

SUSTAINABILITY FACTSHEET

Ecodesign Directive (2009/125/EC)

Implementing Regulations

Canon complies with relevant Implementing Regulations (so called 'Lot') under the EU Ecodesign Directive (2009/125/EC) and similar laws in countries other than EU. The Ecodesign Directive aims to improve the energy efficiency of products.

Lot 4 Voluntary Agreement on Imaging Equipment

Canon signed a Voluntary Agreement (VA), which was established as alternatives to potential regulations under the Ecodesign Directive (2009/125/EC), on improving the environmental performance of imaging equipment in June 2011. This self-regulatory initiative is driven by imaging equipment manufacturers and was endorsed by the European Commission in January 2013 as equivalent to a binding regulation. The VA sets targets for reducing the energy consumption of printing and copying in the EU and addresses not only energy conservation, but also resource efficiency aspects, use aspects of ink, toner and paper and their recycling.

In 2014, the 16 signatories to <u>EuroVAprint</u> agreed new targets as VA v.5.2. Effective on 1st January 2015, 70% of TEC (typical energy consumption) and 90% of OM (operational mode) products placed on the EU market must qualify for EU ENERGY STAR® 2.0 and the targets increased by two further increments from January 2016 and January 2017.

The VA includes concrete commitments on energy; paper savings and options (duplex enabled by default); recycled paper^{*1}; spare parts; and information on end-of-life options for consumables. Under the VA, manufacturers also give explicit guidance to users on using printing paper responsibly.

Under the VA V.5.2 onwards, for new models placed on the EU market after 1 January 2015, signatories will make spare parts available (if these are offered) for a minimum of five years for laser products and three years for inkjet products after production ceases.

EU ErP Directive LOT 7 Information for COMMISSION REGULATION (EU) 2019/1782 (External power supplies for Camera, Video Camera and Compact Photo Printer)

					Information				
Manufacturer's name		Canon Europe N.V.							
Commercial registration number					33166721				
Address			Bovenke	rkerweg 59, 1	185 XB Amstel	veen, The Ne	therlands		
Model identifier	PD-E1	AC-E6N	CA-PS700	CA-CP200 B	CA-CP200 L	CA-570 E	CA-110E	CA-946	CA-A10
Input voltage					230V				
Input AC frequency					50Hz				
Output voltage	5.0V 9.0V	8.0V	7.4V	24.0V	24.0V	8.4V	5.3V	8.4V	16.7V
Output current	3.0A 3.0A	3.0A	2.0A	1.8A	1.8A	1.5A	1.5A	3.7A	3.0A
Output power	15.0W 27.0W	24.0W	14.8W	43.2W	43.2W	12.6W	8.0W	31.1W	50.1W
Average active efficiency	83.3% 88.0%	88.1%	85.8%	88.9%	88.9%	83.7%	79.8%	88.7%	89.9%
Efficiency at low load (10 %)	78.5% 83.9%	83.7%	84.9%	83.2%	83.2%	77.3%	76.3%	88.7%	83.9%
No-load power consumption	0.05W 0.05W	0.04W	0.05W	0.07W	0.07W	0.07W	0.05W	0.04W	0.19W

COMMISSION REGULATION (EU) 2019/2021 of 1 October 2019

laying down ecodesign requirements for electronic displays pursuant to Directive 2009/125/EC of the European Parliament and of the Council, amending Commission Regulation (EC) No 1275/2008 and repealing Commission Regulation (EC) No 642/2009

Products in scope:

- DP-V3120
- DP-V2411
- DP-V1711

INFORMATION FOR TREATMENT FACILITIES

Based on Article 15 and Annex VII of the Directive 2012/19/EU of The European Parliament and of The Council (WEEE

			recast)		
	DUCER		Brand/Logo		
	NON EUROPA	N.V.	, i i i i i i i i i i i i i i i i i i i	Doc. 1	_
	Address: Canon Bovenkerkerweg 59, 1185 XB Amstelveen, The Netherlands		Canon	Original Date: 24th Feb. 2021	
	nkerkerweg 59, 1 ne No.:	185 XB Amstelveen, The Netherlands		Date: 24th Feb. 2021	
	10 NO 20-545-8545				
WE					
	- ;//www.canon	-europe.com/			
	pe of	Until 14 August 2018 product catagory ac 3.IT and Telecommunications equipment	in Annov I of W	FFF Directive	
info	rmation	3.11 and releconfindingations equipment			
shee	ət:				
		From 15 August 2018, product category as	in Annex III of V	WEEE Directive	
		Tung of aquinment as in Annex II (until 14	August 2018) or	in Annov IV (from 15 August 201	18) of WEEE Directive
		Duoduoon's Duoduot Fomily			
		Producer's Product Family Video Display			
		Single products identified by brand and my DP-V3120, DP-V2411, DP-V1711	adal nama		
		DP-V3120, DP-V2411, DP-V1711			
Con	ponent or Ma	terial		Remarks / Location	
		nal *) containing Mercury (Hg)/ NiCad/Lith	nium/ Other	No ∏Yes	
a.				Location	
				Location	
	Backlighting	lamps of LCD/TFT or similar screens con	taining Mercurv		
b.	(Hg)				
		in other applications**		☑ No □ Yes	
c.		••		Location	
0.				Location	
	Cadmium**				
d.	Caulinum				
	Gas discharge	lamps		No Yes	
е.		-			
f.		ning brominated flame retardants other	than in Printed	No Yes	
1.	Circuit Assem				
g.	Liquid Crysta	l Displays with a surface greater than 100	cm2	No Yes	
0	Consoitona mi	th DCP's			
	Capacitors with PCB's			No Yes	
h.					
				Location	
	Capacitors with substances of concern**** + height > 25 mm, diameter >			No Yes	
i.	25 mm or prop	portionately similar volume		A A DEBLEVIA	
				Location	
j.	Asbestos			Vo Yes	
	Defector				
k.	Refractory cer	amic fibers		No Yes	
	Radio-active s	ubstances			
1.					
	Beryllium Oxi	de		No Yes	
m.				Location	
				Location	
-	Other forms o	f Beryllium		No Yes	
n.					
		hich fall under Regulation (EC) 203	7/2000 and all	No Yes	
	hydrocarbons	(HC).		Location Type	
				Properties Volume and/or weight	
0.				ropersies volume annos weight	
	Components y	vith pressurized gas which need special att	ention (Pressure	No Tres	
	> 1,5 bar) ***			Location I Type	
				· · · · · · · · · · · · · · · · · · ·	
p.				Pressure level Discharge method	
—	.				
		f if volume > 10 cl (=100ml or equivalence i	n weight, e.g. for	T	
	PCB, oil)			Location Type	
q.				Discharge method	
·					
<u> </u>	Nr 1 · 1		(· · ·)		
		omponents that store mechanical energy			
r.		rts which need special attention *****(dia		· · · · · · · · ·	
	anu neignt >	25 mm or proportionally similar volume ar	iu expanullig/	Location	

* Internal means that batteries can only be removed by opening the product by means of (a) tool(s). ** Substances are considered to be in the product if present above the levels specified in the Directive 2011/65/EU (RoHS Directive recast) or are used in applications exempted by Annex III or IV of the Directive and its amendments. *** To be coherent with industry current standards and practices on tracking of plastic parts, 2012/19/EU Annex VII

requirement is understood to focus on plastic parts that weight more than 25 g. **** Substance of concern other than PCB, to be specified/ addressed further in the context of 2012/19/EU Annex VII,

national requirements and European developments. ***** Needs of equivalent nature as those for maintenance, service manuals and installation for safety purposes.



DP-V3120

Service Manual



CONTENTS

Chapter1 REPAIR INFORMATION

1-1.Before Disassmbly ······
1-2. FLOW CHART ·····
1-3. Removing the Handles ••••••
1-4. Removing the Stand ••••••
1-5. Removing the Rear Cover •••••••
1-6. Removing the Top Cover ·····
1-7. Removing the Side Cover (Left) ••••••••••••••••••••••••••••••••••••
1-8. Removing the Side Cover (Right) •••••••••••••••••
1-9. Removing the Bottom Cover ······
1-10. Removing the Holder_VESA ······
1-11. PowlF/MAIN Layer: Laying Harnesses 1 ······
1-12. PowlF/MAIN Layer: Laying Harnesses 2 ······
1-13. PowlF/MAIN Layer: Laying Harnesses 3 ······
1-14. PowlF/MAIN Layer: Laying Harnesses 4 ······
1-15. Removing the Holder_LAN, AC Inlet ····· 18
1-16. Removing the MAIN PCB ······
1-17. Removing the PowIF PCB ······20
1-18. Removing the Chassis PowIF/MAIN ····· 2
1-19. Power Layer: Laying Harnesses 1 · · · · · · · · · · · · 22
1-20. Power Layer: Laying Harnesses 2 ······23
1-21. Removing the Chassis Power •••••••
1-22. LED DRV Layer: Laying Harnesses ······2
1-23. Removing the Frame Middle •••••••••••••••••••••••••••••••••••

1-24. Front_UA Harness ·····27
1-25. FFC Connection
1-26. Removing the TCON Unit ····· 29
1-27. Removing the BLIF PCB ······ 30
1-28. VCOM_FFC_Styling
1-29. Removing the Bracket_Side/Top····· 32
1-30. Laying the DCDC PCB Harness 33
1-31. LED-DRV_FFC
1-32. Removing the DRV UNIT ······ 35
1-33. Removing the DRV UNIT 2 ······ 36
1-34. Laying the BL_FAN UNIT Cable 1 ····· 37
1-35. Laying the BL_FAN UNIT Cable 2 ····· 38
1-36. BL_FAN UNIT取り外し 1 ····· 39
1-37. Removing the BL_FAN UNIT 2 ····· 40
1-38. Removing the Rear Cover Unit ••••••••••••••••••••••••••••••••••••
1-39. Rear IF UNIT ••••••42
1-40. Rear Cover Left Unit ······43
1-41. Rear Stand Unit ••••••44
1-42. Front Stand Unit ·····45
1-43. Removing the Bezel Unit ······ 46
1-44. Removing the Bezel Unit 2 · · · · · · · · · · · · · · · · · ·
1-45. Removing the Bezel Unit 3 ······48
1-46. Removing the Bezel Unit 4 ······49

1.REPAIR INFORMATION

1-1.Before Disassmbly

	Required	Tools and	I Supplies
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Name	Purpose	Notes
Phillips screwdriver with torque control (bit #1), ength;100mm	Disassembly and assembly	For M2 screws
Phillips screwdriver with torque control (bit #2),Length;100mm	Disassembly and assembly	For M3 screws and M4 screws
Hex key (5 mm; Hexagon width across flats)	Disassembly and assembly	For [HANDLE] Detachment
Hex Nut Screwdriver (5.5 mm; Hexagon width across flats)	Disassembly and assembly	For [TCON PCB, DRIVER PCB] Detachment
Tweezers	Disassembly and assembly	
Pole made of Styrofoam (height 8 cm)	To protect the monitor from damage	
TAPE, ROLL(NO.156A) 10MM X 30M	For [COVER, FRONT BEZEL]	Part Number:CY9-5710-000
BOND, DIABOND NO.1663G BLACK	For [KNOB, JOG] Assembly	Part Number:CY9-8129-000
BOND, THREE BOND TB1401C	DC POWER SUP, PCB取り付け用	Part Number: CY9-8011-000
CABLE, DC POWER SUPPLY	For Connecting DC POWER UPPLY	Part Number:CY9-5713-000

Precautions against Electric Shock and Hot Components



This mark appears on parts of the circuit board to indicate possible electric shock hazards. Before working on such parts, be sure to remove the power cord, and do not touch them.

 Electric shock caution mark



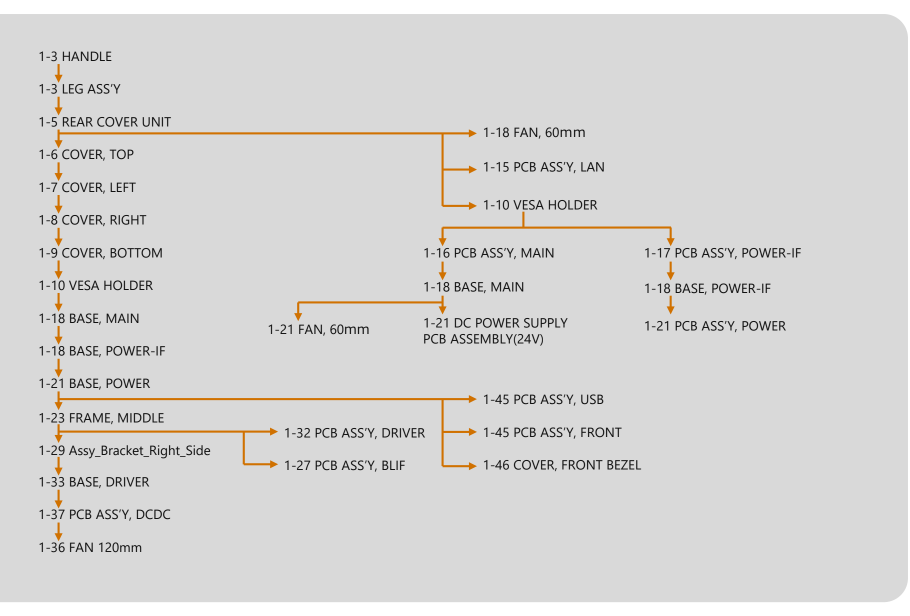
This mark appears on parts of the circuit board to indicate that they become hot. When the display is turned on, or even after a short time after the power is turned off, touching such parts may cause burns. Before working on such parts, be sure to remove the power cord, and do not touch them.

Hot caution mark

- Precautions in Disassembling and Assembling the Display
- Before disassembly, be sure to remove the power cord and wait 30 minutes or more*.
- Disassembly and assembly are basically carried out with the monitor screen facing down. To protect the screen from damage, insert pole made of styrofoam between the display and the workbench (see page 7).
- Be sure to use a proper screwdriver bit that fits to the screw head.
- Follow the tightening torque specified in this manual when fastening screws.
- Use a commercially-available antistatic wrist strap when touching a circuit board.
- · Connect and remove connectors carefully to avoid damaging connectors and cables.
- Return all components and wiring to their original conditions. For safety reasons, some components use insulation material, such as tubing and taping, while others are mounted off the printed circuit board. Internal wires are run in a way to prevent them from making contact with heat-source and high-voltage components (such as by using clamps). Be sure to return them to their original conditions.
- Do not disassemble any parts not listed in the disassembly instructions of this service manual. Also, do not disconnect cables and connectors.
- · Wear gloves for preventing you from injury when removing a frame.

* Assembling or disassembling while there is residual charge in both ends of the aluminum electrolytic capacitor may result in electrical shock or damage to the IC components. This model does not come with a discharge pad or other such components.

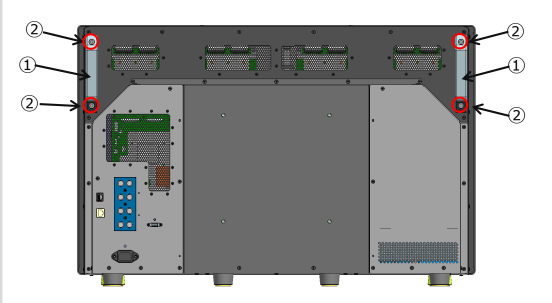




1-3. Removing the Handles

Disassembly procedure

1. Remove ②, and then remove ① (4 positions).

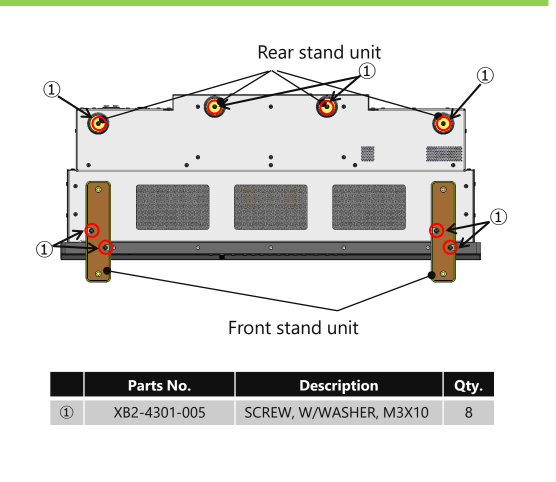


	Parts No.	Description	Qty.
1	DD1-0618-000	HANDLE	2
2	XB7-1060-169	BOLT, HEX SKT. M6X16	4

1-4. Removing the Stand

Disassembly procedure

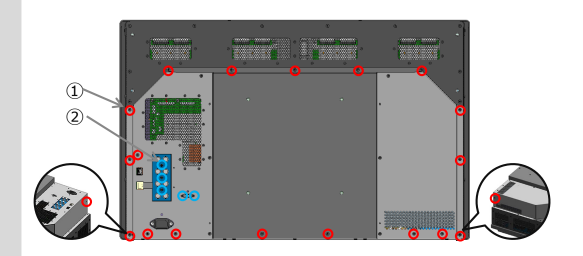
- 1. Remove ①, and then remove the front stand unit (4 positions).
- 2. Remove ①, and then remove the rear stand unit (4 positions).



1-5. Removing the Rear Cover

Disassembly procedure

- 1.
- Remove ① (20 positions). Remove ②, and then remove the rear 2. cover unit.

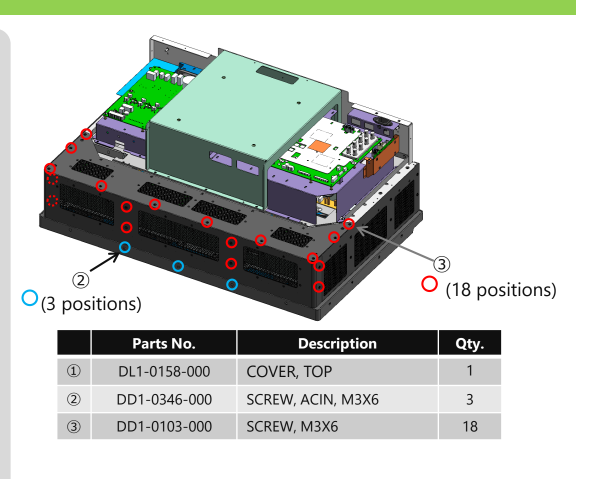


	Parts No.	Description	Qty.
1	DD1-0103-000	SCREW, M3X6	20
2	DD1-0110-000	SCREW, M3X5	5

1-6. Removing the Top Cover

Disassembly procedure

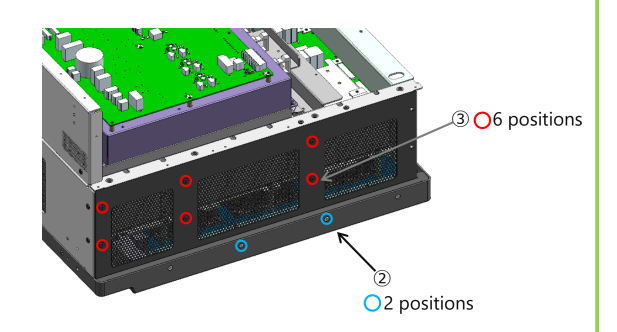
Remove ② (3 positions) and ③ (18 positions), and then remove
 ① (COVER, TOP).



1-7. Removing the Side Cover (Left)

Disassembly procedure

1. Remove ② (2 positions) and ③ (6 positions), and then remove ①.

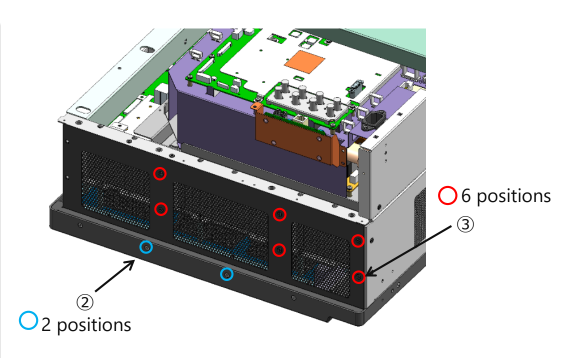


	Parts No.	Description	Qty.
1	DL1-0156-000	COVER, LEFT	1
2	DD1-0346-000	SCREW, ACIN, M3X6	2
3	DD1-0103-000	SCREW, M3X6	6

1-8. Removing the Side Cover (Right)

Disassembly procedure

1. Remove ② (2 positions) and ③ (6 positions), and then remove ①.

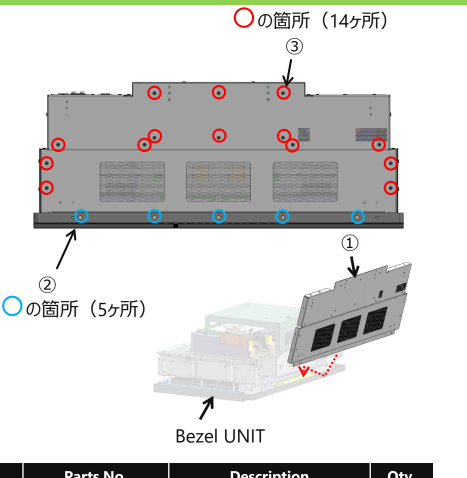


	Parts No.	Description	Qty.
1	DL1-0157-000	COVER, RIGHT	1
2	DD1-0346-000	SCREW, ACIN, M3X6	2
3	DD1-0103-000	SCREW, M3X6	6

1-9. Removing the Bottom Cover

Disassembly procedure

1. Remove ② (5 positions) and ③ (14 positions) and then remove ①.

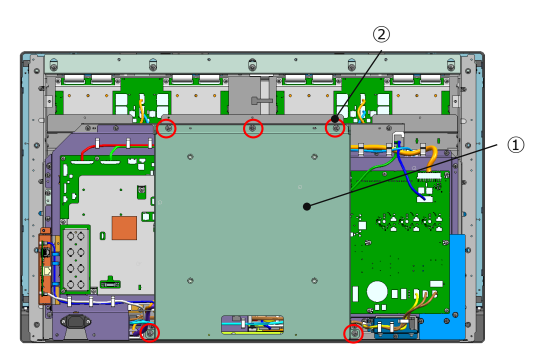


	Parts No.	Description	Qty.
1	DL1-0155-000	COVER, BOTTOM	1
2	DD1-0346-000	SCREW, ACIN, M3X6	5
3	DD1-0103-000	SCREW, M3X6	14

1-10. Removing the Holder_VESA

Disassembly procedure

1. Remove (2), and then remove (1).

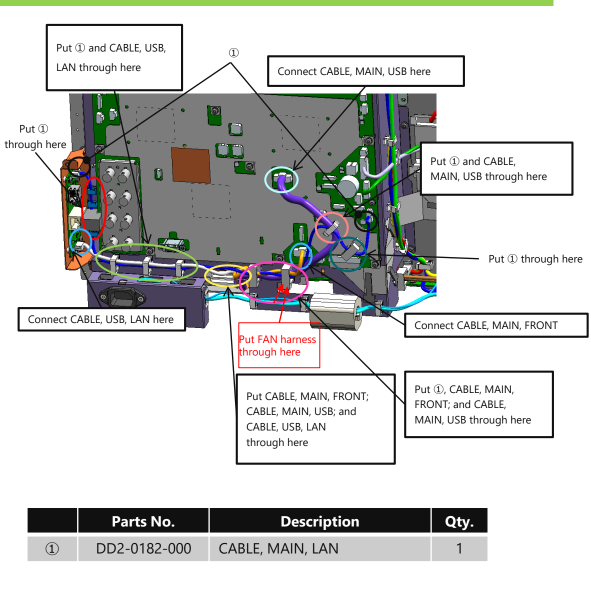


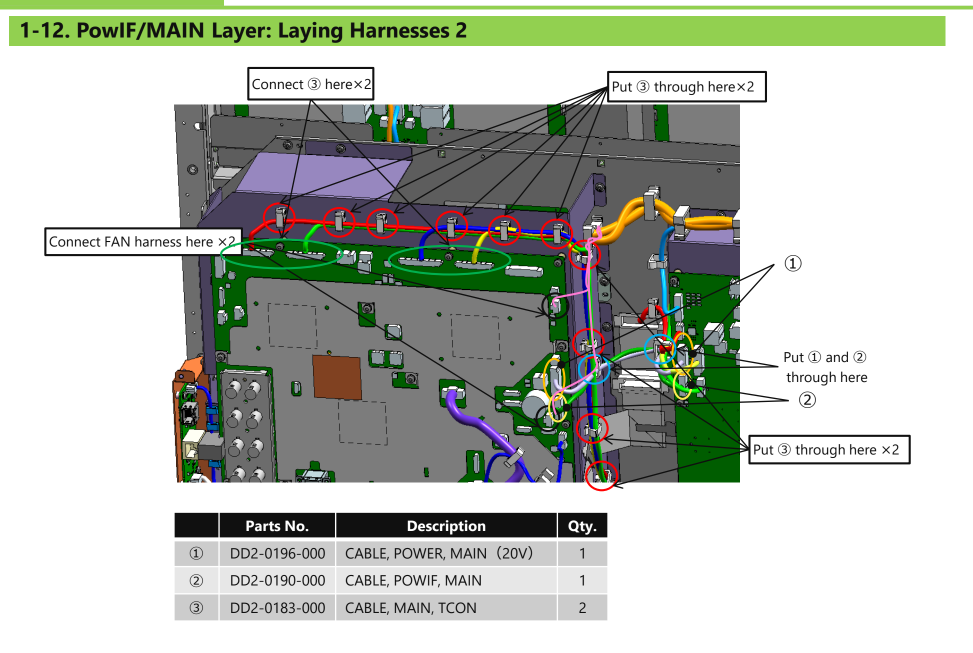
	Parts No.	Description	Qty.
1	-	Assy_Holder_VESA	1
2	XB6-7400-805	SCREW, TP, M4X8	5

1-11. PowIF/MAIN Layer: Laying Harnesses 1

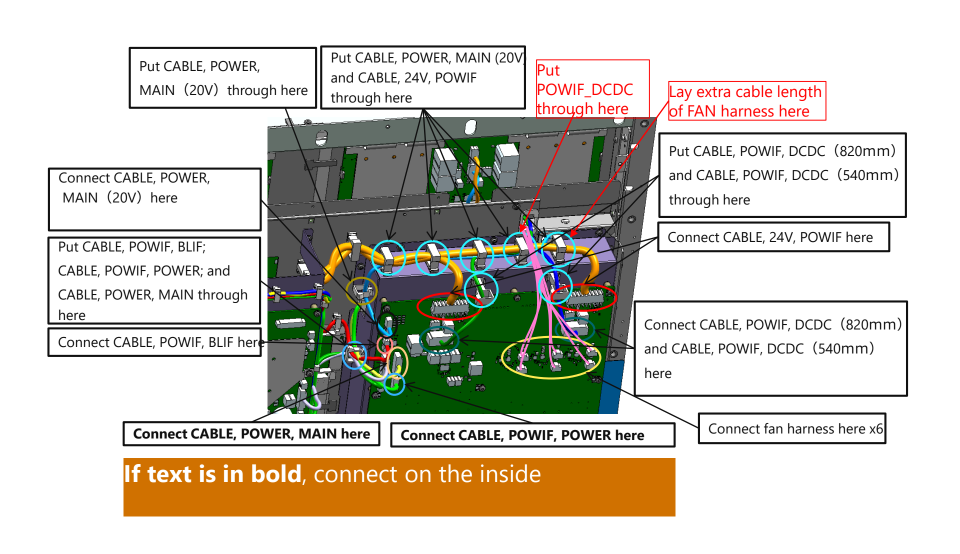
Disassembly procedure

 When assembling, lay PowIF/MAIN layer harnesses according to Laying Harnesses 1 to 4.

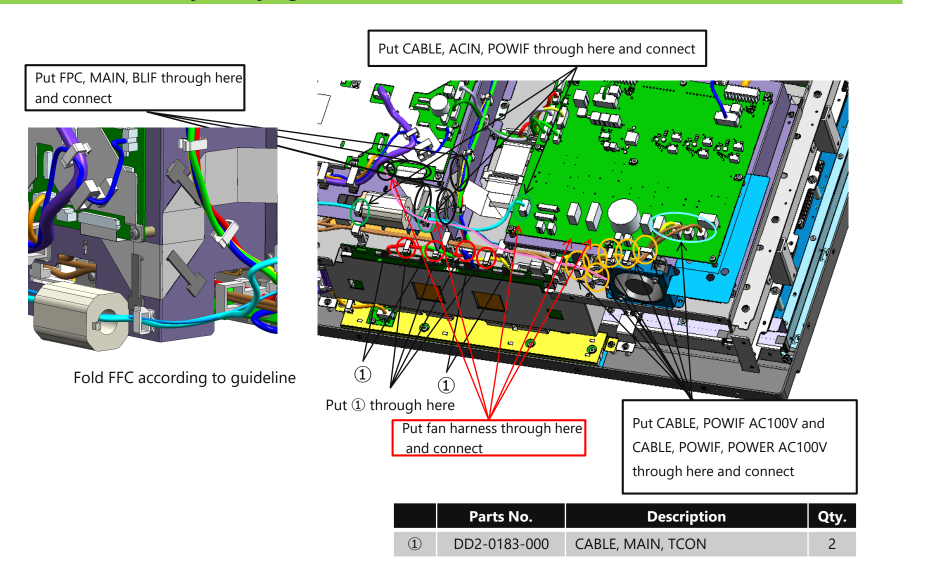




1-13. PowIF/MAIN Layer: Laying Harnesses 3



1-14. PowIF/MAIN Layer: Laying Harnesses 4

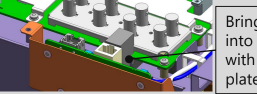


1-15. Removing the Holder_LAN, AC Inlet

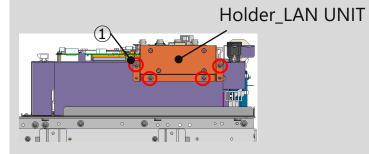
Disassembly procedure

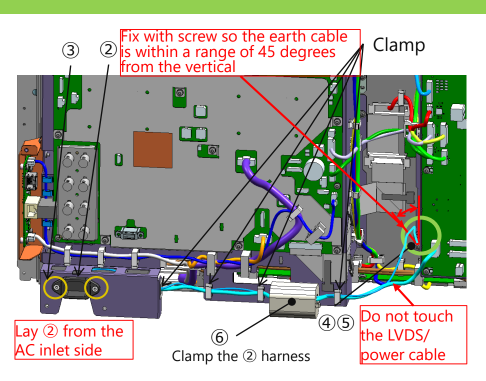
- 1. Fix the Holder_LAN UNIT with ①.
- 2. Fix ② with ③.

Fix the ② harness (earth cable) with a clamper or ⑥, and then fix with ④⑤.



Bring the gasket into contact with the metal plate.



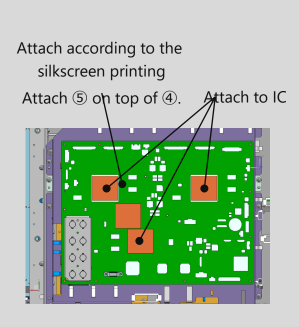


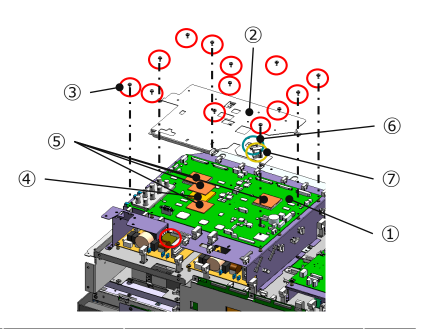
	Parts No.	Description	Qty.
1	XB6-7300-609	SCREW, TP, M3X6	4
2	DD2-0184-000	CABLE, ACIN, POWIF	1
3	DD1-0346-000	SCREW, ACIN, M3X6	2
4	XD1-4200-402	WASHER, TOOTHED LOCK, M4	1
(5)	XB6-7400-805	SCREW, TP, M4X8	1
6	DD1-0756-000	Ferrite_Clamp_NFT-14N	1

1-16. Removing the MAIN PCB

Disassembly procedure

1. Remove (3), and then remove (1) and (2).



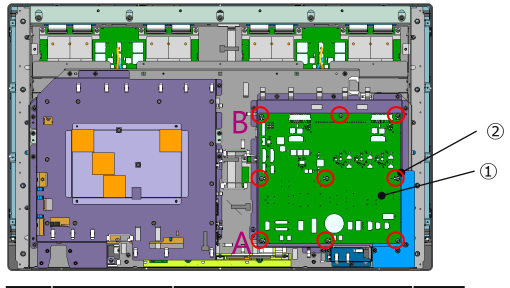


	Parts No.	Description	Qty.
1	DM1-0058-000	PCB ASS'Y, MAIN	1
2	-	Holder_HS_SYS_NT021	1
3	XB2-8300-805	SCREW,W/WASHER,M3X8	13
4	DD1-0544-000	CUSHION, MAIN3	1
(5)	DD1-0350-000	CUSHION, MAIN2	4
6	-	RLWT-3V0	1
$\overline{\mathcal{O}}$	-	RSPC-115S	1

1-17. Removing the PowIF PCB

Disassembly procedure

1. Remove ②, and then remove ①.

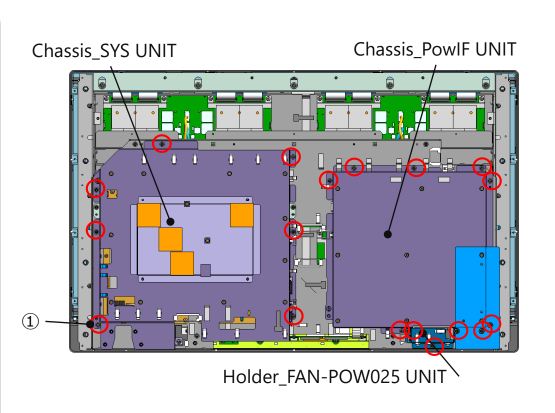


	Parts No.	Description	Qty.
1	DM1-0059-000	PCB ASS'Y, POWER-IF	1
2	XB2-8300-805	SCREW,W/WASHER,M3X8	9

1-18. Removing the Chassis PowIF/MAIN

Disassembly procedure

1. Remove ①, and then remove the Chassis_PowIF UNIT, Chassis_SYS UNIT, and Holder_FAN-POW025 UNIT.

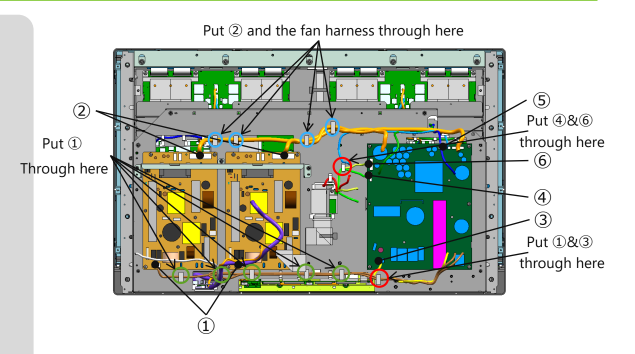


	Parts No.	Description	Qty.
1	XB6-7300-609	SCREW, TP, M3X6	18

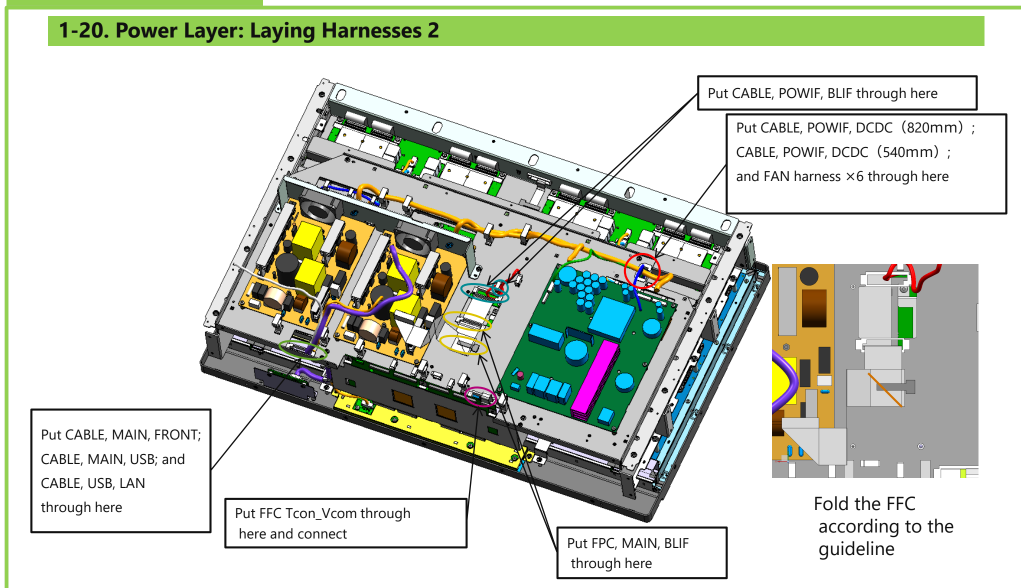
1-19. Power Layer: Laying Harnesses 1

Note on Assembly

1. When assembling, lay PowIF/MAIN layer harnesses according to Laying Harnesses 1 and 2.



	Parts No.	Description	Qty.
1	DD2-0185-000	CABLE,, POWIF AC100V	2
2	DD2-0186-000	CABLE, 24V, POWIF	2
3	DD2-0188-000	CABLE, POWIF, POWER (AC100V)	1
4	DD2-0189-000	CABLE, POWIF, POWER (CTRL)	1
(5)	DD2-0194-000	CABLE, POWER, MAIN (12V5V)	1
6	DD2-0196-000	CABLE, POWER, MAIN (20V)	1

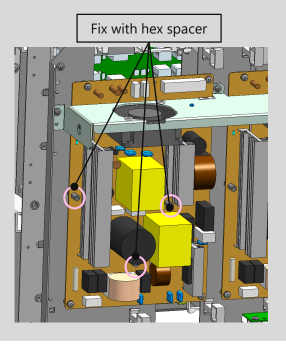


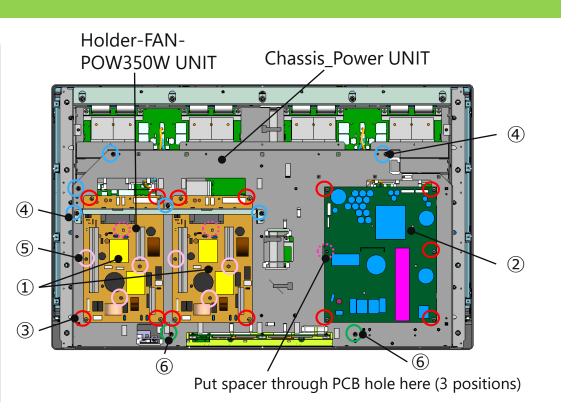
1-21. Removing the Chassis Power

Disassembly procedure

- 1. Remove ④, and then remove the Holder-FAN-POW350W UNIT.
- 2. Remove ③ and ⑤, and then remove ① and ②.
- 3. Remove ④ and ⑥ and then remove the Chassis_Power UNIT.

When fastening \mathfrak{S} x6, apply TB-1401C to half or more of the screw thread starting from the screw tip.



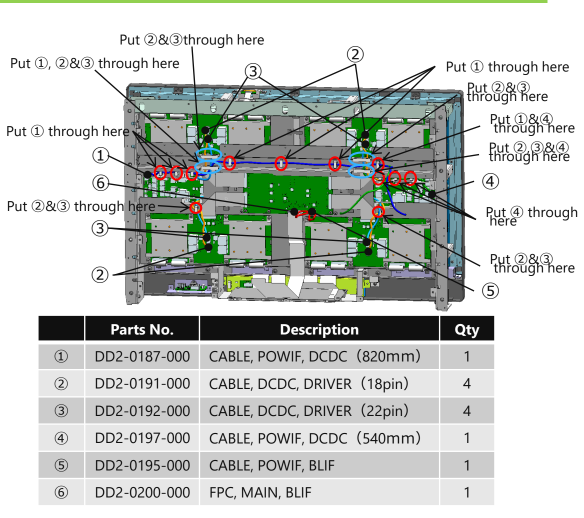


	Part No.	Description	Qty.
1	FK3-1999-000	DC POWER SUPPLY PCB ASSEMBLY (24V)	2
2	DK5-0026-000	PCB ASS'Y, POWER	1
3	XB2-8300-805	SCREW,W/WASHER,M3X8	13
4	XB6-7300-609	SCREW, TP, M3X6	6
(5)	DD1-0762-000	SCREW, HEX, M3X9.5	6
6	XB6-7300-405	SCREW, TP, M3X4	2

1-22. LED DRV Layer: Laying Harnesses

Note on Assembly

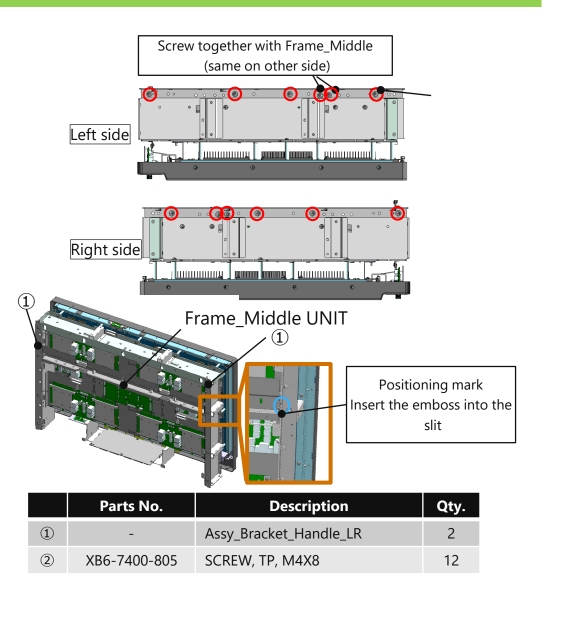
- 1. Connect the harnesses and clamp them.
 - (1) to (4) is already listed in the
 - display module)



1-23. Removing the Frame Middle

Disassembly procedure

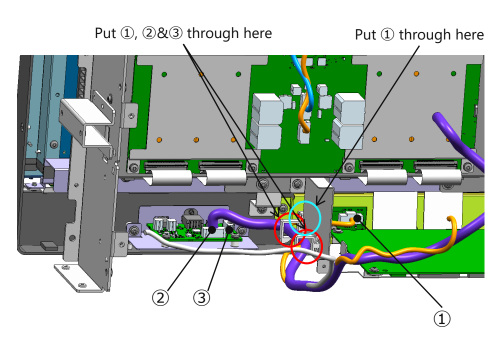
1. Use screw 2 to attach Frame_Middle Unit and 1.



1-24. Front_UA Harness

Note on Assembly

1. Take care when laying the harness cables during assembly.

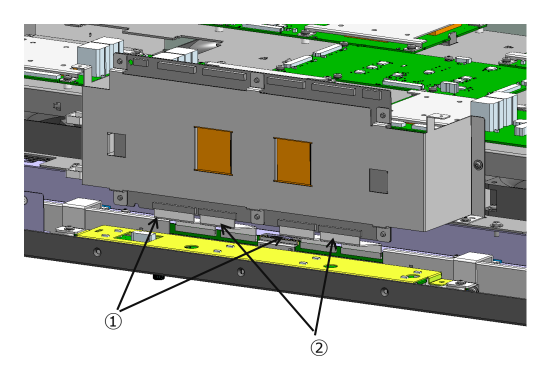


	Parts No.	Description	Qty.
1	DD2-0181-000	CABLE, MAIN, FRONT	1
2	DD2-0193-000	CABLE, MAIN, USB	1
3	DD2-0094-000	CABLE, USB, LAN	1

1-25. FFC Connection

Note on Assembly

1. Connect ① and ② between the panel and TCON.

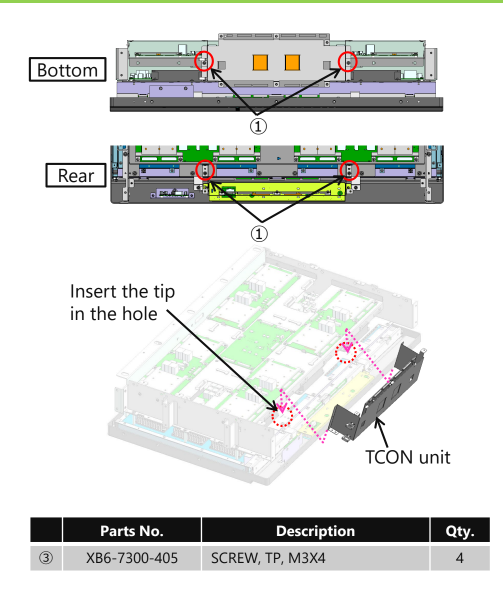


	Parts No.	Description	Qty.
1	DD2-0198-000	FPC, TCON, PANEL(60p)	2
2	DD2-0199-000	FPC, TCON, PANEL(51p)	2

1-26. Removing the TCON Unit

Disassembly procedure

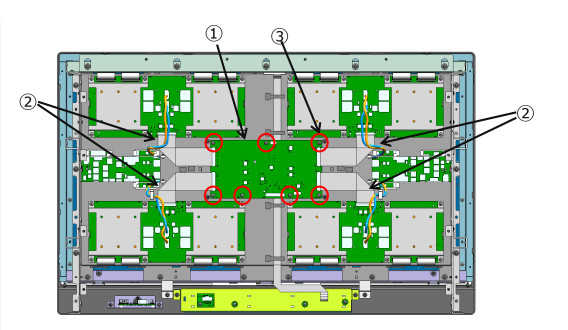
1. Remove ① in 4 positions, and then remove the TCON unit.



1-27. Removing the BLIF PCB

Disassembly procedure

1. Remove ③, and then remove ①.

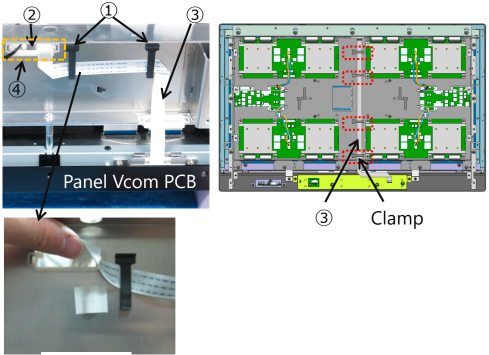


	Parts No.	Description	Qty.
1	DM1-0060-000	PCB ASS'Y, BLIF	1
2	DD2-0201-000	FPC, BLIF, DRIVER	4
3	XB2-8300-805	SCREW,W/WASHER,M3X8	7

1-28. VCOM_FFC_Styling

Note on Assembly

- 1. Attach ①&② to the Bracket_Top.
- 2. Connect ③ to the panel's Vcom PCB connector.
- 3. Put ③ through the clamp.
- 4. Attach UL tape to cover the clamp hole.
- 5. Attach UL tape to the screw head.





	Parts No.	Description	Qty.
1	-	RFPC-25NV0B	2
2	-	TSB3509V0	1
3	DD2-0203-000	FPC, TCON, VCOM	1
4	(Expendable)	UL tape (white) 20mm×60mm	1
(5)	(Expendable)	UL tape (white) 20mm×30mm	1

1-29. Removing the Bracket_Side/Top

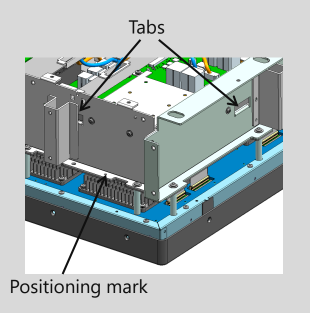
Disassembly procedure

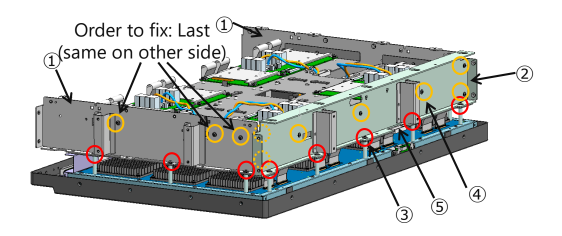
1. Remove (4)&(3), and then remove the BL UNIT.

Note on Assembly

 \cdot When assembling (1), align to the positioning mark on the BL UNIT side.

·When assembling (1)&(2), insert the tab under the DRV UNIT





	Parts No.	Description	Qty.
1	-	Assy_Bracket_Side	2
2	-	Assy_Bracket_Top	1
3	XB6-7400-805	SCREW, TP, M4X8	11
4	XB6-7300-609	SCREW, TP, M3X6	13
(5)	DD1-0102-000	TSB3509V0	1

1-30. Laying the DCDC PCB Harness

Note on Assembly

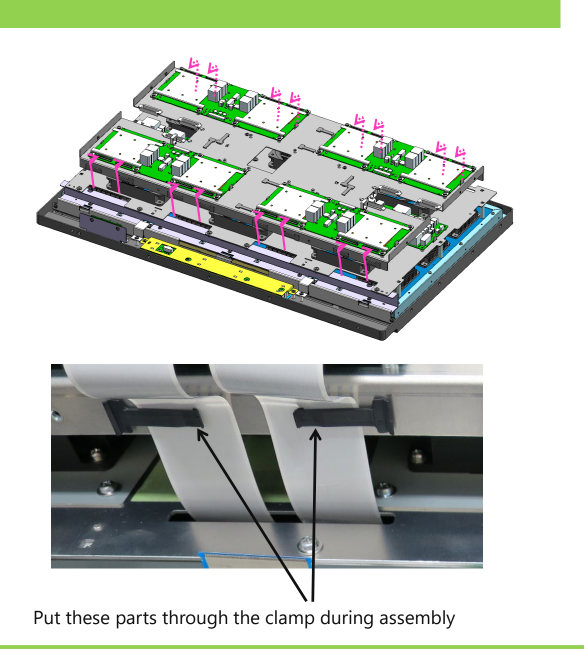
 Put the harnesses ① to ④ shown in BL_FAN UNIT assembly 6 and the fan harness through the clamps shown below.



1-31. LED-DRV_FFC

Disassembly procedure

1. Remove the DRV PCB's FFC from the connector.



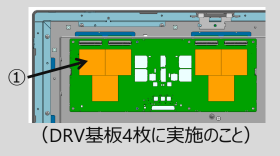
1-32. Removing the DRV UNIT

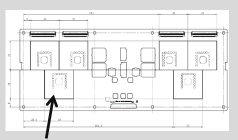
Disassembly procedure

1. Remove ③, and then remove ①, ② and the DRV PCB.

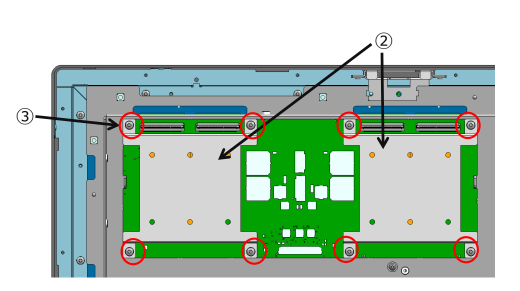
Note on Assembly

1. Attach aligned to the DRV PCB mark (remove resist)





Remove resist

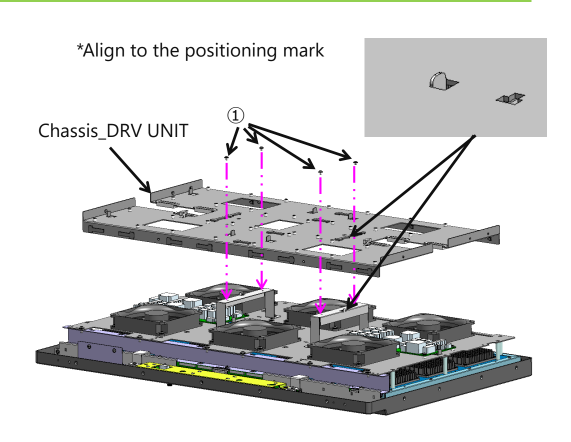


	Parts No.	Description	Qty.
1	DD1-0544-000	CUSHION, MAIN3	24
2	-	Cover_LEDDr	8
3	XB2-8300-805	SCREW,W/WASHER,M3X8	32

1-33. Removing the DRV UNIT 2

Disassembly procedure

1. Remove ① and then remove the Chassis_DRV UNIT.

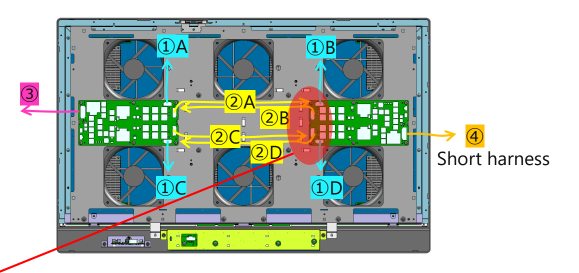


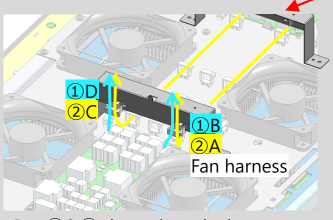
	Parts No.	Description	Qty.
1	XB6-7300-405	SCREW, TP, M3X4	4

1-34. Laying the BL_FAN UNIT Cable 1

Note on Assembly

1. Put the DCDC PCB harnesses ① to ④ through the clamps as shown in the diagram.





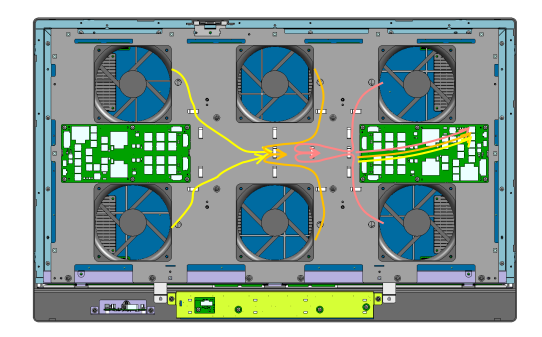
Put 1&2 through each clamp. (same for the other side, except for the FAN harness)

	Parts No.	Description	Qty.
1	DD2-0191-000	CABLE, DCDC, DRIVER (18p)	4
2	DD2-0192-000	CABLE, DCDC, DRIVER (22p)	4
3	DD2-0187-000	CABLE, POWIF, DCDC (820mm)	1
4	DD2-0197-000	CABLE, POWIF, DCDC(540mm)	1

1-35. Laying the BL_FAN UNIT Cable 2

Note on Assembly

1. Put the fan harness through the clamp as shown in the diagram on the right.



1-36. BL_FAN UNIT取り外し1

Disassembly procedure

1. Remove ②, and then remove ①.

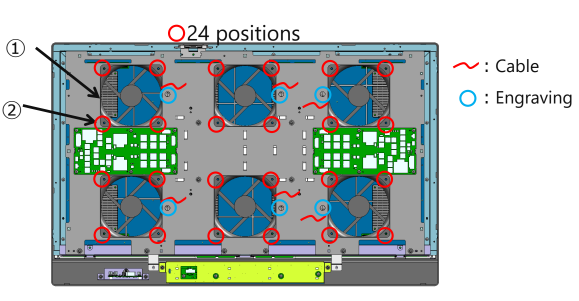
Note on Assembly

Put the fan's label on the BL side



Position the fan cable on the sid which has engraving



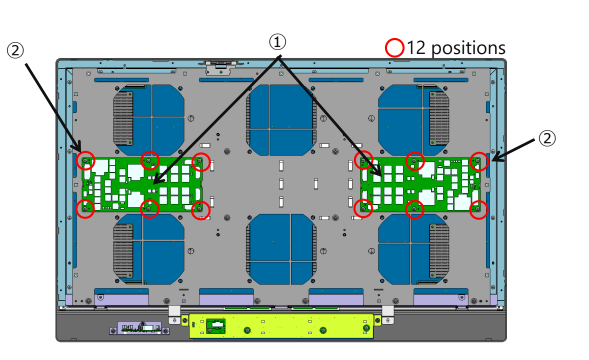


	Parts No.	Description	Qty.
1	DM6-0011-000	FAN, 120MM	6
2	XB6-7400-805	SCREW, TP, M4X8	24

1-37. Removing the BL_FAN UNIT 2

Disassembly procedure

1. Remove ②, and the remove ①.

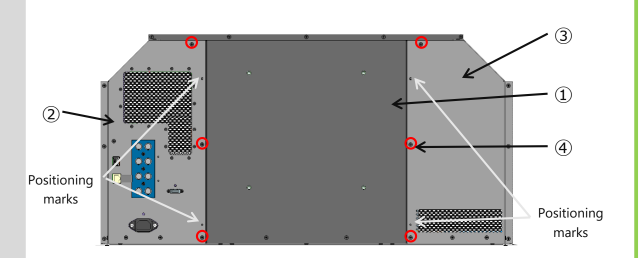


	Parts No.	Description	Qty.
1	DM1-0061-000	PCB ASS'Y, DCDC	2
2	XB2-8300-805	SCREW,W/WASHER,M3X8	12

1-38. Removing the Rear Cover Unit

Disassembly procedure

1. Remove ④, and then remove ①, ②, and ③.

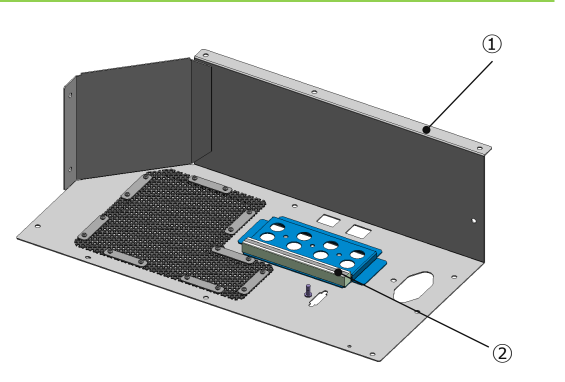


	Parts No.	Description	Qty.
1	DL1-0145-000	COVER, REAR CENTER	1
2	DL1-0166-000	COVER, REAR IF	1
3	DD1-0742-000	COVER, REAR LEFT	1
4	DD1-0103-000	SCREW, M3X6	6

1-39. Rear IF UNIT

Note on Assembly

1. Attach ② to ① as shown in the diagram on the right.

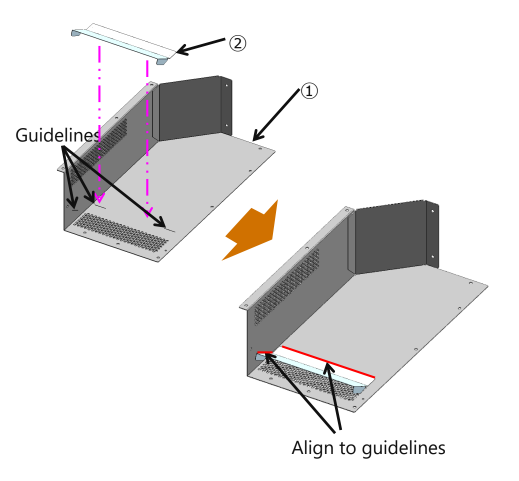


	Parts No.	Description	Qty.
1	DL1-0166-000	COVER, REAR IF	1
2	-	Gasket_Rear_NT021A	1

1-40. Rear Cover Left Unit

Note on Assembly

 Peel off the release paper on ②, and attach ② aligned to the guidelines on ①.

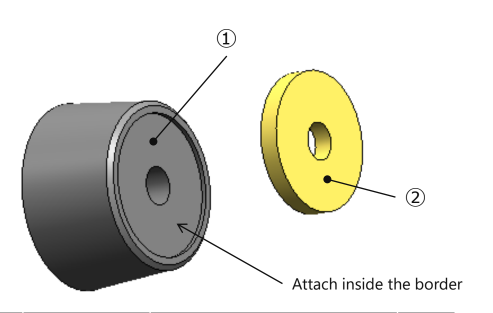


	Parts No.	Description	Qty.
1	DD1-0742-000	COVER, REAR LEFT	1
2	-	Insulator_PowUP	1

1-41. Rear Stand Unit

Note on Assembly

1. Attach ② to ① as shown in the figure on the right (x4).



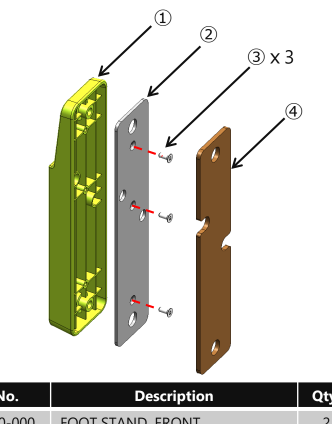
	Parts No.	Description	Qty.
1	DD1-0445-000	FOOT STAND, REAR	4
2	DD1-0060-000	PAD, FOOT	4

1-42. Front Stand Unit

Note on Assembly

- 1. Attach (2) to (1) and fasten with (3)
- 2. Attach ④ to ②.

(x2)

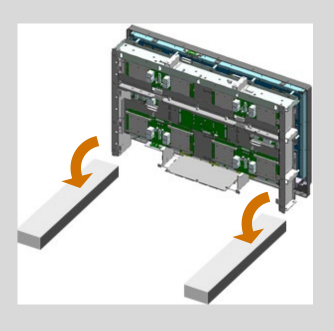


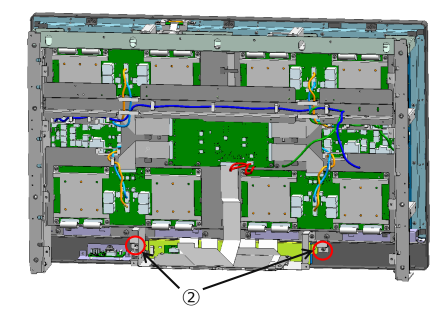
	Parts No.	Description	Qty.
1	DD1-0610-000	FOOT STAND, FRONT	2
2	DD1-0602-000	BASE, FOOT	2
3	XB4-8300-809	SCREW,W/WASHER,M3X8	6
4	DD1-0614-000	PAD, FOOT, FRONT	2

1-43. Removing the Bezel Unit 1

Disassembly procedure

- 1. Remove ②, and turn the bezel unit upside down.
- Place the bezel unit with the left/right brackets on a platform at least 5cm high, with the LCD screen facing up.



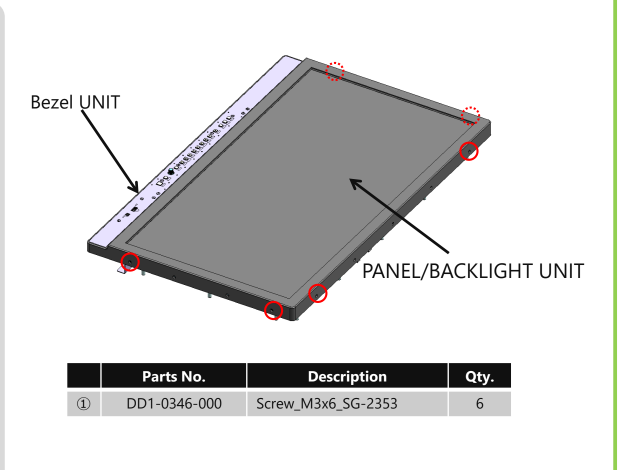


	Parts No.	Description	Qty.
1	-	Bracket_Bezel_Bottom	2
2	XB6-7300-405	Pan head screw with collar M3 x 4	4

1-44. Removing the Bezel Unit 2

Disassembly procedure

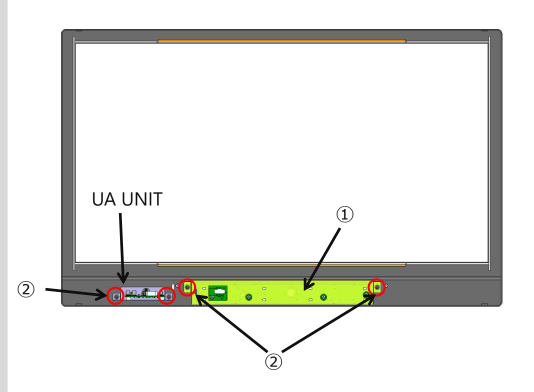
1. Remove ①, and then remove the bezel unit.



1-45. Removing the Bezel Unit 3

Disassembly procedure

- 1. Remove ②, and then remove the UA unit.
- 2. Remove ②, and then remove ①.

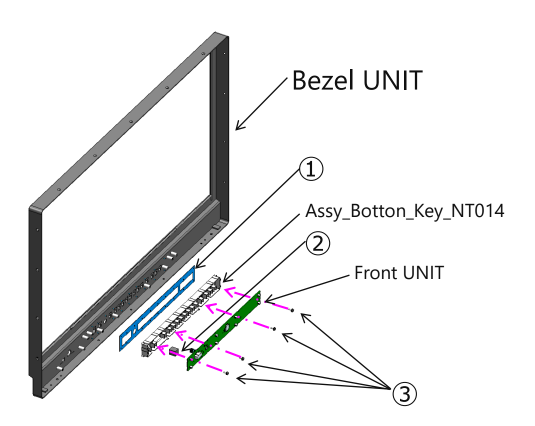


	Parts No.	Description	Qty.
1	-	Holder_Button	1
2	XB6-7300-405	Pan head screw with collar M3 x 4	4

1-46. Removing the Bezel Unit 4

Disassembly procedure

- 1. Remove ③, and then remove the front unit.
- 2. Remove the front unit from 2.



	Parts No.	Description	Qty.
1	DD1-0627-000	Sheet_ControlPanel	1
2	-	Cushion_ControlPanel	1
3	XB2-8300-805	Spring + Binding head screw with washer M3x8	4



English Edition

SERVICE MANUAL

Video Display DP-V2411 (JP) Video Display DP-V2411 (US) Video Display DP-V2411 (EU) Video Display DP-V2411 (CN)



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Application

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Cont<u>ents</u>

1. B	Sefore Disassembly	<u>P3</u>	3.7	[PCB ASS Y, MAIN] Cables Detachment	<u>P17</u>
1.1	Required Tools and Supplies	<u>P3</u>	3.8	[PCB ASS Y, POWER] Detachment	<u>P18</u>
1.2	Precautions against Electric Shock and Hot Components	<u>P3</u>	3.9	[PCB ASS Y, MAIN] Detachment	<u>P19</u>
1.3	Precautions in Disassembling and Assembling the Display	<u>P4</u>	3.10	CABLE, ACIN and CABLE, DCIN Detachment	<u>P21</u>
1.4	Areas to Clean	<u>P5</u>	3.11	PCB Holder Detachment	<u>P22</u>
	2. Structure of Display Components and Disassembly Flowchart		3.12	[PCB ASS Y, LAN], [PCB ASS Y, USB/AUDIO] cable Detachment	<u>P23</u>
3. C	3. Disassembly		3.13	[PCB ASS Y, TCON] and [PCB ASS Y DRIVER] cable Detachment	<u>P24</u>
3.1	Preparation	<u>P8/P9</u>	3.14	[PCB ASS Y, TCON] and [PCB ASS Y DRIVER] Detachment	<u>P25</u>
3.2	Foot Parts Detachment	<u>P9</u>	3.15	[BKTBTM unit / Module unit/ Bezel unit] Detachment	<u>P26</u>
3.3	Handle Detachment	<u>P11</u>	3.16	[PCB ASS Y, LAN] and [PCB ASS Y, USB/AUDIO] Detachment	<u>P30</u>
3.4	Rear Cover Parts Detachment	<u>P12</u>	3.17	[Module unit/ Bezel unit] Detachment	<u>P31</u>
3.5	Rear Frame Detachment	<u>P15</u>	3.18	[PCB ASS Y, MAIN] Detachment	<u>P32</u>
3.6	3.6 [PCB ASS Y, POWER] Cables Detachment		4. Pa	rts Catalog	<u>P41</u>

1.1 Required Tools and Supplies

Name	Purpose	Notes
Phillips screwdriver with torque control (bit #1), Length; 100mm	Disassembly and assembly	For M2 screws
Phillips screwdriver with torque control (bit #2), Length; 100mm	Disassembly and assembly	For M3 screws and M4 screws
Hex key (5 mm; Hexagon width across flats)	Disassembly and assembly	For [HANDLE] Detachment
Hex Nut Screwdriver (5.5 mm; Hexagon width across flats)	Disassembly and assembly	For [TCON PCB, DRIVER PCB] Detachment
Tweezers	Disassembly and assembly	
Pole made of Styrofoam (height 8 cm)	To protect the monitor from damage	
TAPE, ROLL(NO.156A)10MM X 30M	For [COVER, FRONT BEZEL]	Part Number:CY9-5710-000
BOND, DIABOND NO.1663G BLACK	For [KNOB, JOG] Assembly	Part Number:CY9-8129-000
GPI CHECKER	For GPI/TALLY lamp check	Part Number:CY9-5712-000
CABLE, DC POWER SUPPLY	For Connecting DC POWER SUPPLY	Part Number:CY9-5713-000

1.2 Precautions against Electric Shock and Hot Components



•Electric shock caution mark

This mark appears on parts of the circuit board to indicate possible electric shock hazards. Before working on such parts, be sure to remove the power cord, and do not touch them.



Hot caution mark

This mark appears on parts of the circuit board to indicate that they become hot. When the display is turned on, or even after a short time after the power is turned off, touching such parts may cause burns. Before working on such parts, be sure to remove the power cord, and do not touch them.



1.3 Precautions in Disassembling and Assembling the Display

- Before disassembly, be sure to remove the power cord and wait 30 minutes or more*.
- Disassembly and assembly are basically carried out with the monitor screen facing down. To protect the screen from damage, insert pole made of styrofoam between the display and the workbench (see page 7).
- Be sure to use a proper screwdriver bit that fits to the screw head.
- Follow the tightening torque specified in this manual when fastening screws.
- Use a commercially-available antistatic wrist strap when touching a circuit board.
- Connect and remove connectors carefully to avoid damaging connectors and cables.
- Return all components and wiring to their original conditions. For safety reasons, some components use insulation material, such as tubing and taping, while others are mounted off the printed circuit board. Internal wires are run in a way to prevent them from making contact with heat-source and high-voltage components (such as by using clamps). Be sure to return them to their original conditions.
- Do not disassemble any parts not listed in the disassembly instructions of this service manual. Also, do not disconnect cables and connectors.
- Wear gloves for preventing you from injury when removing a frame.

* Assembling or disassembling while there is residual charge in both ends of the aluminum electrolytic

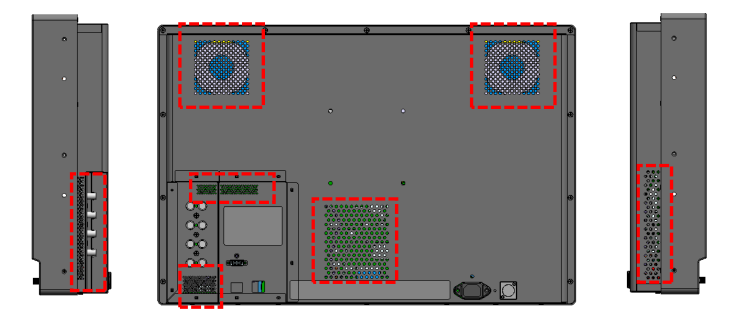
capacitor may result in electrical shock or damage to the IC components.

This model does not come with a discharge pad or other such components.



1.4 Areas to Clean

Dust accumulates on vent holes, internal fan, and their surrounding areas. Use a vacuum cleaner to clear the dust.



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2. Structure of Display Components and Disassembly Flowchart

Disas	Disassembly				
3.1	Preparation	<u>P8</u>			
3.2- 1,2	Foot Parts Detachment	<u>P9</u>			
3.3	Handle Detachment	<u>P11</u>			
3.4	Rear Cover Parts Detachment	<u>P12</u>			
3.5	Rear Frame Detachment	<u>P15</u>			
3.6	[PCB ASS Y, POWER] Cables Detachment	<u>P16</u>			
3.7	[PCB ASS Y, MAIN] Cables Detachment*	<u>P17</u>			

Please check the each flow.



The Detachment for [PCB ASS Y, POWER] and [PCB ASS Y, MAIN]

3.8	[PCB ASS Y, POWER] Detachment	<u>P18</u>
3.9	[PCB ASS Y, MAIN] Detachment	<u>P19</u>
3.10	CABLE, ACIN and CABLE, DCIN Detachment	<u>P21</u>

The Detachment for [PCB ASS Y, LAN], [PCB ASS Y, TCON], [PCB ASS Y, DRIVER]

3.11	PCB Holder Detachment	<u>P22</u>
3.12	[PCB ASS Y, LAN], [PCB ASS Y, USB/AUDIO] cable Detachment	<u>P23</u>
3.13	[PCB ASS Y, TCON] and [PCB ASS Y DRIVER] cable Detachment*	<u>P24</u>
3.14	[PCB ASS Y, TCON] and [PCB ASS Y DRIVER] Detachment	<u>P25</u>
3.15- 1,2	[BKTBTM unit / Module unit/ Bezel unit] Detachment BKTBTM unit only	<u>P26</u>
3.16	[PCB ASS Y, LAN] and [PCB ASS Y, USB/AUDIO] Detachment	<u>P30</u>



The Detachment for [FRONT BEZEL Parts] and [PCB ASS Y, FRONT]

3.11	PCB Holder Detachment	<u>P20</u>
3-15- 1,2	[BKTBTM unit / Module unit/ Bezel unit] Detachment	<u>P26</u>
3.16	[PCB ASS Y, LAN] and [PCB ASS Y, USB/AUDIO] Detachment	<u>P30</u>
3.17	[Module unit/ Bezel unit] Detachment	<u>P31</u>
3.18	[PCB ASS Y, MAIN] Detachment	<u>P32</u>

Note*) Refer to Page 8 while removing connecters.



3. Disassembly

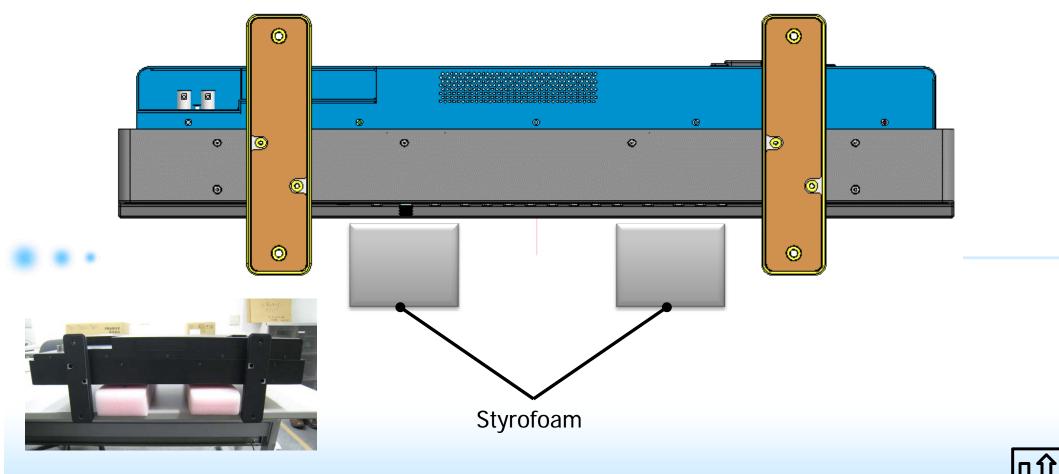
To disassemble the display, refer to section 2, "Display Components and Disassembly Flowchart," and follow the instructions in this chapter. To assemble the display, reverse the procedure.

3.1-1 Preparation

• On the workbench, place two pieces of soft material such as Styrofoam that will not damage the display body, and place the display face down on the material. Separate the pieces appropriately according to the width of the display.

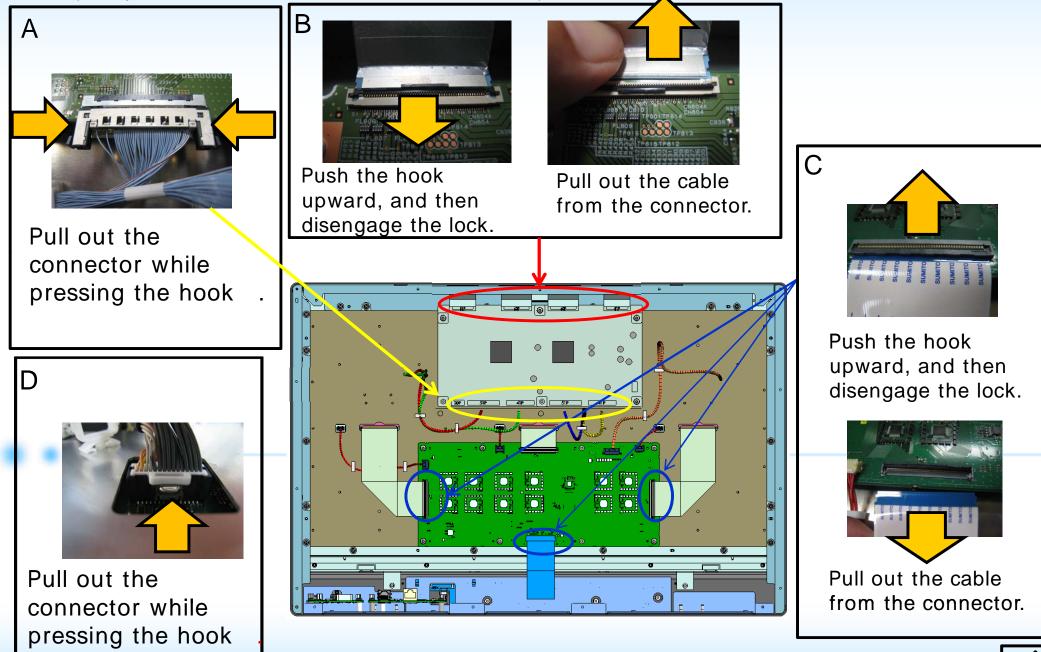
•To protect the display screen from damage, make sure that the [COVER, FRONT BEZEL] around the screen are resting on the protective material.

•The pieces of protective material should be 100 to 150 mm wide, 700 to 800 mm long, and at least 50 mm high.



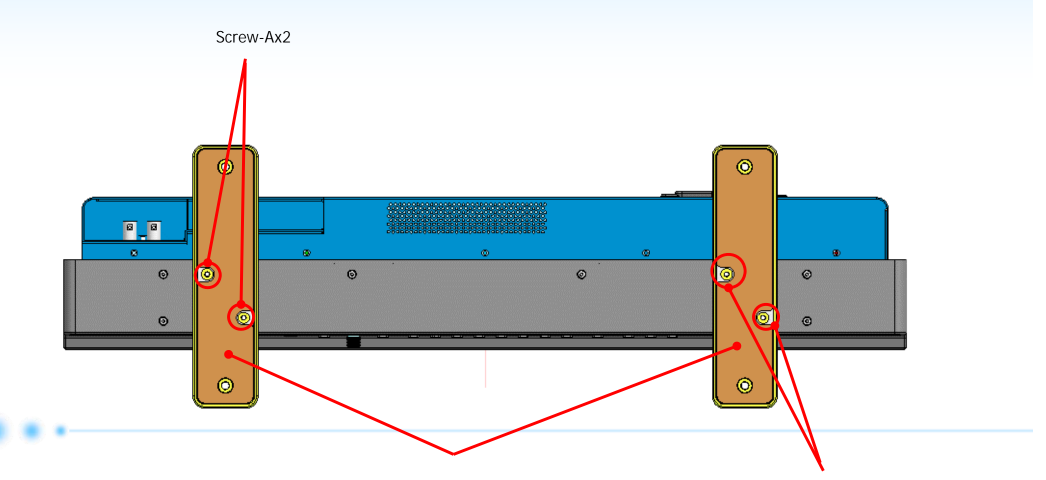
3.1-2 Caution When Removing Connector

Because the connector below is easily breakable, please adjust force to apply carefully. (See p.17 and 24 for the relevant information.)



3.2 Foot Parts Detachment

1. Unfasten the four Screw-A screws, and remove the Mark . (The tightening torque is 60 N•cm.)

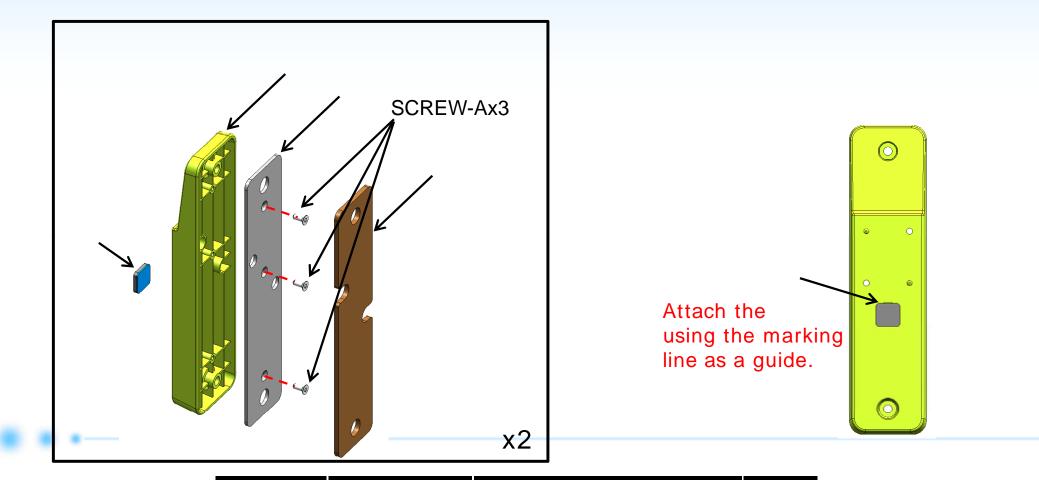


Mark	Parts No.	Description	Qty	
	-	FOOT STAND ASS'Y	2	
SCREW-A	XB2-4301-005	SCREW, W/SCREW-A WASHER, M3X10	4	

Screw-Ax2



2. After peel off the Mark and , unfasten the three Screw-A screws, and remove the Mark . (The tightening torque is 40 N•cm.)

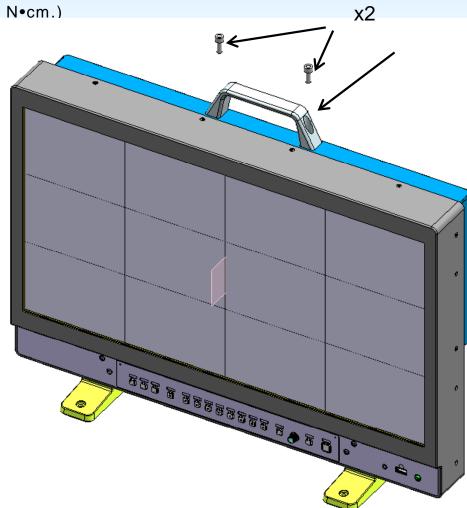


Mark	Parts No.	Description	Qty		
	DD1-0610-000	FOOT STAND, FRONT	2		
	DD1-0602-000	BASE, FOOT	2		
	DD1-0614-000	PAD, FOOT, FRONT	2		
	DD1-0660-000	CUSHION, FOOT	2		
SCREW-A	XB4-8300-809	SCREW, TAP, BINDING M3X8	6		
Page10					



3.3 Handle Parts Detachment

1. Unfasten the two the Mark , and remove the Mark . (The tightening torque is 200 N•cm.)

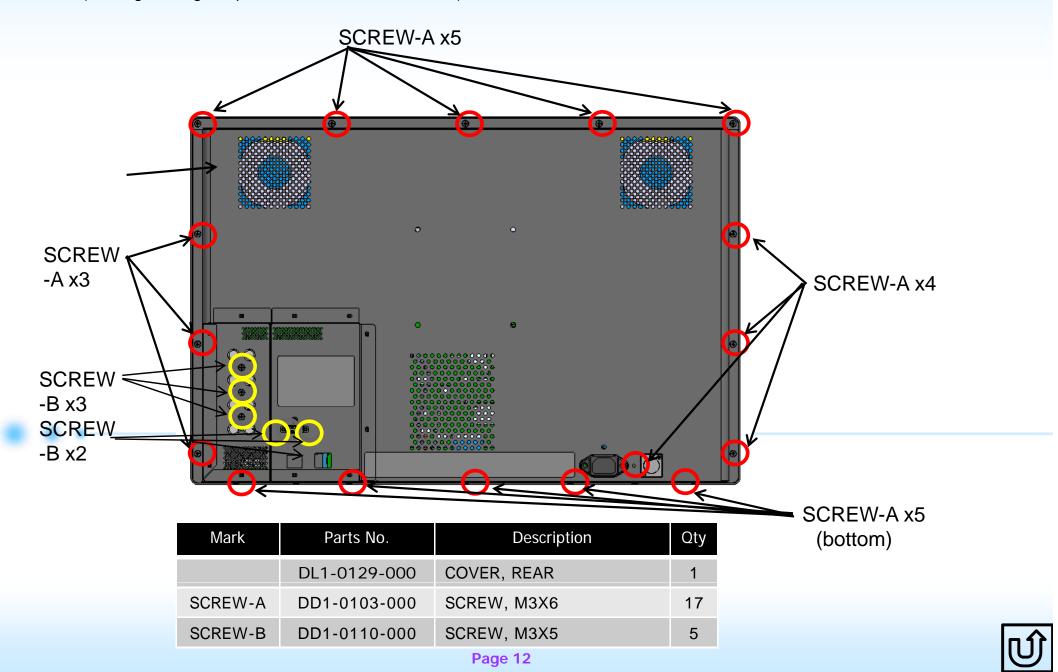


Mark	Parts No.	Description	Qty
	DD1-0618-000	HANDLE	1
	XB7-1060-169	BOLT, HEX SKT. M6X16	2



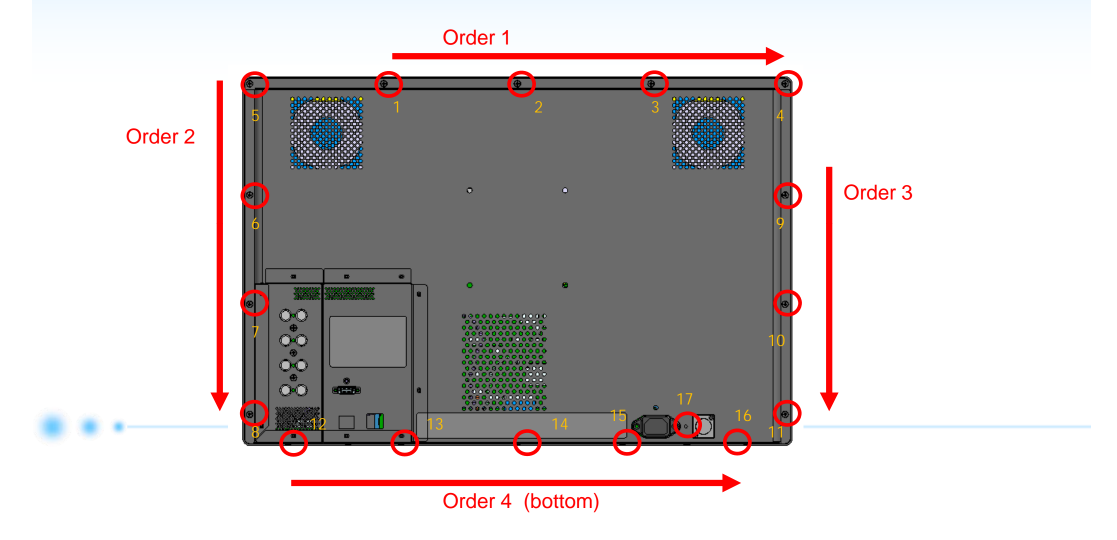
3.4 Rear Cover Parts Detachment

 Unfasten the 17 Screw-A screws (five screws at the bottom), and the five Screw-B screws. (The tightening torque for Screw-A is 60 N•cm.) (The tightening torque for Screw-B is 40 N•cm.)



[Note on assembly 1]

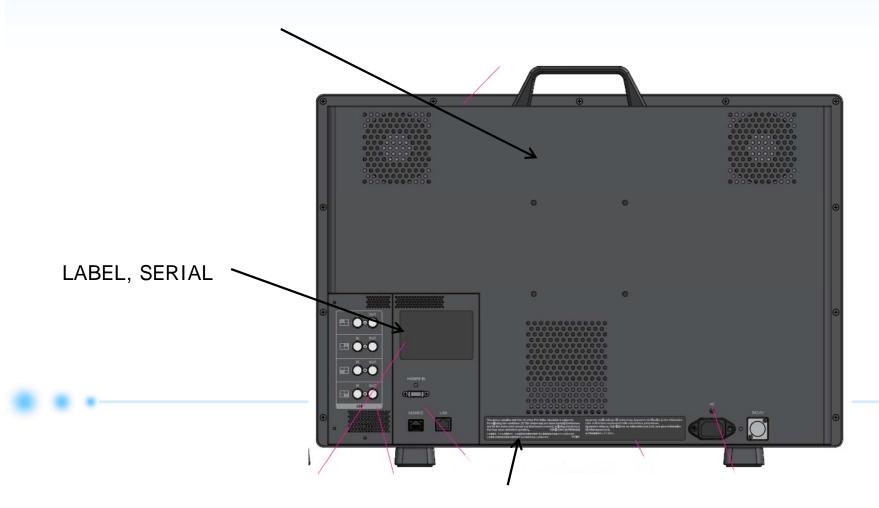
When assembling the Assy Cover Rear, Install a screw in order of a yellow number.





[Note on assembly 2]

When replacing , replace , and peel off the [LABEL, SERIAL] from and affix it to the same label location on the to be attached.

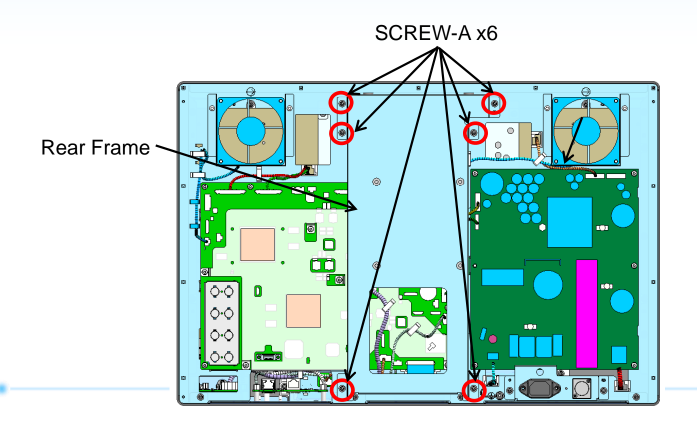


Mark	Parts No.	Description	Qty
	DD1-0652-000	Label Caution	1



3.5 Rear Frame Detachment

1.1. Unfasten the six Screw-A screws, and remove the Rear Frame. (The tightening torque is 100 N•cm.)

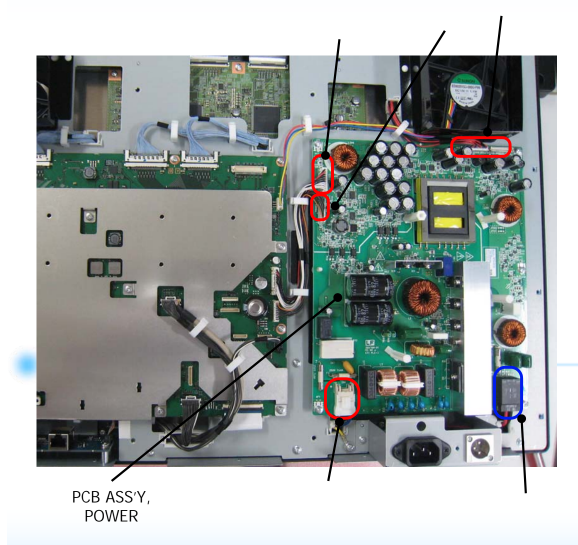


Mark	Parts No.	Description	Qty
SCREW-A	XB6-7400-805	SCREW, TP, M4X8	6



3.6 [PCB ASS Y, POWER] Cables Detachment

1.Remove the cables of the Mark to Mark from the [PCB ASS Y, POWER].



Mark	Parts No.	Description	Qty
	DD2-0163-000	CABLE, POWER, MAIN1	1
	DD2-0164-000	CABLE, POWER, MAIN2	1
	DD2-0161-000	CABLE, ACIN	1
	DD2-0162-000	CABLE, DCIN	1
	DD2-0169-000	CABLE, POWER, DRIVER	1

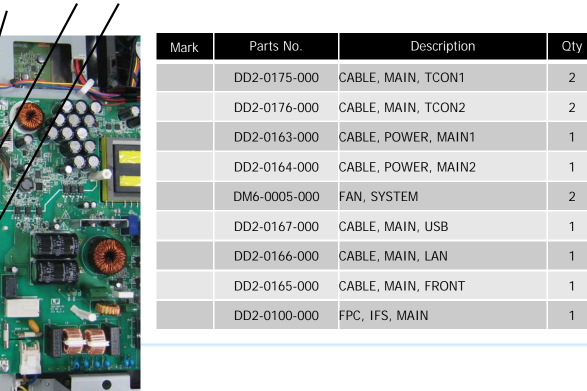


3.7 [PCB ASS Y, MAIN] Cables Detachment

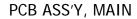
1. Remove the cables of the Mark to Mark and the two FAN Cables from the [PCB ASS Y, MAIN].

Refer to A of P7 and be careful not to damage of connector while removing connector and . Refer to D of P7 and be careful not to damage of connector while removing connector , and . Refer to C of P7 and be careful not to damage of connector while removing connector .

2. Remove the cables of the Mark from fan.



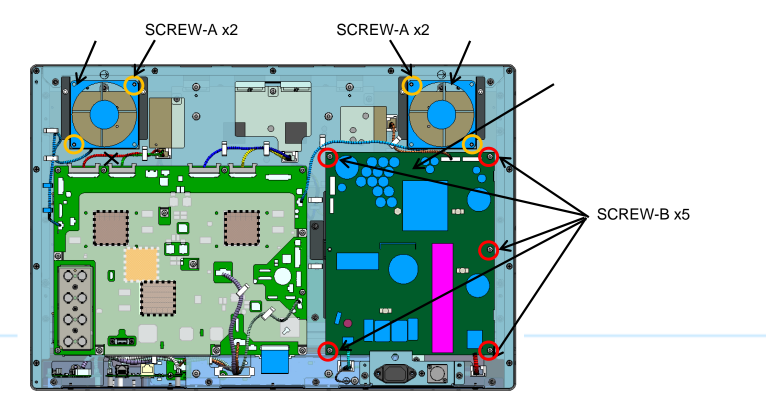
.





3.8 [PCB ASS Y, POWER] Detachment

- 1. Unfasten the two Screw-A screws each, and remove the two Mark (The tightening torque is 100 N•cm.)
- 2. Unfasten the five Screw-A screws, and remove the two Mark (The tightening torque is 60 N•cm.)



.

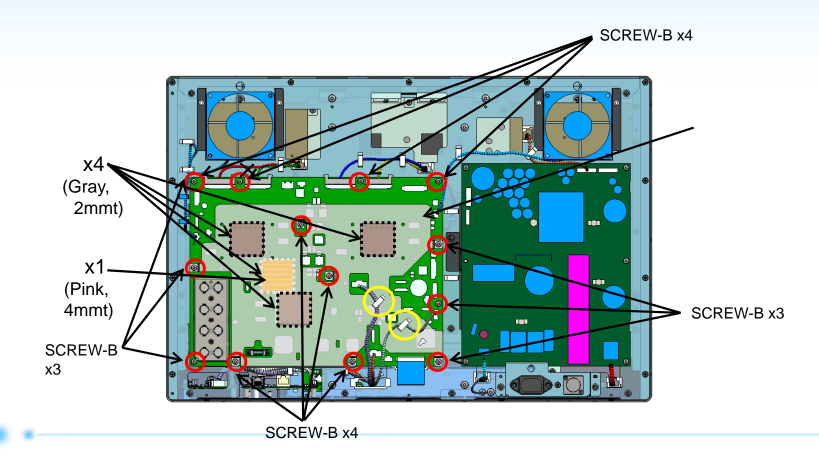
.

Mark	Parts No.	Description	Qty
	DM6-0005-000	FAN, SYSTEM	2
	DK5-0026-000	PCB ASS'Y, POWER	1
SCREW-A	XB2-8401-009	SCREW,W/WASHER,M4X10	4
SCREW-B	XB2-8300-805	SCREW,W/WASHER,M3X8	5



3.9 [PCB ASS Y, MAIN] Detachment

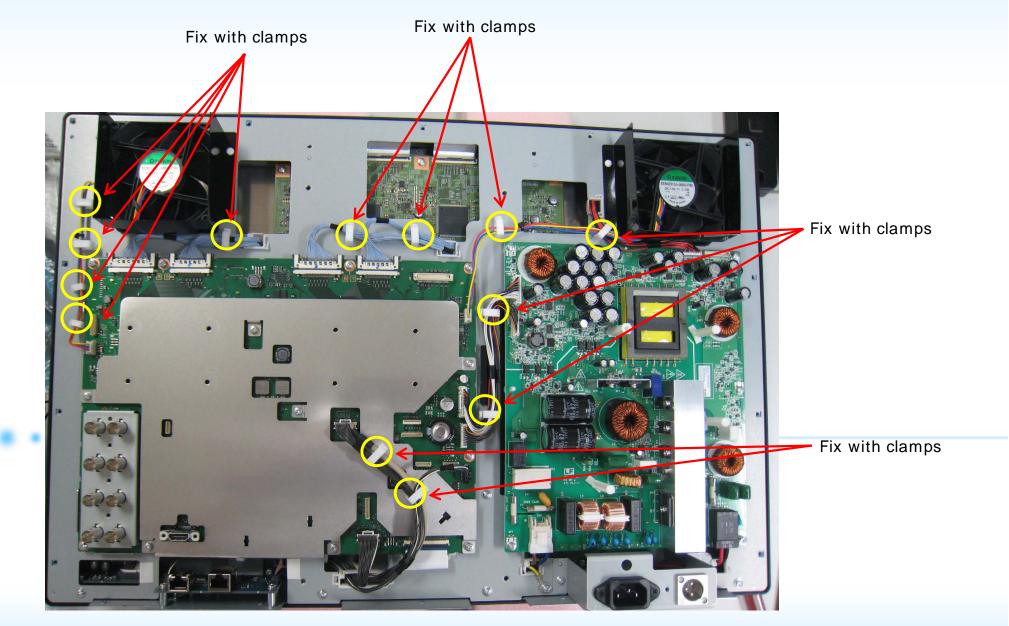
1.Unfasten the 13 Screw-B screws, and remove the two Mark and HOLDER_SYS. (The tightening torque is 60 N•cm.)



Mark	Parts No.	Description	Qty
	DM1-0052-000	PCB ASS Y, MAIN	1
	DD1-0350-000	CUSHION, MAIN2	4
	DD1-0544-000	CUSHION, MAIN3	1
SCREW-B	XB2-8300-805	SCREW,W/WASHER,M3X8	13

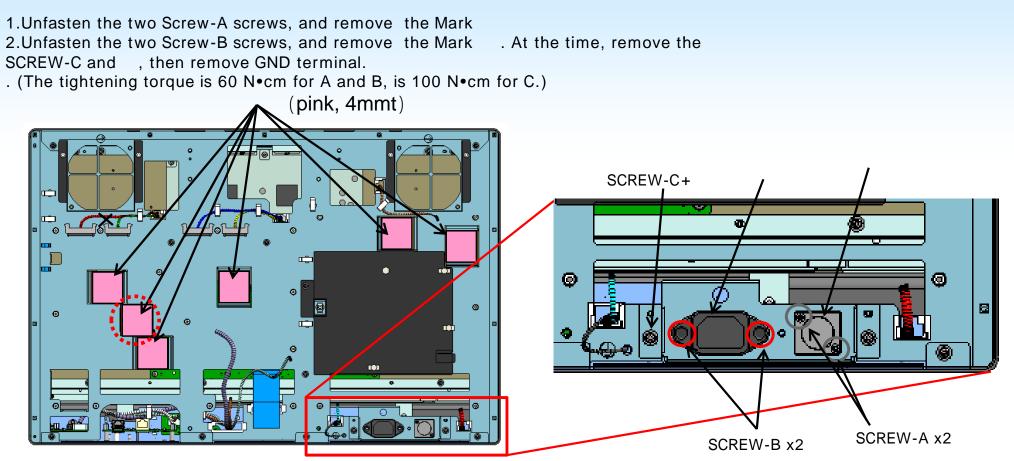


[Notes on cable connections to PCB ASS Y, MAIN and PCB ASS Y, POWER]





3.10 CABLE, ACIN and CABLE, DCIN Detachment



 Mark	Parts No.	Description	Qty
	DD2-0162-000	CABLE, DCIN	1
	DD2-0161-000	CABLE, ACIN	1
	XD1-4200-402	WASHER, TOOTHED LOCK, M4	1
	DD1-0544-000	CUSHION, MAIN3	6
SCREW-A	XB1-2200-805	SCREW, MACH, TRUSS HEAD, M2X8	2
SCREW-B	DD1-0346-000	SCREW, ACIN, M3X6	2
SCREW-C	XB6-7400-805	SCREW, TP, M4X8	1

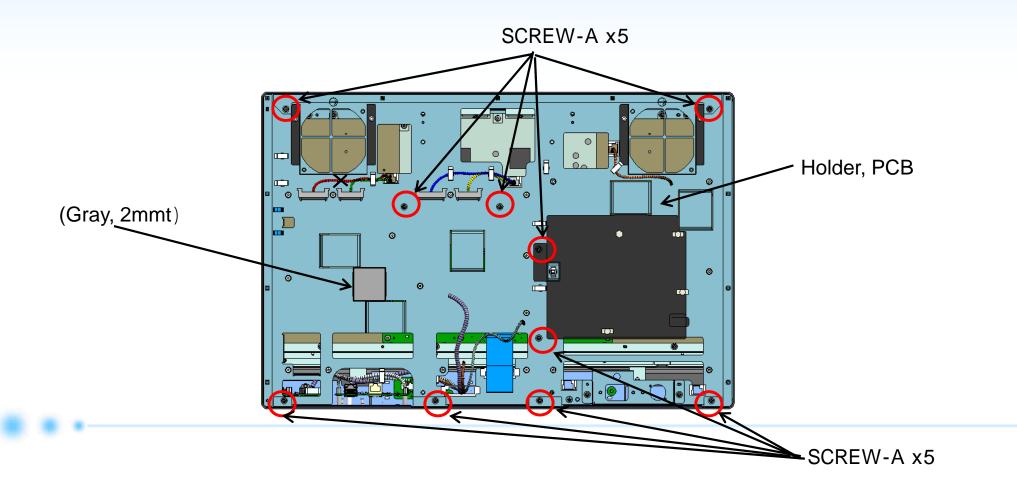
[Note on Assembly] Please assemble as the below picture.





3.11 PCB Holder Parts Detachment

1.Unfasten the 10 Screw-A screws, and remove PCB Holder. (The tightening torque is 100 N•cm.)



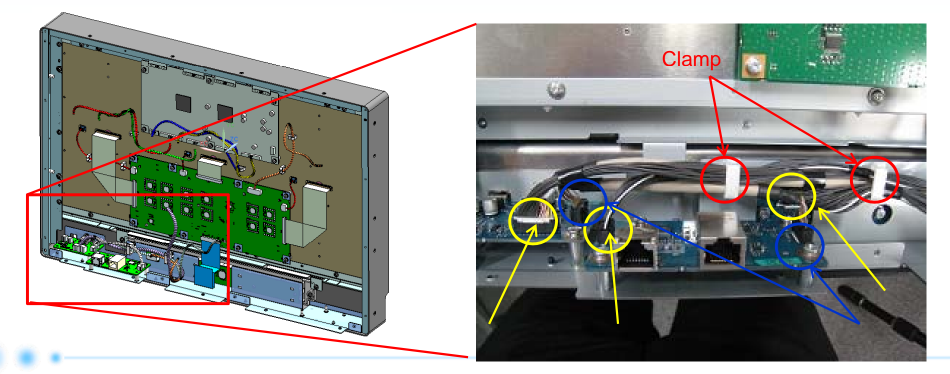
Mark	Parts No.	Description	Qty
	DD1-0350-000	CUSHION, MAIN2	1
SCREW-A	XB6-7300-405	SCREW, TP, M3X4	10



3.12 [PCB ASS Y, LAN], [PCB ASS Y, USB/AUDIO] cable Detachment

1.Remove the cables of the Mark to Mark from the [PCB ASS Y, USB/AUDIO], PCB ASS Y, LAN, and PCB ASS Y, FRONT.

2. Remove each cable , , , and from clamps.



Mark	Parts No.	Description	Qty
	DD2-0167-000	CABLE, MAIN, USB	1
	DD2-0166-000	CABLE, MAIN, LAN	1
	DD2-0143-000	CABLE, USB, LAN	1
	DD2-0165-000	CABLE, MAIN, FRONT	1

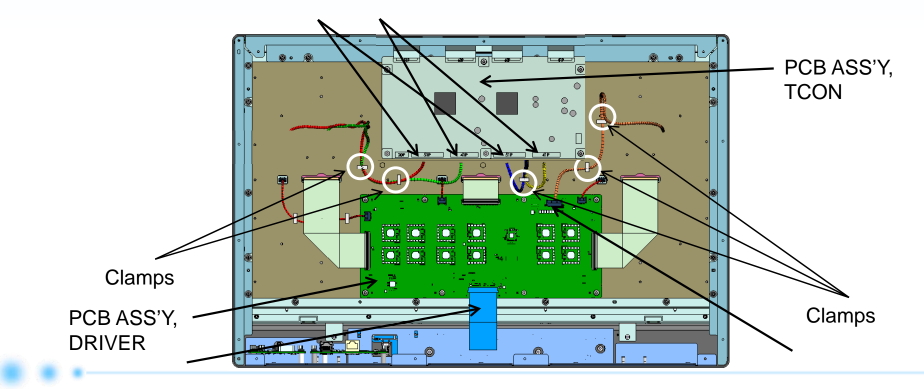


3.13 [PCB ASS Y,TCON], [PCB ASS Y, DRIVER] cable Detachment

- Remove and from clamps. Refer to A of P7 and be careful not to damage of connector while removing connector and .
- 2. Remove and from PCB ASS Y, DRIVER.

Refer to C of P7 and be careful not to damage of connector while removing connector .

3. Remove and from PCB ASS Y, T-CON.



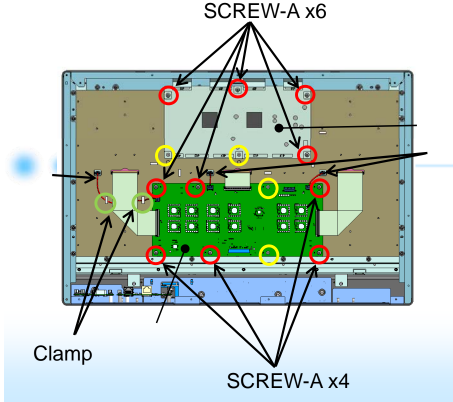
Mark	Parts No.	Description	Qty
	DD2-0176-000	CABLE, MAIN, TCON1	2
	DD2-0175-000	CABLE, MAIN, TCON2	2
	DD2-0100-000	FPC, IFS, MAIN	1
	DD2-0169-000	CABLE, POWER, DRIVER	1

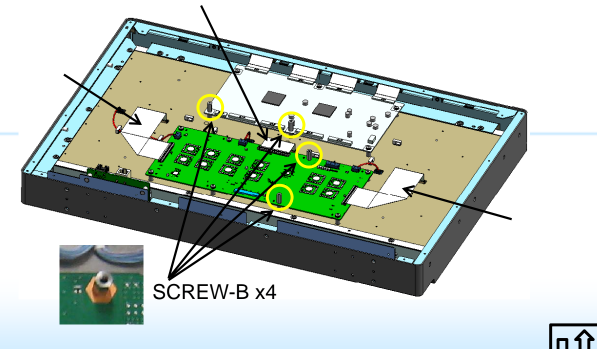


3.14 [PCB ASS Y, TCON], [PCB ASS Y, DRIVER] Detachment

- 1. Remove and from clamps. Refer to A of P7 and be careful not to damage of connector while removing connector and .
- 2. Remove from clamp, and remove and from [PCB ASS Y, DRIVER].
- 3. Unfasten the six Screw-A screws and two Screw-B screws, and remove PCB ASS Y, DRIVER. (The tightening torque for Screw-A is 60 N•cm.)
- 4. Remove the four FPC from TCON to panel. Refer to C of P7 and be careful not to damage of connector while removing connectors.
 5. Unfasten the four Screw-A screws and four Screw-B screws, and remove PCB ASS Y, T-CON. (The tightening torque for Screw-A is 60 N•cm.)

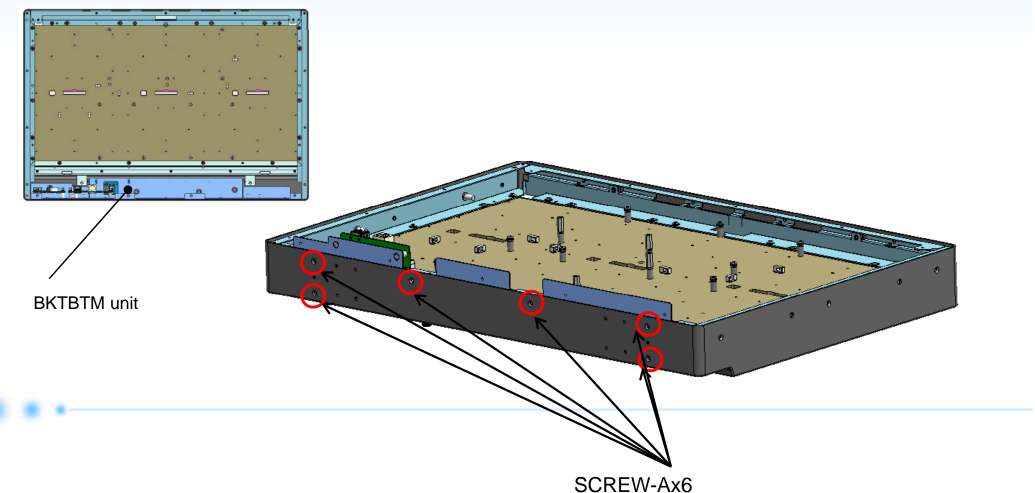
Mark	Parts No.	Description	Qty
	DK8-0002-000	PCB ASS'Y, TCON	1
	DM1-0050-000	PCB ASS'Y, DRIVER	1
	DD2-0173-000	FPC, DRIVER, LED, LONG	2
	DD2-0122-000	FPC, DRIVER, LED	1
	DD2-0170-000	CABLE, DRIVER, LED1	1
	DD2-0172-000	CABLE, DRIVER, LED2	2
SCREW-A	XB2-8300-805	SCREW,W/WASHER,M3X8	10
SCREW-B	DD1-0646-000	SCREW, HEX, M3X14	4





3.15-1 BKTBTM unit/ Module unit/ Bezel unit Detachment

 Unfasten the 16 Screw-A screws at the bottom. (The tightening torque is 40 N•cm.)

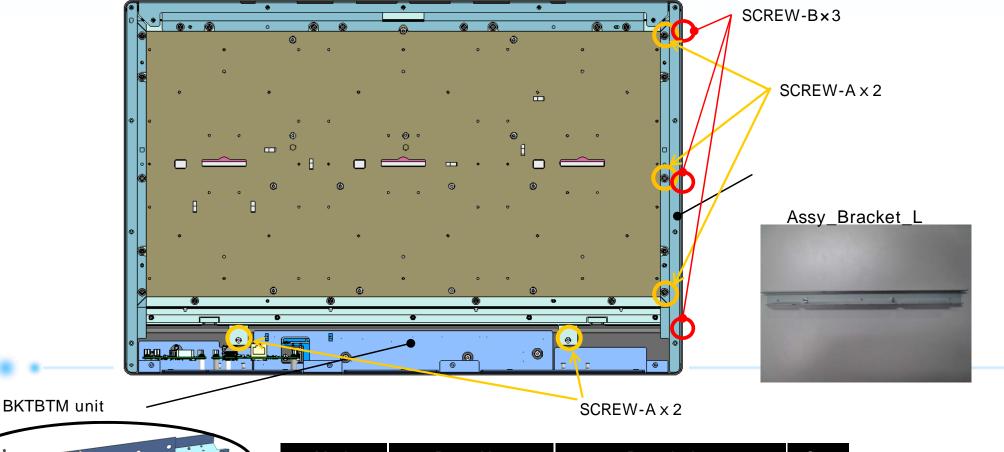


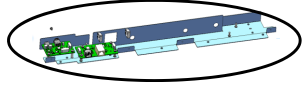
Mark	Parts No.	Description	Qty
SCREW-A	DD1-0648-000	SCREW, M2.5X6	6



3.15-2 BKTBTM unit/ Module unit/ Bezel unit Detachment

- Unfasten the two Screw-A screws, and remove BKTBTM unit. (The tightening torque is 100 N•cm.)
- Unfasten the three Screw-A screws, and remove Module unit and Bezel unit. (The tightening torque is 100 N•cm.)
- 3. Unfasten the three Screw-B screws at the side, and
 - remove . (The tiahtenina toraue is 40 N•cm.)





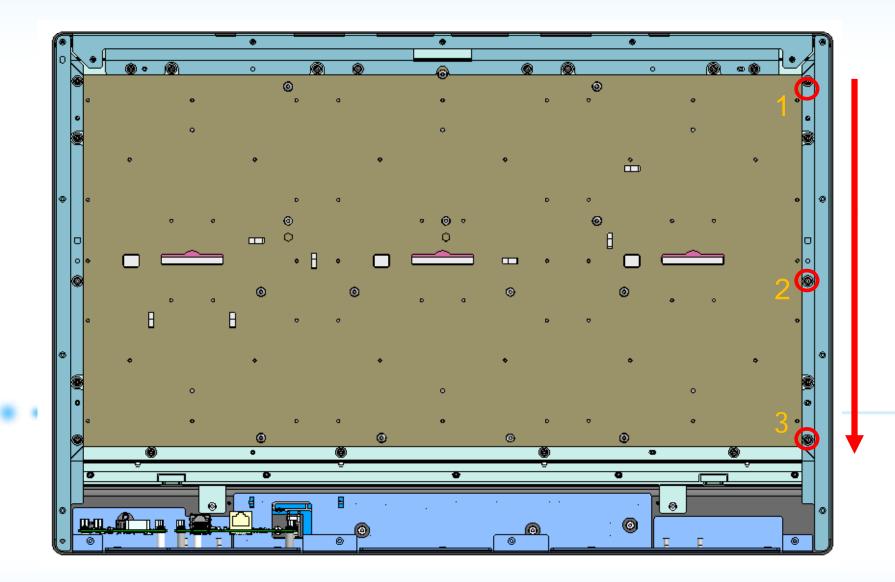
Mark	Parts No.	Description	Qty
SCREW-A	XB6-7300-405	SCREW, TP, M3X4	5
SCREW-B	DD1-0648-000	SCREW, M2.5X6	3



[Note on assembly]

When assembling the Assy Cover Rear.

Install a screw in order of a yellow number.





[Note on disassembly]

[Note on assembly] Make sure not to have it extended beyond the convex area to determine the position.



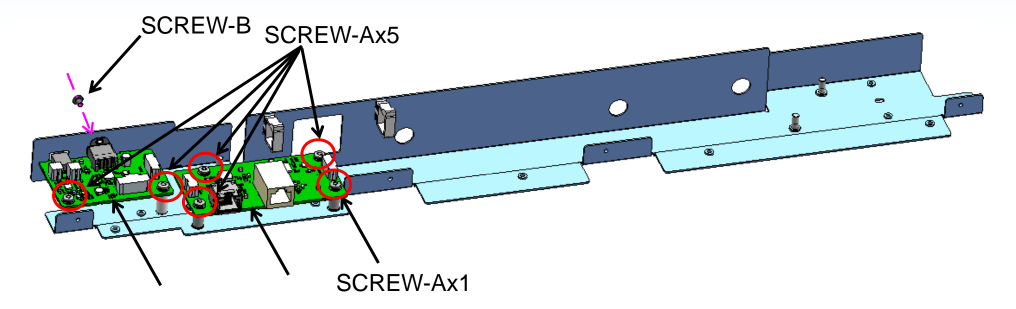
Position determining convex area

As there is a convex area to determine the position of the bezel unit, it is less likely to come off. After removing the screws, remove the BCKBTM unit, trying to push the unit upward.



3.16 [PCB ASS'Y, USB/AUDIO] and [PCB ASS'Y, LAN] Detachment

- 1. Unfasten the two Screw-A screws and 1 Screw-B screw, and remove from [BKTBTM unit].
- Unfasten the four Screw-A screws, and remove (The tightening torque for Screw-A is 60 N•cm.) (The tightening torque for Screw-B is 40 N•cm.)

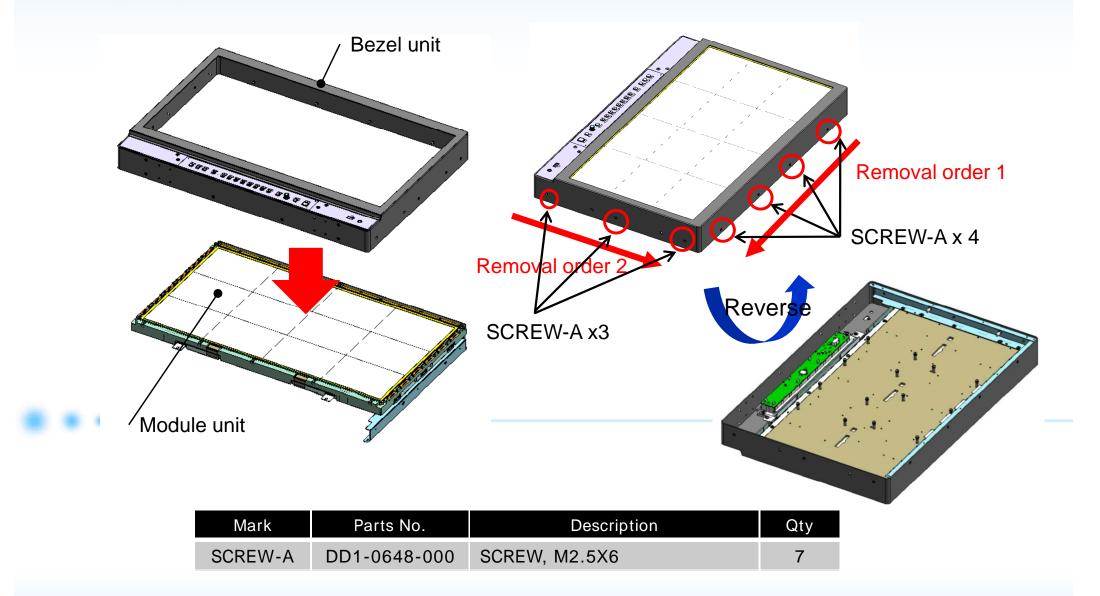


 Mark	Parts No.	Description	Qty
	DM1-0048-000	PCB ASS Y, USB/AUDIO	1
	DY5-8044-000	PCB ASS Y, LAN	1
SCREW-A	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	6
SCREW-B	DD1-0110-000	SCREW, LAMIMATE_M3x5	1

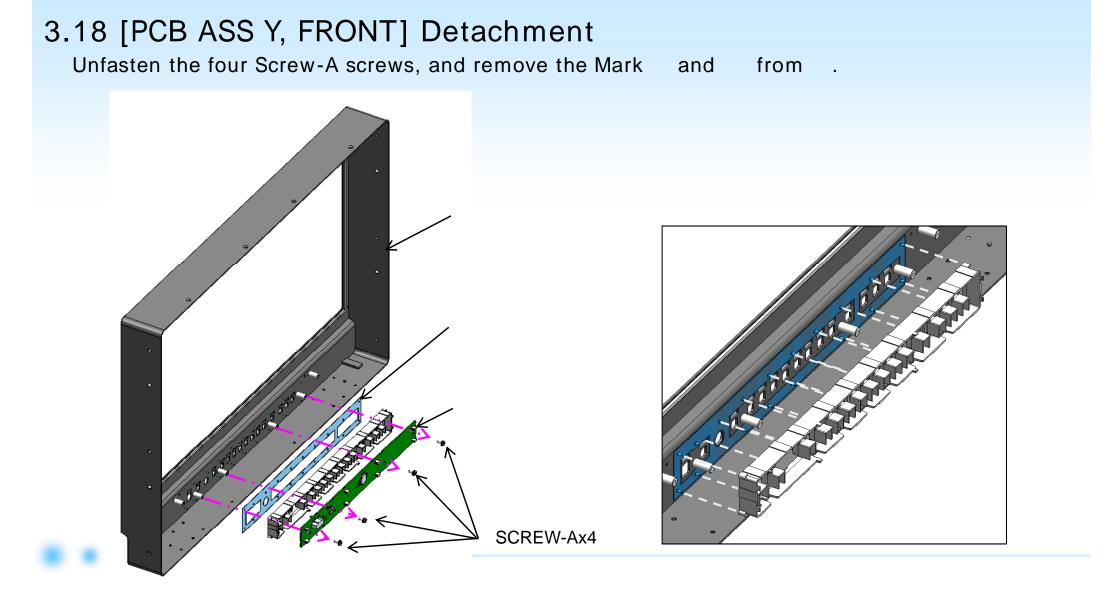


3.17 Bezel unit / Module unit Detachment

- 1. Reverse the entire unit.
- 2. Unfasten the seven Screw-A screws, and remove Module unit and Bezel unit (The tightening torque for Screw-A is 40 N•cm.)





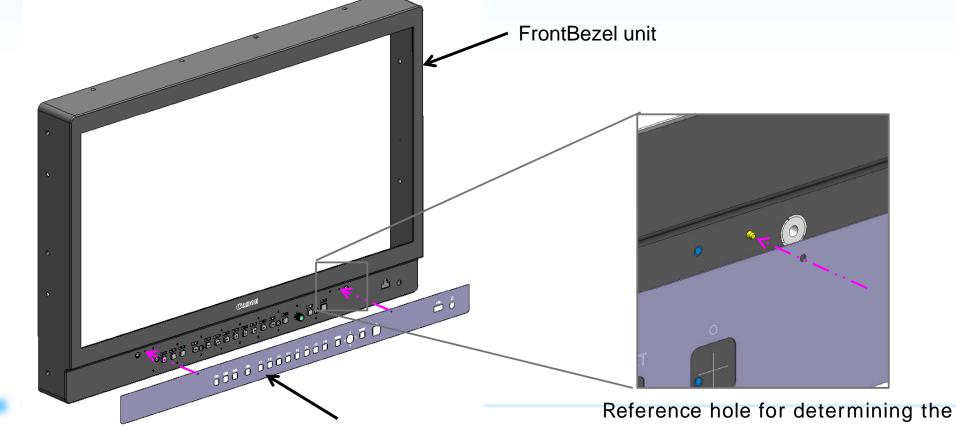


Mark	Parts No.	Description	Qty
	DL1-0131-000	COVER, FRONT BEZEL	1
	DD1-0627-000	SHEET, INSULATION, FRONT	1
	DM1-0049-000	PCB ASS'Y, FRONT	1
SCREW-A	XB2-8300-805	SCREW, TAP, BINDING M3X8	4



[Note on assembly 1] (Control Plate Panel Attachment)

Peel off the release paper from the center of the backside of the Plate ControlPanel, align the Plate ControlPanel with the reference holes for determining the attachment locations, and then attach the Plate ControlPanel to the FrontBezel unit.



attachment locations (two holes on the left and right)

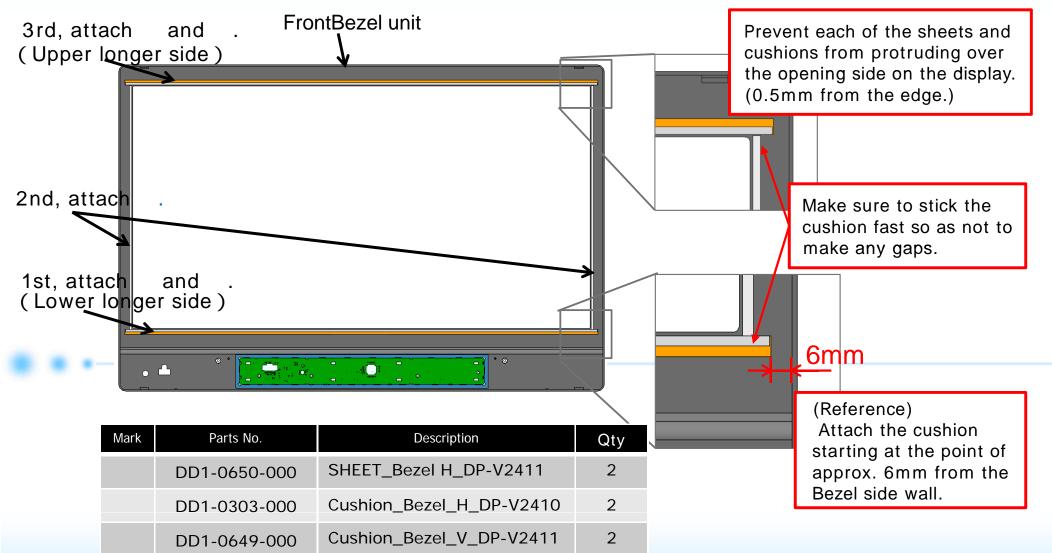
Mark	Parts No.	Description	Qty
	DD1-0624-000	Plate ControlPanel_DP-V2411	1



[Note on assembly 2] (Bezel Sheet/Cushion Attachment)

Overlap the parts on the lower longer side of the FrontBezel unit in order of and to attach.
 Attach to the both shorter sides on the left and right of the FrontBezel unit.

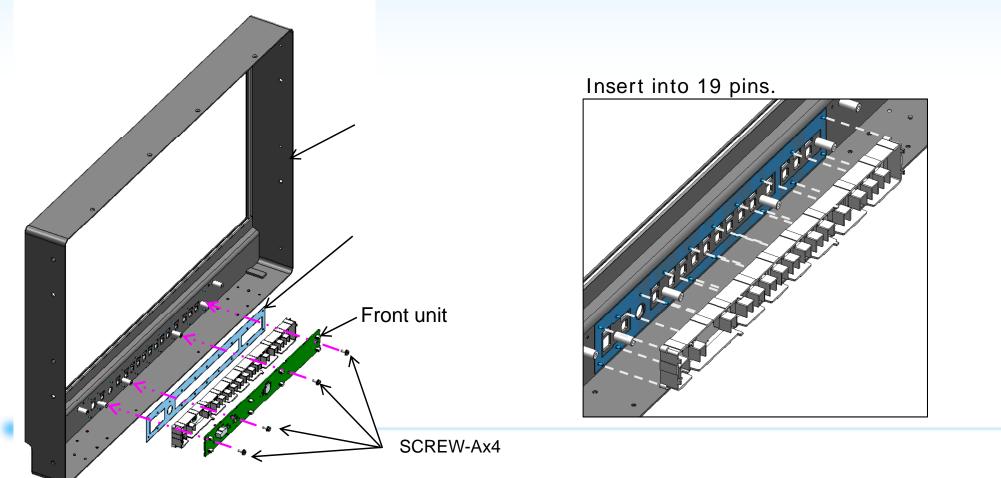
3. Overlap the parts on the upper longer side in order of and of the FrontBezel unit to attach.





[Note on assembly 3]

 Insert and then Assy_Button_Key_DP-V2410 into the 19 pins on the Then, attach the Front unit using four screws of SCREW-A. (The tightening torque for Screw-A is 60 N•cm.)



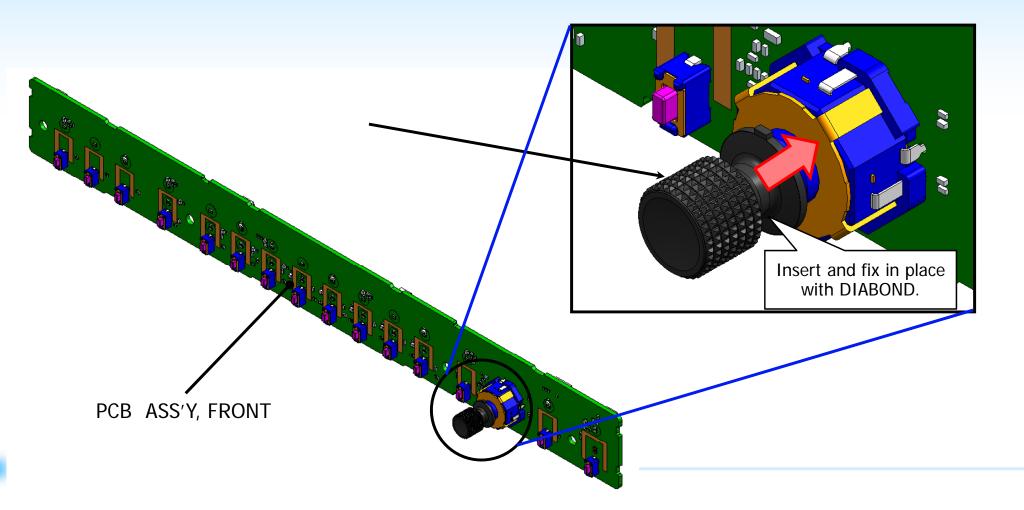
.

Mark	Parts No.	Description	Qty
	DL1-0131-000	COVER, FRONT BEZEL	1
	DD1-0627-000	SHEET, INSULATION, FRONT	1
	DM1-0049-000	PCB ASS'Y, FRONT	1
SCREW-A	XB2-8300-805	SCREW, TAP, BINDING M3X8	4



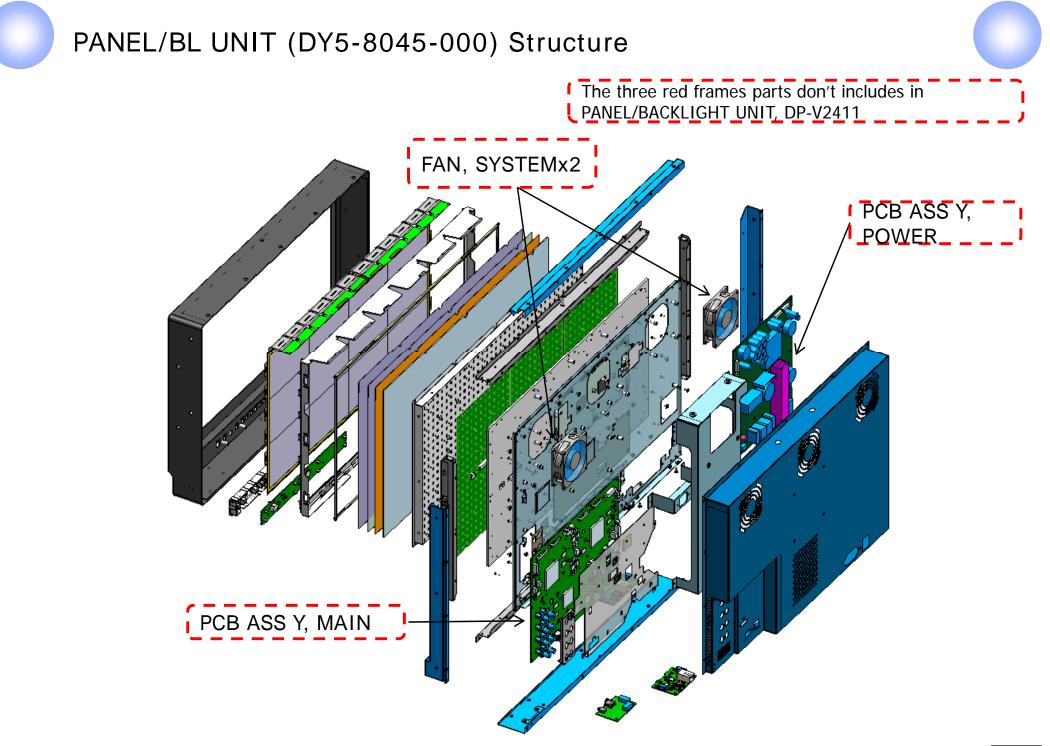
[Notes on assembly]

1. When exchanging PCB ASS'Y, FRONT, affix KNOB, JOG with an adhesive (DIABOND No.1663G BLACK).



Mark	Parts No.	Description	Qty
	DD1-0310-000	KNOB, JOG	1
	DM1-0049-000	PCB ASS'Y, FRONT	1
	CY9-8129-000	DIABOND No.1663G BLACK	







Parts Catalog

No	Contents	Page
1	Electrical Parts	<u>39</u>
2	External Parts	40
3	Internal Parts	<u>41</u>
4	Screws	<u>42</u>
5	Accessory	<u>43</u>



1.Electrical Parts

New	Parts No	Description	Qty	Page
	DK5-0026-000	PCB ASS'Y, POWER	1	18
	DK8-0002-000	PCB ASS'Y, TCON	1	25
*	DM1-0048-000	PCB ASS'Y, USB/AUDIO	1	30
*	DM1-0049-000	PCB ASS'Y, FRONT	1	35
*	DM1-0050-000	PCB ASS'Y, DRIVER	1	25
*	DM1-0052-000	PCB ASS'Y, MAIN	1	19
*	DY5-8044-000	PCB ASS'Y, LAN	1	30
*	DY5-8045-000	PANEL/BACKLIGHT UNIT, DP-V2411	1	37
	DM6-0005-000	FAN, SYSTEM	2	18





2.External Parts

New	Parts No	Description	Qty	Page
*	DD1-0310-000	KNOB, JOG	1	35
*	DD1-0602-000	BASE, FOOT	2	10
*	DD1-0610-000	FOOT STAND, FRONT		9,10
*	DD1-0614-000	PAD, FOOT, FRONT	2	10
*	DD1-0618-000	HANDLE	1	11
*	DD1-0652-000	LABEL, CAUTION	1	14
*	DL1-0129-000	COVER, REAR		12
*	DL1-0131-000	COVER, FRONT BEZEL	1	34



3.Internal Parts

New	Parts No	Description	Qty	Page
	DD1-0303-000	CUSHION, BEZEL H	2	33
	DD1-0350-000	CUSHION, MAIN2	4	19,22
	DD1-0544-000	CUSHION, MAIN3	7	19,21
*	DD1-0624-000	SHEET,ADHESIVE,FRONT1	1	32
*	DD1-0627-000	SHEET, INSULATION, FRONT	1	34
*	DD1-0649-000	CUSHION, BEZEL V	2	33
*	DD1-0650-000	TAPE, PC(R), BEZEL H	2	33
*	DD1-0660-000	CUSHION,FOOT	2	10
	DD2-0100-000	FPC, IFS, MAIN (DRIVER –MAIN)	1	17,24
*	DD2-0122-000	FPC, DRIVER, LED	1	25
	DD2-0143-000	CABLE, USB, ETALY(USB-LAN)	1	23
*	DD2-0161-000	CABLE, ACIN	1	16,21
*	DD2-0162-000	CABLE, DCIN	1	16,21
*	DD2-0163-000	CABLE, POWER, MAIN1	1	17
*	DD2-0164-000	CABLE, POWER, MAIN2	1	17
*	DD2-0165-000	CABLE, MAIN, FRONT	1	17,23
*	DD2-0166-000	CABLE, MAIN, LAN	1	17,23
*	DD2-0167-000	CABLE, MAIN, USB	1	17,23
*	DD2-0169-000	CABLE, POWER, DRIVER	1	17
*	DD2-0170-000	CABLE, DRIVER, LED1	1	25
*	DD2-0172-000	CABLE, DRIVER, LED2	2	25
*	DD2-0173-000	FPC, DRIVER, LED, LONG	2	25
*	DD2-0175-000	CABLE, MAIN, TCON2	2	17,24
*	DD2-0176-000	CABLE, MAIN, TCON1	2	17,24



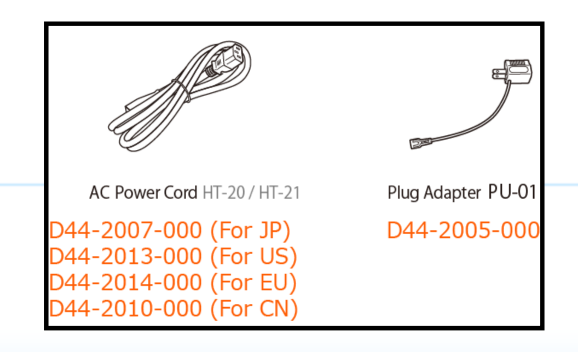
4.Screws etc

New	Parts No	Description	Qty	Page
	DD1-0103-000	SCREW, M3X6	17	12
	DD1-0110-000	SCREW, M3X5	6	12,30
	DD1-0346-000	SCREW, ACIN, M3X6	2	21
	DD1-0646-000	SCREW, HEX, M3X14	4	25
	DD1-0648-000	SCREW, M2.5X6	16	26,27,31
	XB1-2200-805	SCREW, MACH, TRUSS HEAD, M2X8	2	21
	XB2-4301-005	SCREW, W/WASHER, M3X10	4	9
	XB2-8300-805	SCREW,W/WASHER,M3X8	38	18,25,19
*	XB2-8401-009	SCREW,W/WASHER,M4X10	4	18
	XB4-8300-809	SCREW, TAP, BINDING M3X8	4	10
	XB6-7300-405	SCREW, TP, M3X4	21	22,27
	XB6-7400-805	SCREW, TP, M4X8	7	15,21
	XB7-1060-169	BOLT, HEX SKT. M6X16	2	11
	XD1-4200-402	WASHER, TOOTHED LOCK, M4	1	21



5.Accessory

New	Parts No	Description	Qty	Page
	D44-2005-000	ADAPTER, PLUG, PU-01	1	
	D44-2007-000	CORD, POWER, 125V	1	
	D44-2013-000	CORD, POWER, 125V	1	
	D44-2014-000	CORD, POWER, 250V	1	
	D44-2010-000	CORD, POWER, 250V	1	





Canon

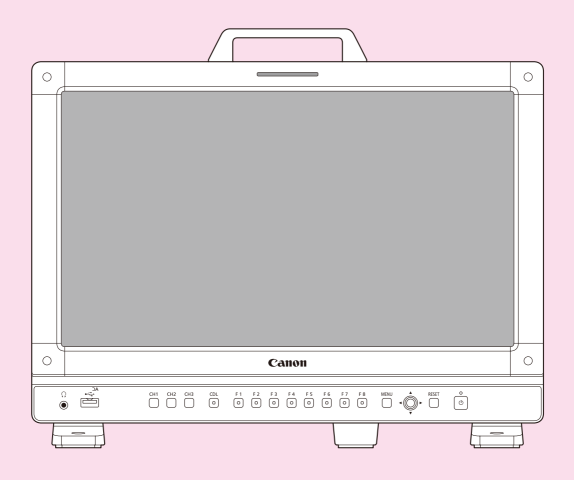


English Edition

Version 1.0

SERVICE MANUAL

Video Display DP-V1710 / 1711 (JP) Video Display DP-V1710 / 1711 (US) Video Display DP-V1710 / 1711 (EU) Video Display DP-V1710 (CN)



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Cont<u>ents</u>

	1. B	efore Disassembly	<u>P3</u>	3.7	AC Inlet holder Detachment	<u>P17</u>
	1.1	Required Tools and Supplies	<u>P3</u>	3.8	PCB ASS Y, LAN and CABLE, ACIN, DCIN Detachment	<u>P18</u>
	1.2	Precautions against Electric Shock and Hot Components	<u>P3</u>	3.9	PCB ASS Y, MAIN Detachment	<u>P19</u>
	1.3	Precautions in Disassembling and Assembling the Display	<u>P4</u>	3.10	PCB Holder Detachment	<u>P20</u>
	1.4	Areas to Clean	<u>P5</u>	3.11	PCB ASS Y, EDP Detachment	<u>P21</u>
	2. Structure of Display Components and Disassembly Flowchart3. Disassembly		<u>P6</u>	3.12	PCB ASS Y, EDP Detachment	<u>P23</u>
			<u>P7</u>	3.13	BL Driver BD, PCB ASS Y POWFILTER AC,PCB ASS Y ,POWFILTER DC and PCB ASS Y FRONT Detachment	<u>P24</u>
	3.1	Preparation	<u>P7</u>	3.14	24V POWER SUPPLY PCB, ALL NIGHT POWER PCB, PCB ASS Y, POWFILTER AC/DC Detachment	<u>P28</u>
	3.2	Foot Parts Detachment	<u>P8</u>	3.15	Preparation for FRONT BEZEL Parts Detachment	<u>P29</u>
	3.3	Handle Detachment	<u>P10</u>	3.16	FRONT BEZEL Parts Detachment	<u>P30</u>
	3.4	Rear Cover Parts Detachment	<u>P11</u>	3.17	PCB ASS Y, TALLY Detachment	<u>P35</u>
	3.5	Rear Frame and Fan Holder Detachment	<u>P13</u>	3.18	Control Panel Cover Parts Detachment	<u>P36</u>
	3.6	PCB ASS Y, MAIN Detachment (Remove cables)	<u>P15</u>	4. Pa	rts Catalog	<u>P45</u>
-						

1. Before Disassembly

1.1 Required Tools and Supplies

Name	Purpose	Notes
Phillips screwdriver with torque control (bit #1), Length; 100mm	Disassembly and assembly	For M2 screws
Phillips screwdriver with torque control (bit #2), Length; 100mm	Disassembly and assembly	For M3 screws
Hex key (1.5 mm; Hexagon width across flats)	Disassembly and assembly	For [COVER, BEZEL CORNER] Detachment
Hex key (4 mm; Hexagon width across flats)	Disassembly and assembly	For [FAN, SYSTEM] Detachment
Hex key (6 mm; Hexagon width across flats)	Disassembly and assembly	For [HANDLE] Detachment
Needle-nose plier	Disassembly and assembly	For 5V, 12V and 24V Power Supply Detachment
Tweezers	Disassembly and assembly	
Pole made of styrofoam etc, Length; 8cm	To protect the monitor from damage	
TAPE, ROLL(NO.156A)10MM X 30M	For [COVER, FRONT BEZEL]	Part Number:CY9-5710-000
BOND, DIABOND NO.1663G BLACK	For [KNOB, JOG] Assembly	Part Number:CY9-8129-000
GPI CHECKER	For GPI/TALLY lamp check	Part Number:CY9-5712-000
CABLE, DC POWER SUPPLY	For Connecting DC POWER SUPPLY	Part Number:CY9-5713-000

1.2 Precautions against Electric Shock and Hot Components



•Electric shock caution mark

This mark appears on parts of the circuit board to indicate possible electric shock hazards. Before working on such parts, be sure to remove the power cord, and do not touch them.



Hot caution mark

This mark appears on parts of the circuit board to indicate that they become hot. When the display is turned on, or even after a short time after the power is turned off, touching such parts may cause burns. Before working on such parts, be sure to remove the power cord, and do not touch them.



1.3 Precautions in Disassembling and Assembling the Display

• Before disassembly, be sure to remove the power cord and wait 30 minutes or more*.

- Disassembly and assembly are basically carried out with the monitor screen facing down. To protect the screen from damage, insert pole made of styrofoam between the display and the workbench (see page 7).
- Be sure to use a proper screwdriver bit that fits to the screw head.
- Follow the tightening torque specified in this manual when fastening screws.
- Use a commercially-available antistatic wrist strap when touching a circuit board.
- Connect and remove connectors carefully to avoid damaging connectors and cables.
- Return all components and wiring to their original conditions. For safety reasons, some components use insulation material, such as tubing and taping, while others are mounted off the printed circuit board. Internal wires are run in a way to prevent them from making contact with heat-source and high-voltage components (such as by using clamps). Be sure to return them to their original conditions.
- Do not disassemble any parts not listed in the disassembly instructions of this service manual. Also, do not disconnect cables and connectors.

* Assembling or disassembling while there is residual charge in both ends of the aluminum electrolytic

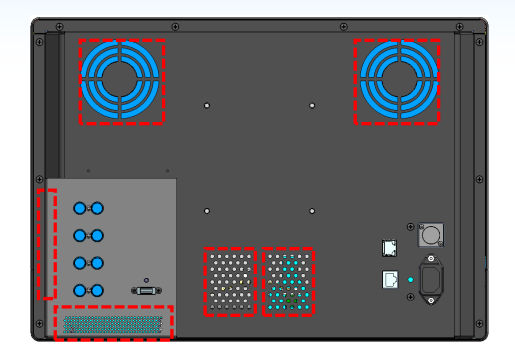
capacitor may result in electrical shock or damage to the IC components.

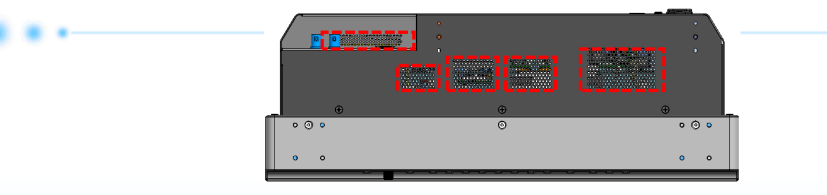
This model does not come with a discharge pad or other such components.



1.4 Areas to Clean

Dust accumulates on vent holes, internal fan, and their surrounding areas. Use a vacuum cleaner to clear the dust.







2. Structure of Display Components and Disassembly Flowchart

Disa	Disassembly		
3.1	Preparation	<u>P7</u>	
3.2- 1,2	Foot Parts Detachment	<u>P8</u>	
3.3	Handle Detachment	<u>P10</u>	
3.4	Rear Cover Parts Detachment	<u>P11</u>	
3.5- 1,2	Rear FrameとFAN Holder Detachment	<u>P13</u>	
3.6	PCB ASS Y, MAIN Detachment (Remove cables)	<u>P15</u>	
3.7	AC Inlet holder Detachment	<u>P17</u>	

Please check the each flow.



The Detachment for [PCB ASS Y, LAN] and [PCB ASS Y, MAIN]

3.8	PCB ASS Y, LAN and CABLE, ACIN, DCIN Detachment	<u>P18</u>
3.9	PCB ASS Y, MAIN Detachment	<u>P19</u>



The Detachment for [EDP BD], [24V and 5V Power Supply Boards], [POWFILTER AC and DC].

3.10	PCB Holder Detachment	<u>P20</u>
3.11	PCB ASS Y, EDP Detachment	<u>P21</u>
3.12	FAN Detachment	<u>P23</u>
3.13	BL Driver BD, PCB ASS Y POWFILTER AC,PCB ASS Y ,POWFILTER DC and PCB ASS Y FRONT Detachment	<u>P24</u>
3.14	24V POWER SUPPLY PCB, ALL NIGHT POWER PCB, PCB ASS Y, POWFILTER AC and DC Detachment	<u>P28</u>



The Detachment for [FRONT BEZEL Parts] and [Control Panel Cover Parts]

3.10	PCB Holder Detachment	<u>P20</u>
3-13-2 Remove only [CABLE, POWFILAC, POW24V] and [CABLE, POWFILAC, DRIVER].		<u>P25</u>
3.15	Preparation for FRONT BEZEL Parts Detachment	<u>P29</u>
3.16	FRONT BEZEL Parts Detachment	<u>P30</u>
3.17	PCB ASS Y, TALLY Detachment	<u>P35</u>
3.18	Control Panel Cover Parts Detachment	P3Ú

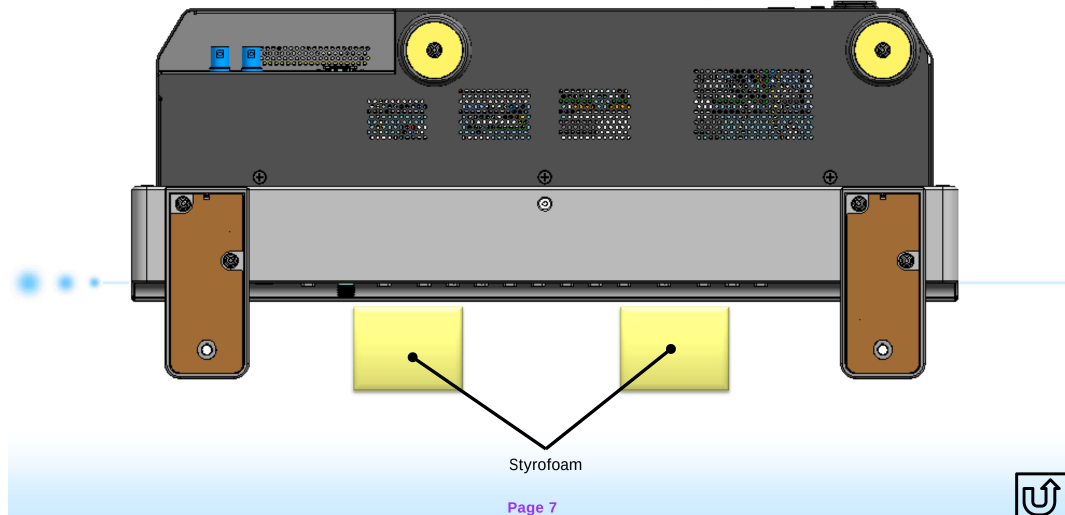
Page 6

3. Disassembly

To disassemble the display, refer to section 2, "Display Components and Disassembly Flowchart," and follow the instructions in this chapter. To assemble the display, reverse the procedure.

3.1 Preparation

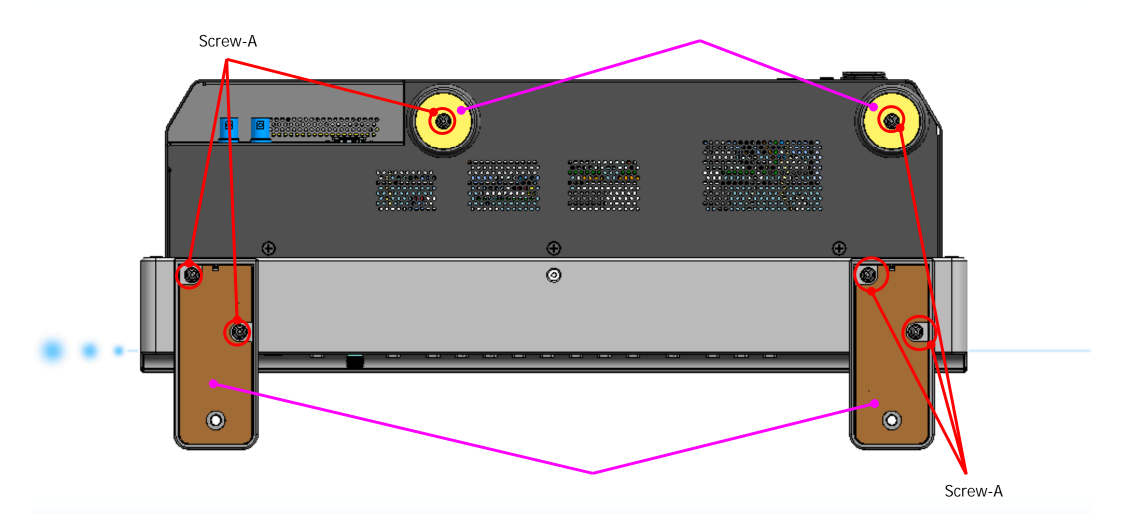
- On the workbench, place two pieces of soft material such as Styrofoam that will not damage the display body, and place the display face down on the material. Separate the pieces appropriately according to the width of the display.
- To protect the display screen from damage, make sure that the [COVER, FRONT BEZEL] around the screen are resting on the protective material.
- The pieces of protective material should be 100 to 150 mm wide, 700 to 800 mm long, and at least 50 mm high.



3.2 Foot Parts Detachment

- 1. Unfasten the two Screw-A screws, and remove the Mark .
- Unfasten the four Screw-A screws, and remove the Mark . (The tightening torque is 100 N•cm.)

Mark	Parts No.	Description	Qty
	-	FOOT STAND ASS'Y, REAR	2
	-	FOOT STAND ASS'Y, FRONT	2
Screw-A	XB2-4301-005	SCREW, W/WASHER, M3X10	6





Please conduct the following disassemble when you need to change [FOOT STAND, FRONT] or [FOOT STAND, REAR].

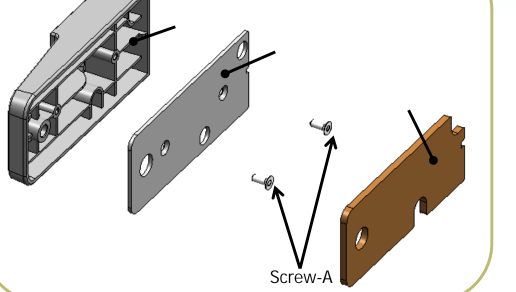
x2

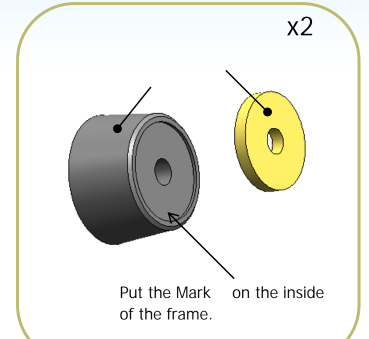
- 3. After peel off the Mark , unfasten the four Screw-A screws, and remove the Mark . (The tightening torque is 40 N•cm.)
- x2

Qty Parts No. Description Mark DD1-0447-000 FOOT STAND, FRONT 2 DD1-0448-000 BASE, FOOT 2 DD1-0446-000 PAD, FOOT, FRONT 2 Screw-A XB4-8300-809 SCREW, TAP, BINDING M3X8 4

Mark	Parts No.	Description	Qty
	DD1-0445-000	FOOT STAND, REAR	2
	DD1-0060-000	PAD, FOOT	2



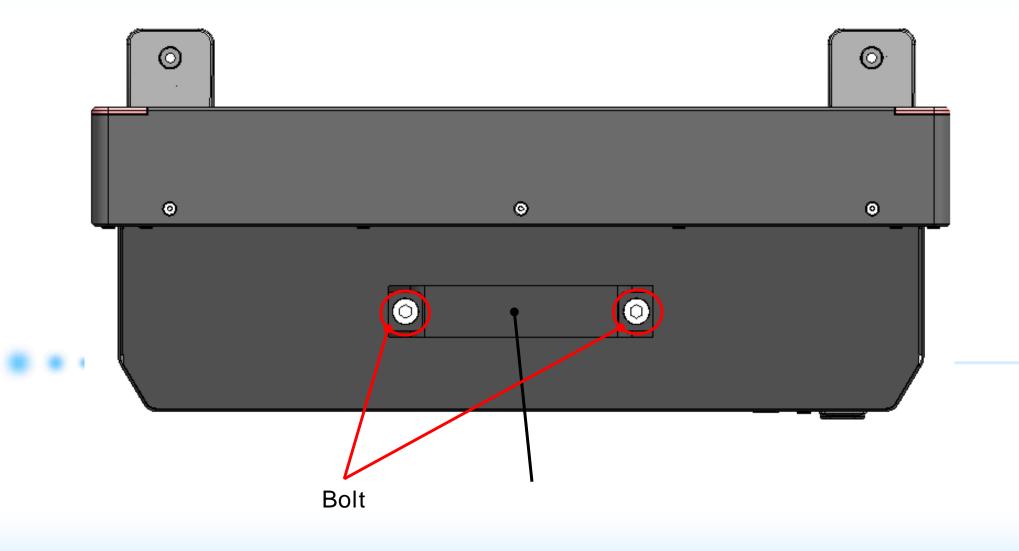




3.3 Handle Detachment

2. 1. Unfasten the 2 bolts, and remove the Handle . (The tightening torque is 100 N•cm.)

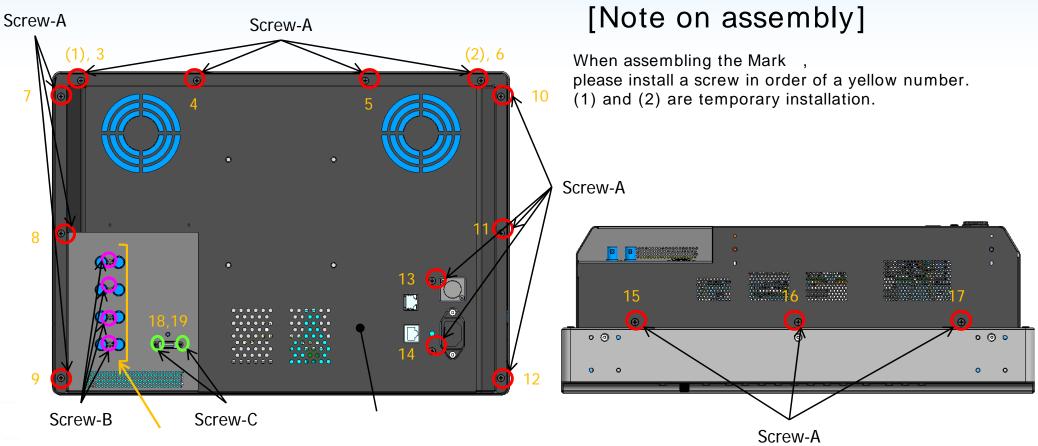
Mark	Parts No.	Description	Qty
	DD1-0555-000	HANDLE, DP-V1710	1
Bolt	XB7-1080-209	BOLT, M8x20	2





3.4 Rear Cover Parts Detachment (DP-V1710)

 Unfasten the 15 Screw-A screws, the four Screw-B screws, and the two Screw-C screws. (The tightening torque for Screw-A is 60 N•cm.) (The tightening torque for Screw-B and Screw-C are 40 N•cm.)



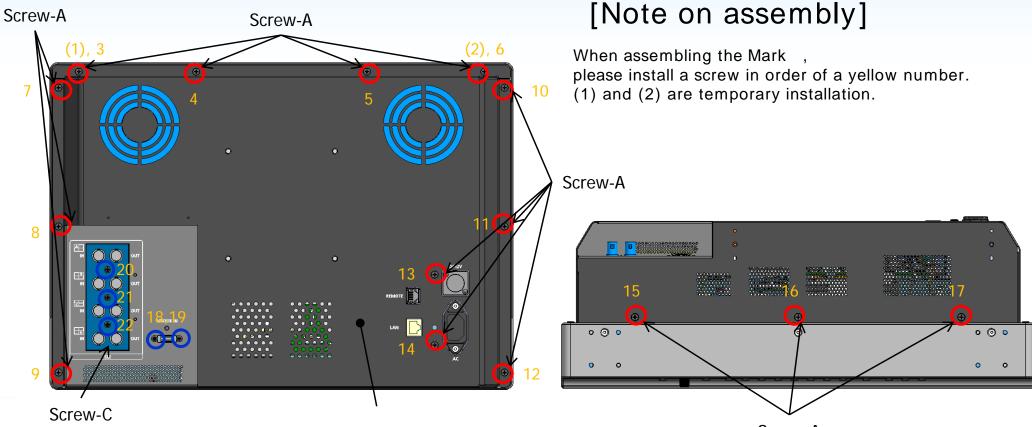
Top is 20, Second is 21, Third is 22, and Fourth is 23.

Mark	Parts No.	Description	Qty
Screw-A	DD1-0103-000	SCREW, M3X6	15
Screw-B	DD1-0120-000	SCREW, M2.6X5	4
Screw-C	DD1-0110-000	SCREW, M3X5	2
	DL1-0103-000	COVER, REAR	1
		Do	ao 11



3.4 Rear Cover Parts Detachment (DP-V1711)

 Unfasten the 15 Screw-A screws, and the five Screw-C screws. (The tightening torque for Screw-A is 60 N•cm.) (The tightening torque for Screw-B and Screw-C are 40 N•cm.)



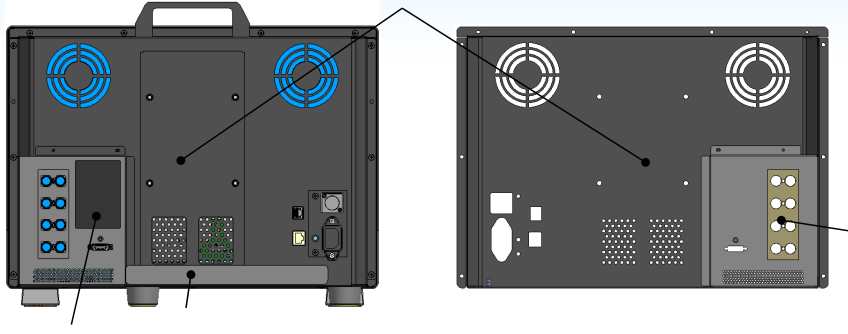
Screw-A

Mark	Parts No.	Description	Qty
Screw-A	DD1-0103-000	SCREW, M3X6	15
Screw-B	DD1-0120-000	SCREW, M2.6X5	0
Screw-C	DD1-0110-000	SCREW, M3X5	5
	DL1-0141-000	COVER, REAR	1



[Note on assembly] (DP-V1710)

1. When replacing , replace , and , and peel off the [LABEL, SERIAL] from and affix it to the same label location on the to be attached.



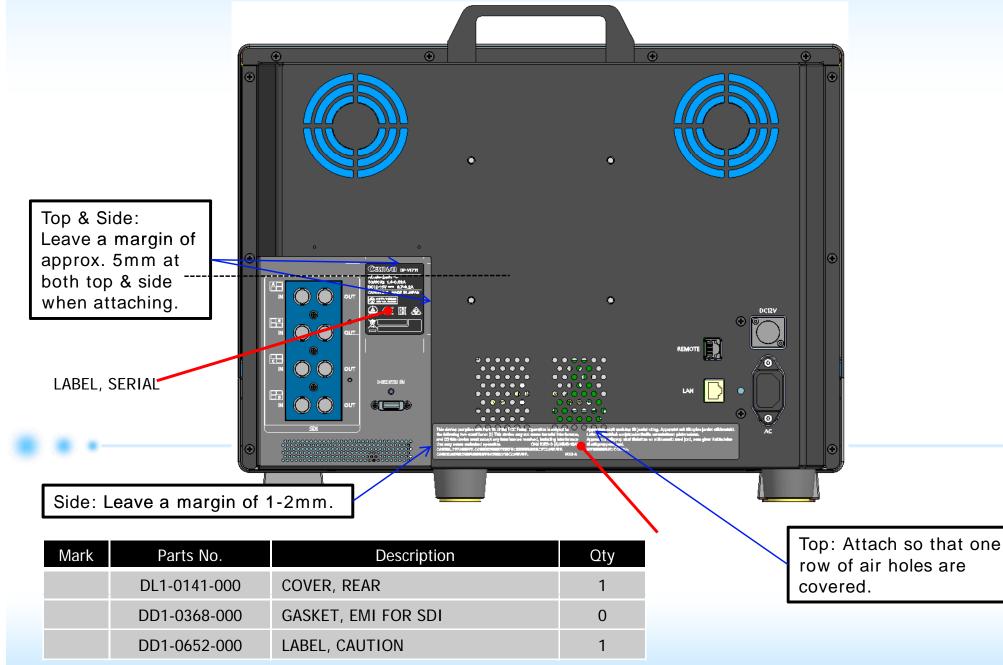
LABEL, SERIAL

Ν	Mark	Parts No.	Description	Qty
		DL1-0103-000	COVER, REAR	1
	-	DD1-0368-000	GASKET, EMI FOR SDI	1
		DD1-0107-001	LABEL, CAUTION	1



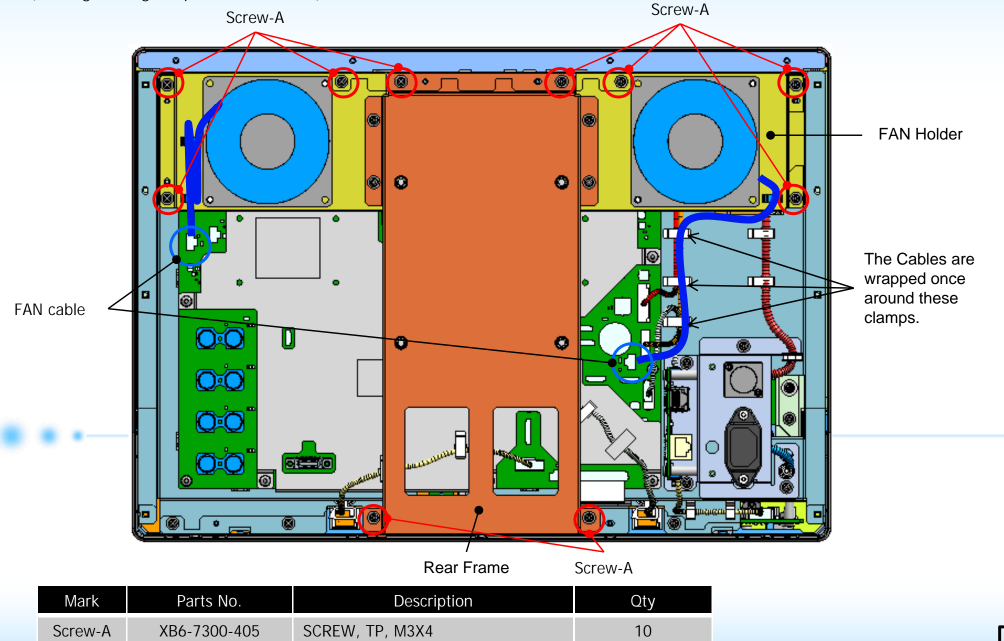
[Note on assembly] (DP-V1711)

 When replacing , change , and peel off the ^rLABEL, SERIAL_J attached to before replacement, then attach it to the new part in the same position as it was on before replacement. Note: There is no need to replace GASKET, as it is not used inside of .

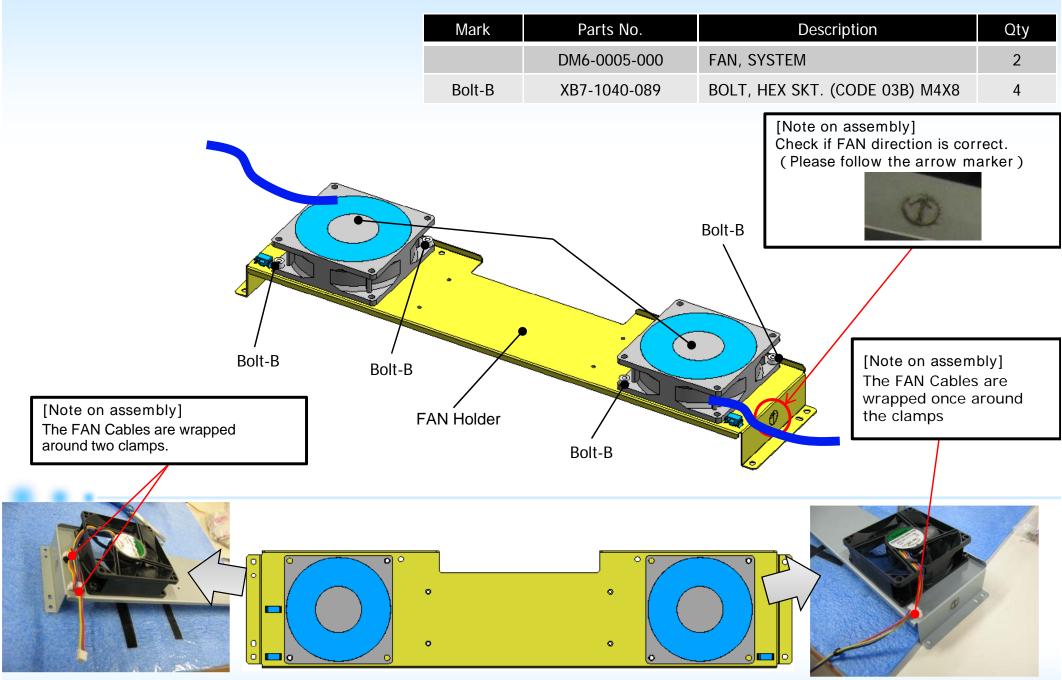


3.5 Rear Frame and Fan Holder Detachment

- 1. Remove 2 FAN cable connectors from PCB ASS Y, Main.
- 2. Unfasten the 10 Screw-A screws, and remove the Rear Frame and FAN Holder. (The tightening torque is 100 N•cm.)



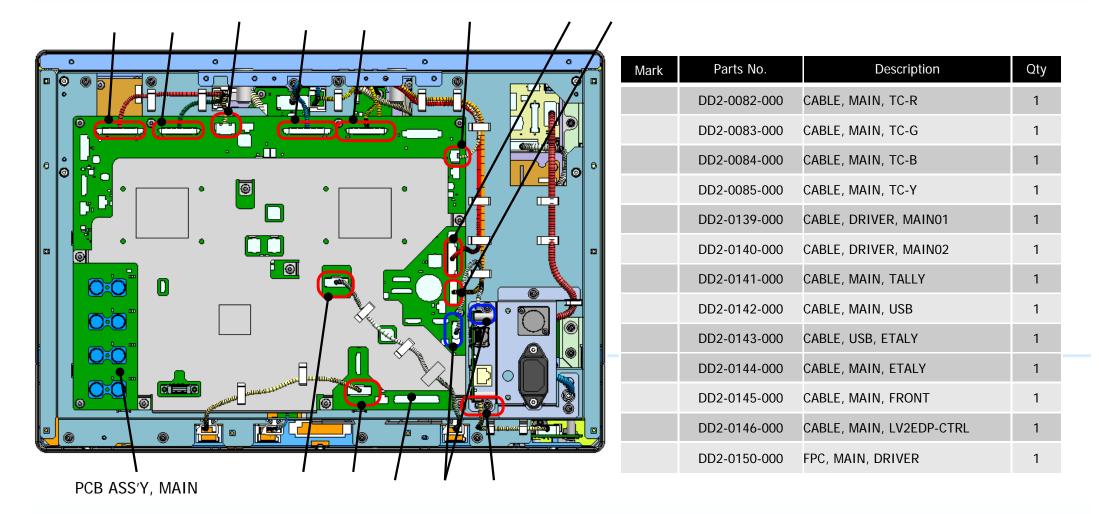
3. Unfasten the 4 Bolt-B and remove 2 Fans from FAN Holder (The tightening torque is 100 N•cm.)



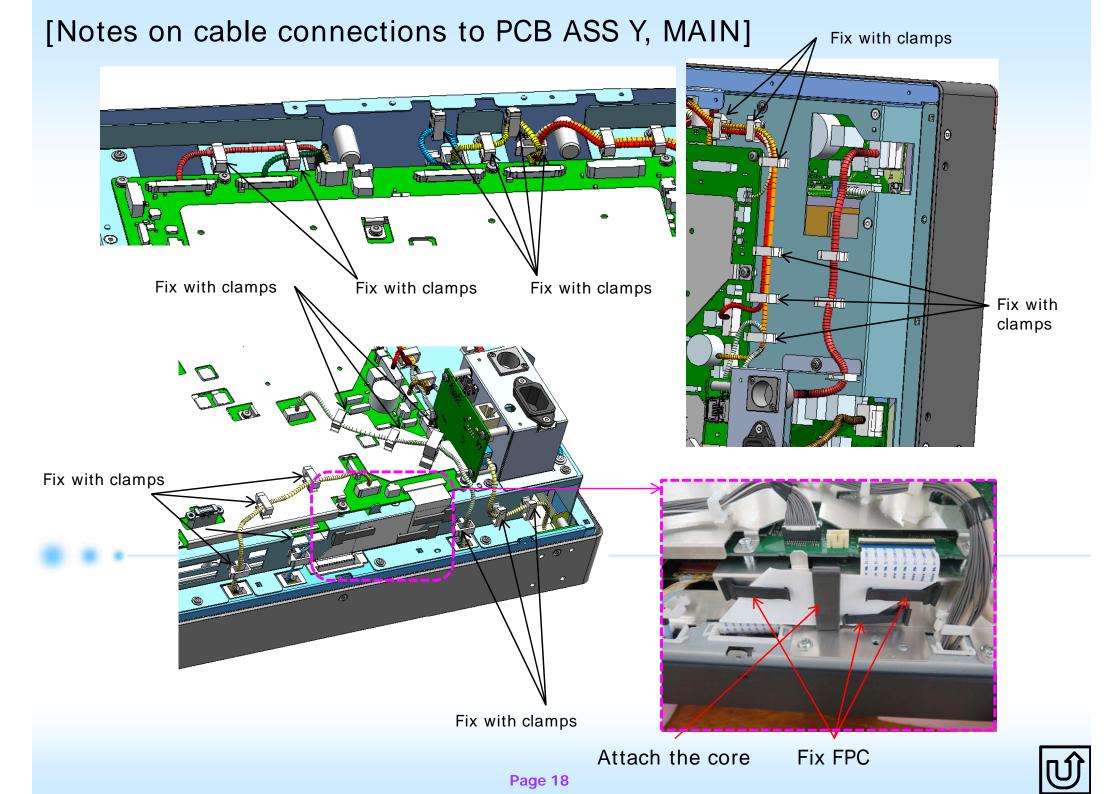


3.6 PCB ASS Y, MAIN Detachment (Remove cables)

1. Remove 12 cables and FPC from PCB ASS Y, MAIN.



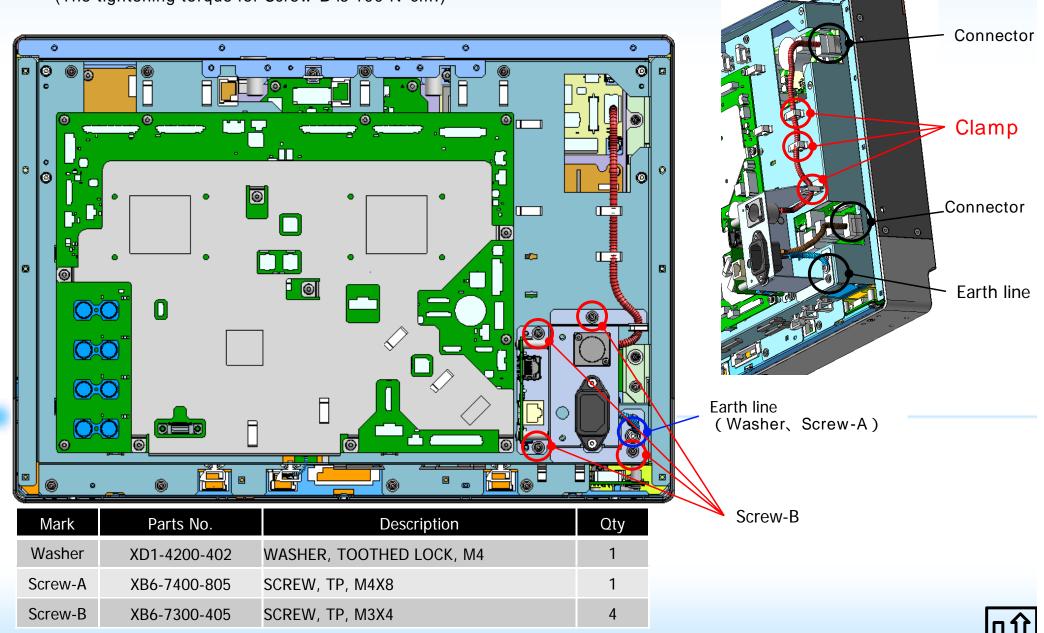




3.7 AC Inlet holder Detachment

- 1. Unfasten the one Screw-A screws, and remove the Earth line of the AC Inlet Unit.
- 2. Unfasten the four Screw-B screws, and remove the AC/DC Inlet holder. (The tightening torque for Screw-A is 100 N•cm.)

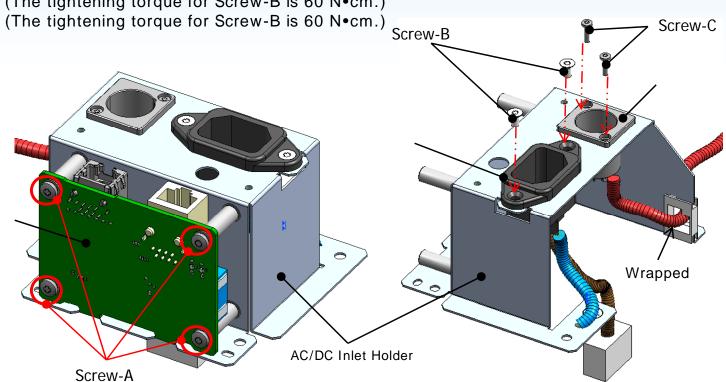
(The tightening torque for Screw-B is 100 N•cm.)



3.8 PCB ASS Y, LAN and CABLE, ACIN, DCIN Detachment

- 1. Unfasten the four Screw-A screws, and remove the Mark
- 2. Unfasten the two Screw-B screws, and remove the Mark
- Unfasten the two Screw-B screws, and remove the Mark (The tightening torque for Screw-A is 60 N•cm.) (The tightening torque for Screw-B is 60 N•cm.) (The tightening torque for Screw-B is 60 N•cm.)

from the AC/DC Inlet. from the AC/DC Inlet. from the AC/DC Inlet.





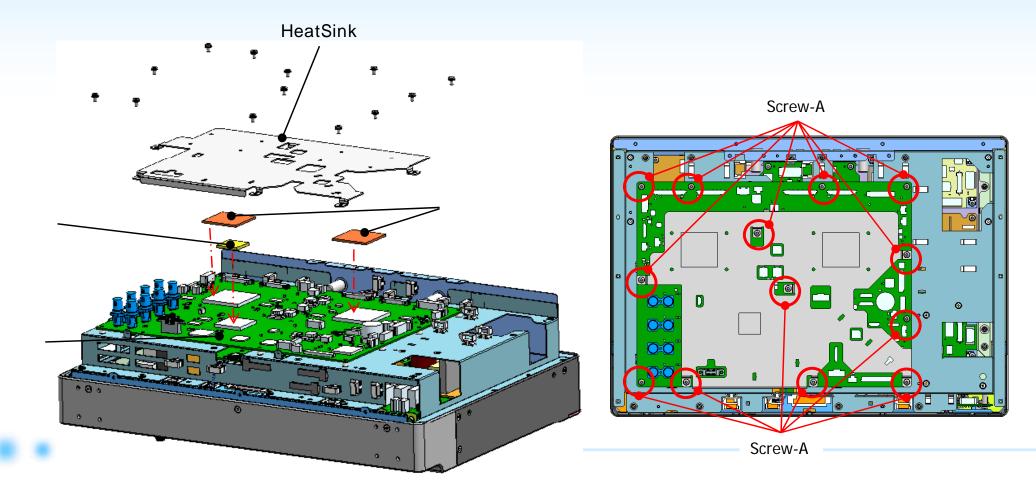
[Note on Assembly] Please assemble AC/DC inlet as the below picture.

Mark	Parts No.	Description	Qty
	DY5-8042-000	PCB ASS'Y, LAN	1
	DD2-0131-000	CABLE, ACIN	1
	DD2-0137-000	CABLE, DCIN	1
Screw-A	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	4
Screw-B	DD1-0346-000	SCREW, ACIN, M3X6	2
Screw-C	XB1-2200-805	SCREW, MACH, TRUSS HEAD, M2X8	2



3.9 PCB ASS Y, MAIN Detachment (DP-V1710)

1. Unfasten the 13 Screw-A screws, and remove the HeatSink. (The tightening torque for Screw-A is 60 N•cm.)

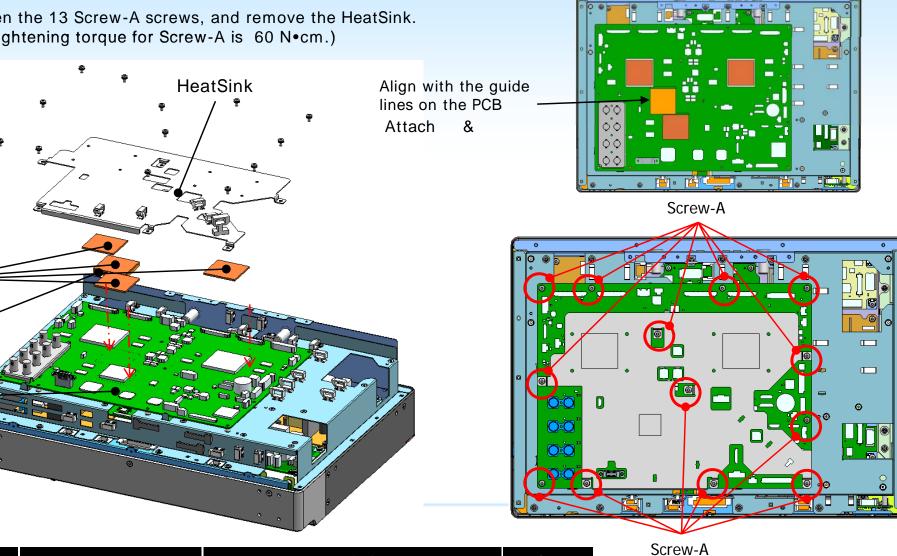


Mark	Parts No.	Description	Qty
	DM1-0036-000	PCB ASS'Y, MAIN	1
	DD1-0350-000	CUSHION, MAIN2	2
	DD1-0556-000	CUSHION, MAIN4	1
Screw-A	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	13



3.9 PCB ASS Y, MAIN Detachment (DP-V1711)

1. Unfasten the 13 Screw-A screws, and remove the HeatSink. (The tightening torque for Screw-A is 60 N•cm.)

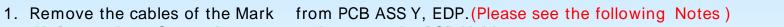


Mark	Parts No.	Description	Qty
	DM1-0057-000	PCB ASS'Y, MAIN	1
	DD1-0350-000	CUSHION, MAIN2	4
	DD1-0544-000	CUSHION, MAIN3	1
Screw-A	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	13

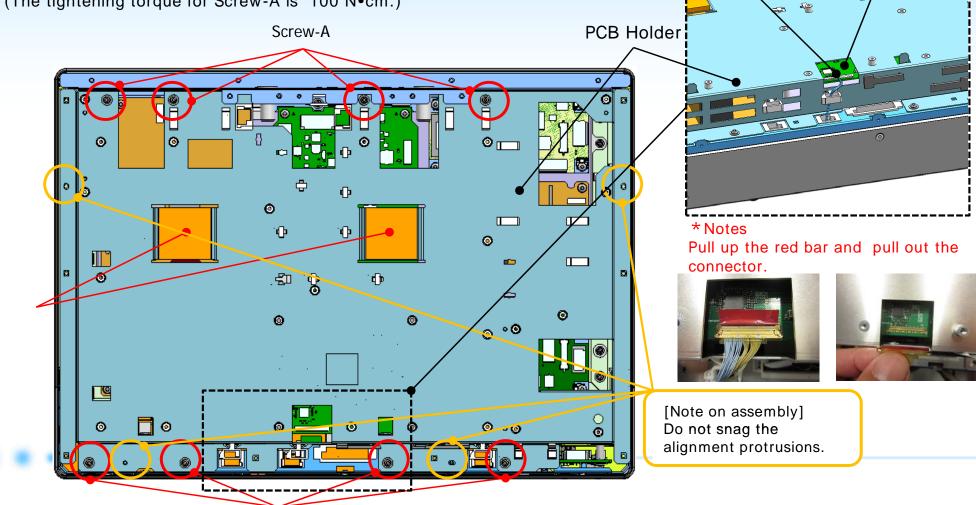
Attach (Gray) (Pink) at just 1 on spot, as an exception



3.10 PCB Holder Detachment (DP-V1710)



 Unfasten the 8 Screw-A screws, and remove the PCB Holder. (The tightening torque for Screw-A is 100 N•cm.)



Screw-A

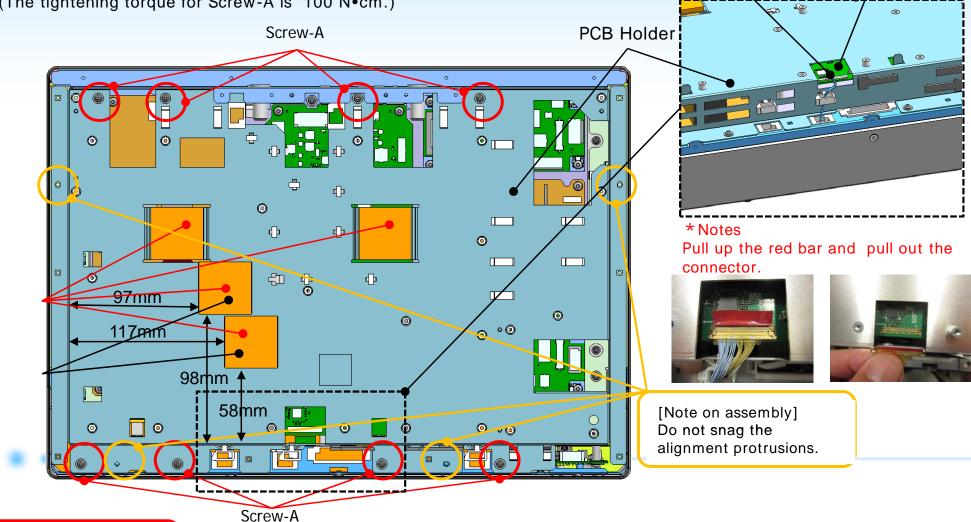
Mark	Parts No.	Description	Qty
	DD2-0146-000	CABLE, MAIN, LV2EDP-CTRL	1
	DD1-0544-000	CUSHION, MAIN3	2
Screw-A	XB6-7300-405	SCREW, TP, M3X4	8



PCB ASS Y, EDP

3.10 PCB Holder Detachment (DP-V1711)

- 1. Remove the cables of the Mark from PCB ASS Y, EDP. (Please see the following Notes)
- Unfasten the 8 Screw-A screws, and remove the PCB Holder. (The tightening torque for Screw-A is 100 N•cm.)



[Note on assembly] First attach and then attach on top.

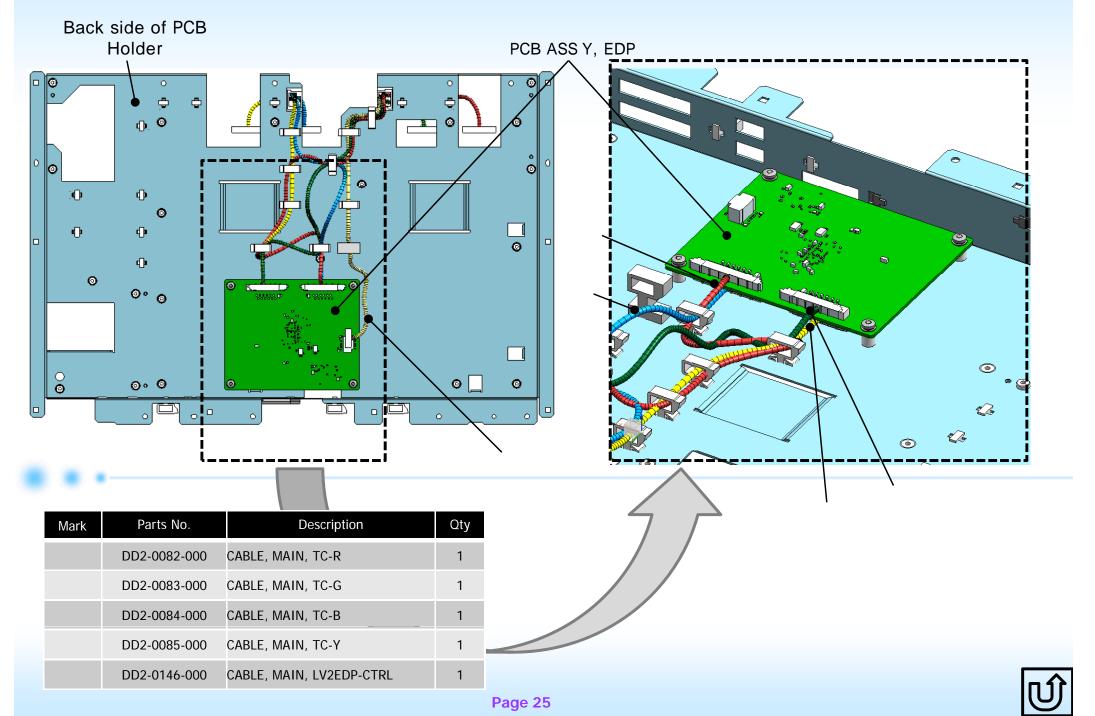
hen	Mark	Parts No.	Description	Qty
i ci i		DD2-0146-000	CABLE, MAIN, LV2EDP-CTRL	1
		DD1-0544-000	CUSHION, MAIN3	4
		DD1-0350-000	CUSHION, MAIN2	2
	Screw-A	XB6-7300-405	SCREW, TP, M3X4	8



PCB ASS Y, EDP

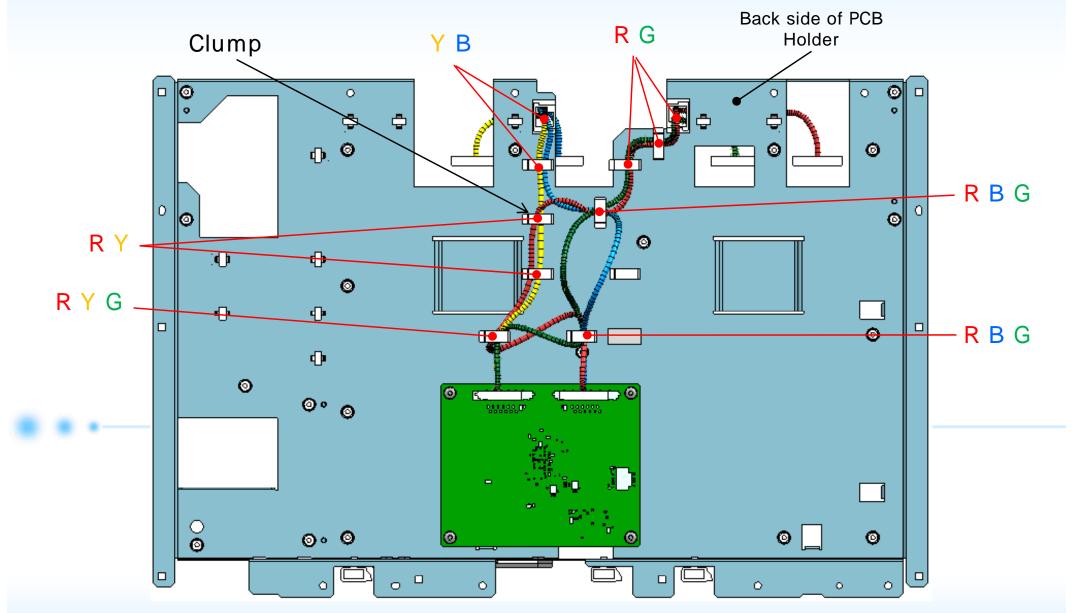
3.11 PCB ASS Y, EDP Detachment

1. Remove the cables of the Mark and Mark from PCB ASS Y, EDP.



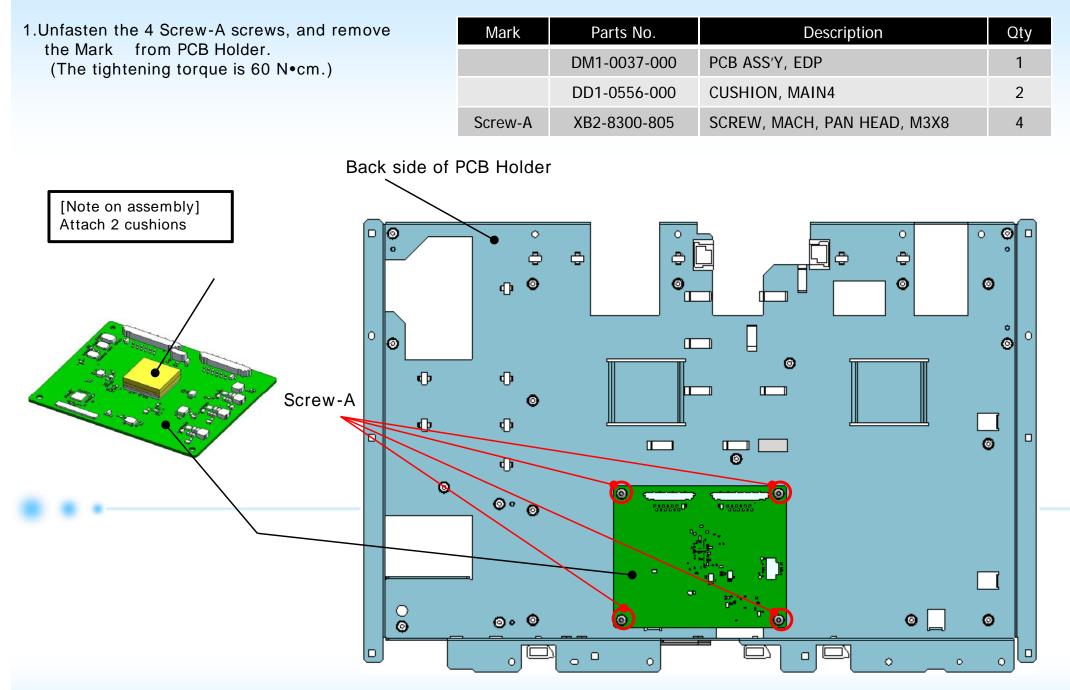
[Note on assembly]

Please fix the cables with clamps as follows.





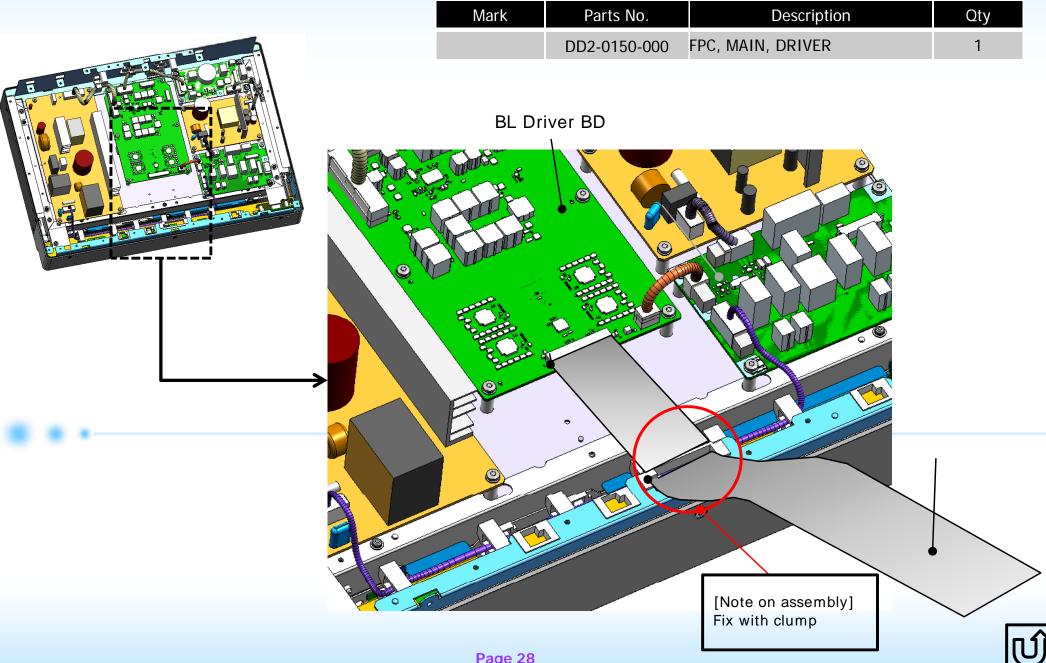
3.12 PCB ASS Y, EDP Detachment



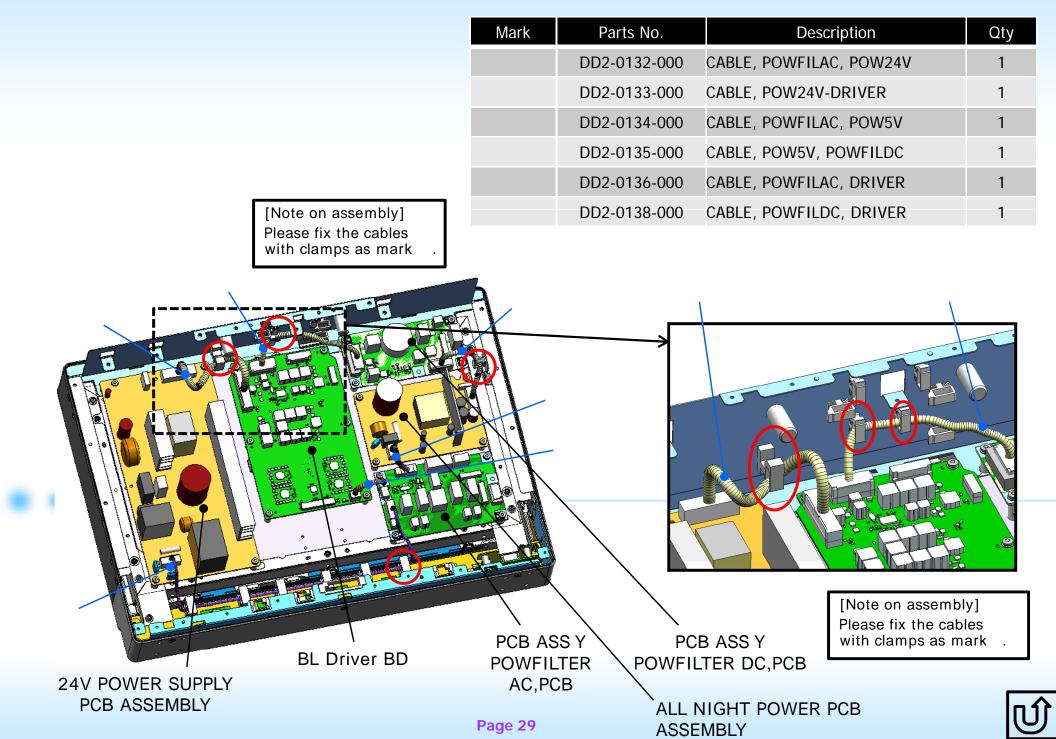


3.13 BL Driver BD, PCB ASS Y POWFILTER AC, PCB ASS Y **POWFILTER DC and PCB ASS Y FRONT Detachment**

1. Remove the FPC from the BL Driver BD.

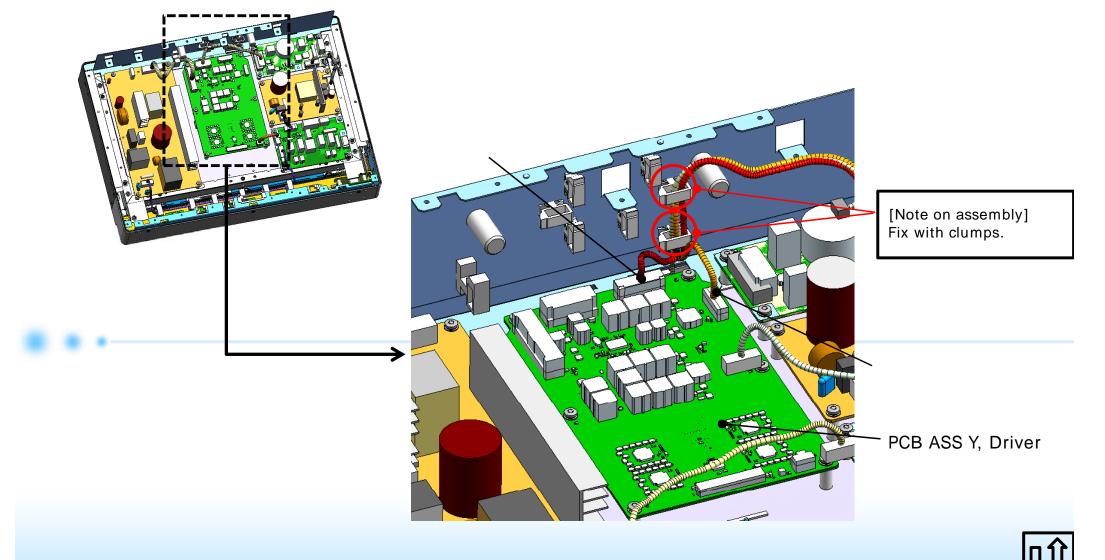


2. Remove each cables from BL Driver BD、PCB ASS Y POWFILTER AC,PCB、 PCB ASS Y POWFILTER DC,PCB、 24V POWER SUPPLY PCB ASSEMBLY、ALL NIGHT POWER PCB ASSEMBLY



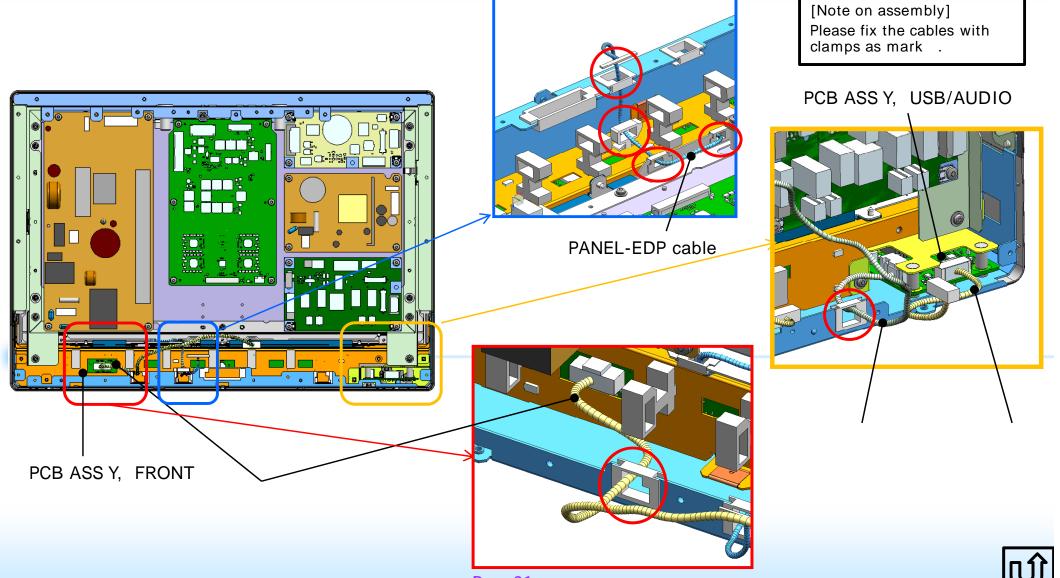
3. Remove the cables of the Mark and Mark from BL Driver BD.

Mark	Parts No.	Description	Qty
	DD2-0139-000	CABLE, DRIVER, MAIN01	1
	DD2-0140-000	CABLE, DRIVER, MAIN02	1



4. Remove the cables of the Mark , and Mark from PCB ASS Y, FRONT and PCB ASS Y USB/AUDIO.

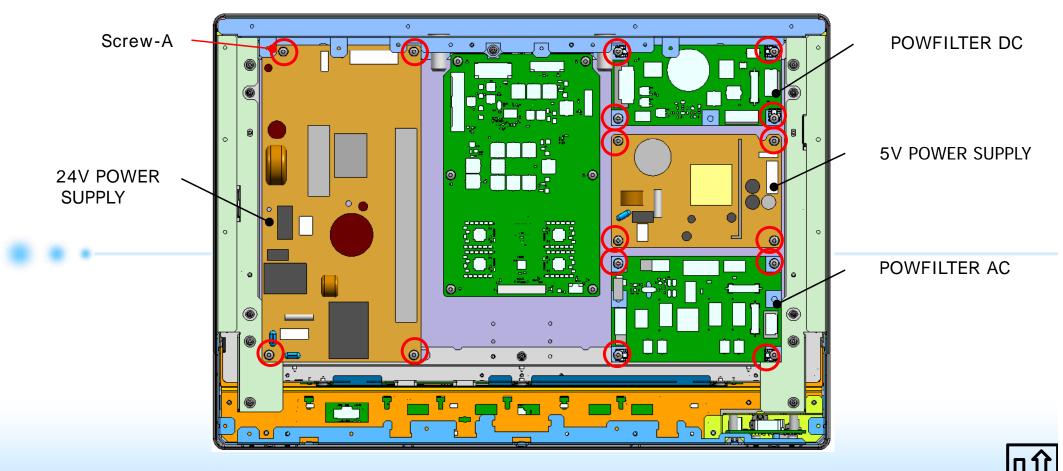
Mark	Parts No.	Description	Qty
	DD2-0142-000	CABLE, MAIN, USB	1
	DD2-0143-000	CABLE, USB, ETALY	1
	DD2-0145-000	CABLE, MAIN, FRONT	1



3.14 24V POWER SUPPLY PCB, ALL NIGHT POWER PCB, PCB ASS Y, POWFILTER AC/DC Detachment

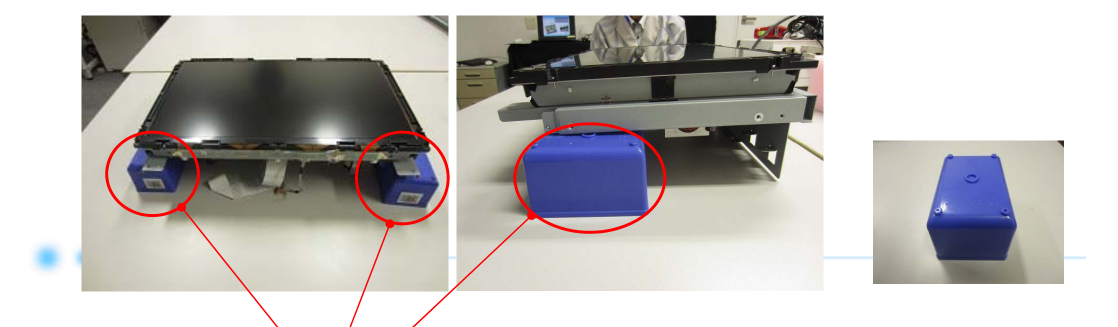
 Unfasten the 16 Screw-A screws, and remove the Mark , , and . (The tightening torque is 60 N•cm.)

Mark	Parts No.	Description	Qty
	DM1-0045-000	PCB ASS'Y, POWFILTER DC	1
	FK3-3274-000	ALL NIGHT POWER PCB ASSEMBLY	1
	DM1-0044-000	PCB ASS'Y, POWFILTER AC	1
	FK2-6318-000	24V POWER SUPPLY PCB ASSEMBLY	1
Screw-A	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	16



3.15 Preparation for FRONT BEZEL Parts Detachment

Since the PANEL UNIT will shift if the screen side of the main unit faces horizontally or downward when the FRONT BEZEL and Control Panel Cover have been removed, prepare in advance 8 cm blocks so that work can be performed with the main unit screen facing upward. (Styrofoam or other soft blocks, or plastic cases as shown in the photo, can also be used)



Prepare two blocks approx. 8 cm in height

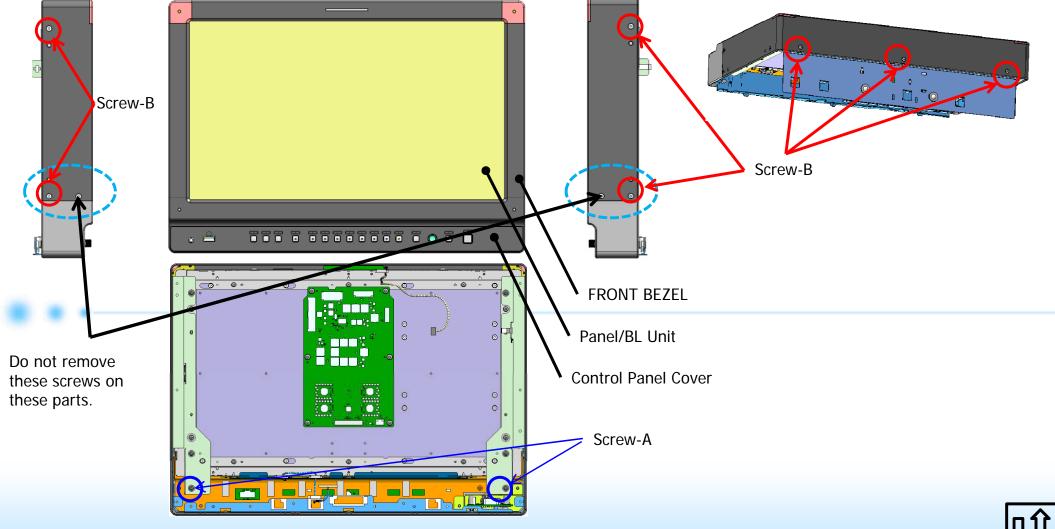


3.16 FRONT BEZEL Parts Detachment

- 1. Unfasten the two Screw-A screws.
- 2. Face the display panel up and put on a Styrofoam or something . (Refer to 3.15)
- Unfasten the 6 Screw-B screws, and remove the FRONT BEZEL and Control Panel Cover. (The tightening torque for Screw-A is 100 N•cm.) (The tightening torque for Screw-B is 60 N•cm.)

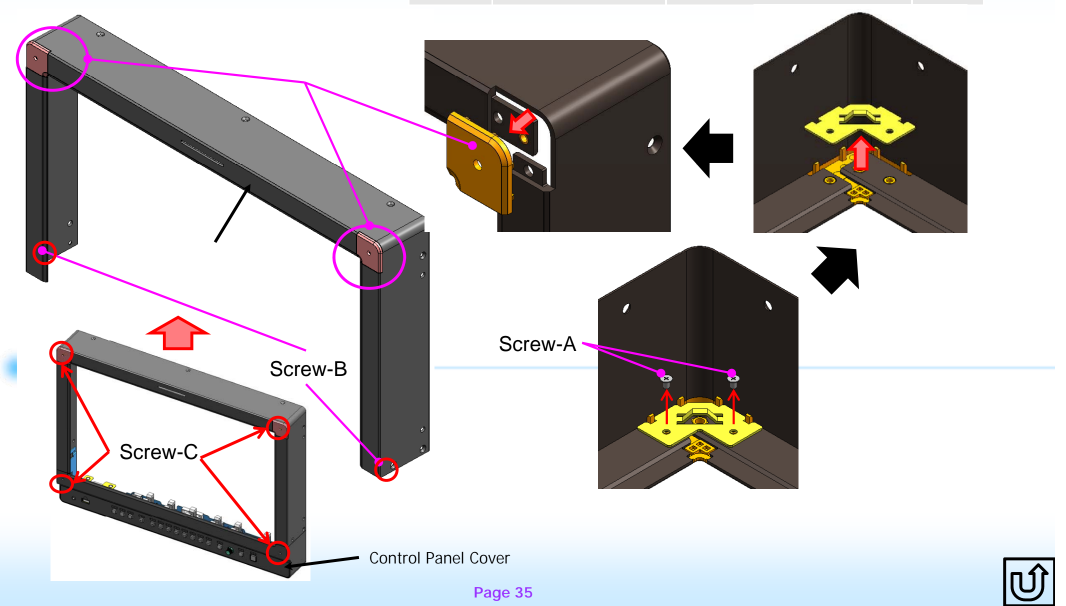
Mark	Parts No.	Description	Qty
Screw-A	XB6-7300-405	SCREW, TP, M3X4	2
Screw-B	DD1-0346-000	SCREW, ACIN, M3X6	7

[Caution] The PANEL UNIT is designed to be secured by the FRONT BEZEL and can shift and come away from the frame if the FRONT BEZEL is removed. Never let the PANEL UNIT face horizontally or downward when the FRONT BEZEL and Control Panel Cover are removed as it is difficult to return the PANEL UNIT once it has come away.



- Unfasten the 2 Screw-B screws, and remove the Mark from Control Panel Cover. (The tightening torque is 60 N•cm.)
- Unfasten the 2 Screw-A screws, and remove the Mark from the Mark . (The tightening torque is 13 N•cm.)

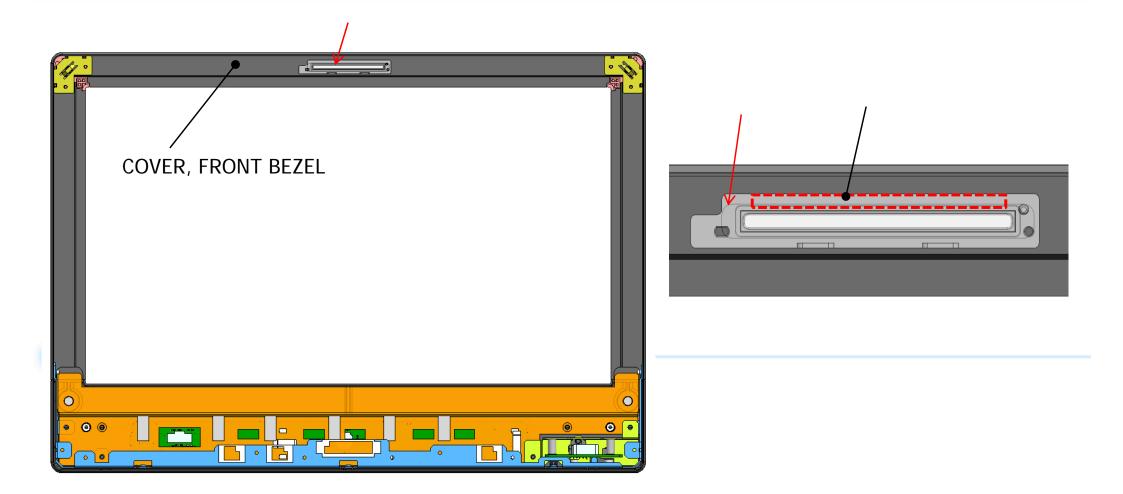
	Mark	Parts No.	Description	Qty
	Screw-A	DD1-0104-000	SCREW, M2X3	4
•	Screw-B	DD1-0346-000	SCREW, ACIN, M3X6	2
	Screw-C	DD1-0344-000	SCREW, HEX M2X6	4
		DD1-0301-000	COVER, CORNER BEZEL	2
		DL1-0101-000	COVER, FRONT BEZEL	1



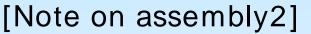
[Note on assembly1]

1. Affix two [TAPE, TALLY] on the back side of [COVER, FRONT BEZEL].

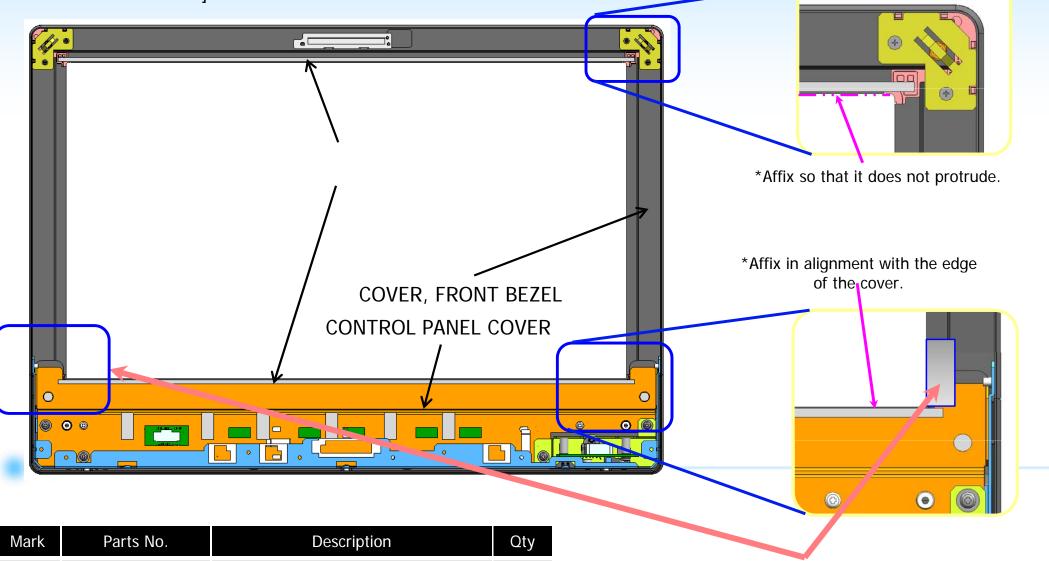
Mark Parts No.		Description	Qty
	DD1-0508-000	INDICATOR, TALLY	1
	DD1-0564-000	TAPE, TALLY	1







2. Affix two [CUSHION, BEZEL H] on the left and right of [COVER, FRONT BEZEL].



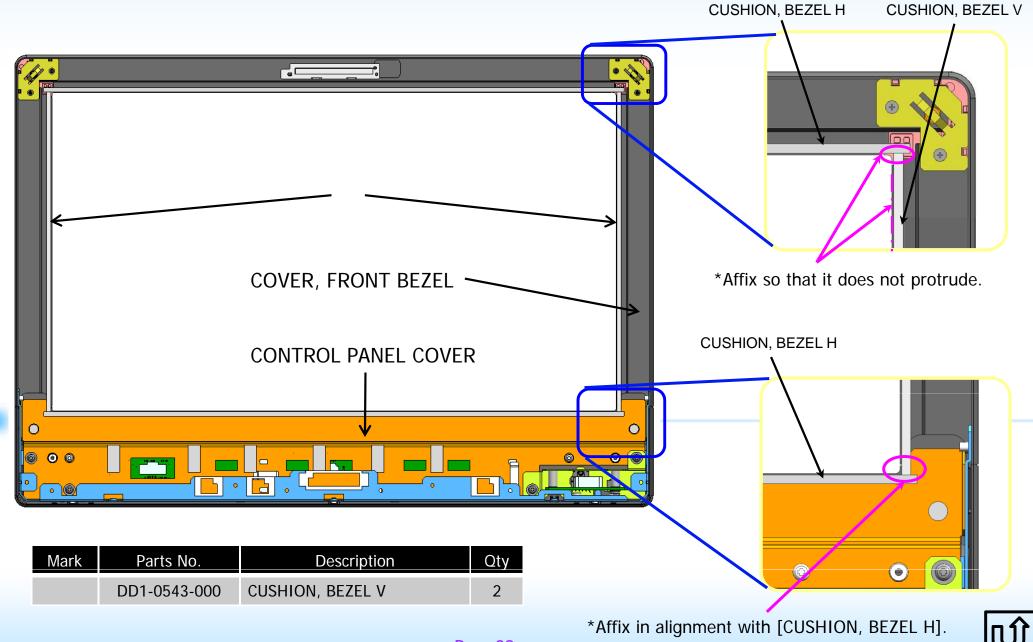
Mark	Parts No.	Description	Qty
	DD1-0542-000	CUSHION, BEZEL H	2
	CY9-5710-000	TAPE, ROLL (NO156A) 10MM X 30M	1

Cut pieces of tape from the roll (CY9-5710-000), and affix it between [CONTROL PANEL COVER] and [COVER, FRONT BEZEL]. (Light leak prevention) Tape length:10 mm x 30 mm



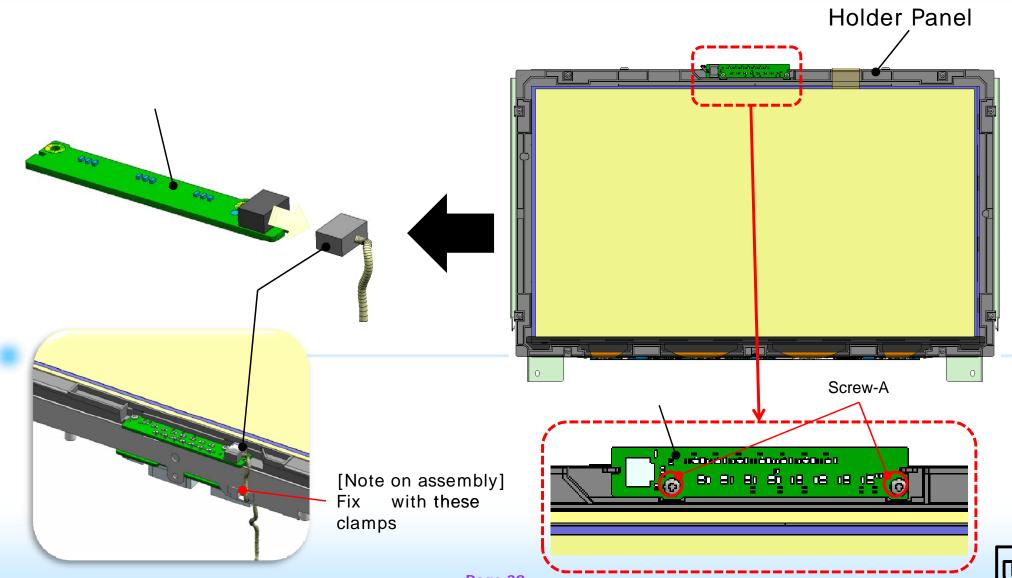
[Note on assembly3]

3. Affix two [CUSHION, BEZEL V] on the left and right of [COVER, FRONT BEZEL].



3.17 PCB ASS Y, TALLY Detachment

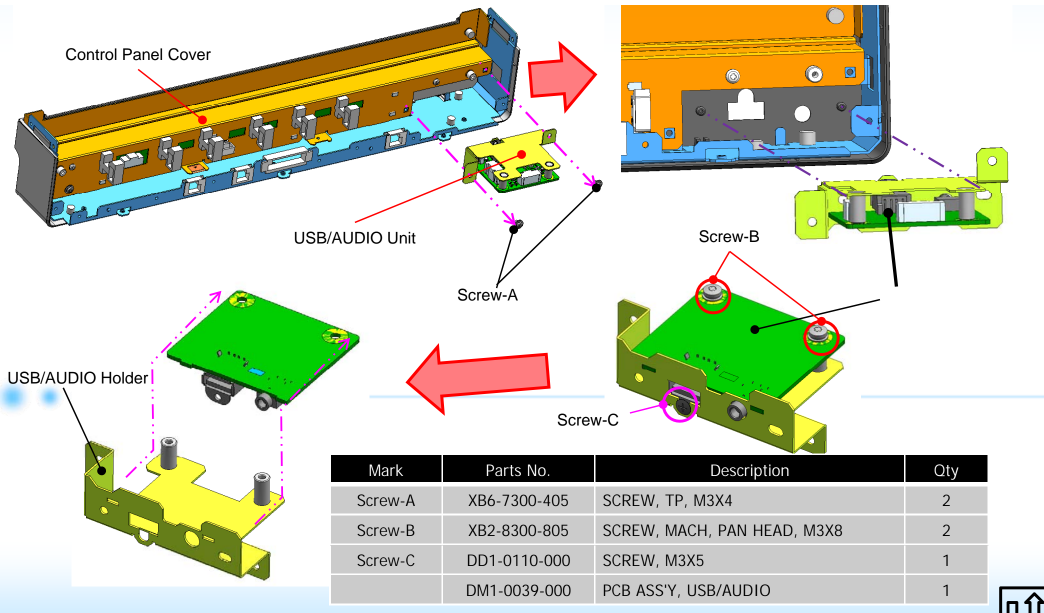
	Mark	Parts No.	Description	Qty
		DM1-0041-000	PCB ASS'Y, TALLY	1
1. Unfasten the 2 Screw-A screws, and		DD2-0141-000	CABLE, MAIN, TALLY	1
remove the Mark from . (The tightening torque is 30 N•cm.)	Screw-A	XB1-2200-805	SCREW, MACH, TRUSS HEAD, M2X8	2



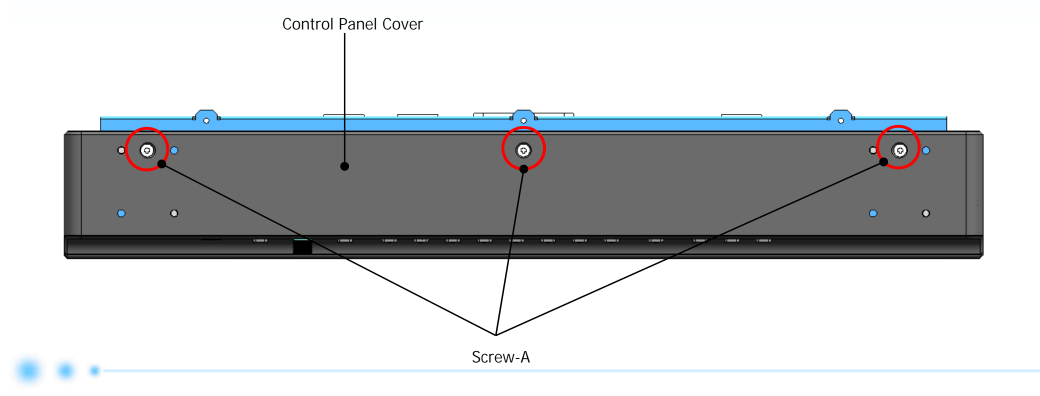


3.18 Control Panel Cover Parts Detachment

- 1. Unfasten the 2 Screw-A screws, and remove [USB/AUDIO Unit] from [Control Panel Cover]. (The tightening torque for Screw-A is 100 N•cm.)
- Unfasten the 2 Screw-B screws and 1 Screw-C screw, and remove Mark from [USB/AUDIO Unit]. (The tightening torque for Screw-B is 60 N•cm.) (The tightening torque for Screw-C is 40 N•cm.)



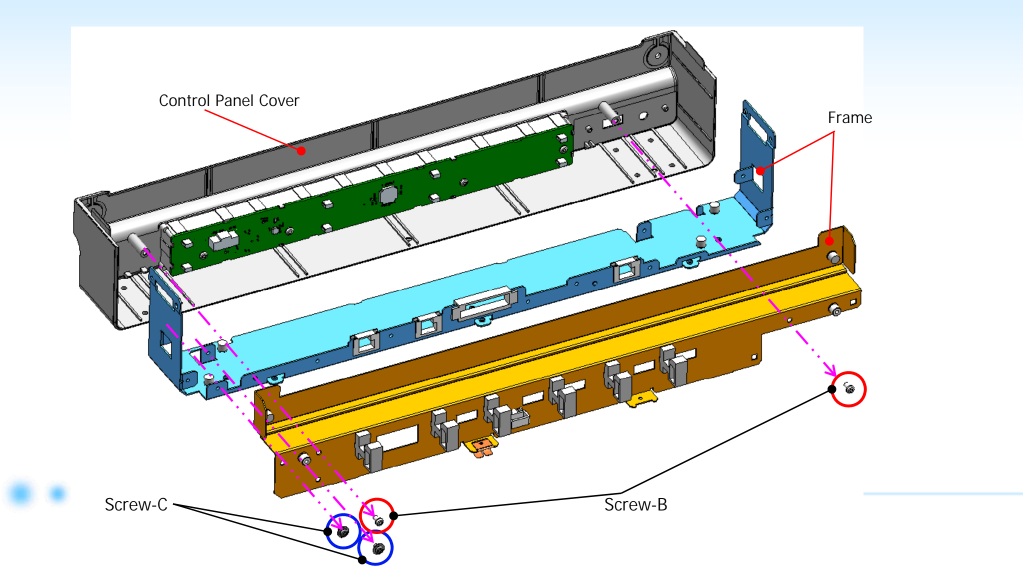
 Remove the 3 Screw-A screws from [Control Panel Cover]. (The tightening torque is 60 N•cm.)



Mark	Parts No.	Description	Qty
Screw-A	DD1-0346-000	SCREW, ACIN, M3X6	3



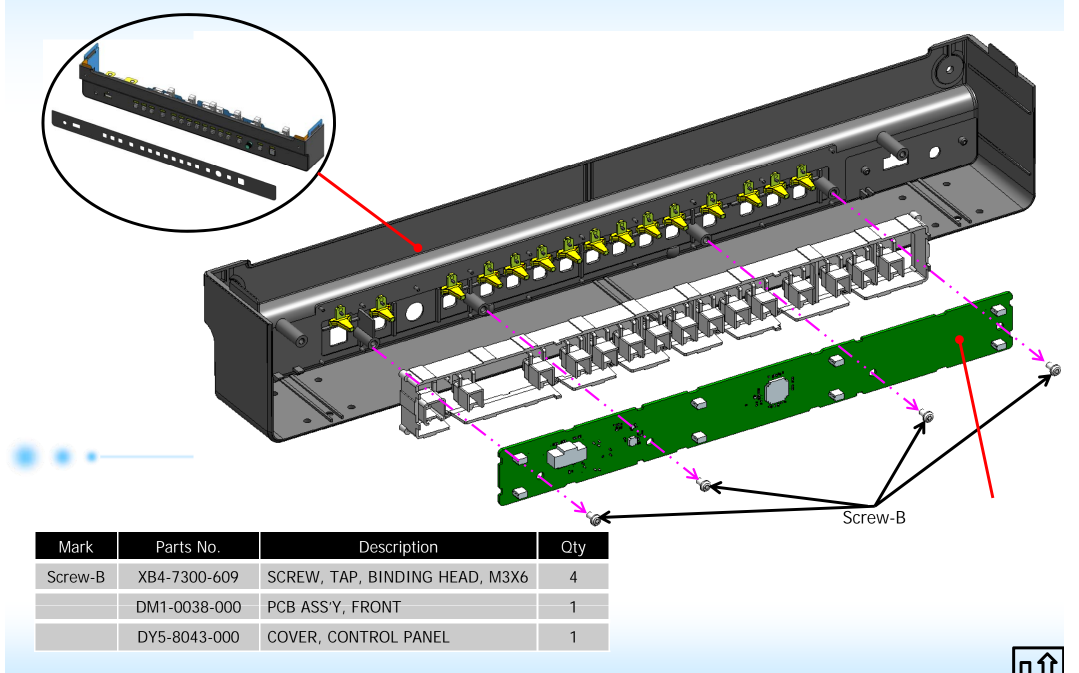
 4. Unfasten the 2 Screw-B screws and 2 Screw-C screws, and remove Frame from Control Panel Cover. (The tightening torque for Screw-B is 40 N•cm.) (The tightening torque for Screw-C is 40 N•cm.)



Mark	Parts No.	Description	Qty
Screw-B	XB4-7300-609	SCREW, TAP, BINDING HEAD, M3X6	2
Screw-C	XB6-7300-405	SCREW, TP, M3X4	2

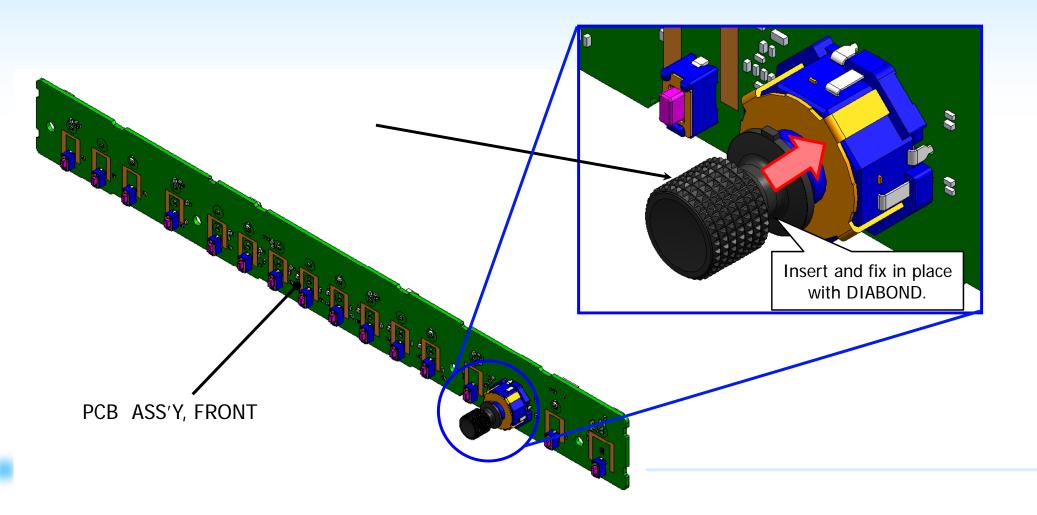


5. Unfasten the 4 Screw-B screws, and remove the Mark from . (The tightening torque is 30 N•cm.)



[Notes on assembly]

1. When exchanging PCB ASS'Y, FRONT, affix KNOB, JOG with an adhesive (DIABOND No.1663G BLACK).



Mark	Parts No.	Description	Qty
	DD1-0310-000	KNOB, JOG	1
	CY9-8129-000	DIABOND No.1663G BLACK	



Parts Catalog for DP-V1710,1711

No	Contents	Page
1	Electrical Parts	<u>46</u>
2	External Parts	
3	Internal Parts	<u>48</u>
4	Screws	
5	Accessory	<u>50</u>



1.Electrical Parts

New	Parts No	Description	Qty	Page
	DM1-0036-000	PCB ASS'Y, MAIN	1/0	21
*	DM1-0057-000	PCB ASS'Y, MAIN	0/1	22
	DM1-0037-000	PCB ASS'Y, EDP	1	23
	DM1-0038-000	PCB ASS'Y, FRONT	1	39
	DM1-0039-000	PCB ASS'Y, USB/AUDIO	1	36
	DM1-0041-000	PCB ASS'Y, TALLY	1	35
	DM1-0044-000	PCB ASS'Y, POWFILTER AC	1	28
	DM1-0045-000	PCB ASS'Y, POWFILTER DC	1	28
	DY5-8041-000	PANEL/BL UNIT, DP-V1710	1	51
	DY5-8042-000	PCB ASS'Y, LAN	1	18
	FK2-6318-000	24V POWER SUPPLY PCB ASSEMBLY	1	28
	FK3-3274-000	ALL NIGHT POWER PCB ASSEMBLY (5V)	1	28
	DM6-0005-000	FAN, SYSTEM	2	30
	DM1-0042-000	PCB ASS'Y, DRIVER	1	30



2.External Parts

New	Parts No	Description	Qty	Page
	DD1-0060-000	PAD, FOOT	2	9
	DD1-0107-001	LABEL, CAUTION	1	12
	DD1-0301-000	COVER, CORNER BEZEL	2	31
	DD1-0310-000	KNOB, JOG	1	40
	DD1-0445-000	FOOT STAND, REAR	2	9
	DD1-0446-000	PAD, FOOT, FRONT	2	9
	DD1-0447-000	FOOT STAND, FRONT	2	9
	DD1-0555-000	HANDLE, DP-V1710	1	10
	DL1-0101-000	COVER, FRONT BEZEL	1	31
	DL1-0103-000	COVER, REAR	1/0	11
*	DL1-0141-000	COVER, REAR	0/1	12
	DY5-8043-000	COVER, CONTROL PANEL	1	39
	DD1-0652-000	LABEL, CAUTION	1	14



3.Internal Parts

New	Parts No	Description	Qty	Page
	DD1-0350-000	CUSHION, MAIN2	4	19
	DD1-0368-000	GASKET, EMI FOR SDI	0	12
	DD1-0448-000	BASE, FOOT	2	9
	DD1-0508-000	INDICATOR, TALLY	1	32
	DD1-0542-000	CUSHION, BEZEL H	2	33
	DD1-0543-000	CUSHION, BEZEL V	2	34
	DD1-0544-000	CUSHION, MAIN3	4	20
	DD1-0556-000	CUSHION, MAIN4	3	19,23
	DD2-0082-000	CABLE, MAIN, TC-R	1	15,21
	DD2-0083-000	CABLE, MAIN, TC-G	1	15,21
	DD2-0084-000	CABLE, MAIN, TC-B	1	15,21
	DD2-0085-000	CABLE, MAIN, TC-Y	1	15,21
	DD2-0131-000	CABLE, ACIN	1	18
	DD2-0132-000	CABLE, POWFILAC, POW24V	1	25
	DD2-0133-000	CABLE, POW24V-DRIVER	1	25
	DD2-0134-000	CABLE, POWFILAC, POW5V	1	25
	DD2-0135-000	CABLE, POW5V, POWFILDC	1	25
	DD2-0136-000	CABLE, POWFILAC, DRIVER	1	25
	DD2-0137-000	CABLE, DCIN	1	18
	DD2-0138-000	CABLE, POWFILDC, DRIVER	1	25
	DD2-0139-000	CABLE, DRIVER, MAIN01	1	15,26
	DD2-0140-000	CABLE, DRIVER, MAIN02	1	15,26
	DD2-0141-000	CABLE, MAIN, TALLY	1	15,35
	DD2-0142-000	CABLE, MAIN, USB	1	15,27
	DD2-0143-000	CABLE, USB, ETALY	1	15,27
	DD2-0144-000	CABLE, MAIN, ETALY	1	15,44
	DD2-0145-000	CABLE, MAIN, FRONT	1	15,27
	DD2-0146-000	CABLE, MAIN, LV2EDP-CTRL	1	15,20,21
	DD2-0150-000	FPC, MAIN, DRIVER	1	15,24



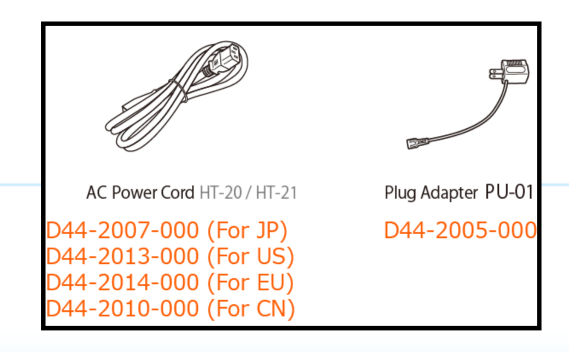
4.Screws etc

New	Parts No	Description	Qty	Page
	DD1-0103-000	SCREW, M3X6	15	11
	DD1-0104-000	SCREW, M2X3	4	31
	DD1-0110-000	SCREW, M3X5	4	11,36
	DD1-0120-000	SCREW, M2.6X5	0	11
	DD1-0344-000	SCREW, HEX M2X6	4	31
	DD1-0346-000	SCREW, ACIN, M3X6	14	18,30,31,37
	XB1-2200-805	SCREW, MACH, TRUSS HEAD, M2X8	13	18,35
	XB2-4301-005	SCREW, W/WASHER, M3X10	6	8
	XB2-8300-805	SCREW, MACH, PAN HEAD, M3X8	45	18,19,23,28,36
	XB4-7300-609	SCREW, TAP, BINDING HEAD, M3X6	6	38,39
	XB4-8300-809	SCREW, TAP, BINDING M3X8	4	9
	XB6-7300-405	SCREW, TP, M3X4	39	17,20,30,36,38
	XB6-7400-805	SCREW, TP, M4X8	1	13,17,29
	XB7-1040-089	BOLT, HEX SKT. (CODE 03B) M4X8	4	14
	XB7-1080-209	BOLT	2	10
	XD1-4200-402	WASHER, TOOTHED LOCK, M4	1	17



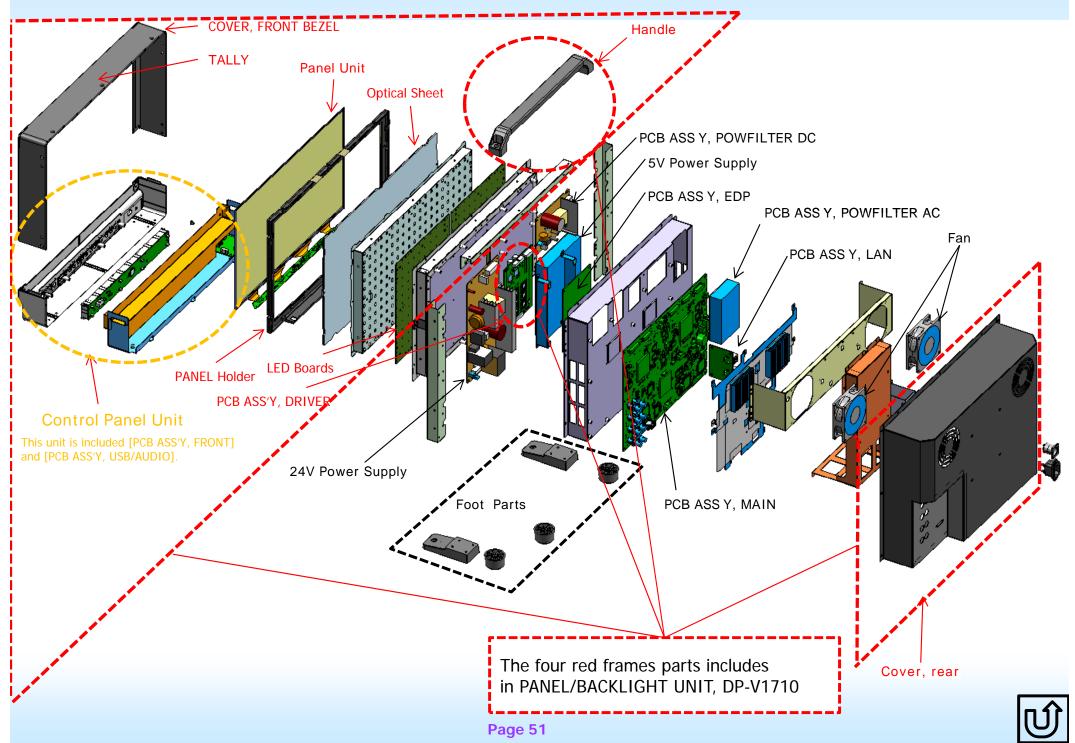
5.Accessory

New	Parts No	Description	Qty	Page
	D44-2005-000	ADAPTER, PLUG, PU-01	1	50
	D44-2007-000	CORD, POWER, 125V	1	50
	D44-2013-000	CORD, POWER, 125V	1	50
	D44-2014-000	CORD, POWER, 250V	1	50
	D44-2010-000	CORD, POWER, 250V	1/0	57





PANEL/BACKLIGHT UNIT, DP-V1710 (DY5-8041-000) Structure



Canon

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Canon Europa N.V. Bovenkerkerweg 59 1185 XB Amstelveen The Netherlands

Product information sheet

	Information	Value and precision	Unit	Notes
1.	Supplier's name or trade mark	Canon Inc.		
2.	Supplier's model identifier	DP-V3120		
12.	Screen resolution (pixels)	4096 x 2160	pixels	Horizontal and vertical pixels
21.	Minimum guaranteed availability of software and firmware updates	T.B.D.	date	Until at least eight years after the placing on the market of the last product
_	Information		Unit	Notes
_	Information	Value and precision	Unit	Notes
1.	Supplier's name or trade mark	Canon Inc.		
2.	Supplier's model identifier	DP-V2411		
12.	Screen resolution (pixels)	4096 x 2160	pixels	Horizontal and vertical pixels
21.	Minimum guaranteed availability of software and firmware updates	T.B.D.	date	Until at least eight years after the placing on the market of the last product
				-
	Information	Value and precision	Unit	Notes
1.	Supplier's name or trade mark	Canon Inc.		
2.	Supplier's model identifier	DP-V1711		
12.	Screen resolution (pixels)	3840 x 2160	pixels	Horizontal and vertical pixels
21.	Minimum guaranteed availability of software and firmware updates	T.B.D.	date	Until at least eight years after the placing on the market of the last product