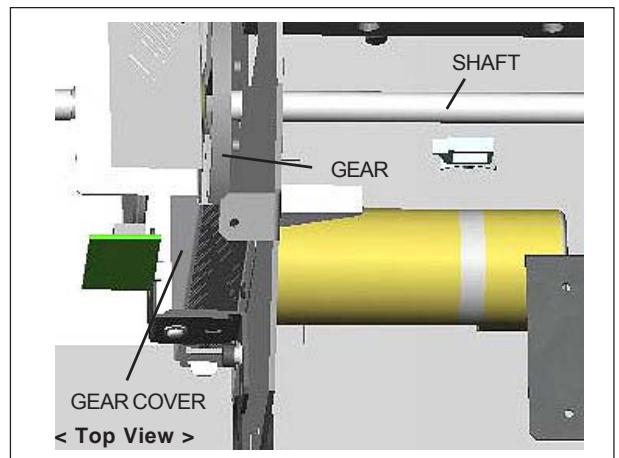


- 17** Slide the Gear Cover to the back side, and fix the Gear Cover with the 4 rivets.



Revised 1

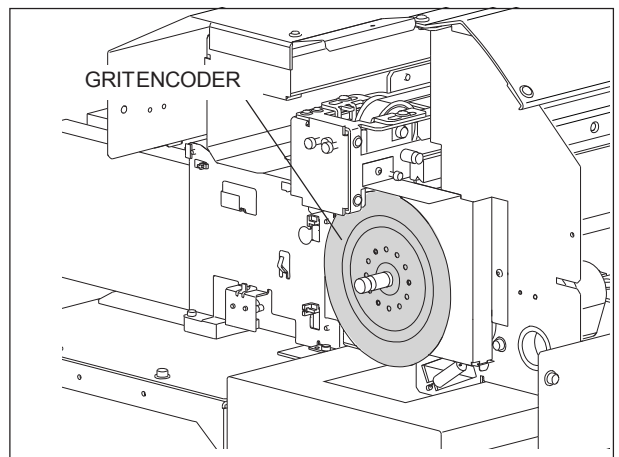
- 18** Rotate the Shaft to check that the Gear does not touch the Gear Cover.



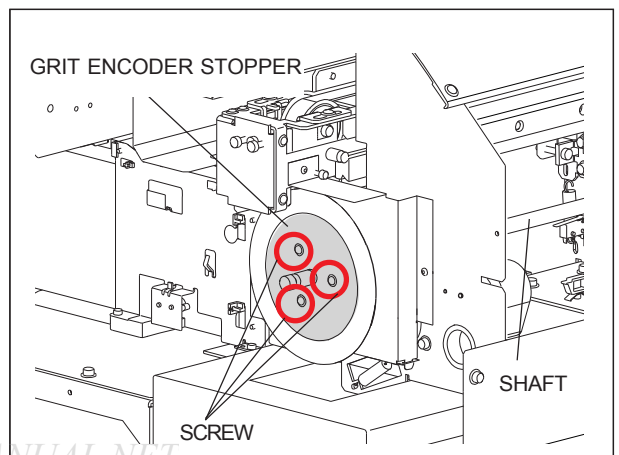
- 19** Fix the Grit Encoder.



The both sides of the Grit Encoder is the same.  
When fixing the Grit Encoder, make sure not to scratch or leave any fingerprints on the Grit Encoder.



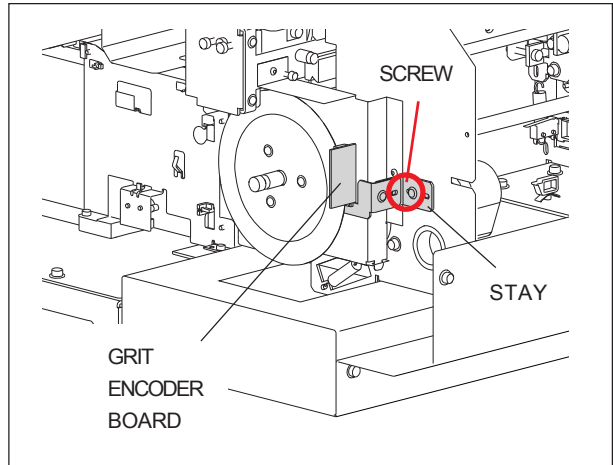
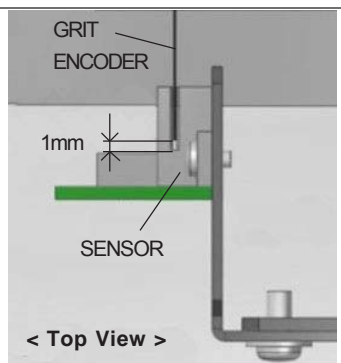
- 20** Fix the Grit Encoder Stopper with the 3 screws as shown in the figure while holding the Shaft.



- 21** Fix the Grit Encoder Board together with the stay so that the Grit Encoder is in between the gap of sensor.



Adjust the position of the sensor so that the clearance with the Grit Encoder is around 1mm.

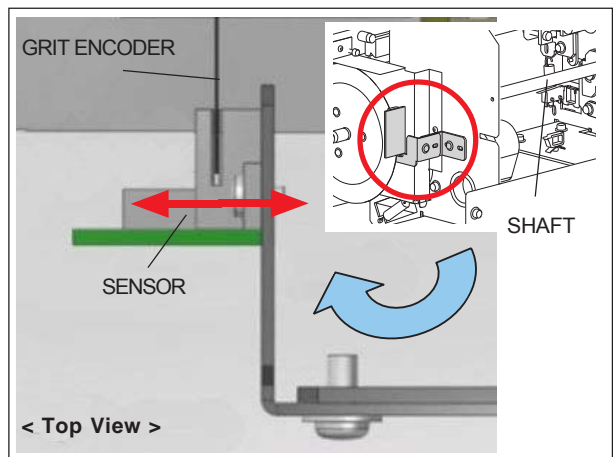
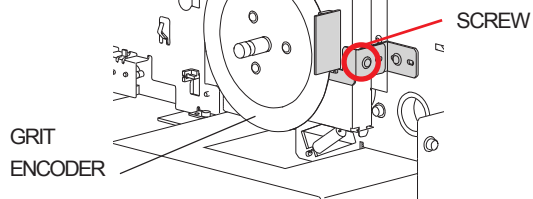


Revised 1

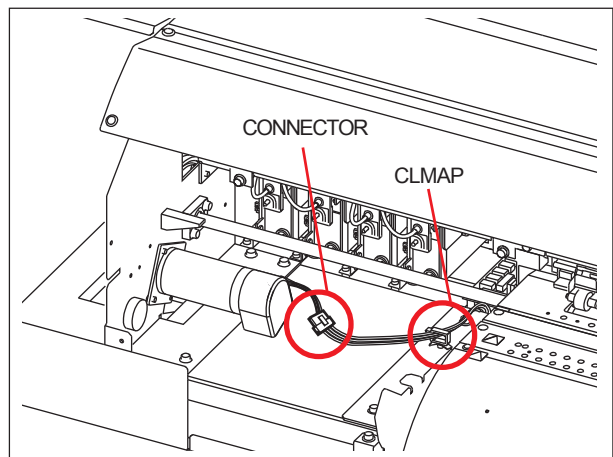
- 22** Rotate the Shaft to check that the Grit Encoder does not touch the sensor.



In case that the Grit Encoder touches the sensor, loosen the screw as shown in the figure to adjust the sensor by moving right and left.



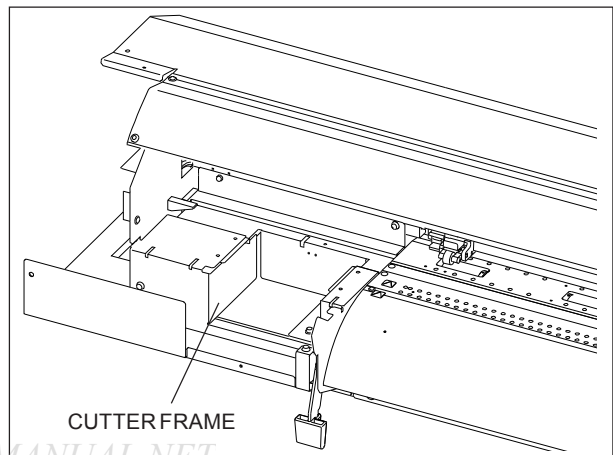
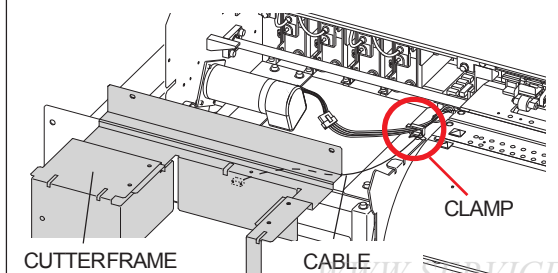
- 23** Connect the connector of the Motor Cable and fix it to the Clamp.



- 24** Fix the Cutter Frame.

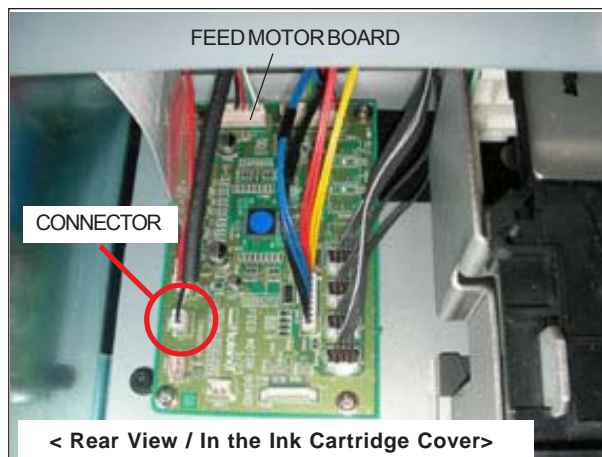


When fixing the Cutter Frame, fix the sensor cable on the back side to the Clamp.

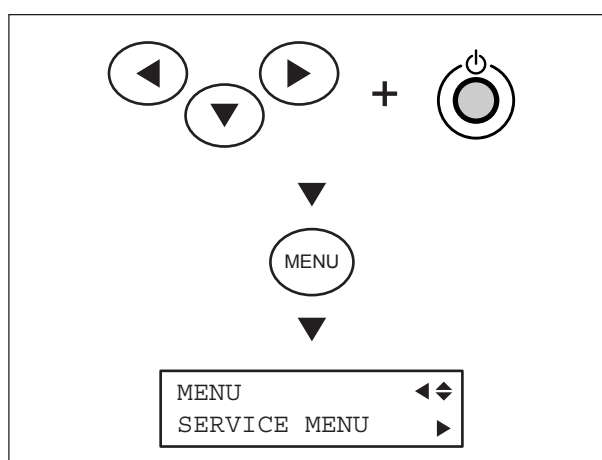




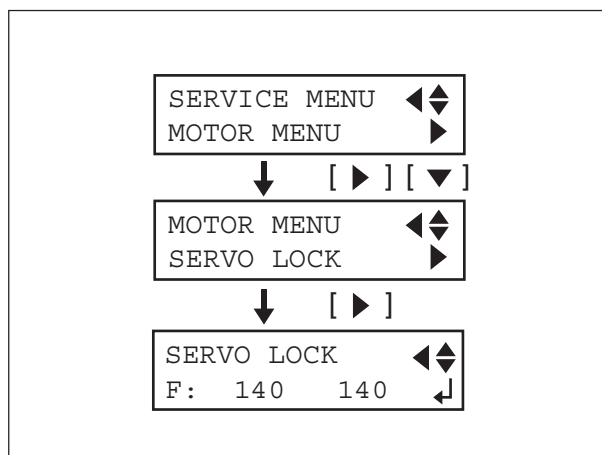
- 25** Connect the connector of the sensor cable to the Feed Motor Board.



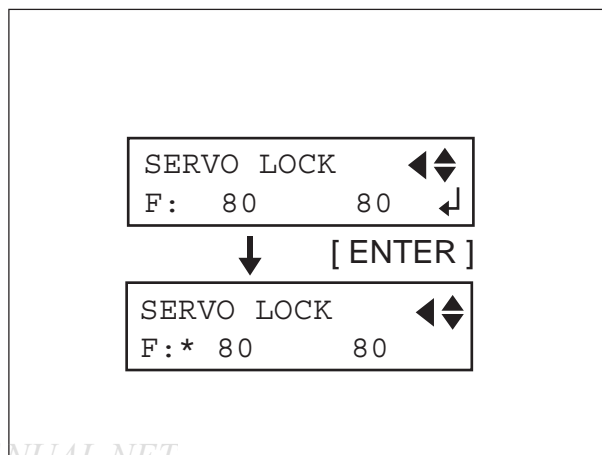
- 26** Perform the SERVO LOCK CHECK.  
After turning on the main power, turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



- 27** In [MOTOR MENU] > [SERVO LOCK] menu, select [F]. Rotate the Grit Roller back and forth by hand and make sure the value on the LCD changes depending on the movements.



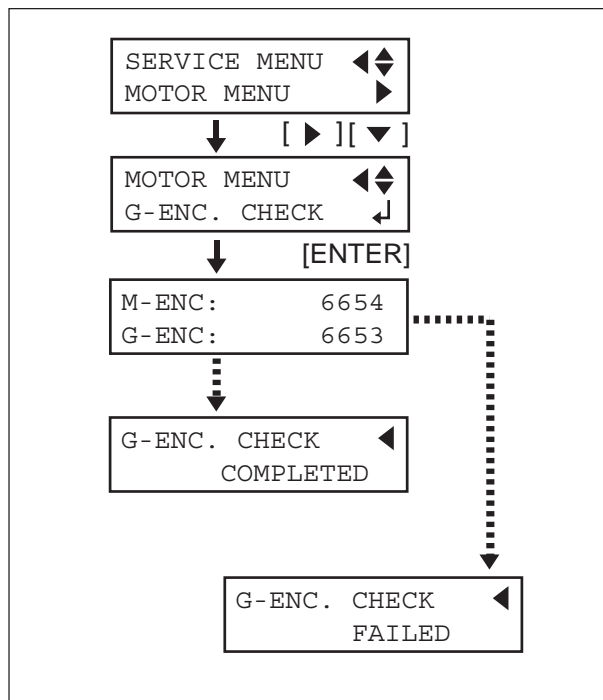
- 28** Press the [ENTER] key to excite the motor.  
Check the Grit Roller can not be rotated easily by hand and the value on the LCD doesn't change.



- 27** Check the Grit Encoder.  
Go back to the [MOTOR MENU], and select [G-ENC. CHECK] and press the [ENTER] key. Make sure the Grit Encoder functions correctly by confirming the display to show [G-ENC. CHECK COMPLETED].

In case that [G-ENC. CHECK FAILED] appears, check the followings.

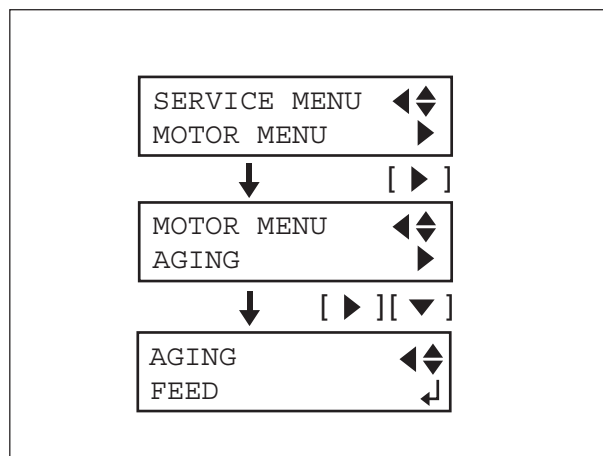
1. Grit Encoder is fixed correctly.
2. Feed Motor is fixed correctly.
3. There are no scratches or fingerprints.



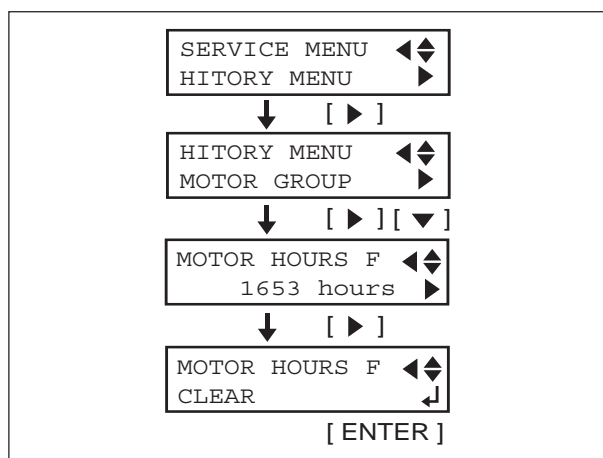
- 30** Perform AGING.  
Go back to the [MOTOR MENU], and select [AGING] > [FEED] and press the [ENTER] key. Make sure the machine performs AGING and then, finish it by pressing [ENTER] key.



Do not load any media when performing [AGING].

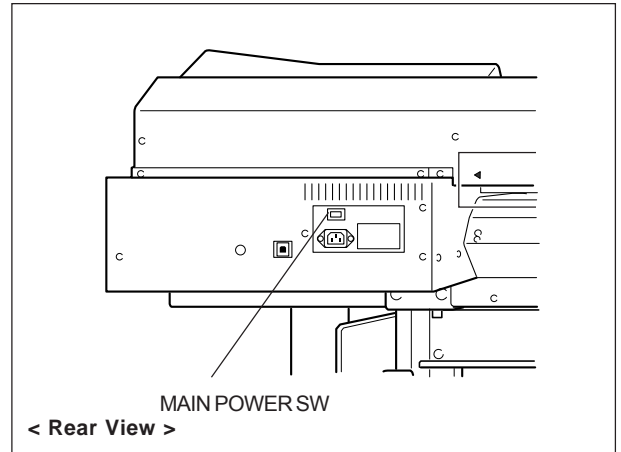


- 31** Clear the motor working hours.  
Go back to the Service Menu, and select [HISTORY MENU] > [MOTOR GROUP] > [MOTOR HOURS F] > [CLEAR] and press the [ENTER] key. The motor working hours will be reset to 0.

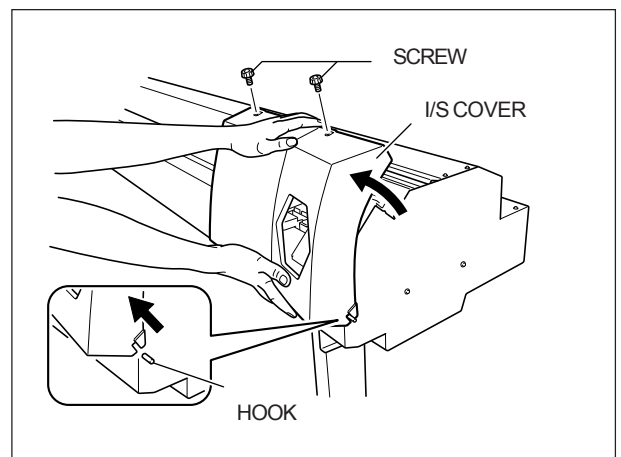


### 3-7 PUMP REPLACEMENT

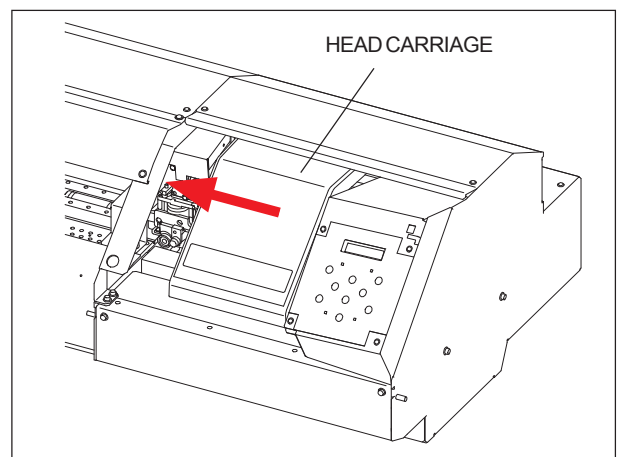
- 1 Turn off the sub power, and then turn off the main power.



- 2 Remove the I/S Cover.



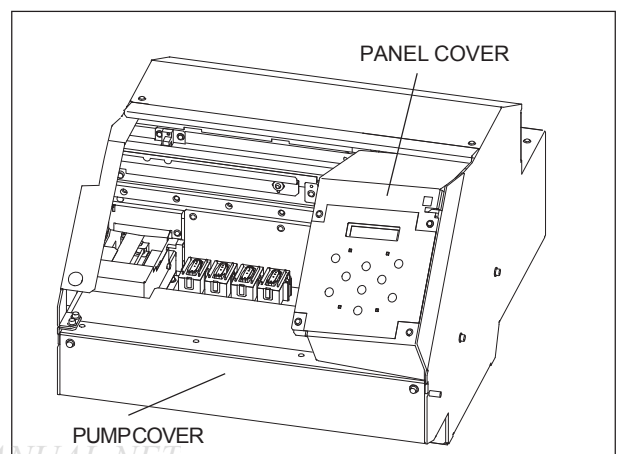
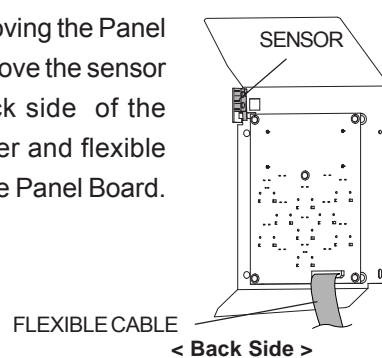
- 3 Unlock the Head Carriage and move it leftward by hand.



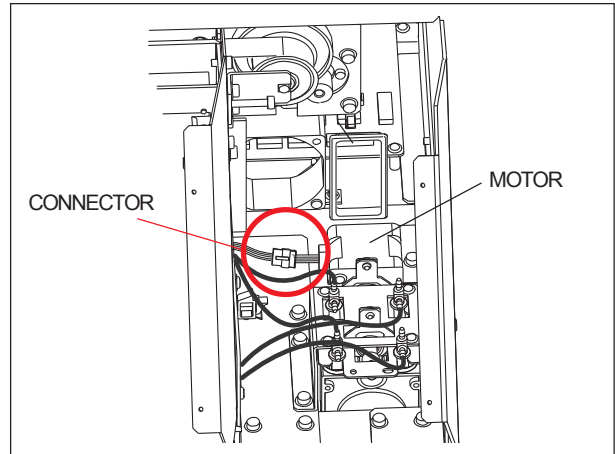
- 4 Remove the Pump Cover and Panel Cover.



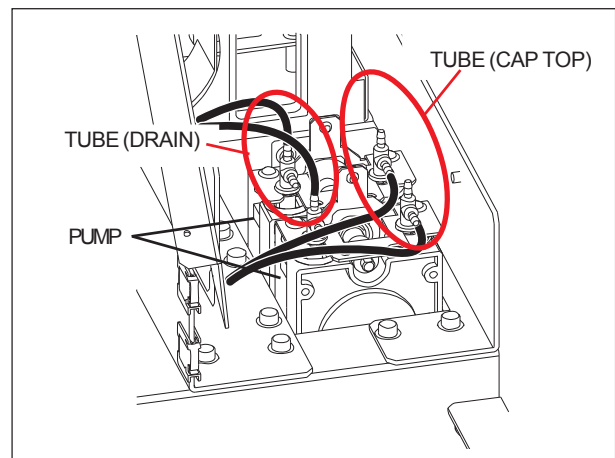
When removing the Panel Cover, remove the sensor on the back side of the Panel Cover and flexible cable on the Panel Board.



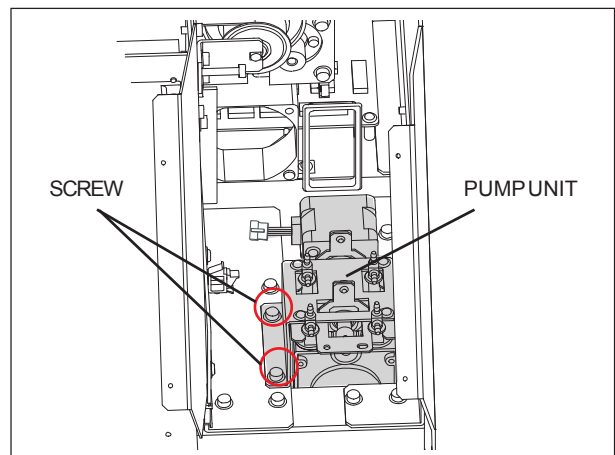
- 5** Remove the connector of the motor.



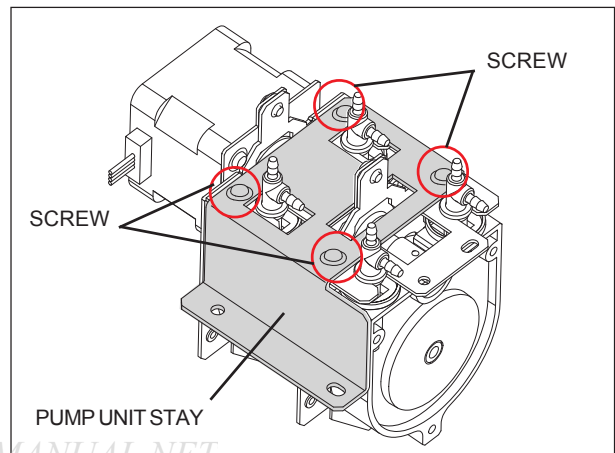
- 6** Disconnect the tubes of the Cap Top and the tubes of the Drain from the pumps.



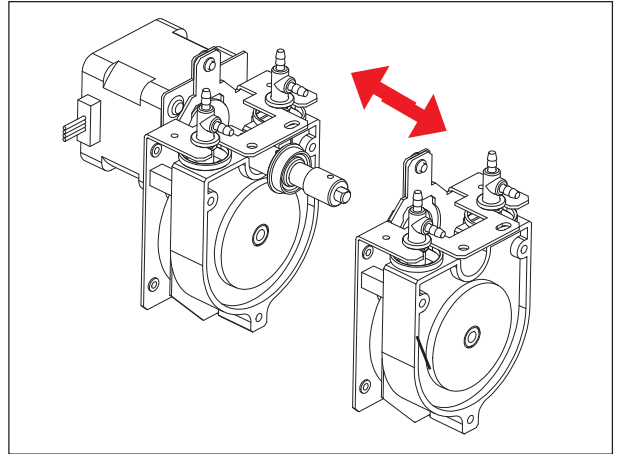
- 7** Remove the 2 screws as shown in the figure to remove the Pump Unit.



- 8** Remove the 4 screws as shown in the figure to remove the Pump Unit Stay.



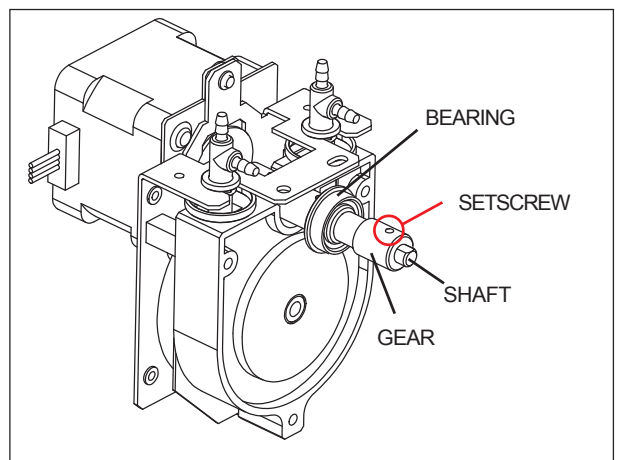
- 9 Separate the 2 pumps.



- 10 Replace with the new pump.

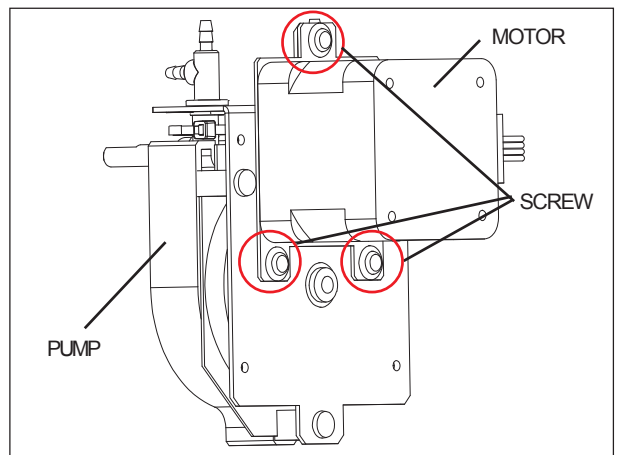
**< Procedure for pump with the motor >**

- 1) Remove the setscrew as shown in the figure to remove the gear and bearing from the Shaft.



- 2) Remove the 3 screws as shown in the figure to remove the pump from the motor.

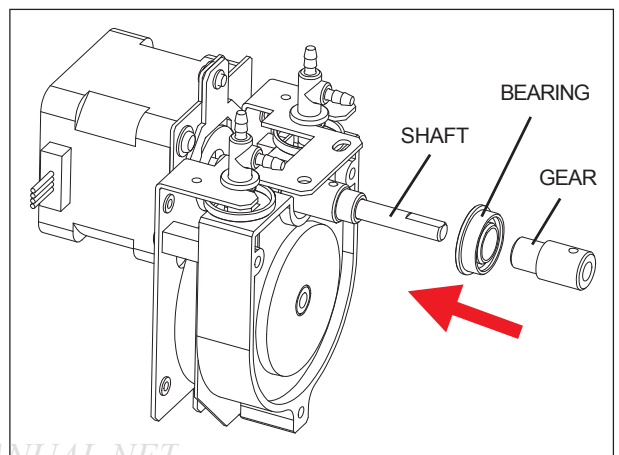
Fix the new pump to the motor.



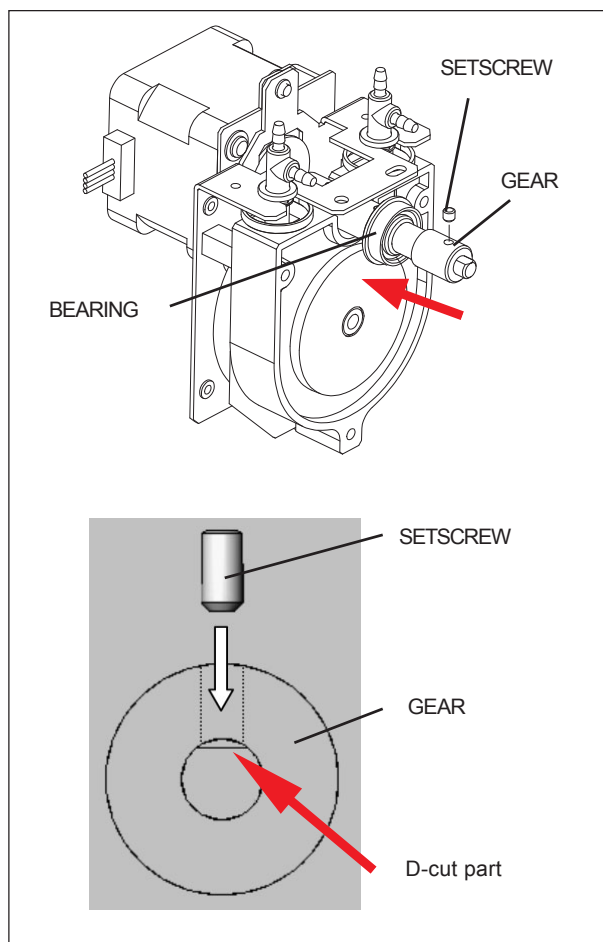
- 3) Set the bearing and gear to the Shaft.



Be careful with the fixing direction of the bearing and gear.

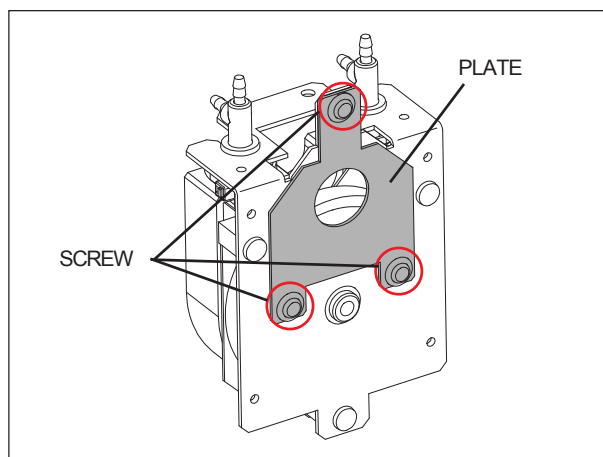


- 4) Fix the setscrew at the D-cut part by pushing the gear against the bearing.

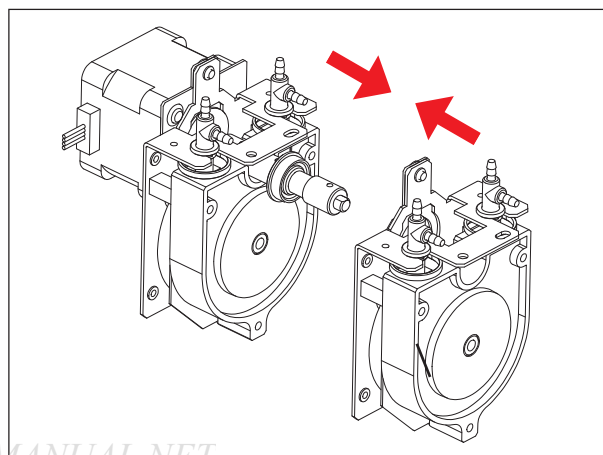


**< Procedure for pump without the motor >**

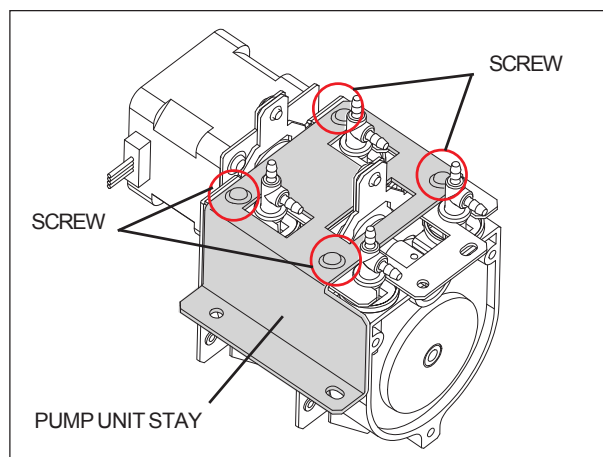
- 1) Remove the 3 screws as shown in the figure to remove the plate from the pump, and fix it to the new pump.



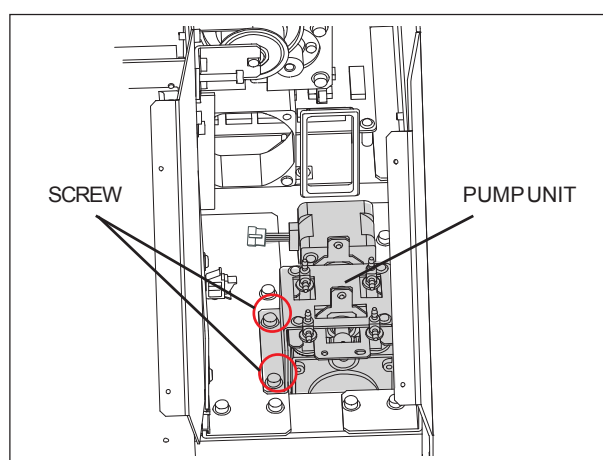
- 11** Assemble the 2 pumps.



- 12** fix the Pump Unit Stay with the 4 screws as shown in the figure.



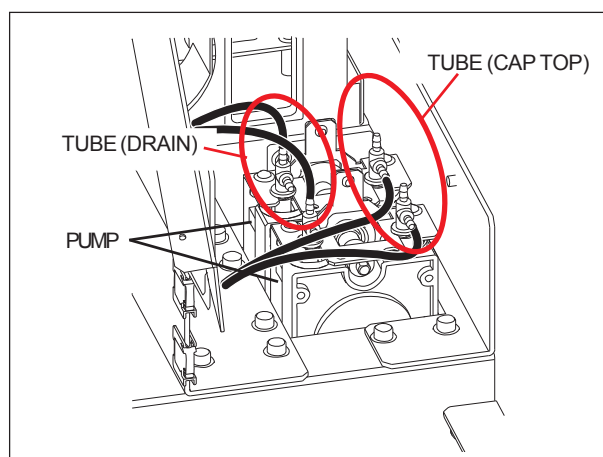
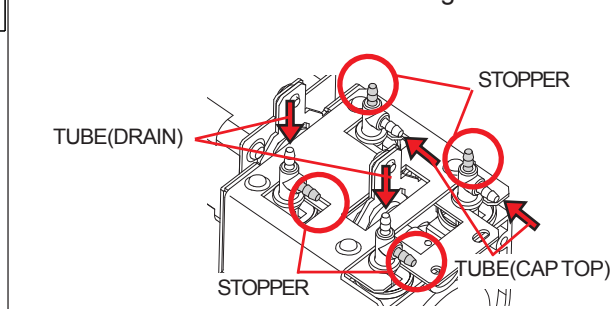
- 13** Fix the Pump Unit with the 2 screws as shown in the figure.



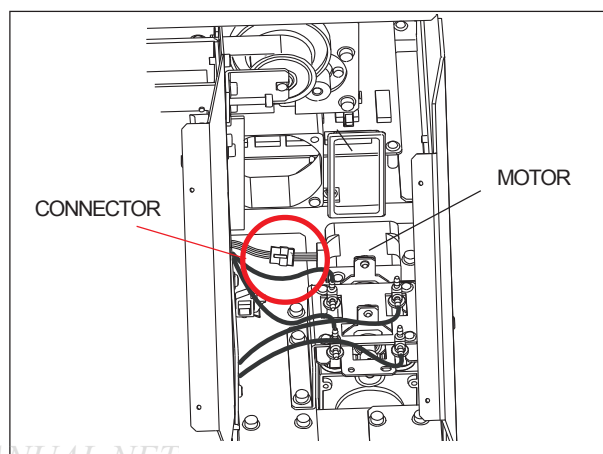
- 14** Connect the tubes of the Cap Top and the tubes of the Drain to the pumps.



Connect the tubes as shown in the figure.



- 15** Connect the connector of the motor.





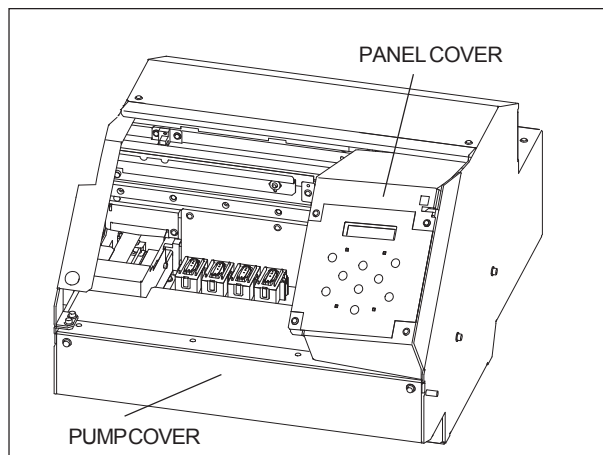
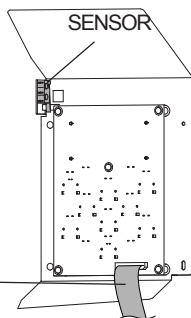
# 16 Fix the Pump Cover and Panel Cover.



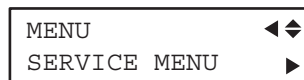
When fixing the Panel Cover, fix the sensor on the back side of the Panel Cover and connect the flexible cable on the Panel Board.

FLEXIBLE CABLE

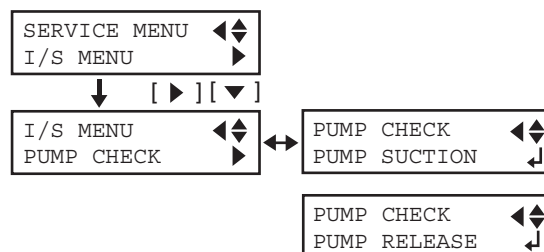
< Back Side >



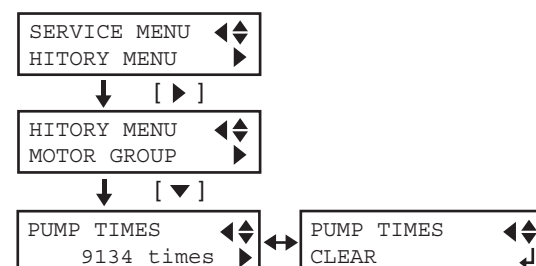
# 17 Turn on the main power, then turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



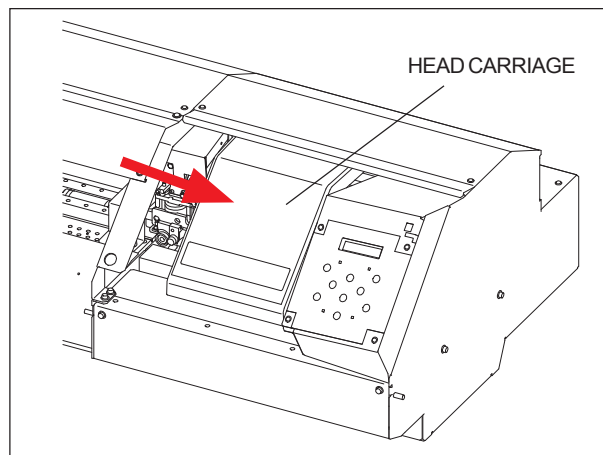
# 18 Select [SERVICE MENU] > [I/S MENU] > [PUMP CHECK], and perform [PUMP SUCTION] and [PUMP RELEASE] to check the pumps work correctly.



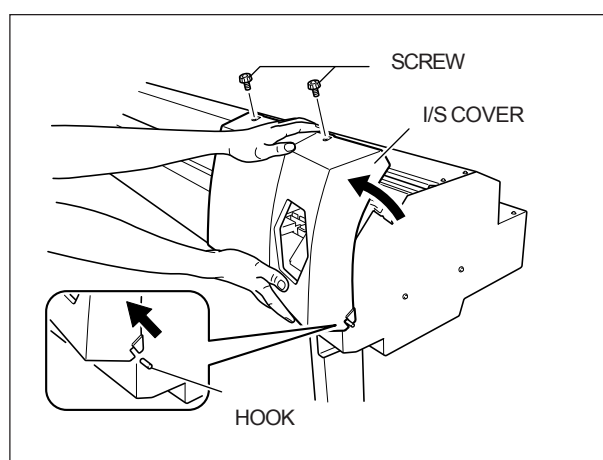
# 19 Clear the pump times. Select [SERVICE MENU] > [HISTORY MENU] > [MOTOR GROUP] > [PUMP TIMES] > [CLEAR], and press the [ENTER] key.



- 20** Move the Head Carriage by hand to the lock position.

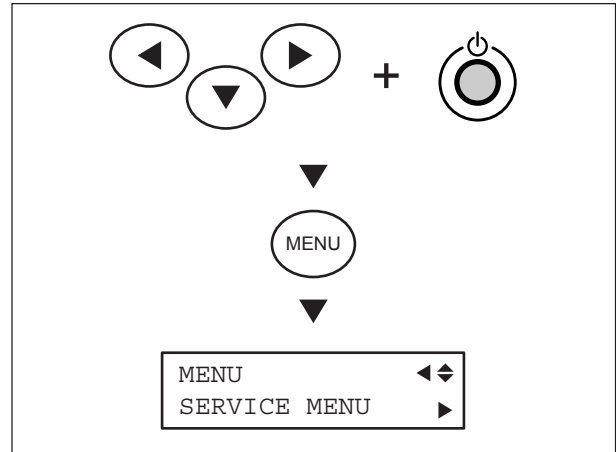


- 21** Fix the I/S Cover.

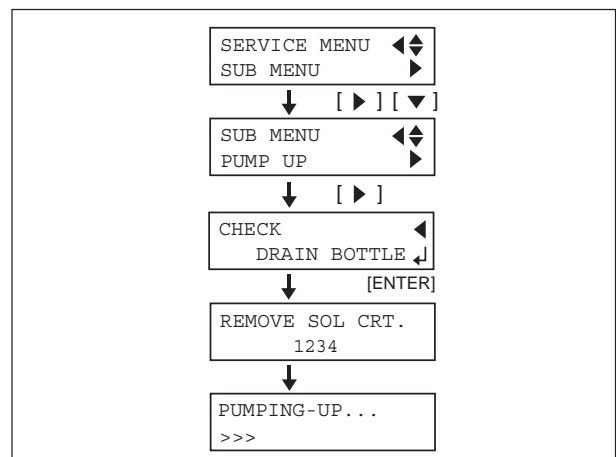


### 3-8 INK TUBE REPLACEMENT

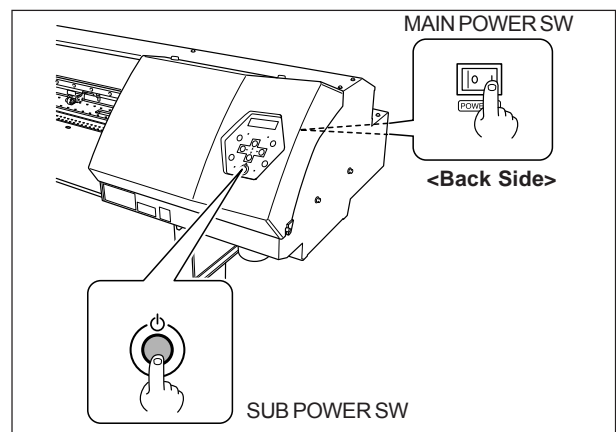
- 1 Turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



- 2 Select [SERVICE MENU] > [SUB MENU] > [PUMP UP], and remove ink by following the sequence.

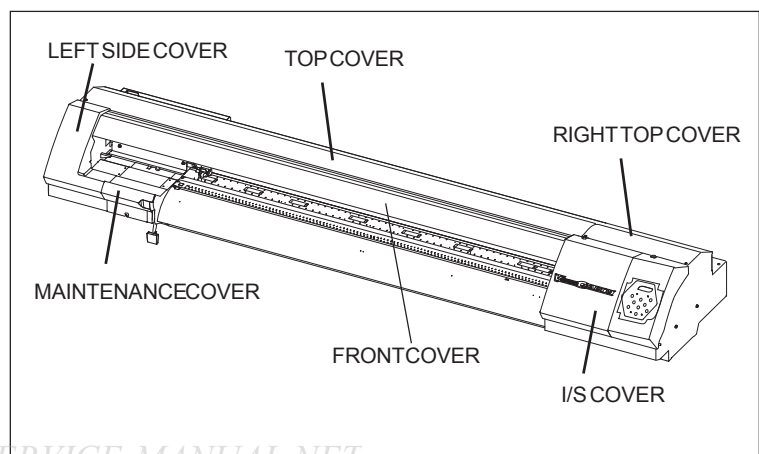


- 3 Turn off the sub power, and then turn off the main power.



- 4 Remove the following covers.

I/S Cover  
MaintenanceCover  
Left Side Cover  
Front Cover  
TopCover  
Right Top Cover

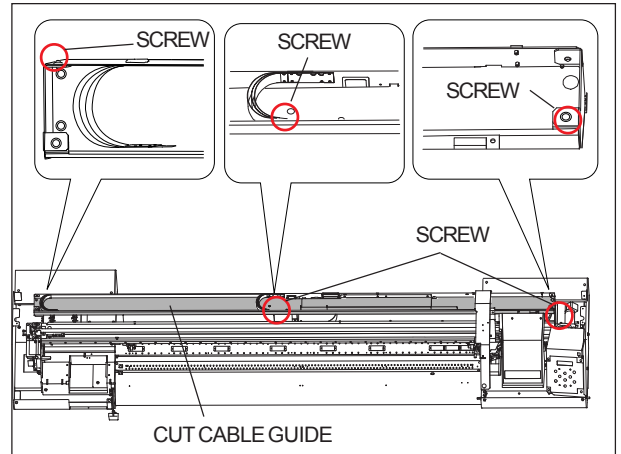


Revised 3

## 5 Remove the Cut Cable Guide.

### < VP-300 >

- 1) Remove the 3 screws to remove the Cut Cable Guide.

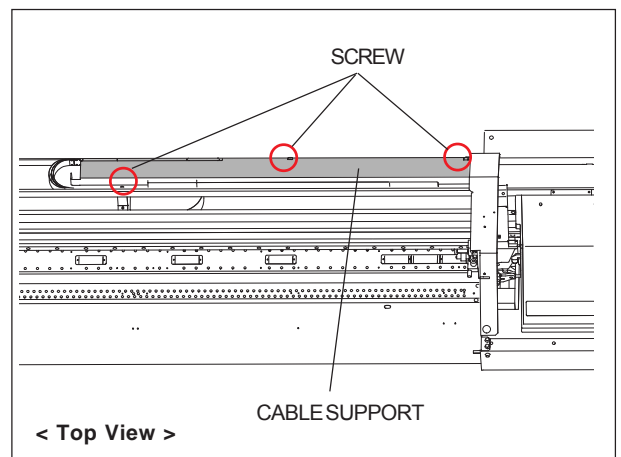
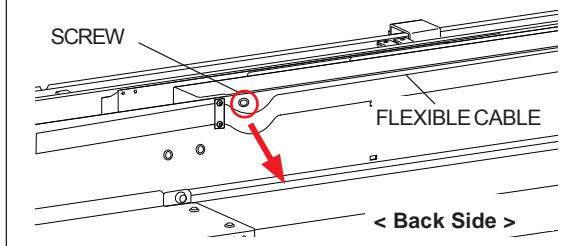


### < VP-540 >

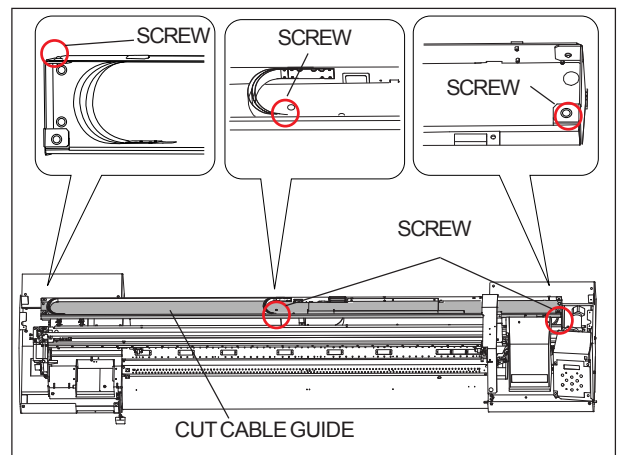
- 1) Remove the 3 screws to remove the Cable Support.



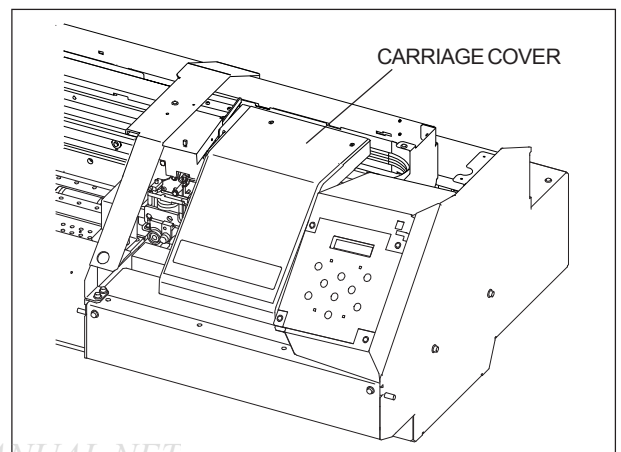
Pull the flexible cable to access the screw.



- 2) Remove the 3 screws to remove the Cut Cable Guide.



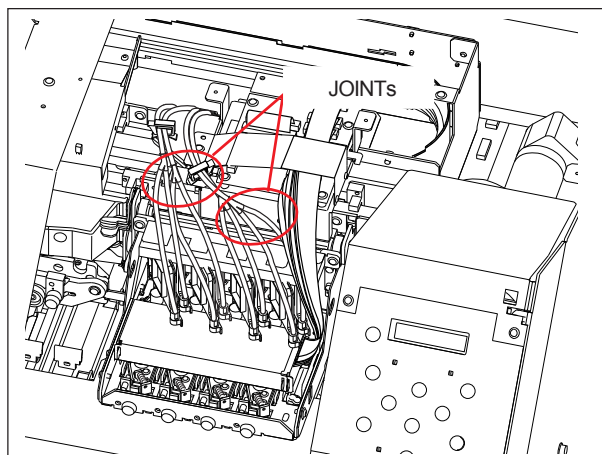
## 6 Remove the Carriage Cover.



- 7** Disconnect the ink tubes (Carriage Side) from the Y tube joints, and put the scotch tape at the tip of the ink tube to prevent the ink from coming out.



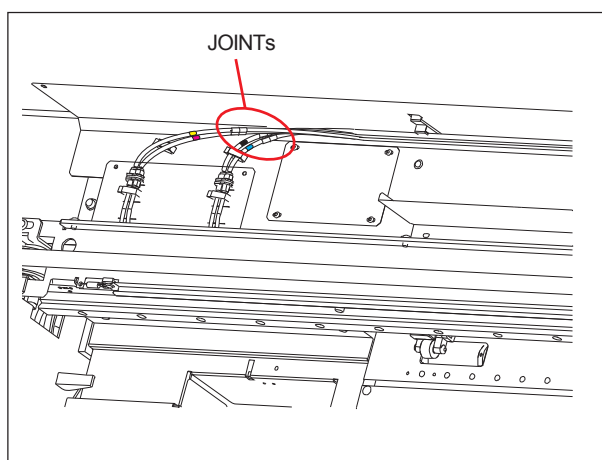
It is not necessary to replace the ink tubes of the other side (Carriage Side) of the joints.



- 8** Disconnect the ink tubes (Cartridge Side) from the tube joints, and put the scotch tape at the tip of the ink tube to prevent the ink from coming out.



It is not necessary to replace the ink tubes of the other side (Cartridge Side) of the joints.



- 9** Pull out the ink tubes, and put the new ink tubes in the Tube Guides.



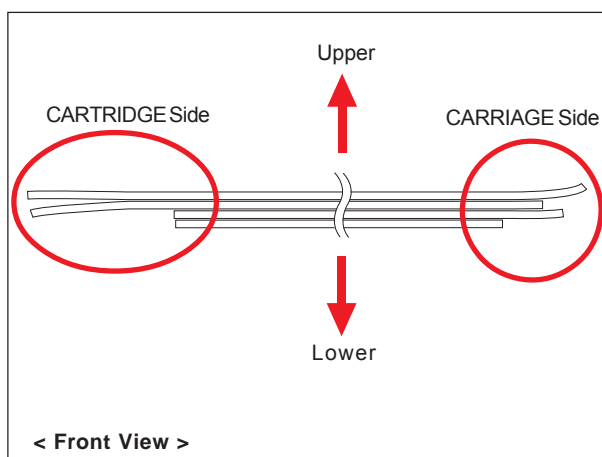
Each four tubes are connected, and the lengths of both ends are different.

Be careful with the fixing direction of tubes.

P/No. P/Name

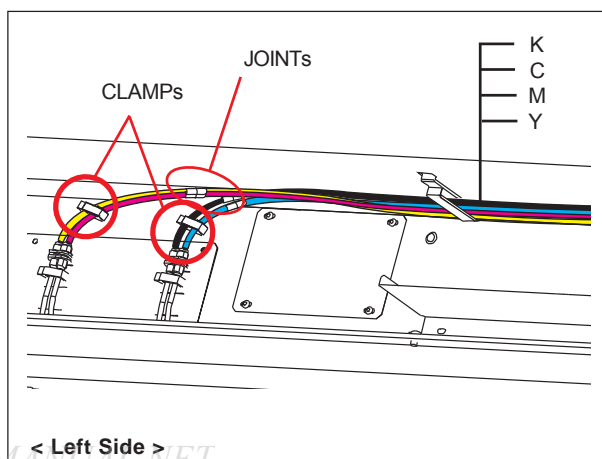
1000002670 TUBE,SJ-RDG3\*44LINK VP-300

1000002681 TUBE,SJ-RDG3\*44LINK VP-540



- 10** Connect the new ink tubes to the tube joints (Cartridge Side), and fix them to the Clamps.

Connect the tubes to the tube joints in the fixed positions with K on top as shown in the figure.

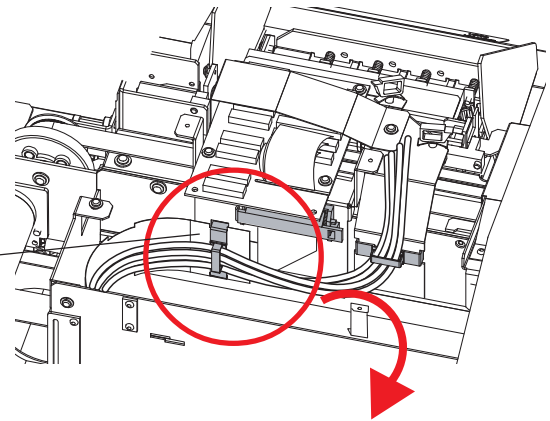




Make sure that the fixing direction of the Holder Cable Plate is correct.

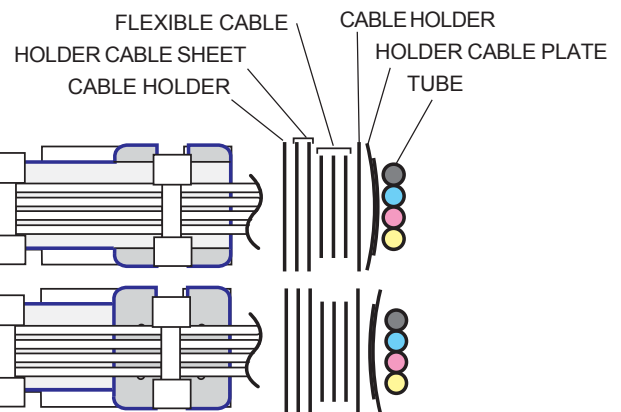
HOLDER CABLE PLATE

< Rear View >



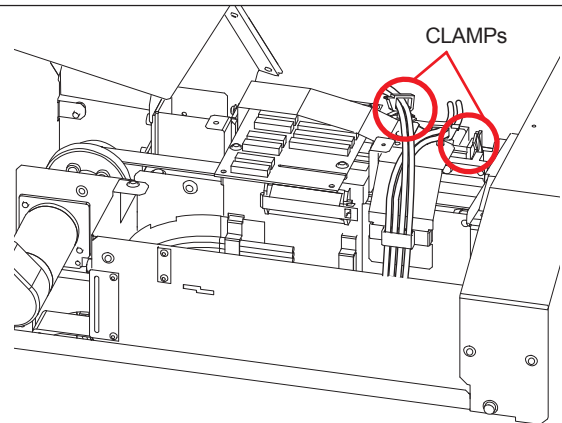
**NG**  
HOLDER CABLE PLATE

**OK**



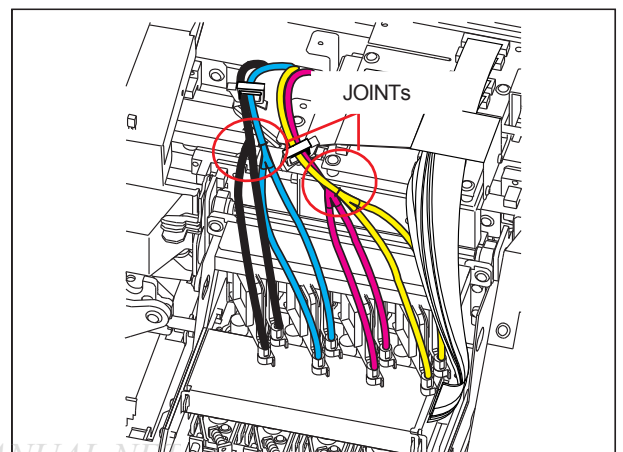
< Cross Section >

- 11** Cross the tubes (Carriage Side) two by two as shown in the figure, and fix them to the Clamps.

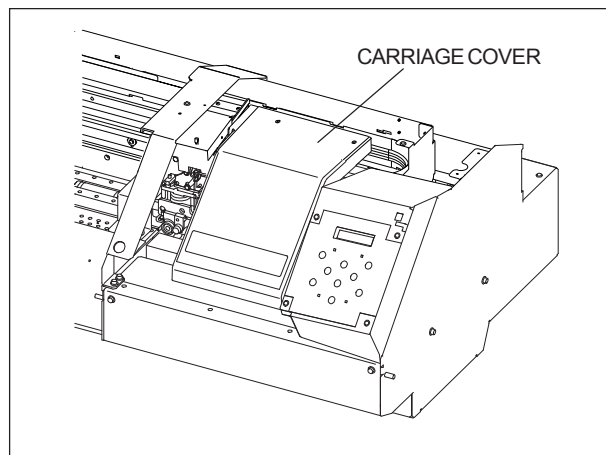


< Rear View >

- 12** Connect the tubes to the Y tube joints (Carriage Side).



**13** Fix the Carriage Cover.

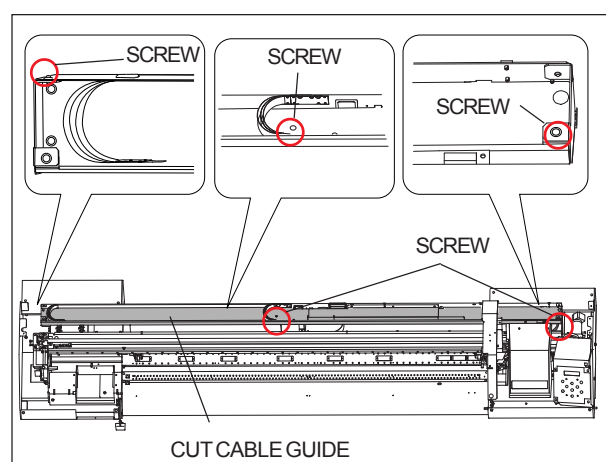


Revised 3

**14** Fix the Cut Cable Guide.

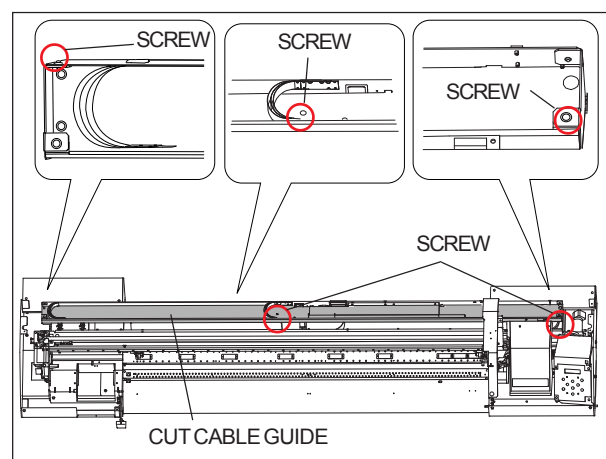
**< VP-300 >**

- 1) Fix the Cut Cable Guide with the 3 screws as shown in the figure.

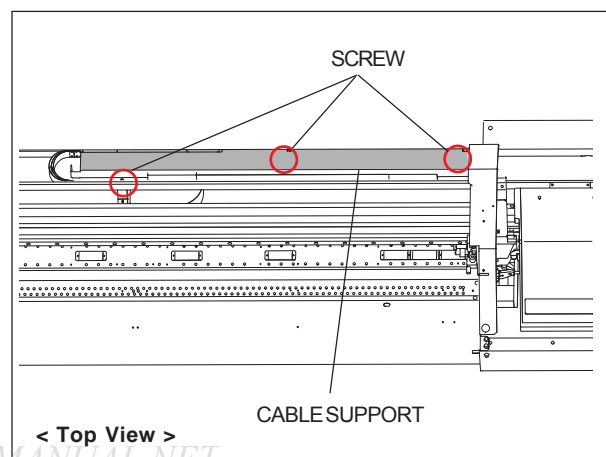


**< VP-540 >**

- 1) Fix the Cut Cable Guide with the 3 screws as shown in the figure.

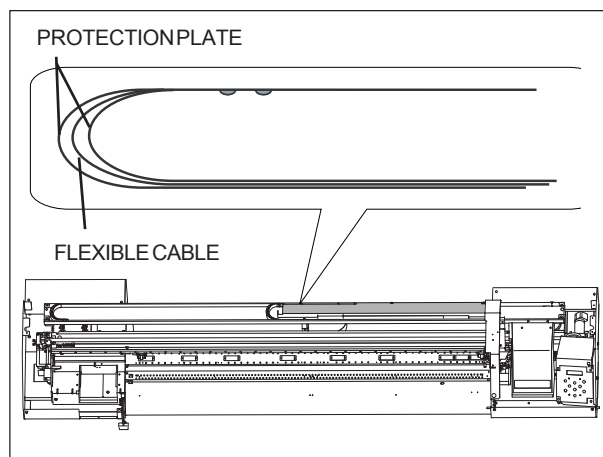


- 2) Fix the Cable Support with the 3 screws as shown in the figure.

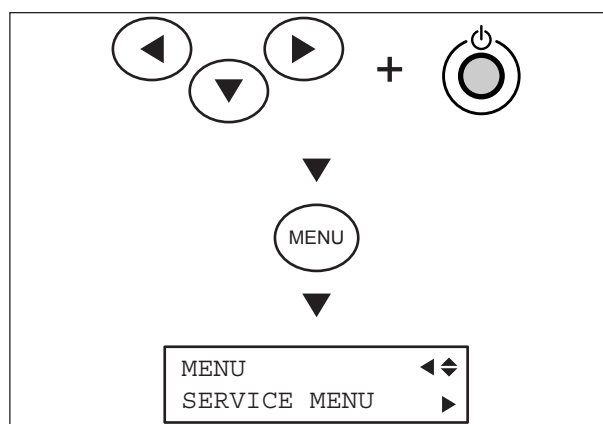




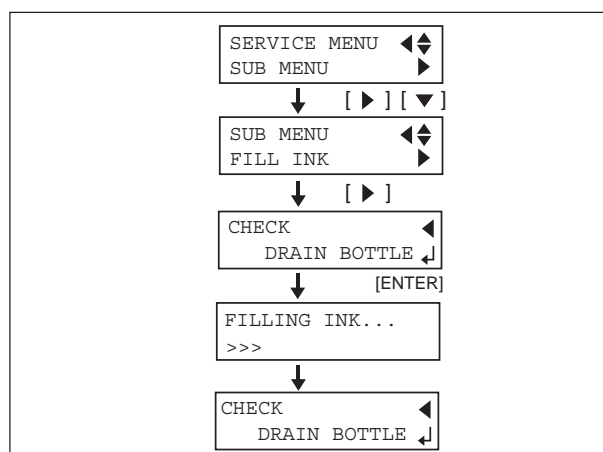
- 15** Adjust the position of the flexible cable so that it comes in the middle of the Protection Plates.



- 16** After turning on the main power, turn on the sub power while pressing the left, right and down keys to enter the Service Mode.

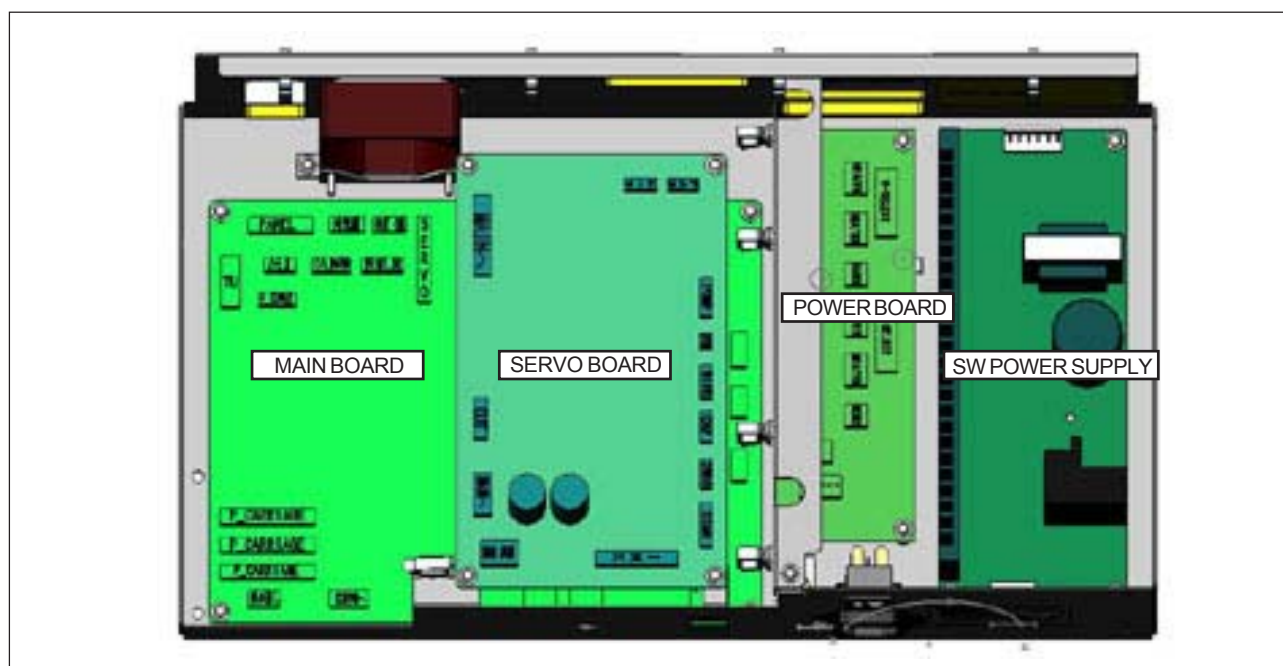


- 17** Select [SERVICE MENU] > [SUB MENU] > [FILL INK], and perform Ink Filling by following the sequences.



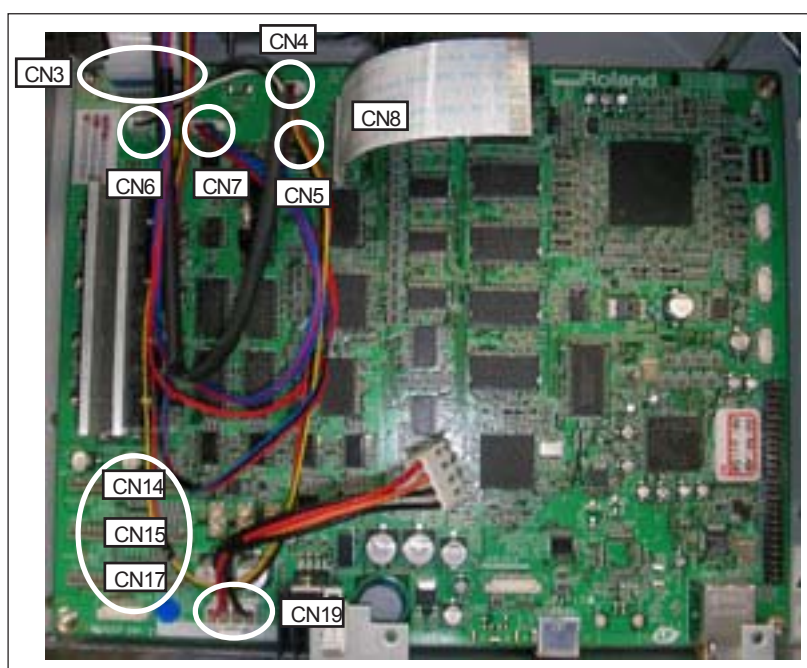
### 3-9 BOARDS REPLACEMENT (MAIN BOARD / SW POWER SUPPLY)

#### BOARD LAYOUT (IN CHASSIS)

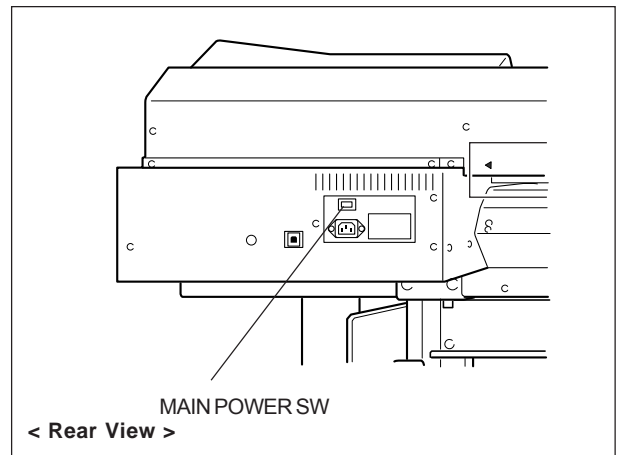


#### MAINBOARD REPLACEMENT

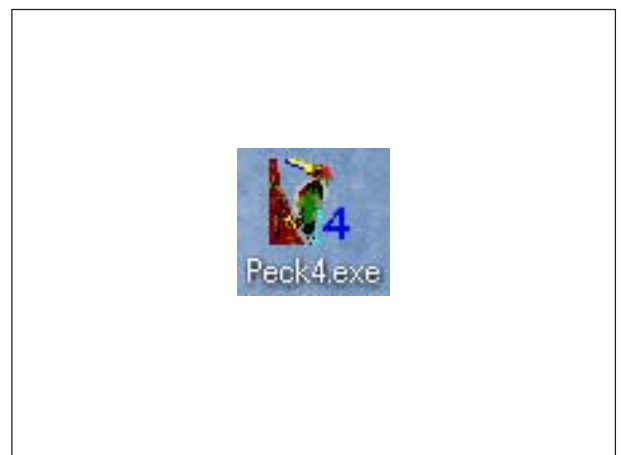
##### MAIN BOARD CONNECTOR LAYOUT



- 1** Turn on the main power.



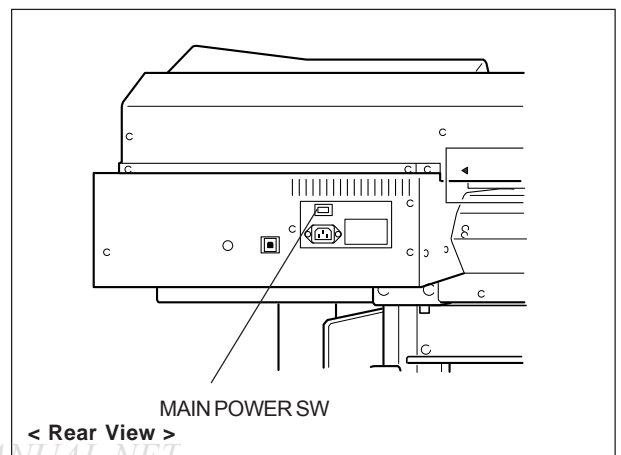
- 2** Start the Peck.



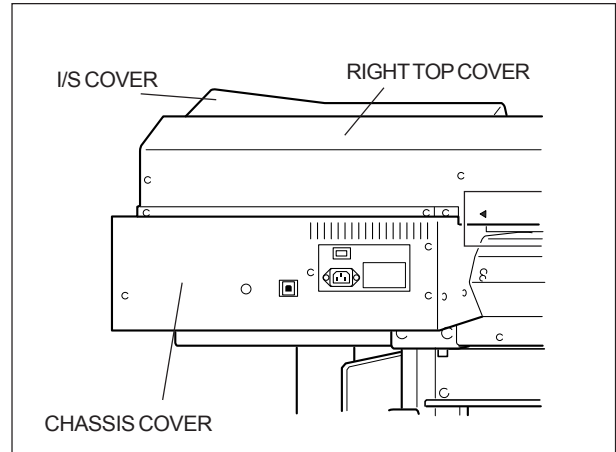
- 3** Perform [Get Report] and [Get Parameters], and save the Service Report and the parameters.



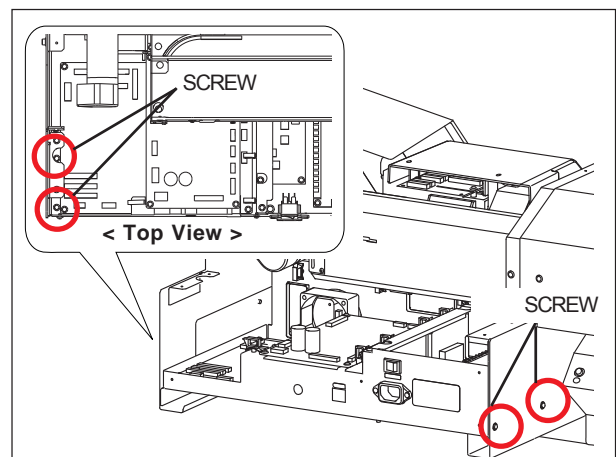
- 4** Turn off the main power and pull out the AC cord.



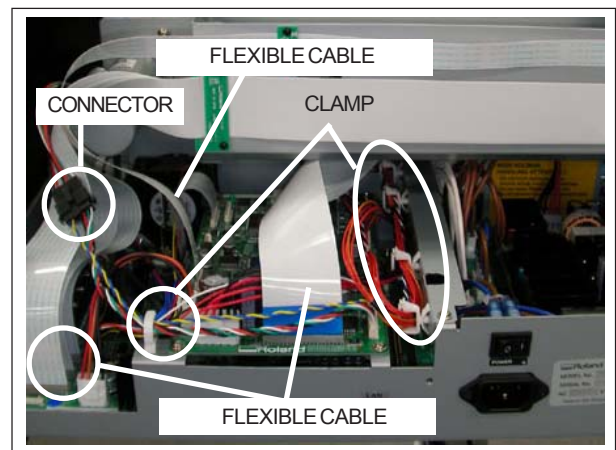
- 5** Remove the I/S Cover, Right Top Cover and Chassis Cover.



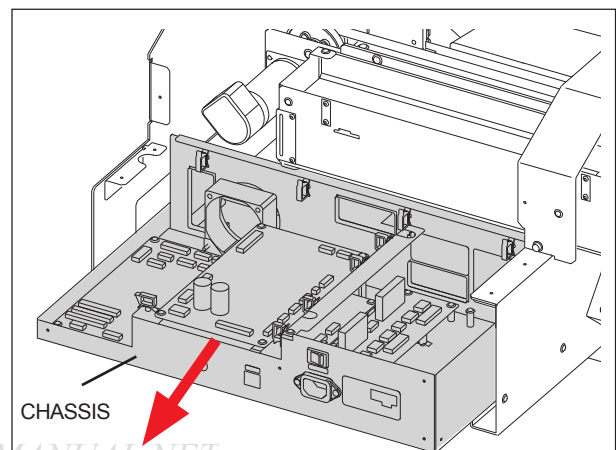
- 6** Remove the 4 screws as shown in the figure.



- 7** Disconnect the flexible cables and connector and remove the cables from the Clamps.



- 8** Pull out the Chassis to the front side.



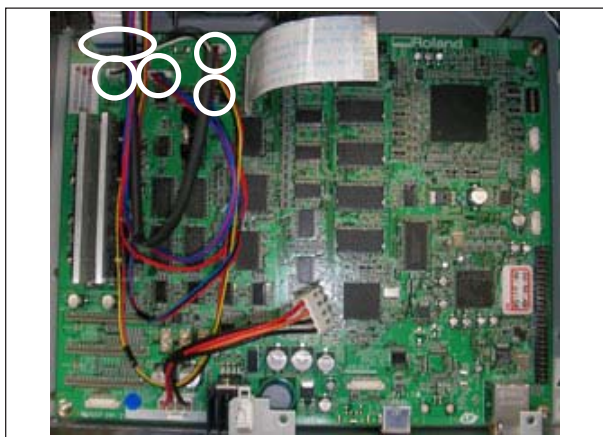
- 9** Disconnect all the cables from the Servo Board.



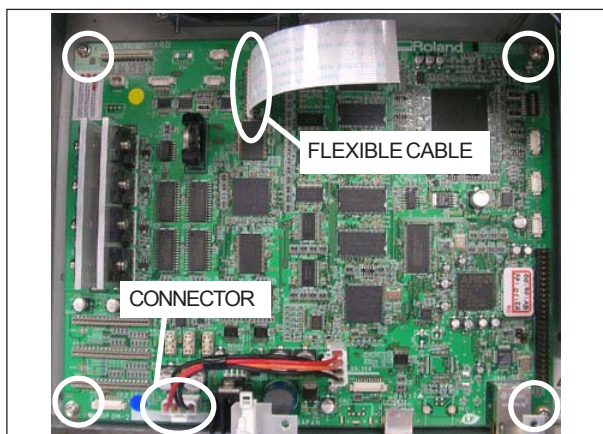
- 10** Remove the 4 screws as shown in the figure to remove the Servo Board.



- 11** Disconnect the cables as shown in the figure from the Main Board.

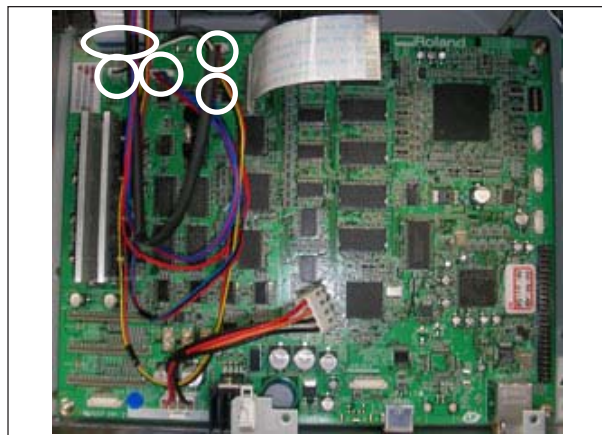


- 12** Disconnect the connector and flexible cable as shown in the figure and fix them to the new Main Board. Remove the 4 screws as shown in the figure and replace with the new Main Board.





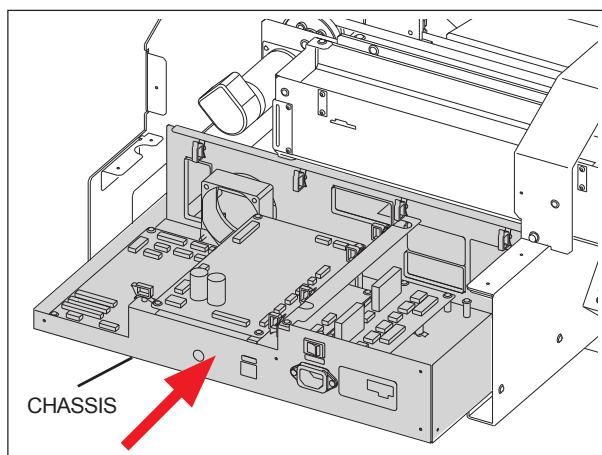
- 13** Connect the cables as shown in the figure to the Main Board.



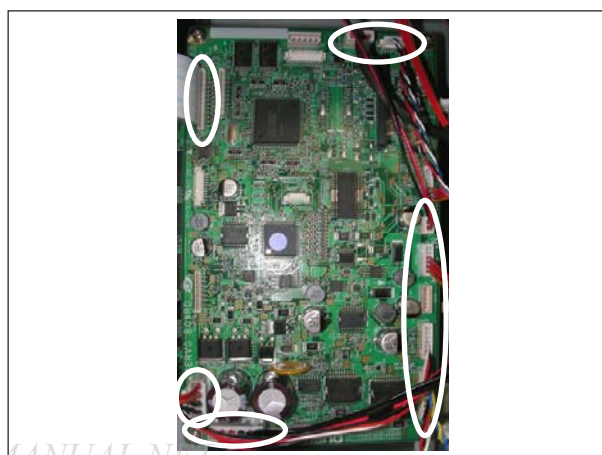
- 14** Fix the Servo Board with the 4 screws as shown in the figure.



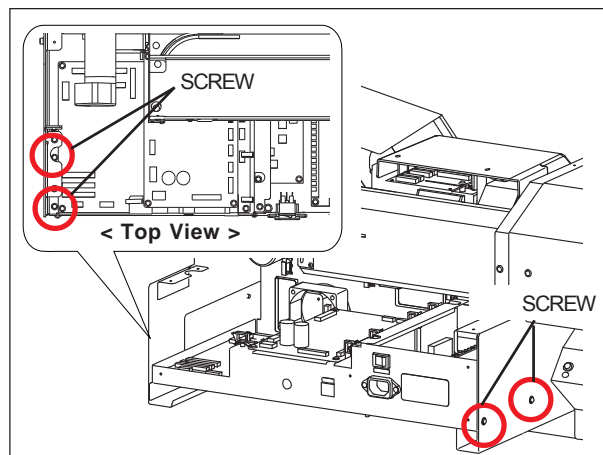
- 15** Put back the Chassis.



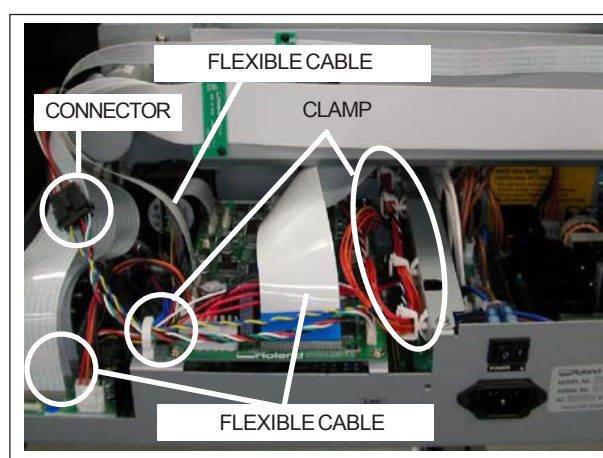
- 16** Connect all the cables to the Servo Board.



- 17** Fix the Chassis with the 4 screws as shown in the figure.



- 18** Connect the flexible cables and connector and fix the cables with the Clamps.



- 19** Perform the following operations after replacement.

1. DIP SW SETTING
2. BATTERY INSTALLATION
3. FIRMWARE INSTALLATION
4. SYSTEM PARAMETER INITIALIZE
5. IP ADDRESS SETTING

Start the machine with the Service Mode and set in the User Menu.

6. PUT PARAMETER
7. TIME AND DATE SETTING

Set the date and time in the [SERVICE MENU] > [SUB MENU] > [CLOCK].

**Revised 4** \*Set the [DATE] in order of the [Year/Month/Day].

8. FIRMWARE VERSION CONFIRMATION OF NETWORK CONTROLLER
9. SENSOR CHECK

It can be performed in the Sensor Check.

10. CROP MARK SENSOR ADJUSTMENT
11. CROP-CUT ADJUSTMENT

Necessary when the voltage is adjusted in the CROP MARK SENSOR ADJUSTMENT.



Perform the following operations if it is not possible to transfer the parameters by Peck4.exe.

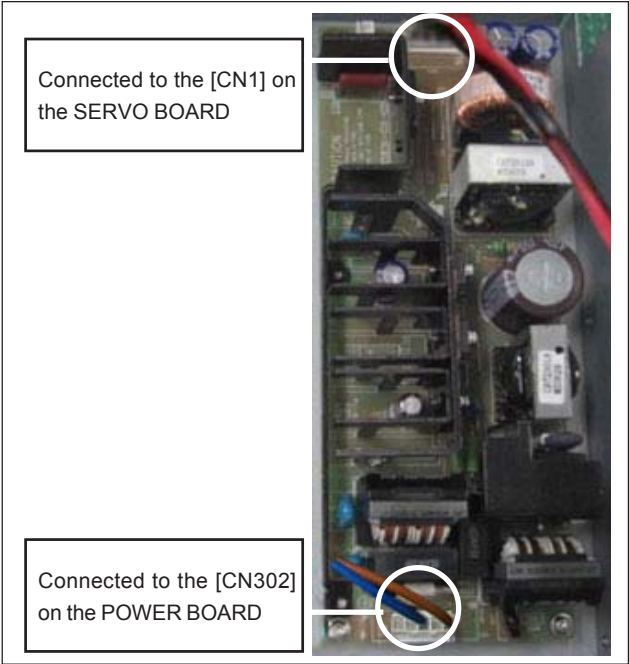
1. DIP SW SETTING
2. BATTERY INSTALLATION
3. FIRMWARE INSTALLATION
4. SYSTEM PARAMETER INITIALIZE
5. TIME AND DATE SETTING

Set the date and time in the [SERVICE MENU] > [SUB MENU] > [CLOCK].

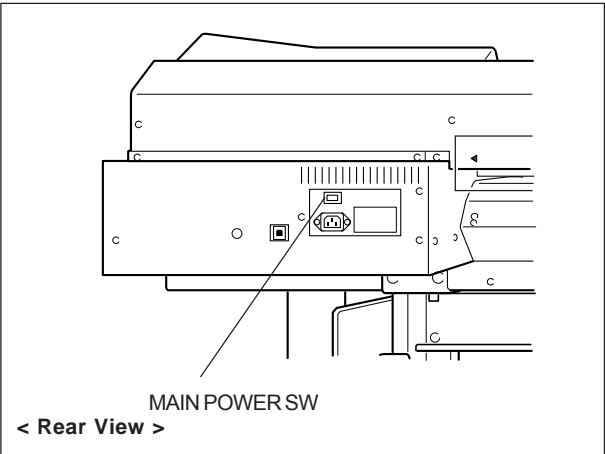
**Revised 4** \*Set the [DATE] in order of the [Year/Month/Day].

6. IP ADDRESS SETTING  
Start the machine with the Service Mode and set in the User Menu.
7. FIRMWARE VERSION CONFIRMATION OF NETWORK CONTROLLER
8. HEAD RANK SETTING
9. SERIAL NUMBER INPUT
10. INK TYPE SETTING
11. SENSOR CHECK  
It can be performed in the Sensor Check.
12. LIMIT & CUT DOWN POSITION INITIALIZE
13. FLUSHING POSITION ADJUSTMENT
14. LINEAR ENCODER SETUP
14. TOOL PRESSURE ADJUSTMENT
16. HEAD ALIGNMENT  
Only Horizontal and Bidirectional Adjustments are required.
17. CALIBRATION
18. CROP MARK SENSOR ADJUSTMENT
19. CROP-CUT ADJUSTMENT
20. PRINT / CUT POSITION ADJUSTMENT

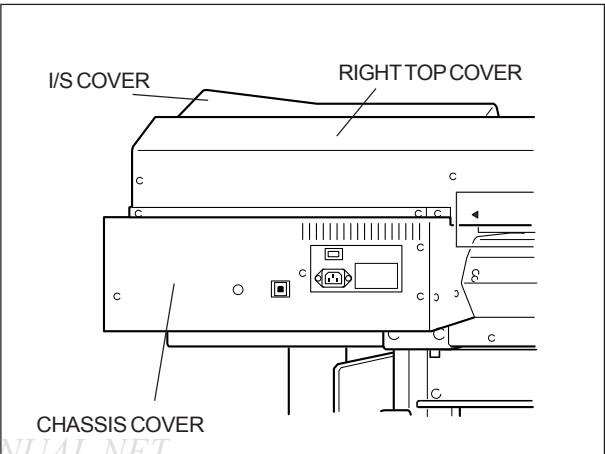
**SW POWER SUPPLY REPLACEMENT (41V)**  
SW POWER SUPPLY CONNECTOR LAYOUT



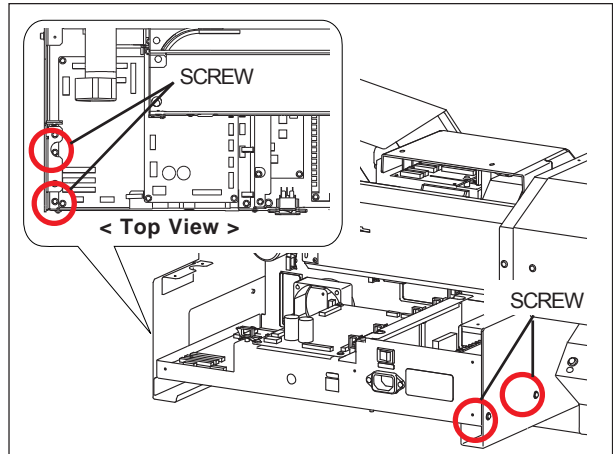
- 1** Turn off the sub power, and then turn off the main power and pull out the AC cord.



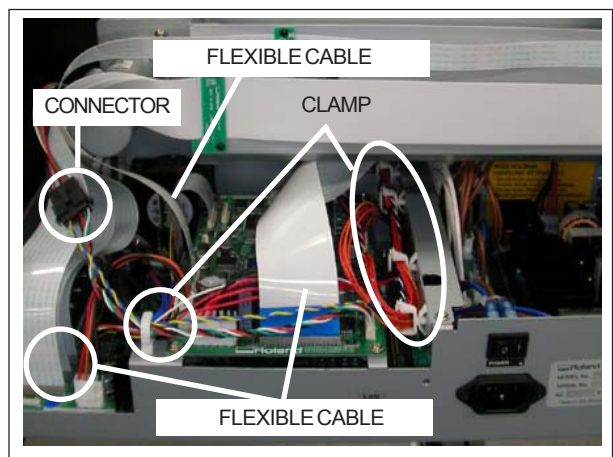
- 2** Remove the I/S Cover, Right Top Cover and Chassis Cover.



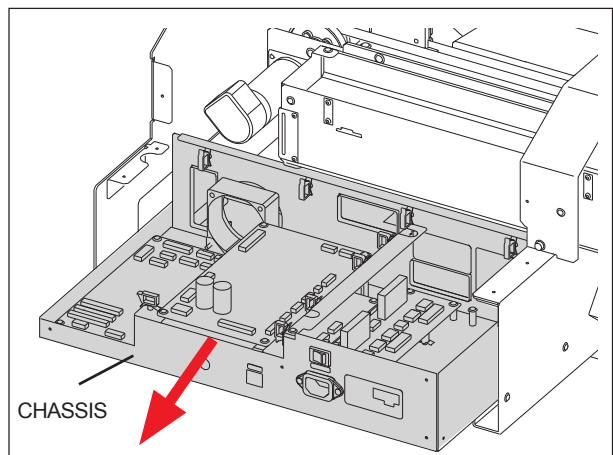
- 3** Remove the 4 screws as shown in the figure.



- 4** Disconnect the flexible cables and connector and remove the cables from the Clamps.



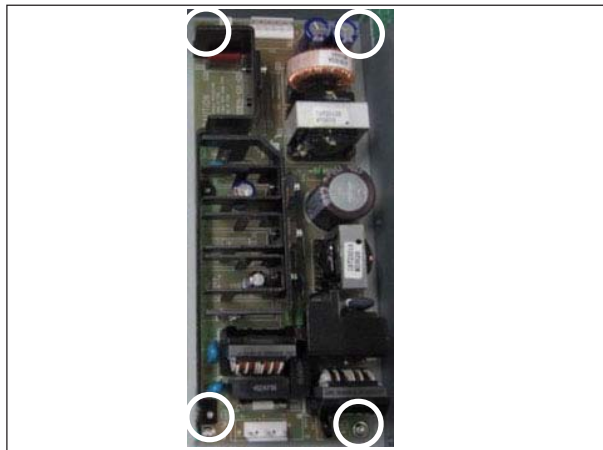
- 5** Pull out the Chassis to the front side.



- 6** Disconnect all the cable from the SW Power Supply.



- 7** Remove the 4 screws as shown in the figure and replace with the new SW Power Supply.  
Connect all the cables to the SW Power Supply.

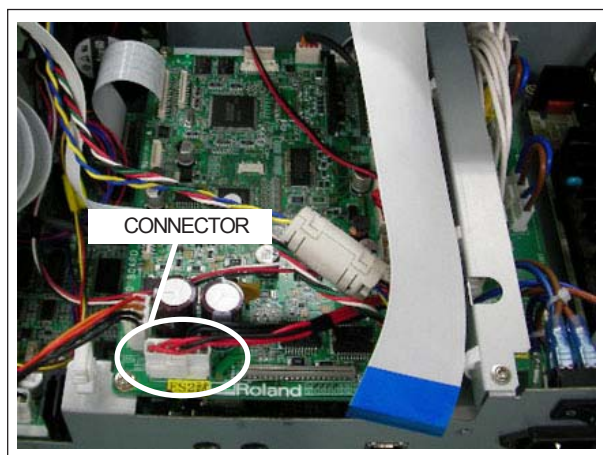


- 8** Set the output voltage of SW Power Supply to +41V.

1. Disconnect the connector on the Servo Board.



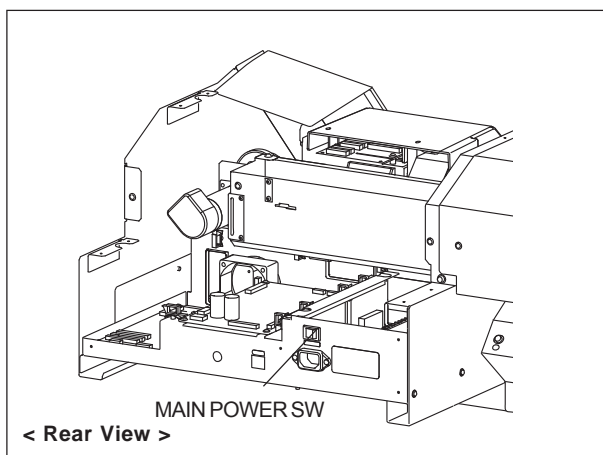
**Make sure to disconnect the connector.**



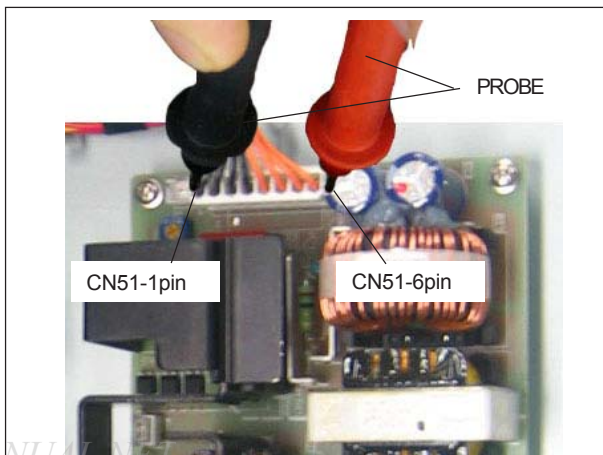
2. Turn on the main power.



**Use the Digital Multi-Meter that can measure the direct voltage.**



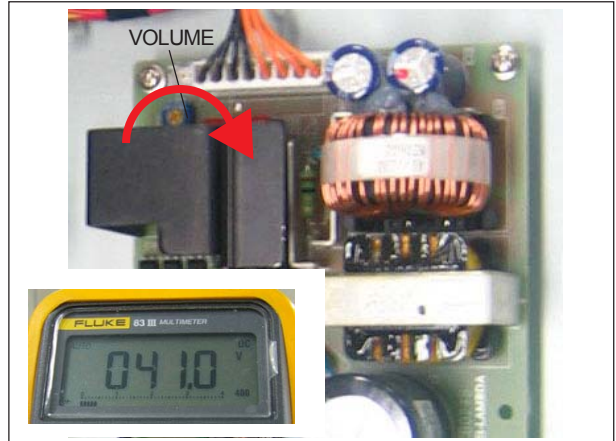
3. Put the black probe into CN51-1pin (GND) and the red probe into CN51-6pin (Vout) on the SW Power Supply.



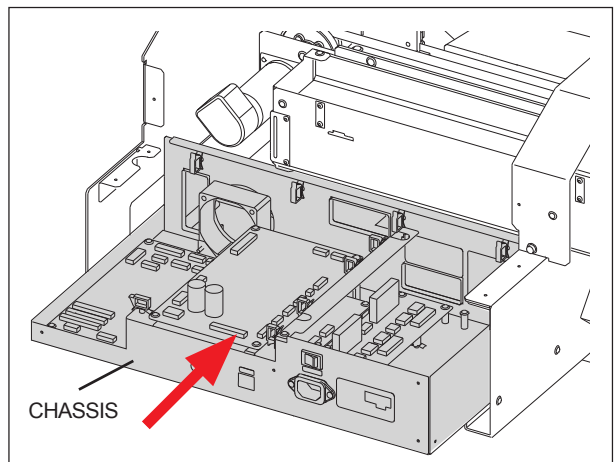
4. Rotate the volume clockwise using the screwdriver to adjust the output voltage value to  $+41 \pm 0.1$ .



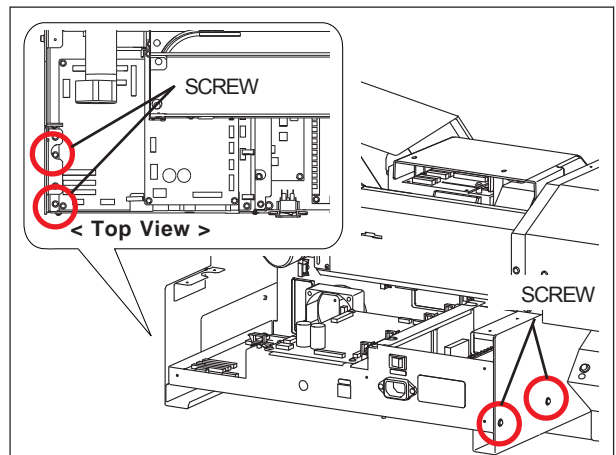
When the output voltage exceeds the  $+41.4\text{V}$ , SW Power Supply does not output the voltage by the protection circuit on it. In this case, SW Power Supply will output the voltage by rotating the volume counterclockwise. When the protection circuit works, SW Power Supply may not output for a while. Measure the voltage some time later again.



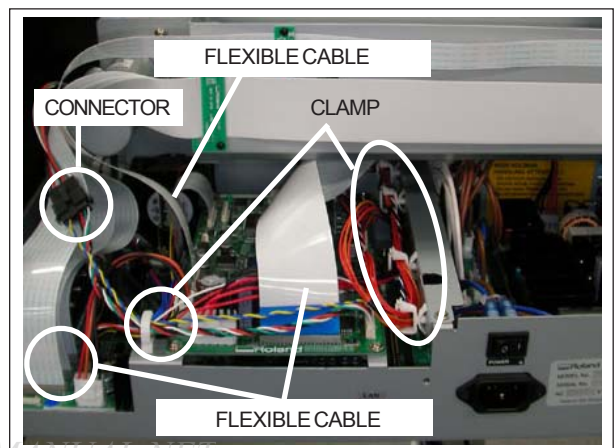
- 9 Put back the Chassis.



- 10 Fix the Chassis with the 4 screws as shown in the figure.



- 11 Connect all the cables to the SW Power Supply.



### 3-10 BATTERY REPLACEMENT

#### CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacturer's instructions.

#### ⚠ ATTENTION

Il y a danger d'explosion s'il y a remplacement incorrect de la batterie.

Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

#### ⚠ ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig handling.

Udskiftning må kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til låveranøren.

### ⚠ WARNING



**Do not recharge, short-circuit, disassembly the lithium battery, nor put it into fire.**

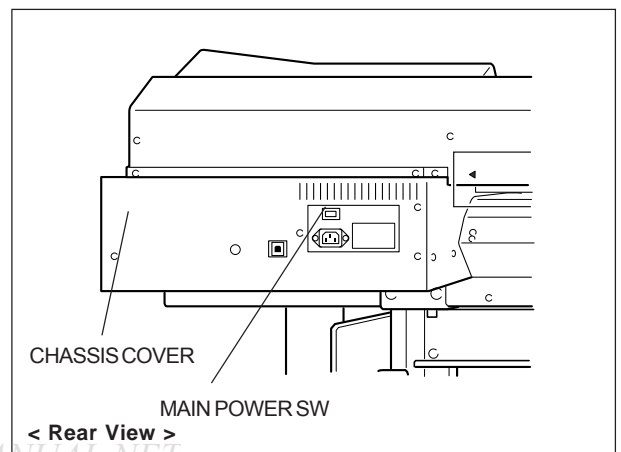
**It may cause heat, explosion and fire.**



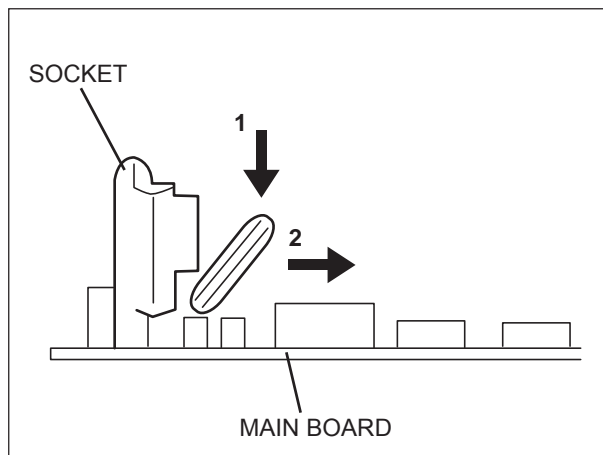
**Put tape around the lithium battery for insulation for disposal or preservation.**

**It may cause heat, explosion and fire.**

- 1 Turn off the sub power, and then turn off the main power.  
Remove the Chassis cover.



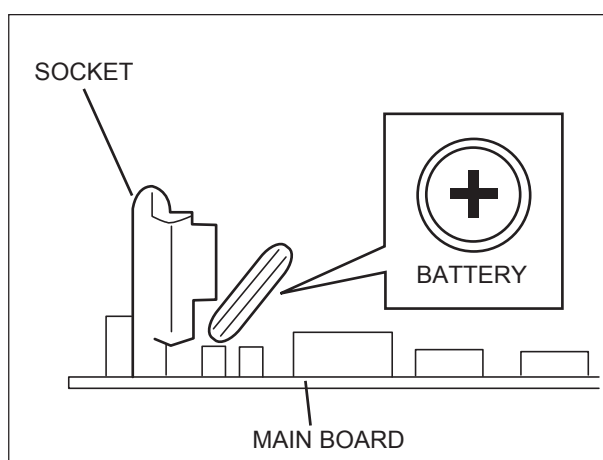
- 2** Remove the battery on the Main Board by pushing it down and tilting towards right.



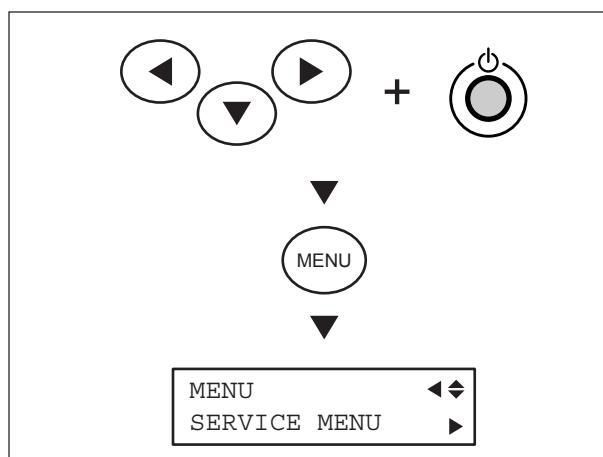
- 3** Replace the battery with new one.



Be careful with the direction of the battery.



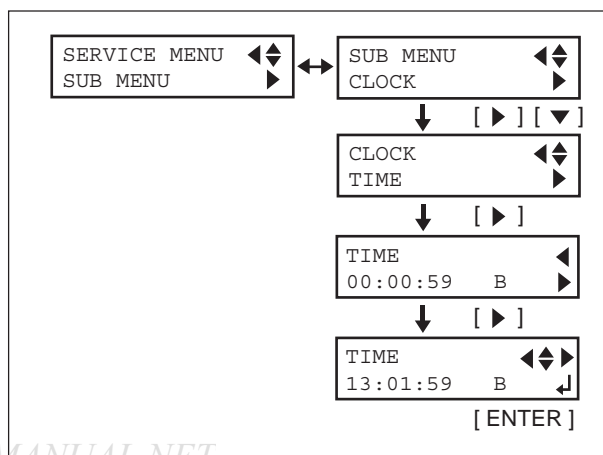
- 4** Turn on the main power, then turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



- 5** Select [SUB MENU] > [CLOCK] > [TIME], and set the time and press [ENTER] key.

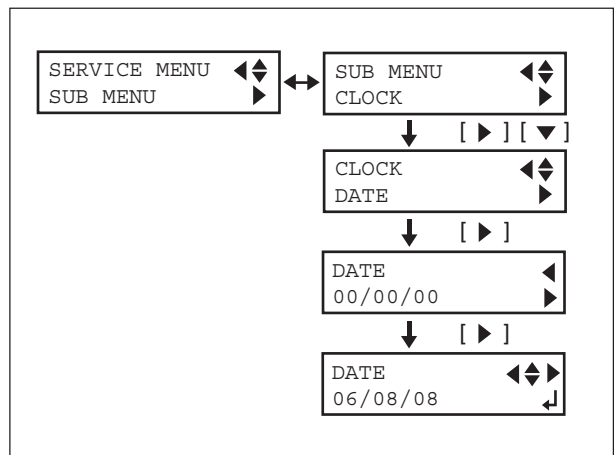


The display of [B] which shows a battery exhaustion disappears by this step.

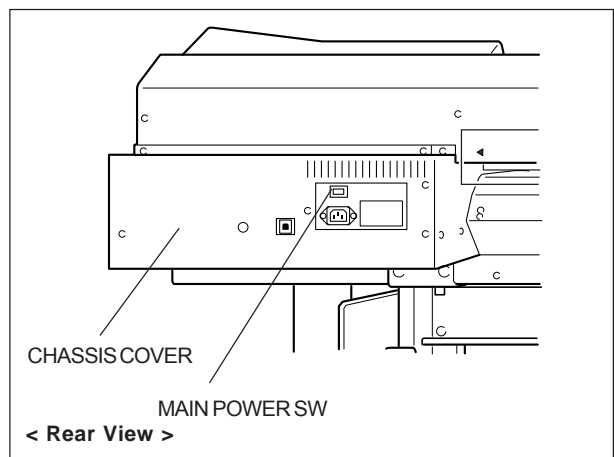




- 6** Select [SUB MENU] > [CLOCK] > [DATE], and set the date and press [ENTER] key.



- 7** Turn off the sub power, and then turn off the main power.  
Fix the Chassis Cover.



- 8** Dispose of the battery.

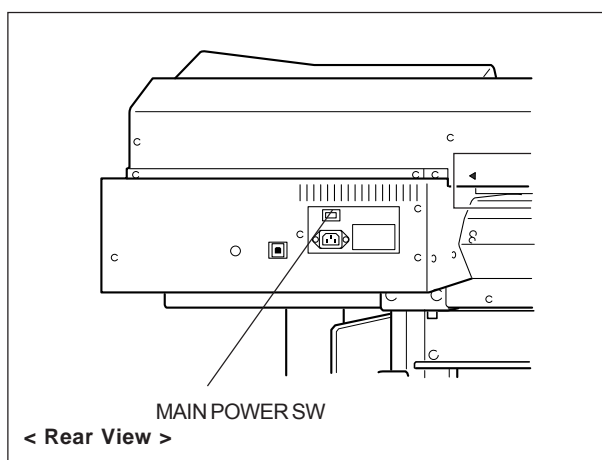
## 3-11 CARRIAGE BELT REPLACEMENT

### !!IMPORTANT!!

When replacing the Carriage Belt, make sure to connect the new belt to the current belt, and pass the new belt at the same time as removing the current belt.

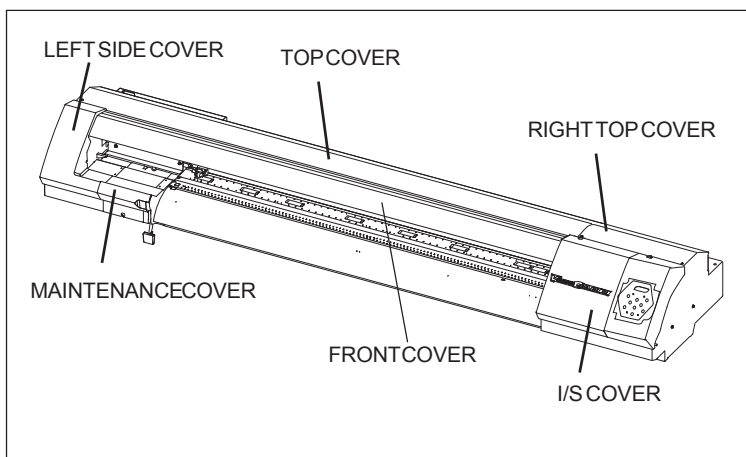
There is a possibility that the new belt cannot be fixed without connecting the new belt to the current belt.

- 1 Turn off the sub power, and then turn off the main power.

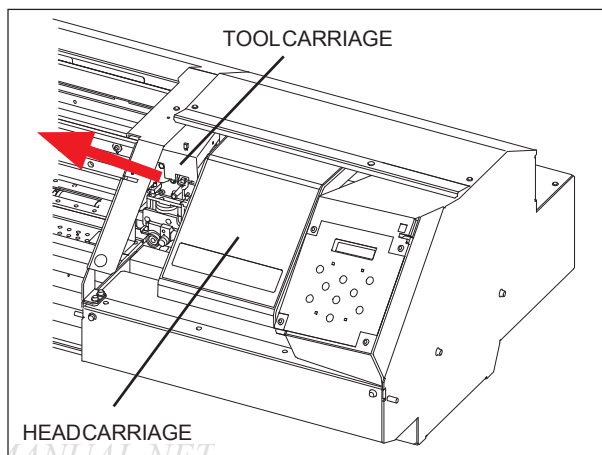


- 2 Remove the following covers.

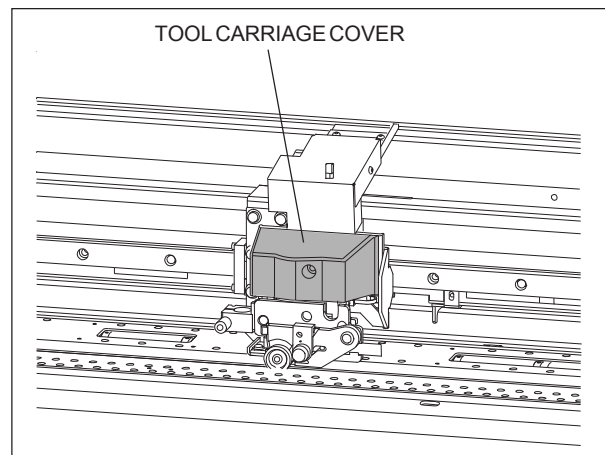
I/S Cover  
MaintenanceCover  
Left Side Cover  
Front Cover  
Top Cover  
Right Top Cover



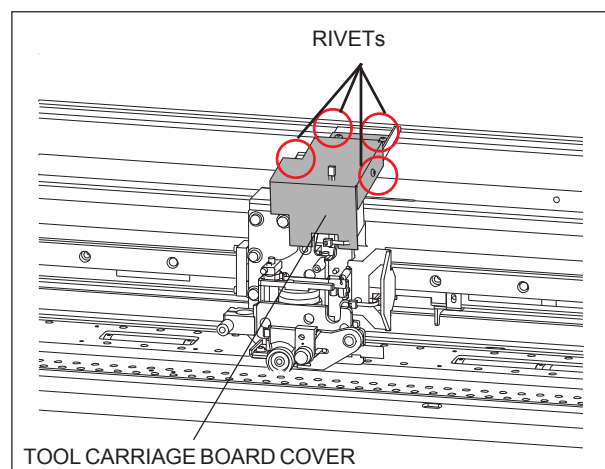
- 3 Separate the Tool Carriage from the Head Carriage.



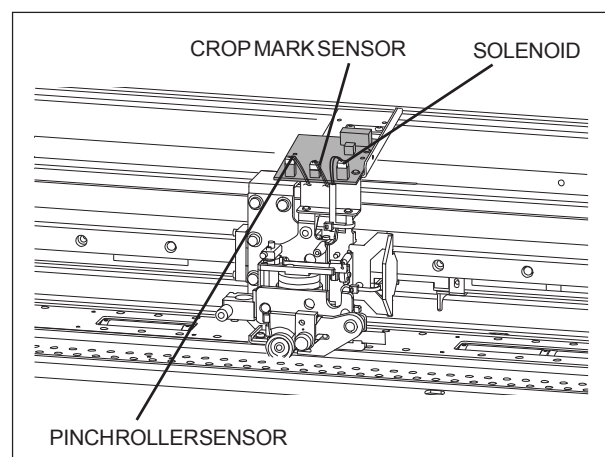
- 4** Remove the Tool Carriage Cover.



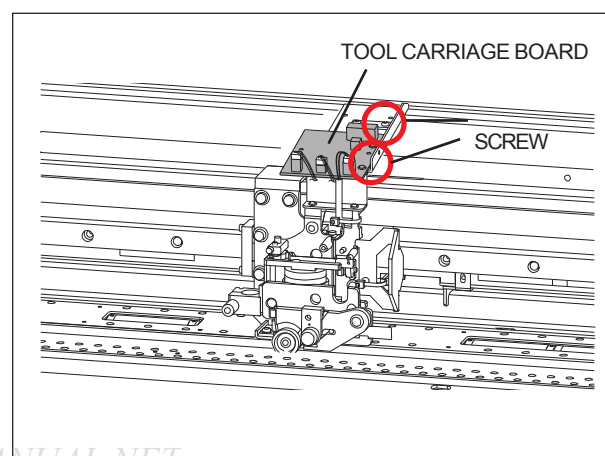
- 5** Remove the 4 rivets as shown in the figure to remove the Tool Carriage Board Cover.



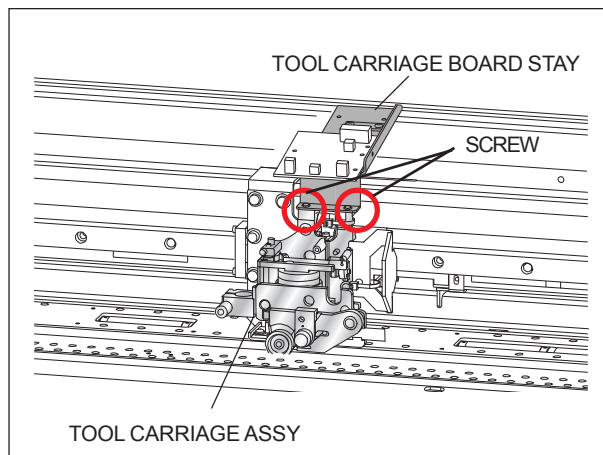
- 6** Disconnect the Crop Mark Sensor, Pinch Roller Sensor and Solenoid wirings.



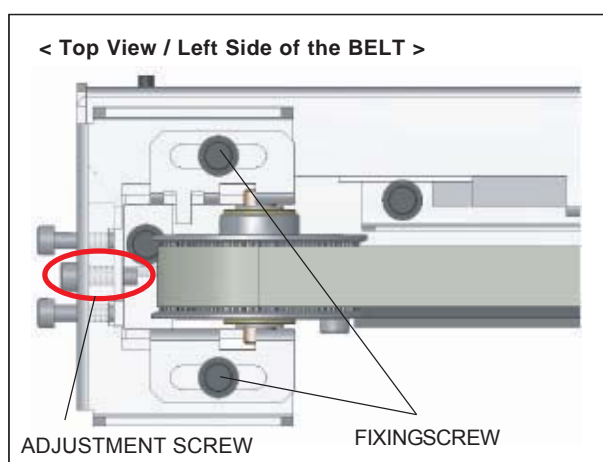
- 7** Remove the 2 screws fixing the Tool Carriage Board.



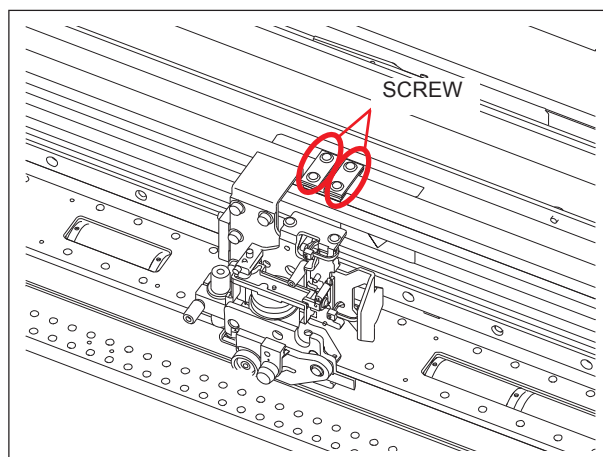
- 8** Remove the 2 screws to remove the Tool Carriage Board Stay from the Tool Carriage Assy.



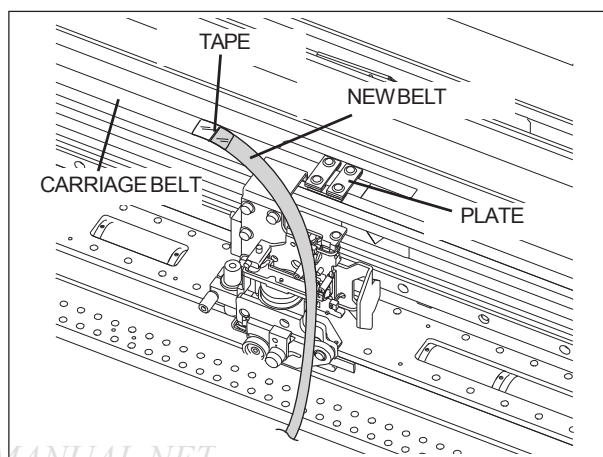
- 9** Loosen the 2 fixingscrews as shown in the figure. And loosen the Adjustment Screw.



- 10** Loosen the 4 screws as shown in the figure.



- 11** Remove the Carriage Belt from the plate, and connect the new belt with the scotch tape.



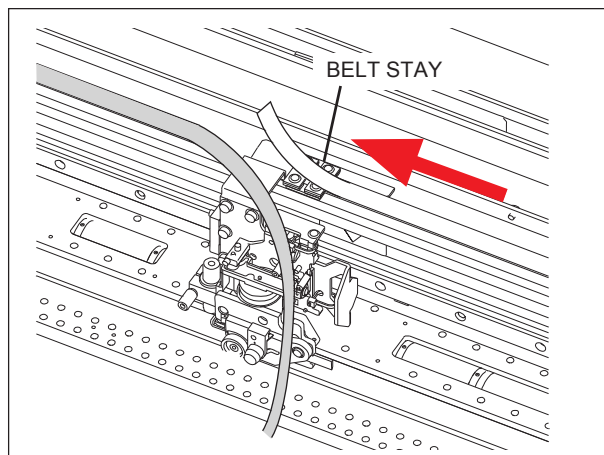
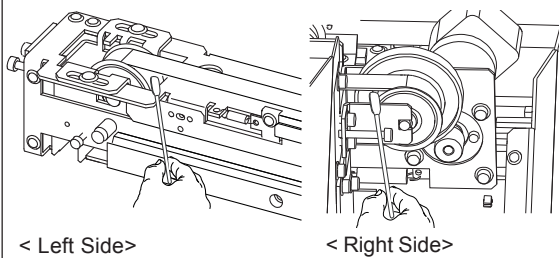
- 12** Slowly pull the belt end which is not connected the new belt until the new one reaches to the Belt Stay.



Check that the belt is not twisted.



Apply adequate quantity of grease (P/# : 39008297 FLOIL G 902 14KG) to pulleys.



- 13** Tighten the screws as shown in the figure to fix both ends of the Carriage Belt to the Belt Holder with the plastic plate and metal plate.

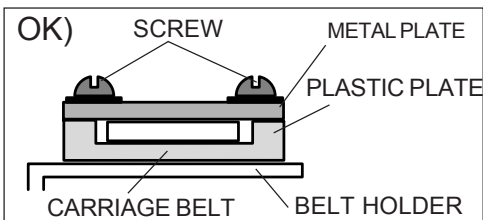


When fixing the Carriage Belt, make sure the ends of the Carriage Belt are not overlapped.

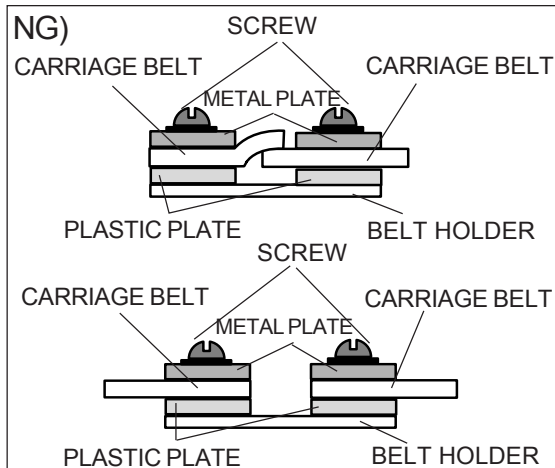
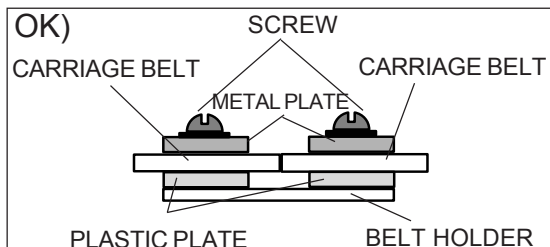


Be careful with the fixing direction of the plastic plate and the fixing order of the plates.

< Cross-section diagram >



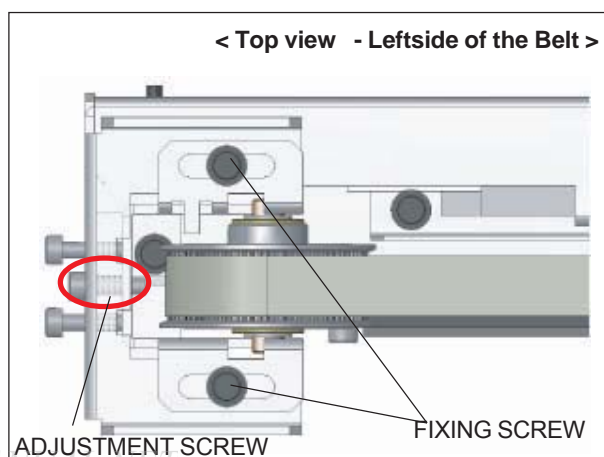
< Cross-section diagram >



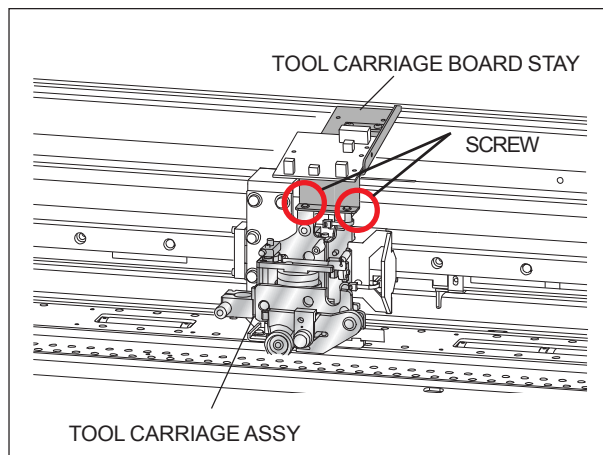
- 14** Tighten the Adjustment Screw to have tension on the belt. And tighten the 2 Fixingscrews as shown in the figure.



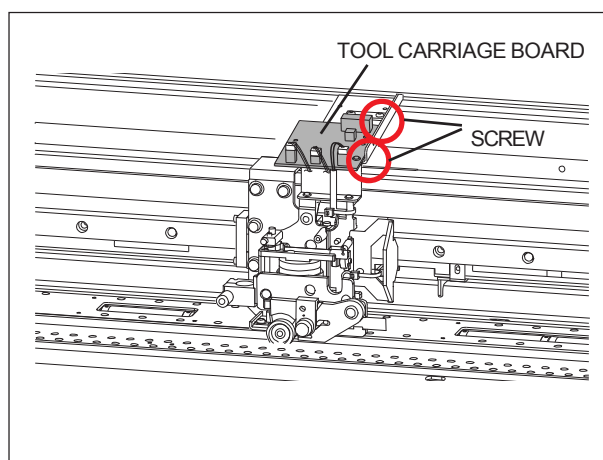
Do not tighten the Adjustment Screw tight.



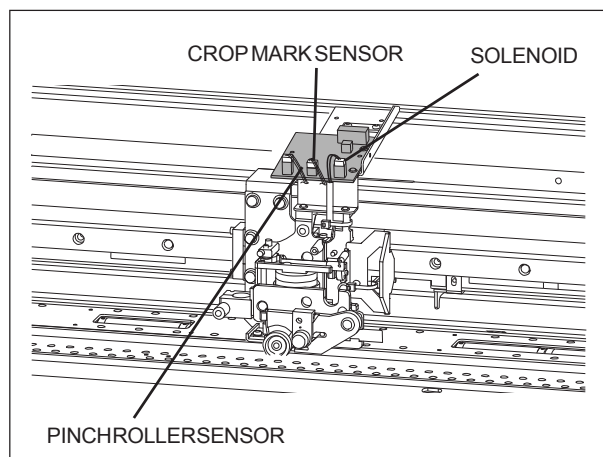
- 15** Fix the Tool Carriage Assy to the Tool Carriage Board Stay.



- 16** Fix the Tool Carriage Board with the 2 screws as shown in the figure.



- 17** Connect the Crop Mark Sensor, Pinch Roller Sensor, and Solenoid wirings.



- 18** Move the Head Carriage in a whole width of the Guide Rail several times to remove the slack in the Carriage Belt. Then, carry out the following adjustments.

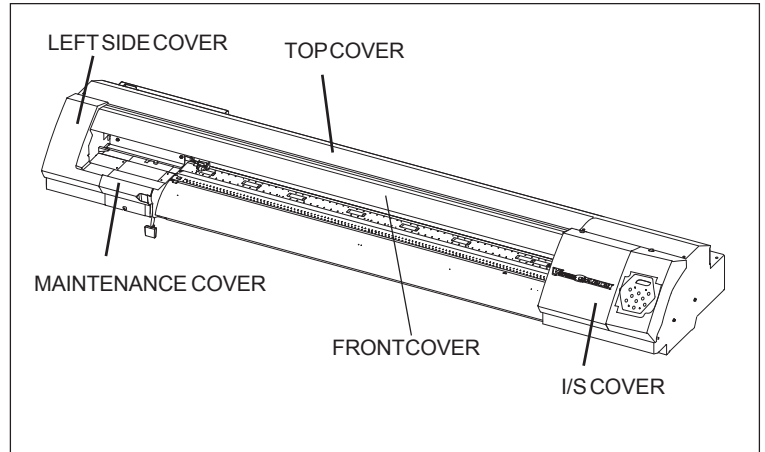
1. [4-14 BELT TENSION ADJUSTMENT]
2. [4-15 BELT POSITION ADJUSTMENT]
3. [4-5 LIMIT POSITION & CUT DOWN POSITION INITIALIZE]
4. [4-7 FLUSHING POSITION ADJUSTMENT]
5. CUTTING QUALITY CHECK

Revised 1

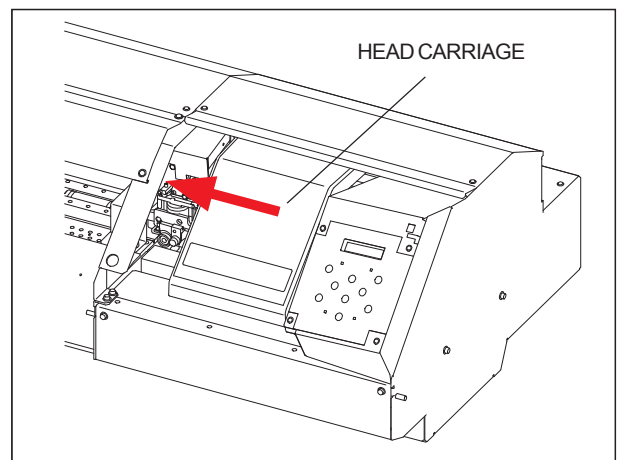
## 3-12 ENCODER SCALE REPLACEMENT

- 1** Remove the following covers.

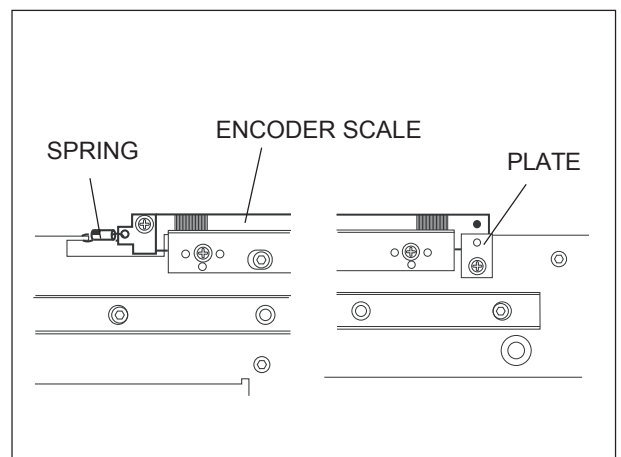
I/S Cover  
Maintenance Cover  
Left Side Cover  
Front Cover  
Top Cover



- 2** Move the Head Carriage slowly leftwards.



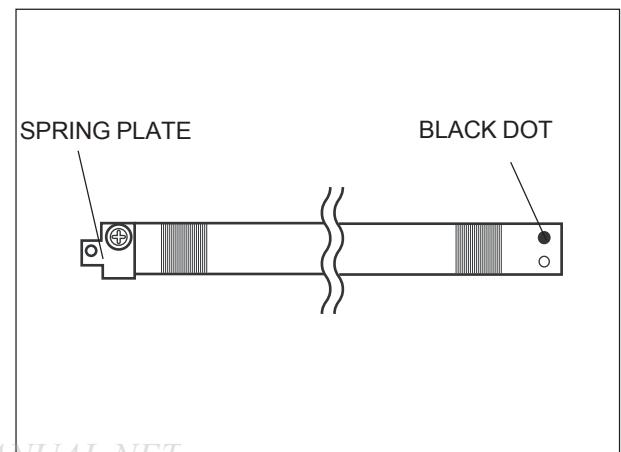
- 3** Remove the Encoder Scale by removing the plate fixing the Encoder Scale at its right end and the spring on its left end.



- 4** Remove the Spring Plate from the Encoder Scale and fix it to the new Encoder Scale where there is no black dot written on it.



Make sure not to scratch or put grease on the Encoder Scale when fixing it.  
Do not touch the surface of the Encoder Scale.



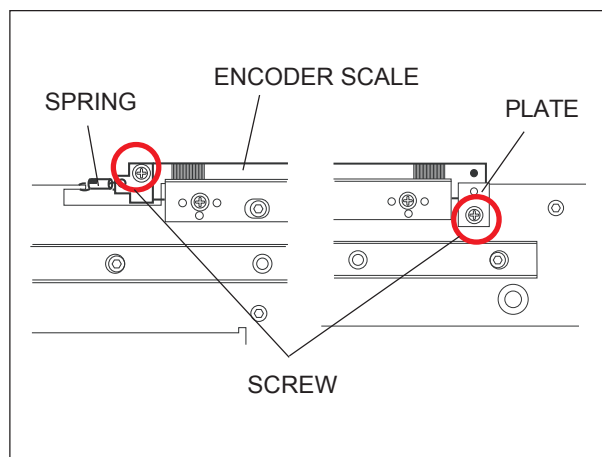
- 5** Put the Encoder Scale in between the Encoder Plate and the Guide Rail.

Then, fix the right end with the plate and hook up the spring on the left end.

Make sure that the Encoder Scale is in place.

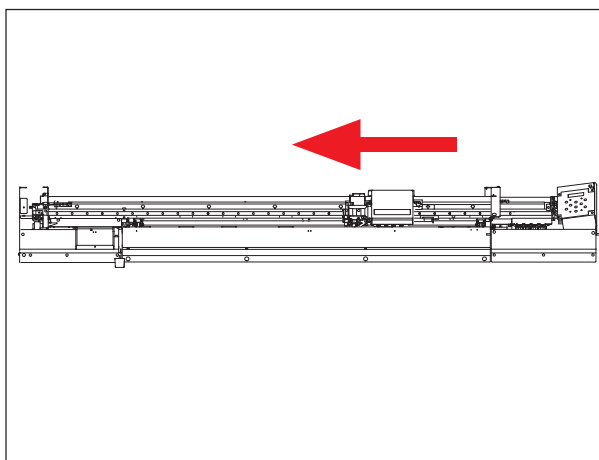


Do not loosen or tighten the screws fixing the Encoder Plate.



- 6** Move the Head Carriage in a whole width of the machine. Make sure that the Encoder Scale doesn't make contact with the Encoder Module and also Encoder Scale is between the slit of the Encoder Module.

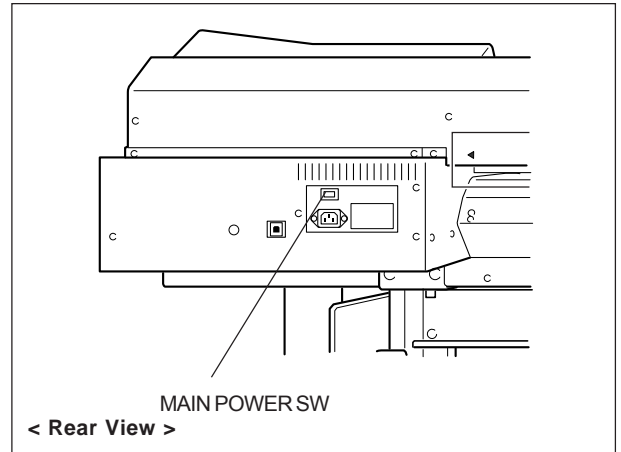
Carry out the [4-6 LINEAR ENCODER SETUP].





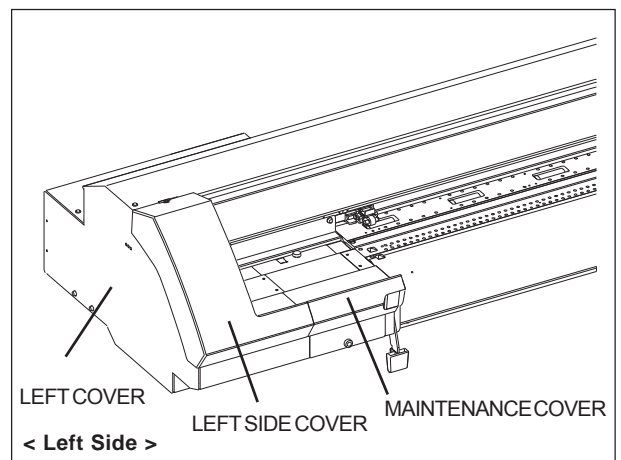
### 3-13 GRIT ENCODER REPLACEMENT

- 1** Turn off the sub power, and then turn off the main power.

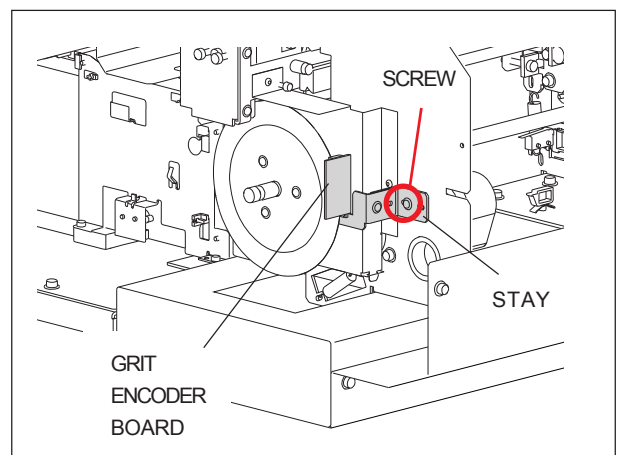


- 2** Remove the following covers.

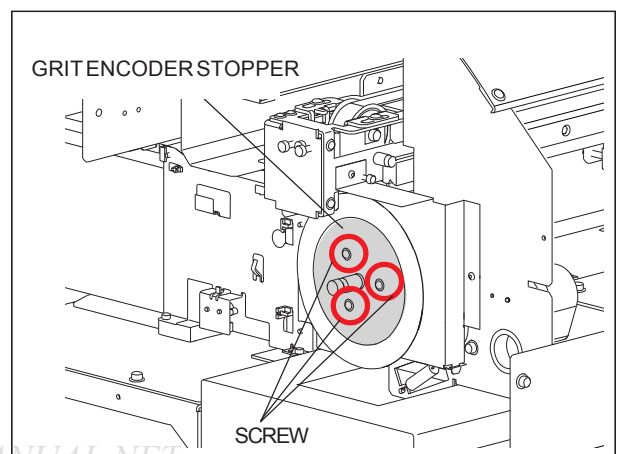
Maintenance Cover  
Left Side Cover  
Left Cover



- 3** Remove the screw as shown in the figure to remove the Grit Encoder Board together with the stay.



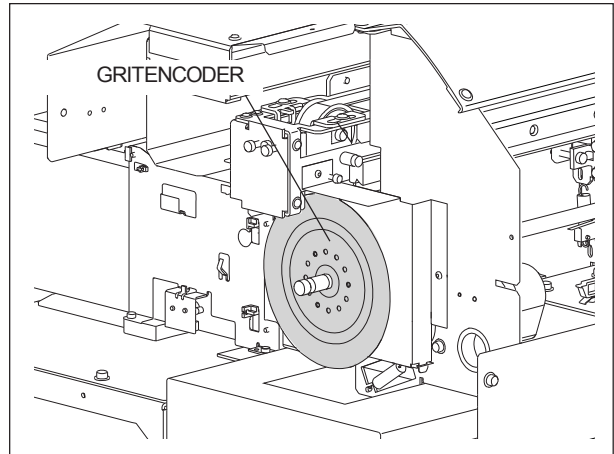
- 4** Remove the 3 screws as shown in the figure to remove Grit Encoder Stopper.



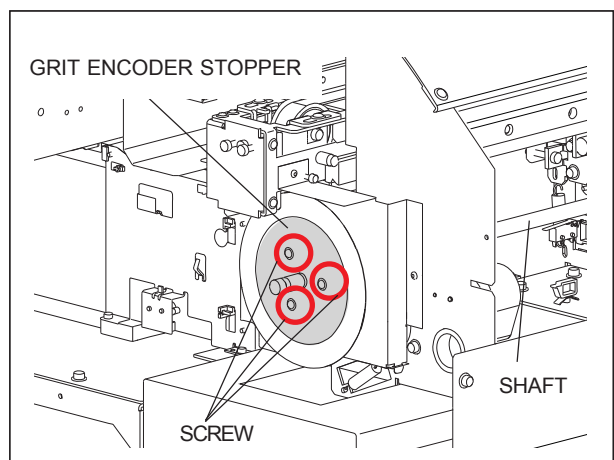
- 5** Replace with the new Grit Encoder.



The both sides of the Grit Encoder is the same.  
When fixing the Grit Encoder, make sure not to scratch or leave any fingerprints on the Grit Encoder.



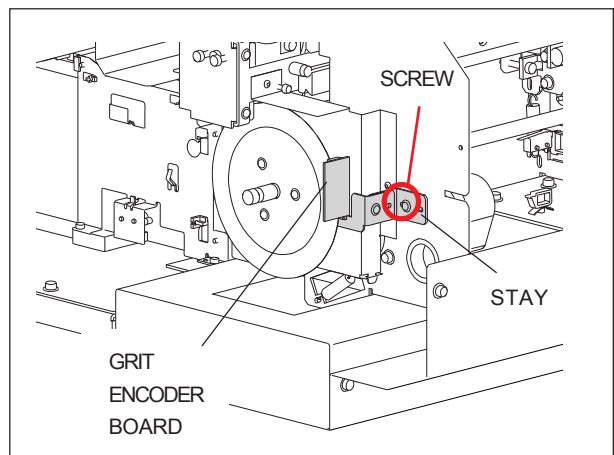
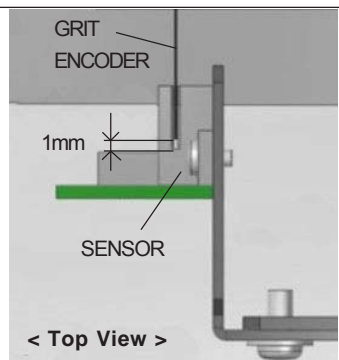
- 6** Fix the Grit Encoder Stopper with the 3 screws as shown in the figure by holding the Shaft.



- 7** Fix the Grit Encoder Board together with the stay so that the Grit Encoder is in between the sensor.



Adjust the position of the sensor so that the clearance with the Grit Encoder is around 1mm.

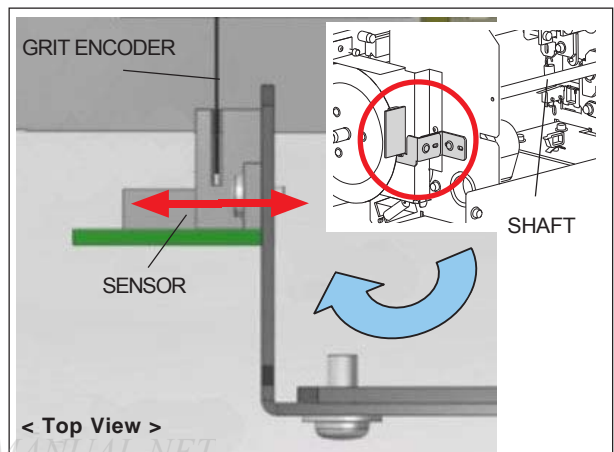
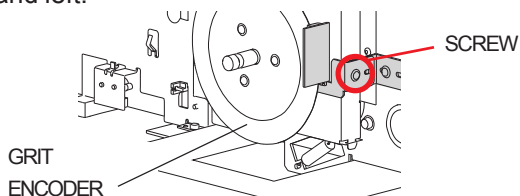


Revised 1

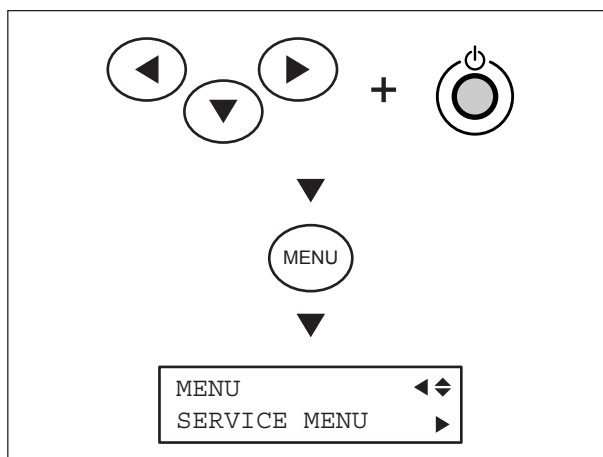
- 8** Rotate the Shaft by Flange to check that the Grit encoder does not touch the sensor.



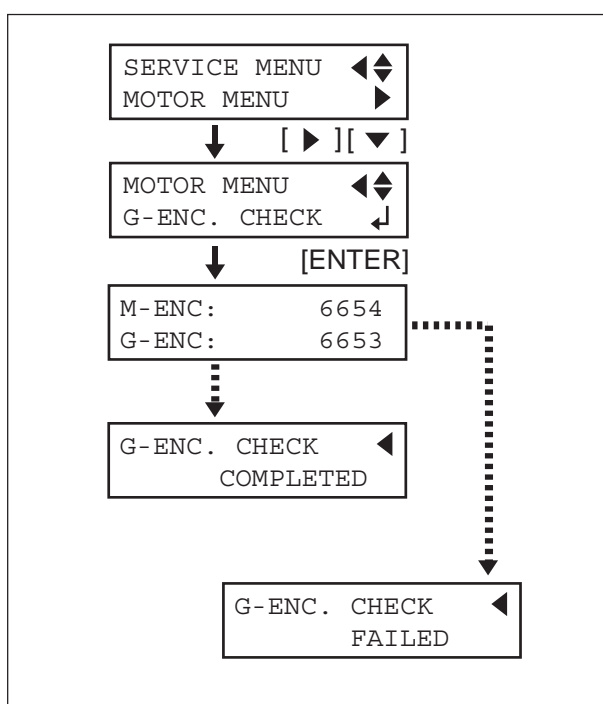
In case that the Grit Encoder touches the sensor, loosen the screw as shown in the figure to adjust the sensor by moving it right and left.



- 9** Perform the SERVO LOCK CHECK.  
After turning on the main power, turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



- 10** Check the GRIT ENCODER.  
Go back to the [MOTOR MENU], and select [G-ENC. CHECK] and press the [ENTER] key. Make sure the Grit Encoder functions correctly by confirming the display shows [G-ENC. CHECK COMPLETED].

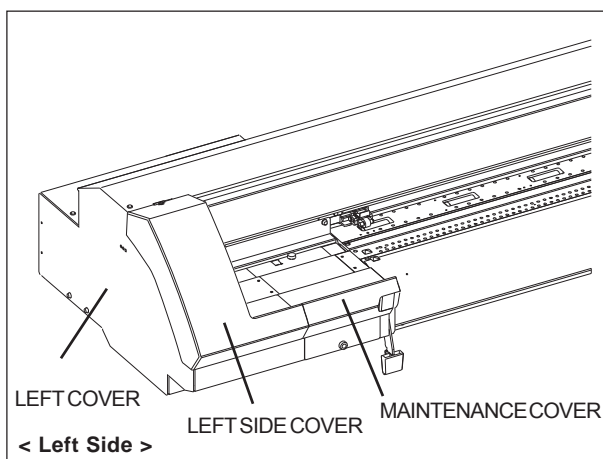


In case that [G-ENC. CHECK FAILED] appears, check the followings.

1. Grit Encoder is fixed correctly.
2. Feed Motor is fixed correctly.
3. There is no scratches or finger prints.

- 11** Fix the following covers.

MaintenanceCover  
Left Side Cover  
LeftCover

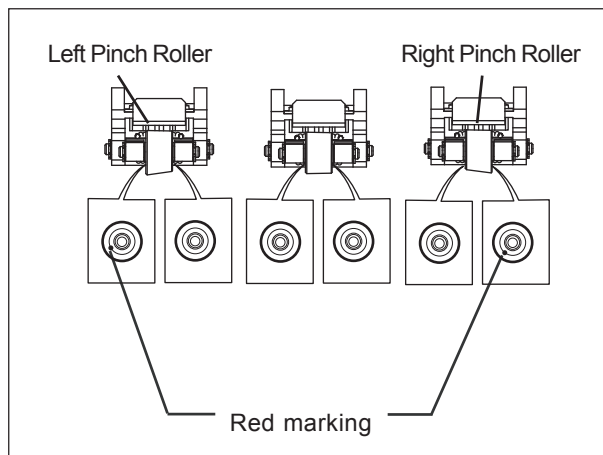


### 3-14 PINCH ROLLER REPLACEMENT

- 1 Conical type is used on both left & right Pinch Rollers and flat type is used for the Middle Pinch Rollers.



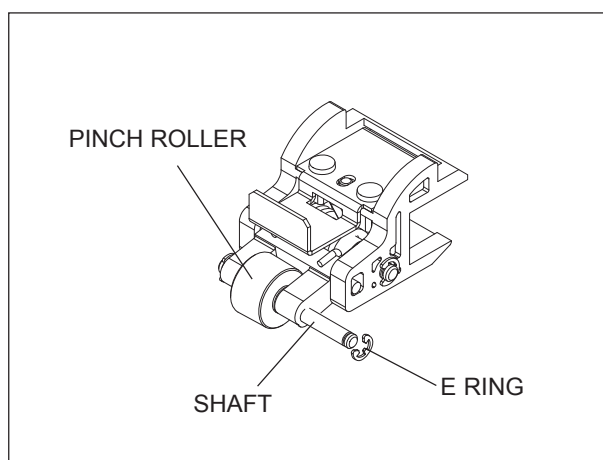
Red marking is done on the outer side of left & right Pinch Rollers.  
There is no marking on the middle Pinch Rollers.



- 2 Remove the E Ring on one side of the Pinch Roller and pull out the Shaft.

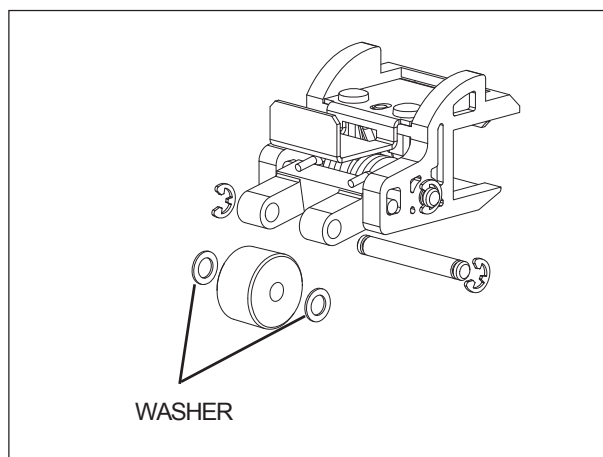


Make sure not to lose the washers which are fixed at both sides of the Pinch Roller.

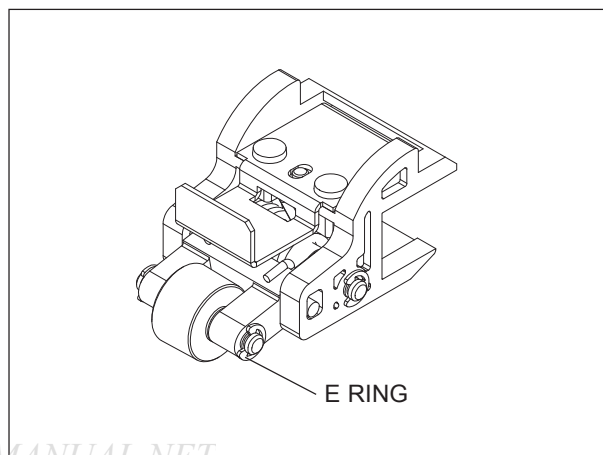


- 3 Put the new Pinch Roller with washers and insert the Shaft into the Pinch Roller.

Fixing operation becomes easy when you put the washers to the Pinch Roller with grease.

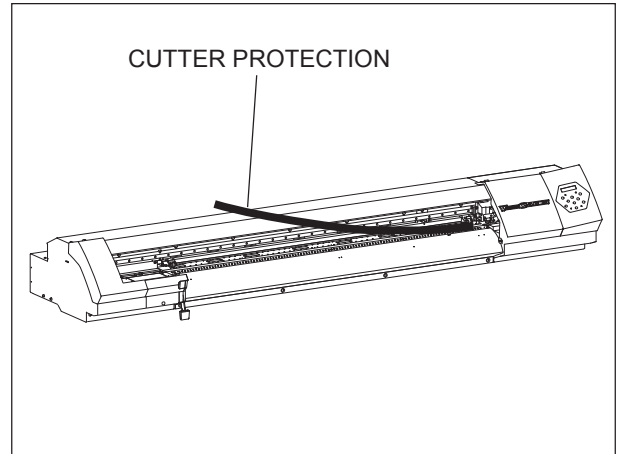


- 4 Fix the E Ring and check that the Pinch Roller rotates smoothly.



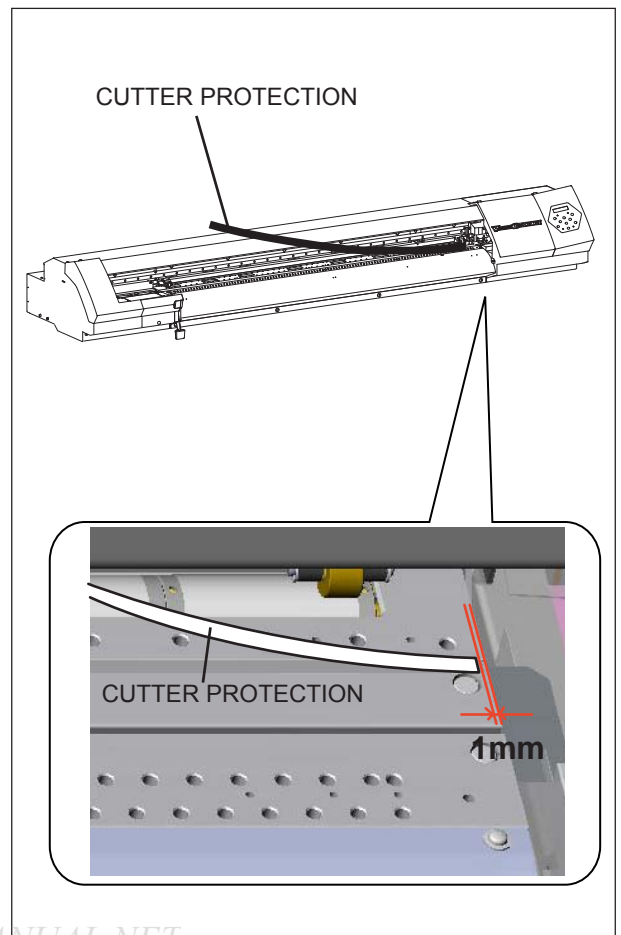
### 3-15 CUTTER PROTECTION REPLACEMENT

- 1 Remove the Cutter Protection.



- 2 Wipe the adhesive on the Bed with alcohol.

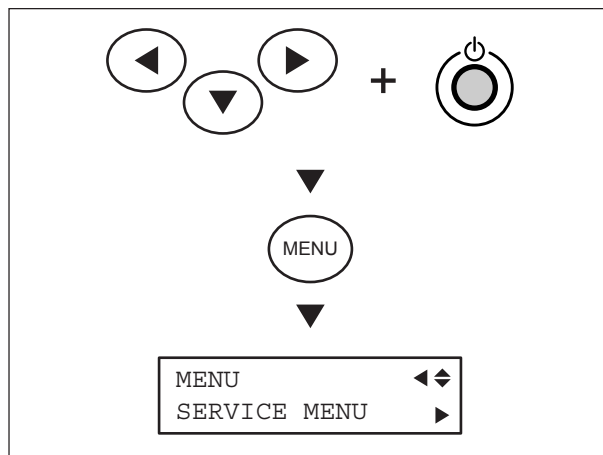
- 3 Install the Cutter Protection from 1mm from right edge of the Bed.



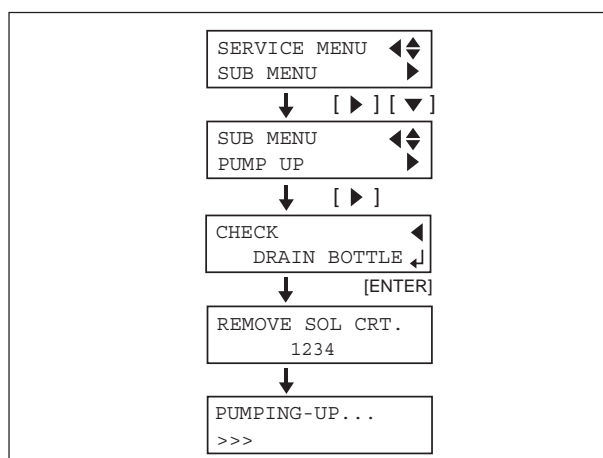
- 4 Make sure that the Cutter Protection is not bumpy.

## 3-16 HOLDER CABLE SHEET REPLACEMENT Revised 2

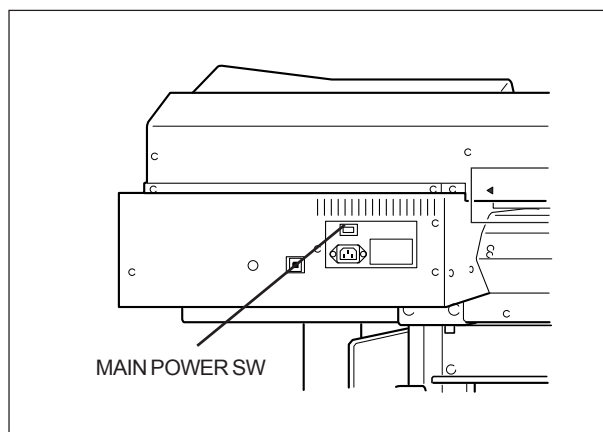
- 1 Turn on the sub power while pressing the left, right and down keys to enter the Service Mode.



- 2 Select [SERVICE MENU] > [SUB MENU] > [PUMP UP], and remove ink by following the sequence.

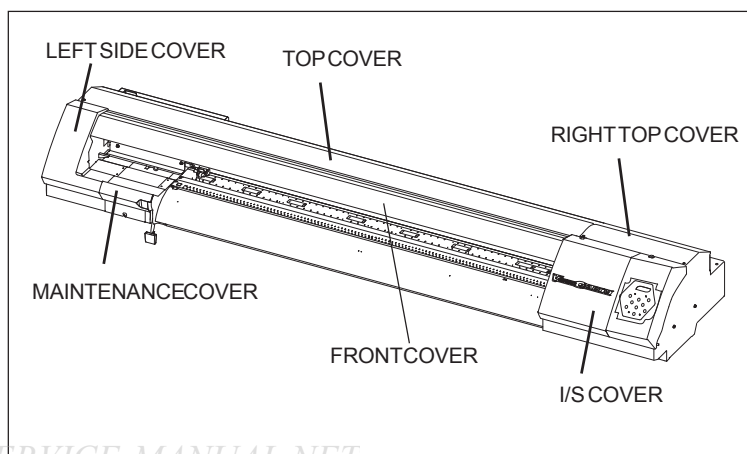


- 3 Turn off the sub power, and then turn off the main power.



- 4 Remove the following covers.

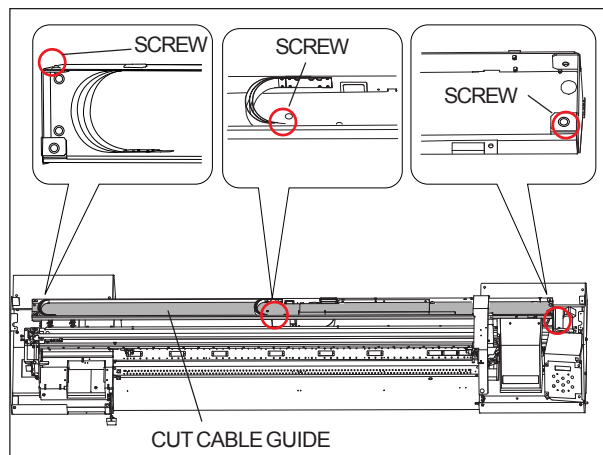
I/S Cover  
MaintenanceCover  
Left Side Cover  
Front Cover  
TopCover  
Right Top Cover



## 5 Remove the Cut Cable Guide.

### < VP-300 >

- 1) Remove the 3 screws to remove the Cut Cable Guide.

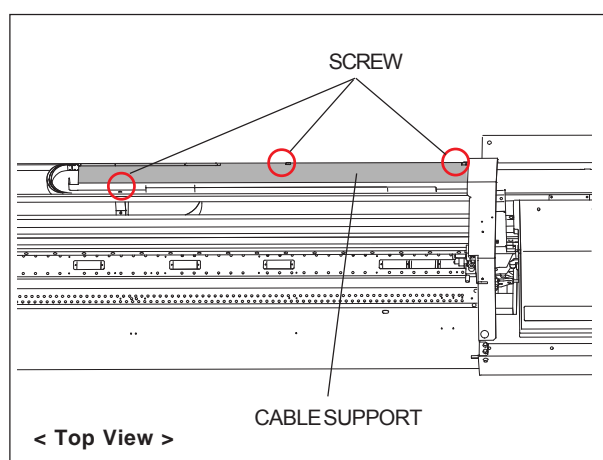
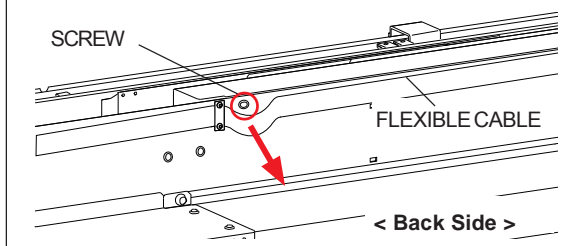


### < VP-540 >

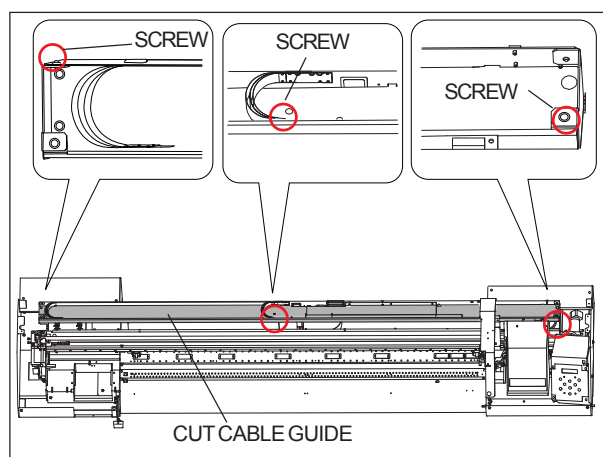
- 1) Remove the 3 screws to remove the Cable Support.



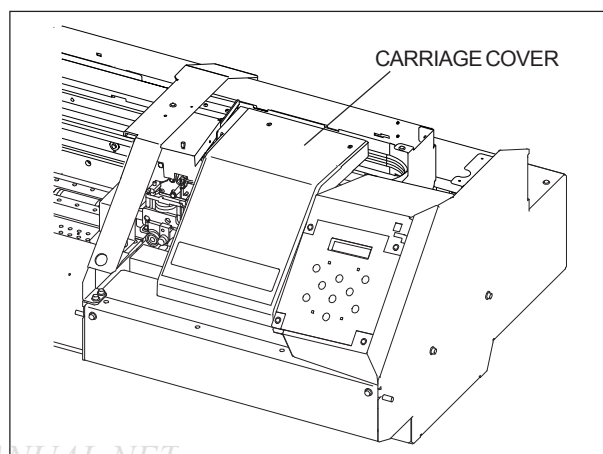
Pull the flexible cable to access the screw.



- 2) Remove the 3 screws to remove the Cut Cable Guide.

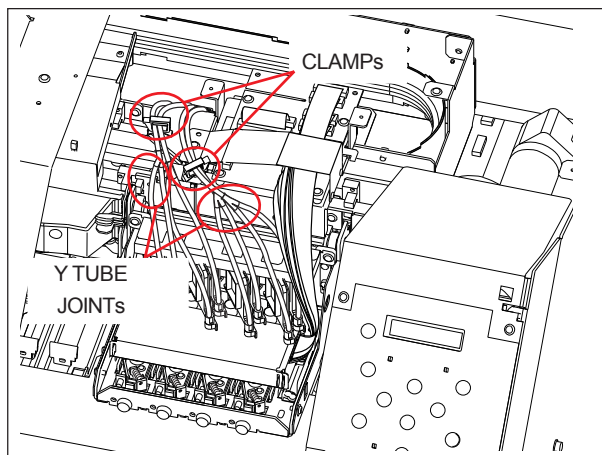


## 6 Remove the Carriage Cover.

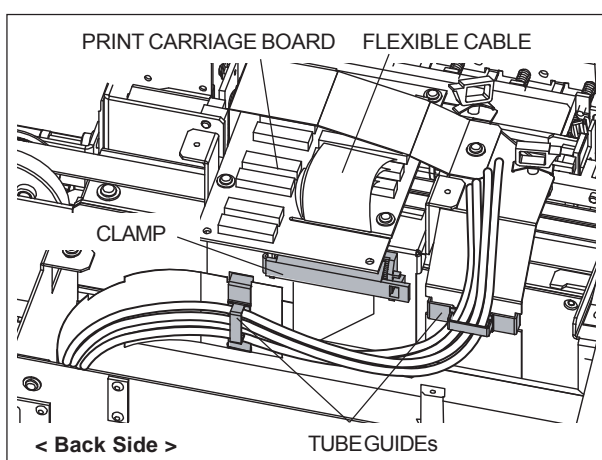




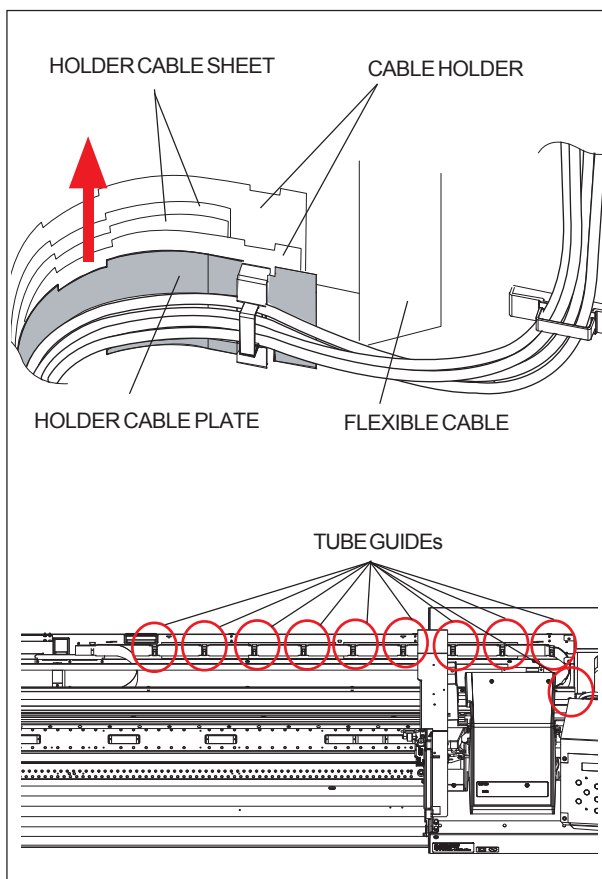
- 7** Disconnect the ink tubes from the Y tube joints, and put the scotch tape at the tip of the ink tube to prevent the ink from coming out. And remove them from the Clamps.



- 8** Open the clamp and disconnect the 3 flexible cables from the Carriage Board.



- 9** Remove the Cable Holders and Holder Cable Sheets from the Tube Guides leaving the flexible cables and Holder Cable Plates.



- 10** Replace the tube guides if they are not following tube guide.

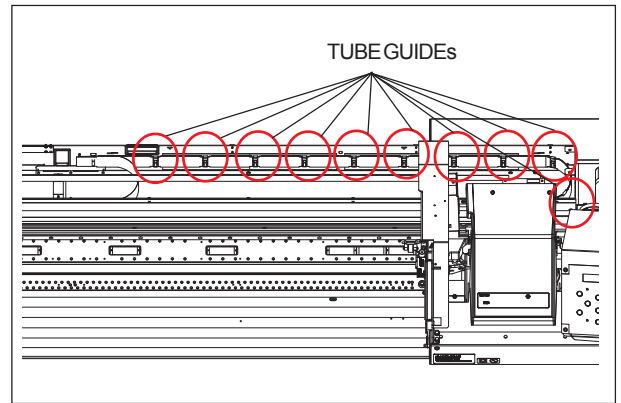


Parts No. : 1000003293

Parts Name : GUIDE,TUBE TYPE3 VP-540



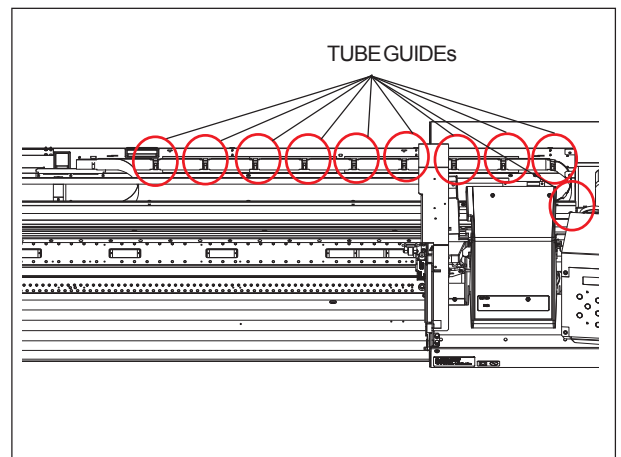
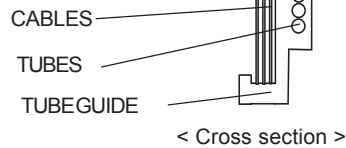
Revised 3



- 11** Fix the new Cable Holders and Holder Cable Sheets to the Tube Guides with reference to the following figures.



Make sure that the cables fit in the grooves of the tube guides.



Be careful that the fixing order.

< Fixing Position >

CABLE HOLDER

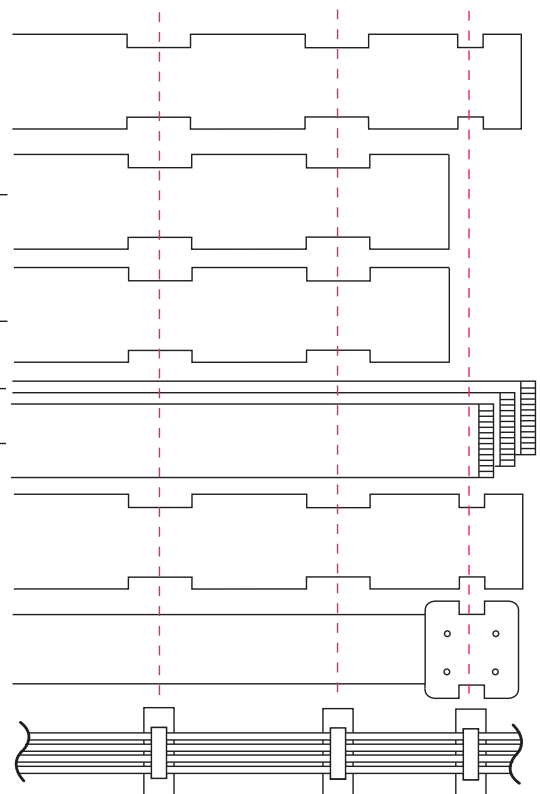
HOLDER CABLE SHEET x 2

FLEXIBLE CABLE x 3

CABLE HOLDER

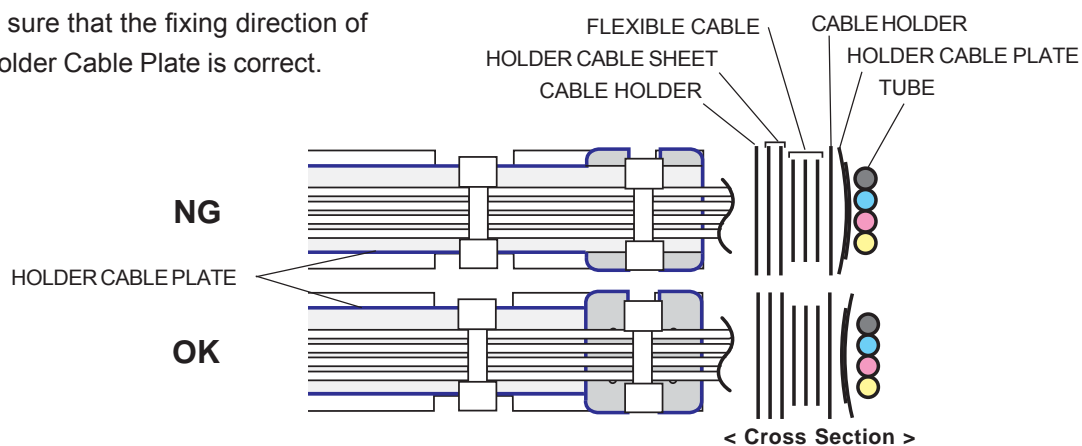
HOLDER CABLE PLATE

TUBE GUIDE





Make sure that the fixing direction of the Holder Cable Plate is correct.



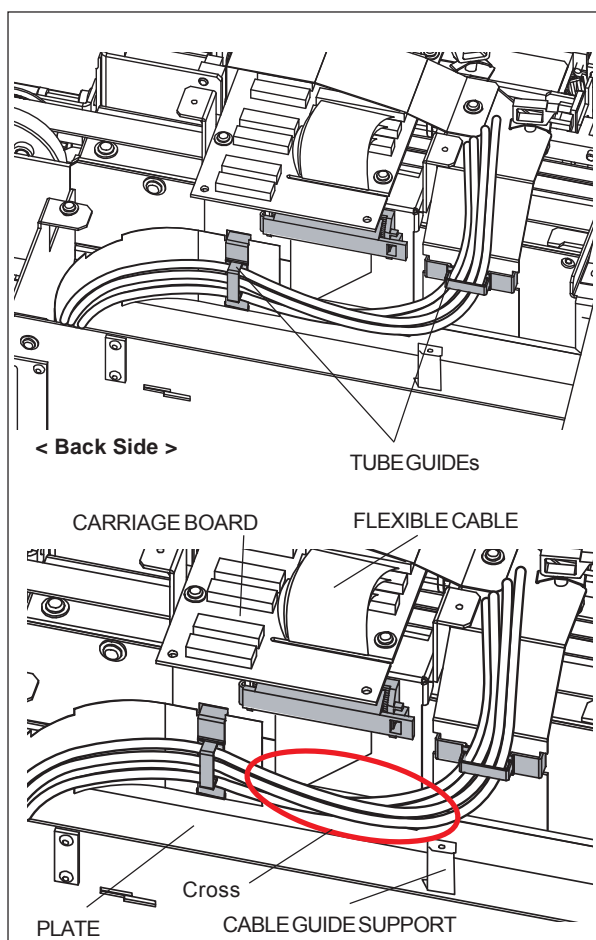
- 12** Fix the 2 Tube Guides.  
Connect the flexible cables to the Carriage Board, and fix them to the clamps.



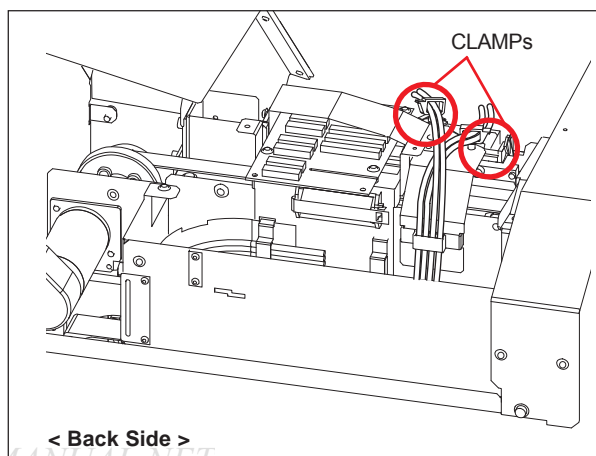
In case of replacing the tube guides, cross the tubes two by two as shown in the figure, when fixing the tubes to the tube guides.



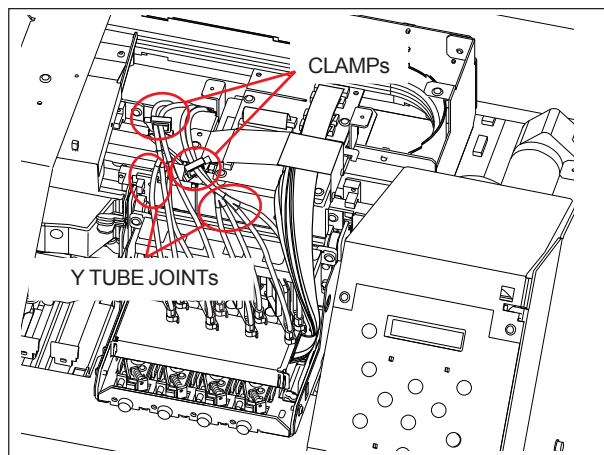
Make sure that the tubes do not touch the plate and Cable Guide Support.



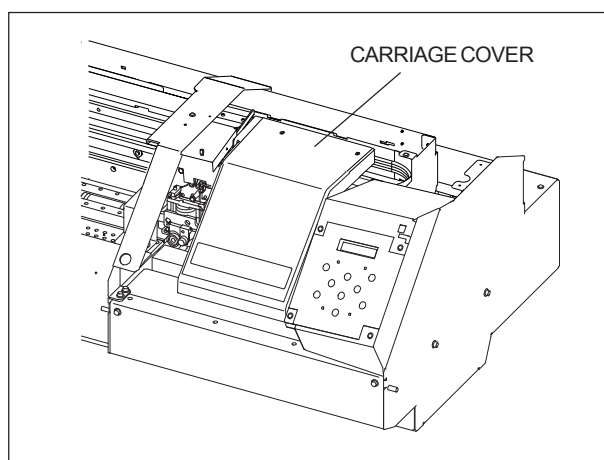
- 13** Cross the tubes two by two as shown in the figure, and fix them to the Clamps.



- 14** Connect the tubes to the Y tube joints.  
Fix them to the Clamps.



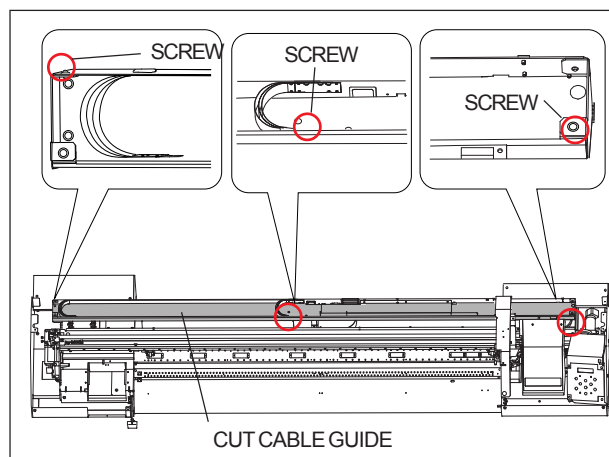
- 15** Fix the Carriage Cover.



- 16** Fix the Cut Cable Guide.

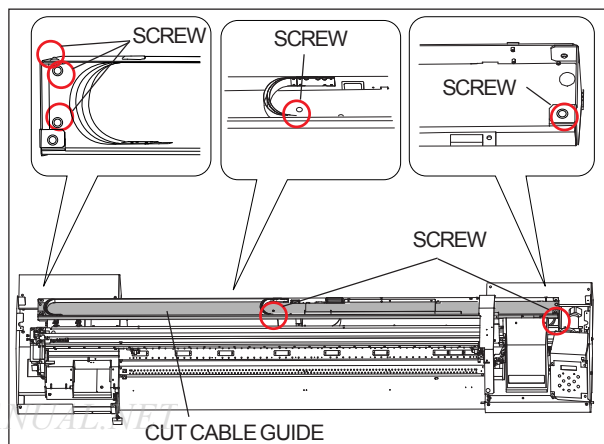
**< VP-300 >**

- 1) Fix the Cut Cable Guide with the 3 screws as shown in the figure.

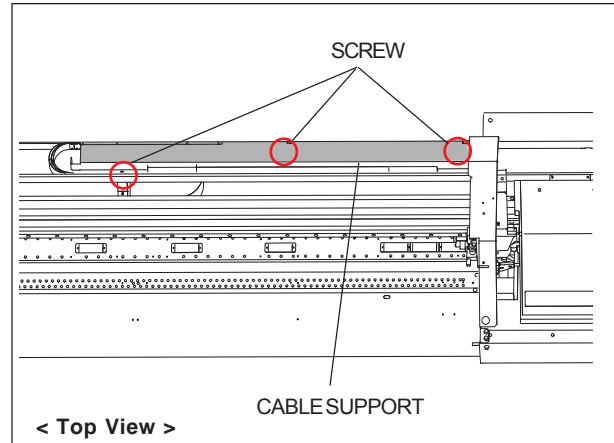


**< VP-540 >**

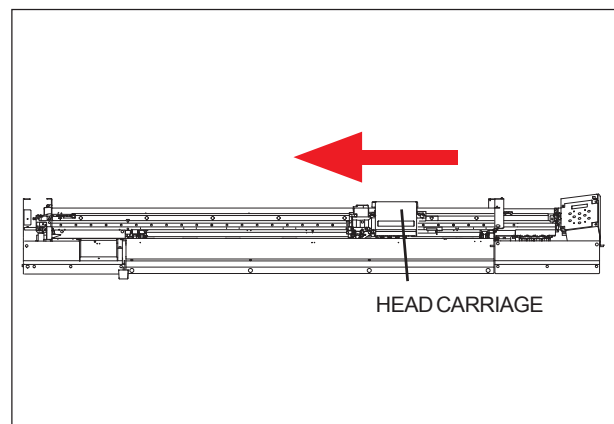
- 1) Fix the Cut Cable Guide with the 3 screws as shown in the figure.



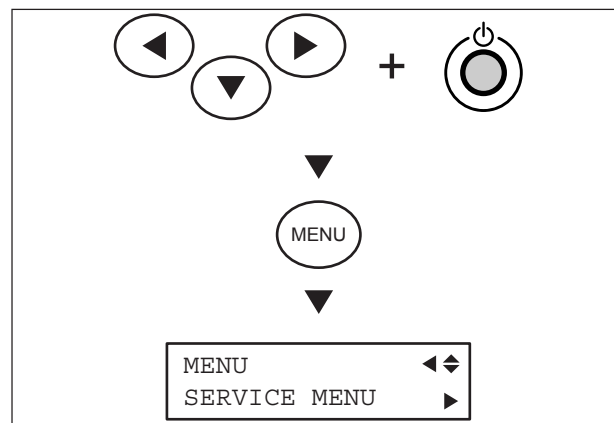
- 2) Fix the Cable Support with the 3 screws as shown in the figure.



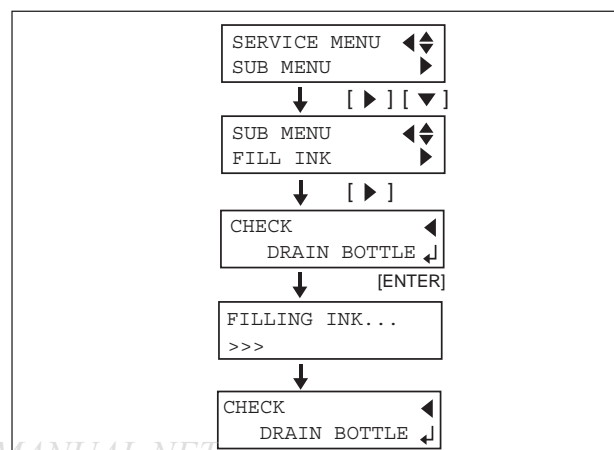
- 17** Move the Head Carriage in a whole width of the machine manually to make sure that there is no noise. Confirm the cable assemblies when it makes abnormal noise.



- 18** After turning on the main power, turn on the sub power while pressing the left, right and down keys to enter the Service Mode.

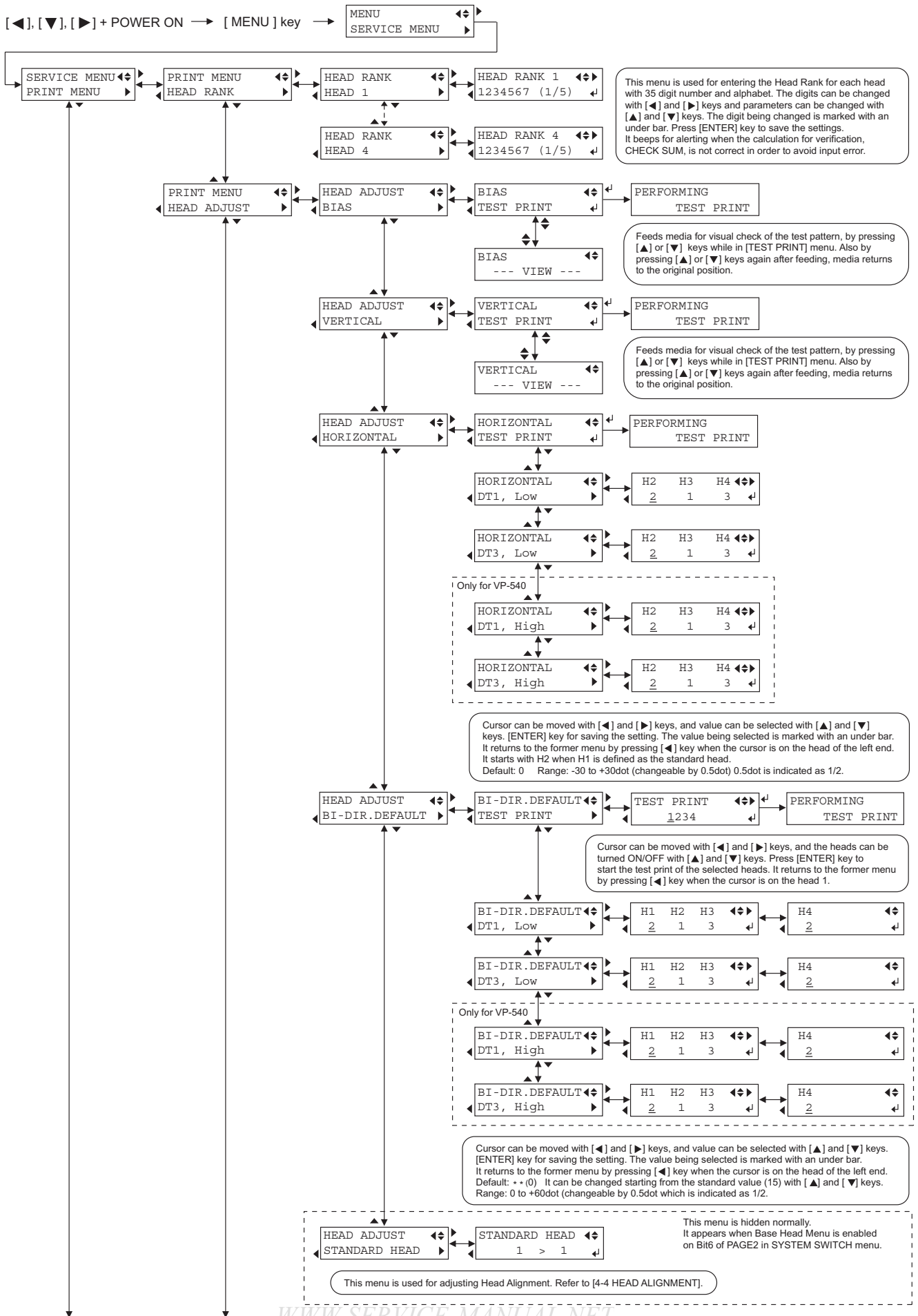


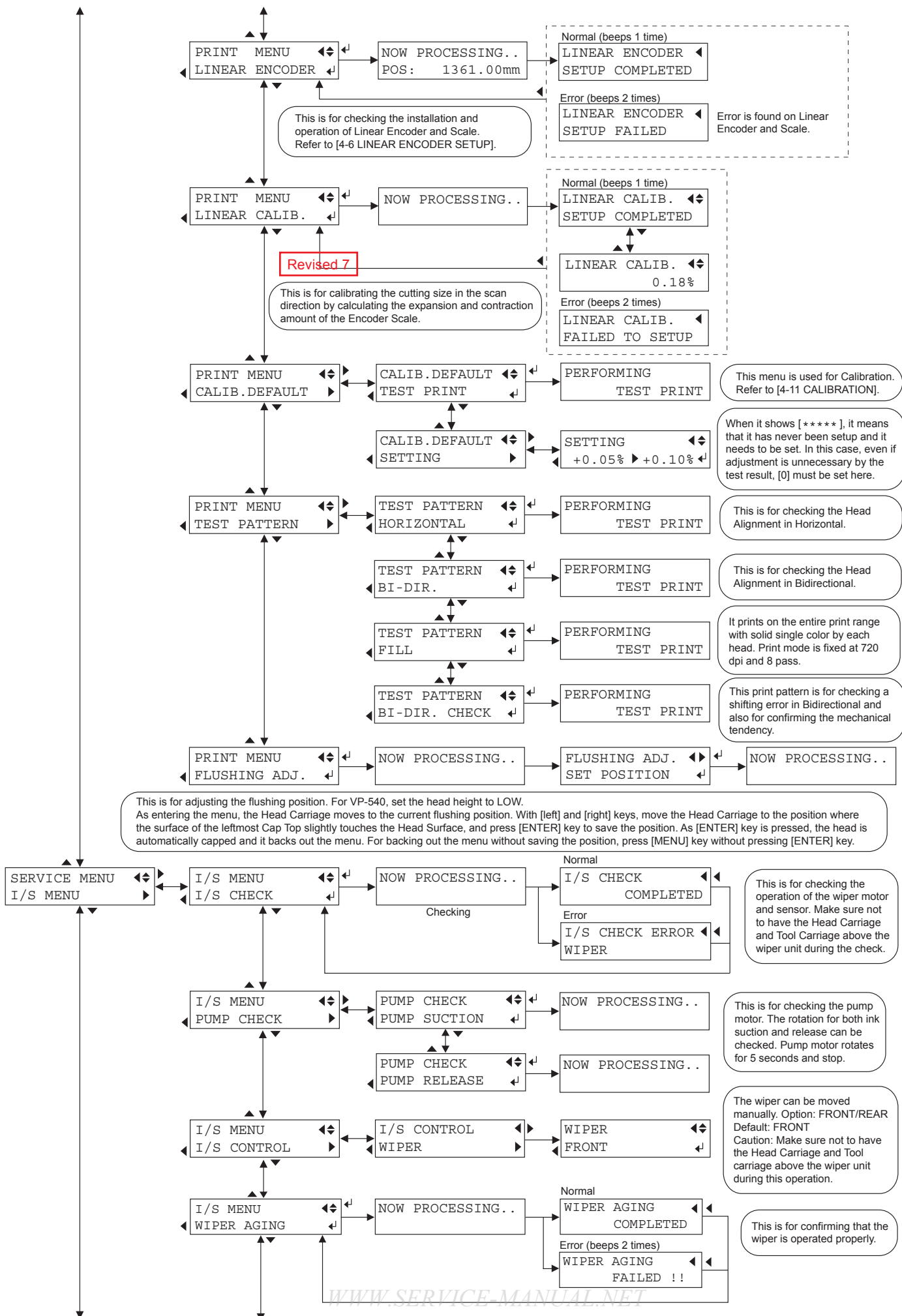
- 19** Select [SERVICE MENU] > [SUB MENU] > [FILL INK], and perform Ink Filling by following the sequences.



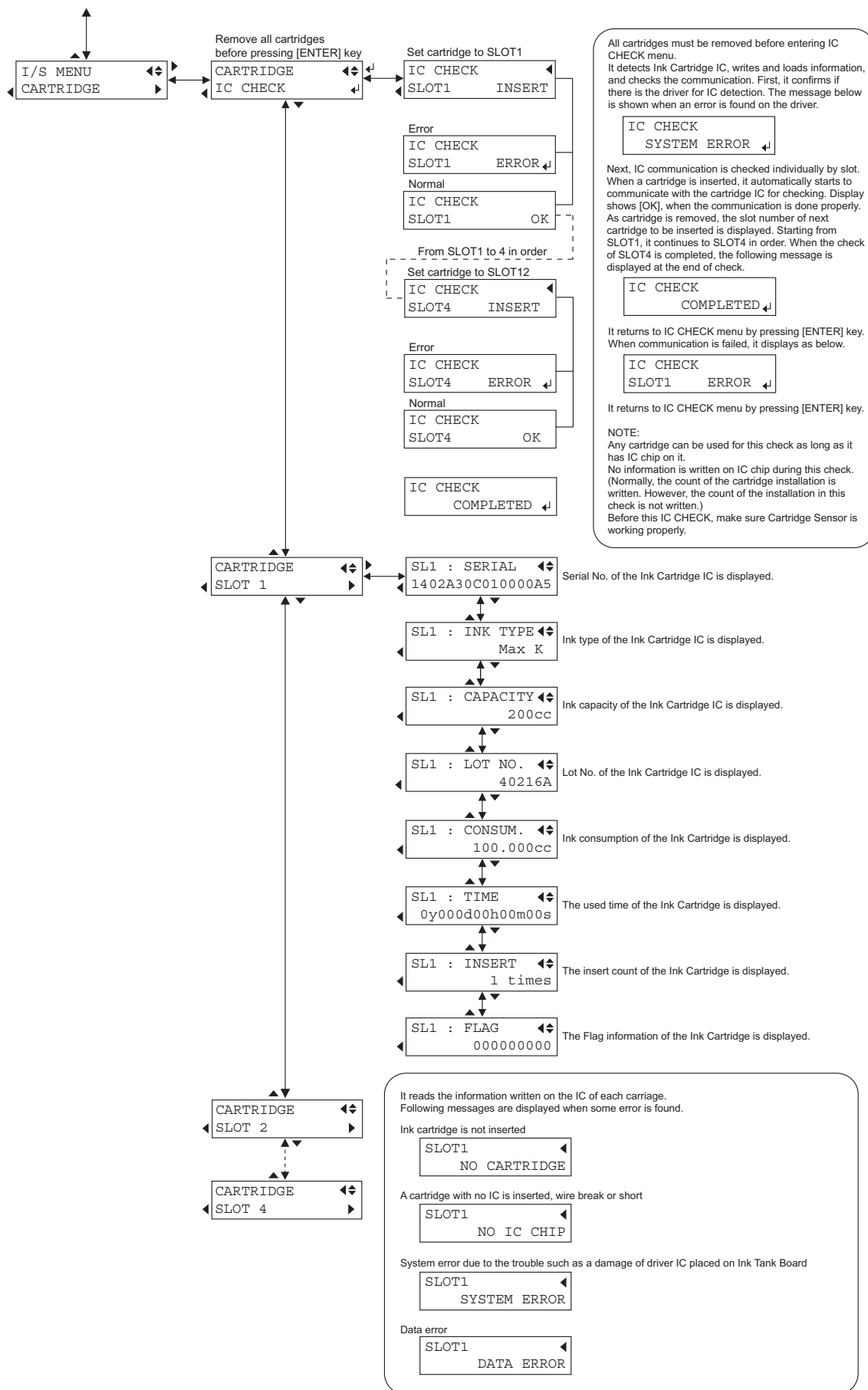
## 4 Adjustment

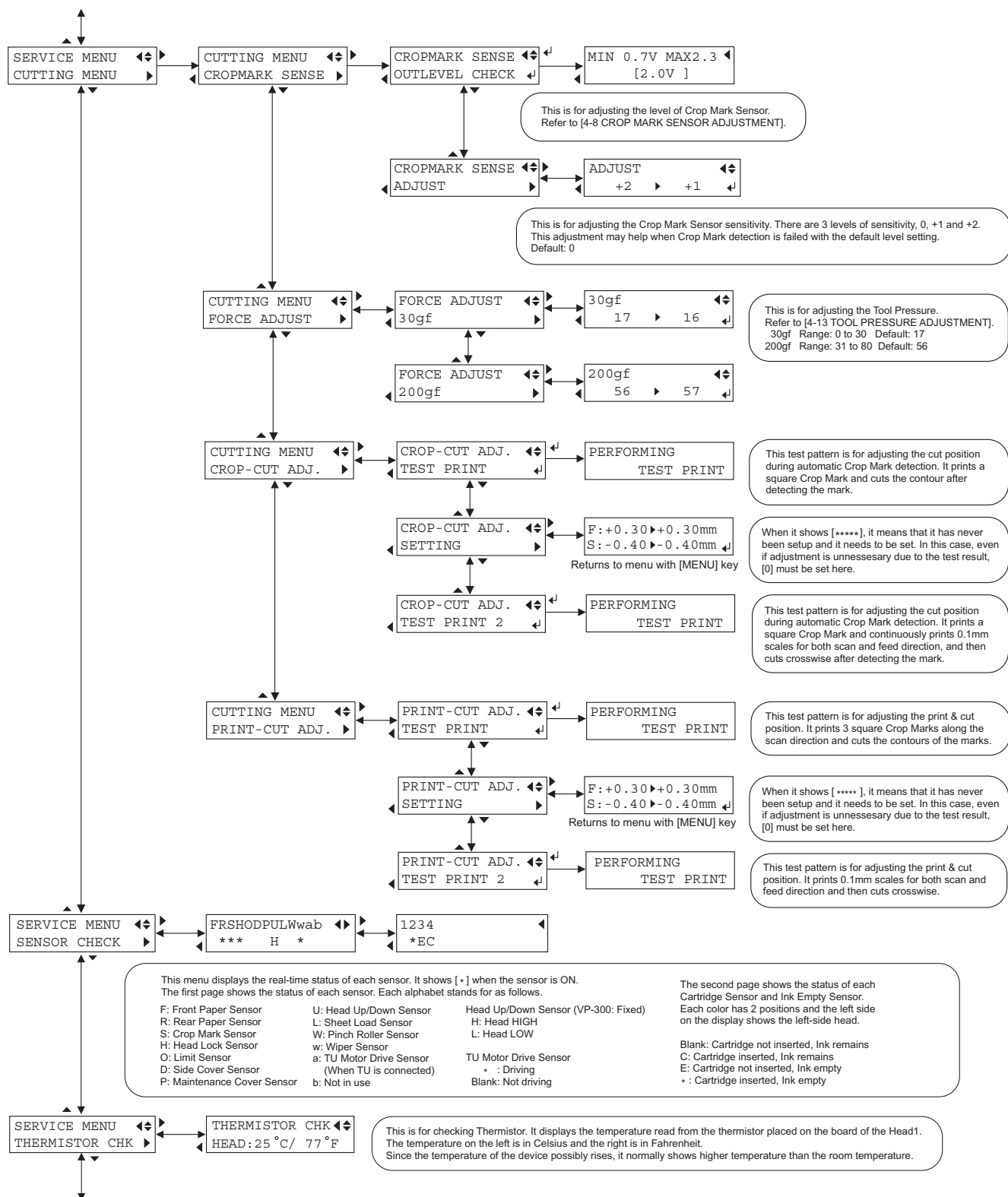
### 4-1 SERVICE MODE

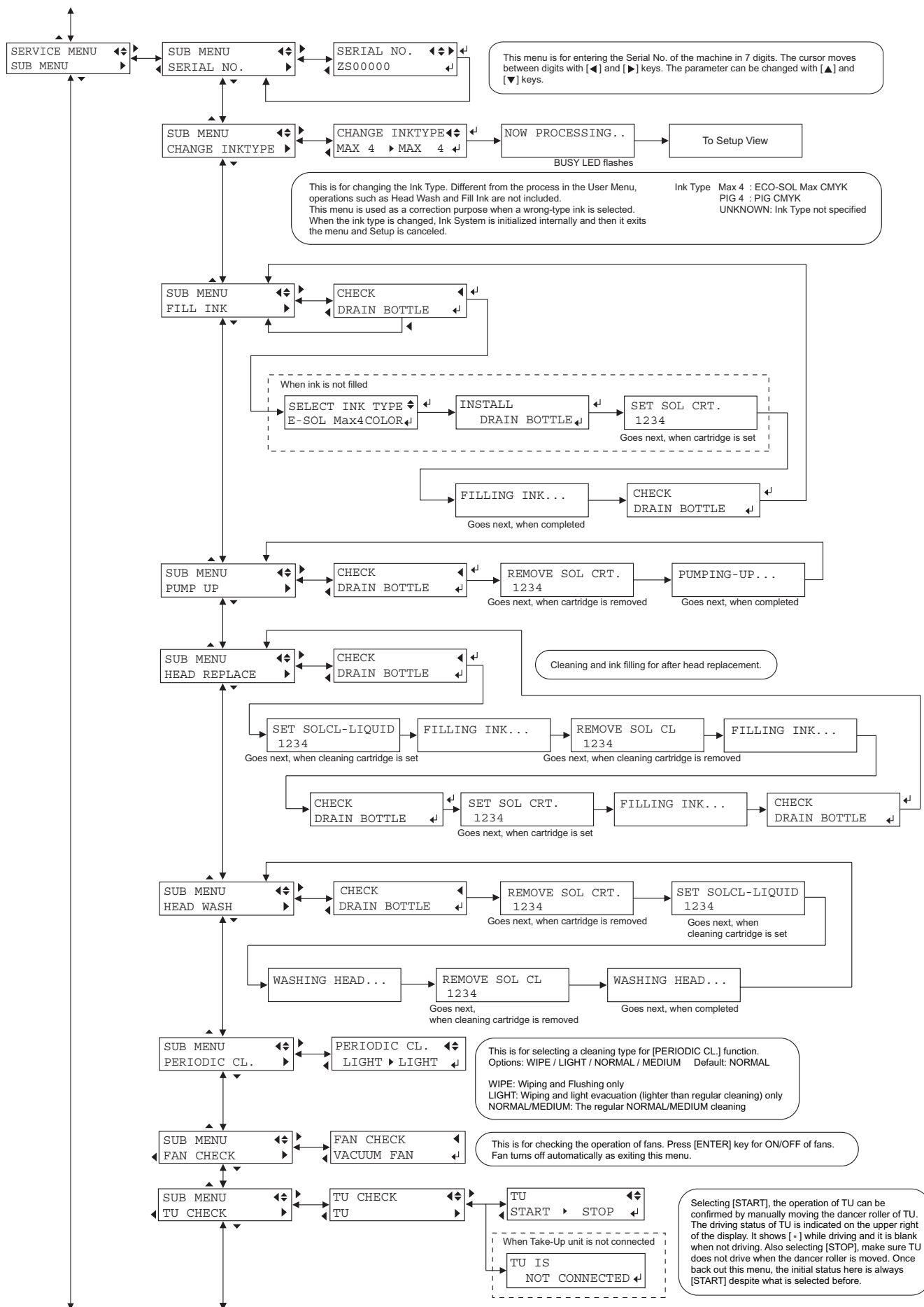




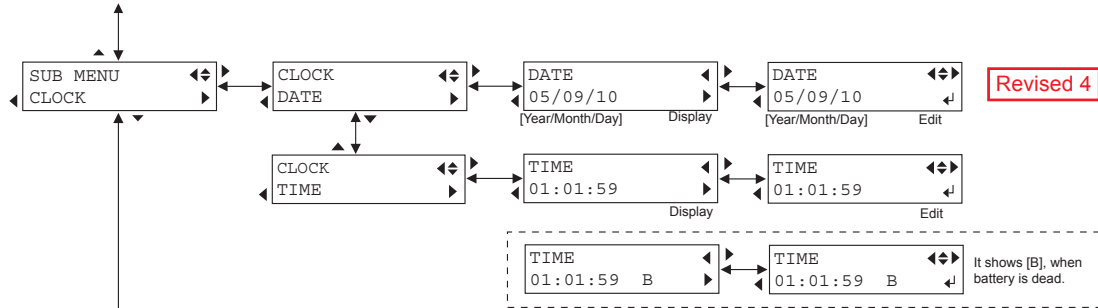




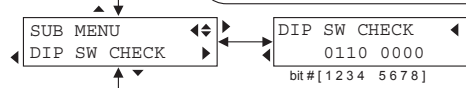




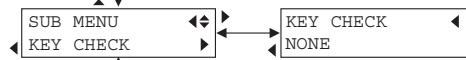
Revised 4



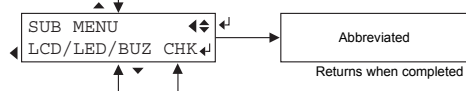
This is for displaying and editing the date and time. When it detects the battery exhaustion, [B] is indicated on the time display. In this case, battery needs to be replaced. However, [B] does not disappear automatically when the battery is replaced. [B] is deleted when the time is newly set up with [ENTER] key on the time edit menu.  
When the real time clock is not active due to battery exhaustion, the maintenance operation may be performed improperly. For instance, it performs cleaning every time the main power is turned on. The time set here is used for the timings of maintenance operations and for the time record of Event Log function. It must be aware that it affects the maintenance operations when the setting is changed here.  
When this setting is changed, it is recorded on the Event Log. The time before change is used for the log time, and the new time is recorded as a referential information.



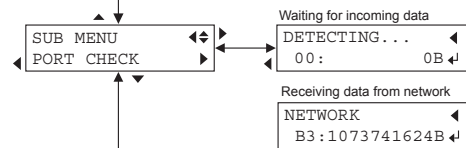
This is for checking Dip Switch. It displays the real-time status of the No.1 to 8 in order from the left. [0] is OFF and [1] is ON.



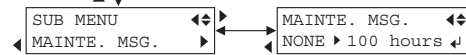
This is for checking the operation of panel keys. It shows [NONE] on the lower LCD before pressing any key. It shows the key name when a key is pressed. And it shows the message [KEY ERROR] when 2 or more keys are pressed at the same time, and it is considered that no buttons are pressed. You can exit this menu with [◀] key. Therefore, [◀] key needs to be the last button to be pressed in order to check all keys. No operations for 10 seconds or pressing [◀] key let it exit this menu. When exiting, the names of the keys that never been pressed are displayed with a buzzer. This means that if a buzzer does not go off when exiting, all keys are checked properly. The power cannot be turned off with the Sub Power SW while performing this menu



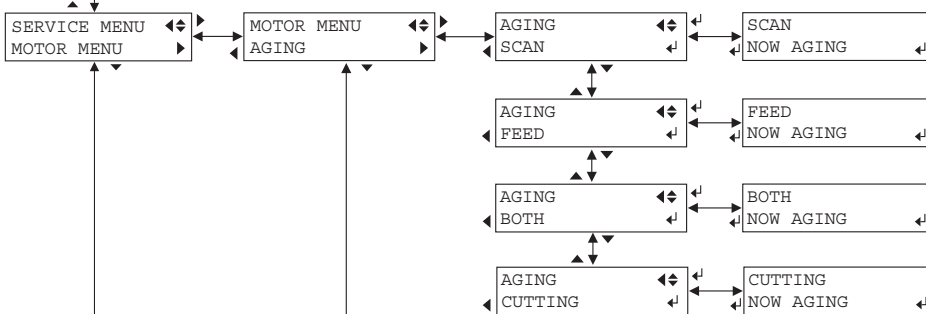
This is for checking LCD, LED and buzzer. When this menu is selected, it sequentially performs the functions of LCD, LED and buzzer. The functions are as follows. ON/OFF of LCD contrast, LCD back light, ON/OFF of buzzer, display and move of cursor on LCD, and display of all characters available on LCD.  
Confirm that all functions operate properly, visually and by the sound.



This is for checking the data input from network. The check sum and input data byte are shown on the lower LCD. On the left, it displays the check sum in hexadecimal of 2 digits. On the right, it displays the input data byte in decimal of max. 10 digits. They are cleared when [ENTER] key is pressed. The input data byte overflows at 4GB(4294967296B) and is reset to 0.

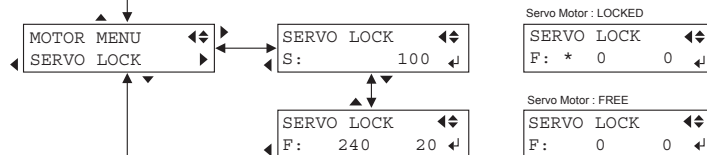


This is for setting the timing to show the message for maintenance. It displays the message suggesting to perform maintenance when the total print time reaches the specified hours. Range: NONE, 10 to 999 hours (in 10 hour unit) Default: NONE

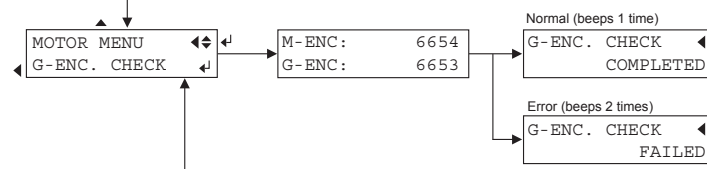


SCAN : Aging for Scan Motor.  
The Head Carriage runs max. printing width in Scan direction.  
FEED : Aging for Feed Motor.  
Grit Roller runs 100mm back and forth.  
BOTH : The Head Carriage runs max. printing width in Scan direction, and at the same time, Grit Roller runs 100mm back and forth.  
CUTTING : The Tool Carriage runs max. printing width in Scan direction, and at the same time, Grit Roller runs the half of max. printing width back and forth.

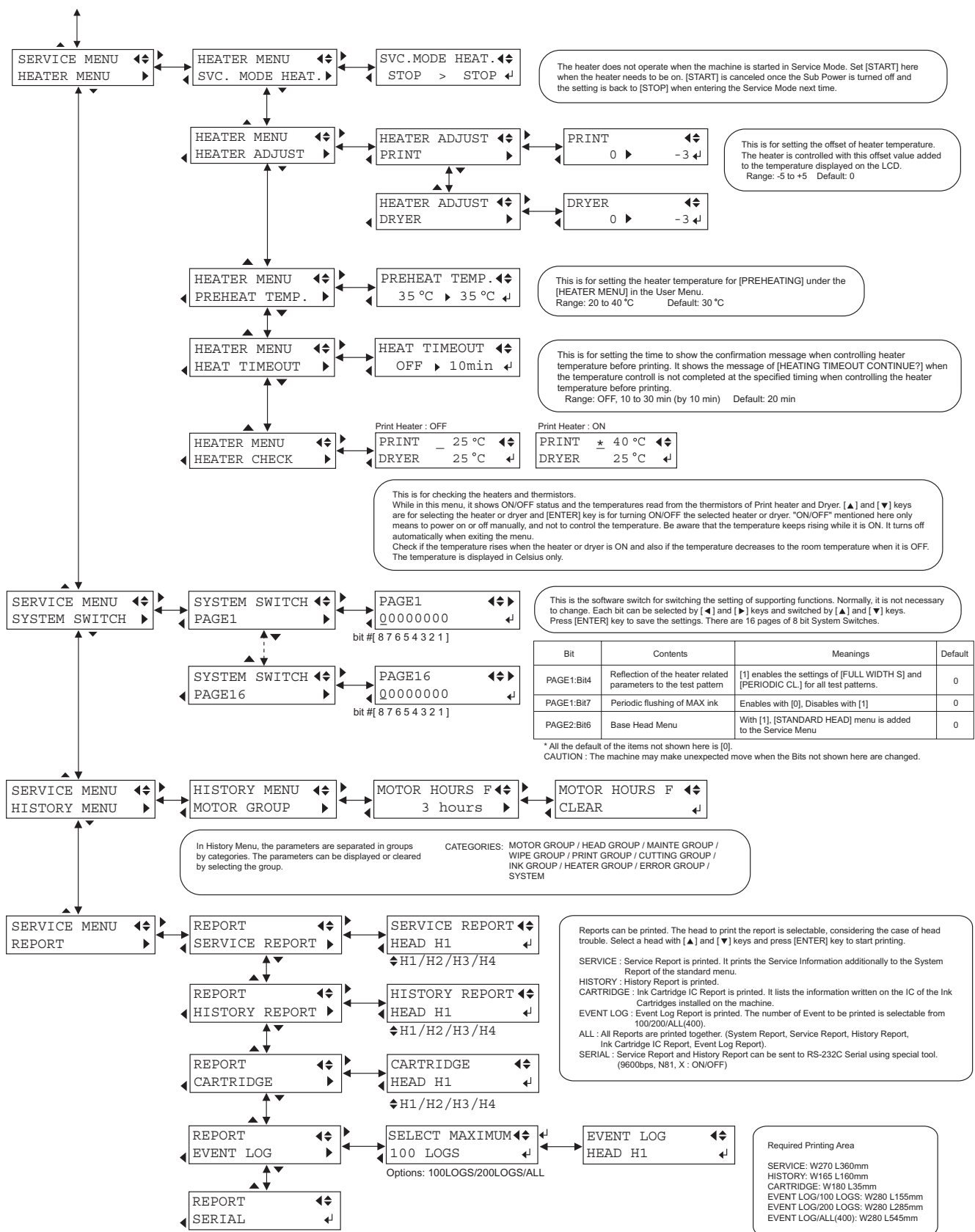
To stop Aging, press [ENTER] key. The Head Carriage automatically returns to the capping position, and it returns to the former menu after the Head is capped.  
Make sure not to perform Aging for excessive time when the head has ink, in order to prevent the head from being damaged by dried ink. When Aging is performed with ink filled, it runs while performing the Flushing operation. No Flushing when ink is not filled.



This is for checking whether Servo Motor can be locked properly. While in this menu, Servo Motor is free. When the Carriages are moved by hands, the displayed values change as long as the feed-back is proper.  
Servo Motor can be locked by pressing [ENTER] key. When it is locked while the motor is in pause, the power is controlled normally.  
As for [F(Feed direction)], the value displayed on the left changes by Grid Encoder, and the right changes by Motor Encoder.



This is for checking whether the Grit Encoder functions normally. Be careful with the Feed Motor which drives as executing this menu.  
The motor drives about 4 times and it displays the coordinates of the stop position of Motor Encoder and Grit Encoder at each time. The result is judged by the last Encoder coordinates.



## HISTORY MENU

### MOTOR GROUP

| Item       | Contents                                         | Unit  | Reference           |
|------------|--------------------------------------------------|-------|---------------------|
| MOTOR FEED | Total time that the Feed Motor has been rotated. | hour  |                     |
| MOTOR SCAN | Total time that the Scan Motor has been rotated. | hour  | Life: 1500 hours    |
| PUMP TIMES | Total time that the Pump Motor has been rotated. | times | Life: 200,000 times |
| CLEAR ALL  | Clear all the value in the Motor Group.          |       |                     |

### HEAD GROUP

| Item           | Contents                                                       | Unit       | Reference                    |
|----------------|----------------------------------------------------------------|------------|------------------------------|
| SHOT COUNT 1   | Number of shots fired from the nozzle(H1 left)                 | Shots/1000 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 2   | Number of shots fired from the nozzle(H1 right)                | Shots/1001 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 3   | Number of shots fired from the nozzle(H2 left)                 | Shots/1002 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 4   | Number of shots fired from the nozzle(H2 right)                | Shots/1003 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 5   | Number of shots fired from the nozzle(H3 left)                 | Shots/1004 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 6   | Number of shots fired from the nozzle(H3 right)                | Shots/1005 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 7   | Number of shots fired from the nozzle(H4 left)                 | Shots/1006 | Life: 6 billion Shots/nozzle |
| SHOT COUNT 8   | Number of shots fired from the nozzle(H4 right)                | Shots/1007 | Life: 6 billion Shots/nozzle |
| WIPE H1        | Number of times the Wiping has been performed.(H1)             | times      |                              |
| WIPE H2        | Number of times the Wiping has been performed.(H2)             | times      |                              |
| WIPE H3        | Number of times the Wiping has been performed.(H3)             | times      |                              |
| WIPE H4        | Number of times the Wiping has been performed.(H4)             | times      |                              |
| RUB H1         | Number of times the Rubbing has been performed.(H1)            | times      |                              |
| RUB H2         | Number of times the Rubbing has been performed.(H2)            | times      |                              |
| RUB H3         | Number of times the Rubbing has been performed.(H3)            | times      |                              |
| RUB H4         | Number of times the Rubbing has been performed.(H4)            | times      |                              |
| NORMAL CL. H1  | Number of times the Normal Cleaning has been performed.(H1)    | times      |                              |
| NORMAL CL. H2  | Number of times the Normal Cleaning has been performed.(H2)    | times      |                              |
| NORMAL CL. H3  | Number of times the Normal Cleaning has been performed.(H3)    | times      |                              |
| NORMAL CL. H4  | Number of times the Normal Cleaning has been performed.(H4)    | times      |                              |
| MEDIUM CL. H1  | Number of times the Medium Cleaning has been performed.(H1)    | times      |                              |
| MEDIUM CL. H2  | Number of times the Medium Cleaning has been performed.(H2)    | times      |                              |
| MEDIUM CL. H3  | Number of times the Medium Cleaning has been performed.(H3)    | times      |                              |
| MEDIUM CL. H4  | Number of times the Medium Cleaning has been performed.(H4)    | times      |                              |
| POWERFUL CL.H1 | Number of times the Powerful Cleaning has been performed.(H1)  | times      |                              |
| POWERFUL CL.H2 | Number of times the Powerful Cleaning has been performed.(H2)  | times      |                              |
| POWERFUL CL.H3 | Number of times the Powerful Cleaning has been performed.(H3)  | times      |                              |
| POWERFUL CL.H4 | Number of times the Powerful Cleaning has been performed.(H4)  | times      |                              |
| AUTO CL.H1     | Number of times the Automatic Cleaning has been performed.(H1) | times      |                              |
| AUTO CL.H2     | Number of times the Automatic Cleaning has been performed.(H2) | times      |                              |
| AUTO CL.H3     | Number of times the Automatic Cleaning has been performed.(H3) | times      |                              |
| AUTO CL.H4     | Number of times the Automatic Cleaning has been performed.(H4) | times      |                              |
| CLEAR H4       | Clear all the value of the H4.                                 |            |                              |
| CLEAR H3       | Clear all the value of the H3.                                 |            |                              |
| CLEAR H2       | Clear all the value of the H2.                                 |            |                              |
| CLEAR H1       | Clear all the value of the H1.                                 |            |                              |
| CLEAR ALL      | Clear all the value of all the Head.                           |            |                              |

#### MAINTENANCE GROUP

| Item           | Contents                                                                                      | Unit  | Reference                                                                    |
|----------------|-----------------------------------------------------------------------------------------------|-------|------------------------------------------------------------------------------|
| MAINTEN. COUNT | Number of times the Head Maintenance([SUB MENU]>[MAINTENANCE]>[CLEANING]) has been performed. | times |                                                                              |
| TOTAL TIME     | Lapsed time from the last Head Maintenance                                                    | hour  | This value is cleared automatically after carrying out the Head Maintenance. |
| PRINTING TIME  | Printing time from the last Head Maintenance                                                  | hour  | This value is cleared automatically after carrying out the Head Maintenance. |
| CLEAR ALL      | Clear all the value in the MAINTENANCE GROUP.                                                 |       |                                                                              |

#### WIPE GROUP

| Item          | Contents                                        | Unit  | Reference                                               |
|---------------|-------------------------------------------------|-------|---------------------------------------------------------|
| WIPING COUNT  | Number of times the Wiping has been performed.  | times | This value is cleared automatically after replacing it. |
| RUBBING COUNT | Number of times the Rubbing has been performed. | times | This value is cleared automatically after replacing it. |
| WIPE REPLACE  | Number of times the Wipe has been replaced.     | times |                                                         |
| CLEAR ALL     | Clear all the value in the WIPE GROUP.          |       |                                                         |

#### PRINT GROUP

| Item          | Contents                                | Unit  | Reference                    |
|---------------|-----------------------------------------|-------|------------------------------|
| PRINTING TIME | Total time of printing performed.       | hour  | test print time is excluded. |
| PRINT PAGES   | Number of pages printed                 | pages |                              |
| CLEAR ALL     | Clear all the value in the PRINT GROUP. |       |                              |

#### CUTTING GROUP

| Item         | Contents                                            | Unit  | Reference                                         |
|--------------|-----------------------------------------------------|-------|---------------------------------------------------|
| CUTTING TIME | Total time of cutting performed.                    | hour  | Test print time is excluded.                      |
| DISCONNECT   | Number of times the carriage has been disconnected. | times | Disconnection of Tool Carriage and Head Carriage. |
| CLEAR ALL    | Clear all the value in the CUTTING GROUP.           |       |                                                   |

#### INK GROUP

| Item        | Contents                                              | Unit  | Reference |
|-------------|-------------------------------------------------------|-------|-----------|
| CARTRIDGE 1 | Number of times the Ink Cartridge 1 has been changed. | times |           |
| CARTRIDGE 2 | Number of times the Ink Cartridge 2 has been changed. | times |           |
| CARTRIDGE 3 | Number of times the Ink Cartridge 3 has been changed. | times |           |
| CARTRIDGE 4 | Number of times the Ink Cartridge 4 has been changed. | times |           |
| CHANGE INK  | Number of times the Ink type has been changed.        | times |           |
| CLEAR ALL   | Clear all the value in the INK GROUP.                 |       |           |

#### ERROR GROUP

| Item           | Contents                                                  | Unit  | Reference                                                                                                                                            |
|----------------|-----------------------------------------------------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| SERVICE CALL   | Number of times the Service Call has occurred.            | times |                                                                                                                                                      |
| S-CALL HISTORY | Service Call Number of the last 5 Calls.                  | No.   |                                                                                                                                                      |
| MOTOR ERROR F  | Number of times the Feed Motor Error has occurred.        | times |                                                                                                                                                      |
| MOTOR ERROR S  | Number of times the Scan Motor Error has occurred.        | times |                                                                                                                                                      |
| LOW TEMP.ERR.  | Number of times the Low Temperature Error has occurred.   | times |                                                                                                                                                      |
| HIGH TEMP.ERR. | Number of times the High Temperature Error has occurred.  | times |                                                                                                                                                      |
| EMERG. CAPPING | Number of times the Emergency Capping Error has occurred. | times | Number of times of forced capping for Head dry prevention that works when cap is left open for 3 minutes or more due to cover open or other reasons. |
| START UNCAPPED | Number of times the machine has started uncapped.         | times | When cap is left open, it is detected when machine is started.                                                                                       |
| CLEAR ALL      | Clear all the value in the ERROR GROUP.                   |       |                                                                                                                                                      |

#### HEATER GROUP

| Item           | Contents                                 | Unit | Reference |
|----------------|------------------------------------------|------|-----------|
| PRINT USE TIME | Total time of Print Heater used.         | hour |           |
| DRY USE TIME   | Total time of Dryer used.                | hour |           |
| CLEAR ALL      | Clear all the value in the HEATER GROUP. |      |           |

#### SYSTEM GROUP

| Item           | Contents                                          | Unit  | Reference                                                   |
|----------------|---------------------------------------------------|-------|-------------------------------------------------------------|
| POWER ON COUNT | Number of times Sub Power has been turned on.     | times |                                                             |
| POWER ON TIME  | Total time of Sub Power ON.                       | hour  | Sleep time is excluded.                                     |
| SLEEP TIME     | Total time of the machine in Sleep Mode.          | hour  |                                                             |
| SHEETCUT COUNT | Number of times the Sheet Cut has been performed. | times | It counts Auto Sheet Cut performed by both printer and RIP. |
| CLEAR ALL      | Clear all the value in the SYSTEM GROUP.          |       |                                                             |



# SERVICE REPORT

## Service Report

Head rank H1 : 75Y383DSXTZWST ..... 006..D  
 H2 : 6A03737VVVYVVRT ..... 002..D  
 H3 : 7AV4040TURXYXRS ..... 00L..D  
 H4 : 76V3937STSWXXSU ..... 00W..D

|                      | H1 | H2   | H3    | H4   |
|----------------------|----|------|-------|------|
| Head hori.(DT1. Low) | :  | +1   | 0     | 0    |
| (DT3. Low)           | :  | +1   | 0     | +0.5 |
| (DT1. High)          | :  | +1   | 0     | +1   |
| (DT3. High)          | :  | +1.5 | 0     | 0    |
| Head bi (DT1. Low)   | :  | +10  | +9.5  | +10  |
| (DT3. Low)           | :  | +8   | +7    | +8   |
| (DT1. High)          | :  | +20  | +18.5 | +21  |
| (DT3. High)          | :  | +16  | +15.5 | +17  |

Dip SW : 00000000  
 System SW page ( 1- 4) : 00000000 00000000 00000000 00000000  
 System SW page ( 5- 8) : 00000000 00000000 00000000 00000000  
 System SW page ( 9-12) : 00000000 00000000 00000000 00000000  
 System SW page (13-16) : 00000000 00000000 00000000 00000000  
 Network I/F version : Print Server 1.1 (Tue May 30 14:46:26 JST 2006)  
 Maintenance request : NONE  
 Booter version : 1.00  
 Battery : Charged  
 Periodic CL. degree : NORMAL  
 Limit position : 25.6 mm  
 Cutter down position : 1725.8 mm  
 Calibration default : -0.26 %  
 Encoder position(L) : 1516.6 mm  
 Encoder position(R) : 145.0 mm  
 Environment match : +0.028 %  
 Encoder calibration : +0.028 %  
 Force adjust 30gf : 14  
 Force adjust 200gf : 53

Heater adjust (PRINT) : 0 C  
 Heater adjust (DRYER) : 0 C  
 Preheat temperature : 30 C  
 Heating timeout : 20 min  
 Drain liquid volume : 192.0 cc  
 Standard head : 1  
 Flushing pos adjust : 0.00 mm  
 Crop-tool adjust (F/S) : -0.40/ 0.00 mm  
 Print-cut adjust (F/S) : -0.20/ +0.60 mm  
 Crop sensor adjust : 0

## Roland Versa CAMM series

|                        |                     |                        |                     |                        |                    |
|------------------------|---------------------|------------------------|---------------------|------------------------|--------------------|
| Model                  | : VP-540            | IP Address             | : 192.168.000.100   | Ink type               | : E-SOL Max 4Color |
| Version                | : 1.00              | Subnet Mask            | : 255.255.255.000   | Ink remain (1-4)       | : 76/ 62/ 59/ 73   |
| Serial No.             | : XXXXXXX           | Gateway Address        | : 000.000.000.000   |                        |                    |
| Date                   | : 2007/01/11 14:19  | MAC Address            | : 00:40:AB:00:0C:E1 |                        |                    |
| Head Temperature       | : 27 °C / 82.4 °F   | Heater temp. (PRINT)   | : 28 °C / 82 °F     |                        |                    |
|                        |                     | Heater temp. (DRYER)   | : 26 °C / 78 °F     |                        |                    |
| Menu language          | : Japanese          | Calibration            | : +1.00 %           | Vacuum power           | : Auto             |
| Length unit            | : mm                | Full width scanning    | : FULL              | Set remain at loading  | : Disable          |
| Temperature unit       | : C                 | Scan interval          | : 0.0 sec           | Heater setting (PRINT) | : 35 °C / 94 °F    |
| Head height            | : Low               | Sleep                  | : Enable            | Heater setting (DRYER) | : 40 °C / 104 °F   |
| Edge detection         | : Enable            | Sleep interval         | : 30 min            | Feed for dry           | : Disable          |
| Empty mode             | : Stop              | Sheet remain           | : 0.0m              | Preheating             | : PREHEAT          |
| Bi-dir. simple         | : 0                 | Periodic cleaning      | : NONE              | Media clamp            | : SHORT            |
| Bi-dir. adjust No.1    | : -4.5 -4 -3.5 -3.5 |                        |                     |                        |                    |
| No.2                   | : 0 0 0 0           |                        |                     |                        |                    |
| Tool parameter         |                     |                        |                     |                        |                    |
| Force                  | : 90 gf             | Cutting calib. (F/S)   | : 0.00/ 0.00 %      | Cutting priority       | : Command          |
| Velocity               | : 30 cm/s           | Print-cut adjust (F/S) | : 0.00/ -0.05 mm    | Prefeed                | : Disable          |
| Offset                 | : 0.250 mm          | Crop-cut adjust (F/S)  | : +0.10/ +0.05 mm   | Auto Env Match         | : Enable           |
| Up velocity            | : 30 cm/s           |                        |                     |                        |                    |
| Preset name            | : PRESETTING1       |                        |                     |                        |                    |
| Calibration            | : 0.00 %            | Scan interval          | : 0.0 sec           | Force                  | : 50 gf            |
| Heater setting (PRINT) | : 35 °C / 94 °F     | Edge detection         | : Enable            | Velocity               | : 30 cm/s          |
| Heater setting (DRYER) | : 40 °C / 104 °F    | Full width S           | : FULL              | Offset                 | : 0.250 mm         |
| Feed for dry           | : Disable           | Preheating             | : Preheat           | Up velocity            | : 30 cm/s          |
| Bi-dir. simple         | : 0                 | Vacuum power           | : AUTO              |                        |                    |
| Bi-dir. Adjust No.1    | : 0 / 0 / 0 / 0     |                        |                     | No.3                   | : 0 / 0 / 0 / 0    |
| No.2                   | : 0 / 0 / 0 / 0     |                        |                     | No.4                   | : 0 / 0 / 0 / 0    |
| Preset name            | : PRESETTING2       |                        |                     |                        |                    |
| Calibration            | : 0.00 %            | Scan interval          | : 0.0 sec           | Force                  | : 50 gf            |
| Heater setting (PRINT) | : 35 °C / 94 °F     | Edge detection         | : Enable            | Velocity               | : 30 cm/s          |
| Heater setting (DRYER) | : 40 °C / 104 °F    | Full width S           | : FULL              | Offset                 | : 0.250 mm         |
| Feed for dry           | : Disable           | Preheating             | : Preheat           | Up velocity            | : 30 cm/s          |
| Bi-dir. simple         | : 0                 | Vacuum power           | : AUTO              |                        |                    |
| Bi-dir. Adjust No.1    | : 0 / 0 / 0 / 0     |                        |                     | No.3                   | : 0 / 0 / 0 / 0    |
| No.2                   | : 0 / 0 / 0 / 0     |                        |                     | No.4                   | : 0 / 0 / 0 / 0    |

|                        |                  |                |           |             |                 |
|------------------------|------------------|----------------|-----------|-------------|-----------------|
| Preset name            | : PRESETTING8    |                |           |             |                 |
| Calibration            | : 0.00 %         | Scan interval  | : 0.0 sec | Force       | : 50 gf         |
| Heater setting (PRINT) | : 35 °C / 94 °F  | Edge detection | : Enable  | Velocity    | : 30 cm/s       |
| Heater setting (DRYER) | : 40 °C / 104 °F | Full width S   | : FULL    | Offset      | : 0.250 mm      |
| Feed for dry           | : Disable        | Preheating     | : Preheat | Up velocity | : 30 cm/s       |
| Bi-dir. simple         | : 0              | Vacuum power   | : AUTO    |             |                 |
| Bi-dir. Adjust No.1    | : 0 / 0 / 0 / 0  |                |           | No.3        | : 0 / 0 / 0 / 0 |
| No.2                   | : 0 / 0 / 0 / 0  |                |           | No.4        | : 0 / 0 / 0 / 0 |

## HISTORY REPORT

### History Report

---

Model : VP-540 Serial No. : XXXXXXXX  
Version : 1.00 Date : 2007/01/11 14:24

==== Motor group ====

|                                    |        |       |       |     |
|------------------------------------|--------|-------|-------|-----|
| Motor feed (trip / total [clear]): | 0/     | 0     | hours | [0] |
| Motor scan (trip / total [clear]): | 9/     | 9     | hours | [0] |
| Pump Times (trip / total [clear]): | 1,703/ | 1,703 | times | [0] |

==== Maintenance group ====

|                 |           |
|-----------------|-----------|
| Mainte. count : | 0 times   |
| Total time :    | 483 hours |
| Printing time : | 8 hours   |

==== Wiper group ====

|                       |          |
|-----------------------|----------|
| Wiping count :        | 86 times |
| Rubbing count :       | 6 times  |
| Wiper replace count : | 0 times  |

==== Head group ====

|                                   |         |        |
|-----------------------------------|---------|--------|
| Shot Cnt. 1 (trip/total [clear]): | 2,697/  | 2,697  |
| Shot Cnt. 2 (trip/total [clear]): | 2,701/  | 2,701  |
| Shot Cnt. 3 (trip/total [clear]): | 10,361/ | 10,361 |
| Shot Cnt. 4 (trip/total [clear]): | 10,357/ | 10,357 |
| Shot Cnt. 5 (trip/total [clear]): | 12,166/ | 12,166 |
| Shot Cnt. 6 (trip/total [clear]): | 12,137/ | 12,137 |
| Shot Cnt. 7 (trip/total [clear]): | 4,786/  | 4,786  |
| Shot Cnt. 8 (trip/total [clear]): | 4,767/  | 4,767  |

|                           |    |    |    |    |       |
|---------------------------|----|----|----|----|-------|
|                           | H1 | H2 | H3 | H4 |       |
| Wiping count for head :   | 43 | 43 | 43 | 43 | times |
| Rubbing count for head :  | 3  | 3  | 3  | 3  | times |
| Headrank set count :      | 0  | 0  | 0  | 0  | times |
| Auto cleaning count :     | 17 | 17 | 17 | 17 | times |
| Normal cleaning count :   | 4  | 4  | 4  | 4  | times |
| Medium cleaning count :   | 0  | 0  | 0  | 0  | times |
| Powerful cleaning count : | 1  | 1  | 1  | 1  | times |

==== Print group ====

|                 |          |
|-----------------|----------|
| Printing time : | 6 hours  |
| Print pages :   | 34 pages |

==== Ink group ====

|                         |   |       |   |   |       |
|-------------------------|---|-------|---|---|-------|
| Cartridge change(1-4) : | 0 | 1     | 2 | 0 | times |
| Change ink type :       | 0 | times |   |   |       |

==== Error group ====

|                          |                          |
|--------------------------|--------------------------|
| Service call count :     | 0 times                  |
| Service call history :   | **** **** **** **** **** |
| Motor error (feed) :     | 0 times                  |
| Motor error (scan) :     | 2 times                  |
| Low temperature error :  | 0 times                  |
| High temperature error : | 0 times                  |
| Emergency capping :      | 0 times                  |
| Start uncapped :         | 2 times                  |

==== Heater group ====

|                    |       |         |
|--------------------|-------|---------|
|                    | PRINT | DRYER   |
| Heater used time : | 6     | 6 hours |

==== System group ====

|                   |    |       |
|-------------------|----|-------|
| Power on count :  | 97 | times |
| Power on time :   | 37 | hours |
| Sleep time :      | 2  | hours |
| Sheet cut count : | 33 | times |
| Peck used count : | 0  | times |

==== Cutting group ====

|                          |    |       |
|--------------------------|----|-------|
| Cutting time :           | 0  | hours |
| Disconnect carr. count : | 67 | times |

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## INK CARTRIDGE REPORT

### — Ink Cartridge Report —

|         |                   |            |               |                           |            |      |
|---------|-------------------|------------|---------------|---------------------------|------------|------|
| Model   | : VP-540          | Serial No. | : XXXXXXXX    |                           |            |      |
| Version | : 0.50            |            |               |                           |            |      |
| No:     | SERIAL/           | INK TYPE/  | CAP./LOT No/  | CONSUM./                  | TIME/INS./ | FLAG |
| 1:      | 14d178b002000071/ | eSOL K/    | 200cc/60907A/ | 47.879cc/0y015d04h14m08s/ | 1/00000000 |      |
| 2:      | 000000018ebb7700/ | eSOL C/    | 200cc/61004A/ | 75.914cc/0y015d04h14m03s/ | 1/00000000 |      |
| 3:      | 000000018ef67200/ | eSOL M/    | 200cc/61021A/ | 81.901cc/0y015d04h13m58s/ | 1/00000000 |      |
| 4:      | 000000018f613b00/ | eSOL Y/    | 200cc/61026A/ | 53.789cc/0y015d04h13m52s/ | 1/00000000 |      |

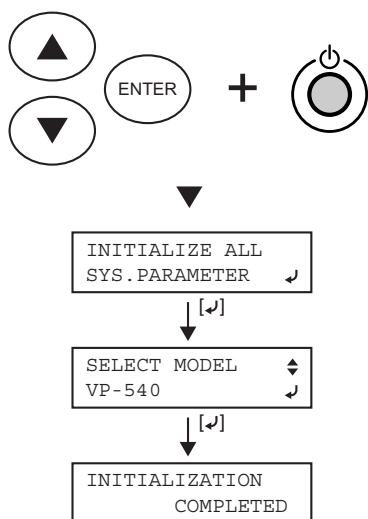
## EVENT LOG REPORT

### — Event log Report —

|          |         |            |                    |                          |          |       |       |               |                           |
|----------|---------|------------|--------------------|--------------------------|----------|-------|-------|---------------|---------------------------|
| Model    | :VP-540 | Serial No. | : XXXXXXXX         |                          |          |       |       |               |                           |
| Version  | :0.50   | Date       | : 2007/01/11 17:20 |                          |          |       |       |               |                           |
| Date     | Time    | Temp.      | Event              | Information              | Date     | Time  | Temp. | Event         | Information               |
| 07/01/11 | 17:20   | 27         | Print start        | Testpattern              | 07/01/10 | 12:57 | 26    | Print start   | Testpattern               |
| 06/01/11 | 17:19   | 27         | Print done         | Testpattern              | 07/01/10 | 12:56 | 26    | Print done    | Testpattern               |
| 06/01/11 | 17:18   | 27         | Print start        | Testpattern              | 06/01/10 | 12:55 | 26    | Print start   | Testpattern               |
| 06/01/11 | 17:17   | 27         | Print done         | Testpattern              | 06/01/10 | 12:55 | 26    | Setup done    | Width : 926mm Env.:0.038  |
| 06/01/11 | 17:14   | 27         | Print start        | Testpattern              | 06/01/10 | 12:53 | 26    | Cancel done   |                           |
| 06/01/11 | 17:14   | 27         | Print done         | Testpattern              | 06/01/10 | 12:53 | 26    | Cancel start  | Pinch lever up            |
| 06/01/11 | 17:13   | 27         | Print start        | Testpattern              | 06/01/10 | 12:53 | 26    | Setup done    | Width : 1222mm Env.:0.010 |
| 06/01/11 | 17:11   | 27         | Print done         | Testpattern              | 06/01/10 | 12:52 | 26    | Cancel done   |                           |
| 06/01/11 | 17:09   | 28         | Print start        | Testpattern              | 06/01/10 | 12:52 | 26    | Cancel start  | Pinch lever up            |
| 06/01/11 | 17:09   | 28         | Print done         | Testpattern              | 06/01/10 | 12:50 | 26    | Print done    | Testpattern               |
| 06/01/11 | 17:06   | 28         | Print start        | Testpattern              | 06/01/10 | 12:49 | 26    | Print start   | Testpattern               |
| 06/01/11 | 17:06   | 28         | Setup done         | Width : 932mm Env.:0.028 | 06/01/10 | 12:48 | 26    | Setup done    | Width : 1222mm Env.:0.011 |
| 06/01/11 | 17:05   | 28         | Sub power on       | Service mode             | 06/01/10 | 12:46 | 26    | Sub power on  | Service mode              |
| 06/01/11 | 15:59   | 27         | Sub power off      |                          | 06/01/10 | 12:46 | 26    | Main power on | Normal                    |
| 06/01/11 | 15:56   | 27         | Print done         | Testpattern              | 06/01/10 | 12:46 | 26    | Sub power off |                           |
| 06/01/11 | 15:54   | 28         | Print start        | Testpattern              | 06/01/10 | 12:08 | 26    | Setup done    | Width : 1222mm Env.:0.012 |
| 06/01/11 | 15:53   | 27         | Setup done         | Width : 932mm Env.:0.028 | 06/01/10 | 12:07 | 26    | Cancel done   |                           |
| 06/01/11 | 15:52   | 27         | Sub power on       | Service mode             | 06/01/10 | 12:07 | 26    | Cancel start  | Pinch lever up            |
| 06/01/11 | 15:13   | 28         | Sub power off      |                          | 06/01/10 | 12:07 | 26    | Setup done    | Width : 1315mm Env.:0.012 |
| 06/01/11 | 15:00   | 28         | Print done         | Testpattern              | 06/01/10 | 12:05 | 26    | Cancel done   |                           |
| 06/01/11 | 14:59   | 28         | Print start        | Testpattern              | 06/01/10 | 12:05 | 26    | Cancel start  | Pinch lever up            |
| 06/01/11 | 14:57   | 28         | Print done         | Testpattern              | 06/01/10 | 12:03 | 27    | Print done    | Testpattern               |
| 06/01/11 | 14:55   | 28         | Print start        | Testpattern              | 06/01/10 | 12:03 | 27    | Print start   | Testpattern               |
| 06/01/11 | 14:55   | 28         | Setup done         | Width : 932mm Env.:0.034 | 06/01/10 | 12:02 | 26    | Print done    | Testpattern               |
| 06/01/11 | 14:54   | 28         | Sub power on       | Service mode             | 06/01/10 | 12:01 | 26    | Print start   | Testpattern               |
| 06/01/11 | 14:39   | 28         | Sub power off      |                          | 06/01/10 | 12:01 | 26    | Print done    | Testpattern               |
| 06/01/11 | 14:38   | 28         | Print done         | Testpattern              | 06/01/10 | 12:00 | 26    | Print start   | Testpattern               |
| 06/01/11 | 14:36   | 28         | Print start        | Testpattern              | 06/01/10 | 11:59 | 26    | Print done    | Testpattern               |
| 06/01/11 | 14:36   | 28         | Print done         | Testpattern              | 06/01/10 | 11:59 | 26    | Print start   | Testpattern               |
| 06/01/11 | 14:36   | 28         | Print start        | Testpattern              | 06/01/10 | 11:50 | 26    | Setup done    | Width : 1217mm Env.:0.014 |
| 06/01/11 | 14:35   | 28         | Print done         | Testpattern              | 06/01/10 | 11:49 | 26    | Sub power on  | Service mode              |
| 06/01/11 | 14:33   | 28         | Print start        | Testpattern              | 06/01/10 | 11:48 | 26    | Sub power off |                           |
| 06/01/11 | 14:32   | 28         | Setup done         | Width : 932mm Env.0.031  | 06/01/10 | 11:47 | 26    | Print done    | Testpattern               |
| 06/01/11 | 14:28   | 28         | Sub power on       | Service mode             | 06/01/10 | 11:47 | 26    | Print start   | Testpattern               |
| 06/01/10 | 23:57   | 28         | Sub power off      |                          | 06/01/10 | 11:45 | 26    | Print done    | Testpattern               |
| 06/01/10 | 13:10   | 26         | Print done         | Testpattern              | 06/01/10 | 11:44 | 26    | Print start   | Testpattern               |
| 06/01/10 | 13:10   | 26         | Print start        | Testpattern              | 06/01/10 | 11:42 | 26    | Print done    | Testpattern               |
| 06/01/10 | 13:06   | 26         | Print done         | Testpattern              | 06/01/10 | 11:40 | 26    | Print start   | Testpattern               |
| 06/01/10 | 13:04   | 26         | Print start        | Testpattern              | 06/01/10 | 11:39 | 26    | Print done    | Testpattern               |
| 06/01/10 | 13:04   | 26         | Print done         | Testpattern              | 06/01/10 | 11:39 | 26    | Print start   | Testpattern               |
| 06/01/10 | 13:03   | 26         | Print start        | Testpattern              | 06/01/10 | 11:38 | 26    | Print done    | Testpattern               |
| 06/01/10 | 13:02   | 26         | Print done         | Testpattern              | 06/01/10 | 11:37 | 26    | Print start   | Testpattern               |
| 06/01/10 | 13:01   | 26         | Print start        | Testpattern              | 06/01/10 | 11:36 | 26    | Setup done    | Width : 1315mm Env.:0.017 |
| 06/01/10 | 13:01   | 26         | Print done         | Testpattern              | 06/01/10 | 11:33 | 26    | Sub power on  | Service mode              |
| 06/01/10 | 13:00   | 26         | Print start        | Testpattern              | 06/01/10 | 11:29 | 25    | Sub power off |                           |
| 06/01/10 | 12:59   | 26         | Print done         | Testpattern              | 06/01/10 | 11:28 | 26    | Sub power on  | Service mode              |
| 06/01/10 | 12:59   | 26         | Print start        | Testpattern              | 06/01/10 | 11:27 | 25    | Main power on | Normal                    |
| 06/01/10 | 12:58   | 26         | Print done         | Testpattern              | 06/01/10 | 11:27 | 25    | Sub power off |                           |
| 06/01/10 | 12:58   | 26         | Print start        | Testpattern              | 06/01/10 | 11:27 | 25    | Error         | Scan motor 00500          |
| 06/01/10 | 12:57   | 26         | Print done         | Testpattern              | 06/01/10 | 11:36 | 25    | Print start   | Testpattern               |

## Other Factory Mode

### SYSTEM PARAMETER INITIALIZE



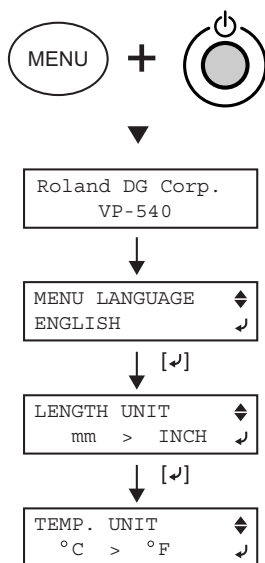
All parameters will be initialized. Turn on the Sub Power SW while pressing [ ▲ ], [ ▼ ] and [ENTER] keys to start the machine in system parameter initialize mode.

Select the model by pressing [ ▲ ] and [ ▼ ] keys.

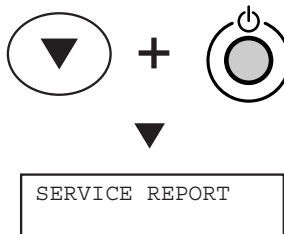
Press [ENTER] key to initialize the system parameter or press the Sub Power SW more than 1 second to cancel it. The machine turns off automatically when the initialization is completed. All the parameters are reset to the default.

It is necessary to initialize the limit position after this initialization. [SERVICE CALL 0101] occurs without initializing the limit position.

### LANGUAGE / UNIT SELECTION



### SERVICE REPORT PRINTING





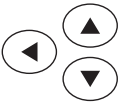

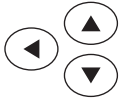









Turn on the Sub Power SW while pressing [ ▼ ] key to start the machine in the service report printing mode.



The service report will be printed automatically when the media is set up. It prints with Black ink.

(Printing Area : W270 L360mm)

The machine turns to be the normal mode after printing.

## Key Combinations

| Function for Service                             | Combination Key Selection                                                                                                                                                 | Comments                                                                                     |
|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| Service Mode                                     |  +      | Press [MENU] and [ ► ] to enter Service Menu.                                                |
| F/W Upgrade Mode                                 |  +      | [UPDATE FIRMWARE?] will be displayed.<br>Press [ENTER] to upgrade F/W.                       |
| F/W Installation Mode for a brand-new Main Board |  +      | Use this when the Main Board is replaced.                                                    |
|                                                  |  ►      | [SUM-ERROR] will be displayed.<br>Press [ENTER] to upgrade F/W.                              |
| System Parameter Initialize                      |  +   | All parameters will be initialized.<br>Press [ENTER] to start initialize.                    |
| Limit Position/Cut Down Position Initialize      |  +  | Press [ENTER] to initialize Limit Position.<br>Then set up Cut Down Position.                |
| Service Report                                   |  +  | Service Report will be printed.<br>It is the same as the Service Report in the Service Menu. |

| Function for Users      | Combination Key Selection                                                                                                                                                 | Comments                                      |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| Language/Unit Selection |  +  | Press[ ▲ ] and [ ▼ ] to select Language/Unit. |

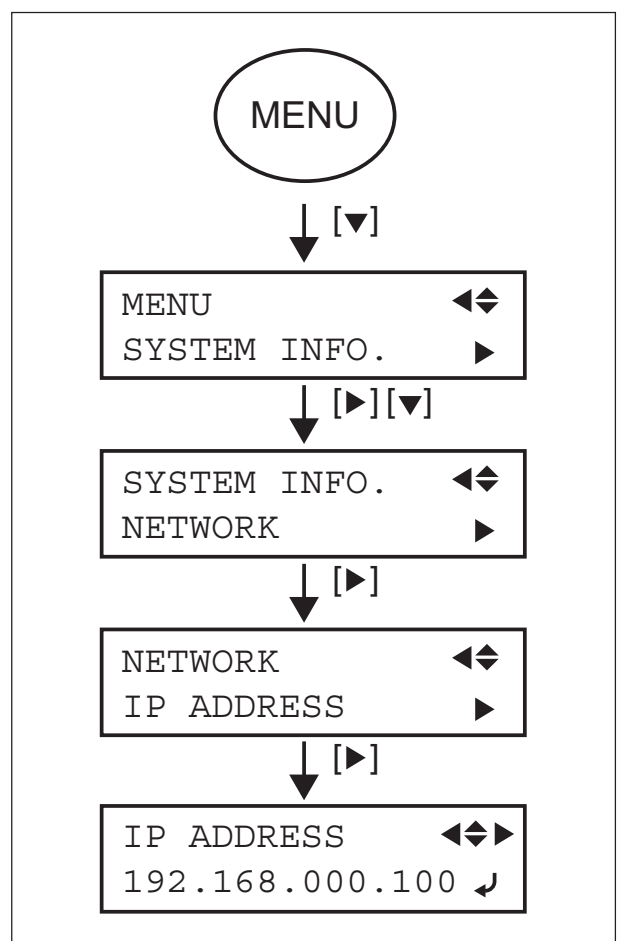
## 4-2 HOW TO UPGRADE/INSTALL FIRMWARE

It is necessary to prepare the followings to upgrade/install the firmware.

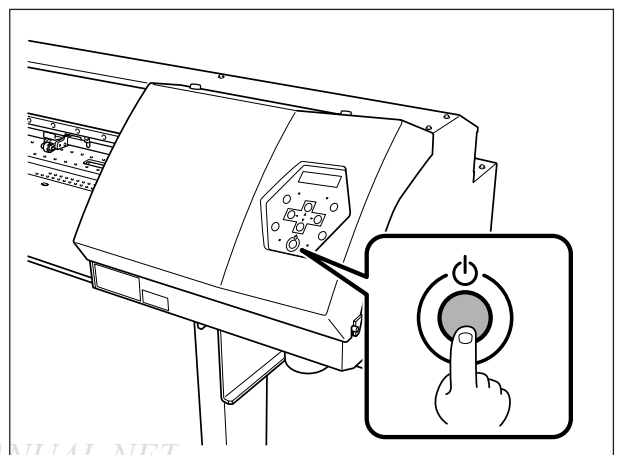
- 1.Firmware file
- 2.WindowsPC (Network port is required.)
- 3.Peck4.exe
- 4.Network cable (A cross cable is required when you connect VP-540/300 to PC directly.)

### HOW TO UPGRADE FIRMWARE (Referential Time : 5 min)

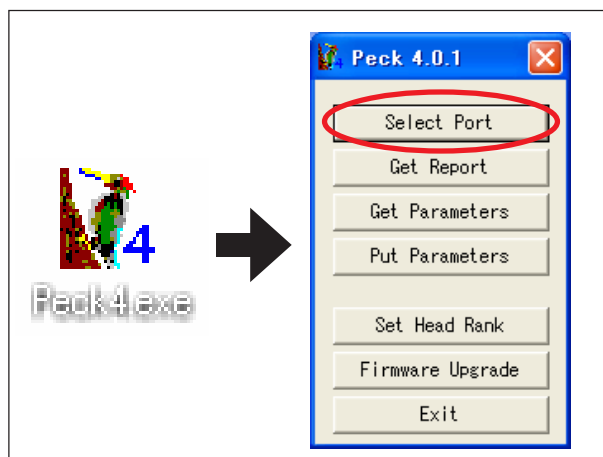
- 1** Check the IP address of VP-540/300.  
Turn on the Main Power SW and Sub Power SW, then press [MENU] key.  
Select [SYSTEM INFO.]> [NETWORK]> [IP ADDRESS].



- 2** Turn off the Sub Power SW.

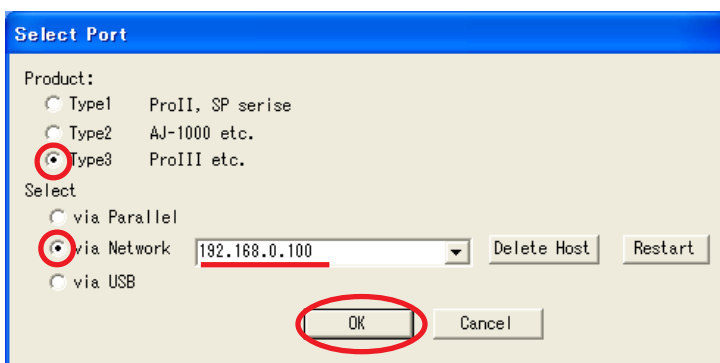


- 3 Start the Peck4.  
[Peck4] screen is displayed, and click [Select Port] button.

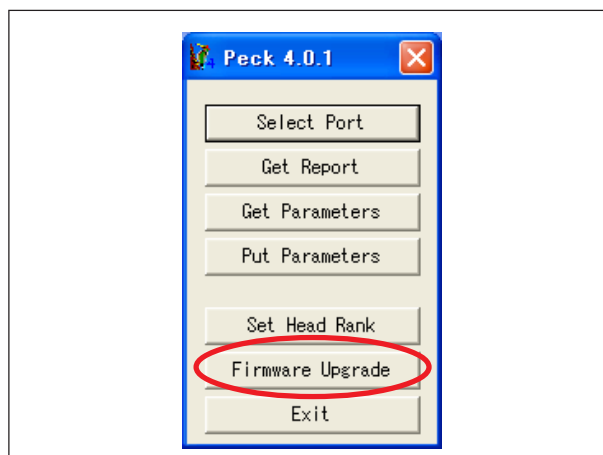


- 4 Select [Type3 ProIII etc.] from [Product].  
Also, select [Via Network] and input IP address of VP-540/300.

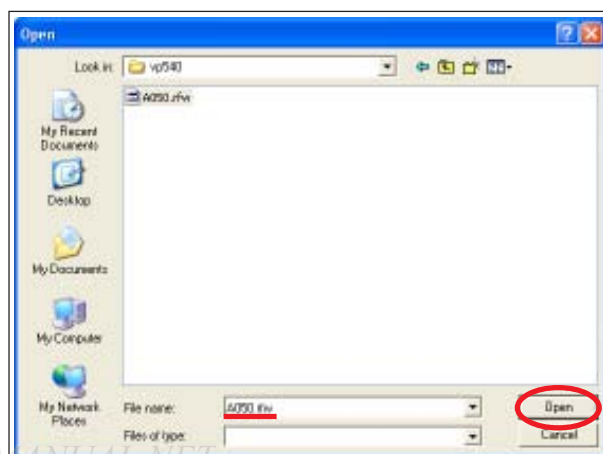
Click [OK] button.



- 5 [Peck4] screen is displayed again.  
Click [Firmware Upgrade] button.

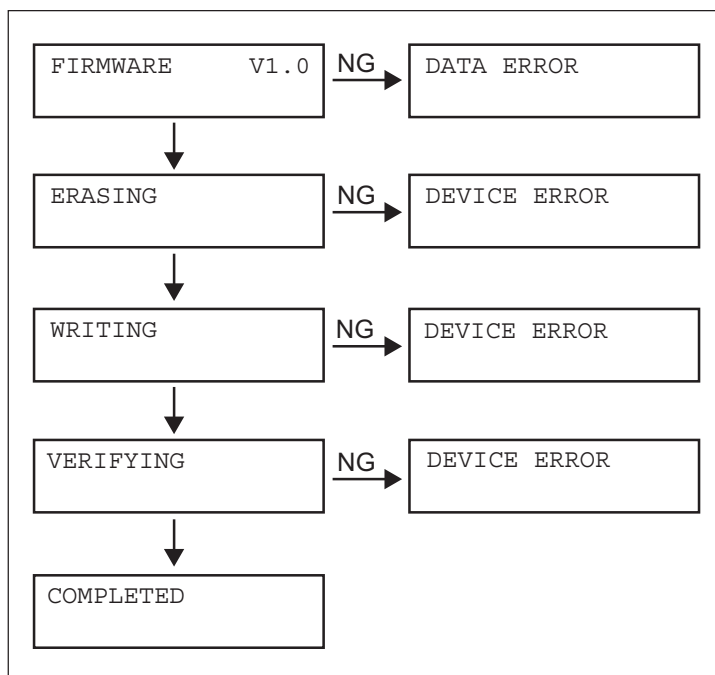


- 6 [OPEN] screen is displayed.  
Select the firmware file and click [Open].  
It starts to send the firmware to VP-540/300.





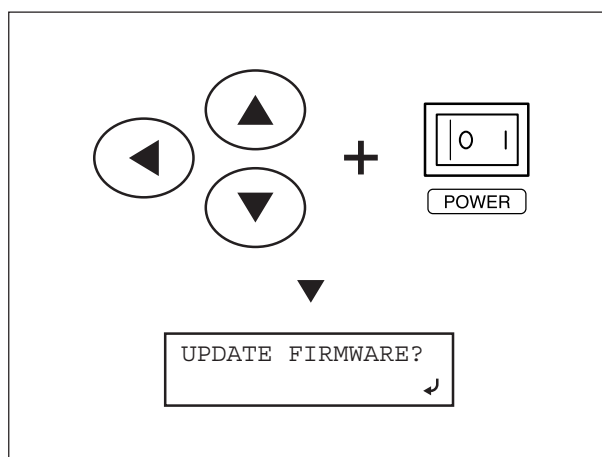
- 7** The machine goes into the Firmware Upgrade mode automatically.  
When upgrade is completed, the Sub Power turns off automatically.



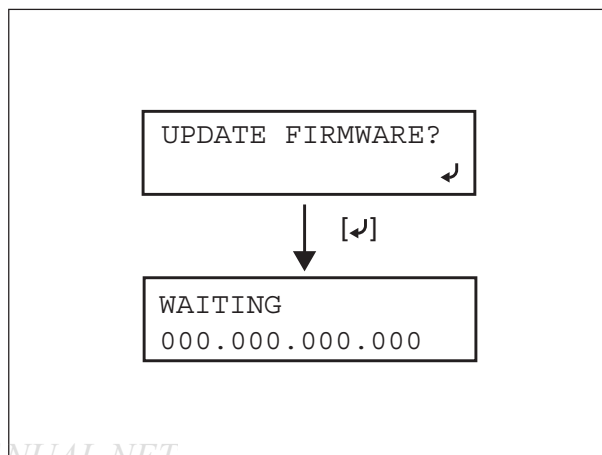
## HOW TO INSTALL FIRMWARE (Referential Time : 10 min)

This is required when a new Main Board without the firmware is installed.

- 1** Turn on the Main Power SW while pressing [◀], [▲], and [▼] keys.



- 2** Press [ENTER] key to set the machine ready to receive the firmware.

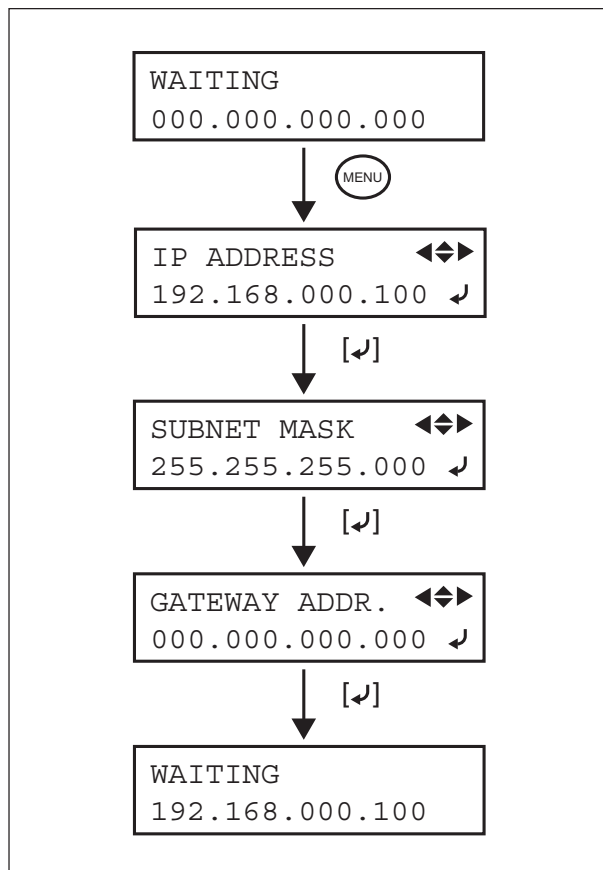


- 3** Press [MENU] key, and set [IP ADDRESS], [SUBNET MASK] and [GATEWAY ADDR.].

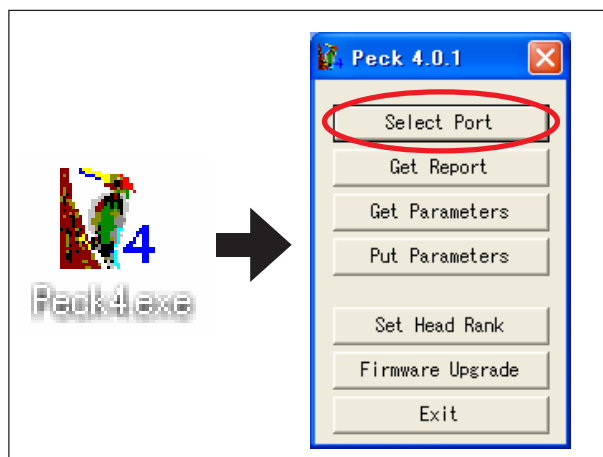
Press [◀] and [▶] keys for moving between digits, and [▲] and [▼] keys for selecting value. After setting an address, press [ENTER] key to go next address setting. When [GATEWAY ADDR.] is set, it returns to the waiting mode for receiving the firmware by pressing [ENTER] key.



The setting made here is only temporary for the firmware installation and it is not saved.

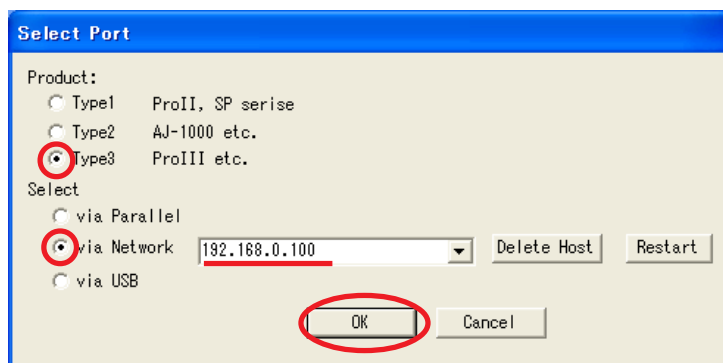


- 4** Start the Peck4 on PC.  
[Peck4] screen is displayed, and click [Select Port] button.

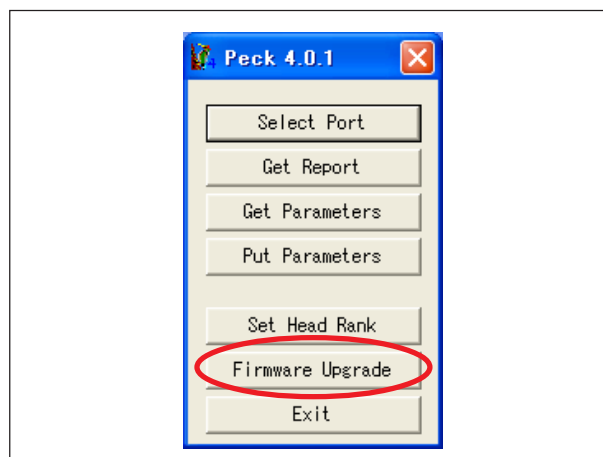


- 5** Select [Type3 ProIII etc.] from [Product].  
Also, select [Via Network] and input IP address of VP-540/300.

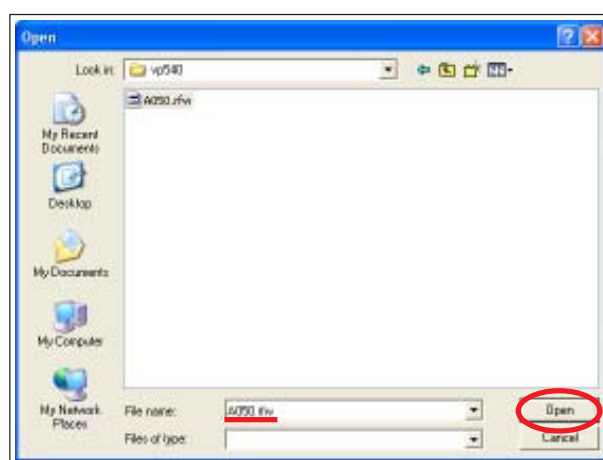
Click [OK] button.



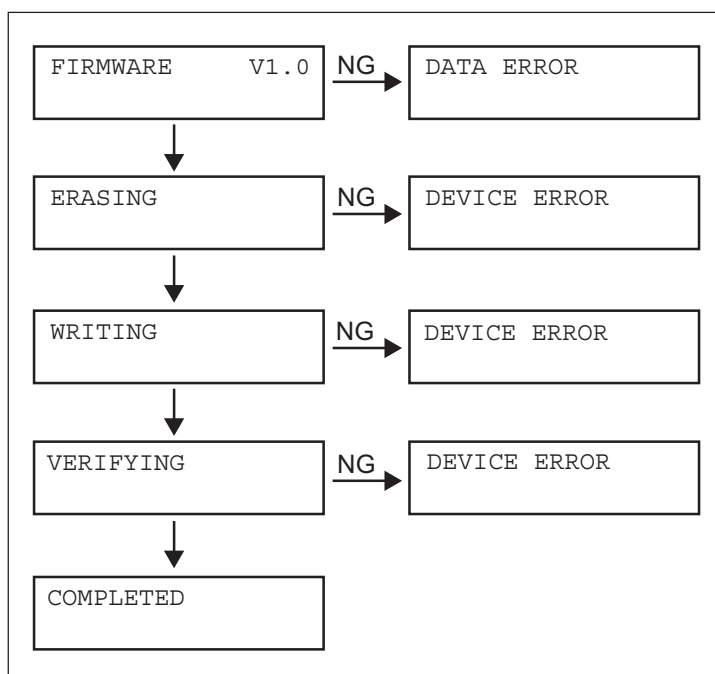
- 6 [Peck4] screen is displayed again.  
Click [Firmware Upgrade] button.



- 7 [OPEN] screen is displayed.  
Select the firmware file and click [Open].  
It starts to send the firmware to VP-540/300.

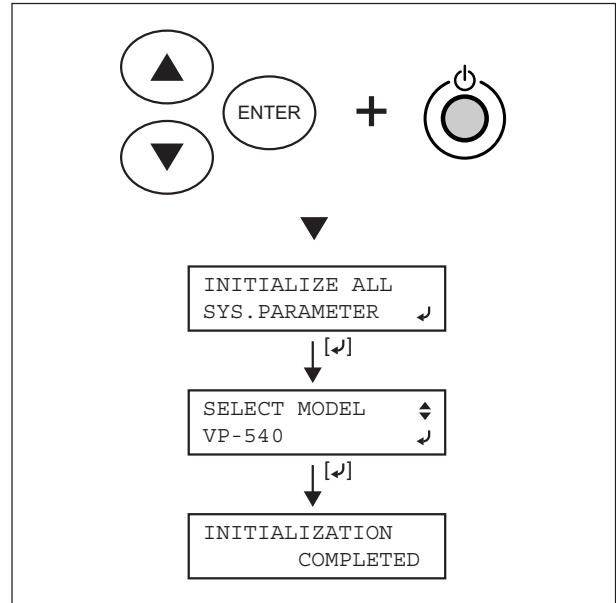


- 8 It starts loading the firmware.  
The firmware installation is completed when [COMPLETED] message is displayed.  
Turn off the Sub Power.

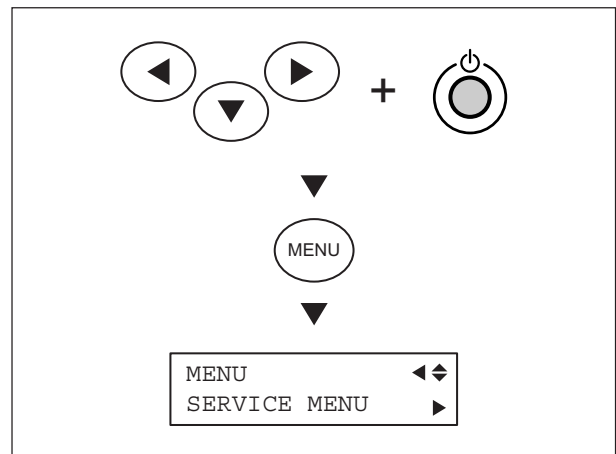


- 9** Turn on the Sub Power SW while pressing [▲], [▼], and [ENTER] keys to enter [INITIALIZE ALL SYS. PARAMETER] menu.

Select the model by pressing [▲] and [▼] keys, and press [ENTER] key to start initialization. The Sub Power turns off automatically when it is completed.

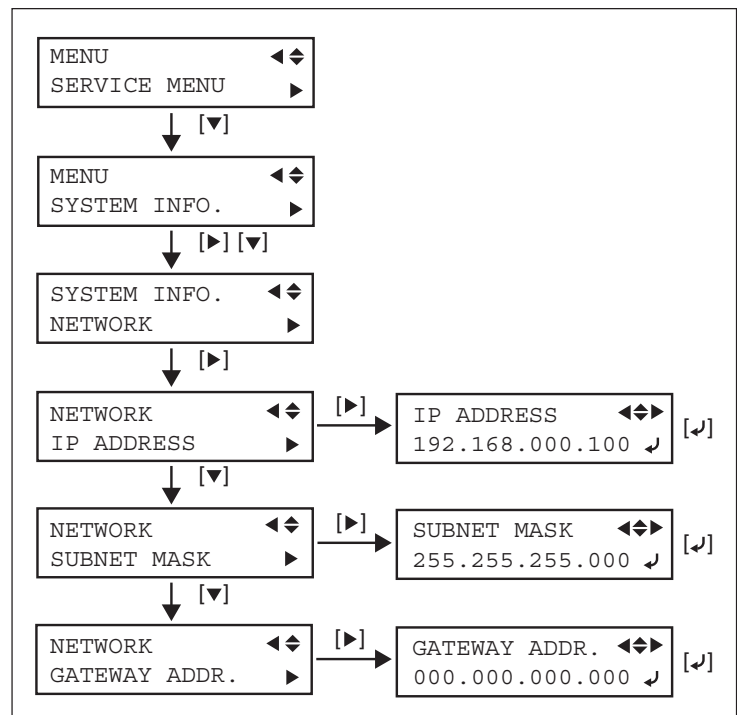


- 10** Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

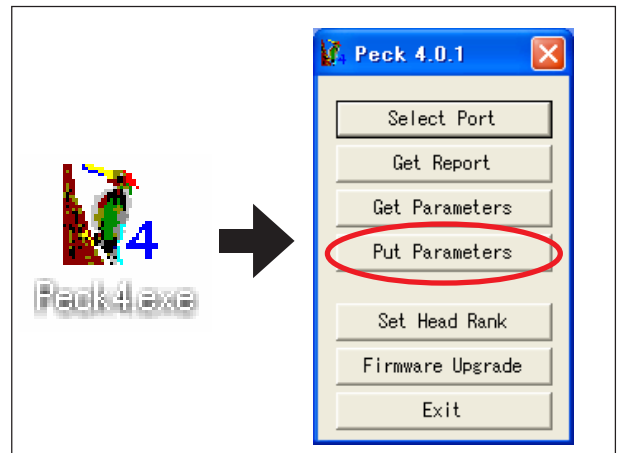


- 11** Enter the [NETWORK] menu and input [IP ADDRESS], [SUBNET MASK] and [GATEWAY ADDR.].

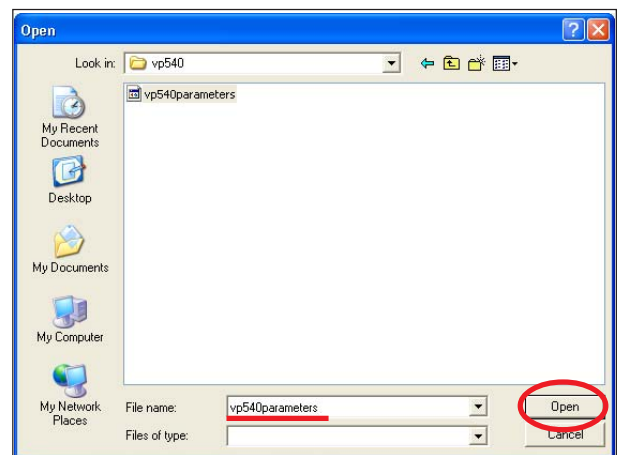
Turn off the Sub Power when the network setting is completed.



- 12** Start the Peck4 on PC.  
[Peck4] screen is displayed, and click [Put Parameters] button.



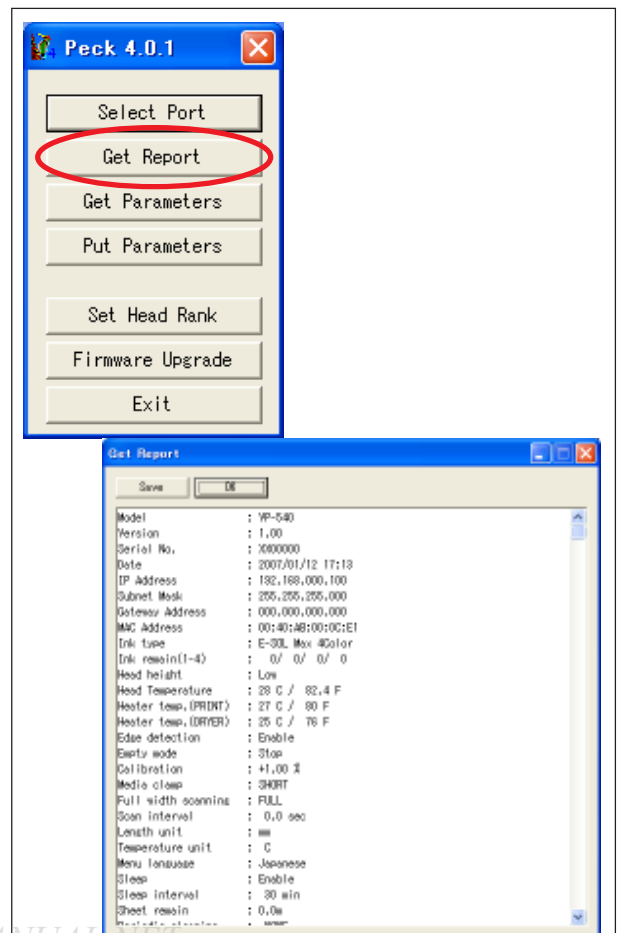
- 13** [OPEN] screen is displayed.  
Select the System Parameter file that is saved before the Main Board replacement.  
Click [Open]. Peck4 starts to send the System Parameter to VP-540/300.



- 14** Click [Get Report] button to import the System Report file.  
Confirm that the System Parameter is reloaded properly.



The network settings set at the step 11 are replaced with the ones saved in the System Parameter as [Put Parameters] is executed. Please do the network settings again if necessary.



## 4-3 HOW TO UPGRADE FIRMWARE OF THE NETWORK CONTROLLER

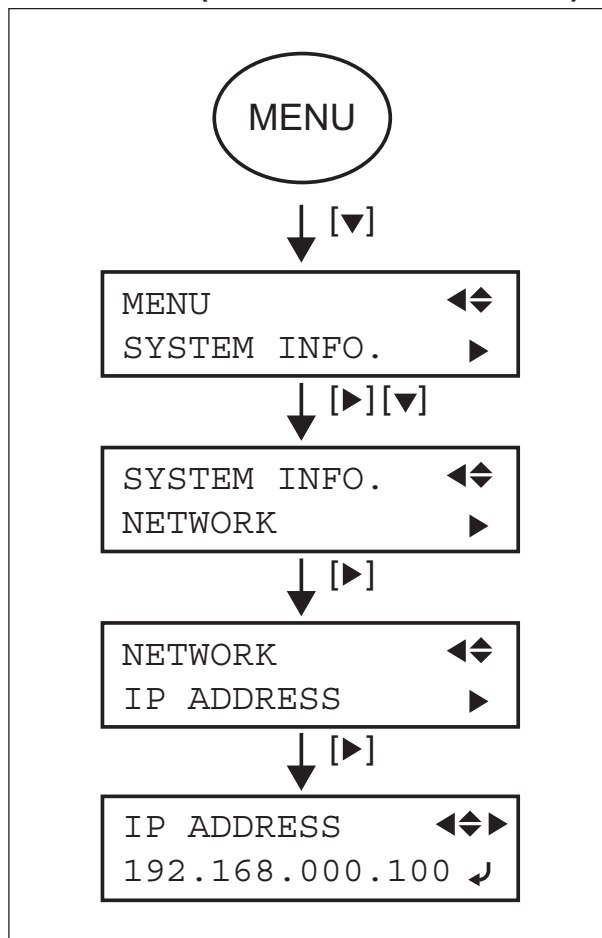
( Referential Time : 5min.)

- 1 Turn on the Main Power SW and Sub Power SW, then press [MENU] key.

Select [SYSTEM INFO.]> [NETWORK]> [IP ADDRESS] and set the IP address.



Close the RIP when it is running.

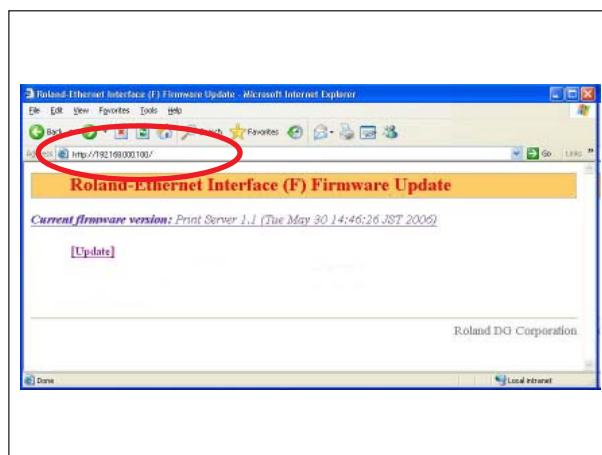


- 2 Open a browser and enter the IP address which is set at step 1.

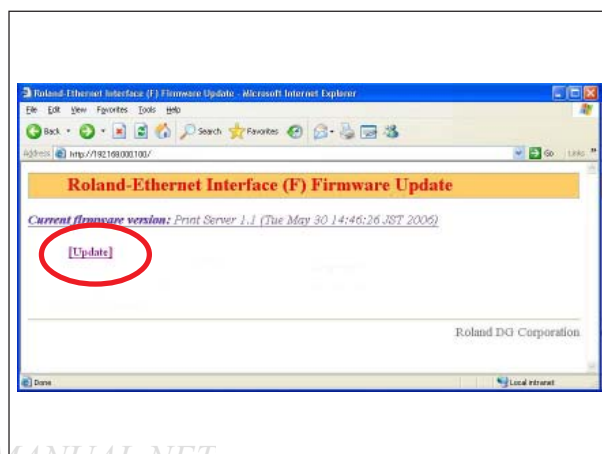
Current firmware version appears.



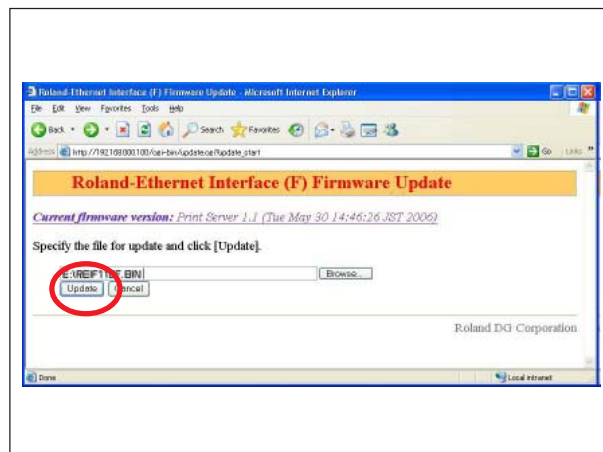
Internet Explorer is recommended.



- 3 Click [Update].



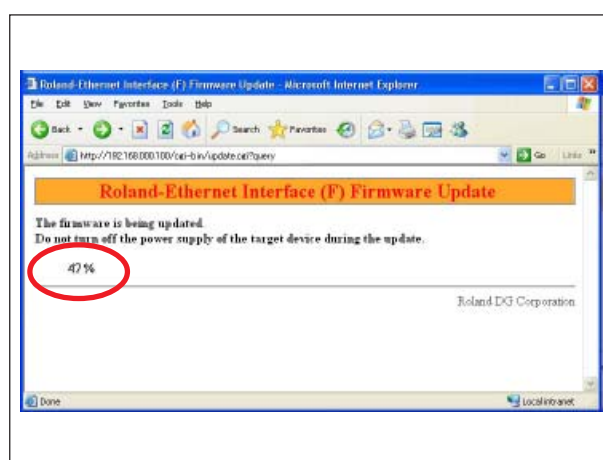
- 4 Specify the target file for upgrade and click [Update].



- 5 The progress is shown in percentage while upgrading.

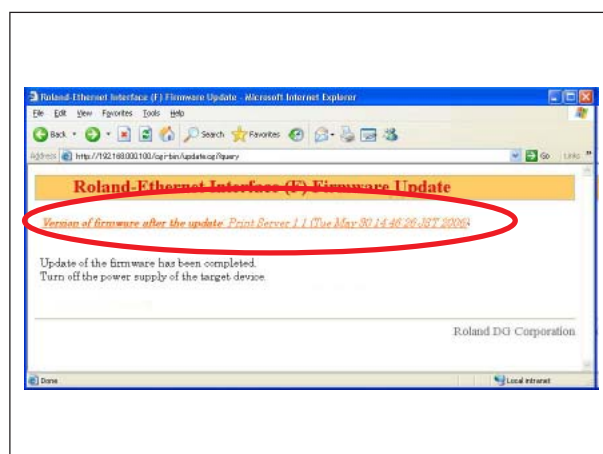


Do not turn off the power or press any keys while upgrading.



- 6 When upgrade is completed, the version of upgraded firmware appears.

Turn off the Sub Power SW and Main Power SW once.



## 4-4 HEAD ALIGNMENT (Referential Time : 30 min.\_1 Head Alignment)

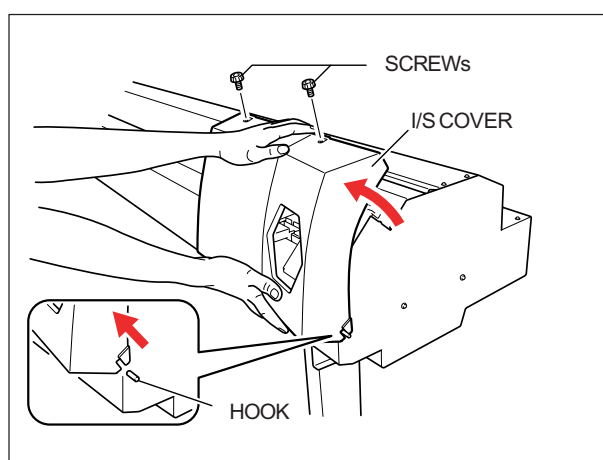
This is necessary to obtain the good printing quality. Be sure to operate this alignment when the head is replaced.

If the heads are not aligned, printing problems such as banding, fine lines and gap between bands could occur.

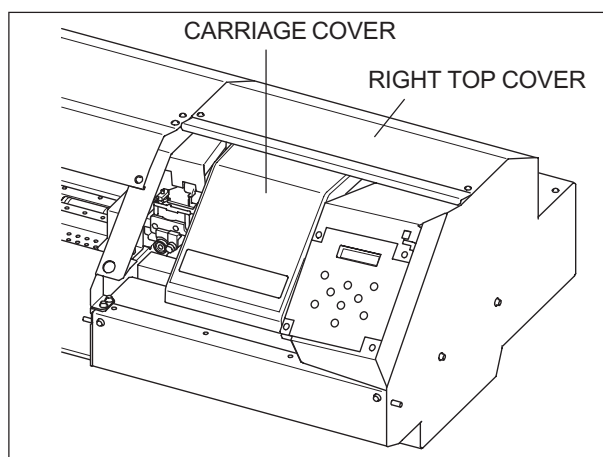
The PET-G is required for this alignment.

**Please DO NOT use Take-Up Unit for this alignment.**

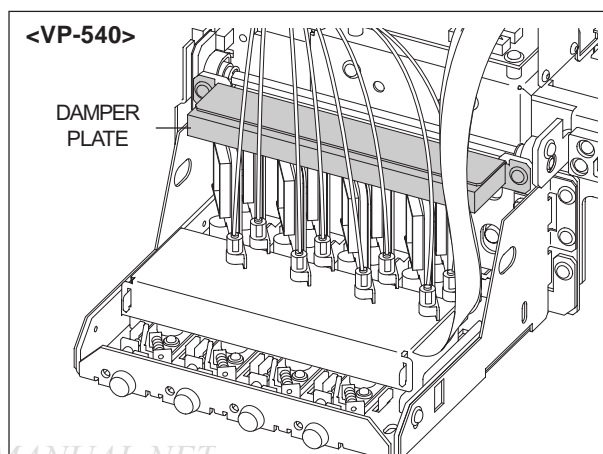
- 1 Remove the I/S Cover.



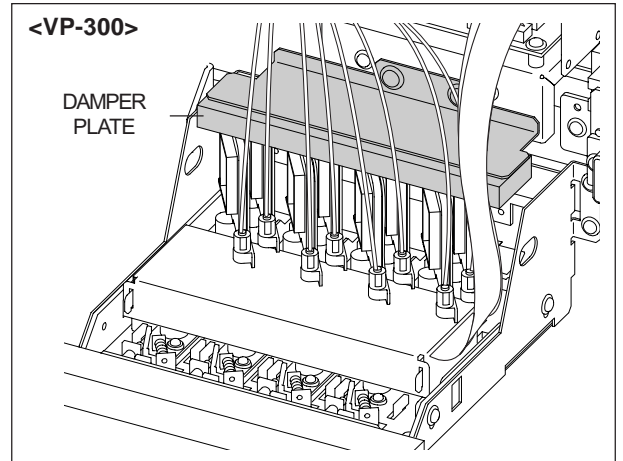
- 2 Remove the Carriage Cover and Right Top Cover.



- 3 Remove the Damper Plate.

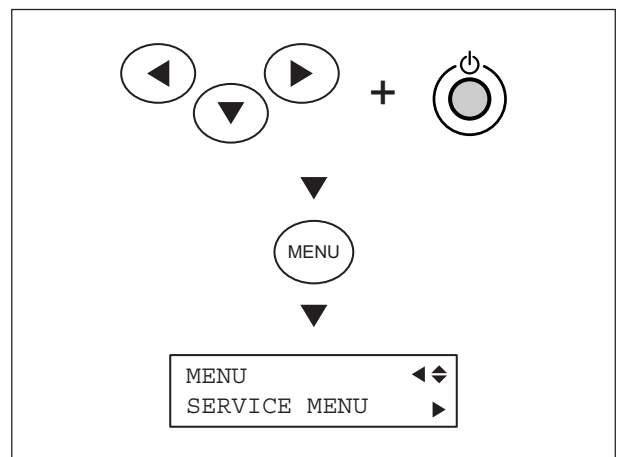




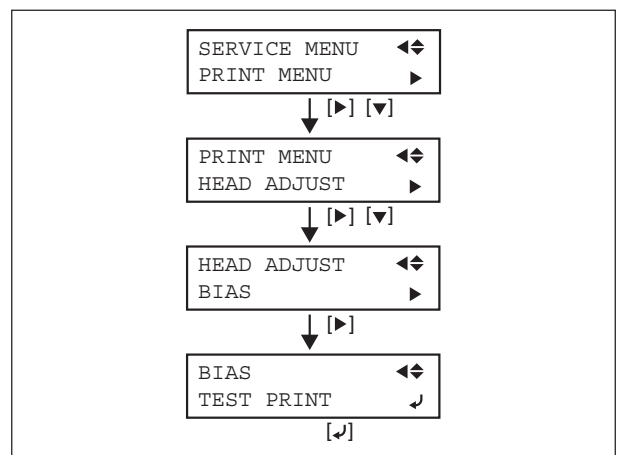


- 4** Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

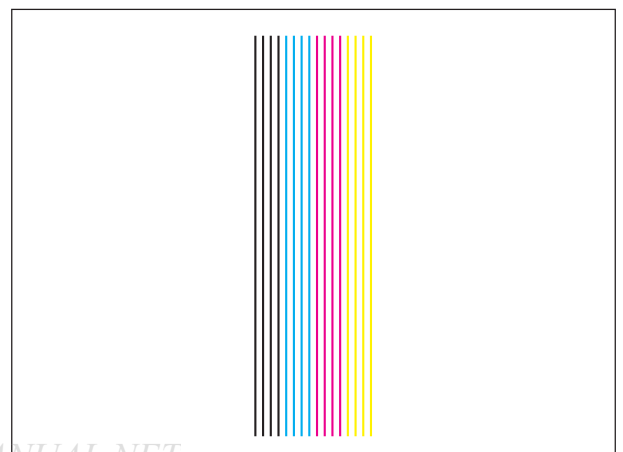
Set up the PET-G on the machine.



- 5** **[BIAS ADJUSTMENT]**  
Select [PRINT MENU]> [HEAD ADJUST]> [BIAS], and press [ENTER] key.



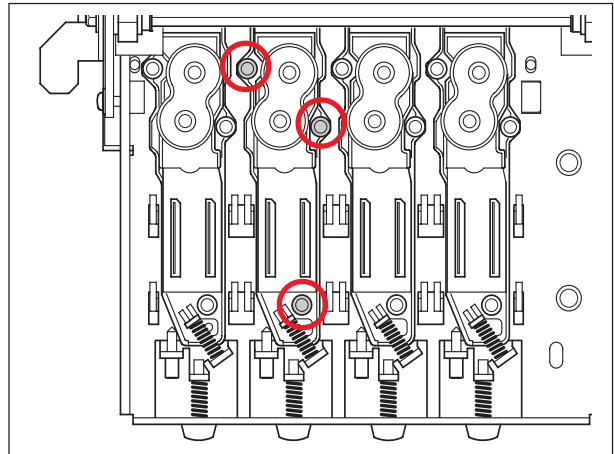
- 6** Test pattern as shown in the figure will be printed.



**7** Loosen the 3 screws fixing the head.



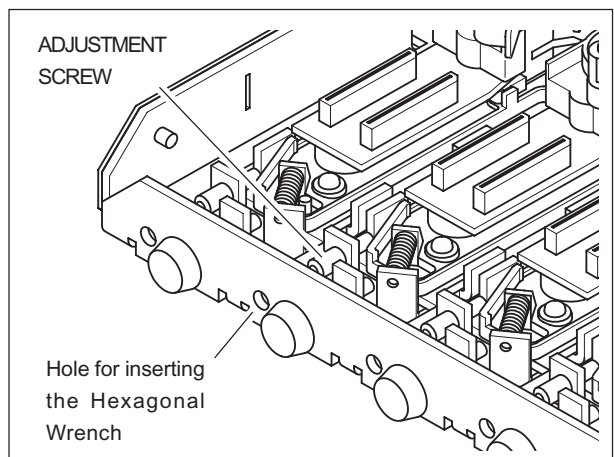
Loosen the screws fixing the head for 1/2 turn.  
If the screws are loosened too much, the alignment cannot be done correctly.



**8** Insert the 1.5 mm Hexagonal Wrench through the hole of the Head Carriage, then turn the Adjustment Screw to make the lines of each color in the test pattern straight.

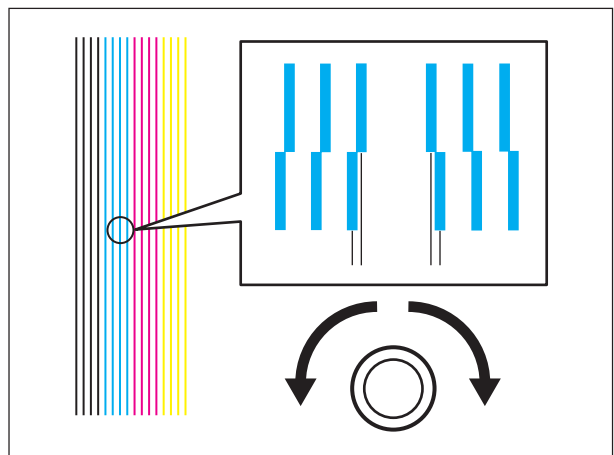


Position of the printing moves 1 line by turning the screw 2/3 turn.



When the upper lines are shifting towards the left of the lower lines, turn the screw CW.

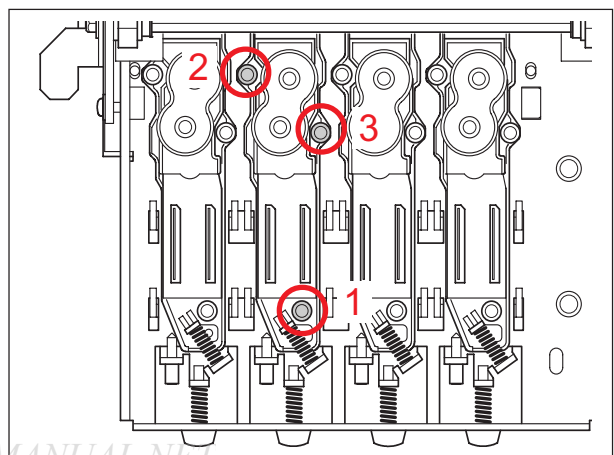
When the upper lines are shifting towards the right of the lower lines, turn the screw CCW.



**9** Tighten the screws fixing the head in order as shown in the figure, using the Torque Driver (ST-056).



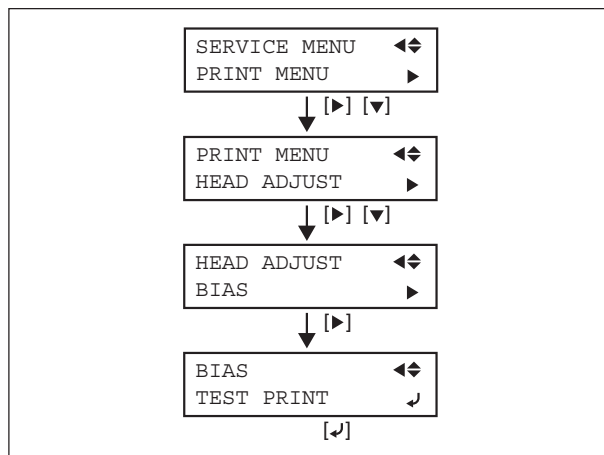
Torque for tightening is **2kgf • cm (20cNm)**.  
Make sure not to tighten the screws too strong.



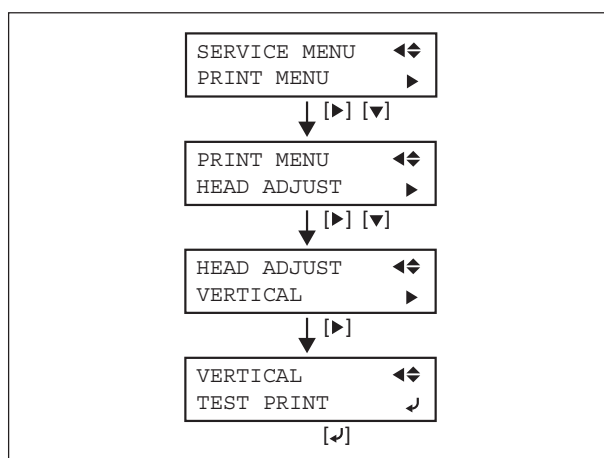
- 10** Print the test pattern again.  
If the result is not satisfactory, repeat step 5 to 9.



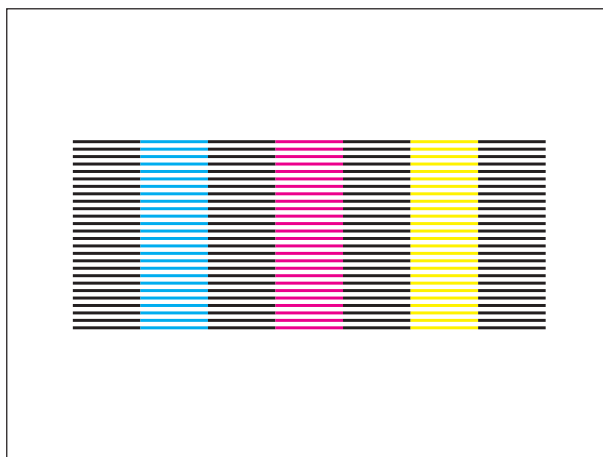
The shifting of lines should be smaller than 1/2 dot.



- 11** **[VERTICAL ADJUSTMENT]**  
Select [PRINT MENU]> [HEAD ADJUST]> [VERTICAL]> [TEST PRINT], and press [ENTER] key.



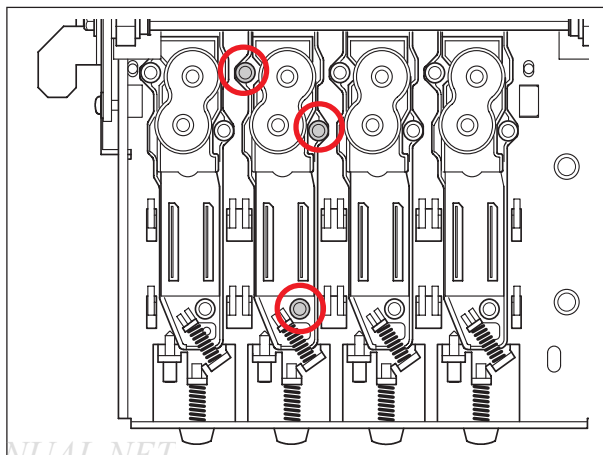
- 12** Test pattern as shown in the figure will be printed.



- 13** Loosen the 3 screws fixing the head.



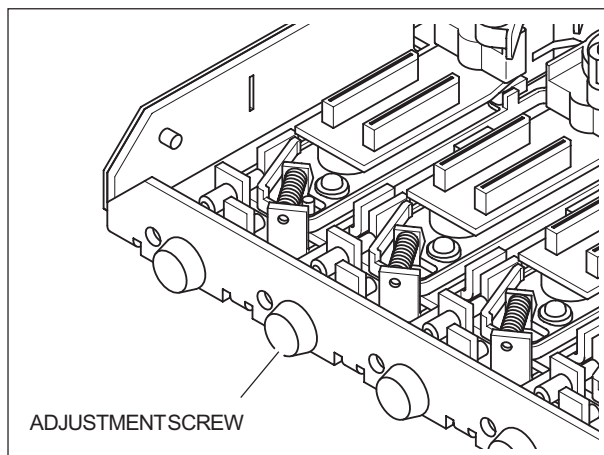
Loosen the screws fixing the head for 1/2 turn.  
If the screws are loosened too much, the alignment cannot be done correctly.



- 14** Turn the Adjustment Screw to make the lines of each color in the test pattern straight.



Position of the printing moves 1 line by turning the screw 1/6 turn.

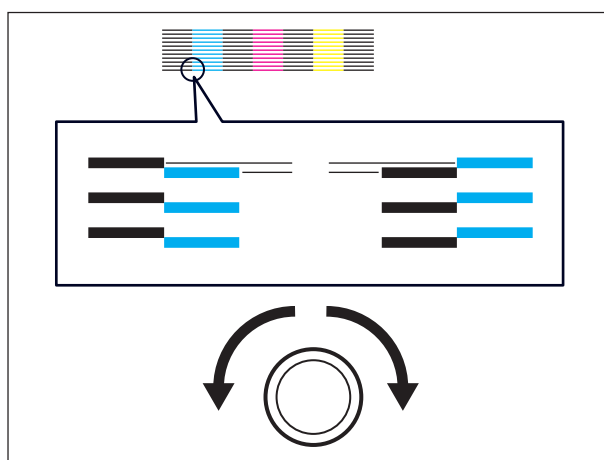


When the lines other than K are above the K lines, turn the Adjustment Screw CW.

When the lines other than K are below the K lines, turn the Adjustment Screw CCW.



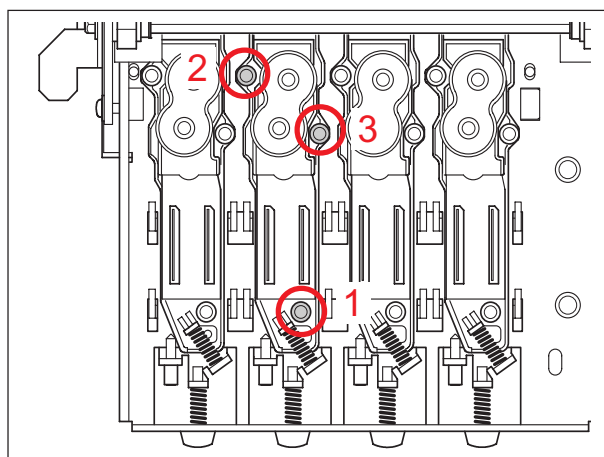
Adjust the head positions referring to the left-end K head as the base position. The position of K head on the left end does not need to be adjusted.



- 15** Tighten the screws fixing the head in order as shown in the figure, using the Torque Driver (ST-056).



Torque for tightening is **2kgf • cm (20cNm)**. Make sure not to tighten the screws too strong.



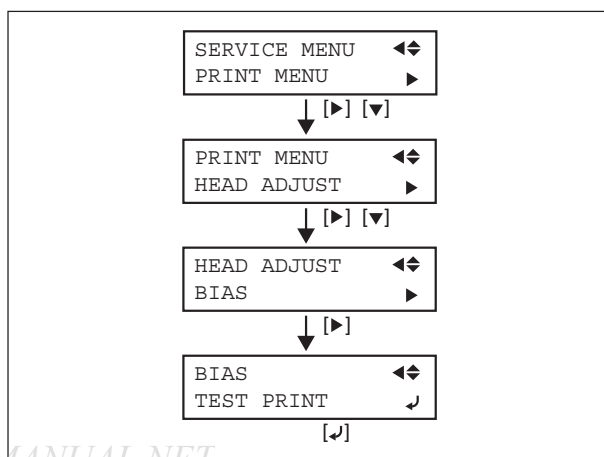
- 16** Print the test pattern again.  
If the result is not satisfactory, repeat step 11 to 15.

If the VERTICAL test print result is satisfactory, select [HEAD ADJUST]> [BIAS]> [TEST PRINT], and print the BIAS test pattern again.

If the BIAS test print result is not satisfactory, repeat BIAS ADJUSTMENT.

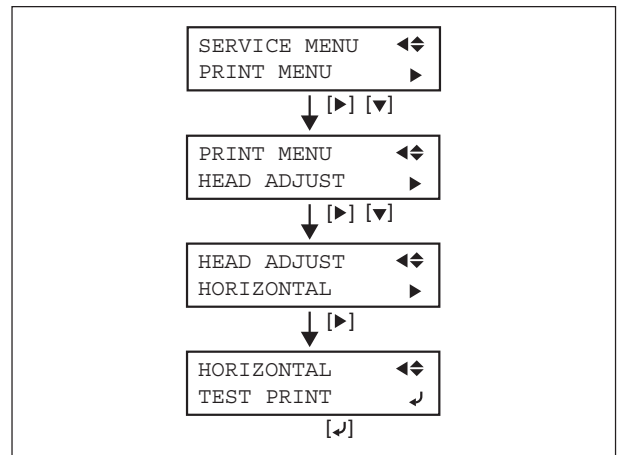


The shifting of lines should be smaller than 1/2 dot.



## 17 [HORIZONTAL ADJUSTMENT]

Select [PRINT MENU]> [HEAD ADJUST]> [HORIZONTAL]> [TEST PRINT], and press [ENTER] key.



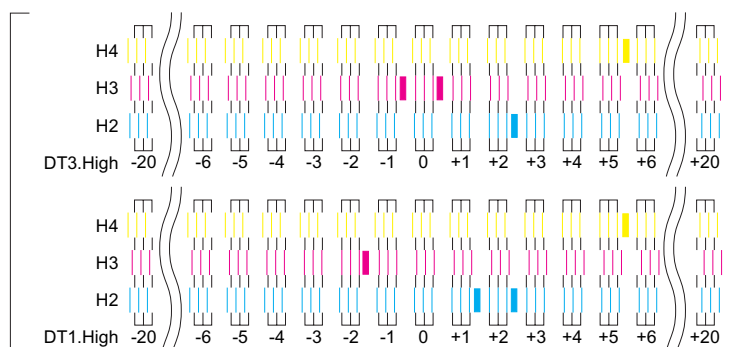
## 18 Test Pattern will be printed.

Find the position where the line of each color matches the K line and check the number.

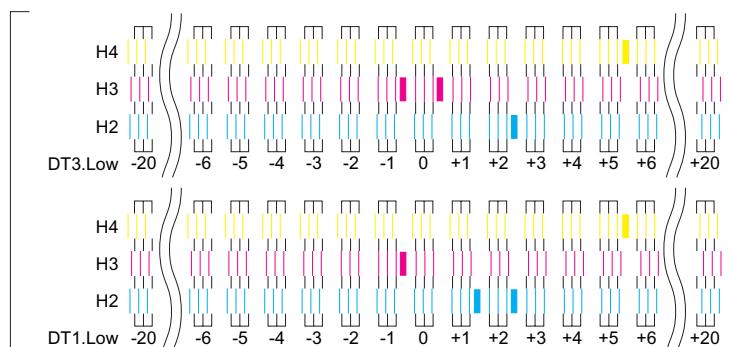
In case of having problem selecting one between 2 numbers, 1/2 is also available when setting up the value.

The number with ■ is the current setting.

Head Position:  
High  
(VP-540 only)



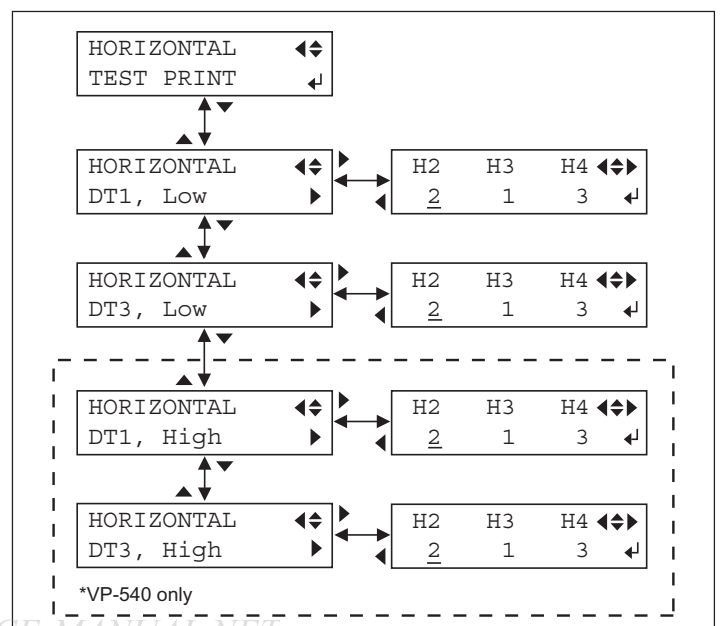
Head Position:  
Low



## 19 Select [DT1, Low], [DT3, Low], [DT1, HIGH] and [DT3, HIGH] in the [HEAD ADJUST] menu and enter the parameters checked at step 18 with [▲] and [▼] keys. Press [ENTER] key to save the settings.

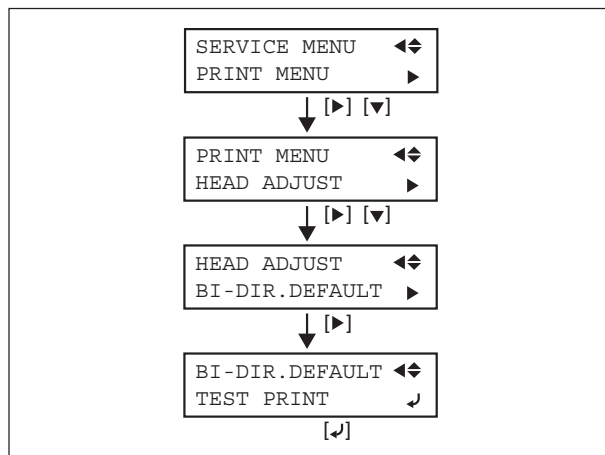


Parameters can be entered with an increment of 1/2.



## 20 [BIDIRECTIONAL ADJUSTMENT]

Select [PRINT MENU]> [HEAD ADJUST]> [BI-DIR.DEFAULT]> [TEST PRINT], and press [ENTER] key.



## 21 Test pattern will be printed.

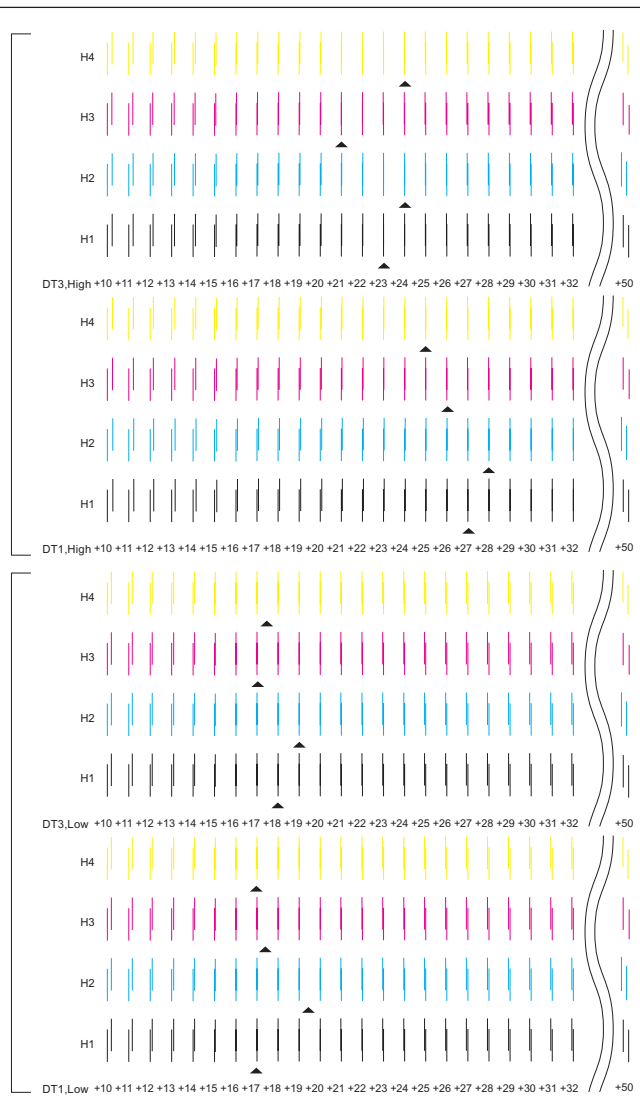
Find the position where the two lines are overlapping and check the number of each color.

In case of having problem selecting one between two numbers, 1/2 is also available when setting up the value.

The number with ▲ is the current setting.

Head Position:  
High  
(VP-540 only)

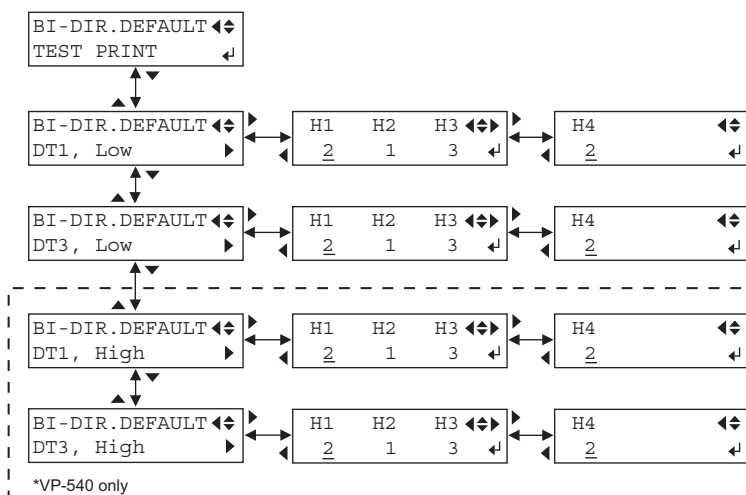
Head Position:  
Low



- 22** Select [DT1, Low], [DT3, Low], [DT1, HIGH] and [DT3, HIGH] in the [HEAD ADJUST] menu and enter the parameters checked at step 21 with [▲] and [▼] keys. Press [ENTER] key to save the settings.



Parameters can be entered with an increment of 1/2.



- 23** Fix the Damper Plate.



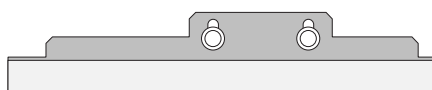
Make sure to press the Damper Plate downward lightly when fixing it. If you press the Damper Plate strongly, the Damper may be damaged.

\* Fix the screws at the lower end of the long screw hole.

<VP-540>

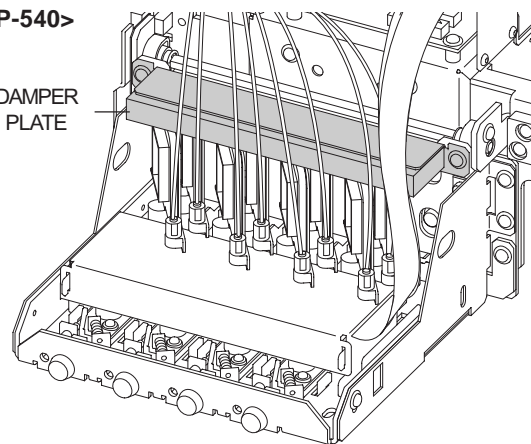


<VP-300>



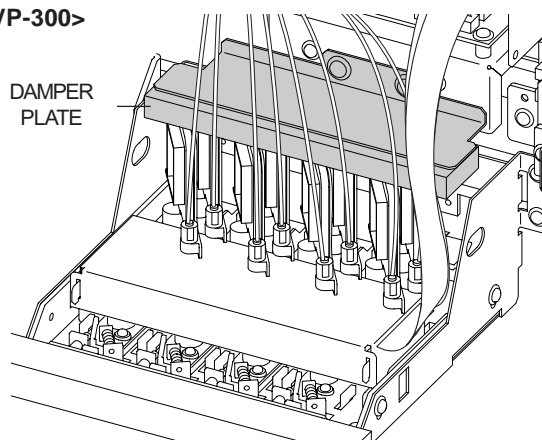
<VP-540>

DAMPER PLATE



<VP-300>

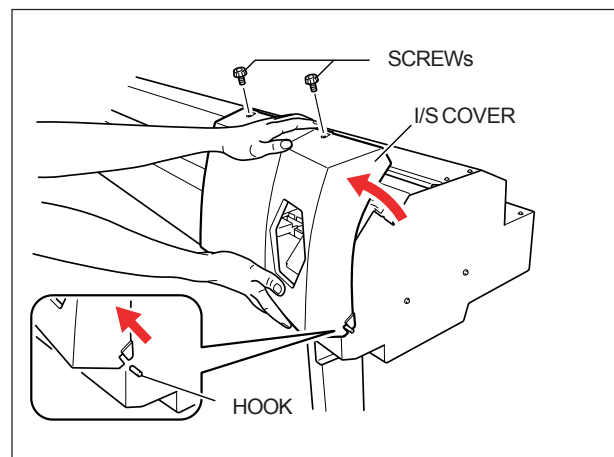
DAMPER PLATE



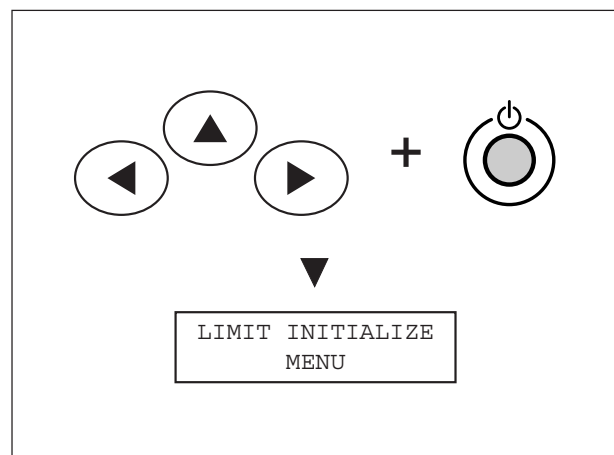
## 4-5 LIMIT POSITION & CUT DOWN POSITION INITIALIZE (Referential Time : 3min.)

This is for adjusting the relative distance between the Limit Sensor and the Capping Position, and also detecting the distance from the Cut Down Position to the Limit Sensor after completing the adjustment. When the Limit Position is not correctly set, it may cause some problems such as a head capping error and a head carriage lock error. Also, when the cutter-down position is not correct, there will be some problems such as a cutter-down error when separating the sheet. Flushing Position Adjustment is required after this adjustment. Revised 1

- 1 Remove the I/S Cover.



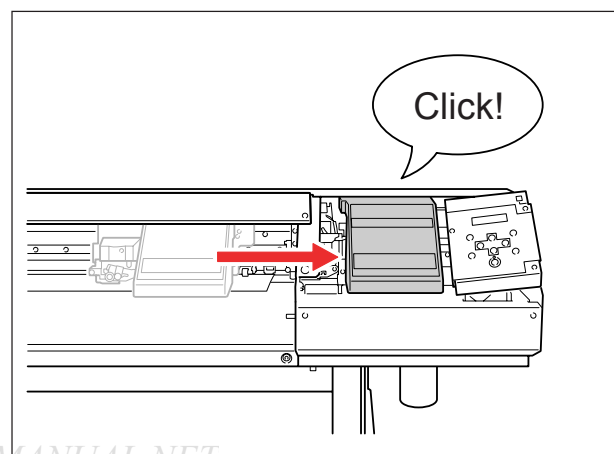
- 2 Turn on the Sub Power SW while pressing [◀], [▲] and [▶] keys to enter the Limit Initialize mode.



- 3 Confirm that the Head Carriage is connected to Tool Carriage. Also, lock the connected carriages if they are not locked.

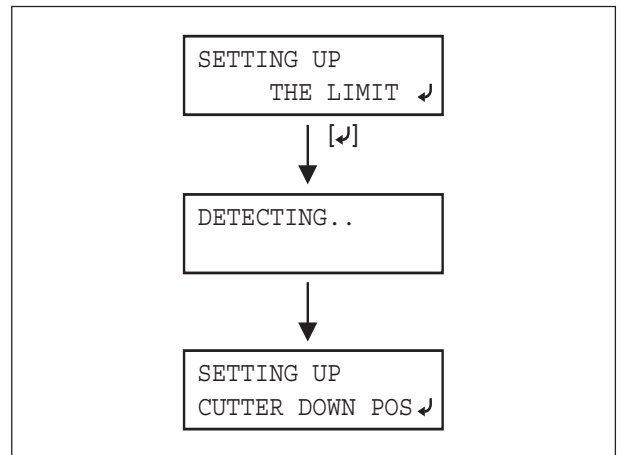


After locking the carriages, push them lightly towards left to confirm it is locked and also to eliminate looseness.

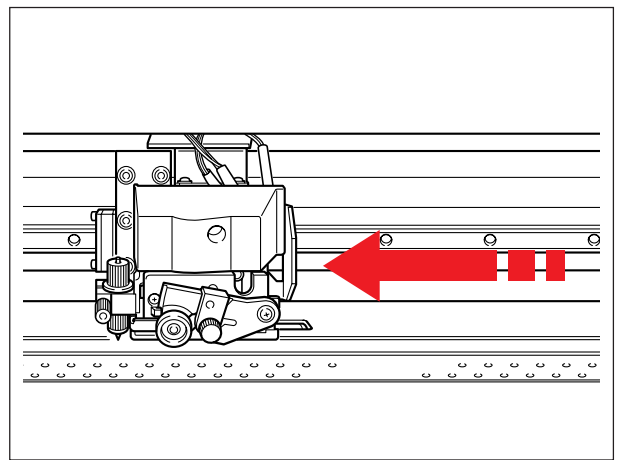




- 4** Confirm that the head is certainly capped, and press [ENTER] key. The Tool Carriage gets separated from the Head Carriage and it starts limit position initialize. After the completion of the initialize, the message is displayed as shown in the figure.

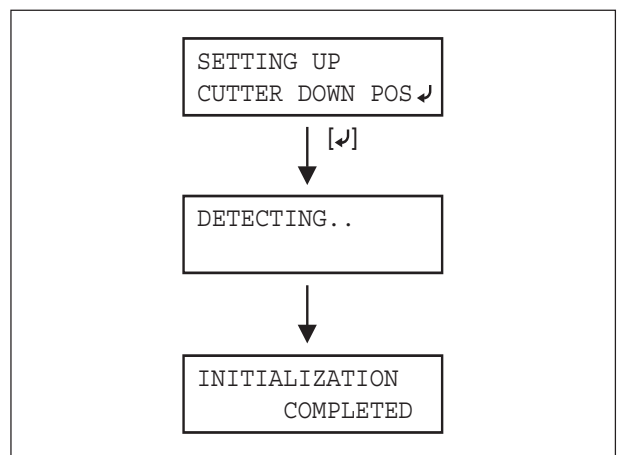


- 5** Move the Tool Carriage with your hand until it makes full contact with the Left Frame with Cut Down status.



- 6** Perform the Cut Down Position Initialize by pressing [ENTER] key. After the completion of the initialize, the message is displayed as shown in the figure.

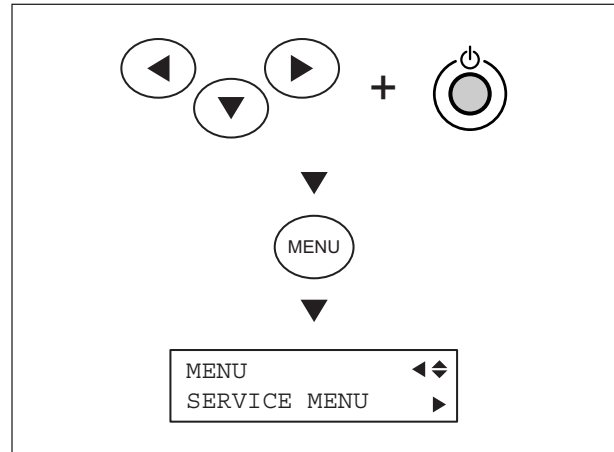
**Revised 1** Perform the following adjustment.  
[4-7 FLUSHING POSITION ADJUSTMENT]



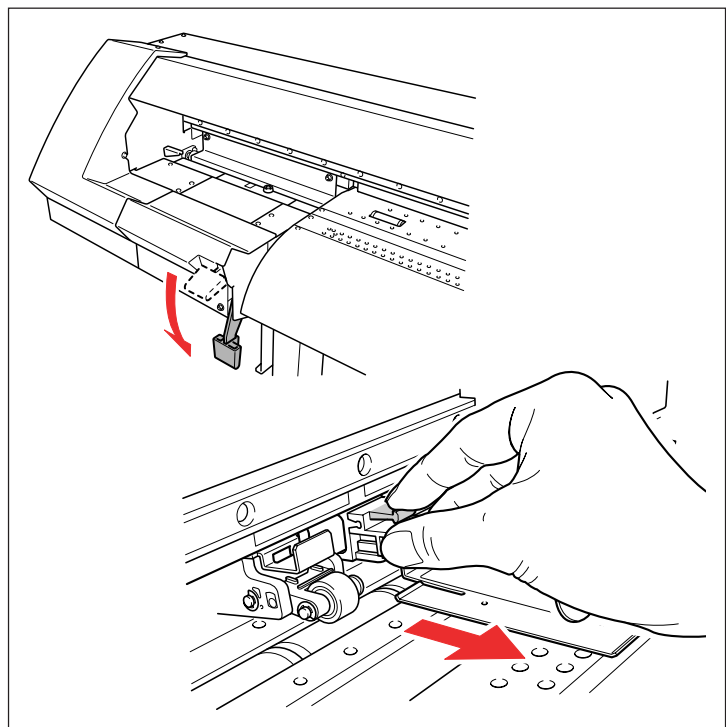
## 4-6 LINEAR ENCODER SETUP (Referential Time : 5min.)

This is for checking the reading of the linear encoder and for calibrating its expansion/contraction caused by the operation environment. This operation is required when Limit Sensor, Encoder Scale or Encoder Module is replaced or the position is adjusted.

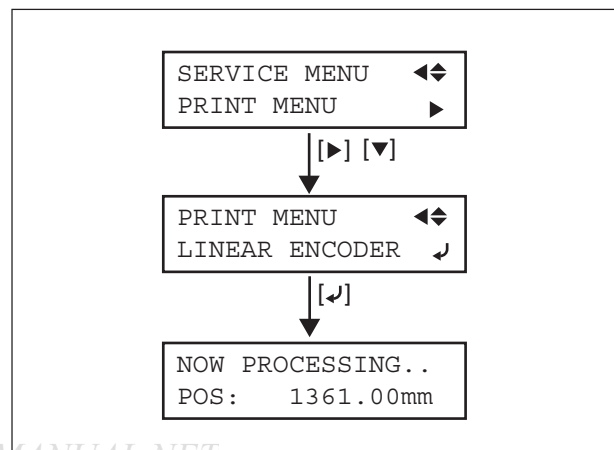
- 1 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.



- 2 Lower the Pinch Rollers.  
Make sure to unload the media when it is set on the machine.  
**Also, the Media Clamps must be removed.**



- 3 Select [PRINT MENU]> [LINEAR ENCODER], and press [ENTER] key.



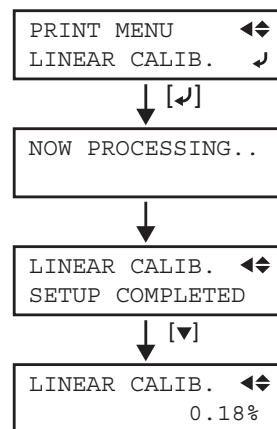
- 4** One of the messages appears at the completion of the set up. In case of Setup error, check the followings.

Dirt/Scratch on the Encoder Scale.  
Dirt/Scratch on the Encoder Module.  
Encoder Scale is not between the Encoder Module.  
Backlash of the Carriage Motor Gear and the Drive Gear.  
Fixation between the Carriage and the Carriage Belt.  
Bad Contact in the cables.

LINEAR ENCODER ◀  
SETUP COMPLETED

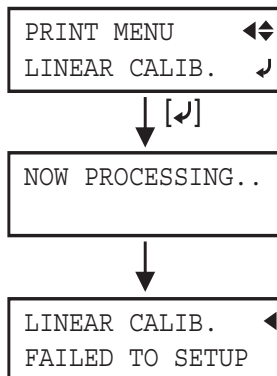
LINEAR ENCODER ◀  
SETUP FAILED

- 5** When LINEAR ENCODER SETUP is completed, perform the [LINEAR CALIB.] in the Service Menu.



- 6** In case of an error, check the followings.

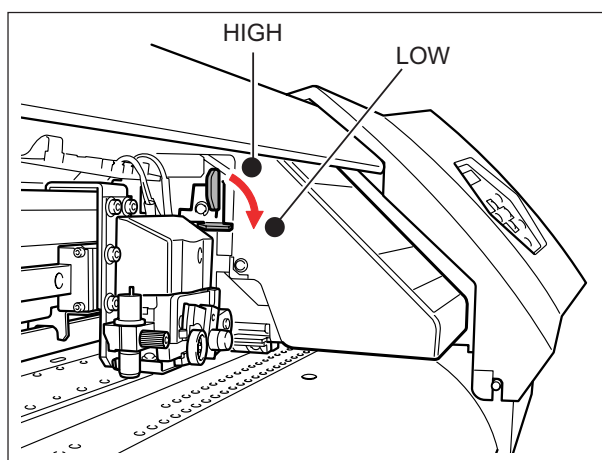
Dirt/Scratch on the Encoder Scale.  
Dirt/Scratch on the Encoder Module.  
Encoder Scale is not between the Encoder Module.  
Backlash of the Carriage Motor Gear and the Drive Gear.  
Fixation between the Carriage and the Carriage Belt.  
Bad Contact in the cables.



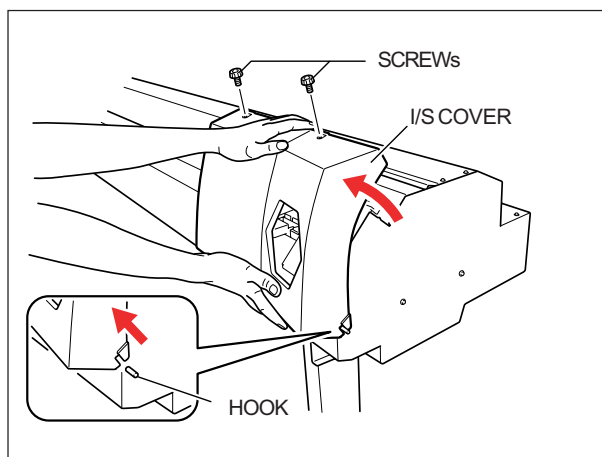
## 4-7 FLUSHING POSITION ADJUSTMENT (Referential Time : 5min.)

This is to adjust the flushing position. This adjustment is required when a Cap Top and a head are removed or replaced. Without this adjustment, the Flushing may not be performed properly.

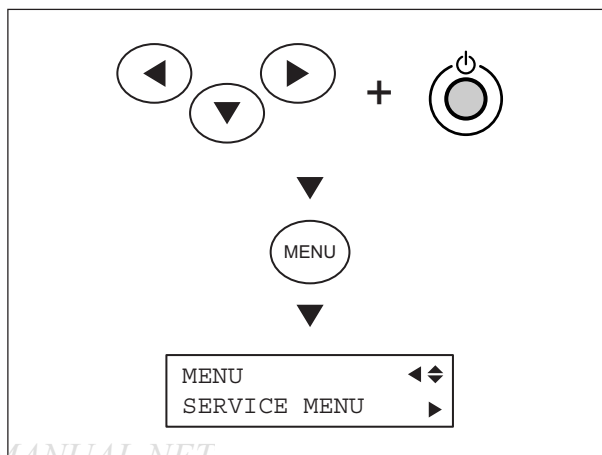
- 1** For VP-540, the Head height should be set LOW.



- 2** Remove the I/S Cover.

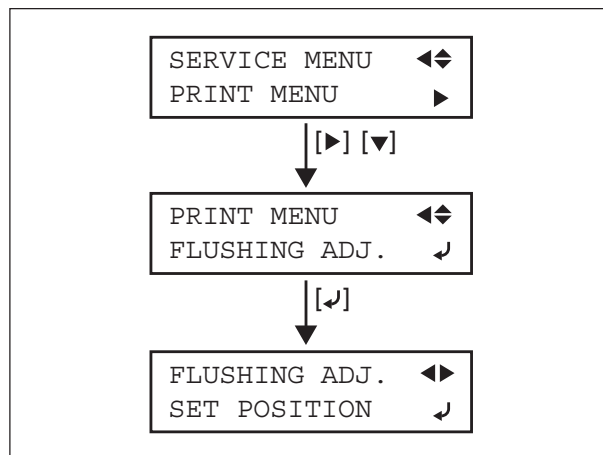


- 3** Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.



- 4** Select [PRINT MENU]> [FLUSHING ADJ.], and press [ENTER] key.

The Head Carriage automatically moves to the current flushing position.



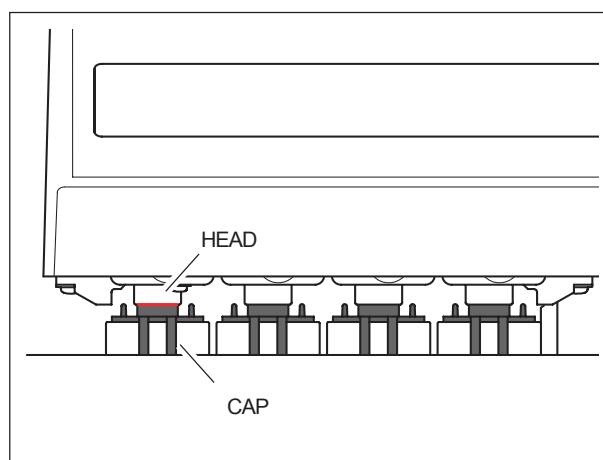
- 5** Move the Cap Tops and heads to the position where the leftmost Cap Top makes contact with the surface of the leftmost head by pressing [◀] and [▶] keys. Then, press [ENTER] key to update the flushing position.

When you press [MENU] key, the flushing position is not updated and exiting the menu.

Revised 1



The left end cap does not necessarily touch first.



## 4-8 CROP MARK SENSOR ADJUSTMENT (Referential Time : 10min.)

This adjustment is for adjusting the sensitivity of the Crop Mark Sensor. If not adjusted, the crop marks cannot be read correctly and it results in an error of cut position to the print. This adjustment is required under following cases.

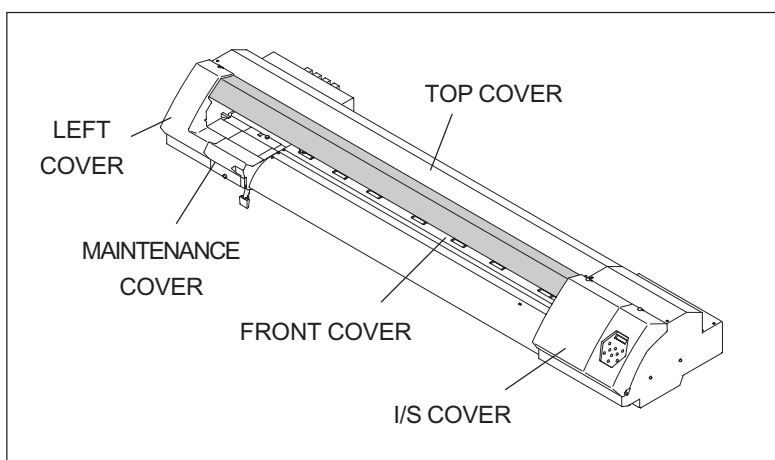
- Crop Mark Sensor or Tool Carriage Board is replaced or adjusted.
- The VR for adjusting the voltage is unexpectedly moved.
- The distance between Crop Mark Sensor and the bed surface is changed.

When it needs to be adjusted for a particular media, use the media instead of SV-GG. However, in this case, the adjustment is to be optimized for the media and it may affect the crop mark detection on other media. The result of the crop mark recognition on Roland media is not assured, when any media other than SV-GG is used for this adjustment.

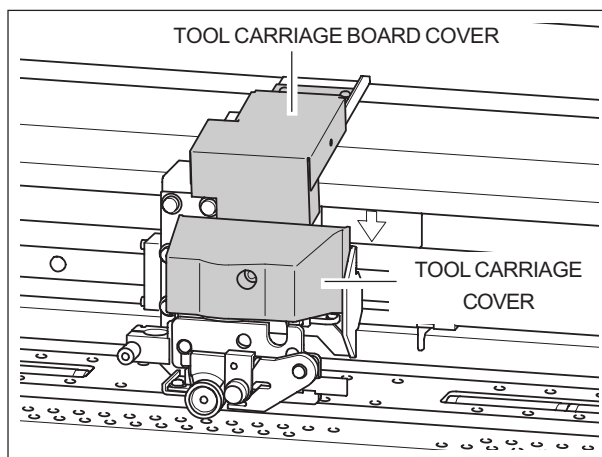
The Print Heater and Dryer must be off during this adjustment.

### 1 Remove the Covers in order.

1. I/S Cover
2. Maintenance Cover
3. Left Cover
4. Front Cover
5. Top Cover

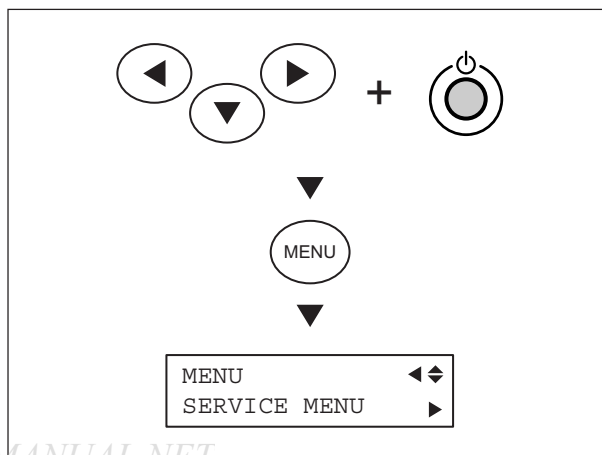


### 2 Remove the Tool Carriage Cover and Tool Carriage Board Cover.

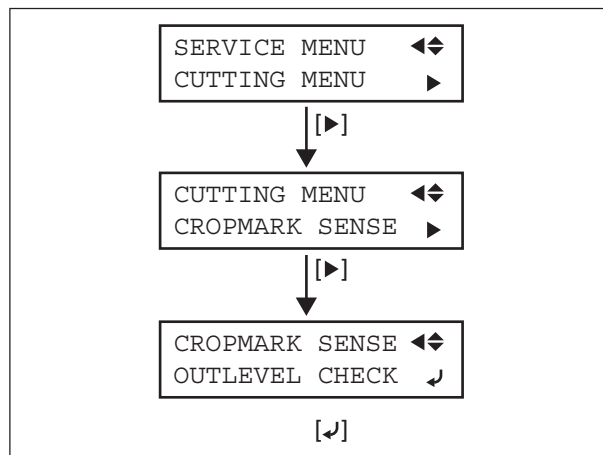


### 3 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

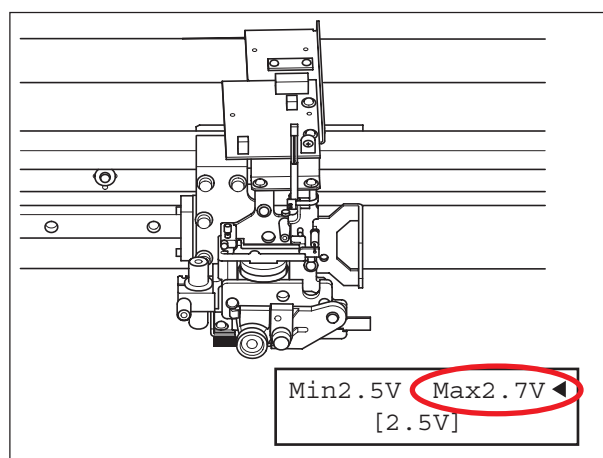
Setup the SV-GG on the machine.



- 4** Select [CUTTING MENU]> [CROPMARK SENS]> [OUTLEVEL CHECK], and press [ENTER] key.  
A Crop Mark will be printed.



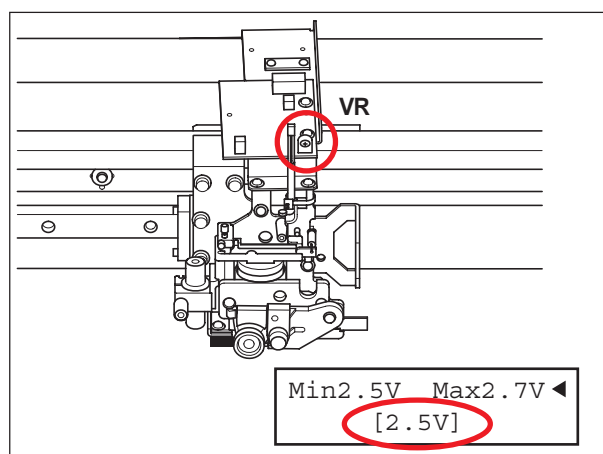
- 5** After printing a Crop Mark, the Tool Carriage moves to above the Crop Mark automatically.  
Adjustment is unnecessary when the displayed MAX voltage is 2.7 +/-0.2V.



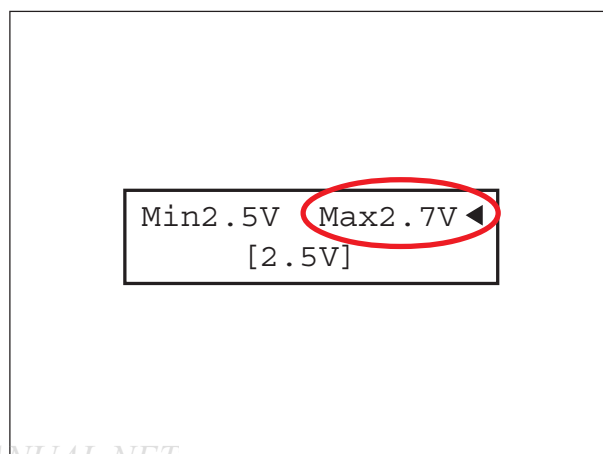
- 6** When the MAX voltage is not proper, see the voltage displayed with [ ] on the lower LCD. Adjust the VR on the Tool Carriage Board so that the voltage with [ ] changes to 2.7 +/-0.2V.



Due to the ink dry, the voltage displayed with [ ] decreases in time. This adjustment needs to be done quickly for smooth operation.



- 7** Perform [OUTLEVEL CHECK] again and confirm that the MAX voltage is proper.  
If it is out of range, repeat the adjustment.



## 4-9 CROP-CUT ADJUSTMENT (Referential Time : 10min.)

This adjustment is for calibrating the relative positions of Tool and Crop Mark Sensor. If it is not adjusted, the cutting position based on the detected Crop Marks becomes wrong, and that results in the misalignment of the Print and Cut performed under the auto crop mark detection.

This adjustment is required when Crop Mark Sensor or Tool Carriage is replaced.

**Before this adjustment, it is necessary to confirm that [ENABLE] is selected for [AUTO ENV. MATCH].**

**Also, Take-up Unit must not be used during this adjustment.**

- 1 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

Set up media on the machine.



Vinyl media is recommended for this adjustment.



|              |    |
|--------------|----|
| MENU         | ◀▶ |
| SERVICE MENU | ▶  |

- 2 Perform Bidirectional Adjustment referring to [4-4 HEAD ALIGNMENT].

|              |    |
|--------------|----|
| SERVICE MENU | ◀▶ |
| PRINT MENU   | ▶  |

[▶] [▼]

|             |    |
|-------------|----|
| PRINT MENU  | ◀▶ |
| HEAD ADJUST | ▶  |

[▶] [▼]

|                |    |
|----------------|----|
| HEAD ADJUST    | ◀▶ |
| BI-DIR.DEFAULT | ▶  |

[▶]

- 3 Select [CUTTING MENU]> [CROP-CUT ADJ.]> [TEST PRINT 2], and press [ENTER] key.

The test print and cut will be performed.



Bidirectional adjustment and this step must be done by using the same media.

|              |    |
|--------------|----|
| SERVICE MENU | ◀▶ |
| CUTTING MENU | ▶  |

[▶] [▼]

|               |    |
|---------------|----|
| CUTTING MENU  | ◀▶ |
| CROP-CUT ADJ. | ▶  |

[▶] [▼]

|               |    |
|---------------|----|
| CROP-CUT ADJ. | ◀▶ |
| TEST PRINT 2  | ↵  |

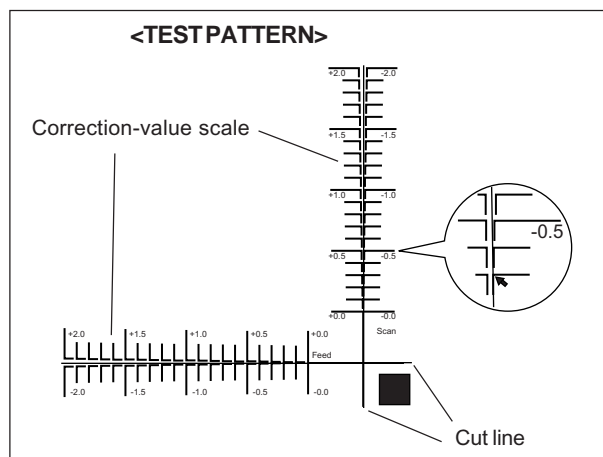
[↵]



- 4** From the test pattern, find the value where the print line matches the cut line.  
In this case, the correction value for the scan direction is "-0.3".



If it is difficult to see the cut line visually, use a magnifier.

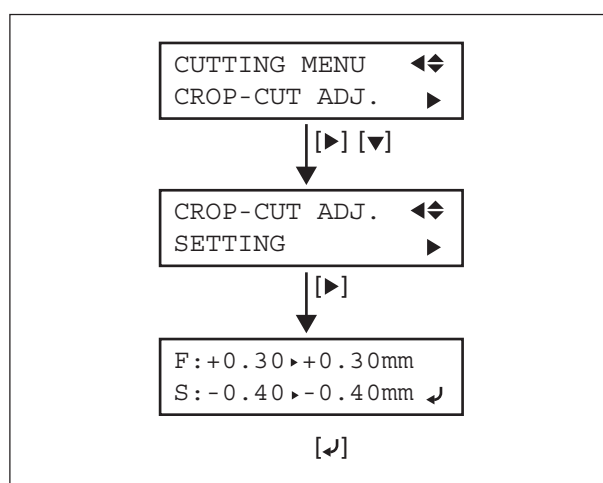


- 5** Select [CUTTING MENU]> [CROP-CUT ADJ.]> [SETTING], and enter the correction-values found in the test pattern for both Feed and Scan.

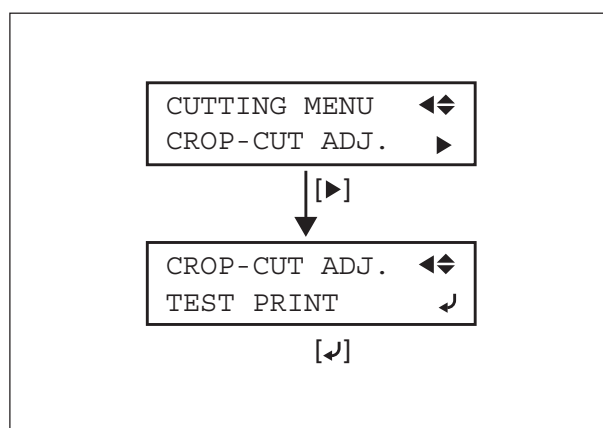


F: Feed direction S: Scan direction  
Left: Current value Right: New value  
(Setting range: +/-2.00mm In 0.01mm unit)

▼ key : Value of F, towards +  
▲ key : Value of F, towards -  
▶ key : Value of S, towards +  
◀ key : Value of S, towards -  
ENTER key : Saves new setting  
MENU key : Moves out SETTING menu



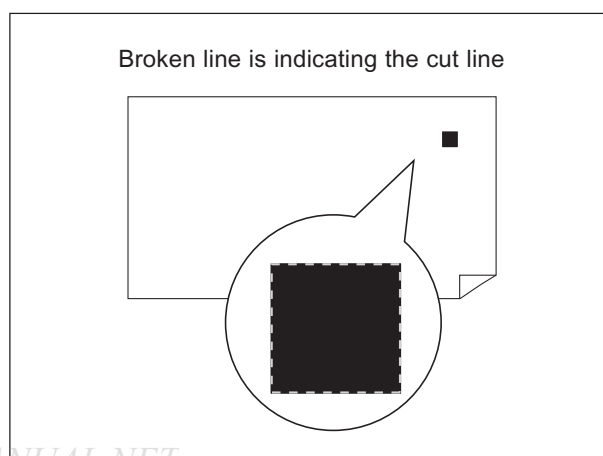
- 6** Select [CUTTING MENU]> [CROP-CUT ADJ.]> [TEST PRINT], and press [ENTER] key.  
The test print and cut will be performed.



- 7** A Crop Mark is printed, and detected by the Crop Mark Sensor, and its contour is cut. Confirm the cut line position on the print visually.



If it is difficult to see the cut line visually, use a magnifier.



- 8** Adjustment is completed if the position error of cut line is within  $\pm 0.1\text{mm}$ . If not, select [SETTING] menu again for further adjustment.



▼ key : Moves cut position towards front  
 ▲ key : Moves cut position towards rear  
 ► key : Moves cut position towards right  
 ◄ key : Moves cut position towards left  
 ENTER key : Saves new setting  
 MENU key : Moves out SETTING menu

CUTTING MENU ◀▶  
 CROP-CUT ADJ. ▶

[▶] [▼]

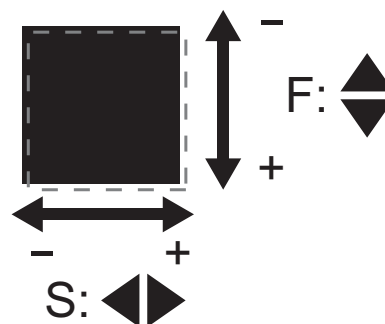
CROP-CUT ADJ. ◀▶  
 SETTING ▶

[▶]

F : +0.30 ▶ +0.30mm  
 S : -0.40 ▶ -0.40mm ↵

[↵]

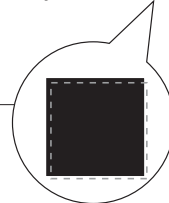
Fine Adjustment



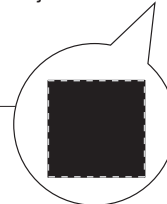
- 9** Perform the test print again for confirmation. Adjustment is completed if the position of cut line is satisfactory. If not, repeat the adjustment again.

Broken line is indicating the cut line

Before adjustment



After adjustment



## 4-10 PRINT / CUT POSITION ADJUSTMENT (Referential Time : 10min.)

This adjustment is for calibrating the relative positions of printing and cutting. If it is not adjusted, it may result in the misalignment of the printing and cutting.

This adjustment is required when Tool Carriage is replaced, or a head is replaced or adjusted, and also when the relative distance between the Carriage and head is changed.

**Before this adjustment, it is necessary to confirm that [ENABLE] is selected for [AUTO ENV. MATCH].**

**Also, Take-up Unit must not be used during this adjustment.**

- 1 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

Set up media on the machine.



Vinyl media is recommended for this adjustment.



|              |    |
|--------------|----|
| MENU         | ◀▶ |
| SERVICE MENU | ▶  |

- 2 Perform Bidirectional Adjustment referring to [4-4 HEAD ALIGNMENT].

|              |    |
|--------------|----|
| SERVICE MENU | ◀▶ |
| PRINT MENU   | ▶  |

[▶] [▼]

|             |    |
|-------------|----|
| PRINT MENU  | ◀▶ |
| HEAD ADJUST | ▶  |

[▶] [▼]

|                |    |
|----------------|----|
| HEAD ADJUST    | ◀▶ |
| BI-DIR.DEFAULT | ▶  |

[▶]

- 3 Select [CUTTING MENU]> [PRINT-CUT ADJ.]> [TEST PRINT 2], and press [ENTER] key.  
The test print and cut will be performed.



Bidirectional adjustment and this step must be done by using the same media.

|              |    |
|--------------|----|
| SERVICE MENU | ◀▶ |
| CUTTING MENU | ▶  |

[▶] [▼]

|                |    |
|----------------|----|
| CUTTING MENU   | ◀▶ |
| PRINT-CUT ADJ. | ▶  |

[▶] [▼]

|                |    |
|----------------|----|
| PRINT-CUT ADJ. | ◀▶ |
| TEST PRINT 2   | ↵  |

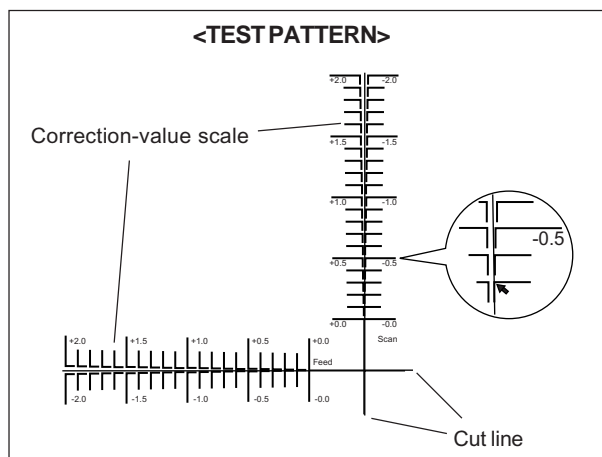
[↵]

- 4 From the test pattern, find the value where the print line matches the cut line.

In this case, the correction value for the scan direction is "-0.3".



If it is difficult to see the cut line visually, use a magnifier.



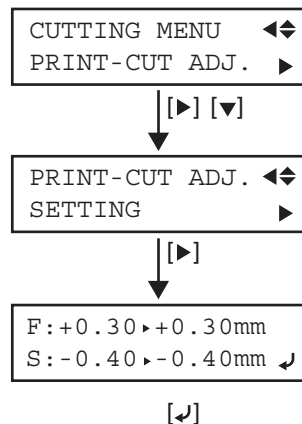
- 5 Select [CUTTING MENU]> [PRINT-CUT ADJ.]> [SETTING], and enter the correction-values found in the test pattern for both Feed and Scan.



F: Feed direction S: Scan direction  
Left: Current value Right: New value  
(Setting range: +/-5.00mm In 0.01mm unit)

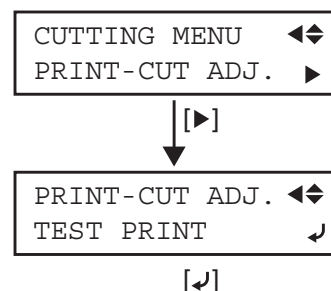
- ▼ key : Value of F, towards +
- ▲ key : Value of F, towards -
- ▶ key : Value of S, towards +
- ◀ key : Value of S, towards -

ENTER key : Saves new setting  
MENU key : Moves out SETTING menu



- 6 Select [PRINT-CUT ADJ.]> [TEST PRINT], and press [ENTER] key.

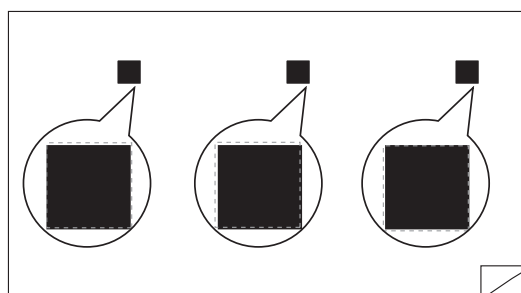
The test print and cut will be performed.



- 7 3 marks are printed at the left-end, right-end and the center of the media, and each mark is cut. Confirm the cut line positions on the marks visually.



If it is difficult to see the cut line visually, use a magnifier.



Broken line is indicating the cut line

- 8** Adjustment is completed if the position error of cut line is within the range below. If not, select [SETTING] menu again for further adjustment.

Mark on the right: Within  $\pm 0.1\text{mm}$

Mark on the left: Within  $\pm 0.3\text{mm}$

(Make an adjustment based on the mark on the right)



- ▼ key : Moves cut position towards front
- ▲ key : Moves cut position towards rear
- ▶ key : Moves cut position towards right
- ◀ key : Moves cut position towards left
- ENTER key : Saves new setting
- MENU key : Moves out SETTING menu

CUTTING MENU ◀▶  
PRINT-CUT ADJ. ▶

↓ [▶] [▼]

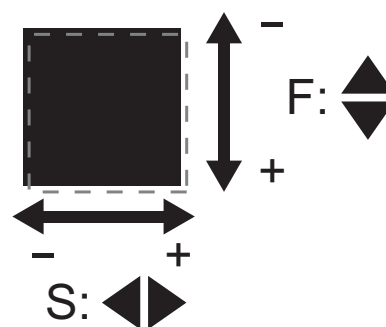
PRINT-CUT ADJ. ◀▶  
SETTING ▶

↓ [▶]

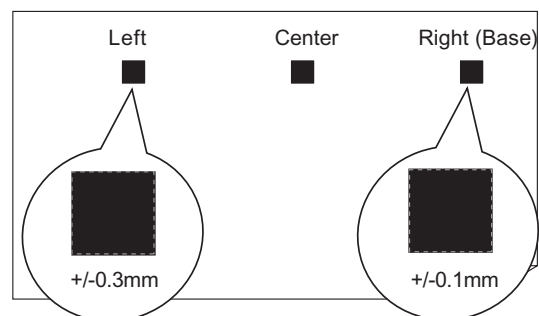
F:  $+0.30 \rightarrow +0.30\text{mm}$   
S:  $-0.40 \rightarrow -0.40\text{mm}$  ↵

[↵]

Fine Adjustment



- 9** Perform the test print again for confirmation. Adjustment is completed if the position of cut line is satisfactory. If not, repeat the adjustment again.



Broken line is indicating the cut line

## 4-11 CALIBRATION (FEEDING DIRECTION) (Referential Time : 20 min.)

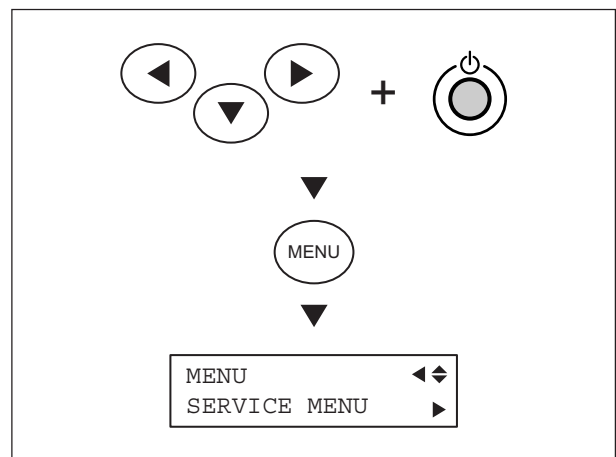
This adjustment is for calibrating the feed amount of media. It allows the media to be fed proper amount by calibrating the variation in Grit Roller diameter. Calibration is made based on the value in feeding media [PET-G].

Without proper calibration, it may cause misalignment in the feed amount of media, and it results in the problems such as white banding, banding of overlap or the dimension error of print result compared to the original data.

**Take-up Unit must not be used during this adjustment.**

- 1 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.

Setup the PET-G on the machine.

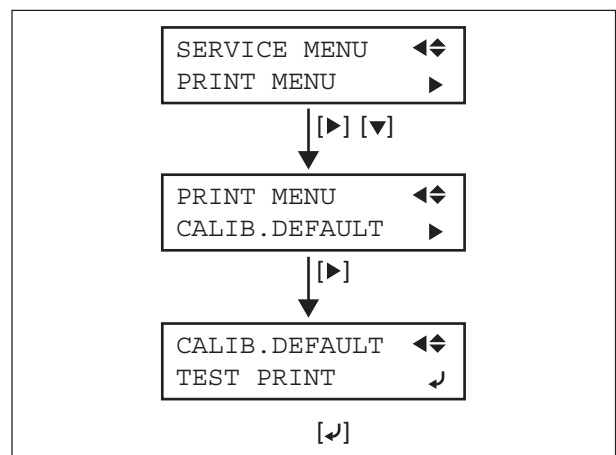


- 2 Select [PRINT MENU]> [CALIB.DEFAULT]> [TEST PRINT], and press [ENTER] key.

Test Pattern will be printed.



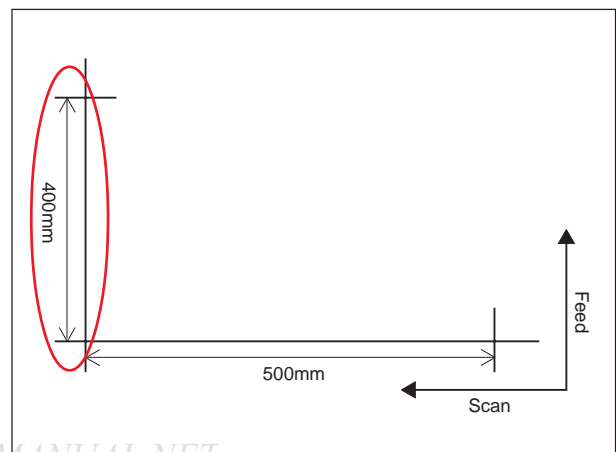
Test print requires 510mm or more of the media setup width.



- 3 Measure the length of the feed direction and use the value to calculate the calibration amount with the formula shown at step 4.



Test pattern is always printed with offset 0.00%. Even if a correction is made in the [SETTING] menu, the test pattern is not changed.



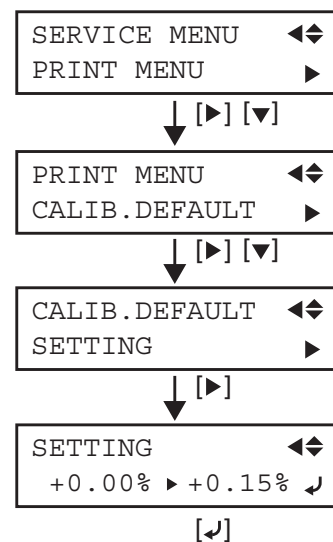
- 4** Calculate the amount to be calibrated with the formula as shown in the figure.

$$\text{Calibration Value} = \frac{400 - \frac{\text{Measured Length}}{\text{Measured Length}}}{\text{Measured Length}} \times 100$$

- 5** Select [PRINT MENU]> [CALIB.DEFAULT]> [SETTING], and enter the calibration value with [▲] and [▼] keys. Press [ENTER] key to save the setting.

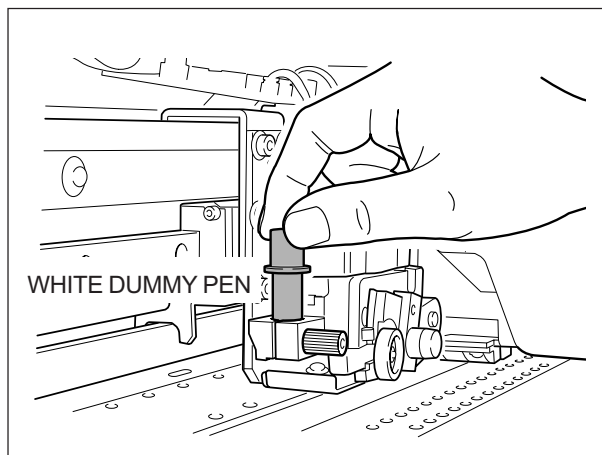


Parameters can be entered with an increment of 0.01%.  
(MAX. +2.00% to MIN. -2.00%)

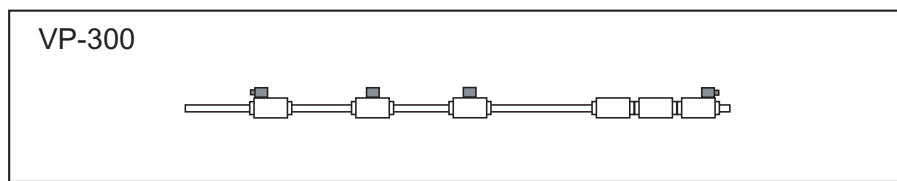
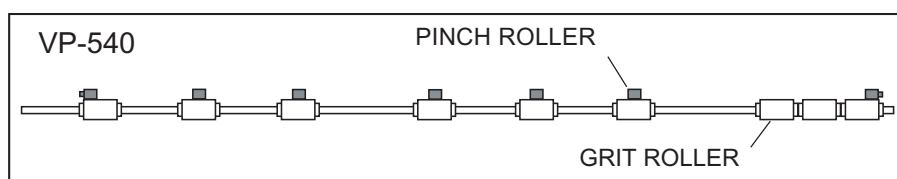


## 4-12 TOOL HEIGHT ADJUSTMENT (Referential Time : 5min.)

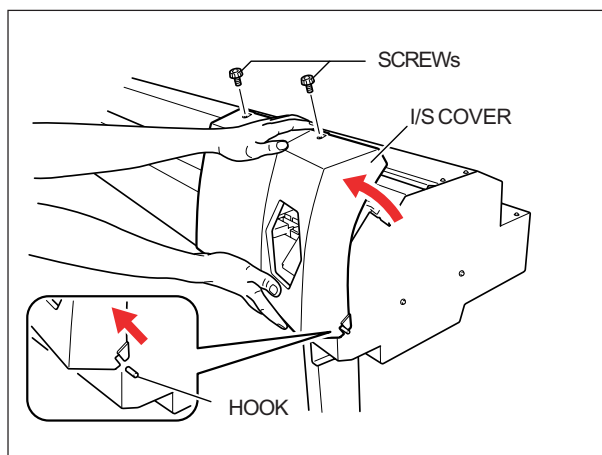
- 1 Install the White Dummy Pen (ST-006) to the Tool Carriage.



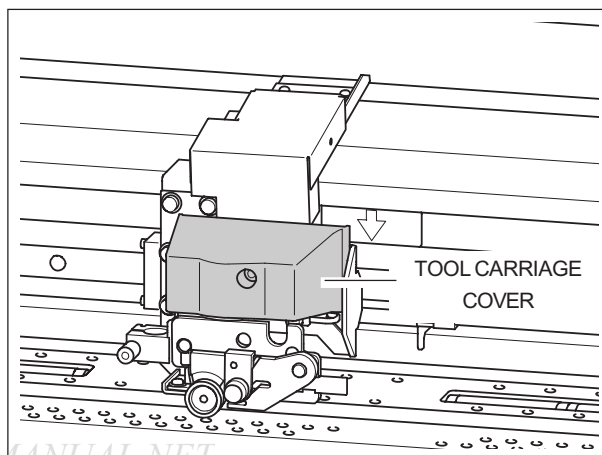
- 2 Move the Pinch Rollers at the positions as shown in the figure, and lower them.



- 3 Remove the I/S Cover.



- 4 Remove the Tool Carriage Cover.



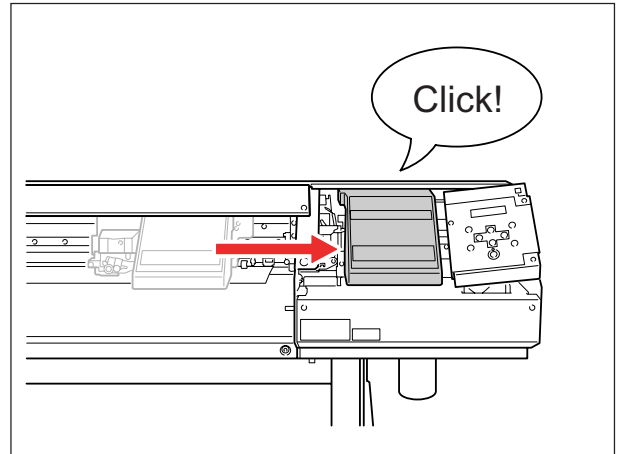


- 5** Move the Head Carriage to the highest position of the bed.

Confirm that Head Carriage is connected to Tool Carriage and lock the connected carriages.

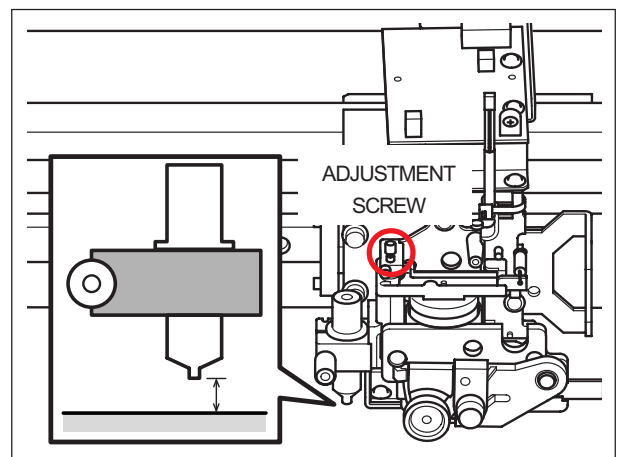


The right end is the highest position of the bed.



- 6** Turn the Adjustment Screw to adjust the space between the Pen end and Bed to be 2.5mm to 2.6mm.

Move on to the TOOL PRESSURE ADJUSTMENT.

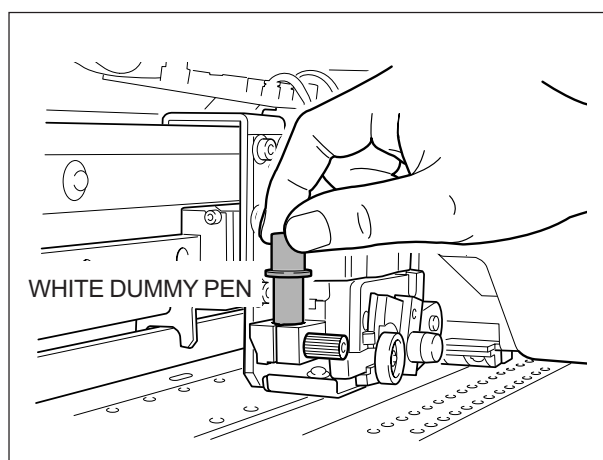


## 4-13 TOOL PRESSURE ADJUSTMENT (Referential Time : 15min)

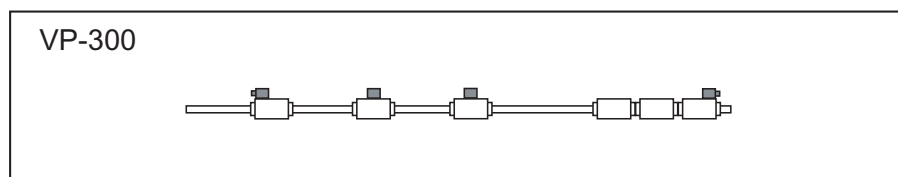
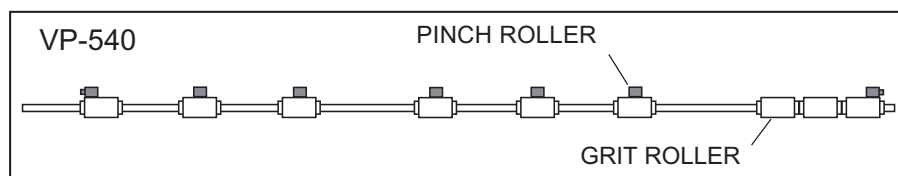
This adjustment is to correct the tool pressure during cutting.

Before this adjustment, it is necessary to perform [4-12 TOOL HEIGHT ADJUSTMENT].

- 1 Install the White Dummy Pen (ST-006) to the Tool Carriage.

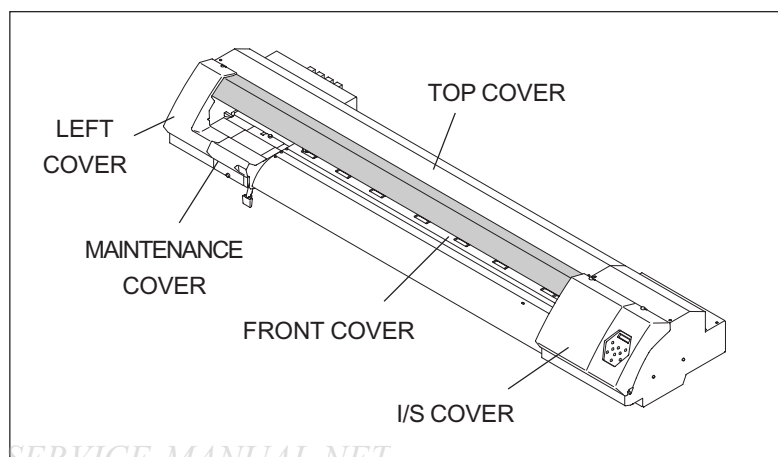


- 2 Move the Pinch Rollers at the positions as shown in the figure, and lower them.



- 3 Remove the Covers in order.

1. I/S Cover
2. Maintenance Cover
3. Left Cover
4. Front Cover
5. Top Cover

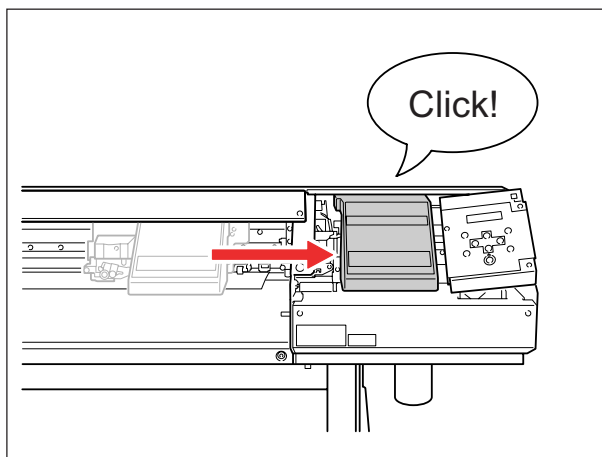


- 4** Move the Head Carriage to the highest position of the bed.

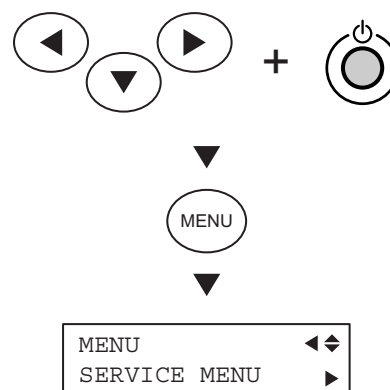
Confirm that Head Carriage is connected to Tool Carriage and lock the connected carriages.



The right end is the highest position of the bed.



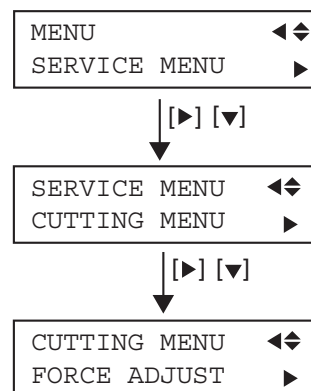
- 5** Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.



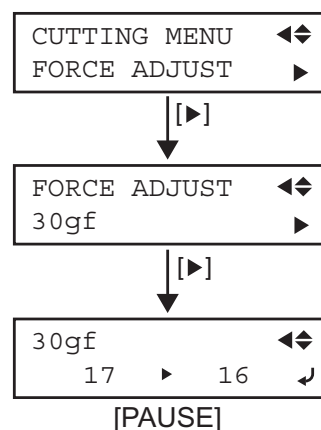
- 6** Select [CUTTING MENU]> [FORCE ADJUST].



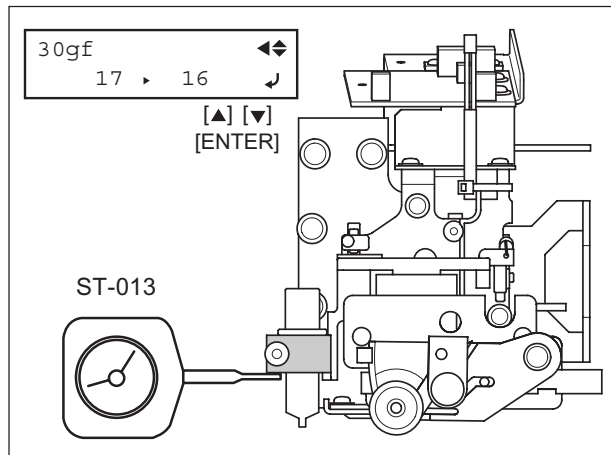
Only the Tool Carriage can be moved in [FORCE ADJUST] menu.



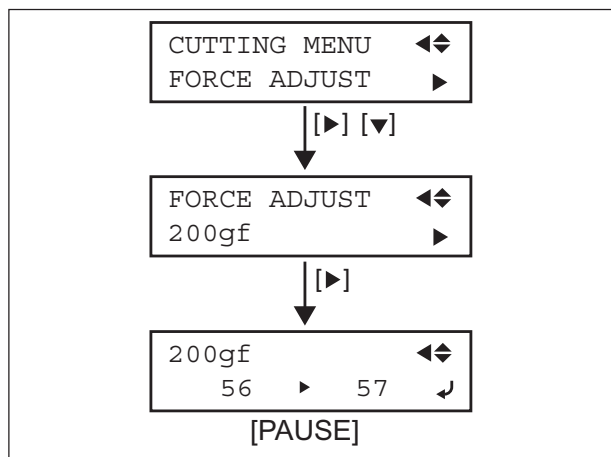
- 7** Select [FORCE ADJUST]> [30gf], and press [PAUSE] key to move the Tool Carriage down.



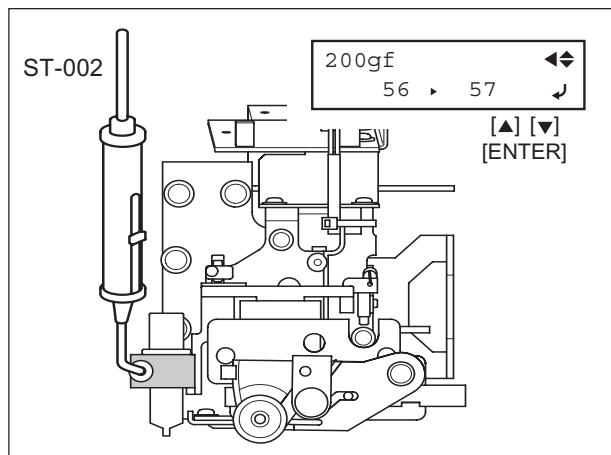
- 8** Lift up the Tool Holder with the Dial Gauge (ST-013) and measure the pressure when the pen tip leaves the bed. Adjust the parameter in [30gf] menu with [▲] and [▼] keys for the pressure to be 25 to 35gf (0.25N to 0.35N). Press [ENTER] key to save the settings.



- 9** Select [FORCE ADJUST]> [200gf], and press [PAUSE] key to move the Tool Carriage down.

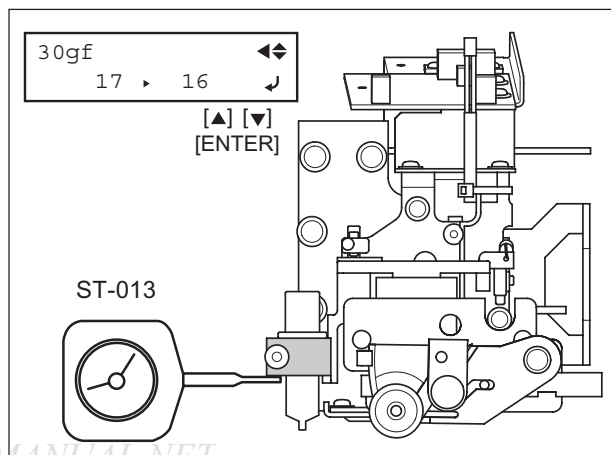


- 10** Lift up the Tool Holder with the Tension Gauge (ST-002) and measure the pressure when the pen tip leaves the bed. Adjust the parameter in [200gf] menu with [▲] and [▼] keys for the pressure to be 195 to 205gf (1.9N to 2.0N). Press [ENTER] key to save the settings.



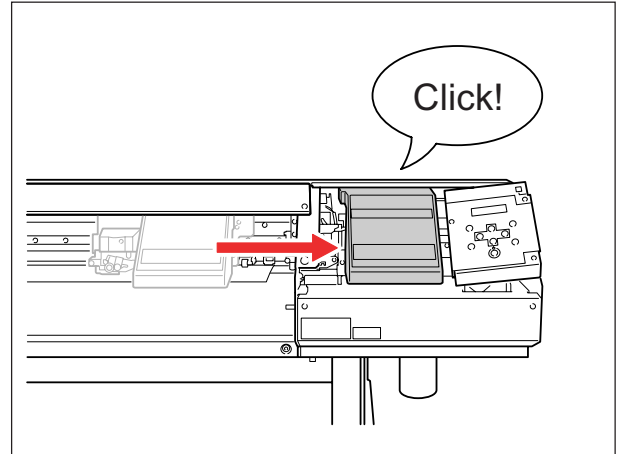
- 11** Select [30gf] menu under [FORCE ADJUST] menu. Confirm that the force is 25 to 35gf (0.25N to 0.35N) when the tip of the pen leaves the bed by lifting the Tool Holder with the Dial Tension Meter (ST-013).

If the value of the force is not proper, repeat the adjustment again.



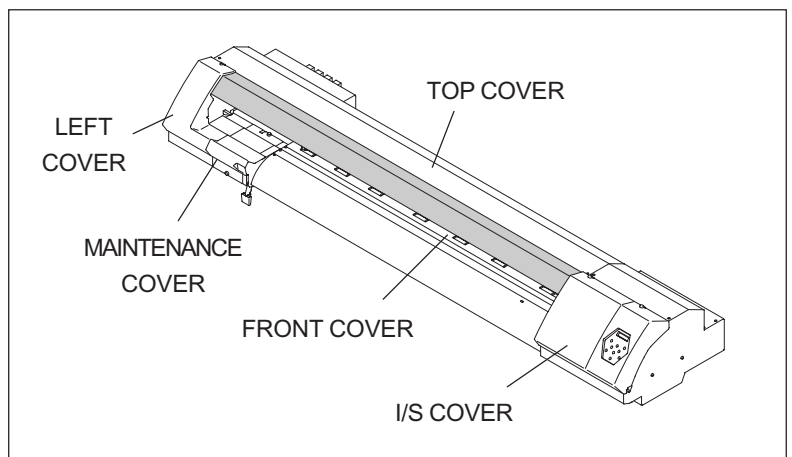
## 4-14 BELT TENSION ADJUSTMENT (Referential Time : 20min.)

- 1** Connect the Tool Carriage to the Head Carriage and move them to the right in the lock position.

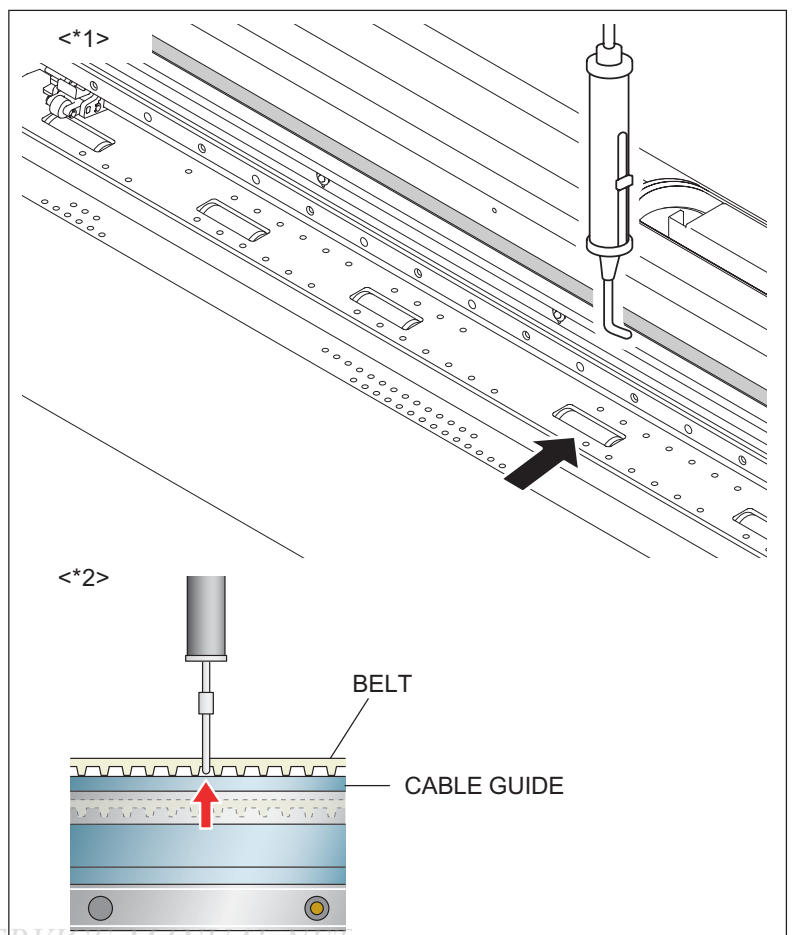


- 2** Remove the Covers in order.

1. I/S Cover
2. Maintenance Cover
3. Left Cover
4. Front Cover
5. Top Cover



- 3** [VP-540]  
Measure the tension of the belt at the position above the center of the 4th Grit Roller from the left using Tension Gauge (ST-001)(\*1).  
Pull up the belt until its inside comes to the top surface of the Cable Guide when you see it from the machine front(\*2). The tension is proper if the measured value is 0.82kgf to 0.90kgf.  
If the tension is improper, move on to the next step and adjust the belt tension.

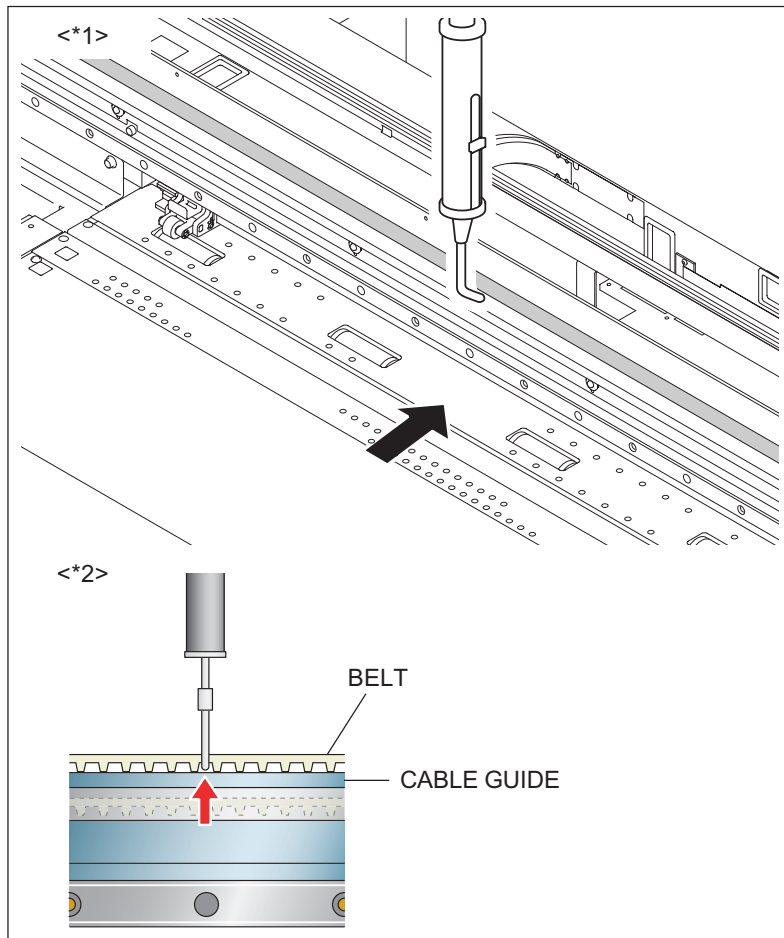


#### [VP-300]

Measure the tension of the belt at the empty screw hole of the LM Guide between the 2nd and 3rd Grit Rollers from the left using Tension Gauge (ST-001)(\*1).

Pull up the belt until its inside comes to the top surface of the Cable Guide when you see it from the machine front(\*2). The tension is proper if the measured value is 1.25kgf to 1.40kgf.

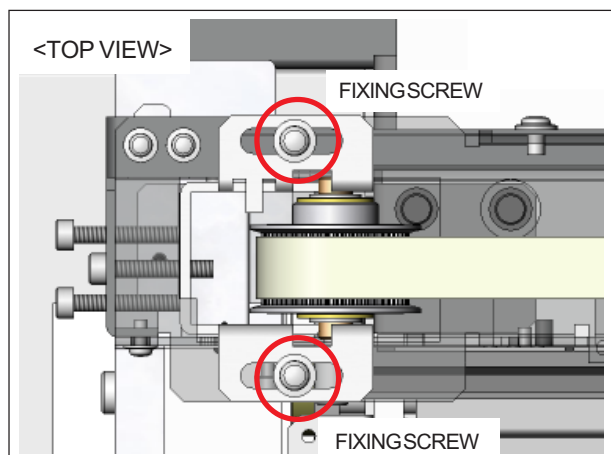
If the tension is improper, move on to the next step and adjust the belt tension.



- 4** Loosen the 2 Fixing Screws which is located on the left end of the belt halfway round.



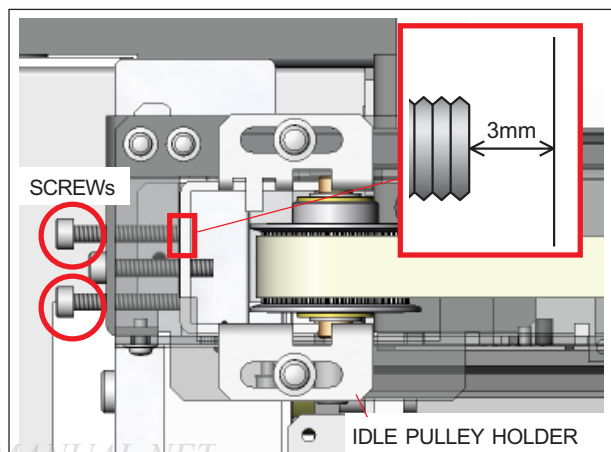
Be careful with the sharp edges around the belt when loosening the screws. It may cause injury.



- 5** Insert a wrench through the holes on the Side Frame and loosen the 2 screws to make a gap of 3mm between the tip of the screw and Idle Pulley Holder.  
(The belt tension cannot be adjusted higher when the screw contacts with Idle Pulley Holder.)



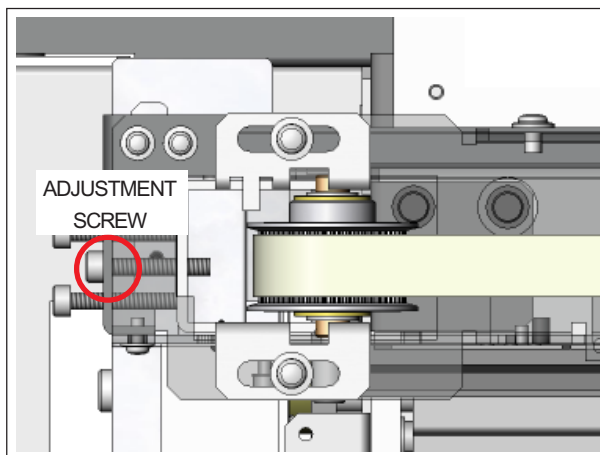
The gap between the screws and Idle Pulley can be seen from both front side and rear side of the machine.



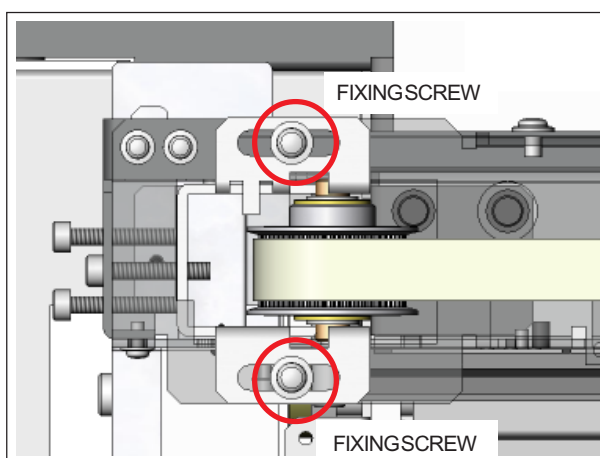
- 6** Turn the Adjustment Screw as shown in the figure to adjust the value of the tension gauge within acceptable range referring to step 3.



Turn the screw CW: Tension is increased  
Turn the screw CCW: Tension is decreased



- 7** Tighten the 2 Fixing Screws shown in the figure, and again confirm that the tension is within the proper value.

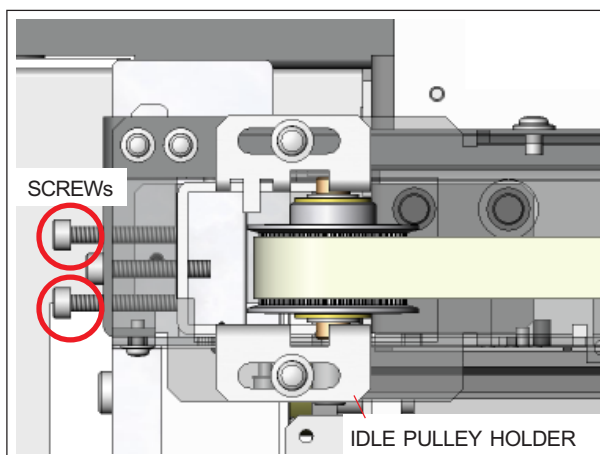


- 8** Tighten the 2 screws shown in the figure to slightly contact with Idle Pulley Holder.

Move on to [4-15 BELT POSITION ADJUSTMENT].



Make sure not to tighten the screws too tight.  
It may move the fixed Idle Pulley Holder accidentally.

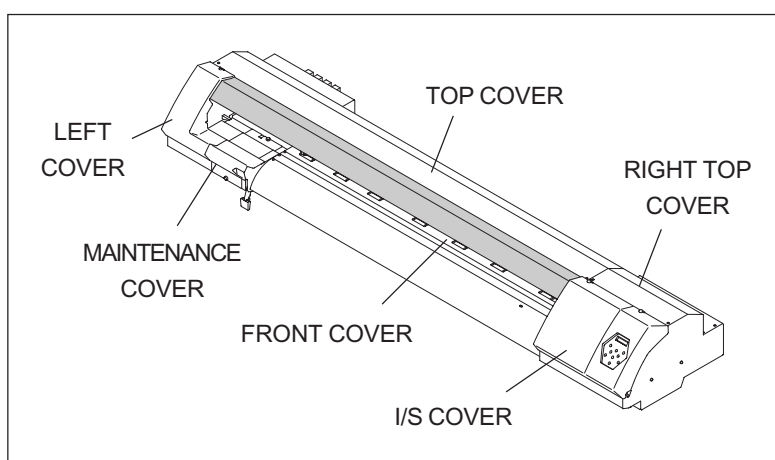


## 4-15 BELT POSITION ADJUSTMENT (Referential Time : 30min.)

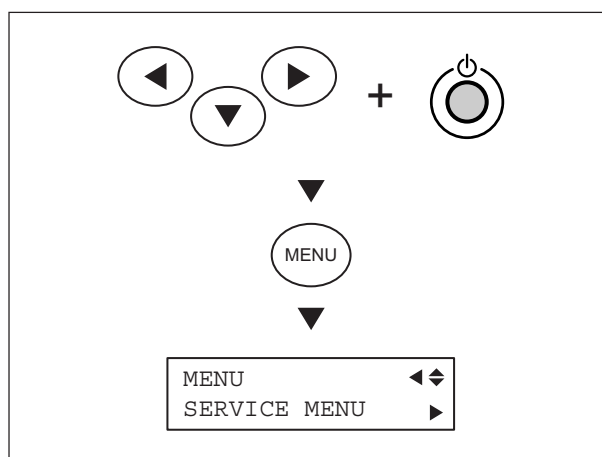
This adjustment is to prevent the belt wear which is caused by the belt contacting with the pulley flanges excessively. The belt position needs to be confirmed after the Belt Tension Adjustment and adjusted if it is necessary.

### 1 Remove the Covers in order.

1. I/S Cover
2. Right Top Cover
3. Maintenance Cover
4. Left Cover
5. Front Cover
6. Top Cover



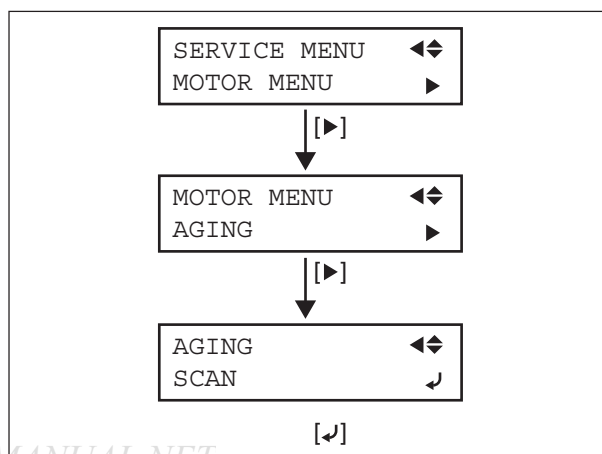
### 2 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.



### 3 [ADJUSTMENT ON THE DRIVE PULLEY SIDE]

Perform the Aging test for the belt.

Select [MOTOR MENU]> [AGING]> [SCAN], and press [ENTER] key.

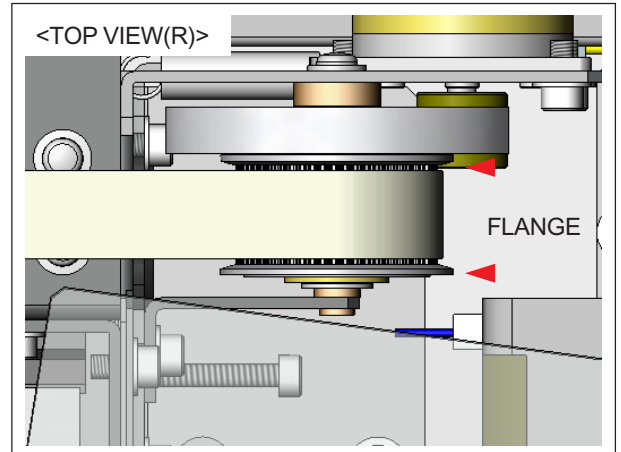




- 4** Confirm the belt position.  
The position is proper when the belt is not touching the flanges of the Drive Pulley excessively. When the position is proper, skip this adjustment and go to [ADJUSTMENT ON THE IDLE PULLEY SIDE] described in the later step of this adjustment leaving the belt aging on. When the position is improper, make adjustment as follows.



Belt partly touching the flange is acceptable.

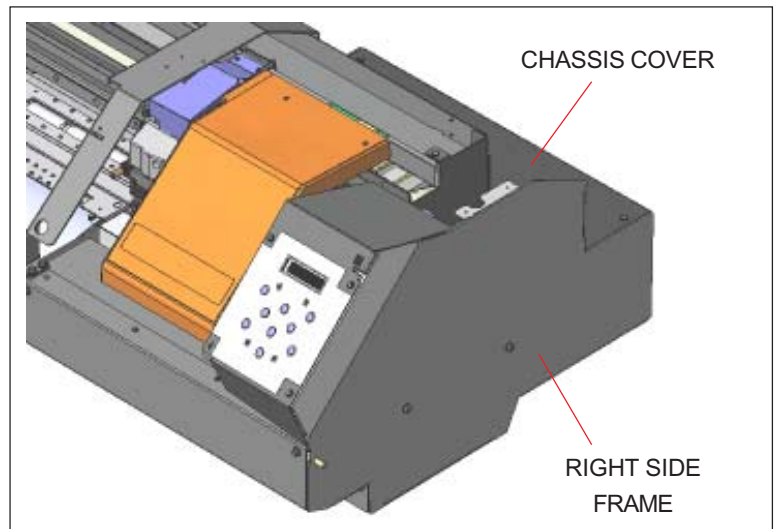


- 5** Press [ENTER] key to cancel Aging.

SCAN  
NOW AGING

[↵]

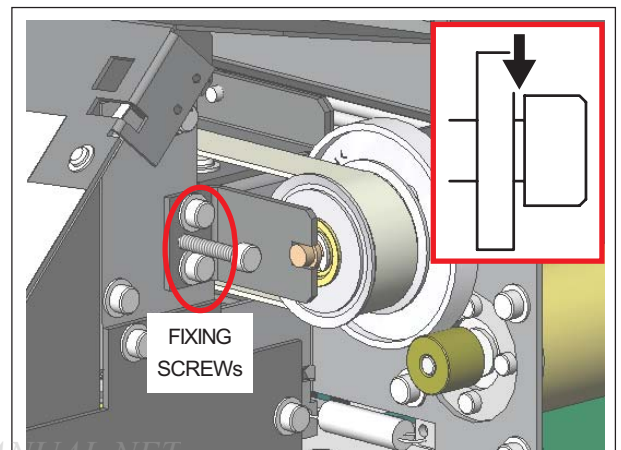
- 6** Remove the Right Side Frame and Chassis Cover.



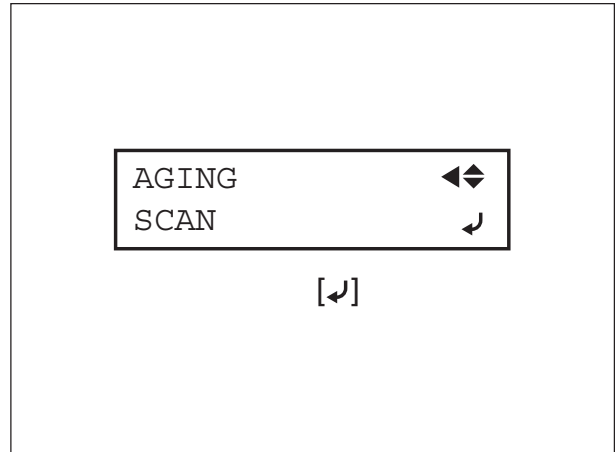
- 7** Loosen the 2 Fixing Screws located on the right end of the belt.



Loosen the screws about a few rounds for the bottom of the screw head not to contact with the Stay.



- 8 Press [ENTER] key to restart Aging.

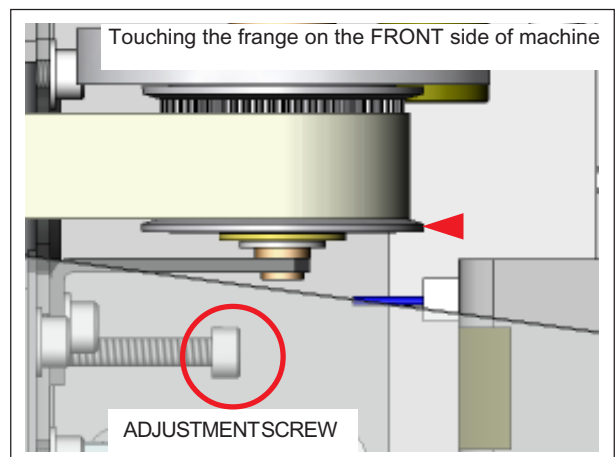


- 9 Adjust the belt position turning the Adjustment Screw as follows.

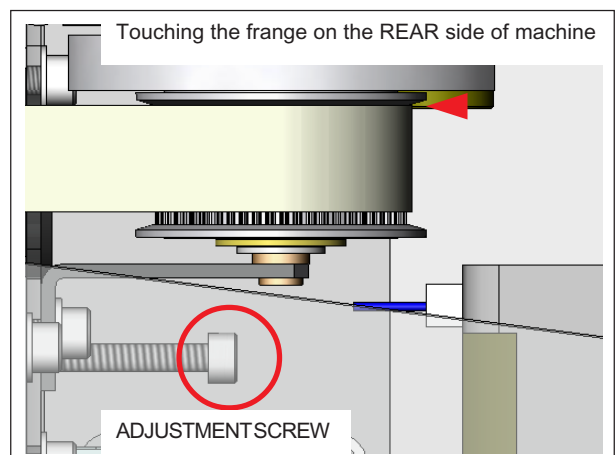
Belt leans to the front side of the machine  
-Turn the screw carefully in CW (loosening).



The work space is narrow. Be careful and try not to touch the driving pulley and belt.



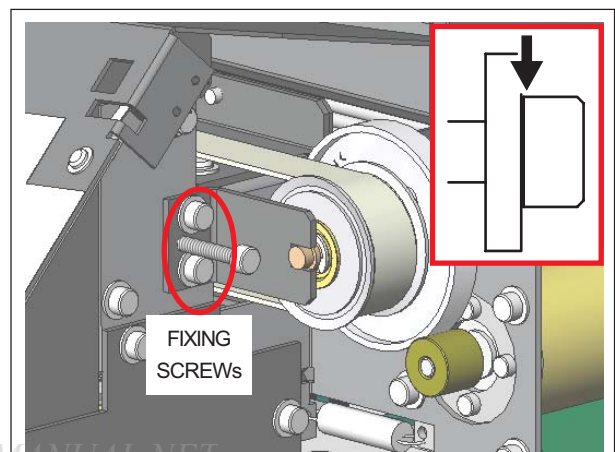
Belt leans to the rear side of the machine  
-Turn the screw carefully in CCW (tightening).



- 10 Tighten the 2 Fixing Screws for the bottom of the screw head to slightly contact with the Stay.

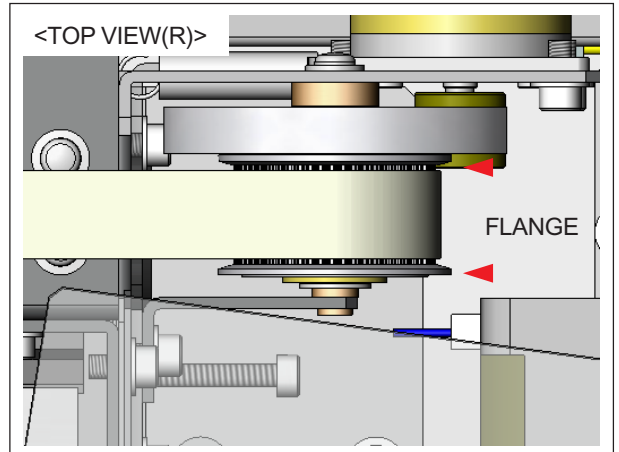


Make sure not to tighten the screws too tight.  
It may move the fixed Drive Pulley Holder accidentally.



- 11** Confirm that the belt is not touching the pulley flanges excessively.

When the belt is in improper position, adjust it again. When it is proper, leave the belt aging on, and go to the following [ADJUSTMENT ON THE IDLE PULLEY SIDE].



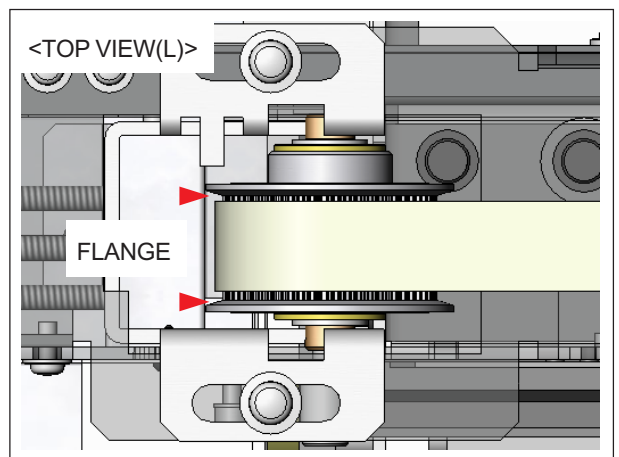
**12 [ADJUSTMENT ON THE IDLE PULLEY SIDE]**

Confirm the position of the belt.

The position is proper when the belt is not touching the flanges excessively. When the position is proper, close this BELT POSITION ADJUSTMENT. When it is improper, make adjustment as follows.



Belt partly touching the flange is acceptable.



- 13** Press [ENTER] key to cancel Aging.

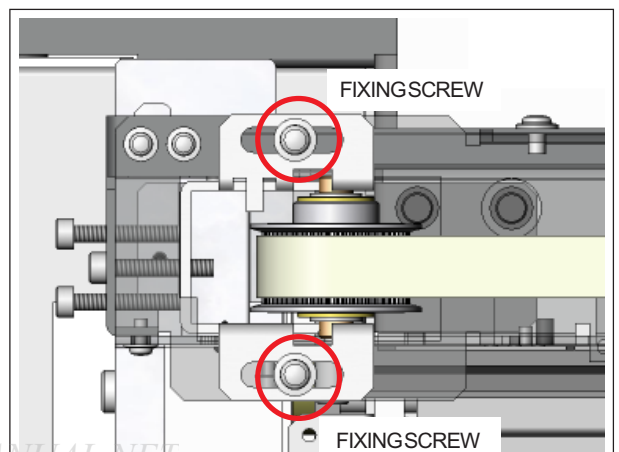
SCAN  
NOW AGING

[↵]

- 14** Loosen the 2 Fixing Screws located at the left end of the belt eighth to quarter round.



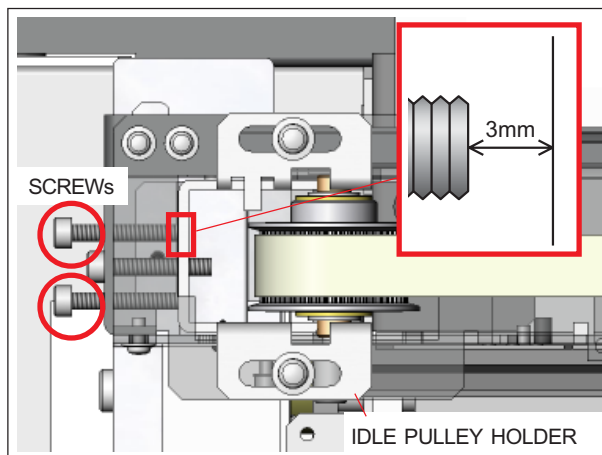
When the screw is loosen more than necessary, it gives difficulty in adjusting the belt. Also, you need to be careful with the sharp edges around it when turning the screws. It may cause injury.



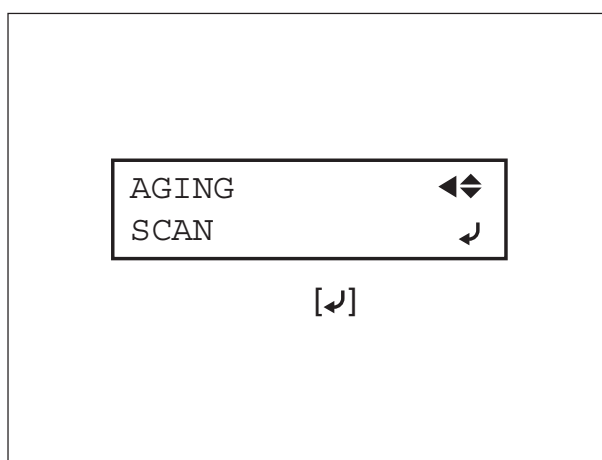
- 15** Insert a wrench through the holes on the Side Frame and loosen the 2 screws to make a gap of 3mm between the tip of the screw and Idle Pulley Holder.



The gap between the screws and Idle Pulley Holder can be seen from both front side and rear side of the machine.



- 16** Press [ENTER] key to restart Aging.

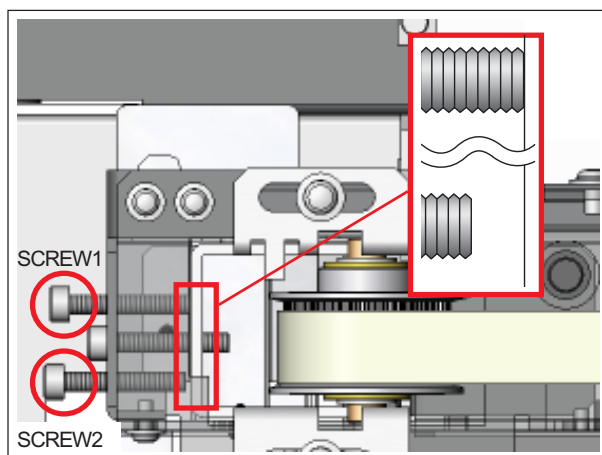


- 17** Insert a wrench through the holes on the Side Frame and adjust the belt position turning the screw 1 and 2 as follows.

Belt leans to the front side of the machine

-Turn the screw 1 carefully in CW to press it to the Idle Pulley Holder.

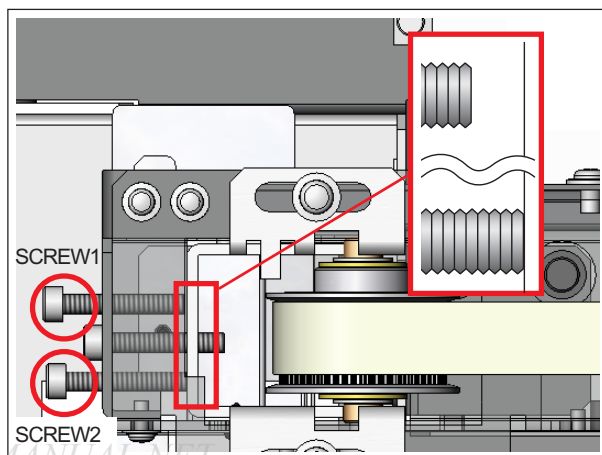
\* Make sure to have a gap of 3mm between the screw 2 and Idle Pulley Holder when turning the screw 1.



Belt leans to the rear side of the machine

-Turn the screw 2 carefully in CW to press it to the Idle Pulley Holder.

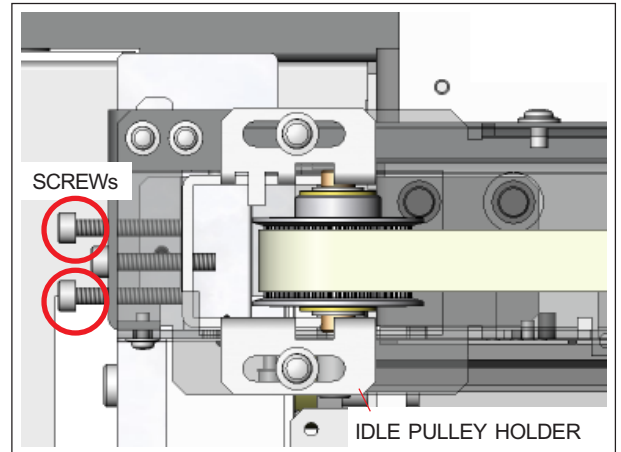
\* Make sure to have a gap of 3mm between the screw 1 and Idle Pulley Holder when turning the screw 2.



- 18** Tighten one of the screws that has no contact with the Idle Pulley Holder to slightly touch the Idle Pulley Holder.



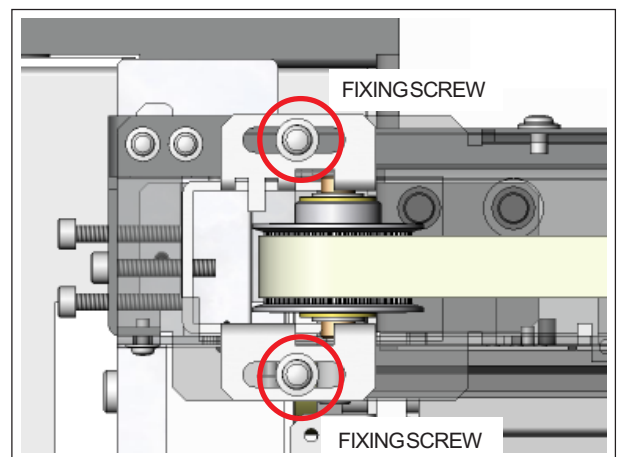
Make sure not to tighten the screws too tight. It may move the Idle Pulley Holder accidentally.



- 19** Tighten the 2 fixing screws as shown in the figure.

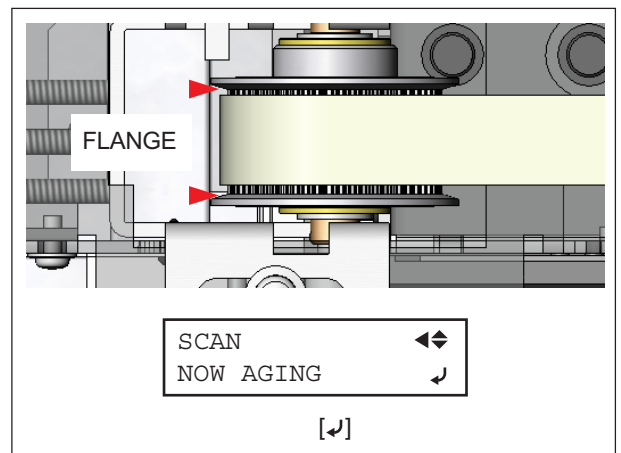


Be careful with the moving Carriages during the work, and also with the sharp edges of the mechanical parts around it.

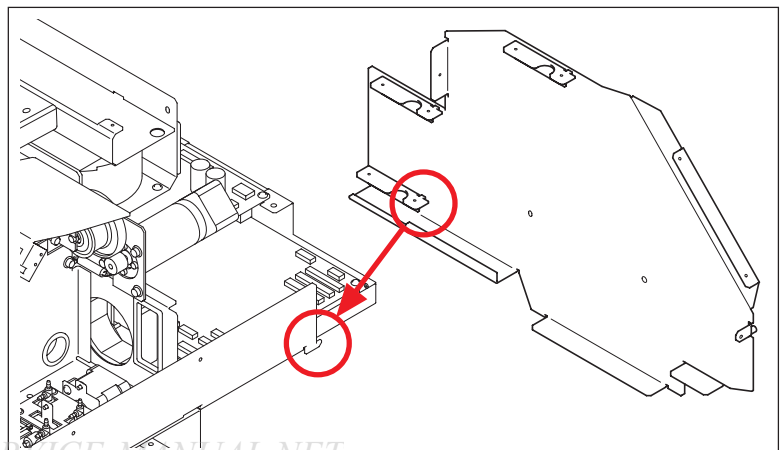


- 20** Confirm that the belt is not touching the Pulley Flanges excessively.

When the belt is in improper position, adjust it again. When it is proper, press [ENTER] key to cancel Aging.



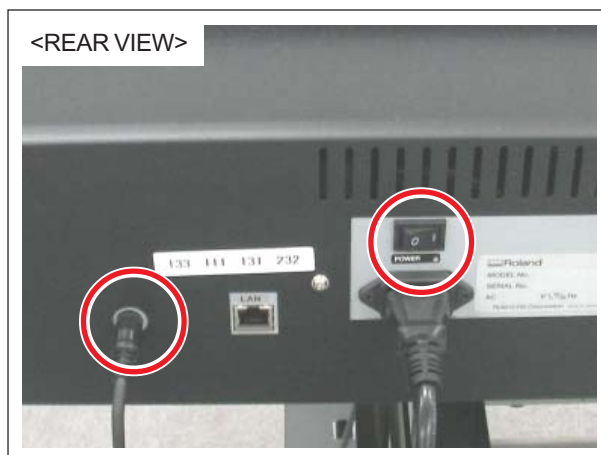
- 21** Fix the Right Side Frame by sliding it from behind to hook the tab as shown in the figure.



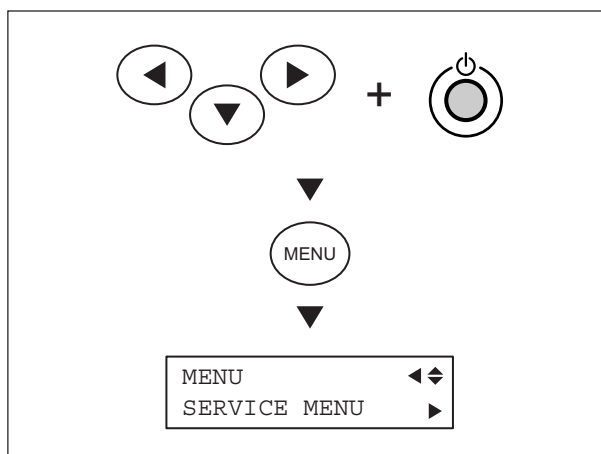
## 4-16 TAKE-UP UNIT OPERATION CHECK (Referential Time : 2min.)

This is to check whether Take-up Unit operates properly.

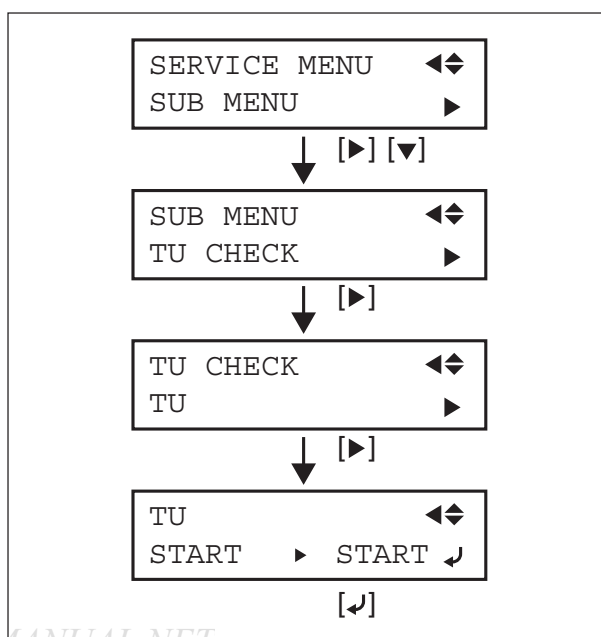
- 1 Confirm that the cable of Take-up unit is connected to the connector and turn on the Main Power SW.



- 2 Turn on the Sub Power SW while pressing [◀], [▼] and [▶] keys to enter the Service Mode.



- 3 Select [SUB MENU]> [TU CHECK]> [TU].



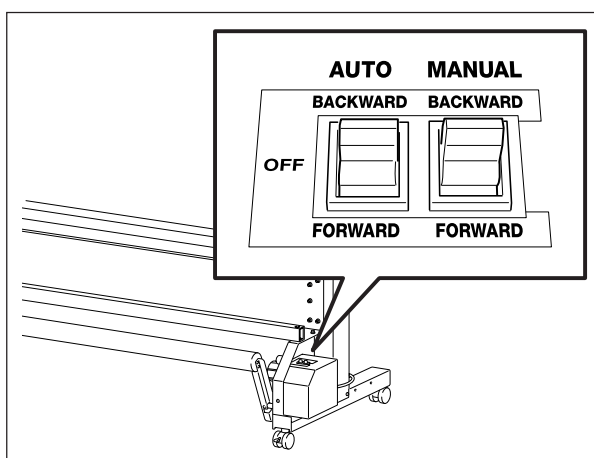
- 4** Confirm that [START] is selected, and press [ENTER] key to turn on the Take-up Unit.



[START] or [STOP] can be selected with [ ▲ ] and [ ▼ ] keys.  
The current setting is displayed on the left and the new setting is displayed on the right.

TU  
START ► START  
[↵]

- 5** Set the AUTO switch of the Take-up Unit to either FORWARD or BACKWARD.

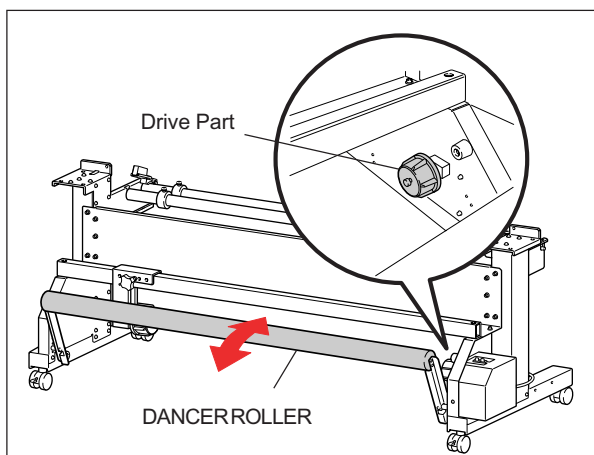


- 6** Move the Dancer Roller up and down by hand, and confirm that the drive part rotates.



The operation status of Take-up Unit can be confirmed also on the LCD. [ \* ] is displayed on the right side of upper LCD while driving, and not displayed while not driving.

TU  
START ► \* START  
[↵]



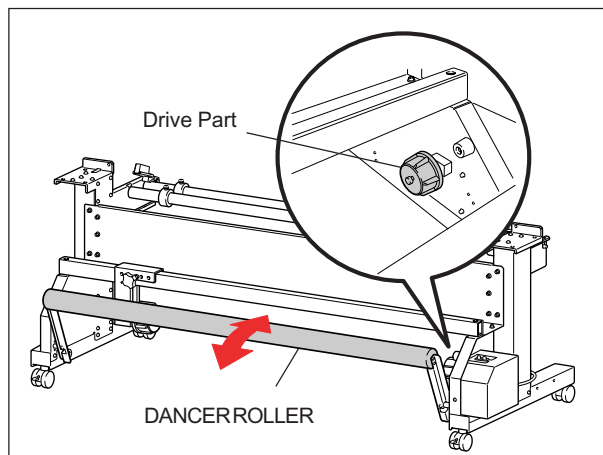
- 7** Select [STOP] with [ ▲ ] and [ ▼ ] keys, and press [ENTER] key.

TU  
START ► STOP  
[↵]

- 8** Move the Dancer Roller up and down by hand, and confirm that the drive part does not rotate.



The setting of [STOP] is canceled when exiting the menu. The initial setting is [START] every time entering [TU] menu.

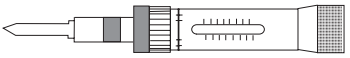

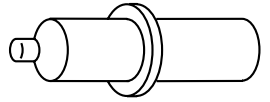
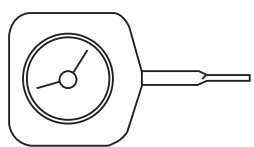


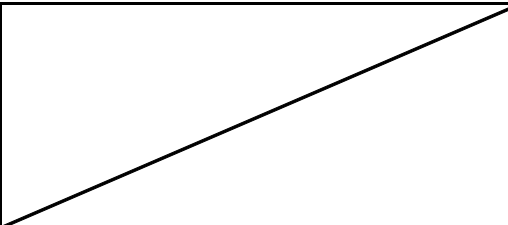
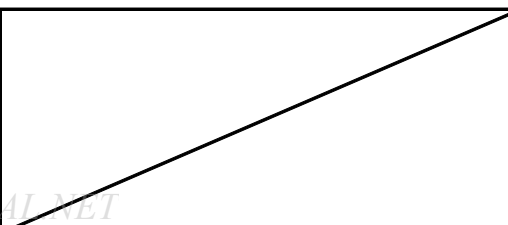




## 5 Supplemental Information

### 5-1 Special Tools

Table shows a list of special tools recommended by Roland DG Corp.

|           |                                                                   |                                                                                       |
|-----------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| Tool No.  | ST-056                                                            |    |
| Tool Name | TORQUE DRIVER N6                                                  |                                                                                       |
| Purpose   | HEAD ALIGNMENT                                                    |                                                                                       |
| Tool No.  | ST-002                                                            |    |
| Tool Name | TENSION GAUGE 300g (3N)                                           |                                                                                       |
| Purpose   | TOOL PRESSURE ADJUSTMENT                                          |                                                                                       |
| Tool No.  | ST-006                                                            |    |
| Tool Name | WHITE DUMMY PEN                                                   |                                                                                       |
| Purpose   | TOOL HEIGHT ADJUSTMENT<br>TOOL PRESSURE ADJUSTMENT                |                                                                                       |
| Tool No.  | ST-013                                                            |   |
| Tool Name | DIAL TENSION METER DT-100 (100g/1N)                               |                                                                                       |
| Purpose   | TOOL PRESSURE ADJUSTMENT                                          |                                                                                       |
| Tool No.  | ST-001                                                            |  |
| Tool Name | TENSION GAUGE 2000GF/2000CN                                       |                                                                                       |
| Purpose   | BELT TENSION ADJUSTMENT                                           |                                                                                       |
| Tool No.  | ST-037                                                            |  |
| Tool Name | CLEAN STICK TX712A                                                |                                                                                       |
| Purpose   | HEAD CLEANING                                                     |                                                                                       |
| Tool No.  | 21755107                                                          |   |
| Tool Name | CLEANING LIQUID (SL) 500ML                                        |                                                                                       |
| Purpose   | HEAD CLEANING (SOL)                                               |                                                                                       |
| Tool No.  | 22085118                                                          |   |
| Tool Name | KIT, CLEANING (SL)                                                |                                                                                       |
| Purpose   | HEAD CLEANING (SOL)<br>*Cleaning Liquid + Cleaning Sticks 10 pcs. |                                                                                       |

## 5-2 SENSOR MAP

### REAR PAPER SENSOR

It detects the rear edge of the media and also whether the media is loaded or not.

### LIMIT SENSOR

It detects the limit position of the head carriage in the scan direction.

### IS COVER SENSOR

It detects whether the IS Cover is opened or closed.

### HEAD LOCK SENSOR

It detects whether the HEAD CARRIAGE is at the lock position or not.

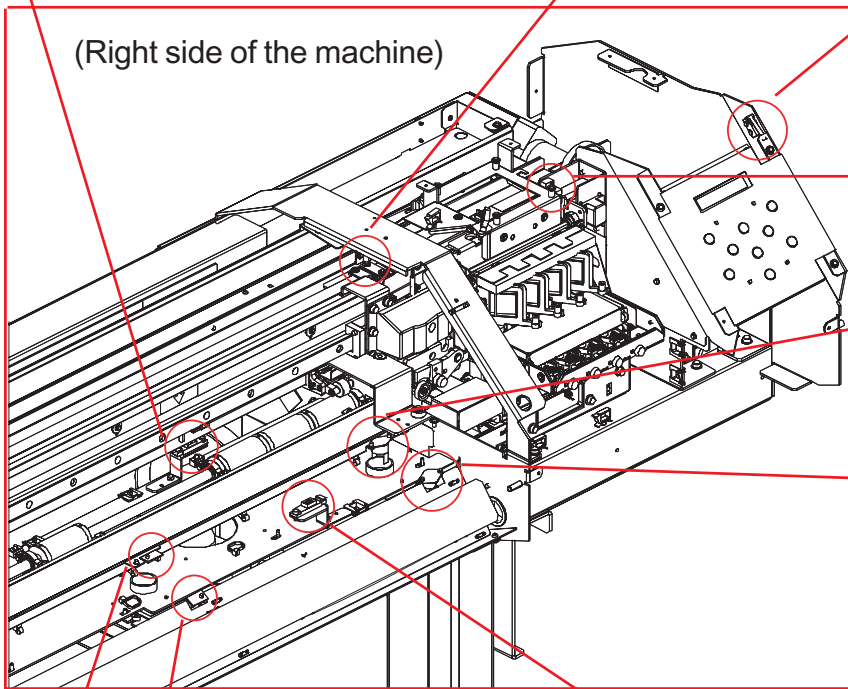
### THERMOSTAT (HEATER)

If the Heater exceeds the limit temperature, it stops the power supply.

### THERMOSTAT (DRYER)

If the Dryer exceeds the limit temperature, it stops the power supply.

(Right side of the machine)



### THERMISTOR(DRYER )

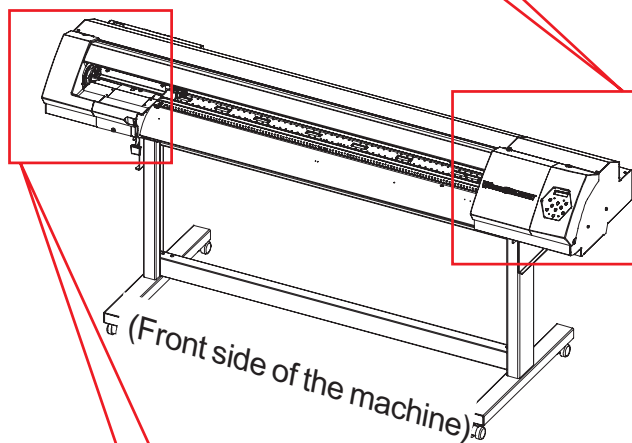
It takes the temperature of the Dryer.

### THERMISTOR(HEATER)

It takes the temperature of the Heater.

### FRONT PAPER SENSOR

It detects the front edge of the media.



(Front side of the machine)

(Left side of the machine)

### MAINTENANCE COVER SENSOR

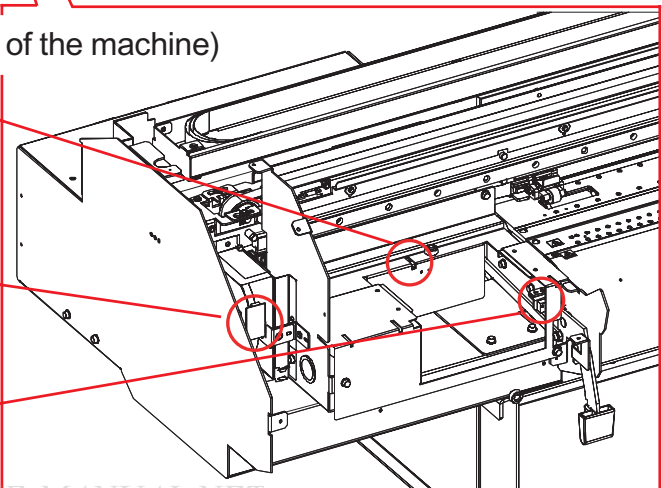
It detects whether the Maintenance Cover is set or not.

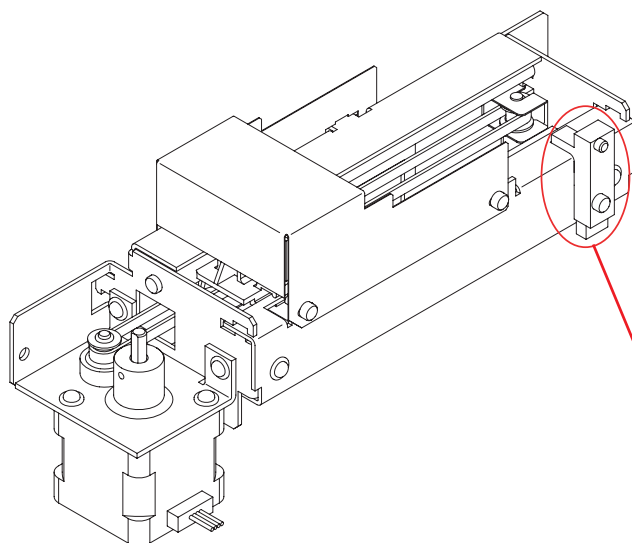
### FEED ENCODER MODULE

It detects the rotation position of the Grit Roller.

### SHEET LOAD SENSOR

It detects whether the Sheet Loading Lever is UP or DOWN.





### WIPER SENSOR

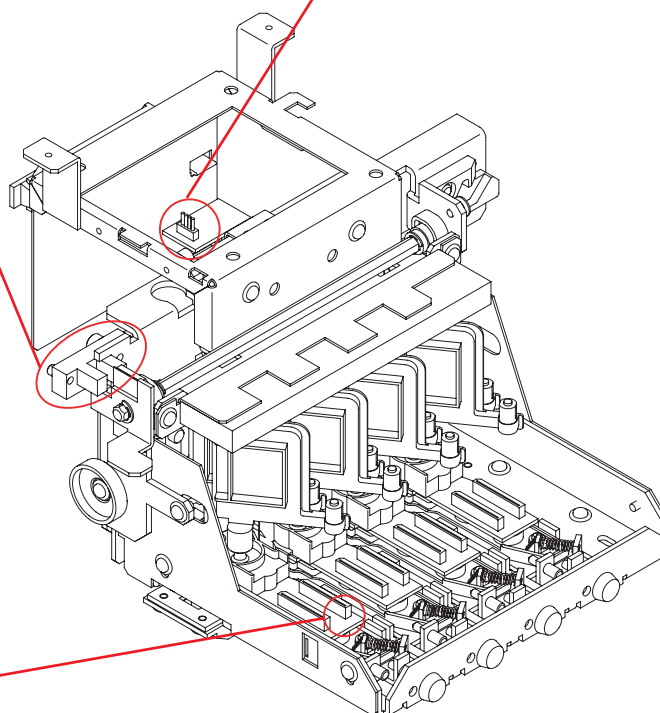
It detects the limit position of the Wiper movement.

### ENCODER MODULE

It detects the coordinates in the carriage moving direction, and also generates the print signal.

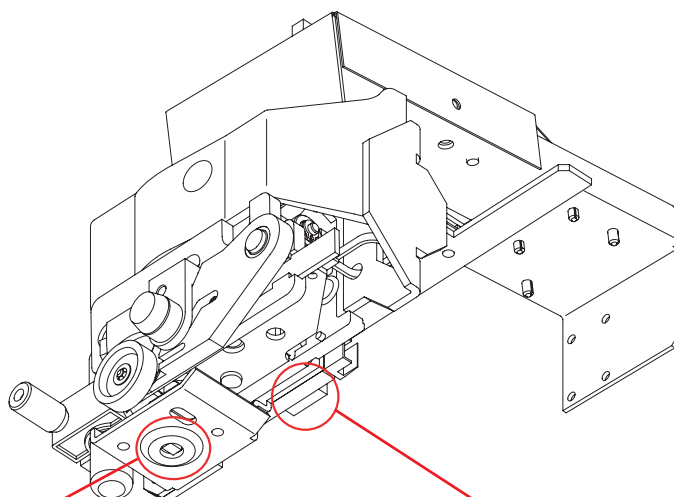
### HEAD UP/DOWN SENSOR (for VP-540 ONLY)

It detects the position of the Head Height Lever.



### THERMISTOR

It takes the temperature around the Head.

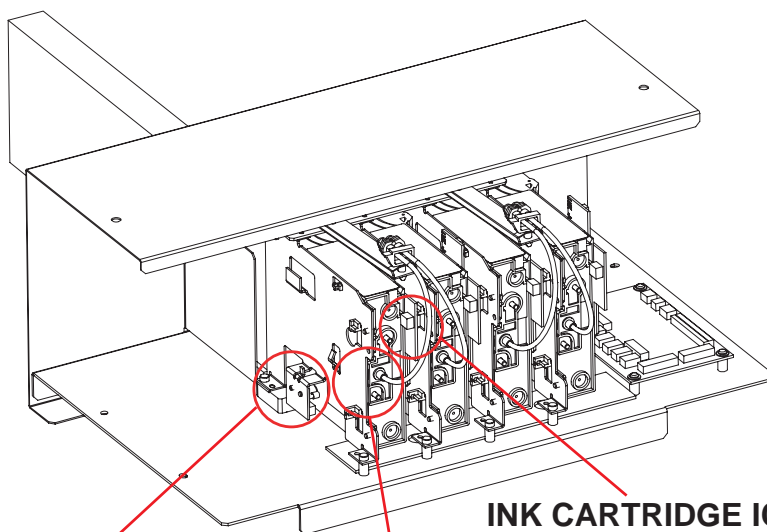


**CROP MARK SENSOR**

It detects the Crop Mark.

**PINCH ROLLER SENSOR**

It detects the positions of Pinch Roller.



**INK EMPTY SENSOR**

It detects whether the Ink Cartridge is empty or not.

**INK CARTRIDGE IC SENSOR**

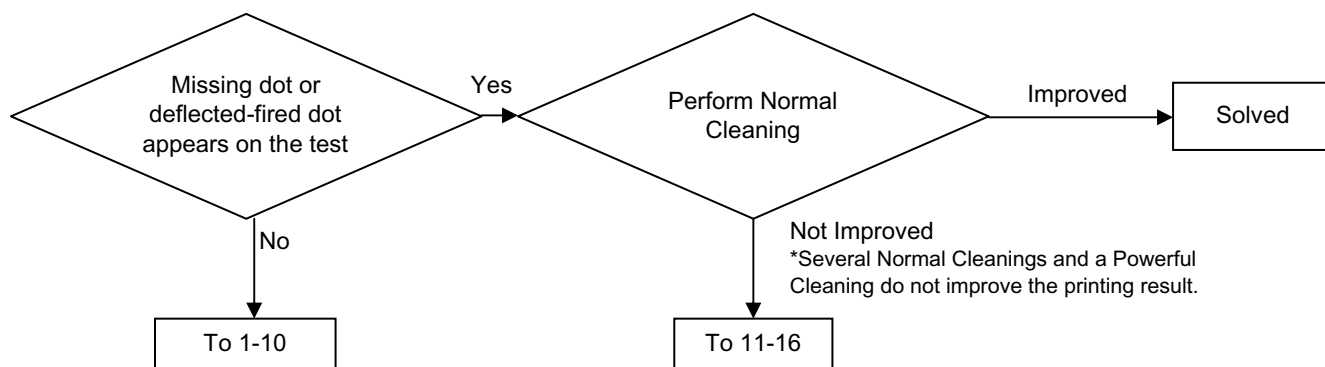
It communicates with the IC chip of the Ink Cartridge.

**INK CARTRIDGE SENSOR**

It detects whether the Ink Cartridge is installed or not.

## 6 Troubleshooting

### 6-1 DEFECT OF PRINT QUALITY (BANDING/SCRATCHY PRINTING/BLURRED PRINTING)



| NO | CHECKING POINT                                      | ACTION                                                             | REFERENCE                 | OUTLINE                                                                                                                                                                                                                                       |
|----|-----------------------------------------------------|--------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Machine is not installed in an appropriate location | Install in a location that is level and stable.                    |                           | Never install the machine in a location where it is tilted or where it may wobble or librate.                                                                                                                                                 |
| 2  | Media is not set up correctly                       | Load and set up the media correctly at the correct position.       | User's Manual             | Feed is not smooth when media is tilted or tensioned unevenly on the left and right. Reload and set up the media correctly.                                                                                                                   |
| 3  | Temperature of the print heater is inappropriate    | Set appropriate temperature                                        | User's Manual             | When the temperature of the print heater is too high and the ink dries too fast, it may result in banding because the dots stay small after landing on media.                                                                                 |
| 4  | Bi-directional adjustment is not correct            | Correct setting for Bidirectional Printing                         | User's Manual             |                                                                                                                                                                                                                                               |
| 5  | Feed Calibration is not correct                     | Apply Calibration                                                  | User's Manual             | If the calibration is not correct, white fine line caused by gaps or dark line caused by overlapping appears.                                                                                                                                 |
| 6  | Scanning distance of the Head Carriage              | Set the [FULL WIDTH S] to [FULL]                                   | User's Manual             | Set [FULL WIDTH S] to [FULL] to uniform the heating time on each pass. This may improve printing quality.                                                                                                                                     |
| 7  | [PERIODIC CL.] setting                              | Set [PERIODIC CL.] to [NONE] or [Page]                             | User's Manual             | When this is set to [1 min] to [990 min], self cleaning is performed while a printing is paused. And it may cause uneven printing at the part before and after cleaning.                                                                      |
| 8  | Wrong profile for the media                         | Use a suitable Profile                                             |                           |                                                                                                                                                                                                                                               |
| 9  | Head Rank is not correct                            | Set Head Rank                                                      | [3-1 HEAD REPLACEMENT]    | Head Rank setting affects the amount of the fired Ink. If it is not set properly, the ink dots are not fired in appropriate sizes.                                                                                                            |
| 10 | Head is out of adjustment                           | Head Alignment                                                     | [4-4 HEAD ALIGNMENT]      | Check whether each [BIAS], [VERTICAL], [HORIZONTAL] and [BI-DIR.DEFAULT] settings are correct.                                                                                                                                                |
| 11 | Foreign substances stuck on the head                | Manual cleaning.                                                   | User's Manual             | Nozzle condition becomes poor due to the foreign substances stuck on the surface of the Head.                                                                                                                                                 |
| 12 | Wiper wears out                                     | Wiper replacement                                                  | [3-2 WIPER REPLACEMENT]   | Wiping does not work effectively and foreign substances left on the head surfaces cannot be removed completely.                                                                                                                               |
| 13 | Defect of Cap Top                                   | Cap Top replacement                                                | [3-3 CAP TOP REPLACEMENT] | Cleaning does not work effectively and the nozzle condition cannot be improved. Also, if the head is not capped correctly, the head dries and it may cause the head nozzle clogging.                                                          |
| 14 | Head nozzle is clogged                              | Clean the head surface using the cleaning stick. (Manual Cleaning) |                           | Generally, we do not recommend to wipe the surface of Head with a cleaning stick. However, it's worth trying before replacing the Head. Soak the cleaning stick in cleaning liquid fully, and then tap and scrub the surface of Head with it. |
| 15 | Broken Head                                         | Head replacement                                                   | [3-1 HEAD REPLACEMENT]    |                                                                                                                                                                                                                                               |
| 16 | Broken Pump                                         | Pump replacement                                                   |                           | Ink suction during cleanings does not work and the nozzle condition cannot be improved.                                                                                                                                                       |

## 6-2 PARTICULAR COLOR IS NOT PRINTED AT ALL

| NO | CHECKING POINT                | ACTION                                                 | REFERENCE                  | OUTLINE                                                                                                                                                                                                                                                                                                                                                          |
|----|-------------------------------|--------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Ink Cartridge is almost empty | Check remaining Ink / Replace the Ink Cartridge        | User's Manual              | When the machine keeps printing with ink cartridge almost empty, the negative pressure delivered in the ink tube causes the improper ink supplying and the head cannot fire the ink correctly.                                                                                                                                                                   |
| 2  | Error of Ink Empty detection  | Replace the ink cartridge/sensor                       |                            | If the cartridge tab does not stick out when it is empty, it cannot detect it empty and printing is continued without firing ink. Also, if the sensor is not working, Ink Empty cannot be detected even if the cartridge tab sticks out.                                                                                                                         |
| 3  | Bad contact/Broken cable      | Refix / Replace the cable                              |                            | If there is a bad communication between the head and the Main Board, the signal for driving head is not sent properly and results in not printing properly. If the Flexible cable is fixed slanted, it may cause the bad electrical contact or short-circuit. And, the cable which has been conneted and disconnected several times may have a damaged terminal. |
| 4  | Defect of Cap Top             | Cap Top Replacement                                    | [3-3 CAP TOP REPLACEMENT]  | If the Head is not capped correctly, the Head dries and it may cause the Head nozzle clogging.                                                                                                                                                                                                                                                                   |
| 5  | Air bubbles in Ink line       | Powerful Cleaning/<br>Remove air bubbles by an syringe |                            | When air bubbles come inside the Ink line, the head may not fire the Ink temporarily. Air bubbles tend to go into the Ink line if Ink Cartridge is installed and uninstalled so many times. The air bubbles inside the lines can be removed by performing the powerful cleaning or using a syringe.                                                              |
|    |                               | Eliminate the looseness of the tube joint              |                            | If the tube has air due to the looseness of the tube joint, fix the joint and remove the air.                                                                                                                                                                                                                                                                    |
| 6  | Broken Ink Tube               | Ink Tube Replacement                                   | [3-8 INK TUBE REPLACEMENT] |                                                                                                                                                                                                                                                                                                                                                                  |
| 7  | Broken Fuse on the Main Board | Replace the Fuse on the Main Board                     |                            | The F1 Fuses are for M and Y, and the F2 Fuses are for K and C. If the M and Y Heads do not fire any Ink at all, the F1 Fuse may be defective. If the K and C Heads do not, the F2 Fuse may be defective.                                                                                                                                                        |
| 8  | Broken Main Board             | Main Board Replacement                                 | [3-9 BOARDS REPLACEMENT]   | There might be a problem with the other devices on the Main Board if the Fuses are not defective.                                                                                                                                                                                                                                                                |
| 9  | Broken Head                   | Head Replacement                                       | [3-1 HEAD REPLACEMENT]     |                                                                                                                                                                                                                                                                                                                                                                  |

## 6-3 SHIFTING IN PRINTING/COLOR SHIFTING

| NO | CHECKING POINT                 | ACTION                             | REFERENCE                        | OUTLINE                                                                                                                                                     |
|----|--------------------------------|------------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | The media is set tilted        | Set the media correctly            | User's Manual                    | If media is not set straight, it comes loose on the Platen and it wrinkles, and results in shifting. Set the media straight referring to the User's Manual. |
| 2  | Encoder Scale is dirty/broken  | Clean or replace Encoder Scale     | [3-12 ENCODER SCALE REPLACEMENT] | When Encoder Scale is not read correctly, printing position may shift.                                                                                      |
| 3  | Encoder Module is dirty/broken | Clean or replace Encoder Module    |                                  | When Encoder Scale is not read correctly, printing position may shift.                                                                                      |
| 4  | Head is out of adjustment      | Head Alignment                     | [4-4 HEAD ALIGNMENT]             | If the Heads are not aligned or Horizontal adjustment is not performed properly, the color shifting occurs.                                                 |
| 5  | Bad contact of Flexible cable  | Refix / Replace the Flexible cable |                                  | If the Flexible cable is not fixed correctly, the Head moves incorrectly and results in the shifting in printing.                                           |

## 6-4 INK DROPS ON THE MEDIA

| NO | CHECKING POINT                  | ACTION                                                 | REFERENCE                  | OUTLINE                                                                                                                                                                                                                                                            |
|----|---------------------------------|--------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Foreign substances              | Manual Cleaning                                        | User's Manual              | When foreign substances such as fiber dust are stuck on the surface of the Head, Ink sometimes leaks from it. Wipe the surface of Head with a cleaning stick.                                                                                                      |
| 2  | Media strikes Head              | Use the media clamps/<br>Replace with a suitable media |                            | If media tends to curl or become bumpy due to the Ink absorption, the Head sometimes strikes the media while printing and it causes the Ink dropping problem.                                                                                                      |
| 3  | Static electricity of the media | Perform [PERIODIC CL]                                  | User's Manual              | If media produces static electricity easily, the ink tends to remain on the head surface while printing and results in ink dropping. When this is set to [1 min] to [990 min], automatic cleaning is performed while printing and it may prevent the ink dropping. |
| 4  | Wiper wears out                 | Wiper Replacement                                      | User's Manual              | Cleaning does not work effectively with worn wiper. Therefore, foreign substances stuck on the head surface cannot be removed completely and the ink flows through it and results in ink dropping.                                                                 |
| 5  | Broken ink tube                 | Ink Tube Replacement                                   | [3-8 INK TUBE REPLACEMENT] | When the ink tube is broken, it is not possible to keep the ink line air tight and results in ink dropping.                                                                                                                                                        |
| 6  | Broken Head                     | Head Replacement                                       | [3-1 HEAD REPLACEMENT]     | When a head is broken mechanically such as a crack, it is not possible to keep the ink line air tight and results in the ink dropping.                                                                                                                             |

## 6-5 VERTICAL BANDING

| NO | CHECKING POINT                         | ACTION                        | REFERENCE                        | OUTLINE                                                                                                                                                                                                          |
|----|----------------------------------------|-------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Encoder Scale is dirty                 | Clean / Replace Encoder Scale | [3-12 ENCODER SCALE REPLACEMENT] | When there is scratch or dirt on the Encoder Scale, the printing image could be affected and the vertical bandings appear at the position where there is scratch or dirt.                                        |
| 2  | LM Guide is dirty                      | Clean LM Guide                |                                  | When the sliding resistance with the moving Head Carriage increases partly due to some dirt on the LM Guide, it may affect the printing at the position where there is dirt and the vertical banding may appear. |
| 3  | There is dirt in the teeth of the gear | Clean the gear                |                                  | When there are foreign substances on the teeth of the gear, the movement of the Head Carriage changes at the position where there is dirt. And it results in the periodical vertical banding.                    |

## 6-6 MISSING DOT OR DEFLECTED-FIRED DOT APPEARS WHEN PERFORMING PRINTING WITH LONG DELAY

| NO | CHECKING POINT              | ACTION                           | REFERENCE     | OUTLINE                                                                                                                                                                                  |
|----|-----------------------------|----------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Check the main power switch | Do not switch off the main power | User's Manual | When the main power is off, the maintenance flushing is not performed and it may cause the Head nozzle clogging. Make sure to power on/off with only the sub power switch for daily use. |

## 6-7 Print & Cut Misalignment

### Ideal Conditions



The above illustration shows the ideal print and cut conditions where the red stars signify the printed image and the black lines signify the cut path. Since the actions to be taken are different depending on the conditions of shifting, check how cutting is shifted first and take appropriate actions. Most of the actions can be done by users.

### **Symptom 1 : Cut is Shifted in the Same Direction for the Same Amount**



#### Possible Causes

Print & Cut adjustment is not correctly done.

#### Actions

1. Perform [ADJUST BI-DIR] in the User menu.
2. Perform [PRINT-CUT ADJ.] in the User menu.

### **Symptom 2 : Cut is OK at Right Side but is Getting Shifted as It Goes to the Left Side**



#### Possible Causes

1. Expansion/Contraction of the Encoder Scale
2. There is some setting value other than 0 set in [CUTTING MENU]>[CALIBRATION]>[SCAN SETTING].
3. Expansion/Contraction of the media

#### Actions

1. Enable [CUTTING MENU]>[AUTO ENV.MATCH] in the User menu.
2. Set 0 in [CUTTING MENU]>[CALIBRATION]>[SCAN SETTING] in the User menu.
3. Perform [ADJUST BI-DIR] in the User menu.
4. Perform [PRINT-CUT ADJ.] in the User menu.
5. Use the crop marks.



### **Symptom 3 : Cut is OK at Lead Edge but is Getting Shifted as It Goes to the End of Print**

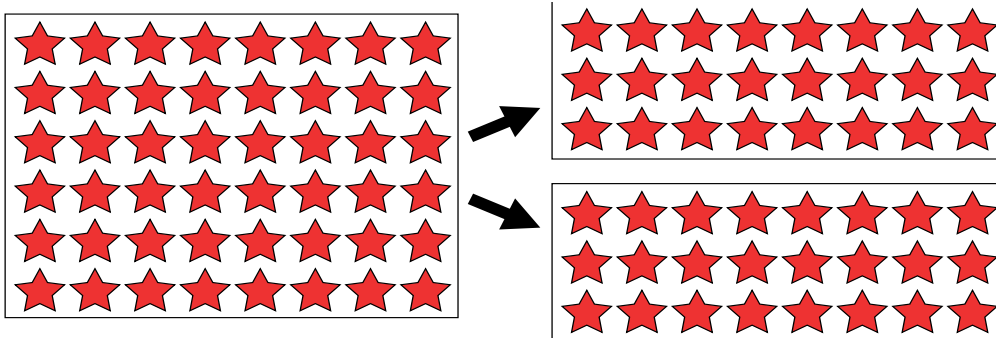


#### **Possible Causes**

1. There is some setting value other than 0 set in [CUTTING MENU]>[CALIBRATION]>[FEED SETTING].
2. Expansion/Contraction of the media
3. Strong back tension of the heavy roll media causes the media to be fed less than it should be when printing.

#### **Actions**

1. Set 0 in [CUTTING MENU]>[CALIBRATION]>[FEED SETTING] in the User menu.
2. Prefeed the media to make it unrolled before starting a printing to decrease the back tension.
3. Use the crop marks.
4. Divide the file into 2 or more and output them as separate jobs in order to make the feeding distance of each job shorter.



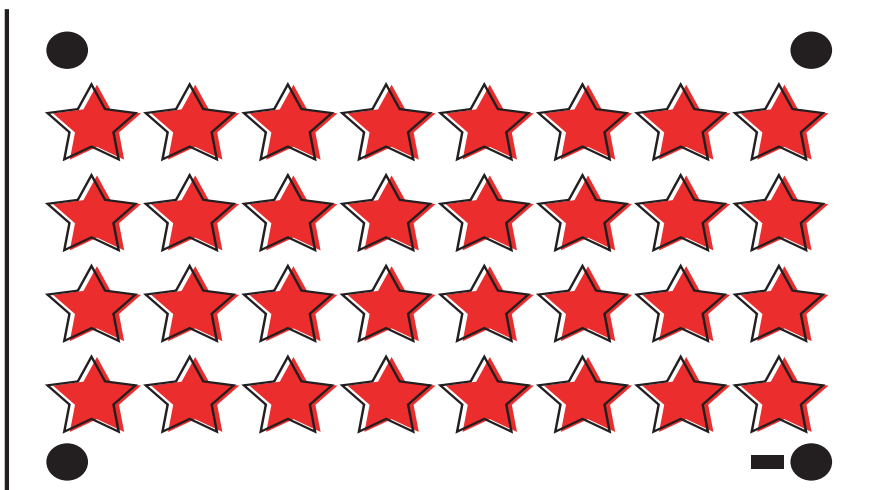
### **Symptom 4 : Symptom1, 2 and 3 are Mixed or Details are Not Clear**



#### **Actions**

1. Enable [CUTTING MENU]>[AUTO ENV.MATCH] in the User menu.
2. Set 0 in [CUTTING MENU]>[CALIBRATION]>[SCAN SETTING] and [FEED SETTING] in the User menu.
3. Perform [ADJUST BI-DIR] in the User menu.
4. Perform [PRINT-CUT ADJ.] in the User menu.
5. Prefeed the media to make it unrolled before starting a printing to decrease the back tension.
6. Decrease [SPEED] and [UP-SPEED] in [CUT CONFIG].
7. Divide the file into 2 or more and output them as separate jobs in order to make the feeding distance of each job shorter.
8. Use the crop marks.
9. Adjust the belt tension.

### **Symptom 5 : Cut is Shifted When Using Crop Marks**



#### **Possible Causes**

1. Crop-cut adjustment is not correctly done.
2. Crop mark sensor adjustment is not correctly done.

#### **Actions**

1. Perform [ADJUST BI-DIR] in the User menu.
2. Perform [CROP-CUT ADJ.] in the User menu.
3. Perform the crop mark sensor adjustment by executing [CROPMARK SENS]>[OUTLEVEL CHECK] in the Service menu.

## 6-8 POOR CUTTING QUALITY (STITCH CUT, DISTORTED CUT, MISMATCHED START AND END POINTS)

| NO | CHECKING POINT                                      | ACTION                          | REFERENCE                       | OUTLINE                                                                                                                                                                                        |
|----|-----------------------------------------------------|---------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Blade Holder is fixed loose                         | Fix the Blade Holder tightly.   |                                 |                                                                                                                                                                                                |
| 2  | Blade-offset setting is not correct                 | Set the blade-offset correctly. |                                 |                                                                                                                                                                                                |
| 3  | Cutting force is not correct                        | Tool pressure adjustment        | [4-13 TOOL PRESSURE ADJUSTMENT] |                                                                                                                                                                                                |
| 4  | Middle Pinch Rollers are not used                   | Use the Middle Pinch Rollers.   |                                 | When using only left and right pinch rollers, middle part of the media won't follow both edges when the media is fed and this may affect the cutting quality.                                  |
| 5  | Blade tip is worn out                               | Replace the Blade               |                                 |                                                                                                                                                                                                |
| 6  | Blade Holder tip is caught by the media             | Don't use the Blade Holder tip  |                                 | Depending on the surface condition or the types of media, Blade Holder tip gets caught by the vinyl and it results in stitch cut.                                                              |
| 7  | Bearing inside Blade Holder doesn't rotate smoothly | Replace the Blade Holder        |                                 |                                                                                                                                                                                                |
| 8  | Scratch in Cutter Protection                        | Replace the Cutter Protection   |                                 |                                                                                                                                                                                                |
| 9  | Tool height is not correct                          | Adjust the tool height          | [4-12 TOOL HEIGHT ADJUSTMENT]   |                                                                                                                                                                                                |
| 10 | Tool doesn't move up/down smoothly                  | Replace the Tool Carriage       | [3-4 TOOL CARRIAGE REPLACEMENT] |                                                                                                                                                                                                |
| 11 | Tool Carriage is loose                              | Replace the Tool Carriage       | [3-4 TOOL CARRIAGE REPLACEMENT] |                                                                                                                                                                                                |
| 12 | Holder part of Tool Carriage is loose               | Replace the Tool Carriage       | [3-4 TOOL CARRIAGE REPLACEMENT] |                                                                                                                                                                                                |
| 13 | Backlash of Motor Gear                              | Adjust Backlash                 |                                 | When there is a backlash at the Scan motor or Feed motor, Tool Carriage and Grit Roller will be driven unstable and results in symptoms such as mismatched start and end points.               |
| 14 | Belt Tension is not correct                         | Belt Tension Adjustment         |                                 |                                                                                                                                                                                                |
| 15 | Solenoid IC on Servo Board is damaged               | Replace IC23 on the Servo Board |                                 | When the driver IC that drives solenoid is damaged, rarely abnormal tool pressure is given. In this case, the blade hits the bed and jumps when it goes down and it results in stitch cutting. |

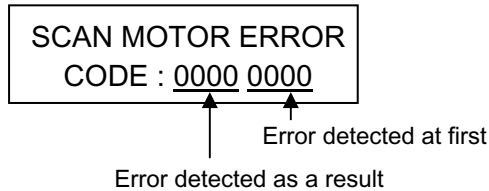
## 6-9 MEDIA SKEW

| NO | CHECKING POINT                              | ACTION                           | REFERENCE                       | OUTLINE                                                                                                                                                                                            |
|----|---------------------------------------------|----------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Media Flanges are not fixed by the stoppers | Fix the Flanges with the stopper | User's Manual                   | Media Flanges are fixed with the stoppers. If they are not fixed, Media roll shifts left and right while it is fed and it may result in media skew.                                                |
| 2  | Flanges are not set correctly to the Media  | Set the Media Flanges again      | User's Manual                   | When the flanges are not fully put in the media tube, Media is fed tilted and it may result in Media shifting.                                                                                     |
| 3  | Media is not set straight to the machine    | Setup Media again                | User's Manual                   | The most effective measure against Media shifting is to set Media straight to the machine. Especially on lengthy printing, small tilt of Media setup results in big Media shifting while printing. |
| 4  | Grit Roller is dirty                        | Clean the Grit Roller            |                                 | When dust such as pieces of vinyl is stuck to the Grit Roller, ability to hold Media decreases and it results in Media shifting. Use a brush to clean the Grit Roller.                             |
| 5  | Pinch Roller is worn out                    | Replace the Pinch Roller         | [3-14 PINCH ROLLER REPLACEMENT] | When pinch rollers wear out, ability to hold media decreases and it results in media shifting. Referential time for replacing Pinch Roller is 24 months.                                           |
| 6  | Grit Roller is loose                        | Fix the Grit Roller              |                                 |                                                                                                                                                                                                    |

## 6-10 MOTOR ERROR

| NO | CHECKING POINT                         | ACTION                             | REFERENCE                        | OUTLINE                                                                                                                                         |
|----|----------------------------------------|------------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Media Jamming                          | Remove cause of Media Jam          |                                  |                                                                                                                                                 |
| 2  | Back tension of media is too high      | Use appropriate media              |                                  | When using hard-to-unroll or too heavy media, Motor Error occurs due to the too much load for feeding the media.                                |
| 3  | There is a dirt in teeth of Drive Gear | Clean Drive Gear                   |                                  | When the Drive Gear has some dirt on its teeth and cannot rotate, Motor Error occurs.                                                           |
| 4  | Broken/life of the Motor               | Motor replacement                  | [3-5 CARRIAGE MOTOR REPLACEMENT] | When the Motor is broken or reaches its life, the Motor cannot follow the order from the CPU and it results in a Motor Error.                   |
| 5  | Broken Servo Board                     | Servo Board replacement            |                                  | When the Motor Driver is broken, the power supply voltage for the motor is not supplied and the motor cannot move. It results in a Motor Error. |
| 6  | Power Supply for Motor is broken       | Replace the switching power supply | [3-9 BOARDS REPLACEMENT]         | When the Power Supply voltage for the Motor is not supplied, the Motor cannot move and it results in a Motor Error.                             |

### ERROR DESCRIPTION



| No.  | MEANING                                                                                               | CAUSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0001 | Feed Motor Deviation Error<br>(The order from the CPU does not match the feedback of the Feed Motor.) | <b>&lt; External factors &gt;</b><br>1. Media Jamming<br>2. Carriage is moved by hands.<br>3. Carriage runs into a thing/hand.<br>4. Media is stuck because it is caught by the paper pipe.<br>5. Media is pulled forcibly.<br>6. Loaded Media is too heavy.<br><br><b>&lt; Machine factors &gt;</b><br>1. The grease lubrication of the motor gear is not enough.<br>2. Motor is broken/Life.<br>3. Servo Board is broken.<br>4. Tool Carriage fixation to the belt is loose. |
| 0004 | Feed Motor Overcurrent Error 1<br>(Big load is put on the motor movement instantaneously.)            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0008 | Feed Motor Overcurrent Error 2<br>(A little load is put on the motor movement for a long time.)       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0005 | 0001 and 0004 occurred at the same time.                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0009 | 0001 and 0008 occurred at the same time.                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0010 | Scan Motor Deviation Error<br>(The order from the CPU does not match the feedback of the Scan Motor.) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0040 | Scan Motor Overcurrent Error 1<br>(Big load is put on the motor movement instantaneously.)            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0080 | Scan Motor Overcurrent Error 2<br>(A little load is put on the motor movement for a long time.)       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0050 | 0010 and 0040 occurred at the same time.                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0090 | 0010 and 0080 occurred at the same time.                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

## 6-11 HEATER / DRYER TEMPERATURE DOES NOT GO UP

| NO | CHECKING POINT                                                              | ACTION                              | REFERENCE     | OUTLINE                                                                                                                                                                    |
|----|-----------------------------------------------------------------------------|-------------------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | The media is not loaded                                                     | Set up the media.                   | User's Manual |                                                                                                                                                                            |
| 2  | Inappropriate temperature is set on the machine                             | Check the temperature setting       | User's Manual | When the setting of print heater/dryer is off, the Heater does not operate.                                                                                                |
| 3  | Media width is too small                                                    | Use a wider media                   |               | When media is narrow, the air-cooling effect by the vacuum fan increases and it takes time for the heater temperature to go up.                                            |
| 4  | Environmental temperature is low                                            | Raise the environmental temperature | User's Manual | In cold environment, it may take a long time or the Heater may fail to reach the preset temperature. Suggest using the machine under the environment from 20 to 32 °C.     |
| 5  | The voltage of power supply is unstable                                     | Check the voltage                   |               | If the voltage is unstable, the heater cannot function fully.                                                                                                              |
| 6  | Bad contact or cut line on the cable between the Heater Unit and Main Board | Re-fix / Replace the cable          |               | If the cable between the Heater unit and Main Board is broken, the Heater temperature does not rise. Check the connection of the each cable or replace it if it is broken. |
| 7  | Fuse on the power board is broken                                           | Replace the fuse on the power board |               | The temperature of the Heater does not rise if the Fuse FS300 or FS301 on the power board is burned out. FS300 is for the print heater and FS301 for the dryer.            |
| 8  | Power Board is broken                                                       | Replace the power board             |               | The Heater does not work correctly because the signal to the Heater is not transferred correctly.                                                                          |

## 6-12 PROBLEM IN NETWORK (RIP DOES NOT RECOGNIZE THE PRINTER)

| NO | CHECKING POINT                                  | ACTION                                        | REFERENCE | OUTLINE                                                                                                                                                                                                                 |
|----|-------------------------------------------------|-----------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Turn off the main power and restart the printer |                                               |           | It can be solved by restarting the printer with the main power. Try it several times.                                                                                                                                   |
| 2  | Refix the cable                                 |                                               |           | It can be solved by refixing the network cable. Try it several times.                                                                                                                                                   |
| 3  | Network problem                                 | Connect them directly with a crossover cable. |           | The problem may be in the network when they are connected through LAN. It can be identified whether the problem is on the printer or the network, by connecting the PC and the printer directly with a crossover cable. |
| 4  | Main board is damaged                           | Replace the main board.                       |           | Main board may be damaged if the problem is not solved by the measures above.                                                                                                                                           |

## 6-13 ERROR MESSAGE

| NO | CHECKING       | ACTION                                     | REFERENCE           | OUTLINE                                                                                                        |
|----|----------------|--------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------|
| 1  | service call   | Restart the machine                        |                     | Restart the machine and see if the same error occurs again.                                                    |
|    |                | Refer to [6-14 SERVICE CALL]               | [6-14 SERVICE CALL] |                                                                                                                |
| 2  | Internal Error | Restart the machine                        |                     | Restart the machine and see if the same error occurs again.                                                    |
|    |                | Upgrade the firmware to the latest version |                     | Check the revision record of the firmware version and upgrade it if the error has been solved in the firmware. |

## 6-14 SERVICE CALL

| CODE | CONTENTS                                                                                                                    | CAUSE                                                                                                                                                                                                                                   | ACTION                                                                                                                                                                                             |
|------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0002 | Disorder of communication with Sub CPU<br><br>This occurs when the Sub CPU is not detected after turning on the machine     | Servo Board does not work correctly.<br>Sub CPU does not work correctly.<br>There is a bad connection between Main Board and Servo Board.                                                                                               | Check cable connection between Main Board and Servo Board.<br>Check the other cable connections of Servo Board.<br>Servo Board replacement<br>Main Board replacement<br>Flexible cable replacement |
| 0004 | Sub CPU SRAM error                                                                                                          | SRAM is broken.                                                                                                                                                                                                                         | Servo Board replacement                                                                                                                                                                            |
| 0005 | An error occurs while downloading a program for sub CPU.                                                                    | Servo Board does not work correctly.<br>Sub CPU does not work correctly.<br>There is a bad connection between Main Board and Servo Board.<br>A noise on a signal.                                                                       | Check cable connection between Main Board and Servo Board.<br>Check the other cable connections of Servo Board.<br>Servo Board replacement<br>Main Board replacement<br>Flexible cable replacement |
| 0006 | An error occurs when trying to connect with sub CPU.                                                                        | A noise on a signal while sending a command.<br>Sub CPU was reset to default.<br>Tried to communicate when Sub CPU was reset to default.                                                                                                | Check cable connection between Main Board and Servo Board.<br>Check the other cable connections of Servo Board.<br>Servo Board replacement<br>Main Board replacement<br>Flexible cable replacement |
| 0007 | An error occurs while sending a command.                                                                                    | Servo Board does not work correctly.<br>Sub CPU does not work correctly.<br>There is a bad connection between Main Board and Servo Board.<br>A noise on a signal while sending a command.<br>Sub CPU was reset while sending a command. | Check cable connection between Main Board and Servo Board.<br>Check the other cable connections of Servo Board.<br>Servo Board replacement<br>Main Board replacement<br>Flexible cable replacement |
| 0008 | There is a problem with synchronizing serial communication to Sub CPU.                                                      | Servo Board does not work correctly.<br>Sub CPU does not work correctly.<br>There is a bad connection between Main Board and Servo Board.<br>A noise on a signal.                                                                       | Check cable connection between Main Board and Servo Board.<br>Check the other cable connections of Servo Board.<br>Servo Board replacement<br>Main Board replacement<br>Flexible cable replacement |
| 0010 | Network I/F Initialize has not been completed.                                                                              | Network I/F does not work correctly.<br>Firmware for Network I/F is not installed.                                                                                                                                                      | Check the firmware is installed into Network I/F.<br>Main Board replacement                                                                                                                        |
| 0101 | Limit Position Initialize in the Service Mode has not been done.                                                            | Limit Position Initialize has not been done.<br>Limit Position Initialize is ended before it is completed.                                                                                                                              | Complete Limit Position Initialize correctly.                                                                                                                                                      |
| 0102 | Even though the machine carries out the regular movement, the output of Head Lock Sensor does not reach the expected value. | Head Lock Sensor does not work correctly or is broken.                                                                                                                                                                                  | Head Lock Sensor replacement<br>Check the mechanical backlash or loose with the scan axis related parts.                                                                                           |
| 0103 | Even though the machine carries out the regular movement, the output of Limit Sensor does not reach the expected value.     | Limit Sensor does not work correctly or is broken.                                                                                                                                                                                      | Limit Sensor replacement<br>Check the mechanical backlash or loose with the scan axis related parts.                                                                                               |
| 0105 | Tool Carriage Connection Error                                                                                              | Fault of Tool Carriage Connection<br>Loose of Connection Part<br>Fault of the Limit Position Initialize value<br>Limit Sensor does not work correctly or is broken.                                                                     | Check the mechanical Backlash or loose with the Tool Carriage part.<br>Connection Part Replacement<br>Limit Position Initialize                                                                    |
| 0106 | Machine fails to disconnect the Tool Carriage from the Head Carriage.                                                       | Fault of Tool Carriage Connection<br>Loose of Connection Part<br>Fault of the Limit Position Initialize value<br>Limit Sensor does not work correctly or is broken.                                                                     | Check the mechanical Backlash or loose with the Tool Carriage part.<br>Connection Part Replacement<br>Limit Position Initialize                                                                    |
| 0107 | Linear Encoder Setup has not been done.                                                                                     | Linear Encoder Setup has not been done.<br>Linear Encoder Setup is ended before it is completed.                                                                                                                                        | Carry out Linear Encoder Setup in service menu.                                                                                                                                                    |

| CODE | CONTENTS                                                                                                                                                              | CAUSE                                                                                                                        | ACTION                                                                                                                                                                                                                                                                                                         |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0109 | Even though the machine carries out the regular movement, the output of the Wiper Sensor does not reach the expected value.                                           | Wiper Motor error<br>Defect of Wiper Unit<br>Defect of Wiper Sensor<br>Cut-line or short-circuit of cable and Flexible cable | Wiper Motor Replacement<br>Wiper Unit Replacement<br>Wiper Sensor Replacement<br>Cable and Flexible cable Replacement                                                                                                                                                                                          |
| 0110 | Input value from Linear Encoder is not changed by the Linear Encoder origin setup. When Motor stops during printing, expected movement is not completed on some head. | Read error of Linear Encoder.<br>Read error of Encoder on Scan Motor side.<br>Belt is not fixed to Head Carriage firmly.     | Confirm whether Encoder Scale is between the slit of Encoder Module in a whole width of the machine.<br>Check cable connection between Linear Encoder Board and Main Board.<br>Confirm connection between Belt and Carriage.<br>Linear Encoder replacement<br>Scan Motor replacement<br>Main Board replacement |
| 0111 | This error occurs when the machine performs the Auto Crop Mark Detection                                                                                              | Crop-Cut Adjustment in the Service menu has not been performed.                                                              | Carry out Crop-Cut Adjustment in service menu.                                                                                                                                                                                                                                                                 |
| 0112 | Communication error with Cartridge IC driver                                                                                                                          | Cartridge IC driver is broken.<br>Cartridge IC driver cable has short circuited or cut-line.                                 | Ink cartridge IC sensor replacement                                                                                                                                                                                                                                                                            |
| 0130 | There is a problem with Thermistor for Print Heater                                                                                                                   | Thermistor cable has short circuited or cut-line.<br>Thermistor has a problem.                                               | Check cable connection around Thermistor.<br>Thermistor replacement                                                                                                                                                                                                                                            |
| 0135 | Print Heater temperature has reached 60°C and above                                                                                                                   | Print Heater cable connection has a problem.<br>Thermostat has a problem.<br>Thermistor has a problem.                       | Check Print Heater<br>Check Thermostat<br>Check Thermistor                                                                                                                                                                                                                                                     |
| 0140 | There is a problem with Thermistor for dryer                                                                                                                          | Thermistor cable has short circuited or cut-line.<br>Thermistor has a problem.                                               | Check cable connection around Thermistor<br>Thermistor replacement                                                                                                                                                                                                                                             |
| 0145 | Dryer temperature has reached 80°C and above                                                                                                                          | Dryer cable connection has a problem.<br>Thermostat has a problem.<br>Thermistor has a problem.                              | Check Dryer<br>Check Thermostat<br>Check Thermistor                                                                                                                                                                                                                                                            |

## 7 Service Activities

### 7-1 INSTALLATION CHECK LIST

#### VP-540/300 INSTALLATION CHECK LIST

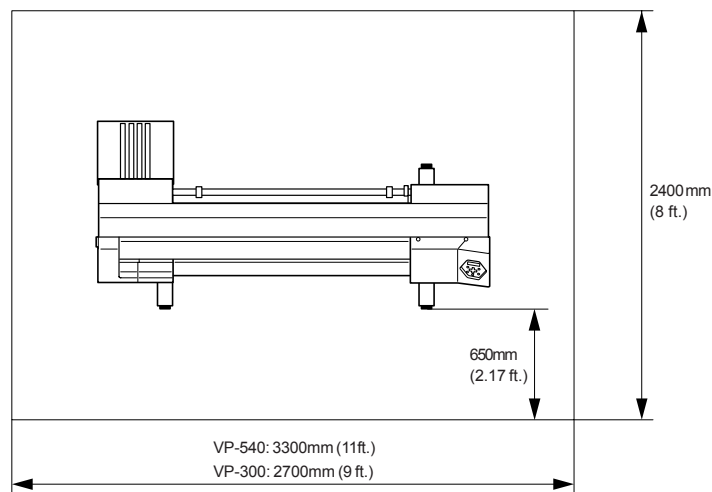
Date : \_\_\_\_\_

User Name : \_\_\_\_\_

Serial Number : \_\_\_\_\_

##### ☐ Checking for Installing Place

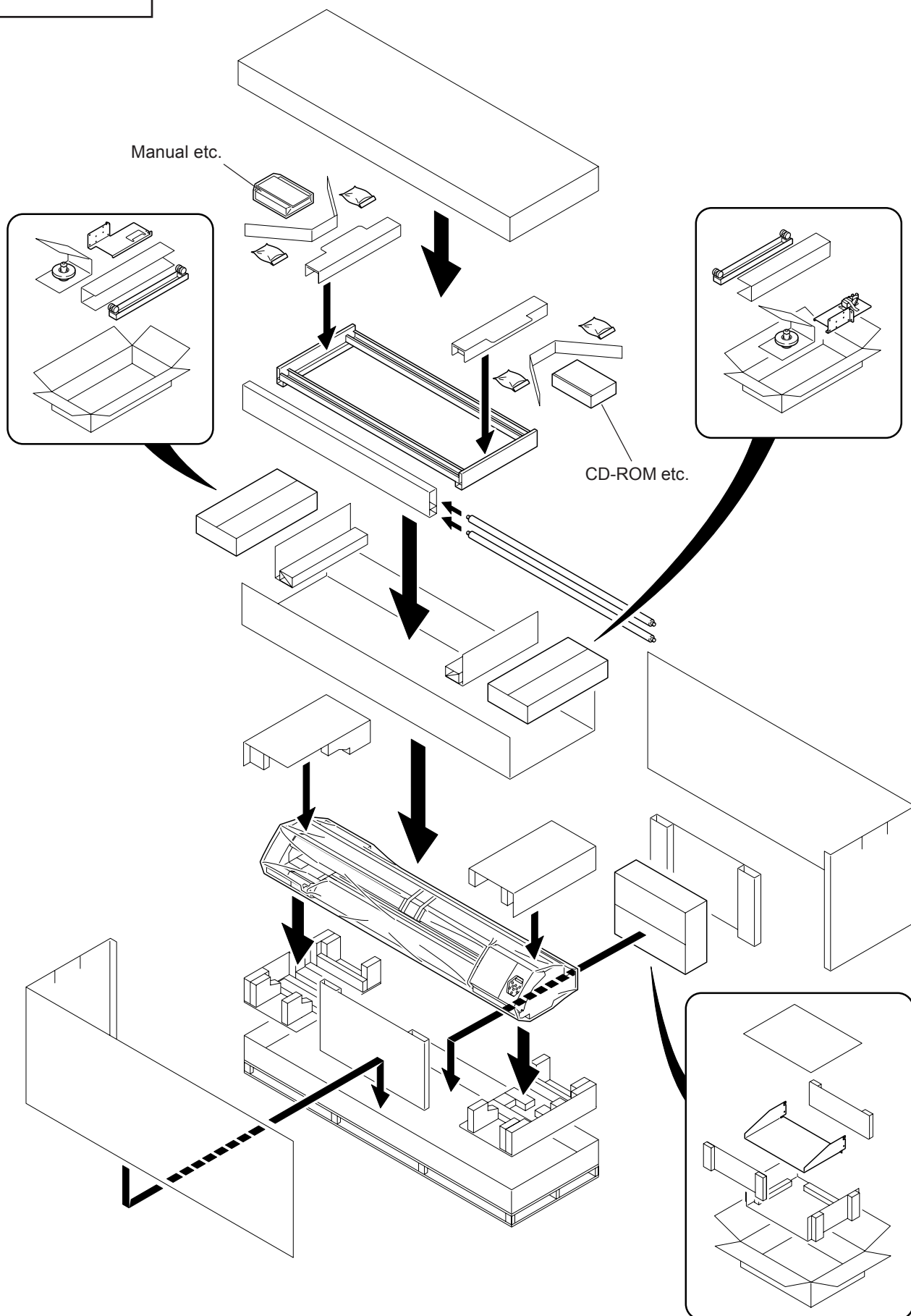
- ☐ There is a space necessary for installing the machine as follows.



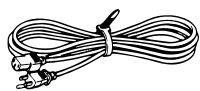
- ☐ Install the machine in a location that is level, stable, and able to bear the weight of the machine. The total weight of the machine may reach 160 kg (353 lb.) or more (120 kg (265 lb.) or more for the 30-inch model). Installation in an unsuitable location may cause a major accident, including tipover, fall, or collapse.
- ☐ Never install out of doors or in any location where exposure to water or high humidity may occur. Current leakage may cause electrical shock, electrocution, or combustion and fire.
- ☐ Never install close to any flammable object or in a gas-filled location. It causes a risk of combustion or explosion.
- ☐ Install in a clean, brightly lit location. Conduct operations in a clean, brightly lit location. Working in a location that is dark or cluttered may lead to an accident, such as becoming caught in the machine as the result of an inadvertent stumble.
- ☐ Position so that the power plug is within immediate reach at all times. This is to enable quick disconnection of the power plug in the event of an emergency. Install the machine next to an electrical outlet. Also, provide enough empty space to allow immediate access to the electrical outlet.
- ☐ Ensure adequate ventilation for the work area. Failing to perform ventilation may result in a health hazard or danger of combustion due to ink fumes.



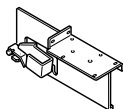
## Unpacking



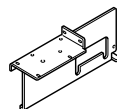
## Checking the Accessories



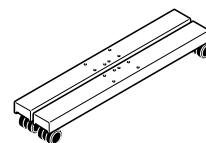
☐ Power cord: 1



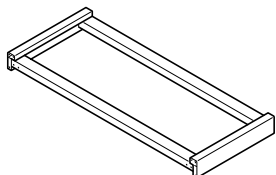
☐ Arm (right): 1



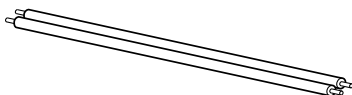
☐ Arm (left): 1



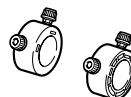
☐ Casters: 2



☐ Stand leg: 1



☐ Shafts: 2



☐ Stoppers: 2



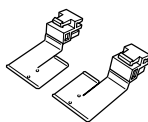
☐ Bolts : 26



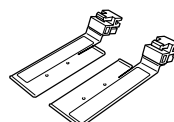
☐ Hexagonal wrench: 1



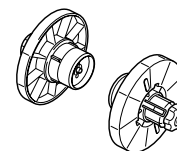
☐ Pipe: 1



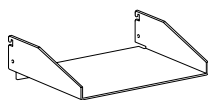
☐ Short media clamps : 2  
(left and right)  
\* Installed on the machine



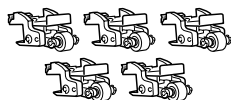
☐ Long media clamps : 2  
(left and right)



☐ Media flanges: 2



☐ Ink-cartridge tray: 1



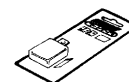
☐ Middle pinch rollers:  
5 (VP-540)  
2 (VP-300)  
\* Installed on the machine



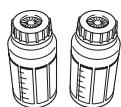
☐ Blade: 1



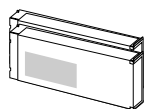
☐ Blade holder: 1  
Pin:1



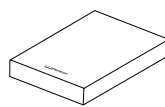
☐ Replacement blade for separating knife: 1



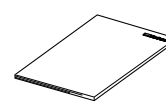
☐ Drain bottles: 2



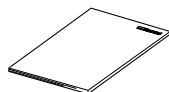
☐ SOL INK cleaning cartridges: 2



☐ Software RIP: 1



☐ User's Manual: 1



☐ Setup Guide: 1

☐ Cleaning kit



Cleaning sticks: 10



Tweezers: 1



Replacement wipers: 2

## Installation and Preparation

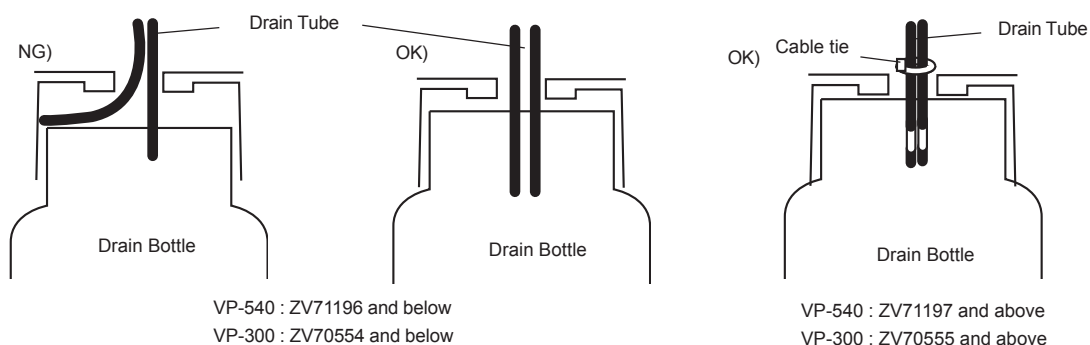
Set up following items in reference to the Setup Guide [3.Assembling and Installing] to [7. Network Settings].

- ☐ Assemble the Stand
- ☐ Attach the Shafts
- ☐ Install the Drain Bottle

Revised 1

### !! IMPORTANT !!

Be careful not to pinch the drain tube.



- ☐ Attach the Ink-cartridge Tray
- ☐ Remove the Packing Materials
- ☐ Connect the Cables
- ☐ Install the Ink Cartridges

### !! IMPORTANT !!

Shake the Ink Cartridge a few times gently before installing to the machine.

- ☐ Install the Blade
- ☐ Make the Network Settings

IP address of PC

Revised 1

IP address of VP-540/300

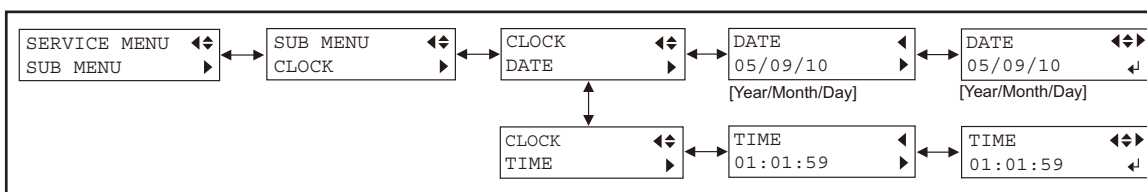
## Upgrading the Firmware

Upgrade the firmware to the latest version.

Revised 5

## Setting Date and Time

Go to SERVICE MENU > SUB MENU > CLOCK and set date and time to the local time.



## Installing Roland Versaworks

Install Roland VersaWorks in reference to the Quick Start Guide.

System requirements for installing the software

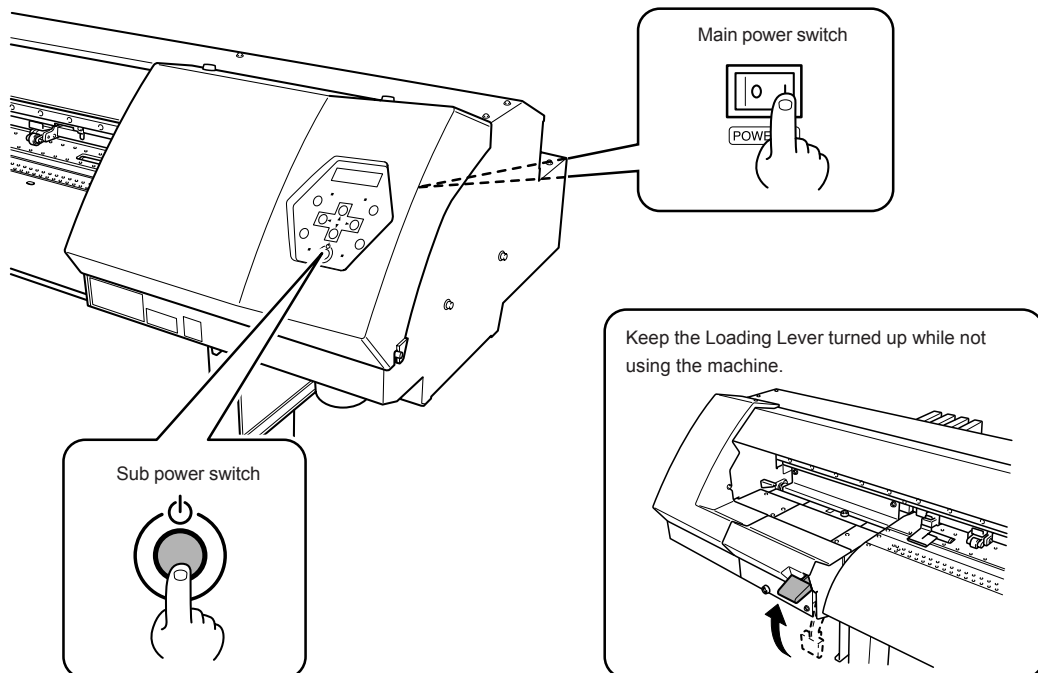
Operating system : Windows XP Professional Service Pack 1 or later,  
or Windows 2000 Service Pack 4 or later  
CPU : Pentium 4 2.0 GHz or faster  
Memory (RAM) : 512MB and above (1GB or more recommended)  
Monitor : High-resolution SXGA (1,280 x 1,024 pixels) or better display recommended  
Free hard-disk space required as a working space : 40 GB or more recommended  
Hard-disk file system : NTFS format

- ☐ Make the setting for Roland@NET  
Select the check box [Download Updates Automatically and Notify] if the customer accepts it.
- ☐ Power-saving setting on PC  
Turn off the PC's Power-saving functions which make the PC goes stanby or sleep. It may stop a job being output.

## Basic Operation

Explain following items in reference to the User's Manual.

- ☐ Switching the power on and off



### !!IMPORTANT!!

Leave the main power on at all times. Maintenance operation is automatically carried out every 24 hours while the machine is not in use. Use the sub power switch for the daily powering on and off.

☐ Loading and cutting off media



For the stable media feeding, place the middle pinch rollers above all the grit rollers that lie between the left and right pinch rollers.

**!! IMPORTANT !!**

Performing a sheet cut when the long media clamps are installed causes interference with the separating knife, which may result in malfunction or damage to the machine. When you use the long media clamps, set the [MEDIA CLAMP] menu item to [LONG] to disable the sheet cut.

☐ Settings for the Media Heating System

**!! IMPORTANT !!**

Do not set the print heater temperature too high. If the ink dries too fast, the diameter of the ink dots land on the media cannot expand enough and it may result in bandings.

☐ Starting printing or cutting

- Pausing and canceling a printing or cutting
- Setting a starting position of printing or cutting (Base posint setting)

☐ Printing test and cleanings

- Test print
- Normal cleaning
- Medium cleaning
- Powerful cleaning



Large amount of ink is consumed for the Powerful cleaning.

☐ Checking for remaining Ink

- Explain the [EMPTY MODE].

**!! IMPORTANT !!**

The remaining ink amount shown on the machine and RIP is only an approximate guide, which may differ somewhat from the actual amount remaining.

☐ Installation & Handling of the ink cartridges

**!! IMPORTANT !!**

- Shake the cartridge gently before installing a ECO-SOL MAX ink cartridge.
- Be sure to replace with an item of identical type. Never mix items of different types.
- Never leave the machine with any ink cartridge removed. The print heads may become clogged.
- Never frequently insert and remove an ink cartridge. Air may leak into the ink tube and be a cause of missing dots.
- When printing is paused, the coloring at the seam may be altered when printing resumes. Before you perform lengthy printing, check the amount of ink remaining in the ink cartridges.
- Never store ink at any locations where high temperature may occur or exposed to open flame.

☐ Performing a cutting

- Test Cut
- [CUTTING PRIOR] menu
- Adjusting the cutting conditions (Blade Force, Cutting Speed, Blade Offset, Tool-up Speed)

☐ Job outputting from  
Roland VersaWorks

Explain each procedure as follows on a job outputting from Roland VersaWorks.

☐ Printing

☐ Cutting

**!!IMPORTANT!!**

Never use the Media Clamps during cutting.

☐ Printing and cutting



During a print & cut, the cap of the cutter holder may scratch and damage the printed surface. Turn the cap of the blade holder to adjust the amount of blade extension or use the Dry Time setting on RIP as necessary.

☐ Printing and cutting using Crop Marks  
(Refer to the User's Manual[4-9 Performing Printing and Cutting Separately])

- Automatic alignment with Crop Marks
- Manual alignment with Crop Marks



When printing and cutting are performed using Crop Marks, misalignment of cutting caused by media stretch/shrinkage can be avoided.

☐ Adding Media Profiles

Explain the procedure of adding Media Profiles of third-party media.

☐ Downloading Media Profiles from the website.

☐ Adding Media Profiles to Roland VersaWorks.

## Functions for optimizing printing and cutting

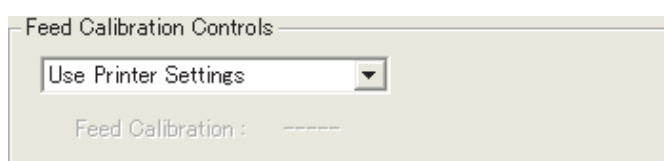
Explain the following items referring to the User's Manual.

### ☐ Optimizing printing to match Media thickness

- Head height (VP-540 only)
- Bi-direction adjustment
- Feed calibration

#### **!! IMPORTANT !!**

- These adjustments are required for each Media individually.
- If you are setting Feed Calibration on your machine, check in advance that [Use Printer Settings] is set on Roland VersaWorks.



### ☐ Optimizing printing and cutting to match Media thickness

- Bi-direction adjustment
- Print/Cut position adjustment

#### **!! IMPORTANT !!**

- These adjustments are required for each media and also when the head height is changed.
- Make sure to perform Bi-direction adjustment before Print/Cut position adjustment.

### ☐ Correcting misalignment for printing and cutting when using Crop Marks

- Bi-direction adjustment
- Crop-Cut adjustment

#### **!! IMPORTANT !!**

- These adjustments are required when printing and cutting using Crop marks are not aligned.
- Make sure to perform Bi-direction adjustment before Crop-Cut adjustment.

### ☐ [AUTO ENV.MATCH] function

#### **!! IMPORTANT !!**

This function is for correcting the Print & Cut misalignment caused by the stretch/shrinkage of Encoder Scale. Make sure to set it to [ENABLE] at all times.

☐ Calibration for cutting

**!! IMPORTANT !!**

During Print & Cut, [CALIBRATION] in the [CUTTING MENU] is to be set to [0]. It may cause a misalignment of printing and cutting. This calibration is to be used only when performing cutting only.

☐ Preset function

All menu items listed below can be saved in Presets. It is useful to have saved settings that are different by media.

- Temperature setting of Heater/Dryer
- [EDGE DETECTION]
- [SCAN INTERVAL]
- [VACUUM POWER]
- [FULL WIDTH S]
- [FEED FOR DRY]
- [CALIBRATION] (in the [CUTTING MENU])
- Cutting conditions
- [ADJUST BI-DIR]
- [CALIBRATION] (for printing)
- [PRINT-CUT ADJ.]
- [CROP-CUT ADJ.]
- [PREHEATING]

☐ Maintenance

Explain the following items referring to the User's Manual.

☐ Disposing of discharged ink

[CHECK DRAIN BOTTLE] message appears when a certain amount of discharged fluid collects in the bottle.

**!! IMPORTANT !!**

- When you dispose of discharged ink, make sure to reset the discharged-fluid count from [MENU] > [SUB MENU] > [MAINTENANCE] > [DRAIN BOTTLE] and press the [ENTER] key. Otherwise, "CHECK DRAIN BOTTLE" message appears at the inappropriate timing.
- Never place discarded fluid in the location close to fire.
- To store discharged fluid temporarily, use the included drain bottle or durable sealed container such as a metal can or polyethylene tank, and cap it tightly.
- Dispose of discharged fluid properly, in accordance with your local laws.



☐ Cleaning the parts other than the print heads

- Pinch Rollers
- Grit Rollers
- Platen

**!!IMPORTANT!!**

Never use gasoline, alcohol, thinner, or any other flammable materials.

☐ Cleaning using the cleaning kit

**!!IMPORTANT!!**

This is very important work for maintaining the heads in good condition and must be done periodically.

☐ Replacing the wipers

☐ Replacing the blade

☐ Replacing the separating knife

Explain the following items referring to the Setup Guide.

☐ Temperature and humidity

Specified temperature and humidity must be maintained even while not in use. When the temperature is too high, the alteration of ink may damage the machine. And, when it is too low, frozen ink may damage the print heads.

While in use: Temperature 20 to 32°C, Humidity 35 to 80% (Non-condensing)

While not in use: Temperature 5 to 40°C, Humidity 20 to 80% (Non-condensing)

☐ When not in use for a prolonged period

☐ Transporting the unit

When transporting the unit, head cleaning is required and you need 2 cleaning cartridges for it.

**!!IMPORTANT!!**

Fill ink within one week after transporting. If the machine is left without ink, the nozzles on the heads may get clogged.

☐ Others

☐ Explain to refer to the User's Manual when a error message is displayed. And also explain to switch off and on the machine and check what happens before calling for inquiry when [SERVICE CALL] is displayed, since it occasionally solves the problem just by restarting.

☐ Explain the procedure of capping the print heads referring to the User's Manual [5-5 The Print Heads Stopped Moving]. When the print carriage does not return to the standby position, capping needs to be done manually by user.

Consumable Parts and  
Replacement Cycle

| Parts Name        | Replacement Cycle                                                                                                |
|-------------------|------------------------------------------------------------------------------------------------------------------|
| Printing Head     | 6 billion shots / nozzle (6,000,000 kshots)<br>* Damper needs to be replaced together with the Head replacement. |
| Wiper             | 6 months, Wiping 3000 times or Rubbing 100 times                                                                 |
| Carriage Motor    | 1500 hours                                                                                                       |
| Cap Top           | 6 months                                                                                                         |
| Ink Tube          | 3000 hours                                                                                                       |
| Sponge for Wiper  | 12 months                                                                                                        |
| Lithium Battery   | 24 months                                                                                                        |
| Cutter Protection | Replace it depending on the degree of scratches on it.                                                           |
| Pinch Roller      | Replace it depending on the degree of wear of its rubber part.                                                   |

## 7-2 Maintenance Check List

### VP-540/300 Maintenance Check List

Date : \_\_\_\_\_

User : \_\_\_\_\_

Serial Number : \_\_\_\_\_

| Check Items                                |                   | Operation Points                                                                                                                                                                                                                                                                                           | Check                                                                                                                |
|--------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Interview the customer                     |                   | Ask the customer if there is something that he/she is concerned about.                                                                                                                                                                                                                                     | <input type="checkbox"/> Done                                                                                        |
| Output / Get report before maintenance     |                   | Get report with [Get Report] of the Peck, or print [ALL] Report in the Service menu.                                                                                                                                                                                                                       | <input type="checkbox"/> Done                                                                                        |
| Check drain bottle                         |                   | If large amount of ink is discharged in the drain bottle, dispose of it and give an explanation to the customer. Make sure to reset the discharged-ink count.                                                                                                                                              | <input type="checkbox"/> Good<br><input type="checkbox"/> Disposed <input type="checkbox"/> Reset                    |
| Upgrade the firmware to the latest version |                   | Upgrade the firmware if the installed firmware is not the latest version.                                                                                                                                                                                                                                  | <input type="checkbox"/> OK                                                                                          |
| Check Consumable Parts                     | Head              | Determine if they should be replaced based on the SHOT COUNT in the History Report, the test print result and the customer's interview. Replacement Cycle : 6 billion shots/Nozzle                                                                                                                         | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done <input type="checkbox"/> Reset            |
|                                            |                   | Perform a manual cleaning by using cleaning sticks and cleaning liquid.                                                                                                                                                                                                                                    | <input type="checkbox"/> Cleaning Done                                                                               |
|                                            |                   | Output the test patterns for BIAS, VERTICAL, HORIZONTAL and BI-DIR. DEFAULT to check the error, and perform adjustment if necessary.                                                                                                                                                                       | <input type="checkbox"/> Good<br><input type="checkbox"/> Adjustment                                                 |
|                                            | Carriage Motor    | Determine if it should be replaced based on MOTOR ERROR and MOTOR HOURS S in the History Report, the motor sound heard while printing the report and the customer's interview. Put some grease (FLOIL G902) on the gear if you replace the motor. Replacement Cycle : 1,500 hours                          | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done<br><input type="checkbox"/> Reset         |
|                                            | Cleaning Wiper    | Determine if it should be replaced based on the deformation or the time period from the last replacement.<br>If replacement is unnecessary, clean them manually using the Roland cleaning stick and cleaning liquid.<br>Replacement Cycle : 6 months, Wiping count 3,000 times or Rubbing count 100 times. | <input type="checkbox"/> Cleaning Done<br><input type="checkbox"/> Replacement Done                                  |
|                                            | Cap Top           | Determine if it should be replaced based on the performance of the cleaning or the time period from the last replacement.<br>If replacement is unnecessary, clean them manually using the Roland cleaning stick and cleaning liquid.<br>Replacement Cycle : 6 months                                       | <input type="checkbox"/> Good<br><input type="checkbox"/> Cleaning Done<br><input type="checkbox"/> Replacement Done |
|                                            | Sponge for Wiper  | Determine if it should be replaced based on its appearance or the time period from the last replacement.<br>Replacement Cycle : 12 months                                                                                                                                                                  | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done                                           |
|                                            | Wiper Scraper     | Clean it manually using the Roland cleaning stick and cleaning liquid. Replace it as necessary.                                                                                                                                                                                                            | <input type="checkbox"/> Cleaning Done<br><input type="checkbox"/> Replacement Done                                  |
|                                            | Lithium Battery   | Replacement Cycle : 24 months                                                                                                                                                                                                                                                                              | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done                                           |
| Check Mechanical Parts                     | Carriage Belt     | Check if the carriage belt doesn't touch the the flanges of the drive pulley and idle pulley when the head carriage moves in the full width. Adjust the belt position, if necessary.                                                                                                                       | <input type="checkbox"/> Good<br><input type="checkbox"/> Adjustment Done                                            |
|                                            |                   | Check the belt tension and adjust it if necessary.                                                                                                                                                                                                                                                         | <input type="checkbox"/> Good <input type="checkbox"/> Adjustment Done                                               |
|                                            | Pinch Roller      | Check if it is not worn out, it does not have dirt on it and it rotates smoothly.                                                                                                                                                                                                                          | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done                                           |
|                                            | Grit Roller       | Remove foreign substances stuck on it by using a brush.                                                                                                                                                                                                                                                    | <input type="checkbox"/> Done                                                                                        |
|                                            | Cutter Protection | Replace it depending on degree of scratches on it.                                                                                                                                                                                                                                                         | <input type="checkbox"/> Good<br><input type="checkbox"/> Replacement Done                                           |
| Check printing                             |                   | Check that there is no problem with the printing operation and printing result.                                                                                                                                                                                                                            | <input type="checkbox"/> Done                                                                                        |
| Check cutting                              |                   | Check that there is no problem with the cutting operation and cutting result.                                                                                                                                                                                                                              | <input type="checkbox"/> Done                                                                                        |
| Output / Get report after maintenance      |                   | Get report with [Get Report] of the Peck, or print [ALL] Report in the Service menu.                                                                                                                                                                                                                       | <input type="checkbox"/> Done                                                                                        |

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## 7-3 Specifications

### Main unit specification

|                                                                            |                     | VP-540                                                                                                                                                                                                                                                                          | VP-300                                                                          |
|----------------------------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| Printing technology                                                        |                     | Piezoelectric inkjet                                                                                                                                                                                                                                                            |                                                                                 |
| Media                                                                      | Width               | 210 to 1,371 mm (8.3 to 54 in.)                                                                                                                                                                                                                                                 | 182 to 762 mm (7.2 to 30 in.)                                                   |
|                                                                            | Thickness           | Maximum 1.0 mm (39 mil) with liner, for printing<br>Maximum 0.4 mm (16 mil) with liner and 0.22 mm (9 mil) without liner, for cutting                                                                                                                                           |                                                                                 |
|                                                                            | Roll outer diameter | Maximum 180 mm (7 in.)                                                                                                                                                                                                                                                          |                                                                                 |
|                                                                            | Roll weight         | Maximum 30 kg (66 lb.)                                                                                                                                                                                                                                                          | Maximum 20 kg (44 lb.)                                                          |
|                                                                            | Core diameter       | 50.8 mm (2 in.) or 76.2 mm (3 in.)                                                                                                                                                                                                                                              |                                                                                 |
| Printing/cutting width (*1)                                                |                     | Maximum 1,346 mm (53 in.)                                                                                                                                                                                                                                                       | Maximum 736 mm (29 in.)                                                         |
| Ink cartridges                                                             | Types               | 220-cc cartridge / 440-cc cartridge                                                                                                                                                                                                                                             |                                                                                 |
|                                                                            | Colors              | Four colors (cyan, magenta, yellow, and black)                                                                                                                                                                                                                                  |                                                                                 |
| Printing resolution (dots per inch)                                        |                     | Maximum 1,440 dpi                                                                                                                                                                                                                                                               |                                                                                 |
| Cutting speed                                                              |                     | 10 to 300 mm/s                                                                                                                                                                                                                                                                  |                                                                                 |
| Blade force                                                                |                     | 30 to 200 gf                                                                                                                                                                                                                                                                    |                                                                                 |
| Cutting blade                                                              | Type                | Roland CAMM-1 series compatible                                                                                                                                                                                                                                                 |                                                                                 |
|                                                                            | Blade offset        | 0 to 1.5 mm (0 to 0.059 in)                                                                                                                                                                                                                                                     |                                                                                 |
| Software resolution (when cutting)                                         |                     | 0.025 mm/step                                                                                                                                                                                                                                                                   |                                                                                 |
| Distance accuracy (when printing) (*2) (*3)                                |                     | Error of less than 0.3% of distance traveled, or 0.3 mm, whichever is greater                                                                                                                                                                                                   |                                                                                 |
| Distance accuracy (when cutting) (*3)                                      |                     | Error of less than 0.4% of distance traveled, or 0.3 mm, whichever is greater<br>When distance correction has been performed (when the setting for [CALIBRATION] - [CUTTING ADJ.] has been made): Error of less than 0.2% of distance traveled, or 0.1 mm, whichever is greater |                                                                                 |
| Repeatability (when cutting) (*3) (*4)                                     |                     | 0.1 mm or less                                                                                                                                                                                                                                                                  |                                                                                 |
| Alignment accuracy for printing and cutting (*3) (*5)                      |                     | 0.5 mm or less                                                                                                                                                                                                                                                                  |                                                                                 |
| Alignment accuracy for printing and cutting when reloading media (*3) (*6) |                     | Error of less than 0.5% of distance traveled, or 3 mm, whichever is greater                                                                                                                                                                                                     |                                                                                 |
| Media heating system (*7)                                                  |                     | Print heater, setting range for the preset temperature: 30 to 45°C (86 to 112°F)<br>Dryer, setting range for the preset temperature: 30 to 50°C (86 to 122°F)                                                                                                                   |                                                                                 |
| Connectivity                                                               |                     | Ethernet (10BASE-T/100BASE-TX, automatic switching)                                                                                                                                                                                                                             |                                                                                 |
| Power-saving function                                                      |                     | Automatic sleep feature                                                                                                                                                                                                                                                         |                                                                                 |
| Power requirements                                                         |                     | AC 100 to 120 V 10%, 8.3 A, 50/60 Hz or<br>AC 220 to 240 V 10%, 4.3 A, 50/60 Hz                                                                                                                                                                                                 | AC 100 to 120 V 10%, 5.8 A, 50/60 Hz or<br>AC 220 to 240 V 10%, 3.0 A, 50/60 Hz |
| Power consumption                                                          | During operation    | Approx. 1,110 W                                                                                                                                                                                                                                                                 | Approx. 780 W                                                                   |
|                                                                            | Sleep mode          | Approx. 34 W                                                                                                                                                                                                                                                                    | Approx. 33W                                                                     |
| Acoustic noise level                                                       | During operation    | 64 dB (A) or less (according to ISO 7779)                                                                                                                                                                                                                                       | 64 dB (A) or less (according to ISO 7779)                                       |
|                                                                            | During standby      | 40 dB (A) or less (according to ISO 7779)                                                                                                                                                                                                                                       | 40 dB (A) or less (according to ISO 7779)                                       |
| Dimensions (with stand) (*8)                                               |                     | 2,310 (W) x 740 (D) x 1,125 (H) mm<br>(90.9 (W) x 29.1 (D) x 44.3 (H) in.)                                                                                                                                                                                                      | 1,700 (W) x 740 (D) x 1,125 (H) mm<br>(66.9 (W) x 29.1 (D) x 44.3 (H) in.)      |
| Weight (with stand)                                                        |                     | 109 kg (240 lb.)                                                                                                                                                                                                                                                                | 87.5 kg (193 lb.)                                                               |
| Environmental                                                              | Power on (*9)       | Temperature: 15 to 32°C (59 to 90°F) (20°C [68°F] or more recommended),<br>humidity: 35 to 80%RH (non-condensing)                                                                                                                                                               |                                                                                 |
|                                                                            | Power off           | Temperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80%RH (non-condensing)                                                                                                                                                                                                    |                                                                                 |
| Accessories                                                                |                     | Exclusive stands, power cord, blade, blade holder, media clamps, media flanges,<br>replacement blade for separating knife, cleaning kit, software RIP, User's Manual,<br>etc.                                                                                                   |                                                                                 |

\*1

The length of printing or cutting is subject to the limitations of the program.

\*2

With Roland PET film, print travel: 1 m  
Temperature: 25°C (77°F), humidity: 50%

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\*3

Not assured when the print heater or dryer is used.

\*4

The following conditions must be met:

Media type: Media specified by Roland DG Corp.

Roll media must be loaded on the shaft.

[PREFEED] menu item must be set to "ENABLE."

Side margins: 25 mm or more for both the left and right margins

Front margin: 35 mm or more

Excluding expansion/contraction of the media

Range for assured repetition accuracy

54-inch model

For media with a width exceeding 610 mm: Length 4,000 mm

For media with a width of 610 mm or less: Length 8,000 mm

30-inch model

Length 3,000 mm

\*5

Provided that media length is under 3,000 mm

Temperature: 25°C (77°F)

Excluding possible shift caused by expansion/contraction of the media and/or by reloading the media.

\*6

Media type : Roland PET film

Data size: 1,000 mm in the media-feed direction, 1,346 mm (54-inch model) or 736 mm (30-inch model) in the carriage-movement direction

No lamination

Automatic detection of crop marks at 4 points when media is reloaded.

During cutting, [PREFEED] menu item must be set to "ENABLE."

Temperature: 25°C (77°F)

Excludes the effects of slanted movement and of expansion and contraction of the media.

\*7

Warm-up is required after powerup. This may require 5 to 20 minutes, depending on the operating environment.

Depending on the ambient temperature and media width, the preset temperature may fail to be reached.

\*8

Depth when the included ink-cartridge tray is installed is 1,000 mm.

\*9

Operating environment

