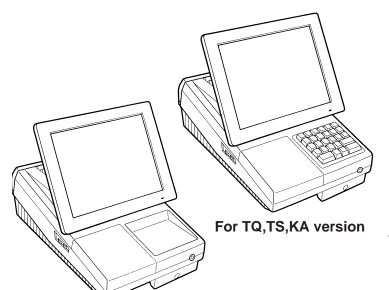
SHARP INSTALLATION MANUAL

CODE: 00ZUP5350VIME



POS TERMINAL

MODEL UP-5350

("V" version)

For KB version

CONTENTS -	
1. Removing the Rear display filter	I
2. Replacing the Rear display filter	l
3. Removing the Top cabinet	l
4. Replacing the Top cabinet	l
5. Removing the power supply unit and AC cord	2
6. Replacing the power supply unit and AC cord	2
7. Removing the LCD unit	2
8. Replacing the LCD unit	3
9. Replacing the FDD unit	1
10. Removing the FDD unit	5
11. D-RAM disk: S.O. DIMM (Locally supplied)	5
12. MCR unit: UP-E12MR26	3
13. Adjusting the IRQ10/11 on the ISA PWB	3
14. RS232 & CENTRO I/F: ER-A8RS	3
15. Rear display UP-I20DP	7
16. Pole display: UP-P20DP	7
17. Drawer unit: ER-03DW/04DW/05DW)
18. COM1, COM2, COM3/5, and COM4/6 Connector)
19. Built-in printer: UP-T80BP	l
20. Key pad : UP-C30PK	5

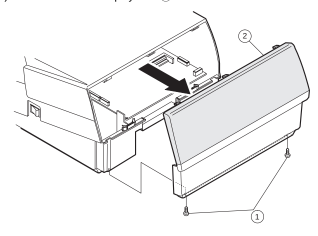
Parts marked with "_____" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

Precautions

- Before installation, be sure to turn off the power.
- Use gloves to protect your hand from being cut by the angle and the chassis.
- Connect all the cables securely. When connecting or disconnecting the cables, be careful not to apply stress to the cables. (It may cause disconnection.)
- Ground the human body to prevent against troubles and dust adhesion to the LCD by static electricity. When assembling the LCD, use a discharge blower to prevent against dust intrusion.
- Be careful to the high voltage of the invertor PWB transformer.
- About placing top cabinet with LCD panel side down, Please use a clean dust free clothe to protect the touch panel and LCD area.

1. Removing the Rear display filter

- 1) Remove the two Screws (1).
- 2) Remove the Rear display filter 2.

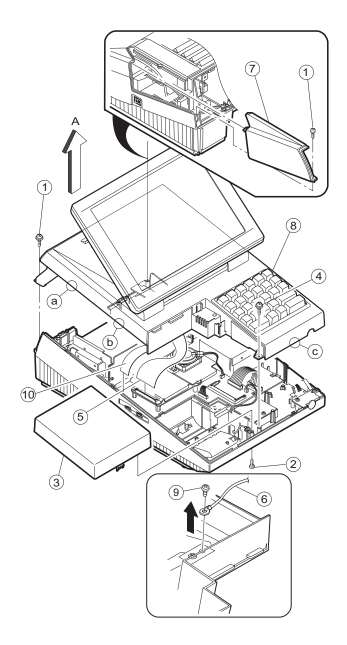


2. Replacing the Rear display filter

Install the Rear display filter in the reverse order of removing.

3. Removing the Top cabinet

- 1) Remove the two Screws 1.
- 2) Remove the Side cabinet 7.
- 3) Remove the Screw 2.
- 4) Remove the Printer cover 3.
- 5) Remove the Screw 4.
- 6) Remove the Top cabinet 8.
 - a) Release the latches (a), (b) and (c) in that order. Slide the upper cabinet to the right and release the latch on the right.
 - b) Lift the top cabinet and put it straight in the direction of arrow A. (Be careful not to pull the cable between the LCD I/F PWB-Key pad PWB of the top cabinet and the MAIN PWB of the Bottom cabinet.)
 - c) Pull and remove the following cables between the LCD I/F PWB of the top cabinet and the MAIN PWB of the Bottom
- LCD Cable (5): MAIN PWB: CN11
- Key pad cable ① : MAIN PWB :CN10
- Earth wire 6.



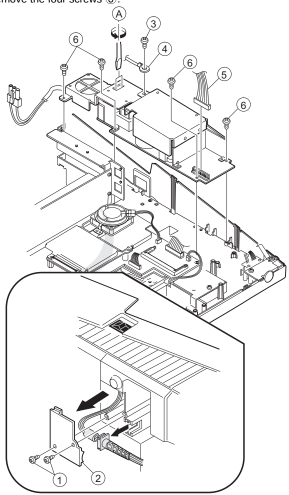
4. Replacing the Top cabinet

Install the top cabinet in the reverse order of removing. Before installing, make sure that each connector is connected securely.



5. Removing the power supply unit and AC cord

- 1) Remove the two screws 1.
- 2) Remove the AC cord cover 2.
- Use a minus screwdriver (A) to loosen the AC cord fixing screws (2 pcs.) of the power supply unit.
- 4) Remove the screw ③ and the earth wire ④ from the AC cord.
- 5) Remove the power supply cable 5.
- 6) Remove the four screws 6.



6. Replacing the power supply unit and AC cord

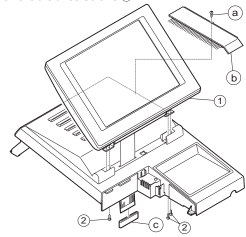
Install the in the power supply unit and AC cord in the reverse order of removing.

Before installing, make sure that each connector is connected securely.

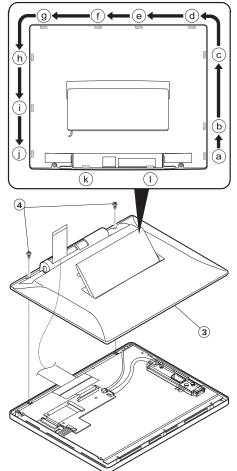
* When connecting the AC cord to the power supply unit in assembly, tighten with the torque of 3 kg/cm \pm 1 kg/cm.

7. Removing the LCD unit

- 1) Remove the LCD unit 1.
 - a) Remove the screw (a).
 - b) Remove the tilt cover (b).
 - c) Remove the core ©.
 - d) Remove the three Screws 2.



- 2) Remove the LCD rear cabinet 3.
 - a) Remove the two Screws 4.
 - b) Remove the pawls a to 1 of the LCD rear cabinet 3 in that order.

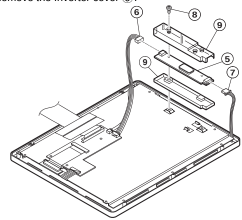


Caution:

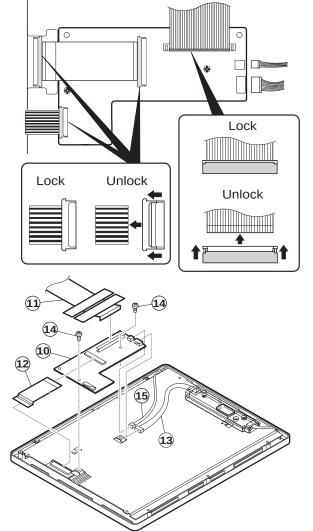
Please do not place the LCD unit on hard surfaces, Please take special care not to place the LCD unit on any surface that may cause damage to the unit.

UP-5350VI

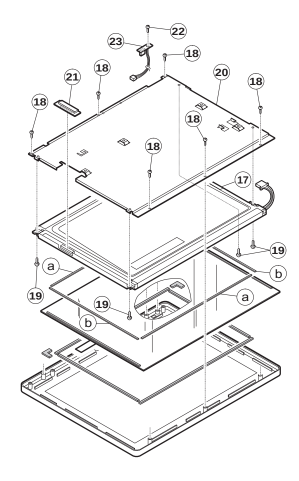
- 3) Remove the Inverter PWB (5).
 - a) Remove the Inverter cable 6.
 - b) Remove the CCFT cable 7.
 - c) Remove the screw 8.
 - d) Remove the Inverter cover (9).



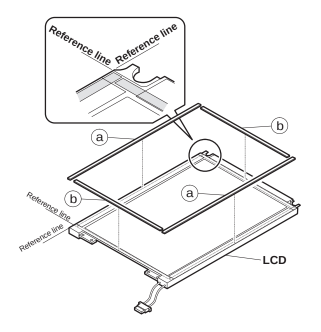
- 4) Remove the Touch panel PWB unit 10.
 - a) Remove the LCD cable(40P) 1.
 - b) Remove the LCD cable(29P) 12.
 - c) Remove the Inverter cable (3).
 - d) Remove the two Screws (4).



- 5) Remove the LCD ①.
 - a) Remove the six screws (18).
 - b) Remove the four screws (19).
 - c) Remove the LCD plate 20.
 - d) Remove the LCD PWB unit ②).
 - e) Remove the screw 2 and LED PWB 3.



* Reference for attaching LCD GUM A : (a) to LCD GUM B : (b)



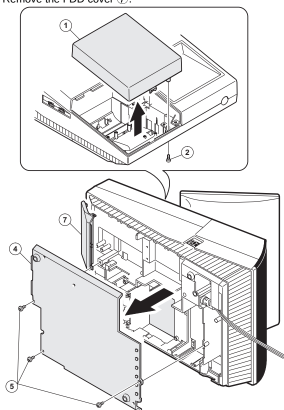
8. Replacing the LCD unit

Install the LCD unit in the reverse order of removing.

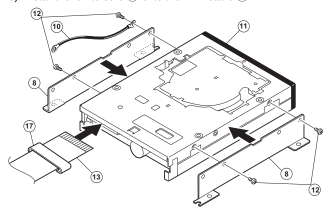
Before installing, make sure that each cables are connected securely.

9. Replacing the FDD unit

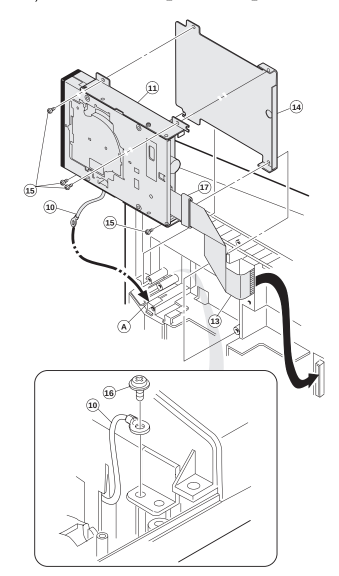
- 1) Remove to the Printer lid ①.
 - a) Remove the screw 2.
 - b) Remove the printer lid 1.
- 2) Remove the bottom plate 4.
 - a) Remove the three screws (5).
 - b) Remove the bottom plate 4.
- 3) Remove the FDD cover 7.



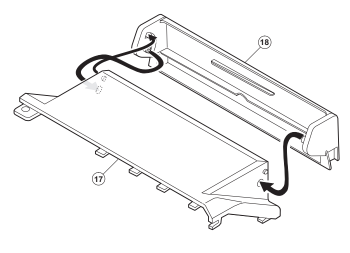
- 4) Install the FDD ANGLE-A 8.
 - a) Install the two FDD ANGLE-A (8) and EARTH WIRE (10) to the FDD UNIT (11) with the four screws (12).
- 5) Connect the FDD CABLE (3) to the FDD UNIT (1).
- 6) Install the ferrite core ① onto the FDD cable ③.



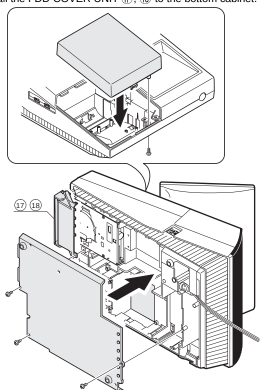
- 7) Install the FDD UNIT (1) to the UP-5350.
 - a) Install the FDD UNIT ① and FDD ANGLE-B ② to the bottom cabinet with the four screws ⑤.
 - b) Connect the FDD CABLE (13) to the Main PWB.
 - c) Pass the EARTH WIRE 10 through the hole (A).
 - d) Install the EARTH WIRE 10 with the screw 16.



8) Install the FDD COVER 1 to the FDD FRONT COVER 8.



9) Install the FDD COVER UNIT ①, ® to the bottom cabinet.



10. Removing the FDD unit

Install the FDD unit. In the reverse order of replacing.

11. D-RAM disk: S.O. DIMM (Locally supplied)

[Device] 144 pin Small Outline DIMM (8Mbytes/16Mbytes/32Mbytes/64Mbytes)

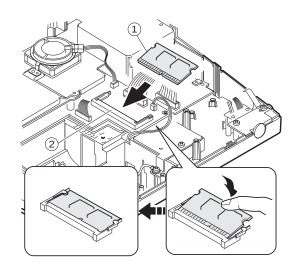
[Outline] UP-5350 has a socket as Small Outline DIMM.

It is necessary to satisfy with S.O.DIMM memory specification as follows.

[Specification]

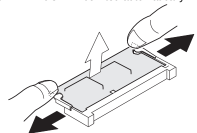
	144pin S.O.DIMM				
	8Mbytes	16Mbytes	32Mbytes	64Mbytes	
Туре	EDO type				
Access time	60 nsec.(less than)				
Power	3.3V				
Refresh cycle	1024/16 msec.	2048/32 msec.	4096/64 msec.	4096/64 msec.	
Refresh type	CBR				
Power consumption	700 mA (less than)				
Other	4 chips x 16Mbits (1Mwords x 16 bits)	8chips x 16Mbits (2 Mwords x 8 bits)	4 chips x 64Mbits (4 Mwords x 16 bits)	8 chips x 64Mbits (8 Mwords x 8 bits)	

- 1) Remove the top cabinet.
- Install the option D-RAM disk 1 to the D-RAM connector: CN13
 on the Main PWB.
 - a) Insert a D-RAM disk at a slant into the D-RAM connector.
 - b) Push the D-RAM disk until the D-RAM disk is correctly locked by the arms of D-RAM connector.



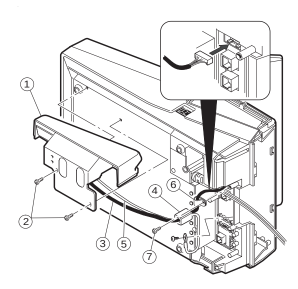


- 3) Remove the option D-RAM disk.
 - a) Open the arms of D-RAM connector right and left.
 - b) The D-RAM disk will be lifted automatically.



12. MCR UNIT: UP-E12MR2

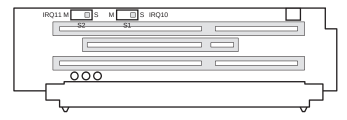
- 1) Fix the MCR ANGLE (1) to the lower cabinet with two screws (2).
- Connect the MCR cable ③ to the MCR connector with the cable holder ⑥, and tighter the screw ⑦ on the back of lower cabinet.
- 3) Install the ferrite Core 4 to the MCR cable and GND wire 5.



4) Fix the earth wire §from the UP-E12MR2 with the screw.

13. Adjusting the IRQ10/11 on the ISA PWB.

Adjust the IRQ10 and IRQ11 using the switches: S1 and S2 on the ISA PWB if an option equipment is connected to the ISA slot of the ISA PWB.



S1 = IRQ10: S = ON (Connect IRQ10 to the ISA Slot.)

M = OFF (Connect IRQ10 to GND, not to the ISA

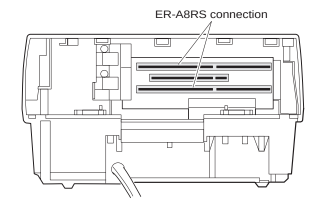
Slot.)

S2 = IRQ11: S = ON (Connect IRQ11 to the ISA Slot.)

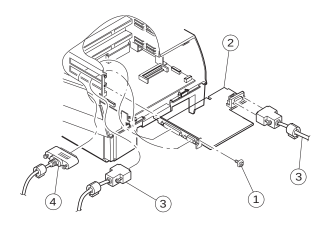
M = OFF (Connect IRQ11 to GND, not to the ISA

Slot.)

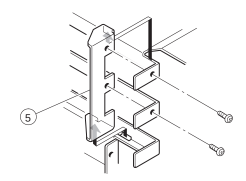
14. RS232 & CENTRO I/F: ER-A8RS



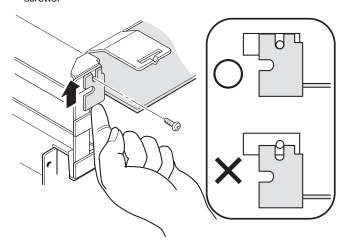
- * Adjust the IRQ10 and IRQ11. (See the "13. Adjusting the IRQ10/11 on the ISA PWB.")
- 1) Remove the REAR COVER.
- 2) Remove the screw ① from the ISA BUS SHASSIS.
- 3) Insert the I/F PWB ② to the ISA BUS CONNECTOR.
- 4) Fix the I/F BRACKET to the ISA BUS SHASSIS with screw (1).
- * Only one ER-A8RS can be installed.
- Connect the RS232 ③ and CENTRONICS ④ cables to the I/F PWB.



* If an I/F (locally supplied half-size PC card) other than the ER-A8RS is connected to the ISA bus connector, it may be required to remove reinforcement angle ⑤ when inserting the I/F. In this case, remove reinforcement angle ⑤, insert the I/F, then install reinforcement angle ⑤.

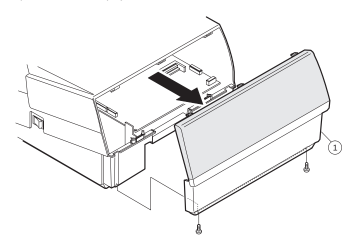


* Align threaded holes completely before securing the I/F PWB with screws

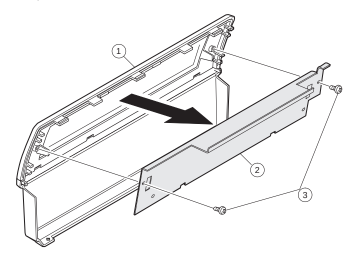


15. Rear display UP-I20DP

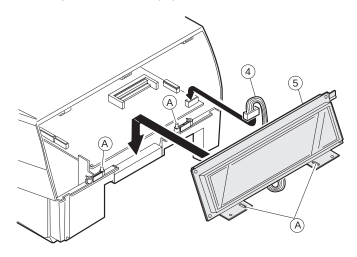
1) Remove the Display filter ①



2) Remove the Rear cover angle ② from the Display filter ①
a) Remove the two Screws ③

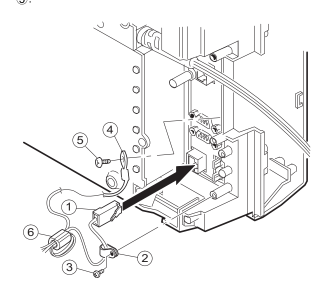


- 3) Connect the display cable ④ to the connector: CN: 1 on the Main PWR
- 4) Install the Display unit (5) to the cabinet
 - a) Align the positioning boss (A) of the bottom cabinet with the angle hole (A) in the display unit.



16. Pole display: UP-P20DP

- 1) Install the core (6) to the display cable (1) and the display earth cable (4).
- 2) Connect the Display cable ① to the remote display connector on the back of the set.
- 3) Fix the display cable ① with the cable holder ②, and tighten the screw ③ on the back of bottom cabinet.
- 4) Fix the display earth cable 4 to the main chassis with the screw



* Cable holder 2

Use the following type of cable holder supplied with the UP-P20DP.

"3N" (large type)

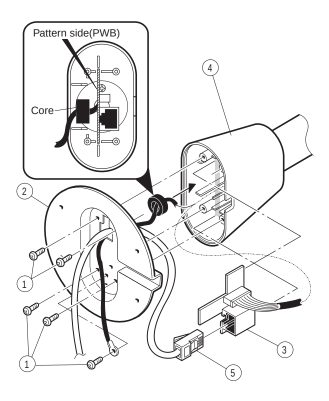
* How to Extend Display Pole

The pole can be extended by installing the attached pole to the standard pole.

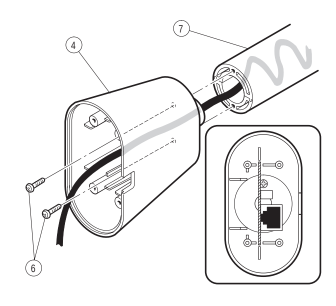
COMPONENT LIST:

No.	NAME	USE	Q'ty
7,1	Pole cabinet	Pole extension	2
12	Screw (M3 × 4)	Pole connection	4
13)	Screw (M4 × 16)	Securing the UP-P20DP to the wooden table	
14)	Screw (M4 × 20)	Securing the UP-P20DP to the metal table	4
⑤ Nut		Securing the UP-P20DP to the metal table	4
16	Display cable (S)	This display cable (S)	1
T)	Earth wire (S)	should be used instead of the standard cable and earth wire if the UP-20DP's standard pole is removed to lower the height of the UP-20DP.	1

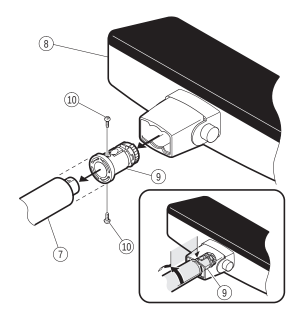
- 1) Remove the five screws ①.
- 2) Remove the Base angle 2.
- 3) Remove the PWB unit ③ from the Base cabinet ④.
- 4) Remove the display cable 5 from the PWB unit 3.



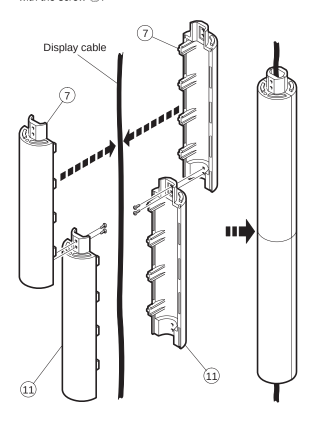
- 5) Remove the two screws 6.
- 6) Remove the Base cabinet 4 from the pole cabinet 7.



- 7) Pull the Ratchet (9) attached to the pole cabinet (7) out of the Display unit (8) by turning it as shown in Figure A.
- 8) Remove the two screws ①.
- 9) Remove the pole cabinet $\ensuremath{ \mathbb{7}}$ from the Ratchet $\ensuremath{ \mathbb{9}}.$



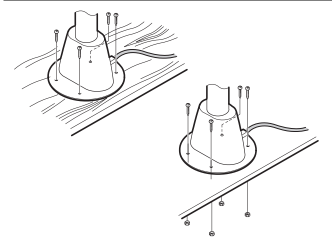
10) Install the attached pole cabinet 1 to the pole cabinet 7 to fix it with the screw 2.



- Install the pole cabinet (f) in the opposite order of the disassembly.
- 12) Fastening onthe table:

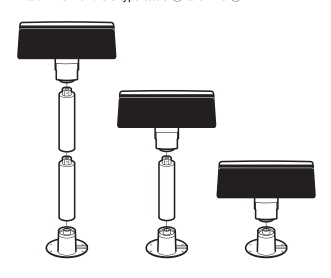
Secure the Base cabinet ② using the screw.

No.	NAME	USE	Q'ty
13	Screw (M4 × 16)	Securing the UP-P20DP to the wooden table	4
(M4 × 20)		Securing the UP-P20DP to the metal table	4
15)	Nut	Securing the UP-P20DP to the metal table	4



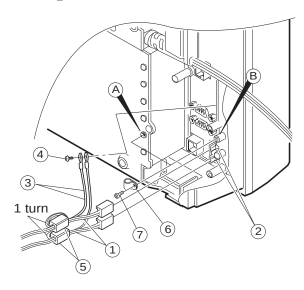
* Lowering the height of the UP-P20DP

Remove the standard Pole and attach the Base cabinet 4 to the Ratch 9. At this time, replace the standard Display cable and the Earth wire with the S type cable 6 and wire 7.



17. Drawer unit: ER-03DW/04DW/05DW

- 1) Connect the drawer cable 1 to the drawer connector 2.
- 2) Fix the earth wire $\ 3$ to the main chassis from drawer box unit with the screw $\ 4$.



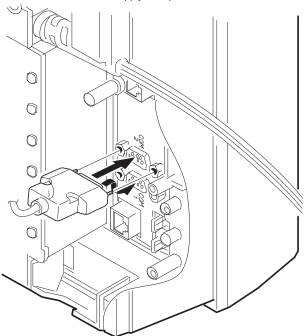
- 3) Install the ferrite Core 5 to the drawer cable and the earth wire 3.
- 4) Fix the drawer cable ① with the cable holder ⑥, and tighten the screw ⑦ on the back of lower cabinet ⑥ or ⑧.



18. COM1, COM2, COM3/5, and **COM4/6 Connector**

1) COM1 & COM2

- D-SUB 9pin Connector
- CI signal of COM1 or COM2 and +5V power supply can be switched in order to supply +5V power.

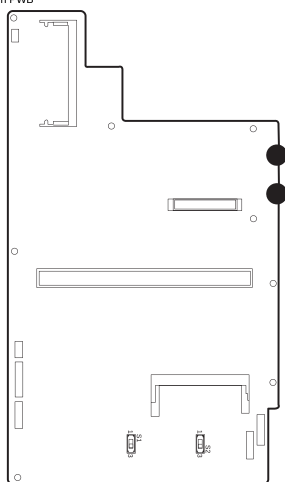


Connector Specifications*

D-SUB9

Pin No.	Signal	Function	I/O
1	CD	Data Carrier Detect	I
2	RD	Receive Data	I
3	SD	Send Data	0
4	ER	Data Terminal Ready	0
5	SG	Signal Ground	_
6	DR	Data set Ready	ı
7	RS	Request to Send	0
8	CS	Clear to Send	Ι
9	CI/+5V	Ring Indicate/+5V	I/—

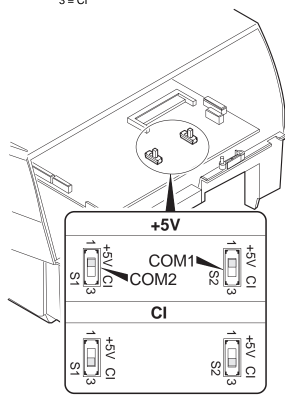




S2 = COM1: 1 = +5V3 = CI

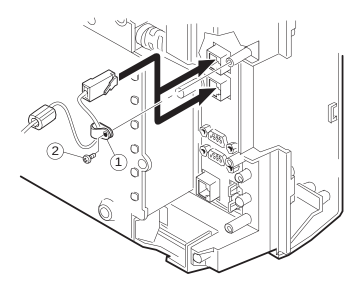
S1 = COM2: 1 = +5V

3 = CI



2) COM3/5, COM4/6

- Two channels of COM port with an RJ45 connector are equipped.
- For 2 channels of RJ45 COM port, COM3 & COM4 or an I/O address (COM5 & COM6) can be selected.
- Two CABLE HOLDER ① and SCREW (M3 x 8) ② are contained in the package.



Connector Specifications*

RJ45

Pin No.	Signal	Function	I/O
1	RS	Request to Send	0
2	ER	Data terminal Ready	0
3	SD	Send Data	0
4	SG	Signal Ground	
5	SG	Signal Ground	_
6	RD	Receive Data	I
7	DR	Data set Ready	I
8	CS	Clear to Send	ı

19. Built-in printer: UP-T80BP

1) Remove the BOTTOM PLATE 2.

- a) Remove the three SCREWs ①.
- b) Remove the BOTTOM PLATE 2.
- c) Remove the SCREW ③, CABLE CLAMP ④ and POWER SUPPLY CABLE ⑤.

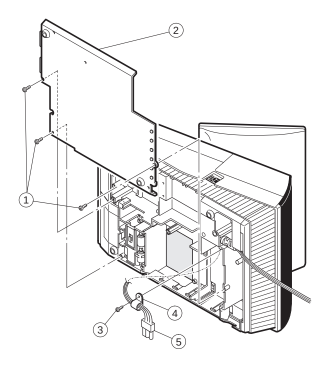


Fig. 1

- 2) Install the PS+CONTROL PWB 6.
- a) Fix the PS+CONTROL PWB (6) with three SCREWs (7) (3), (3) * SCREW (3): Use the screw which was fixing the CLAMP (4)
- 3) Connect the POWER SUPPLY CABLE (5) to the PS+CONTROL PWB (6). (No. CN1)
- 4) Connect the I/F CABLE (8) of the PS+CONTROL PWB (6) to the UP-5350 MAIN PWB (No.CN109)

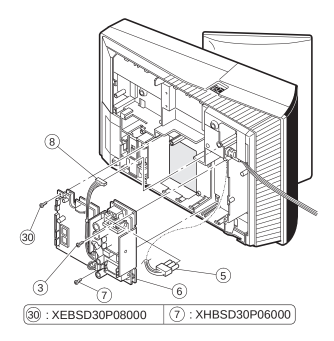


Fig. 2



- 5) Remove the PRINTER LID 9.
- a) Remove the screw 10.
- b) Remove the PRINTER LID 9.
- 6) Install the PAPER ROLLERs (4ea.) ①.

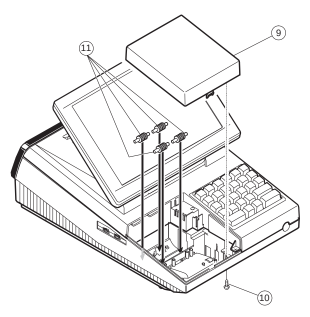


Fig. 3

7) Install the SWITCH UNIT 12.

- a) Fix the SWITCH UNIT ② on the cabinet pawl A.
- b) Pass the SWITCH UNIT CABLE (3) through the hole (B).

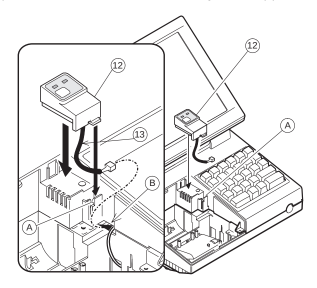


Fig. 4

8) Install the AUTO CUTTER RELAY PWB UNIT 4.

- a) Install the AUTO CUTTER RELAY PWB UNIT $^{(4)}$ with SCREW
- b) Pass the AUTO CUTTER RELAY PWB CABLE $^{\text{(f)}}$ through the hole (C).

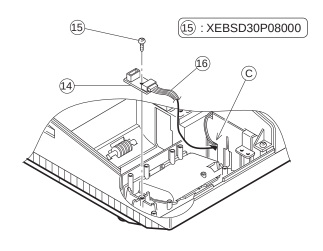


Fig. 5

- 9) Install the PAPER GUIDE ① to the PRINTER UNIT ⑧.
- 10) Install the HEAD CABLE (9) to the PRINTER UNIT (8).

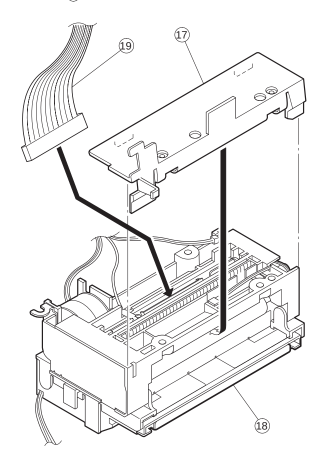


Fig. 6



11) Install the PRINTER UNIT (8).

- a) Connect the AUTO CUTTER CABLE 2 to the AUTO CUTTER RELAY PWB 4.
- b) Pass the HEAD CABLE 19 through the hole (C).
- c) Pass the MOTOR CABLE $\ensuremath{\mathfrak{D}}$ and SENSOR CABLE $\ensuremath{\mathfrak{D}}$ through the hole (D).
- d) Open the PRINTER UNIT 18.
- e) Fix the PRINTER UNIT (8) with four SCREWs (23)
- * Fix the SCREWs ② in the order of ③-(a) to ③-(d).
- f) Fix the two EARTH WIREs 24 with a SCREW 25.

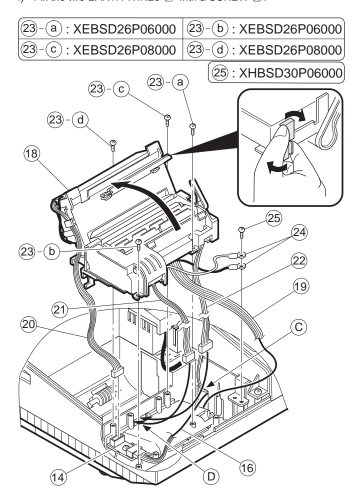
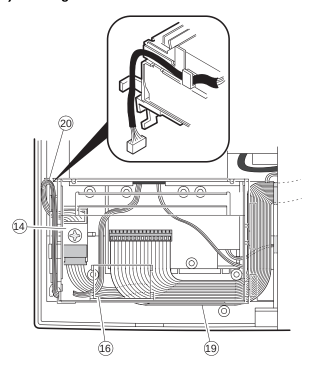


Fig. 7

12) Wiring for each cables as shown below



Connect the Printer cables to the CONTROL PWB.

- a) SWITCH UNIT CABLE (3): Connect to the CN7.
- b) HEAD CABLE 19: Connect to the CN5.

Attach the FERRITE CORE (L size) (36) and CABLE CLAMP (4).

Fix the CABLE CLAMP (4) with a SCREW (28).

- c) AUTO CUTTER RELAY PWB CABLE (6): Connect to the CN4.
- d) MOTOR CABLE 21: Connect to the CN2.
- e) SENSOR CABLE 22: Connect to the CN6

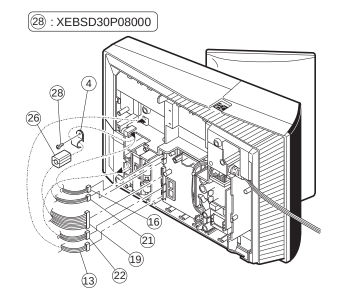
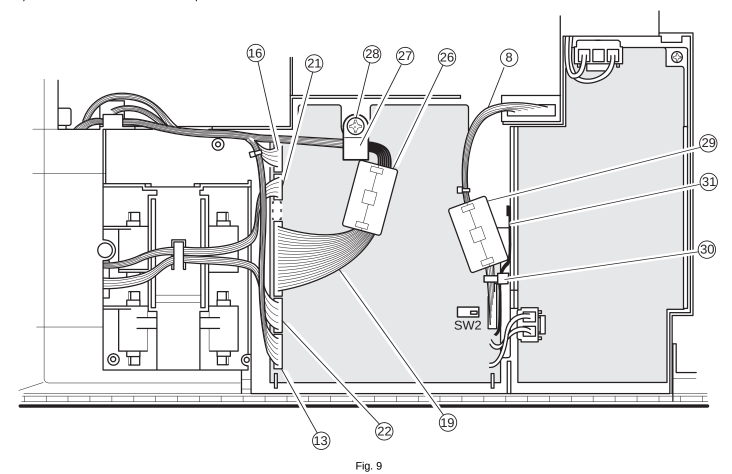


Fig. 8

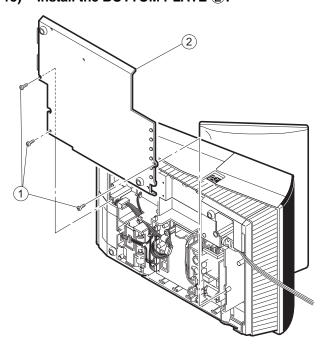


14) Wiring for each cables as shown below

- a) Attach the FERRITE CORE (S size) ② to the I/F CABLE ⑧.
- b) Fix the I/F CABLE $\ensuremath{\mathfrak{B}}$ and EARTH WIRE $\ensuremath{\mathfrak{Y}}$ with the CABLE BAND $\ensuremath{\mathfrak{Y}}$.
- c) Set the switch: SW2 to the "MRS" position.



15) Install the BOTTOM PLATE 2.



16) Install the PRINTER COVER 29.

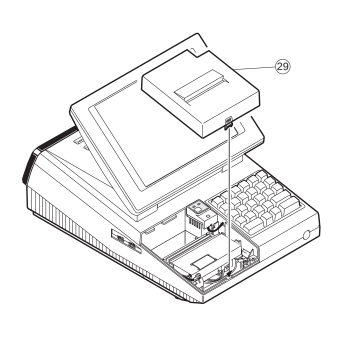


Fig. 10 Fig. 11



1. LIST FOR SCREWs

	No.	PARTS CODE	M [mm]	L [mm]
	(15) (30) (28)	XEBSD30P08000	3	8
	23-a 23-b	XEBSD26P06000	2.6	6
M	33-© 33-d	XEBSD26P08000	2.6	8
A L	7 25	XHBSD30P06000	3	8

2. INSTALLATION OF PAPER NEAR END SENSOR

[PARTS LIST]

No.	PARTS NAME	PARTS CODE	NOTE
1	PAPER NEAR END SENSOR	DUNTK3819BHZZ	SENSOR UNIT, FIXING SCREW
2	NEAR END SENSOR CONNECTOR	QCNCM6865RC0B	2 pin connector

- 1. Remove the BOTTOM PLATE.
- 2. Remove the PS+CONTROL PWB.
- Solder the CONNECTOR (1) to the PS+CONTROL PWB (No. CN1)
- 4. Install the NEAR END SENSOR UNIT ② to the CABINET , and fix it with the fixing SCREW ③.

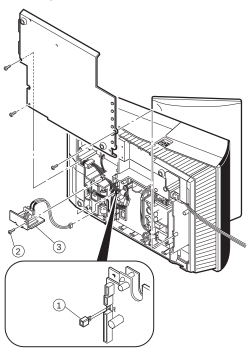
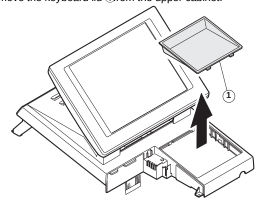


Fig. 12

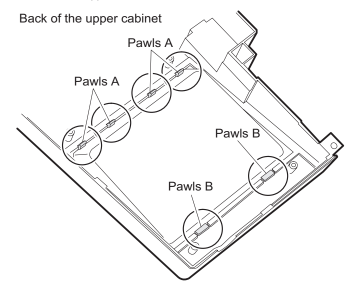
20. KEY PAD: UP-C30PK

- ★ Opetion for KB. Standard for TQ, TS, KA
- 1) Remove the upper cabinet.
- 2) Remove the keyboard lid ①from the upper cabinet.

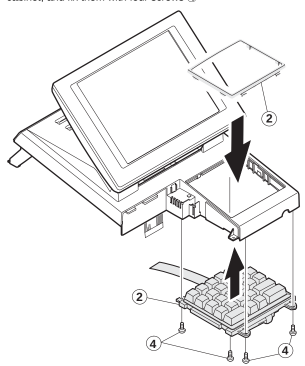


* Keyboard ①s tightly engaged and hard to be removed.

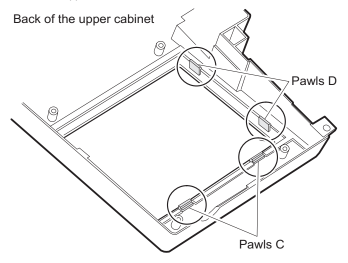
When removing it, use nippers to cut off four pawls A from the back of the upper cabinet.



3) Attach the keyboard cover ② and keyboard unit ③ to the upper cabinet, and fix them with four screws ④



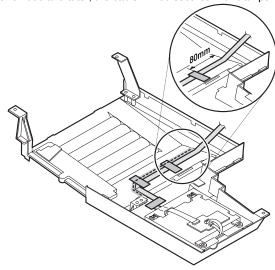
★ When attaching keyboard cover ②engage pawls C and D securely with the upper cabinet.



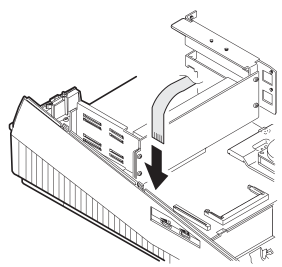
4) How to wire cables:

Run the cable along the mark-off line of the cabinet and secure it at three points with filament tape.

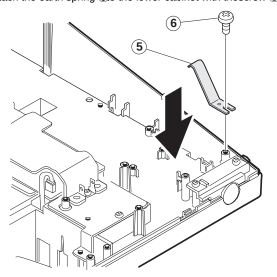
However, remember that on products that will be manufactured in June 2000 and after, the cable will be secured with clamps.



5) Connect the cable of the keyboard unit ③to the main PWB connector CN10.



6) Attach the earth spring 5to the lower cabinet with thescrew 6







COPYRIGHT © 2000 BY SHARP CORPORATION All rights reserved.

Printed in Japan.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted.

In any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

SHARP CORPORATION Information Systems Group Quality & Reliability Control Center Yamatokoriyama, Nara 639-1186, Japan