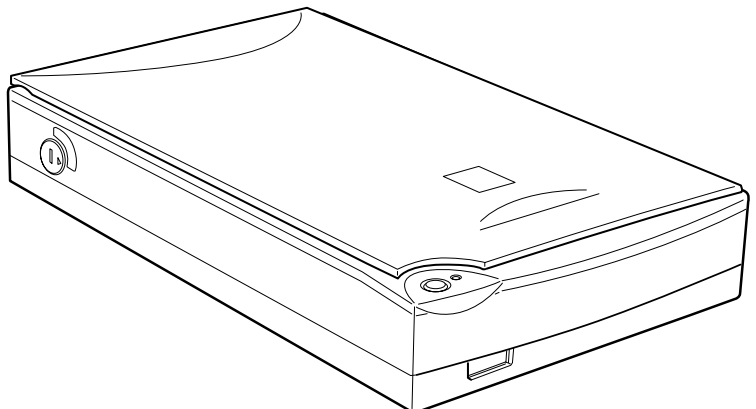


# SERVICE MANUAL



*Color Image Scanner*

**EPSON Perfection 1200U (USB)  
1200S (SCSI)  
Perfection 1200PHOTO (USB)**



**EPSON®**

SESC99-006

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# PRECAUTIONS

Precautionary notations throughout the text are categorized relative to 1)Personal injury and 2) damage to equipment.



**WARNING**  
Signals a precaution which, if ignored, could result in serious or fatal personal injury. Great caution should be exercised in performing procedures preceded by a **WARNING** heading.



**CAUTION**  
Signals a precaution which, if ignored, could result in damage to equipment.

The precautionary measures itemized below should always be observed when performing repair/maintenance procedures.

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1. ALWAYS DISCONNECT THE PRODUCT FROM THE POWER SOURCE AND PERIPHERAL DEVICES PERFORMING ANY MAINTENANCE OR REPAIR PROCEDURES.
2. NO WORK SHOULD BE PERFORMED ON THE UNIT BY PERSONS UNFAMILIAR WITH BASIC SAFETY MEASURES AS DICTATED FOR ALL ELECTRONICS TECHNICIANS IN THEIR LINE OF WORK.
3. WHEN PERFORMING TESTING AS DICTATED WITHIN THIS MANUAL, DO NOT CONNECT THE UNIT TO A POWER SOURCE UNTIL INSTRUCTED TO DO SO. WHEN THE POWER SUPPLY CABLE MUST BE CONNECTED, USE EXTREME CAUTION IN WORKING ON POWER SUPPLY AND OTHER ELECTRONIC COMPONENTS.

## **WARNING**

1. REPAIRS ON EPSON PRODUCT SHOULD BE PERFORMED ONLY BY AN EPSON CERTIFIED REPAIR TECHNICIAN.
2. MAKE CERTAIN THAT THE SOURCE VOLTAGES IS THE SAME AS THE RATED VOLTAGE, LISTED ON THE SERIAL NUMBER/RATING PLATE. IF THE EPSON PRODUCT HAS A PRIMARY AC RATING DIFFERENT FROM AVAILABLE POWER SOURCE, DO NOT CONNECT IT TO THE POWER SOURCE.
3. ALWAYS VERIFY THAT THE EPSON PRODUCT HAS BEEN DISCONNECTED FROM THE POWER SOURCE BEFORE REMOVING OR REPLACING PRINTED CIRCUIT BOARDS AND/OR INDIVIDUAL CHIPS.
4. IN ORDER TO PROTECT SENSITIVE MICROPROCESSORS AND CIRCUITRY, USE STATIC DISCHARGE EQUIPMENT, SUCH AS ANTI-STATIC WRIST STRAPS, WHEN ACCESSING INTERNAL COMPONENTS.
5. REPLACE MALFUNCTIONING COMPONENTS ONLY WITH THOSE COMPONENTS BY THE MANUFACTURE; INTRODUCTION OF SECOND-SOURCE ICs OR OTHER NONAPPROVED COMPONENTS MAY DAMAGE THE PRODUCT AND VOID ANY APPLICABLE EPSON WARRANTY.

# PREFACE

This manual describes basic functions, theory of electrical and mechanical operations, maintenance and repair procedures of Perfection1200U/S and Perfection 1200 PHOTO. The instructions and procedures included herein are intended for the experienced repair technicians, and attention should be given to the precautions on the preceding page. The chapters are organized as follows:

## **CHAPTER 1. PRODUCT DESCRIPTIONS**

*Provides a general overview and specifications of the product.*

## **CHAPTER 2. OPERATING PRINCIPLES**

*Describes the theory of electrical and mechanical operations of the product.*

## **CHAPTER 3. TROUBLESHOOTING**

*Provides the step-by-step procedures for troubleshooting.*

## **CHAPTER 4. DISASSEMBLY AND ASSEMBLY**

*Describes the step-by-step procedures for disassembling and assembling the product.*

## **CHAPTER 5. FIRMWARE UPDATE**

*Provides methods for updating the firmware.*

## **CHAPTER 6. MAINTENANCE**

*Provides preventive maintenance procedures.*

## **APPENDIX**

*Provides the following addition information for reference:*

- *Connector Pin Assignments*
- *Parts lists*
- *Exploded Diagrams*

### Revision Status

Revision	Issued Date	Description
A	July 8, 1999	First Release
B	September 2, 1999	Chapter 5 has been modified, and parts lists and exploded diagrams added to Appendix.

# Table of Contents

## ***Product Description***

Features .....	9
Product Description .....	10
Interface Specification .....	12
SCSI Interface .....	12
USB Interface .....	14
Control Code .....	15
Exterior Function .....	16
Switch Specification .....	16
Indicators .....	16
Process when an error happens.....	17

## ***Operating Principles***

Engine Mechanism.....	19
Carriage Unit .....	19
Carriage Move Mechanism .....	20
Power Supply Circuit .....	21
Control Circuit.....	23
Control Circuit Overview.....	23

## ***Troubleshooting***

Overview.....	27
Self-Diagnostic Function.....	27
Troubleshooting.....	28

## ***Disassembly and Assembly***

Overview.....	32
Precaution .....	32
Tools.....	32
Screws.....	32
Disassembly Procedures.....	34

Carriage Lock Release.....	34
Document Cover Removal .....	35
Upper Cover Removal .....	36
Inverter Lamp/Inverter Board Removal .....	37
Carriage Unit Removal .....	39
Carriage Motor/Timing Belt Removal .....	44
Main Board Removal.....	46
Panel Board Removal .....	50
Power Supply Board Removal .....	52

## ***Firmware Update***

Firmware Update .....	55
Operating Environment for the	
Update Program .....	55
Installation of the Update Program.....	55
Updating Method .....	55

## ***Maintenance***

Overview .....	59
Cleaning .....	59
Lubrication.....	59

## ***Appendix***

Overview .....	61
Interconnection.....	61
Connector Assignment.....	62
Connector .....	63
Parts List & Exploded Diagram .....	65
SCSI Model .....	65
USB Model .....	69
TPU; Parts List .....	73
Exploded Diagram for TPU .....	74
Optional Part; ADF .....	75

General Description.....	75
Specification .....	75
Interface .....	77
ADF: Disassembly .....	78
B81314 Main Board Removal .....	78
ASF Part.....	79
Disassembling the ASF and Frame.....	84
Disassembly of ASF .....	86
Parts List of ADF .....	87
ADF Exploded Diagram.....	90

CHAPTER

1

## PRODUCT DESCRIPTION

## 1.1 Features

EPSON Perfection 1200 consists of three models: 1200S (SCSI), 1200U (USB), and 1200PHOTO (USB). Major features are as follows. Perfection 1200PHOTO has the TPU (transparency unit) as standard unit.

### MAJOR FEATURES

- High quality:
  - Resolution: 1200 dpi
  - Gray Scale Levels: 12 bit (12 bit-in, 8 bit-out)
- High speed:
  - Monochrome: 6.5 msec/line
  - Color: 7.0 msec/line

\*High speed mode at 1200 dpi
- Command Level: ESC/I (B7)  
FS
- Option: ADF (same as GT-7000)  
Film Adapter (GT-7000 Film Adapter and an additional 35mm film holder for Instant Photo Print utility)
- Instant Photo Print utility:  
(Utility for printing copies of 35mm films and Photo-prints)  
Attach the Instant Photo Print utility software.
- Start Button: Ease of use with Page Manager

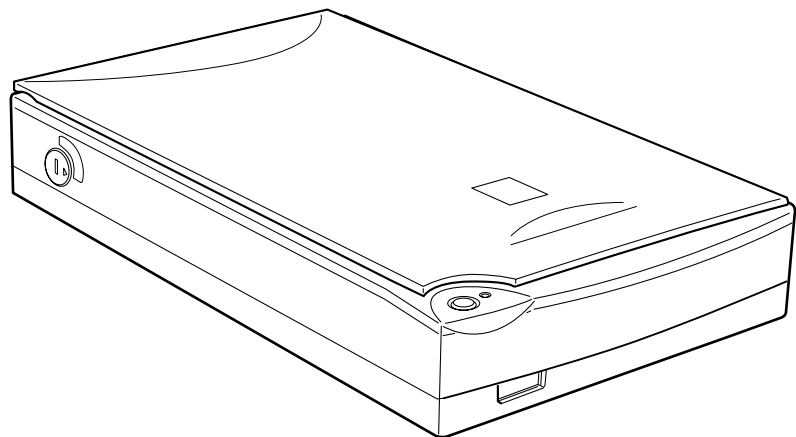


Figure 1-1. Exterior View of Perfection 1200

## 1.2 Product Description

### GENERAL SPECIFICATION

- Product Type: Flatbed color image scanner
- Sub-scanning method: Movement of the Scanner-Head
- Photoelectric device: 6 line alternate color CCD
- Maximum Read Area: 8.5 x 11.7 (216 x 297mm)
- Maximum effective picture element: 10200 x 14040 pixels (1200 dpi)
- Scanning Resolution:
  - Main 1200 dpi
  - Sub 2400 dpi with Micro Step
- Output resolution: 50 ~ 4800 dpi (1 dpi step)
- Gray scale levels: 12 bits/pixel (Input 12 bits/pixel, Output 1-8/bits/pixel)
- Color Separation: By the color filter of CCD
- Zoom: 50 ~ 200% (1% step)
- Scanning Speed:
  - Color: 7.0 msec/line
  - Monochrome (bi-level): 6.5 msec/line
- Command level: ESC/I (B7), FS
- Gamma Correction: CRT 2 level (A, B)  
PRINTER 3 level (A, B, C)  
User defined 1 level
- Color Correction: Impact-Dot Printer  
Thermal Printer  
Ink-Jet Printer  
CRT Display  
User defined

- Brightness: 7 levels
- Line Art: Fixed threshold  
TET (Text Enhancement Technology)
- Digital halftoning: AAS  
Error Diffusion 3 modes (A, B, C)  
(Bi-level, Quad-level)Dither (Resident) 4 modes (A, B, C)  
Dither (User defined) 2 modes (A, B)
- Interface (Resident):SCSI (50-pin Half pitch Connectors) x 2pcs  
USB (Type-B Receptacle Connector) x 1pc
- USB Hosts: All of USB ports work correctly. (The functionality of the USB port (s) must be ensured by the vendor of the Host)
- Number of Hub: This device must be in the Tier 1 or 2 with recommended USB cable. (Tier1:Host-this device  
Tier2: Host-Hub-this device)
- Light Source: White Cold cathode Fluorescent Lamp
- Option (same as GT-7000):ADF, Film Adapter
- Start button: Ease of use with Page Manager
- Operating System: Microsoft Windows 95/98, Window NT4.0/  
(SCSI model) Windows2000 will be supported. Macintosh System  
7.5 or later

**NOTE:** It may not be supported Windows 2000 at first release.

- (USB model) Microsoft WIndows 98  
Micorsoft Windows 2000 will be supported.

**NOTE:** It may not be supported Windows 2000 at first release.

- iMac (Apple System 8.5 or later, AppleSystem8.1  
w/Mac Update 1.0)
- Power Macintosh G3 (AppleSystem8.5 or later)

**ELECTRICAL SPECIFICATIONS**

- Rated voltage: AC100-120V  
AC220-240V
- Input voltage: AC 100 -120V ±10%  
AC 220 - 240V ±10%
- Rated Current : 0.5A (Input AC100V)  
0.3A (Input AC200V)
- Rated Frequency Range:50-60 Hz
- Input Frequency Range:49.5-60.5 Hz
- Power consumption: Approx. 25W (Operating)  
Approx. 12W (Stand-by)
- Insulation resistance: 10 MΩ at 500VDC (between AC line and chassis)
- Dielectric strength: AC.1.2kV, 1 min (between AC line and chassis)

**SAFETY, EMC, EPA**

- Safety: UL 1950 (UL)  
CSA C22.2 NO.950 (CSA)  
EN60950 (VDE)  
IEC950 (ROSTEST, PSB)
- EMC: FCC Part15 Subpart B Class B  
CSA C108.8 Class B  
AS/NZS3548 Class B  
CISPR Pub22 Class B  
CNS 1348 Class B
- CE Marking:  
Low Voltage Directive 73/23/EEC EN60950  
EMC Directive 89/336/EEC EN55022 Class B  
EN6100-3-2  
EN6100-3-3  
EN50082-1  
IEC801-2/801-3/801-4
- EPA: Energy Star Program

**RESISTANCE TO ELECTRIC NOISE**

- Static electricity: panel - 10 kV  
metal - 7kV/150 pF, 150Ω

**ENVIRONMENTAL CONDITIONS**

- Temperature:
  - Operating: 5 °C to 35 °C
  - Storage: -25 °C to 60 °C
- Humidity:
  - Operating: 10 to 80%, no condensation
  - Storage: 10 to 85%, no condensation

**RELIABILITY**

- MCBF: 30, 000 cycle

**OPERATING CONDITIONS**

- Dust: Ordinary office or home conditions. Extreme dust should be avoided.
- Illumination: Operation under direct sunlight or near strong light source is not guaranteed and should be avoided.

**DOCUMENT**

- Reflective type: Documents which has a smooth surface such as a printing and photograph.
- Transparency type (with transparency unit)  
Reversal film  
Negative film

## PHYSICAL DIMENSIONS AND WEIGHT

- Dimensions: 287(W) x 427(D) x 90(H) mm
- Weight: Approx. 4.5 Kg

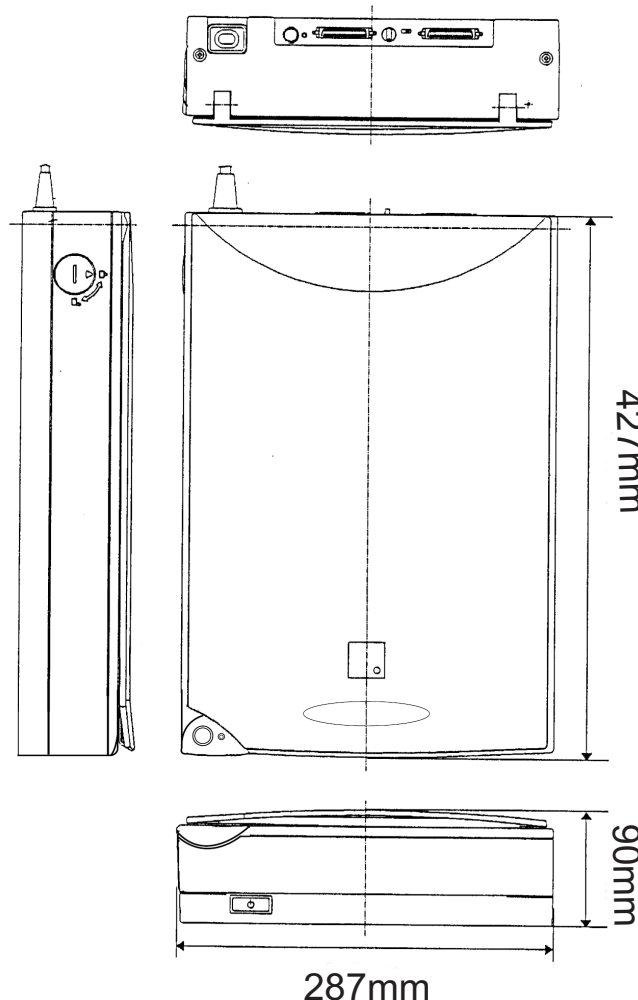


Figure 1-2. Size

## 1.3 Interface Specification

### 1.3.1 SCSI Interface

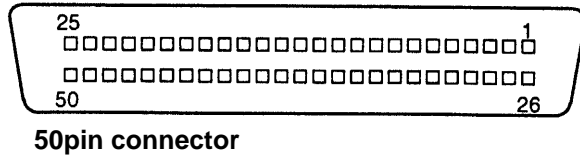
- Basic specifications  
Any items not included in this specification shall be in compliance with ANSI X 3T9.2/375R Revision 10L (SCSI 2)
- Function  
The following functions are available, which are included in ANSI X3T9.2/375R Revision 10L (SCSI 2)

Table 1-1. SCSI Interface Function

Function	Note
Bus Free Phase	
Arbitration phase	
Selection /Re-selection phase	
Command phase	The LUN (Logical Unit Number) is fixed at "0" in this device. The Command Link Function is not supported.
Data in phase	
Data out phase	
Status phase	
Message in phase	
Message out phase	
Attention condition	
Reset condition	

- SCAM (SCSI Configured Auto Magically specification) [X3T9.2/93-109r5]
- Electric specification  
Compliant to ANSI X3T9.2/375R Revision 10L (SCSI 2)  
Single ended

- Connector: Two 50-pin connectors
- Terminator: Internal terminator  
Enable to control "active" or "inactive" by a switch.  
(SW=ON ----terminator available)
- SCSI ID: The SCSI ID is set with a rotary switch on the rear panel.  
The switch numbers are corresponded to the available address and can be set from 0 to 7.  
Others are reserved  
Factory setting ID=2



50pin connector

Figure 1-3. SCSI Connector Pin Assignment

Table 1-2. SCSI Connector Pin Assignment

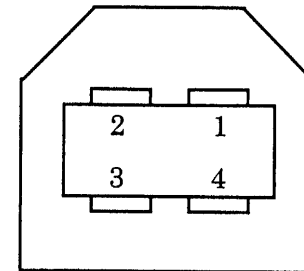
Signal	I/O	Pin No.	Specification
GND		1 ~12 14 ~ 25 35 ~ 37 39, 40, 42	
NC		13	
DB0	I/O	26	Data Bus 0
DB1	I/O	27	Data Bus 1
DB2	I/O	28	Data Bus 2
DB3	I/O	29	Data Bus 3
DB4	I/O	30	Data Bus 4
DB5	I/O	31	Data Bus 5
DB6	I/O	32	Data Bus 6
DB7	I/O	33	Data Bus 7
DBP	I/O	34	Data Bus Parity
TEMPWR		38	Terminator Power
ATN	I	41	Attention
BSY	I/O	43	Busy
ACK	I	44	Acknowledge
RST	I	45	Reset
MSG	O	46	Message
SEL	I/O	47	Select
C/D	O	48	Command/Data
REQ	O	49	Request
I/O	O	50	Input/Output

### 1.3.2 USB Interface

Component: This device supports the following configurations.

**Table 1-3. Configurations**

Device	Class: Vender-specific Subclass: Vender-specific Protocol: Vender-specific Max. packet size of endpoint 0: 8 byte Vender ID: 0x04B8 Product ID: 0x0103 No.of component: 1
Component	Supported Interface: 1 Characteristic • Self power • Remote wake up function support Power consumption:2mA
Interface	Endpoint: 2 Class: Vender-specific Sunglass: Vender-specific Protocol: Vender-specific
End point 1	Bulk IN transfer Max. packet size: 64 byte
End point 2	Bulk out transfer Max. packet size: 64 byte
String descriptor	Producer: "EPSON" Product Name: Scanner Perfection 1200



**Figure 1-4. Receptacle (Series B)**

**Table 1-4. Connector Pin Assignment**

Pin No.	Signal
1	VCC
2	- Data
3	+ Data
4	GND

Electric specification: Compliant to the high speed (12M bps) mode of Universal Serial Bus Specification Rev.1.0.

Connector: Receptacle (Series B) (Figure 1-4 and Table1-4)

## 1.4 Control Code

The command level is ESC/I-B7 and supported commands are shown below.

**Table 1-5. Control Codes**

Category	Command Name	Code
Execute Command	ID request	ESC I
	Status request	ESC F
	Extension status request	ESC f
	Status setting request	ESC S
	Read start command	ESC G
	Push Button Status request	ESC !
	Expansion ID request	FS I
	Scanner Status request	FS F
	Read parameter request	FS S
	New read start	FS G
Data format setting	Sets Data format	ESC D i
	Sets resolution rate	ESC R n1 n2
	Sets zoom rate	ESC H i1 i2
	Sets the reading range	ESC A n1 n2 n3 n4
	Sets the color	ESC C i
	Mirroring	ESC K i
	Sets reading parameter	FS W
Correction process	Set brightness	ESC L i
	Set Gamma correction	ESC Z i
	Set Gamma correction table	ESC z i d0 d1...d255
	Set sharpness	ESC Q i

**Table 1-6. Control Codes**

Category	Command Name	Code
Image process	Set Digital Halftoning	ESC B i
	Set Auto Area Segmentation	ESC s i
	Download Dither Pattern	ESC b ij d (j2)
	Color correction	ESC M i
	Download Color Correction	ESC m df d2...d9
	Set Threshold	ESC t i
Auxiliary	Set scanning mode	ESC g i
	Initialize	ESC @
	Set line counter	ESC d i
	Control option	ESC e i
	Eject paper	FF
	Film type	ESC N i
Control	Normal response	ACK
	Abnormal response	NACK
	Abort scanning	CAN
	Header	STX

## 1.5 Exterior Function

### 1.5.1 Switch Specification

- OPERATE Switch
  - Turns the scanner ON/OFF
  - Pressing this switch at power ON initializes the scanner
- PUSH Button
 

The status of this button can be checked by [ESC !].
- SCSI ID switch (rotary type) (only for S[SCSI] model)  
0 - 7: SCSI ID (Factory setting ID=2)  
Other: Reserved
- Terminator Switch (SCSI terminator setting) (only for S[SCSI] model)
 

ON: Terminator ON, Connects the terminating resistor to the wiring of SCSI device.

OFF: Terminator OFF, Not connect the terminating resistor to the wiring of SCSI device.

### 1.5.2 Indicators

- Indicator display
  - OPERATE (Green LED)  
OPERATE switch is ON and power is ON.
  - READY (Green LED)  
\*This lamp becomes ON when the command or receiving/sending the data is available. (During scanning, READY lamp repeats blinking, according to the data transfer)  
\*READY lamp blinks with with ERROR LED when an error occurs.
  - ERROR (Red LED)  
This lamp blinks when an error (s) is detected.

Table 1-7. Error Indication

READY LED (green)	ERROR LED (red)	Error type
ON	ON	Command error
OFF	Blink	Communication error
OFF	Blink	Fatal error
Blink	Blink	Option error

## 1.6 Process when an error happens

### □ Command error

- Cause: Unidentified command or unidentified command parameter is detected.
- Disposition: The scanner ignores the wrong command or parameter. (Therefore, the current setting or the default value remain effective.)  
Scanner sends NACK, and waits for the next command or parameter.
- Indicator: Red LED ON
- Remedy: The error condition is cleared when the scanner receives a correct command.

### □ Interface error (Communication error)

- Cause: Wrong procedure is detected in the interface communication. In the case of SCSI, a transmission is frozen more than 30 seconds except BUS FREE phase.
- Disposition: The lamp goes off and the scanner stops operation.
- Indicator: READY LED Off  
ERROR LED (red) blinking (short interval)
- Remedy: Turn the scanner off and then back on. RST signal in SCSI turns active.
- Acceptable command : Nothing

### □ Fatal error

- Cause: The lamp is broken. Power is turned on before removing the transportation screw.
- Disposition: The lamp goes off and the scanner stops operation.  
The bit 7 of the status byte is set.
- Indicator: READY LED Off  
ERROR LED Blinks

- Remedy: Turn the scanner off and then back on. Send ESC@ code to the scanner. RESET signal in SCSI turns active. Complete BUS DEVICE RESET message in SCSI.
- Acceptable command: ESC F, ESC f, ESC @
- Option error:  
This error occurs by the following causes, when an optional unit is installed and its operation is available by the optional control command (ESC e).

  - Cause: Unit cover open  
Paper Empty
  - Disposition: The bit 7 of the status byte is set to "1"
  - Indicator: READY LED Blink  
ERROR LED Blink
  - Remedy: Remove the error condition
  - Acceptable command: ESC F, ESC f, ESC @

CHAPTER

2

## OPERATING PRINCIPLES

## 2.1 Engine Mechanism

This section explains the engine function and operating principles. Engine can be divided into Carriage Unit and Carriage Move Mechanism.

### 2.1.1 Carriage Unit

Carriage unit is mainly composed of CCD sensor board, Inverter board, Lamp (light source), Mirror and Lens mechanism.

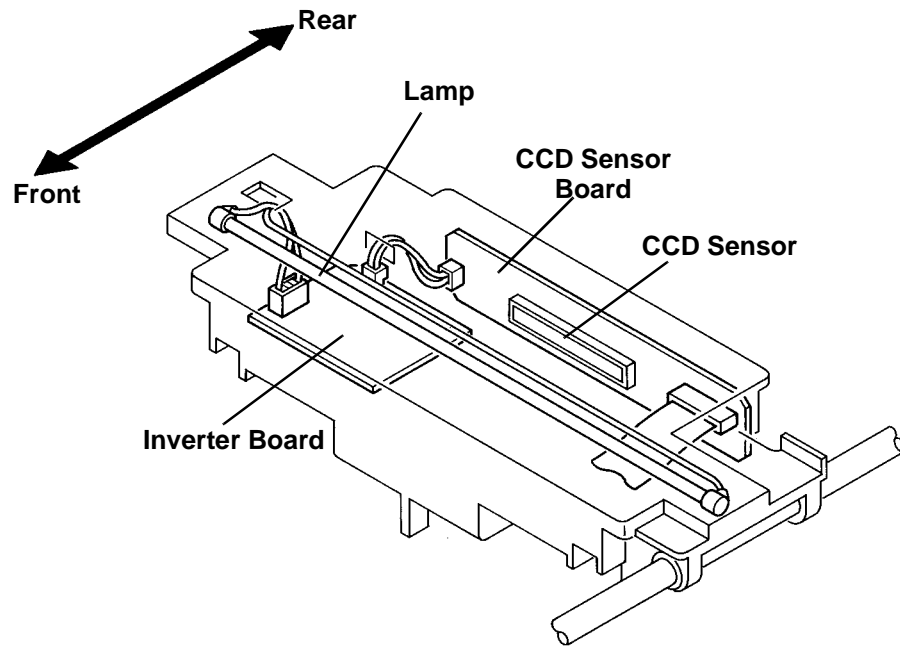


Figure 2-1. Carriage Unit Component

- CCD Sensor Board:** This board has Color CCD line sensor (independent R,G,B), and controls it and drives circuit.
- Inverter Board:** This board generates voltage to drive the lamp by pressuring up to the +24VDC and converting it from direct current to alternating current.
- Lamp:** White cold fluorescent Lamp is used as light source. When the light quantity is not stable, the scanner blinks the Operate light until the light becomes stable and goes to stand-by mode.
- Mirror and Lens Mechanism:** The light emitted to the document reaches the CCD sensor after being reflected on some mirrors one after another. Not by changing the light source to create R/G/B light component which can be found in the previous models, Color CCD itself creates each R/G/B light component.

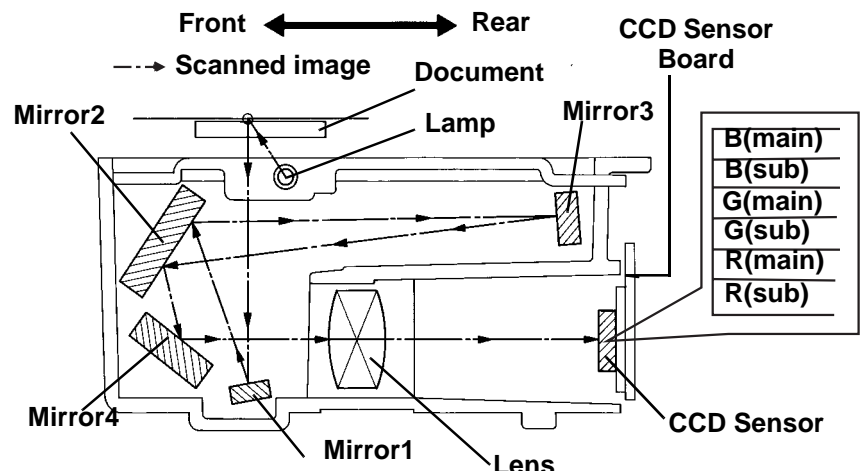


Figure 2-2. Mirror, Lens Mechanism

## 2.1.2 Carriage Move Mechanism

Scanning image is performed in the main scan direction (=1 line) by the CCD sensor and in the sub-scan direction (=several lines) combined with carriage unit movement. (See the figure below)

Line type, color CCD sensor can scan 1 line in main scan direction (parallel to the carriage unit) by one time. When scanning next lines after the second line in sub-scan direction, CR driving moves the carriage unit, which has CCD sensor inside, and scan the other lines. The scanned data is sent to the control board. The scanned data for "n" lines and "n-1" line are processed consecutively.

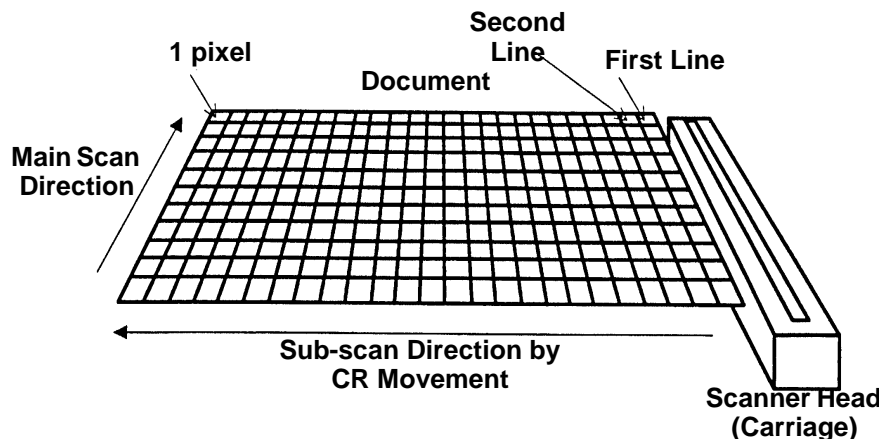


Figure 2-3. Carriage Movement

Carriage Unit slides into sub-scan direction along with the guide rail. For this sliding operation, the carriage motor drives the timing belt attached to the carriage unit by conveying the driving force through the drive pulley and reduction gear. Scanning start position is determined by CR HP sensor, which is located on the control board. Since the stepping motor is used for CR motor, carriage home position is controlled under the open loop system. (See the figure below)

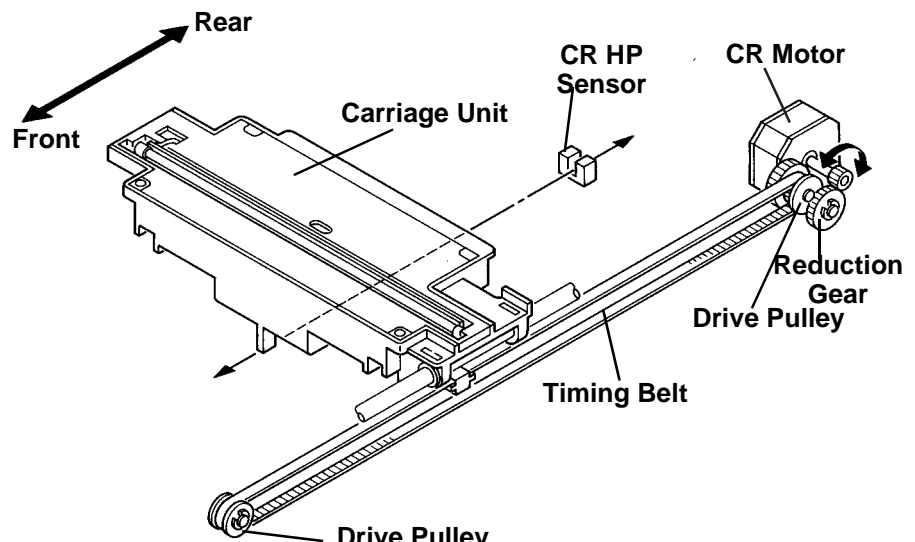


Figure 2-4. Carriage Operation

## 2.2 Power Supply Circuit

Power supply circuit in this scanner generates direct current DC power necessary for driving the controller board and scanner engine. Table below shows each power supply circuit for different destinations.

**Table 2-1. Power Supply Circuit Board for Destination**

Specification	Unit Part No.	Fuse
100-120 VAC Range	2031592	2.5 A/125 VAC
220-240 VAC Range	2031593	T2.5AH/250 VAC

Figure 2-5 shows diagram of power supply circuit.

Output from the power supply circuit is performed by closing or opening the No. 4 pin of CN102 connector. When opening, as it is shown in the Table below, each output voltage becomes active. Also, each output voltage has over current protection and over voltage protection circuit.

**Table 2-2. Output and Protection Function**

Output Voltage	Output Current	Over Current Protection (Current value to activate)	Over voltage Protection (Voltage value to activate)
5 VDC	1.2A	Fold-back characteristic. Automatic Recovery. (Less than 1A)	Shut down. Turn off the power and back on to recover. (5.5 -7.5 VDC)
12 VDC	0.2A	Constant current limiting. Automatic Recovery. (less than 0.5 A)	Shut down. Turn off the power and back on to recover. (14 -17 VDC)
24 VDC	0.7A	Shut down. Turn off the power and back on to recover.	Shut down. Turn off the power and back on to recover. (28 -33 VDC)

**NOTE:** 1. If a part of output is shut down, all the other output are also shut down.  
 2. Off time required to recover is maximum 5 minutes.

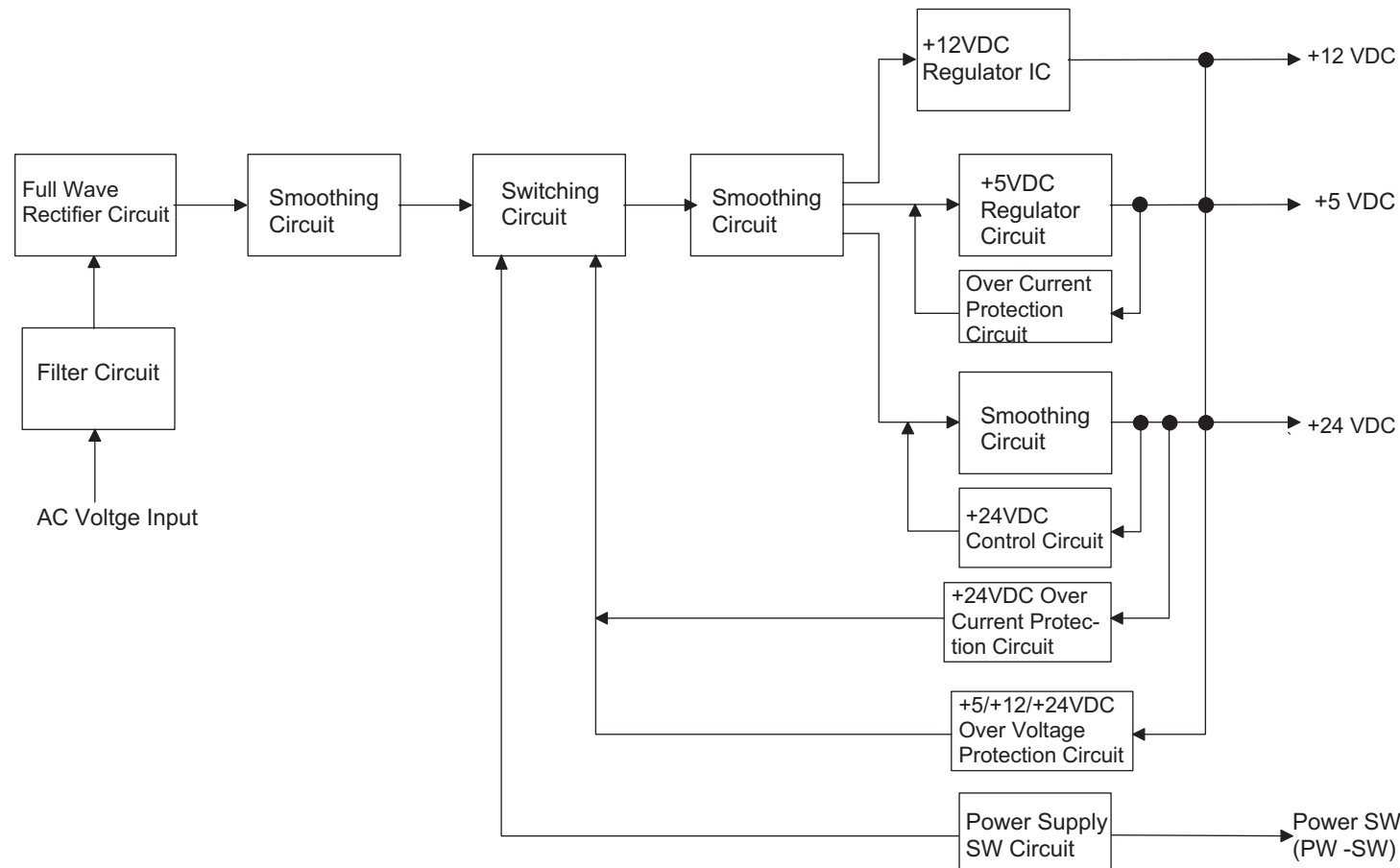


Figure 2-5. Power Supply Circuit Block Diagram

## 2.3 Control Circuit

There are 2 types of control circuit boards due to the interface specification.

- SCSI Model: B104 Main Board
- USB Model: B104 Main-B Board

The difference is the only interface part with host.

### 2.3.1 Control Circuit Overview

Figure 2-6 is SCSI control circuit block diagram, and Figure 2-7 is for USB. This scanner uses the one-tip 16-bit bus CPU (IC10) at 20MHz frequency. Image data processing, correction, CCD sensor board, A/D converter control are operated at ASIC (IC8). Table 2-3 shows major IC functions.

Table 2-3. Major ICs

IC	Location	Function
M37920	IC10	CPU 24-bit Address Bus 16-bit Data Bus
E02A31EA	IC8	ASIC <ul style="list-style-type: none"> <li>• CCD Control</li> <li>• Line (sharpness) Control</li> <li>• Image Processing</li> <li>• Memory Control</li> </ul>
MB81F64842C	IC12	SDRAM 64Mbit
IS61C256AH	IC7, IC11	SRAM 32k x 8 bit
VSP3010Y	IC15	12-bit A/D converter
A3957SLB	IC4, 5	CR motor driver IC
M51953A	IC9	Reset IC
MBM28F200B	IC6	Flash ROM 128k x 16bit
BH9596FP-Y	IC14	Terminator (SCSI mode only)
SPC721F0A	IC13	SCSI Controller (SCSI mode only)
E02A29BB	IC13	USB Controller (USB mode only)
BA033FP-EL	IC3	3.3VDC (LV1)
SSR20.00BR	CR1	20MHz clock for E02A31EA
SSA20.00BR	CR2	20 MHz clock for CPU

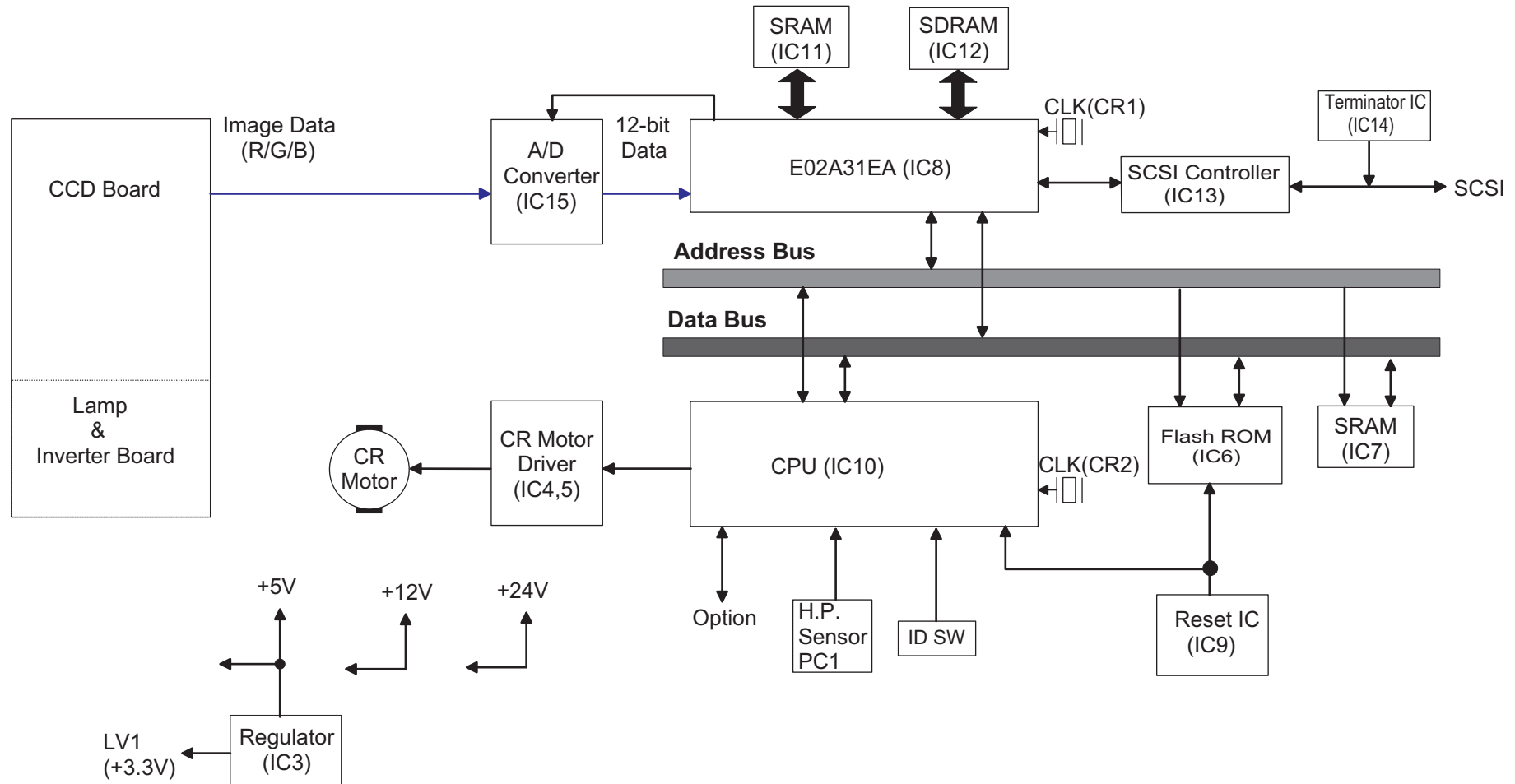


Figure 2-6. Control Circuit Block Diagram (SCSI)

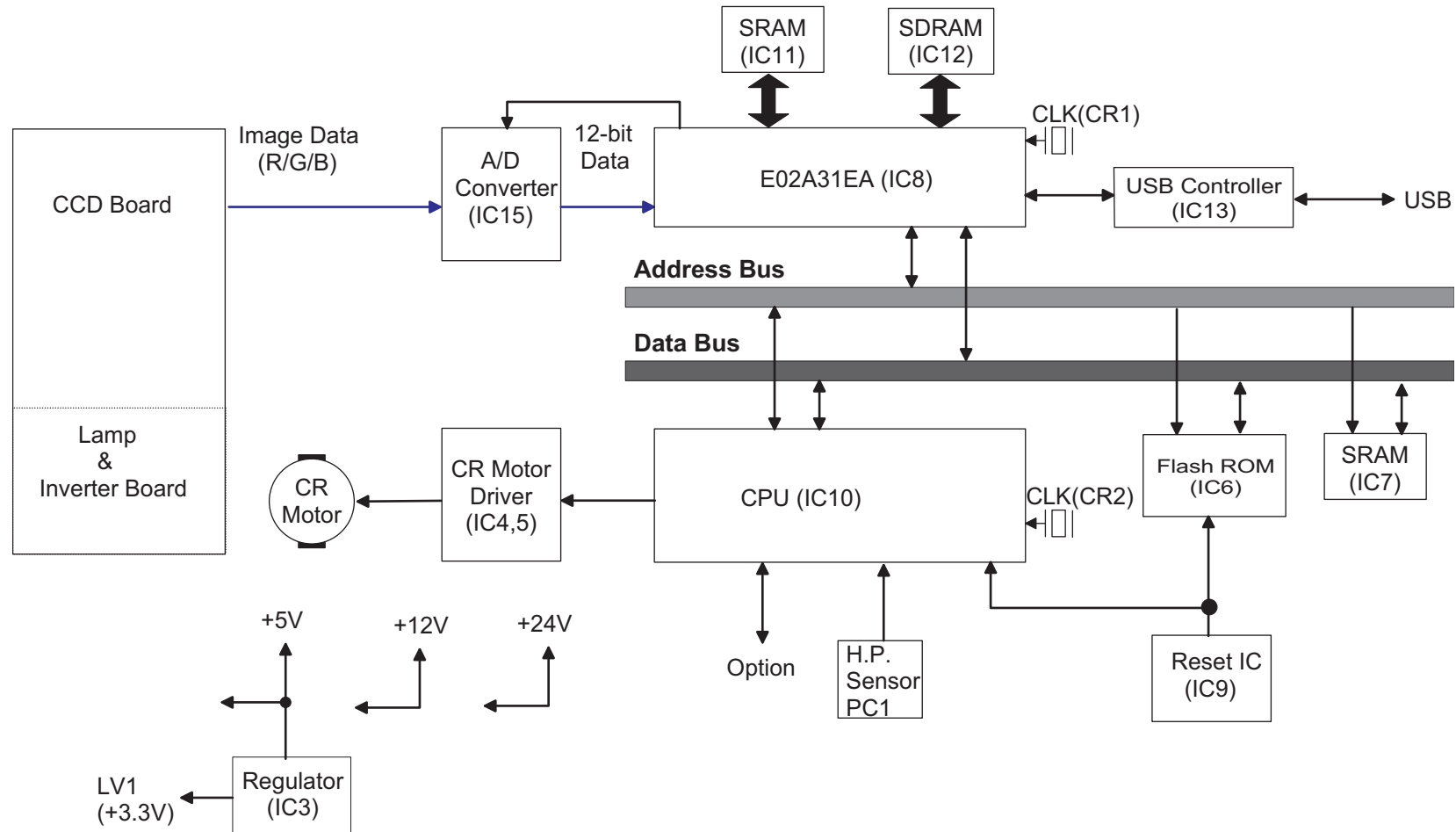


Table 2-4. Control Circuit Block Diagram (USB)

CHAPTER

3

## TROUBLESHOOTING

## 3.1 Overview

This chapter explains the troubleshooting of this scanner.

## 3.2 Self-Diagnostic Function

The self-diagnostic function of this scanner lets the scanner to check the condition of each component automatically. If it detects a faulty component, it indicates the status using the Operate light. See Table3-1.

Table 3-1. Self-Diagnostic Indication

LED Light		Error Type (Cause, Remedy)
Green	Red	
ON	ON	<p><b>Command Error</b></p> <ul style="list-style-type: none"> <li>• Cause: Unidentified command is detected.</li> <li>• Disposition: The scanner ignores the wrong command or parameter. (Therefore, the current settings or the default value remain effective) Scanner sends NACK, and waits next command or parameter.</li> <li>• Remedy: The error condition is cleared when the scanner received a correct command.</li> </ul>
OFF	Blink	<p><b>Interface Error</b></p> <ul style="list-style-type: none"> <li>• Wrong procedure is detected in the interface communication. In the case of SCSI, a transmission is frozen more than 30 seconds except BUS FREE phase.</li> <li>• Disposition: The lamp goes off and the scanner stops operation.</li> <li>• Turn off the scanner and then back on. RST signal in SCSI turns active.</li> <li>• Acceptable command: Nothing</li> </ul>
OFF	Blink	<p><b>Fatal Error</b></p> <ul style="list-style-type: none"> <li>• Cause: The lamp is broken. Power is turned on before removing the transportation screw. System break down.</li> <li>• Disposition: The lamp goes off and the scanner stops operation. The bit 7 of the status is set.</li> <li>• Remedy: Turn the scanner off and then back on. Send ESC@ codes to the scanner. RESET signal in SCSI turns active. Complete BUS DEVICE RESET message in SCSI.</li> <li>• Acceptable command: [ESC F, ESC f, ESC @]</li> </ul>
Blink	Blink	<p><b>Option Error</b> (Only when the optional unit is installed and operation is available by [ESC e].)</p> <ul style="list-style-type: none"> <li>• Cause: Unit cover open, or paper Empty</li> <li>• Disposition: The bit 7 of the status byte is set to "1".</li> <li>• Remedy: Remove the error condition.</li> <li>• Acceptable command:[ESC F, ESC f, ESC @]</li> </ul>

### 3.3 Troubleshooting

This section describes troubleshooting from the abnormal phenomenon. You can isolate the faulty unit based on the abnormal phenomenon. See the table below to find the closest phenomenon and the corresponding table to refer to.

**Table 3-2. Abnormal Phenomenon and corresponding Tables**

Phenomenon	Description	Ref, Table
Scanner does not operate even its power is On.	<ul style="list-style-type: none"> <li>Operate Light on the control panel does not come On.</li> <li>Scanner does not operate the initialization.</li> </ul>	3-3 3-4
Fatal Error occurs and is not cleared after turning off and back on the scanner.	<ul style="list-style-type: none"> <li>Carriage Unit does not operate.</li> <li>Carriage Unit crashes into the front or rear frame and then the error is indicated.</li> <li>The lamp does not light up.</li> </ul>	3-5 3-6 3-7
Scanned image is unclear.	Scanned image is unclear.	3-8
"Interface Error" is indicated.	<ul style="list-style-type: none"> <li>SCSI Interface Error</li> <li>USB Interface Error</li> </ul>	3-9 3-10
"Option Error" occurs. Optional unit (ADF/TPU) does not operate.	Optional unit does not operate correctly.	3-11

**Table 3-3. Panel LED does not turn On.**

Cause	Step	Checkpoint	Finding	Solution
Connector CN1 on the power board is disconnected.	1	Is the connector CN1 on the power board disconnected?	Yes	Connect CN1 properly.
Connector CN101 or CN102 on the power board disconnected.	2	Is the connector CN101 or CN102 on the power board disconnected?	Yes	Connect CN101 or 102 properly.
Fuse on the power board has blown out.	3	Has the fuse on the power board blown out?	Yes	Replace the fuse.
The power board is broken.	4	With the scanner On, check the voltage output level between pins 8/9(+) and pins 6/7(-) on the power board. Is the voltage +5VDC?	No	Replace the power board.
Connector CN6 (*1) on the power board is disconnected.	5	Is the connector CN6 (*1) on the control board disconnected?	Yes	Connect CN6 (*1) properly.
The control board is broken.	6	---	---	Replace the control board.

**NOTE:** \*1: This connector number is for SCSI. The connector number for USB is CN3.

**Table 3-4. Scanner is not initialized**

Cause	Step	Checkpoint	Finding	Solution
Connector CN1 on the power board is disconnected.	1	Is the connector CN1 on the power board disconnected?	Yes	Connect CN1 properly.

**Table 3-5. Carriage Unit does not operate**

Cause	Step	Checkpoint	Finding	Solution
Power board is broken.	1	With the scanner power on, check the voltage output level between the Pins 4/5(+) and Pins 6/7 (-) for CN101 on the power board. Is it +24VDC?	No	Replace the power board.
Carriage Unit (or CR move mechanism) is broken.	2	Is grease (G-26) applied correctly?	No	Apply the grease to the appointed position. (See Ch6)
	3	<ul style="list-style-type: none"> <li>With power ON and the scanner upper case removed, does CR motor move?</li> <li>With the CR motor removed, does the carriage unit move smoothly?</li> </ul>	No	Check the carriage move mechanism and replace the corresponding parts or disassemble and assemble the part.
CR Motor is broken	4	Disconnect the connector CN5 on the main board, then use the tester and check the coil resistance between Pin2 and 4 and between Pin1 and 3. Is the resistance of 2 points about $6.2\Omega$ ?	No	Replace the CR motor.
	5	If any motor coil is shorted, check the CR motor drive circuit in the order below. 1.)Set the tester on Ohms. 2.)Place the (-) lead of the tester on any of Pins 1,2, 3 or 4 of CN5 on the main board. 3.)Place the (+) lead of the tester on Pin 6/7 of CN6 (*1) on the main board. With the scanner off, does the meter show " $\infty$ "?	No	Replace the main board.
Main board is broken.	6	---	---	Replace the main board.

**NOTE:** \*1: This connector number is for SCSI. The connector number for USB is CN3.

**Table 3-6. Carriage moves but an error is indicated**

Cause	Step	Checkpoint	Finding	Solution
CR home position sensor is broken.	1	Check the signal level. <ul style="list-style-type: none"> <li>Check the signal/status level between C(+) and E(-) of PC1. H (about 4.5V)/ when C-E of PC1 is closed. L (0.3V)/when C-E of PC1 is opened.</li> </ul>	--	Replace the CR home position sensor (PC1) on the main board.

**Table 3-7. Lamp does not light up**

Cause	Step	Checkpoint	Finding	Solution
Connector CN4 on the control board is disconnected.	1	Is the connector CN4 on the control board disconnected?	Yes	Connect CN4 properly.
Connector CN1 or CN2 on the CCD board disconnected.	2	Is the connector CN1 or CN2 on the CCD board disconnected?	Yes	Connect CN1 or 2 properly.
Lamp is not connected properly to the connector on the inverter board.	3	Is the lamp connected properly to the connector on the inverter board?	No	Connect the lamp properly.
Lamp is broken.	4	Does the lamp light after it is replaced?	Yes	Replace the lamp.
Inverter board is broken.	5	Does it operate properly after replacing it?	Yes	Replace the inverter board.
Main board is broken.	6	---	---	Replace the main board.

**Table 3-8. Scanned image is unclear**

Cause	Step	Checkpoint	Finding	Solution
Mirror in the carriage unit is dirty.	1	Is the image scanned clearly after cleaning the mirror?	No	Clean the lamp surface.
CCD sensor board is broken.	2	---	--	Replace the CCD board.
Main board is broken.	3	---	---	Replace the main board.

**Table 3-9. SCSI Interface Error**

Cause	Step	Checkpoint	Finding	Solution
Terminator switch is set wrong.	1	Check the user's guide for the correct setting. Is the setting correct?	No	Set the terminator correctly.
SCSI setting is wrong.	2	Check the user's guide for the correct setting. Is the setting correct?	No	Set the SCSI correctly.
TWAIN driver, which comes with the scanner is not installed correctly.	3	Is the TWAIN driver installed correctly?	No	Install the TWAIN driver correctly (or reinstall)
SCSI cable is defective.	4	Replace the SCSI cable. Is the operation normal?	Yes	Replace the SCSI cable.
Main board is broken.	5	---	---	Replace the main board.

**Table 3-10. USB Interface Error**

Cause	Step	Checkpoint	Finding	Solution
Host and O/S (Windows95/98) does not support the USB.	1	On the Windows, go to "My Computer"→"Property"→"Device Manager", then, check if "Universal serial bus controller" is effective.	No	Replace the host.
TWAIN driver, which comes with the scanner is not installed correctly	2	Is the TWAIN driver installed correctly?	No	Install the TWAIN driver correctly (or reinstall)
USB cable is broken.	3	Replace the USB cable. Is the operation normal?	Yes	Replace the USB cable.
Main board is broken.	4	---	---	Replace the main board.

**Table 3-11. Option TPU/ADF does not operate**

Cause	Step	Checkpoint	Finding	Solution
The cable of the optional unit is disconnected.	1	Is the connector CN1 on the control board disconnected?	Yes	Connect the CN1 properly.
Main board is broken.	2	---	---	Replace the main board.
Optional unit is broken.	3	+24V line:Lamp, Motor +5V line: Sensor, logic circuit.	---	Replace the defective part of the optional unit.

CHAPTER

4

DISASSEMBLY AND ASSEMBLY

## 4.1 Overview

This chapter describes for disassembling Perfection 1200 and precaution to take during transportation.

### 4.1.1 Precaution

**WARNING**

Before servicing, make sure that the power cable is disconnected from the AC power socket and the interface cable is removed.

**CAUTION**



- Use the stable and level table which has enough strength for disassembling and assembling the scanner.
- Get yourself enough room for servicing, considering the size of the scanner.

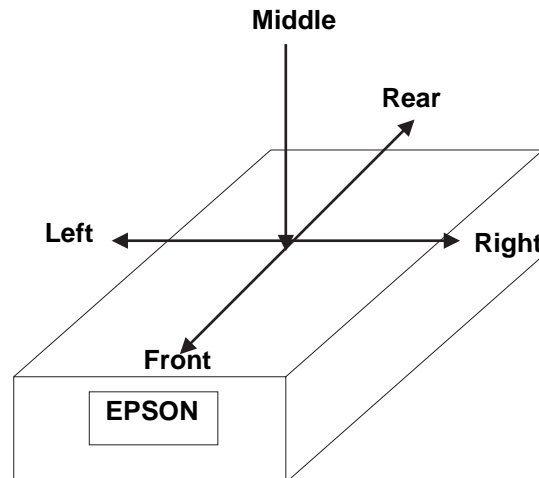


Figure 4-1. Notations

### 4.1.2 Tools

Tools used for servicing are as listed in the table below.

Table 4-1. Tools

Description	Availability	SE Part No.
(+) Screw Driver	O	B743800200
(-) Screw Driver	O	B743000100
A pair of Tweezers	O	B641000100
Cutting Plier	O	B740400100

### 4.1.3 Screws

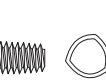
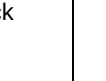
Screws used in this scanner are listed in the table below. Be sure to use the correct types and numbers of screws for each part when assembling the scanner.

Table 4-2. Abbreviation for Screws

Abbreviation	Name
CP	Cross-recessed Pan head screw
CBS	Cross-recessed Binding head S-tite screw
CCP	Cross-recessed Cup head P-tite

**NOTE:** Refer to Table 4-3 for screw shapes.

Table 4-3. Screws

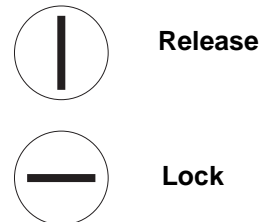
Head Shape		Type	Washer
Hole	Appearance		
Cross-recessed	Binding	Standard ----- S-Tite	With Outside toothed lock washers
	Pan		
	Cup		
P-Tite			

## 4.2 Disassembly Procedures

SCSI is used as an model for the disassembly procedures here. The different procedures for USB is only the main board removal.

### 4.2.1 Carriage Lock Release

1. Release the carriage lock located at left side of the scanner body by using (-) screw driver.



**CAUTION**  
When you need to lock again for transportation, lock it while letting the carriage be at home position.

Figure 4-2. Carriage Lock Position

#### 4.2.2 Document Cover Removal

1. Open the document cover vertically and pull it out upward.

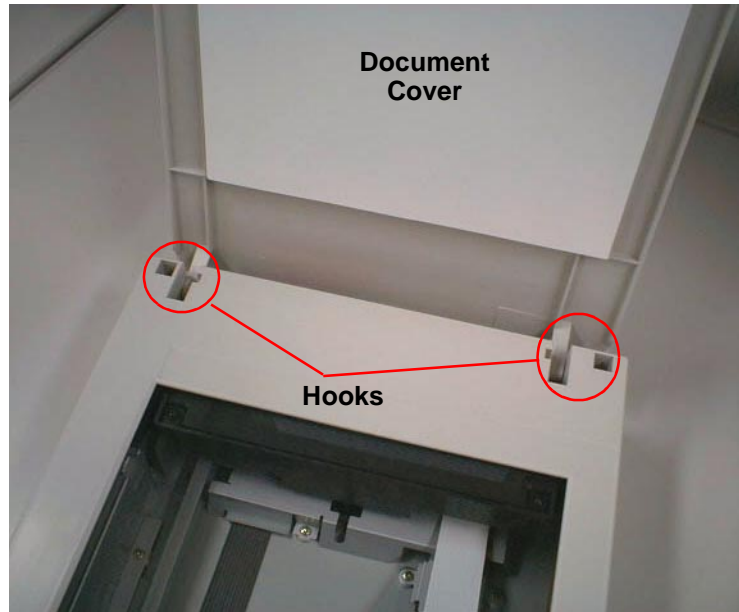


Figure 4-3. Document Cover Removal

#### 4.2.3 Upper Cover Removal

1. Release the carriage lock. (see Section 4.2.1)
2. Remove the document cover. (see Section 4.2.2)
3. Release two silver screws (CBS, M3x6) from the back of the scanner.
4. Lift up the rear side of the upper cover and remove the upper cover toward yourself, releasing three hooks securing the upper cover.



Figure 4-4. Upper Cover Removal (1)

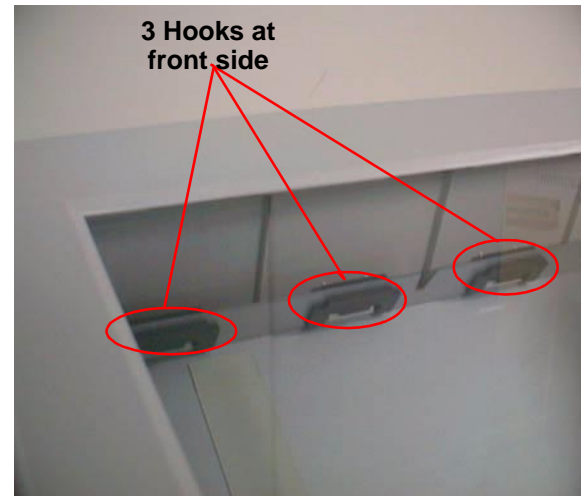


Figure 4-5. Upper Cover Removal (2)

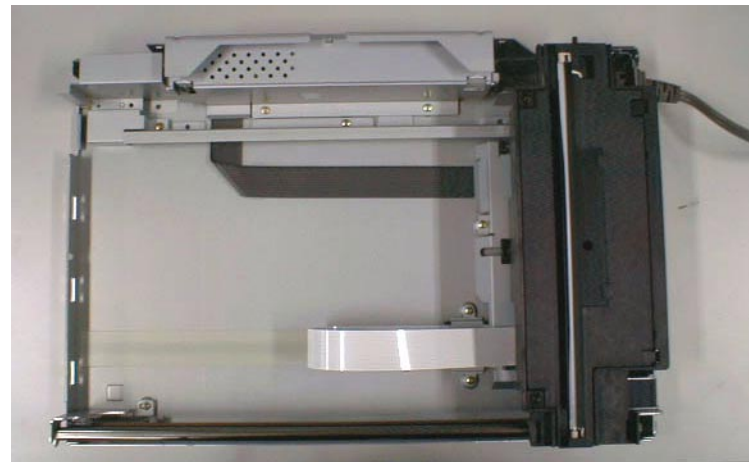


Figure 4-6. After removing the upper cover

#### 4.2.4 Inverter Lamp/Inverter Board Removal

1. Release the carriage lock. (see Section 4.2.1)
2. Remove the document cover. (see Section 4.2.2)
3. Remove the upper cover. (see Section 4.2.3)
4. Remove 2 black screws (CCP, M3x8) on the carriage unit.
5. Remove the carriage unit upper cover by lifting it up and pulling it front by the (-) screw driver.

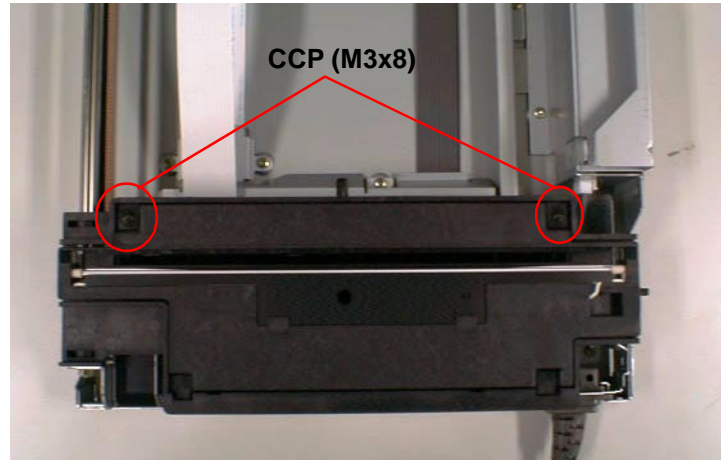


Figure 4-7. Disassembly of the Carriage Unit (1)

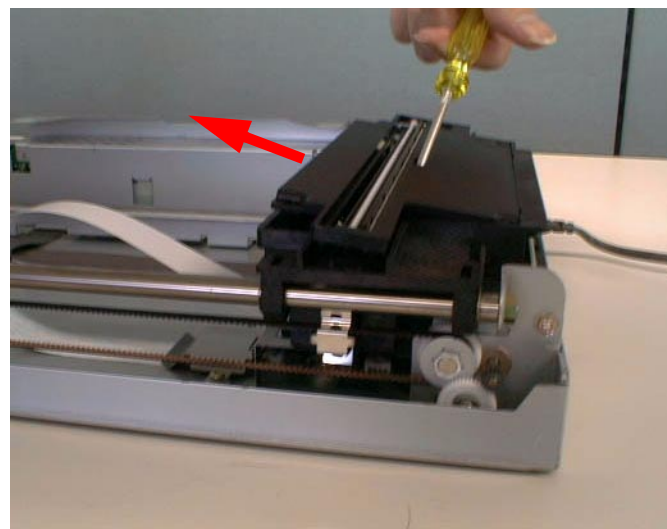
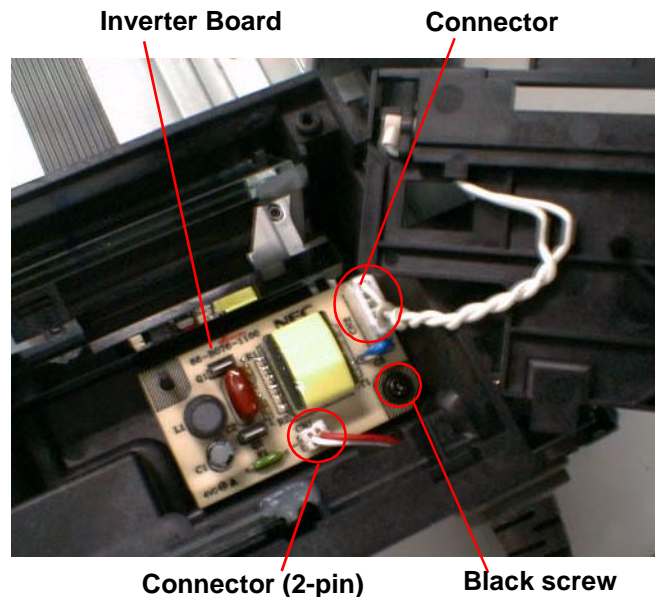


Figure 4-8. Disassembly of the Carriage Unit (2)

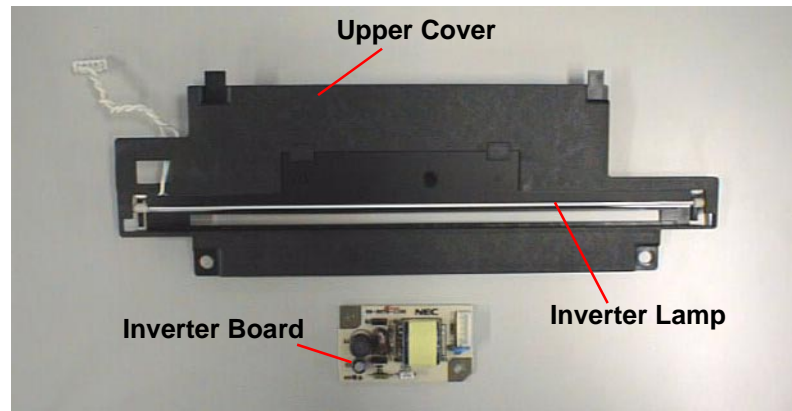
6. Remove the inverter lamp connector from the inverter board.
7. Remove one black screw and a connector (2-pin) for CCD sensor board, then remove the inverter board.
8. Remove the inverter lamp from the upper cover.



**CAUTION**  
When installing the inverter lamp, locate the wire as it is shown in figures 4-9 and 4-10.



**Figure 4-9. Disassembly of the Carriage Unit (3)**



**Figure 4-10. Inverter Lamp Removal**

#### 4.2.5 Carriage Unit Removal

1. Release the carriage lock. (See Section 4.2.1)
2. Remove the document cover. (See Section 4.2.2)
3. Remove the upper cover. (See Section 4.2.3)
4. Remove the metal clamp securing the carriage and the timing belt by using the (-) screw driver.

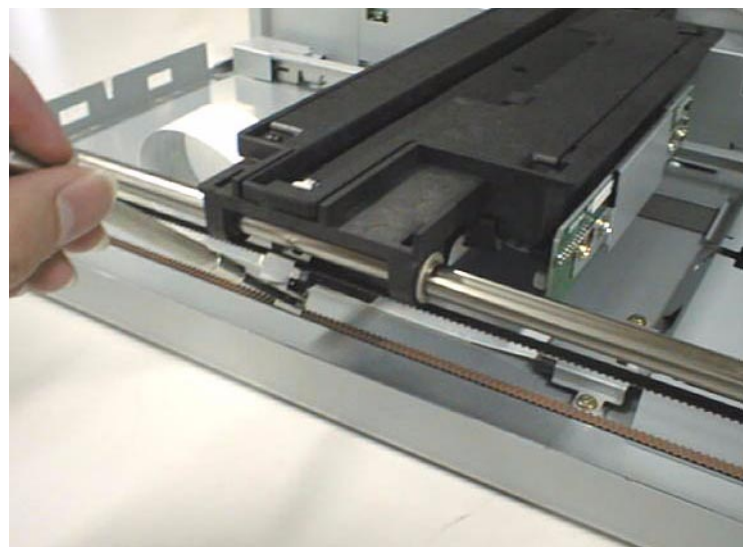
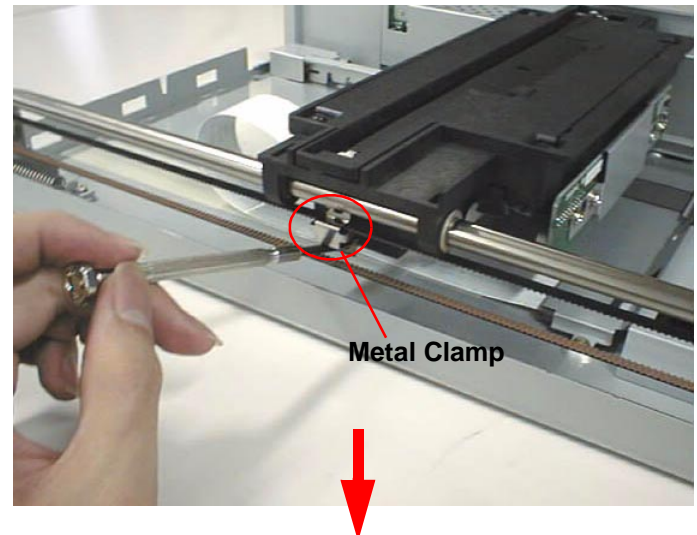


Figure 4-11. Metal Clamp Removal

5. Remove the hexagon nut located back of the carriage guide shaft.
6. Remove one gold screw (CBS, M3x4) and a spring securing the carriage driven pulley.

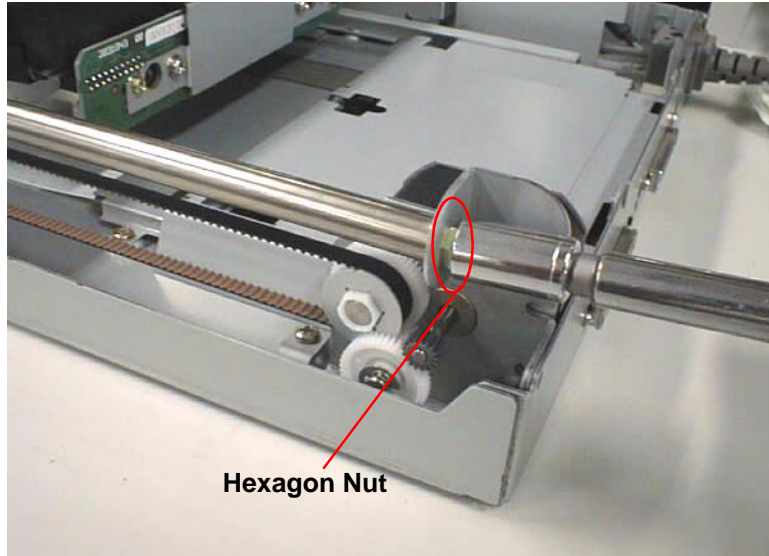


Figure 4-12. Hexagon Nut Removal



Figure 4-13. Driven Pulley Assembly Removal (1)

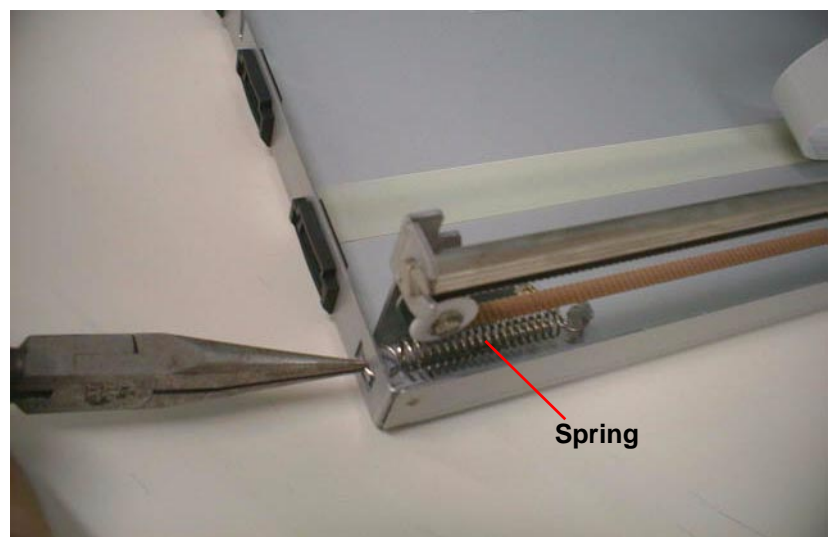


Figure 4-14. Driven Pulley Assembly Removal (2)

7. Remove the timing belt from the carriage driven pulley.
8. Remove the driven pulley assembly from the frame toward the arrowed direction.
9. Remove the carriage guide shaft from the carriage unit.

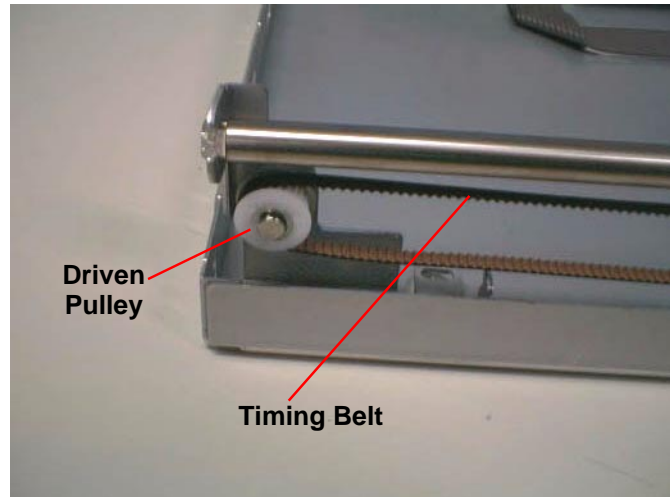


Figure 4-15. Timing Belt Removal



Figure 4-16. Driven Pulley Assembly Removal

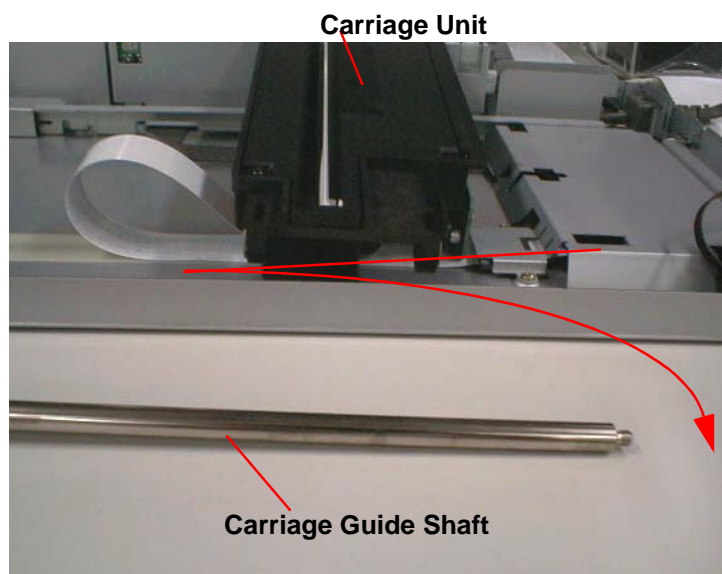


Figure 4-17. Carriage Guide Shaft Removal

10. From the back of the carriage unit, remove FFC metal clamp by using (-) driver.

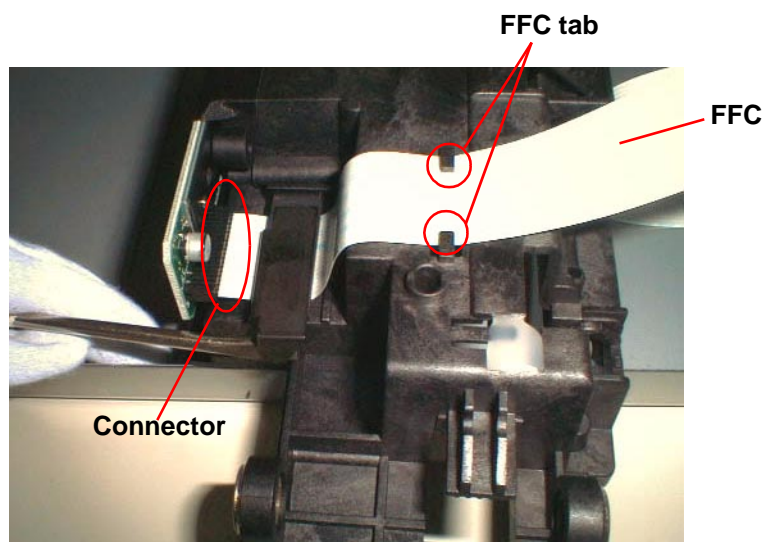
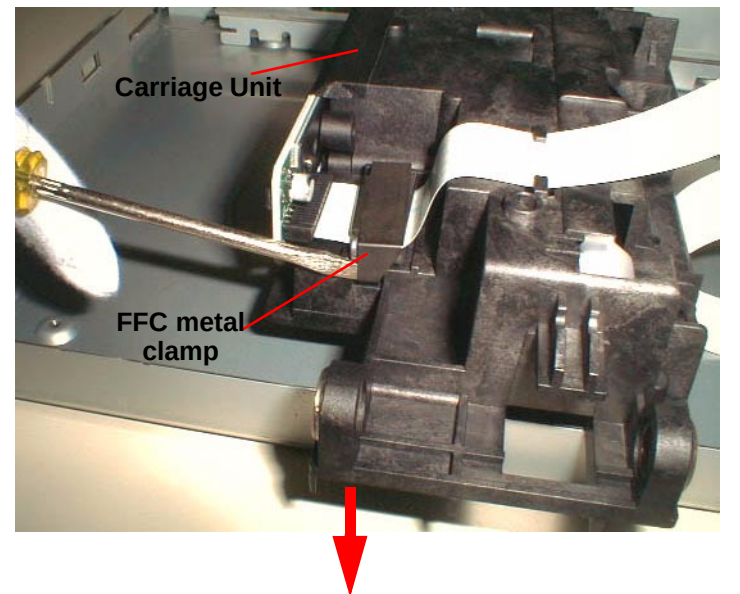


Figure 4-18. FFC Metal Clamp/FFC Removal

11. Remove FFC (white) from the carriage unit by releasing a connector and 2 guide tabs, and also remove the carriage unit.



Figure 4-19. Carriage Unit

#### 4.2.6 Carriage Motor/Timing Belt Removal

1. Release the carriage lock. (See section 4.2.1)
2. Remove the document cover. (See section 4.2.2)
3. Remove the upper cover. (See section 4.2.3)
4. Remove the carriage unit. (See section 4.2.5)
5. Remove 2 gold screws (CBS, M3x6), 2 gold screws (CBS, M3x4)and 2 rear hooks, and remove the shield cover for the main board.
6. Remove 2 gold screws (CBS, M3x4) fixing the CR motor unit, and slide the CR motor unit into the inside of the scanner body.
7. Remove CR motor unit cable from the connector of the main board, and remove the CR motor unit.

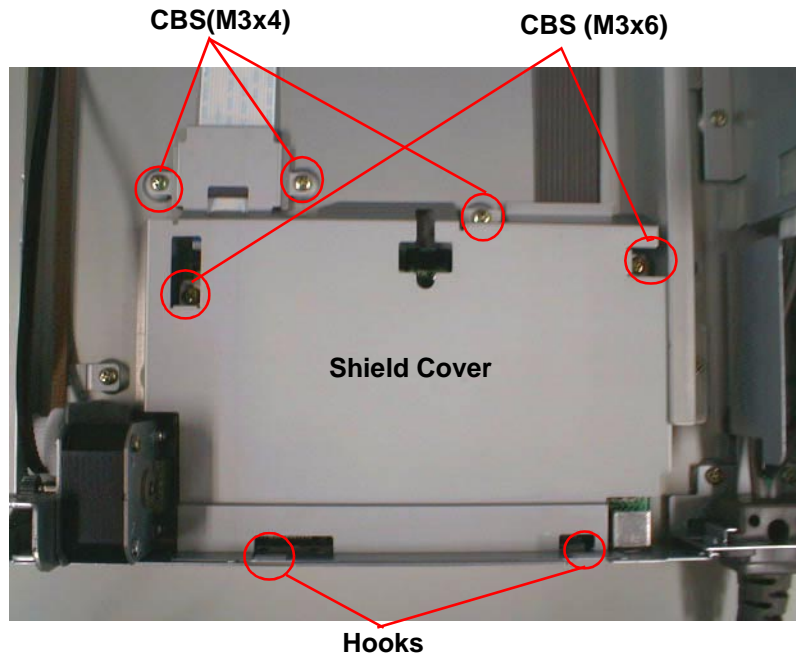


Figure 4-20. Removing the Shield for the Main Board

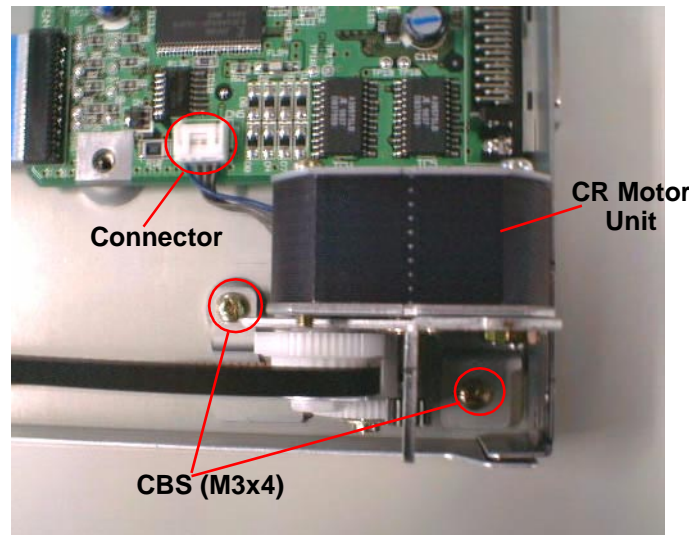


Figure 4-21. CR Motor Unit Removal (1)

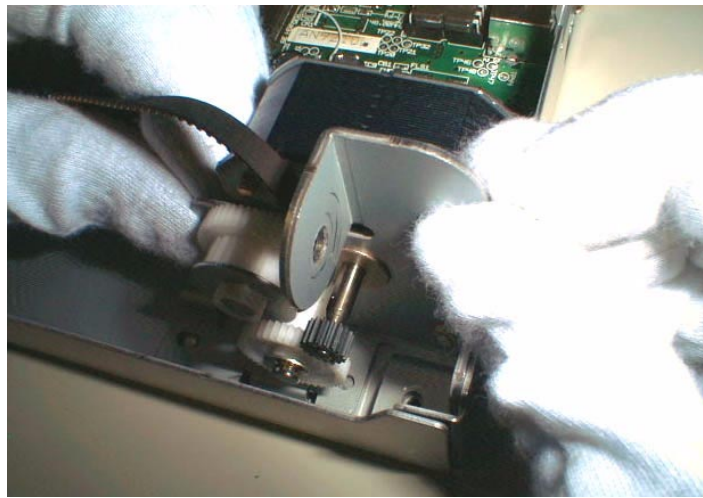


Figure 4-22. CR Motor Unit Removal (2)

8. Remove the timing belt from the CR motor unit.

1. Remove "E"-ring.
2. Remove transmission gear.
3. Remove the timing belt from the drive pulley.

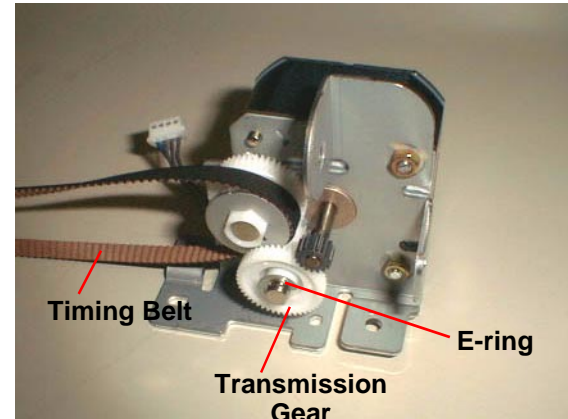


Figure 4-23. Timing Belt Removal

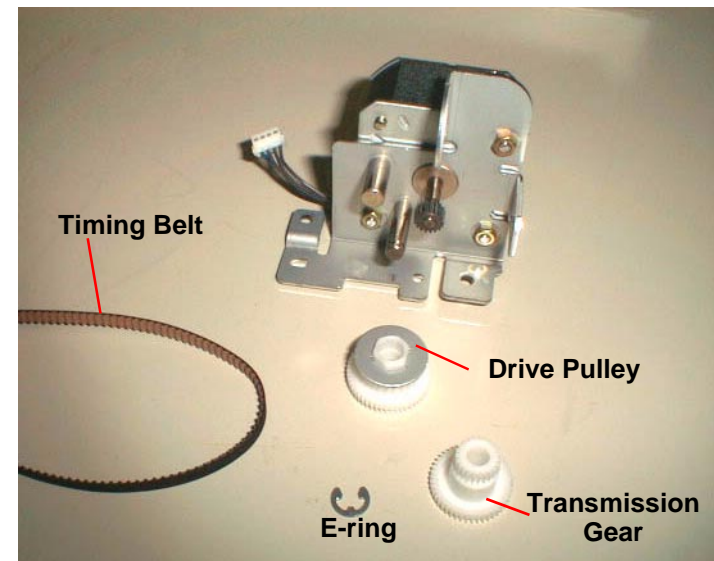


Figure 4-24. CR Motor Unit

## 4.2.7 Main Board Removal

Since the disassembly procedures for SCSI and USB are not the same, section 4.2.7.1 shows the procedures for SCSI and section 4.2.7.2 for USB.

### 4.2.7.1 SCSI

1. Release the carriage lock. (See Section 4.2.1)
2. Remove the document cover. (See Section 4.2.2)
3. Remove the upper cover. (See Section 4.2.3)
4. After removing 2 gold screws(CBS, M3x6), 3 gold screws (CBS, M3x4) and 2 rear hooks, remove the shield cover.

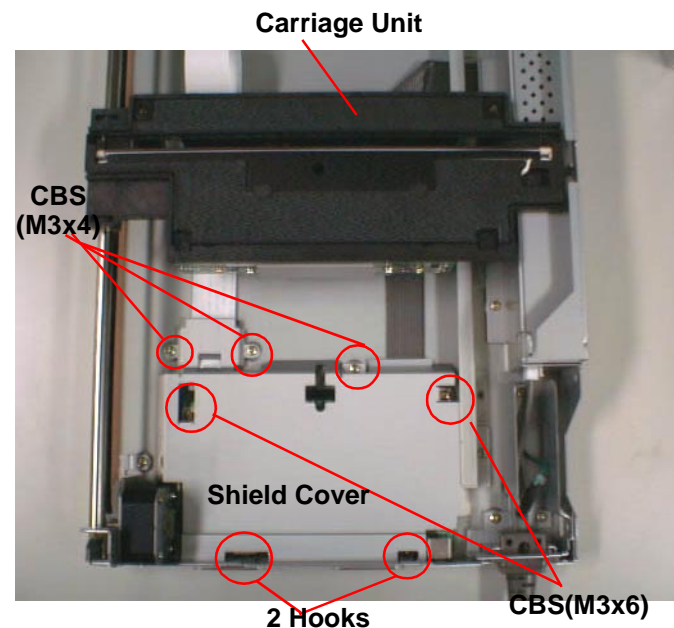


Figure 4-25. Main Board Removal (1) (SCSI)

5. Remove 4 screws (CP, M2.5x6) located around the I/F connector behind the scanner body and one screw(CP, M3x5).
6. Remove each cable from CR motor connector (CN5), carriage FFC connector (CN4) and power supply unit connector (CN6).
7. Lift up the front part of the main board, pulling it toward you, and remove the connector from the scanner body. Then, remove the main board.

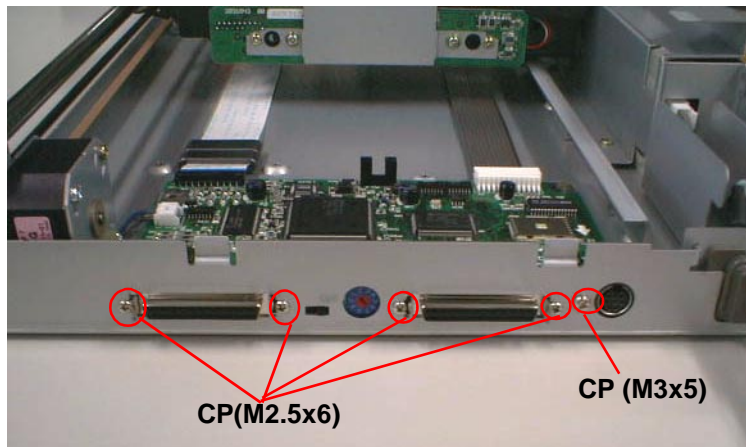


Figure 4-26. Main Board Removal (2) (SCSI)

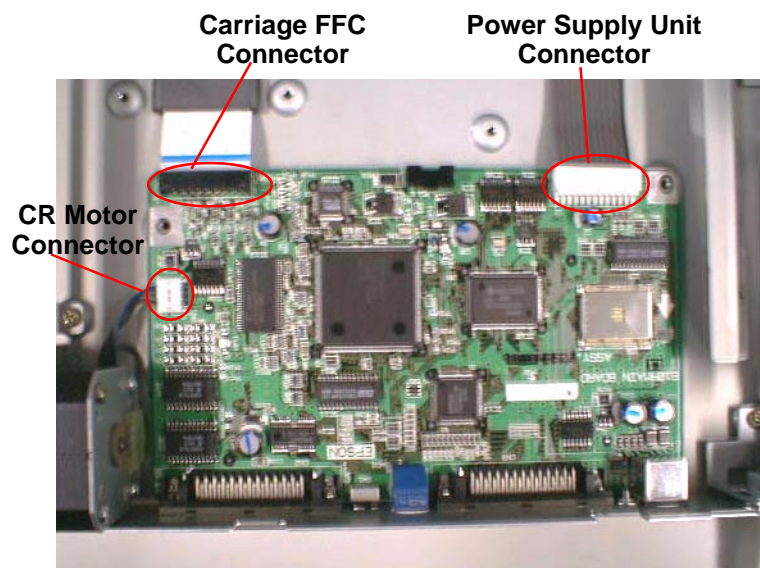


Figure 4-27. Main Board Removal (3) (SCSI)

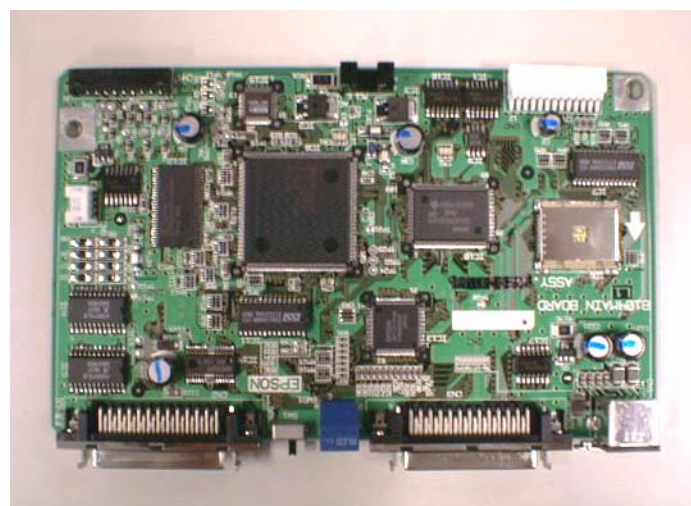


Figure 4-28. Main Board (SCSI)

#### 4.2.7.2 USB

1. Release the carriage lock. (See Section 4.2.1)
2. Remove the document cover. (See Section 4.2.2)
3. Remove the upper cover. (See Section 4.2.3)
4. After removing 2 gold screws (CBS,3x6), 3 gold screws (CBS, M3x4) and 2 rear hooks, remove the shield cover.

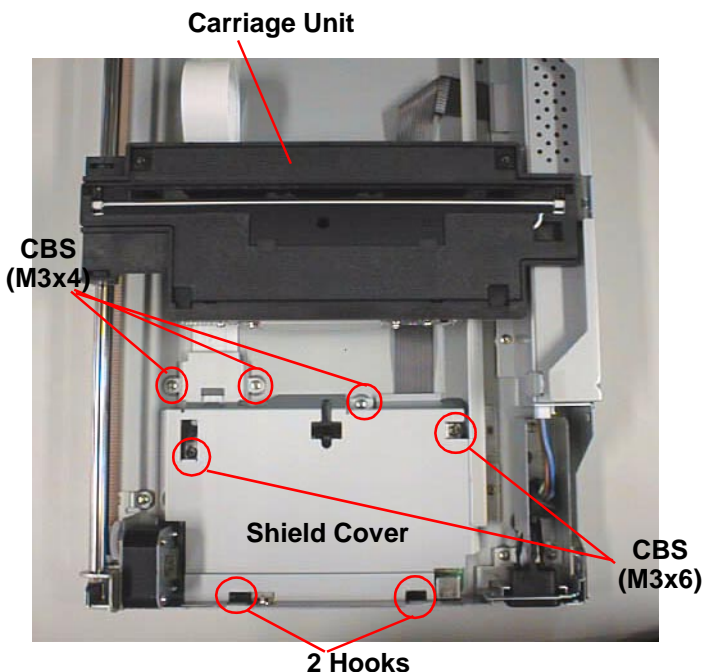


Figure 4-29. Main Board Removal (1) (USB)

5. Remove 2 screws (CP, M3x5) around the I/F connector located back of the scanner.
6. Remove one gold screw (CBS, M3x4), and remove each cable from the CR motor connector (CN5), carriage FFC connector (CN4) and power supply unit connector (CN3).
7. Remove the main board.

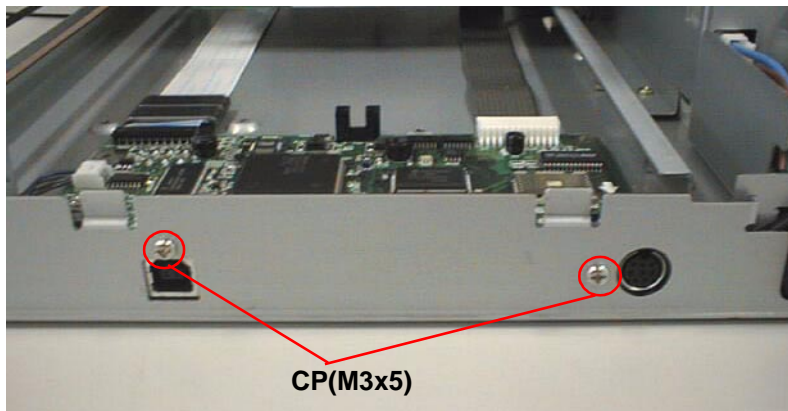


Figure 4-30. Main Board Removal (2) (USB)

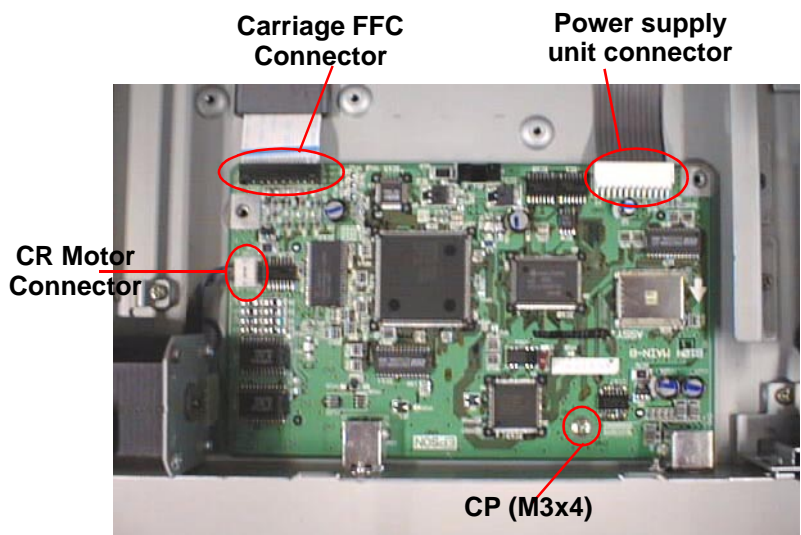


Figure 4-31. Main Board Removal (3) (USB)



Figure 4-32. Main Board (USB)

#### 4.2.8 Panel Board Removal

1. Release the carriage lock. (See Section 4.2.1)
2. Remove the document cover. (See Section 4.2.2)
3. Remove the upper cover. (See Section 4.2.3)
4. Remove one gold screw (CBS, M3x6), and the shield cover for the panel board.



**CAUTION**  
In the next steps, move the carriage back and forth slowly by hand, according to your necessity.

5. Disconnect the connector of the panel board from the power unit, then remove the panel board assembly.

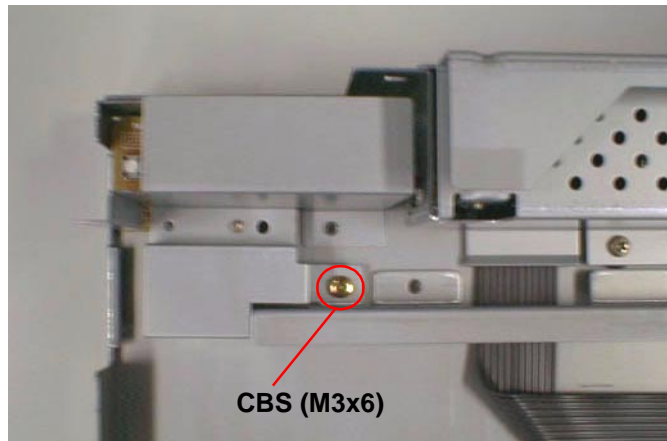


Figure 4-33. Panel Board Removal (1)

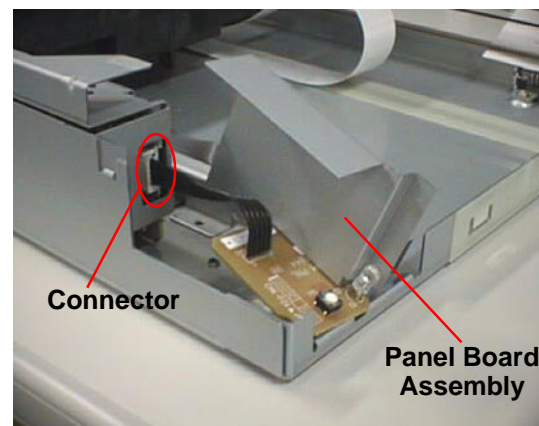


Figure 4-34. Panel Board Removal (2)

6. Remove one gold screw (CBS, M3x4), then remove the panel board.

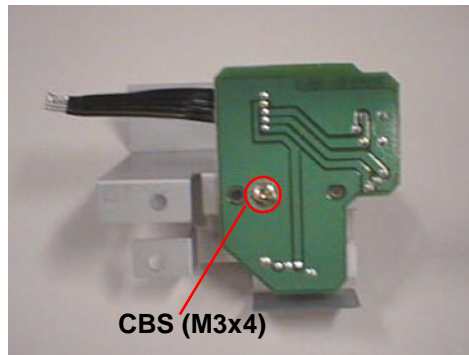


Figure 4-35. Panel Board Removal (3)



Figure 4-36. Panel Board

#### 4.2.9 Power Supply Board Removal

1. Release the carriage lock. (See Section 4.2.1)
2. Remove the document cover. (See Section 4.2.2)
3. Remove the upper cover. (See Section 4.2.3)



**CAUTION**  
In the next steps, move the carriage back and forth slowly by hand, according to your necessity.

4. Remove the cable of the panel board from the power supply board connector (See figure 4-34)
5. Remove AC cable connector (lock type; Pick and release) from the power supply board.

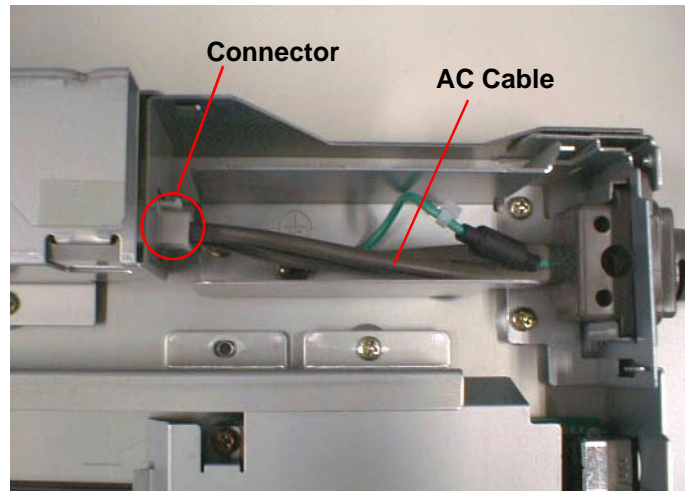


Figure 4-37. Power Supply Board Removal (1)

6. Remove 2 gold screws (CBS, 3x4) securing the shield board of the power supply board, and remove the shield board toward inside of the body.
7. Disconnect the connector (lock type; push and release) and remove 5 gold screws (CBS, 3x4) and power supply board from the shield board.

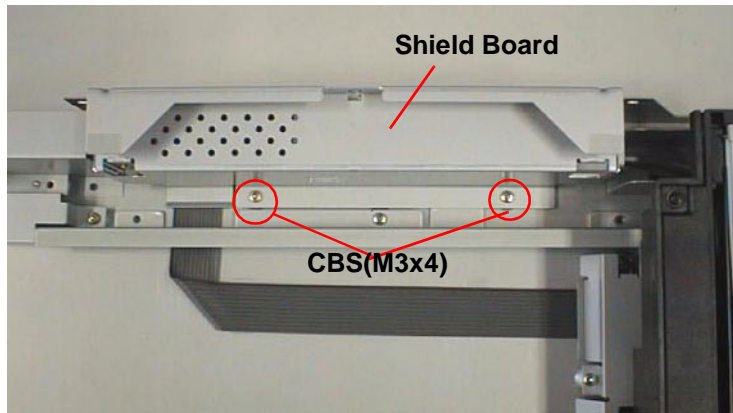


Figure 4-38. Power Supply Board Removal (2)

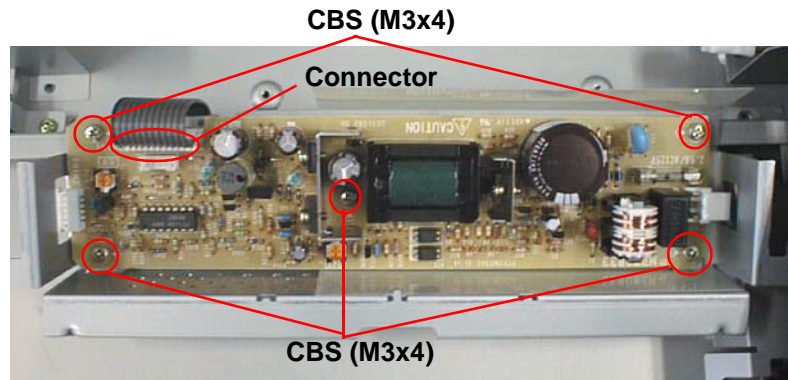


Figure 4-39. Power Supply Board Removal (3)



Figure 4-40. Power Supply Board

CHAPTER

5

FIRMWARE UPDATE

## 5.1 Firmware Update

Firmware update is required after replacing the Main Board. The following items are necessary for the update:

- Update Program Disk (P10B01W)
- PC
- SCSI or USB Cable ("S" or "U" depending on the model type)

### 5.1.1 Operating Environment for the Update Program

- Supported OS: Windows98 exclusive
- Operating Condition: TWAIN Driver (enclosed with the scanner) must have been installed.

### 5.1.2 Installation of the Update Program

Install the Firmware Update Program according to the following steps:

1. Double-click the set-up file "**P10B01W.exe**" in the Update Program disk, and the following screen will appear.



Figure 5-1. Setting up P10B01W (1)

2. Confirm the installation folder and click **OK**, and the program will be automatically installed.

### 5.1.3 Updating Method

1. Connect the scanner to the PC using SCSI or USB cable, and turn on the scanner. Confirm that the status lamp (green) is on, or lift up the document cover to confirm the fluorescent lamp (white) is on.
2. Select **Start, Program, Program for Production**, and **P10B01W** to execute the program.
3. When a screen shown in Figure 5-2 appears, select one of the products you wish to update by clicking the product name or using the cursor keys.
4. Click **Next** or press **Enter**.

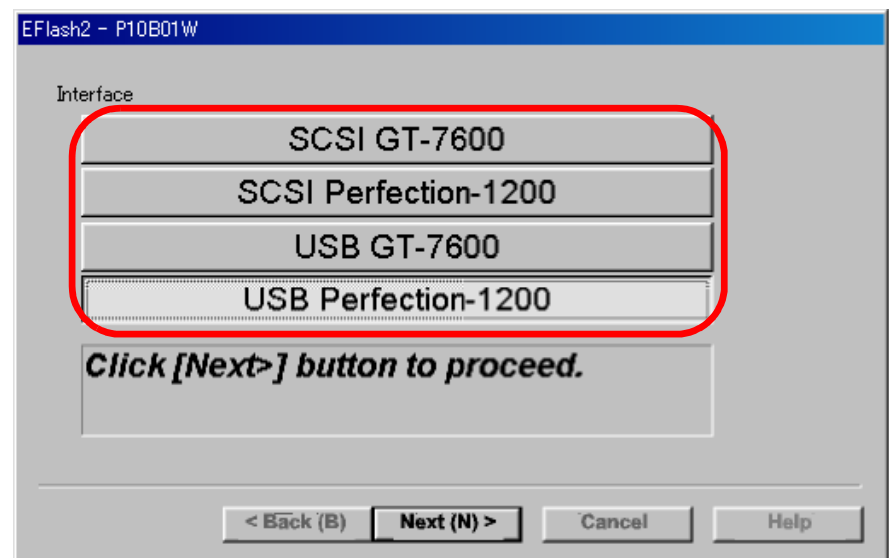


Figure 5-2. P10B01W (2)

5. Confirm the ROM version of the Target Scanner and a file name for the Firmware Data, and click **Next** or press **Enter**.

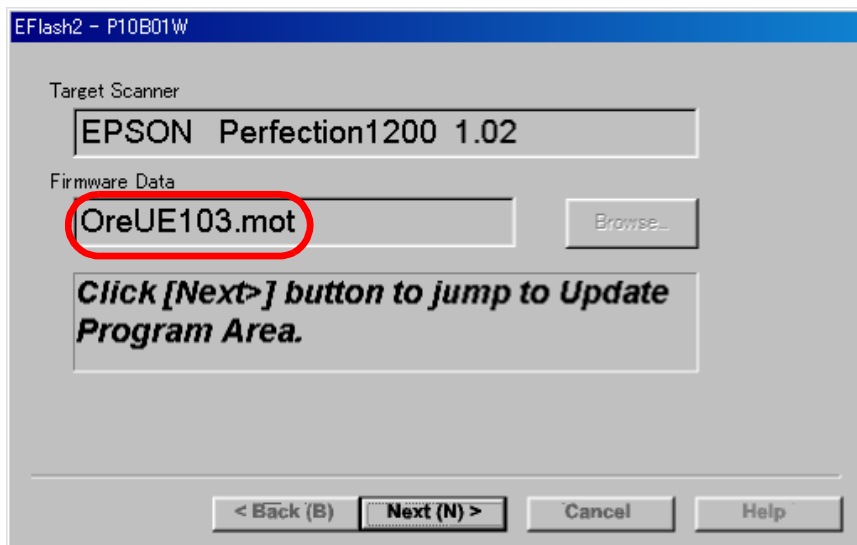


Figure 5-3. P10B01W (3)

6. The progress bar indicates the ongoing writing process, while a message “**Now Writing Firmware...**” is displayed on the screen. When the process is completed, confirm that the status lamp (green) of the scanner is on, and click **Next** or press **Enter**.

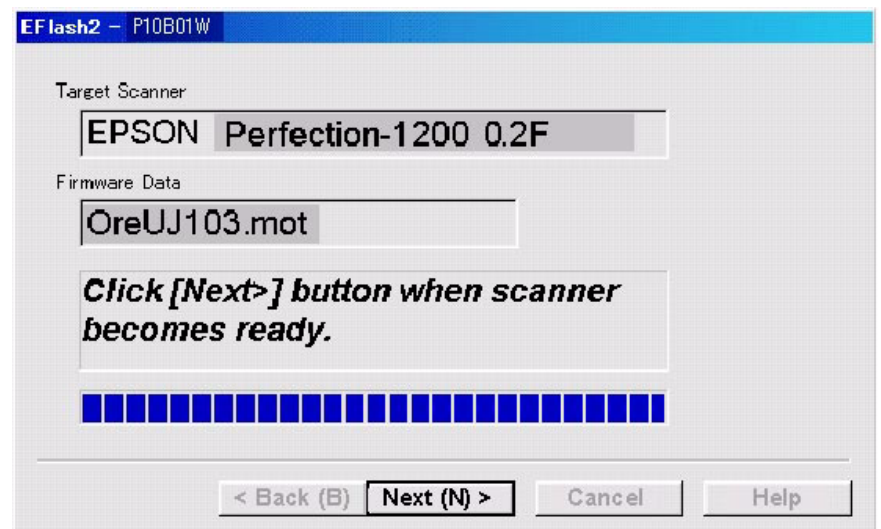


Figure 5-4. P10B01W (4)

7. ROM versions before and after the firmware update are displayed in the following screen.

If you wish to update the firmware of another scanner, connect the new scanner and click **Next** or press **Enter**. The screen will return to its initial state, and all you have to do is follow the same steps as you did before. When the writing process is completed, click **Finish**.

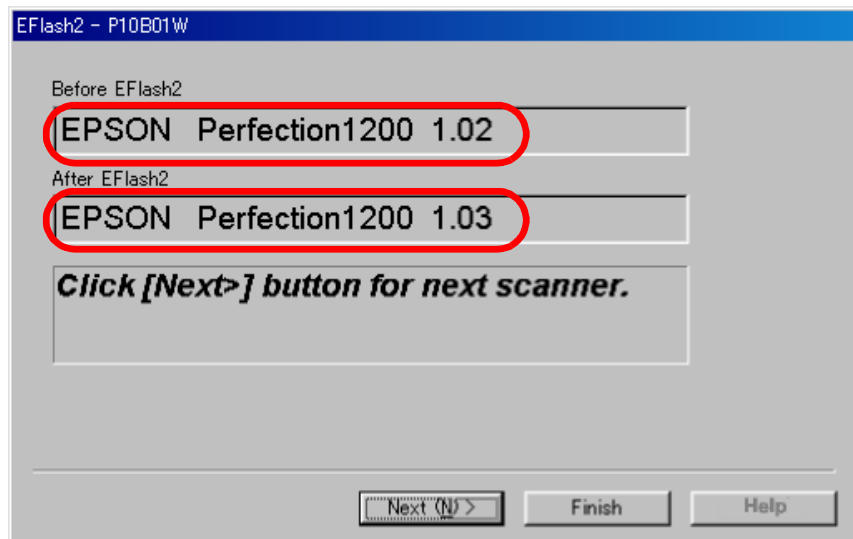


Figure 5-5. P10B01W (5)

8. When using SCSI connection, turn off the PC and the scanner, reboot, and confirm that the scanner operates properly.

When using USB connection, confirm that the scanner operates properly immediately after the firmware writing process.

CHAPTER

6

MAINTENANCE

## 6.1 Overview

This chapter provides information necessary to keep the scanner function in optimum condition constantly and to prevent troubles.

### 6.1.1 Cleaning

Perform cleaning when stain is noticeable. Stain on the document glass, particularly, has direct effect on the scanned image. Therefore, be sure to clean the glass well to remove stain thoroughly.



**Never apply any organic solvent such as thinner and benzine, since there may damage deteriorate plastic and rubber parts.**

- Outer Cases  
Wipe stain off with a clean cloth which is moistened with water and then squeezed tightly. To remove severe stain, use neutral detergent.
- Document Glass  
Remove dust and paper debris with a dry clean cloth. If stain is severe or foreign object is stuck, use a cloth absorbed with neutral detergent. If trace is left, wipe it off well with a dry, clean cloth again.

### 6.1.2 Lubrication

When the carriage unit needs to be replaced, or the operation sound of the carriage movement becomes noisy, it is necessary to apply lubrication. Following tables show the recommended grease type and lubrication points.

**Table 6-1. Recommended Grease**

Type	Name	Supply Quantity	Part No.	Specification
Grease	G-26	40g	B702600001	E*

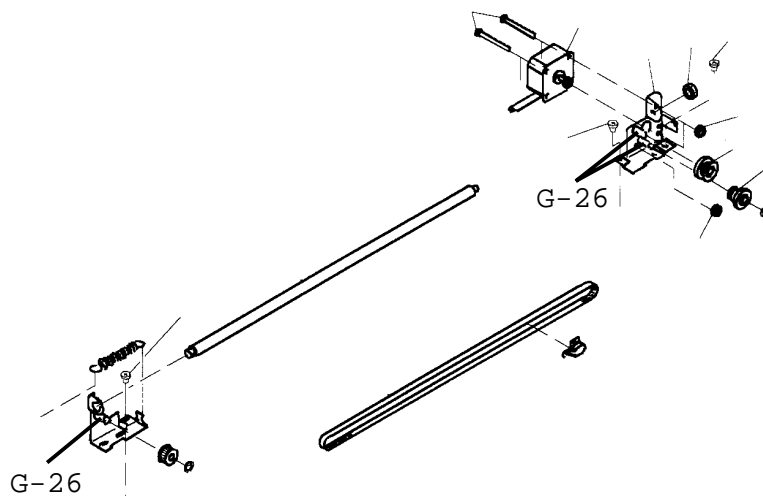
**NOTE:** "E" means exclusive product for EPSON. (Not available on the market)

**Table 6-2. Lubrication Points**

Figure	Lubrication Points	Lubrication
6-1	Transmission Gear Shaft of the CR motor and Drive pulley shaft	G-26 (1x3mm)
6-1	Driven Pulley Shaft	G-26 (1x3mm)



**Excessive lubrication may damage the mechanism part or cause the malfunction of the operation.**



**Figure 6-1. Lubrication Points**

CHAPTER  
**7**

**APPENDIX**

## 7.1 Overview

This section provides useful information for servicing this scanner.

### 7.1.1 Interconnection

Following figures show interconnection of the scanner.

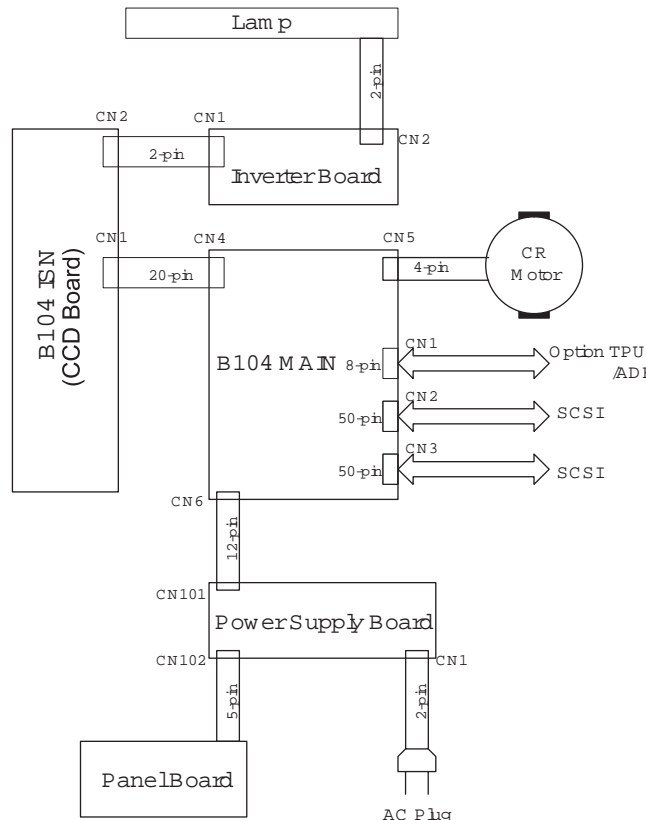


Figure 7-1. Interconnection (SCSI)

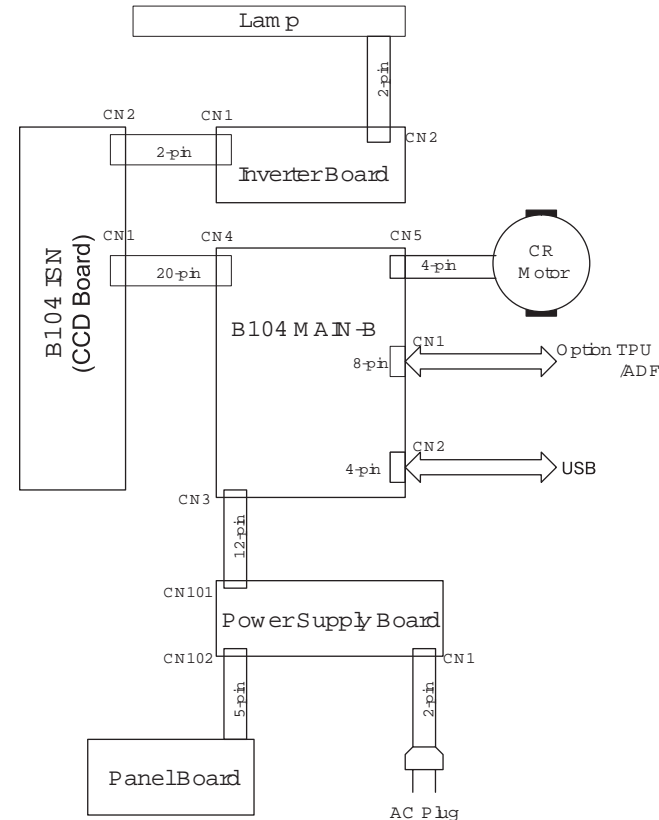


Figure 7-2. Interconnection (USB)

## 7.1.2 Connector Assignment

Tables below show connector assignment of SCSI and USB.

**Table 7-1. Connector Summary (SCSI)**

Board	Connector	Connected to	Pin No.	Tables to refer
Main Board (B104 Main)	CN1	To option	8	7-3
	CN2	SCSI connector	50	1-2
	CN3	SCSI connector	50	1-2
	CN4	CCD board	20	7-4
	CN5	CR motor	4	7-5
	CN6	Power supply board	12	7-6
Power supply board	CN1	AC input	2	7-7
	CN101	Main board	12	7-6
	CN102	Panel board	5	7-8
CCD board (B104 ISN)	CN1	Main board	20	7-4
	CN2	Inverter board	2	7-9
Inverter board	CN1	CCD board	2	7-9
	CN2	Lamp	2	7-10

**Table 7-2. Connector Summary (USB)**

Board	Connector	Connected to	Pin No.	Tables to refer
Main Board (B104 Main-B)	CN1	To option	8	7-3
	CN2	USB connector	4	1-4
	CN3	Power supply connector	12	7-6
	CN4	CCD board	20	7-4
	CN5	CR motor	4	7-5
Power supply board	CN1	AC input	2	7-7
	CN101	Main board	12	7-6
	CN102	Panel board	5	7-8
CCD board (B104 ISN)	CN1	Main board	20	7-4
	CN2	Inverter board	2	7-9
Inverter board	CN1	CCD board	2	7-9
	CN2	Lamp	2	7-10

### 7.1.3 Connector

**Table 7-3. Main Board CN1**

Pin No.	Signal	I/O
1	+5V	O
2, 5	GND	--
3	+24	O
4	L0D	O
6	RXD	I
7	TxD	O
8	SCK	O

**Table 7-4. Main Board CN4**

Pin No.	Signal	I/O
1, 3, 5, 7, 15, 20	GND	--
2	B	I
4	R	I
6	G	I
8	B-SH	O
9	R-SH	O
10	G-SH	O
11	SH	O
12	12V	O
13	SNCK1	O
14	SNCK1X	O
16	RS	O

Pin No.	Signal	I/O
17	SNCK1&CSL1	O
18	12V	O
19	24V	O

**Table 7-5. Main Board (CN5)**

Pin No.	Signal	I/O
1	BX	O
2	AX	O
3	B	O
4	A	O

**Table 7-6. Main Board (CN6)**

Pin No.	Signal	I/O
1	OP-LED	O
2	ERR-LED	O
3	RP-SW	I
4, 5	+24V	I
6,7,11,12	GND	--
8, 9	+5V	I
10	+12V	I

**Table 7-7. Power Supply Board (CN1)**

Pin No.	Signal	I/O
1	AC (H)	I
2	AC (L)	I

**Table 7-8. Power Supply Board CN102**

Pin No.	Signal	I/O
1	OP-LED	O
2	ERR-LED	O
3	Push-SW	I
4	PW-SW	I
5	GND	--

**Table 7-9. CCD Board CN2**

Pin No.	Signal	I/O
1	24V	O
2	GND	--

**Table 7-10. Inverter Board CN2**

Pin No.	Signal	I/O
1	LAMP	O
2	LAMP	O

## 7.2 Parts List & Exploded Diagram

### 7.2.1 SCSI Model

Table 7-11. Parts List

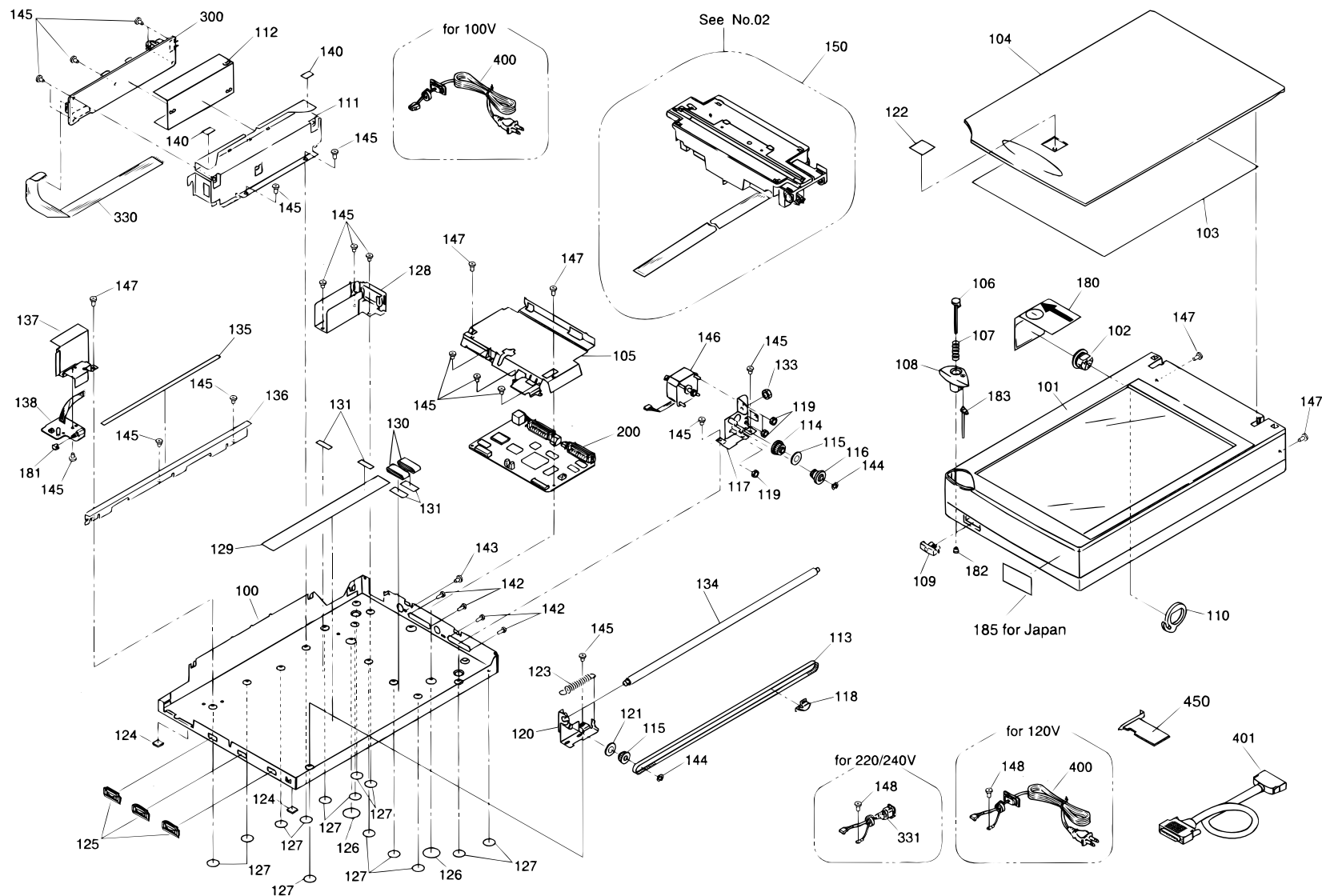
Diagram Number	Parts Name
100	FRAME, BASE
101	HOUSING ASSY., UPPER; ASP
102	KNOB, MOUNT, CARRIAGE
103	MAT, COVER, DOCUMENT
104	COVER, DOCUMENT
105	COVER, MAIN BOARD
106	KEYTOP, FUNCTION SWITCH
107	COMPRESSION SPRING, 1.32
108	HOUSING, PANEL
109	KEYTOP, POWER SWITCH
110	LEVER, MOUNT, CARRIAGE
111	COVER, P/S BOARD
112	SHEET, P/S BOARD
113	TIMING BELT
114	PULLEY, DRIVE
115	FRANGE, PULLEY
116	PULLEY, IDLE
117	HOLDER ASSY., PULLEY, DRIVE
118	CLAMP, TIMING BELT
119	6N, 3, F/ZN
120	HOLDER ASSY., PULLEY, DRIVEN

Table 7-11. Parts List (continued)

Diagram Number	Parts Name
121	PULLEY, DRIVEN
122	LOGO PLATE; C
123	EXTENSION SPRING, 18.4
124	FOOT
125	BUSHING, HOUSING
126	SHEET, COVER, 25
127	SHEET, COVER, 18
128	COVER, INLET
129	SHEET, SPACER, FFC
130	FERRITE CORE
131	DOUBLESIDE TAPE, 22*10
133	6N, 5, F/ZN
134	SHAFT, CR
135	SHEET, SLIDE
136	RAIL, CR
137	COVER, SWITCH BOARD
138	BOARD ASSY., PANEL
140	SHEET, COVER, P/S BOARD
142	C.P. SCREW
143	C.P. SCREW
144	RETAINING RING TYPE-E (4)
145	C.B.S. SCREW M3X4 3X4 F/ZN
146	MOTOR ASSY., CR
147	C.B.S. SCREW M3X6
148	C.B. (O) SCREW, 4X4, F/ZG

Table 7-11. Parts List (continued)

Diagram Number	Parts Name
150	CARRIAGE ASSY.
151	CARRIAGE GUIDE SHAFT HOLDER
152	BOARD ASSY., INVERTER
153	LAMP ASSY.
154	COVER, CR
155	CLAMP, FERRITE CORE
156	FERRITE CORE
157	DOUBLESIDE TAPE, 22*10
158	C.C.P-TITE, 3X8, F/ZB
159	HARNESS
160	HARNESS
180	LABEL, CARRIAGE LOCK
181	SUPPORT, P-SW
182	SUPPORT, F-SW
183	OPTICAL, PLATE
200	BOARD ASSY., MAIN
300	BOARD ASSY., POWER SUPPLY
330	HARNESS
400	POWER CABLE ASSY.
401	INTERFACE CABLE (SCSI CABLE)
450	SCSI BOARD



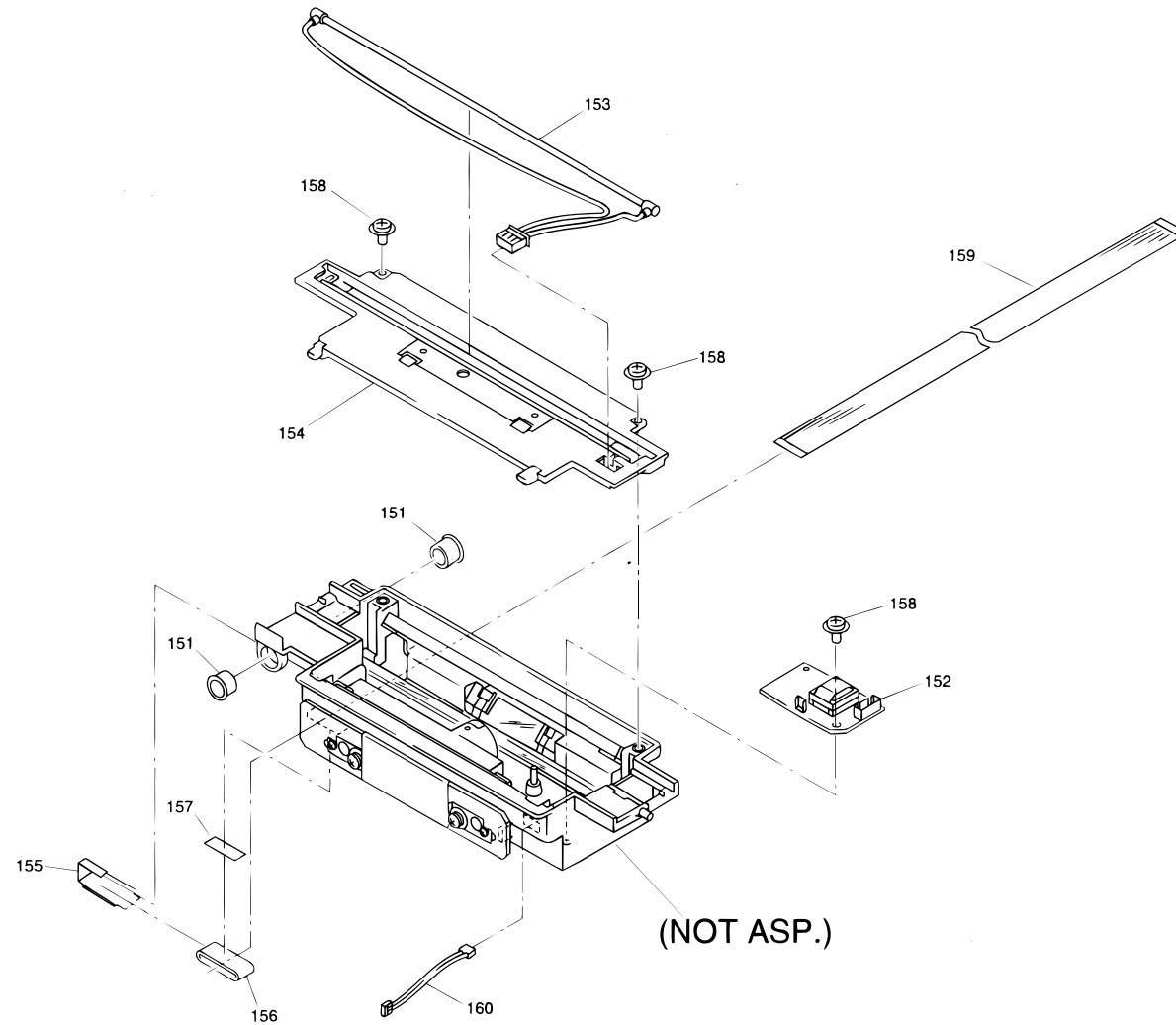
GT-7600S / PERFECTION 1200S

No.01

Rev.01

10120

**Figure 7-3. Exploded Diagram - SCSI Model No. 1**



GT-7600S / PERFECTION 1200S

No.02

Rev.01

10120

Figure 7-4. Exploded Diagram - SCSI Model No. 2

## 7.2.2 USB Model

Table 7-12. Parts List

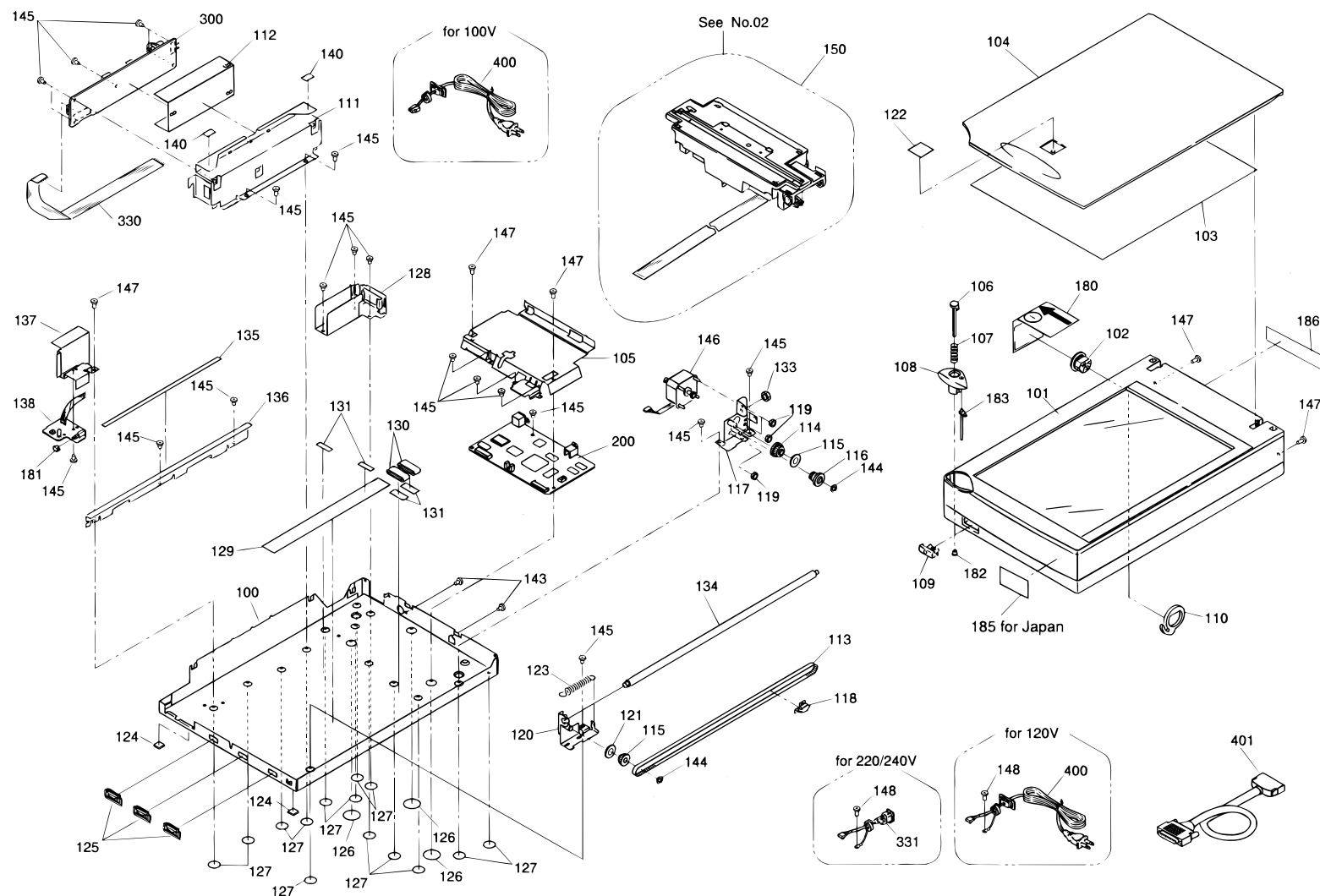
Diagram Number	Parts Name
100	FRAME, BASE; B
101	HOUSING ASSY., UPPER; ASP
102	KNOB, MOUNT, CARRIAGE
103	MAT, COVER, DOCUMENT
104	COVER, DOCUMENT
105	COVER, MAIN BOARD
106	KEYTOP, FUNCTION SWITCH
107	COMPRESSION SPRING, 1.32
108	HOUSING, PANEL
109	KEYTOP, POWER SWITCH
110	LEVER, MOUNT, CARRIAGE
111	COVER, P/S BOARD
112	SHEET, P/S BOARD
113	TIMING BELT
114	PULLEY, DRIVE
115	FRANGE, PULLEY
116	PULLEY, IDLE
117	HOLDER ASSY., PULLEY, DRIVE
118	CLAMP, TIMING BELT
119	6N, 3, F/ZN
120	HOLDER ASSY., PULLEY, DRIVEN
121	PULLEY, DRIVEN
122	LOGO PLATE; D

Table 7-12. Parts List (continued)

Diagram Number	Parts Name
123	EXTENSION SPRING, 18.4
124	FOOT
125	BUSHING, HOUSING
126	SHEET, COVER, 25
127	SHEET, COVER, 18
128	COVER, INLET
129	SHEET, SPACER, FFC
130	FERRITE CORE
131	DOUBLESIDE TAPE, 22*10
133	6N, 5, F/ZN
134	SHAFT, CR
135	SHEET, SLIDE
136	RAIL, CR
137	COVER, SWITCH BOARD
138	BOARD ASSY., PANEL
140	SHEET, COVER, P/S BOARD
142	C.P. SCREW
143	C.P. SCREW
144	RETAINING RING TYPE-E (4)
145	C.B.S. SCREW M3X4 3X4 F/ZN
146	MOTOR ASSY., CR
147	C.B.S. SCREW M3X6
148	C.B. (O) SCREW, 4X4, F/ZG
150	CARRIAGE ASSY.
151	CARRIAGE GUIDE SHAFT HOLDER

Table 7-12. Parts List (continued)

Diagram Number	Parts Name
152	BOARD ASSY., INVERTER
153	LAMP ASSY.
154	COVER, CR
155	CLAMP, FERRITE CORE
156	FERRITE CORE
157	DOUBLESIDE TAPE, 22*10
158	C.C.P-TITE, 3X8, F/ZB
159	HARNESS
160	HARNESS
180	LABEL, CARRIAGE LOCK
181	SUPPORT, P-SW
182	SUPPORT, F-SW
183	OPTICAL, PLATE
186	LABEL, USB
200	BOARD ASSY., MAIN
300	BOARD ASSY., POWER SUPPLY
330	HARNESS
400	POWER CABLE ASSY.
401	INTERFACE CABLE



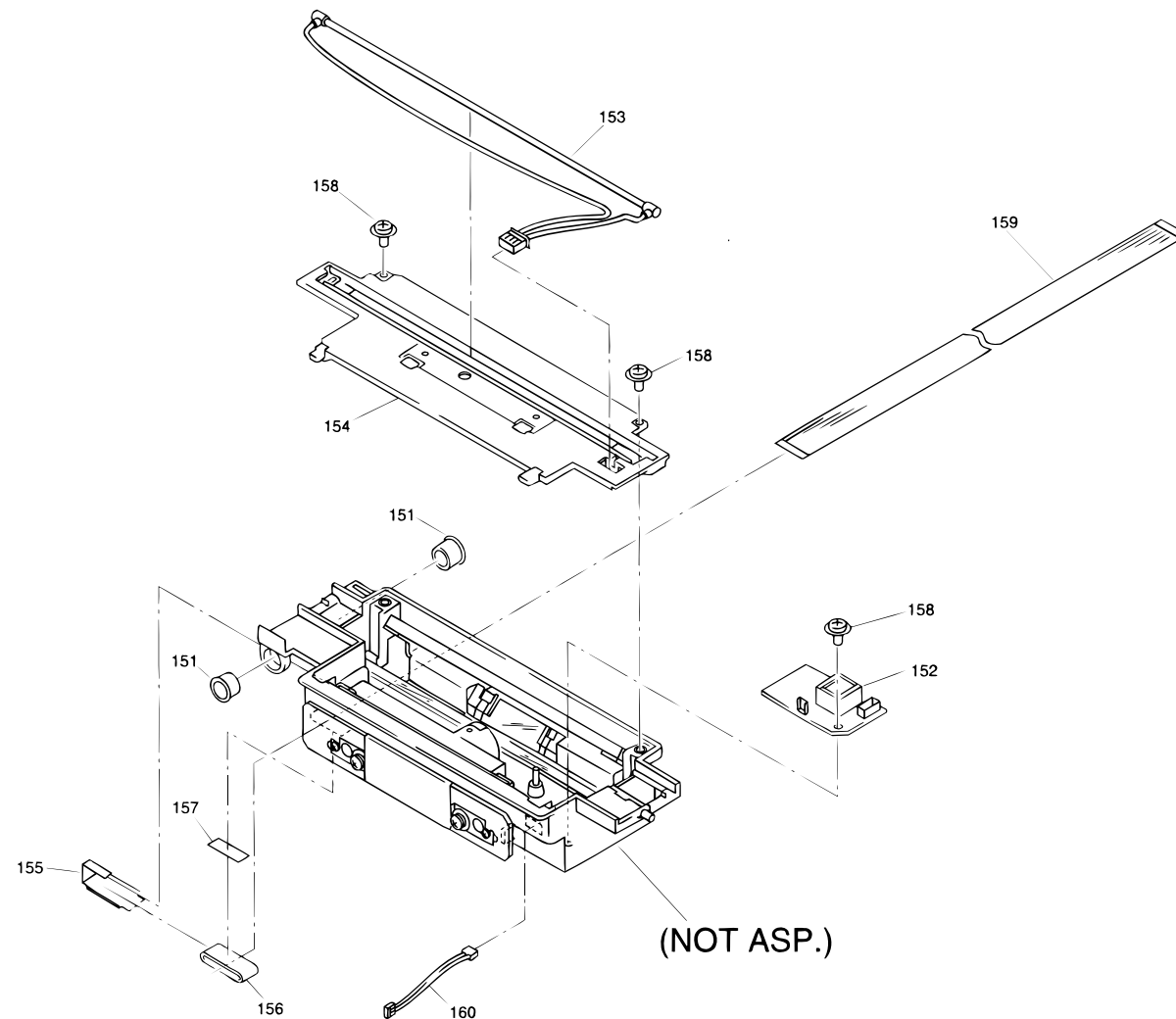
GT-7600U / PERFECTION 1200U / PERFECTION 1200PHOTO

No01

Rev.01

10120

**Figure 7-5. Exploded Diagram - USB Model No. 1**



GT-7600U / PERFECTION 1200U / PERFECTION 1200PHOTO No02 Rev.01 10120

Figure 7-6. Exploded Diagram - USB Model No. 2

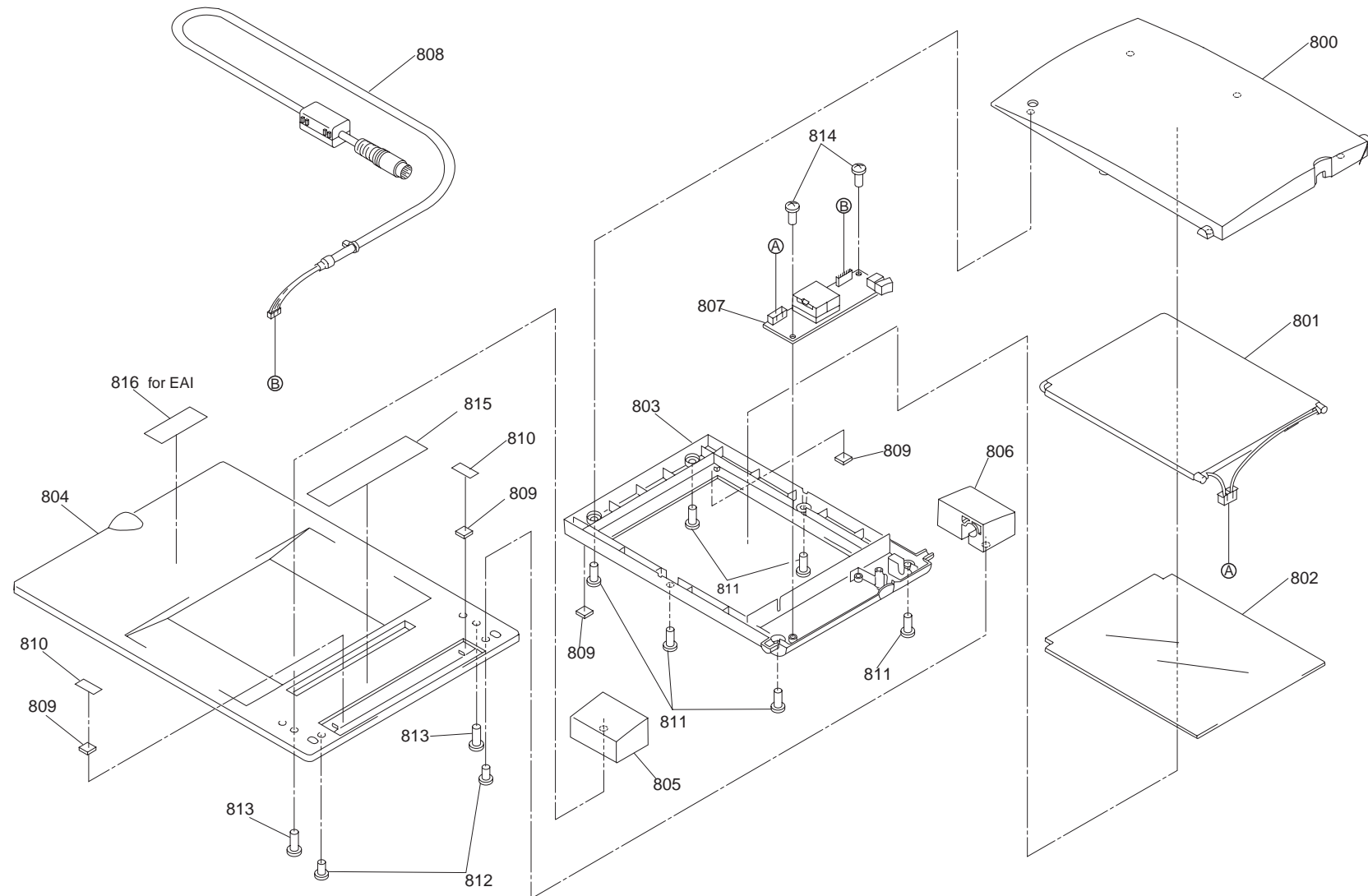
## 7.3 TPU; Parts List

Table below shows the parts list of TPU (Transparency Unit).

**Table 7-13. TPU Parts List**

Number	Parts Name
800	Housing Assembly, Upper
801	Back Light Assembly
802	Cover, Illumination
803	Housing, Lower
804	Housing, Base
805	Housing, Fasten, R
806	Housing, Fasten, L
807	Board Assembly, Inverter
808	Harness
809	Foot
810	Sheet, Spacer
811	+, Binding B-tite 3X10 F/NI
812	+, Binding B-tite 4X8 F/ZN
813	+, Binding B-tite Screw
814	+, Binding P-tite Screw
815	Label, Caution TPU
816	Label, UL;B

## 7.4 Exploded Diagram for TPU



EXPLODED DIAGRAM FOR GT-7000 OPTION (B813132/B813133) (1/1) REV.01 10011

Figure 7-7. Exploded Diagram for TPU

## 7.5 Optional Part; ADF

### 7.5.1 General Description

#### Features

- Compact and Light weight (319(W) x 451(D) x 137(H) mm), Approx. 2.2Kg
- Capacity of paper setting is up to 20 pieces.
- Scanning speed is 3 PPM (at A4, Line art, 300 dpi, and Draft mode)
- Using a transparency film to scanning area. User can change the transparency film. (10 k-pieces of paper are readable by one transparency film)

#### Connectivity

This Automatic Document Feeder ADF can be used for GT-7000 series and Perfection 1200.

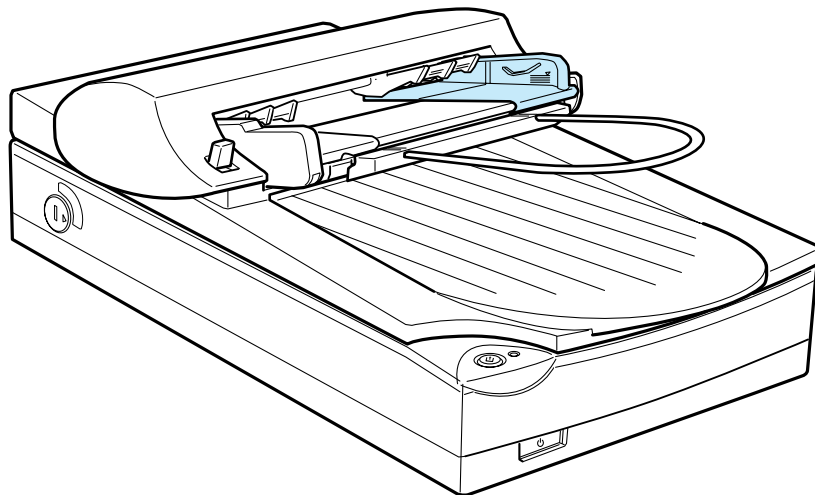


Figure 7-8. Scanner with ADF

### 7.5.2 Specification

#### 7.5.2.1 General Specification

<input type="checkbox"/> Product type:	Sheet through
<input type="checkbox"/> Paper supply:	Face up load
<input type="checkbox"/> Paper out:	Face down eject
<input type="checkbox"/> Separate paper way:	Friction by roller
<input type="checkbox"/> Paper setting quantities:	20 pcs (at 55g/m <sup>2</sup> paper, Maximum total thickness is less than 4mm)
<input type="checkbox"/> Original point:	Opposite side against Scanner original point
<input type="checkbox"/> Scanning area:	Scanning through a Transparency sheet
<input type="checkbox"/> Document setting position:	Set the left side of Document to the left side of ADF's paper setting and support the right side of Document by ADF's paper guide.

#### 7.5.2.2 Efficiency

<input type="checkbox"/> Noise:	54dB or lower, No unpleasant and abnormal noise
<input type="checkbox"/> Miss feed ratio:	1% or lower
<input type="checkbox"/> Jam ratio:	1% or lower (0.1% or lower, at XEROX-Paper and room temperature)
<input type="checkbox"/> Pile up feed ratio:	1% or lower
<input type="checkbox"/> Skew:	Less than $\pm 0.5^{\circ}\text{C}$
<input type="checkbox"/> Original point accuracy:	$0 \pm 3\text{mm}$ , from Document left edge and Document top edge
<input type="checkbox"/> Feeding pitch accuracy:	Less than $\pm 1\%$
<input type="checkbox"/> Color deviation:	Less than 1 dot (at 600dpi) Less than 2 dot (the document area of top and bottom 5cm)

### 7.5.2.3 Document

- Applied color: Color and Monochrome
- Paper quality: High quality paper, Bond paper, Check paper, (Recycled paper)
- Paper thickness: Thickness: 0.07- 0.16mm  
Ream Weight: 50 - 105 Kg/m<sup>2</sup>
- Paper size: Minimum width:85mm  
Maximum width:216mm  
Minimum length:127mm  
Maximum length:356mm
- No match paper: Transparency paper, Coating paper, Cutting paper, Label sheet (with past), OHP film, Carbon paper, Japanese paper, Catalog paper.  
The document with staples or other objects.  
The document with holes or ripped.  
The document which has curled and folded.

### 7.5.2.4 Electrical Specification

- Rated input Voltage: DC 24V ±10%  
DC 5V ±5%
- Rated input Current: 24V:0.8A  
5V :0.2A

### 7.5.2.5 Environmental Conditions

- Temperature: Operating 10 ~ 32 °C  
Storage -20 ~ 60 °C
- Humidity: Operating 20 ~ 80%, no condensation  
Storage 20 ~ 85%, no condensation

### 7.5.2.6 Reliability

- Load/Eject: MCBF 20000 sheets (Transparency film:  
MCBF 10000 sheets)  
MCBF 12000 cycle

### 7.5.2.7 Operating Conditions

- Dust: Ordinary office or home conditions, Extreme dust should be avoided.
- Illumination: Operation under direct sunlight or near strong light source is not guaranteed and should be avoided.

### 7.5.2.8 Safety, EMC, EPA

- Safety: UL1950 (UL)  
CSA C22.2 NO.950 (CSA)  
EN60950 (VDE)  
IEC950 (ROSTEST, PSB)
- EMC: FCC Part 15 Subpart B Class B  
CSA C108.8 Class B  
AS/NZS3548 Class B  
CISPR Pub22 Class B  
CNS13438 Class B
- CE Marking:
  - Low Voltage Directive 73/23/EEC: EN60950
  - EMC Directive 89/336/EEC EN55022 Class B  
EN 50082-1  
IEC 801-2  
IEC 801-3  
IEC 801-4
- EPA Energy Star Program

### 7.5.2.9 Resistance to Electric Noise

- Static electricity: Casing 10kV  
Metal 7kV/150pF, 150 Ohms

### 7.5.2.10 Physical Dimensions and Weight

- Dimensions: 319(W) x 451(D) x 137(H) mm
- Weight: Approx. 2.2Kg

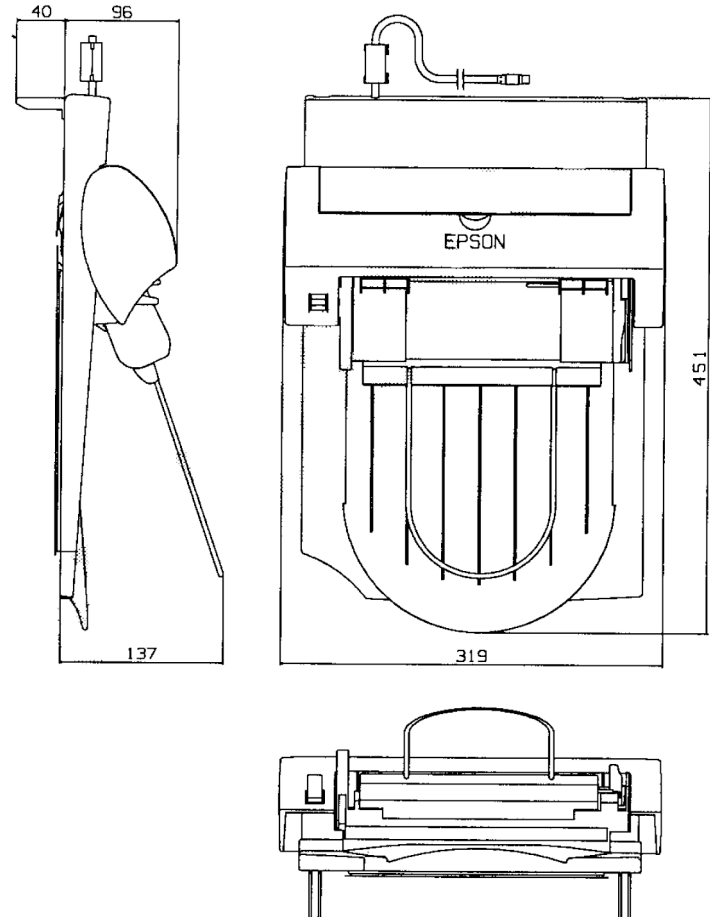


Figure 7-9. ADF Size

### 7.5.3 Interface

- Connector shape: 8 pin DIN connector (Male)

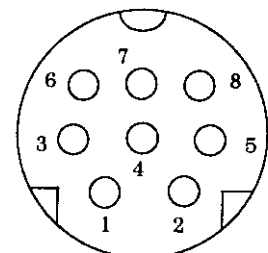


Figure 7-10. Connector Shape

- Pin Assignment

Table 7-14. Pin Assignment

Pin No.	Signal	I/O	Description
1	+5V	PWR	
2	GND	PWR	
3	+24V	PWR	
4	LOD	IN	Serial data latch
5	GND	PWR	
6	SO	OUT	Serial out data
7	SI	IN	Serial in data
8	SCK	IN	Serial clock

## 7.6 ADF: Disassembly

Here explains disassembly procedures of ADF. Unless otherwise specified, disassembled units or parts can be reassembled by reversing the disassembly procedure.

### 7.6.1 B81314 Main Board Removal

1. Remove the tray.
2. Flip over the ADF so that you can see the bottom of the ADF. Remove 2 screws (silver, P-tite, M3x6) securing the cover of the bottom of the main board.

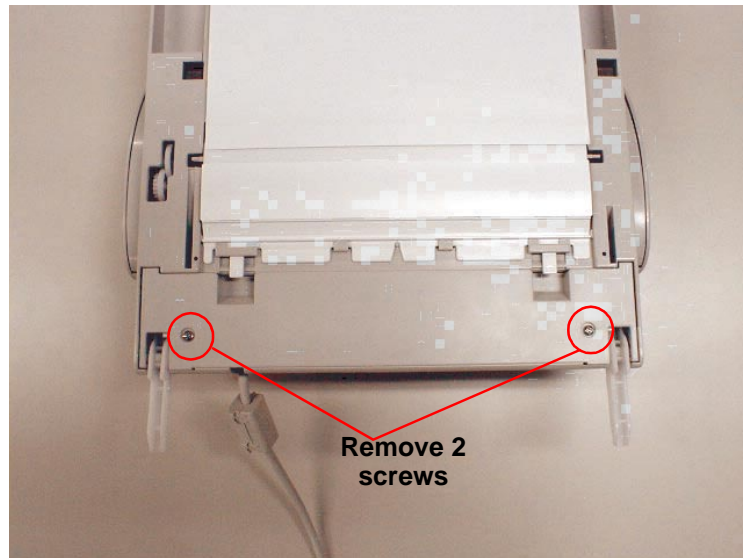


Figure 7-11. 2 screws on the back of ADF

3. Disconnect 5 cables from B81314 Main board and remove 5 screws (gold, P-tite).
4. Remove B81314 main board.

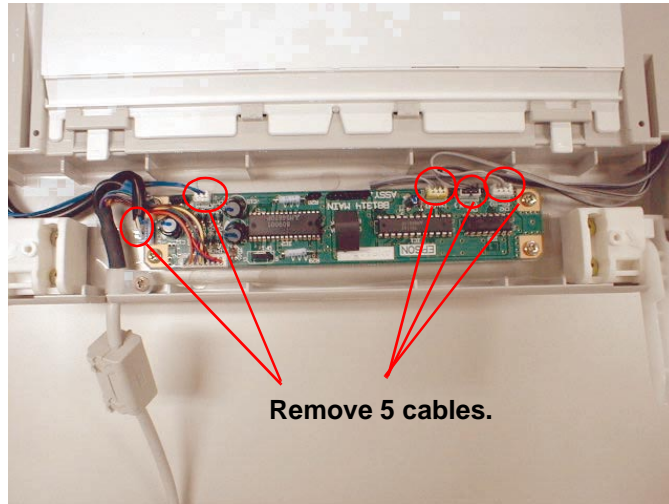


Figure 7-12. Removing the B81314 Board (1)

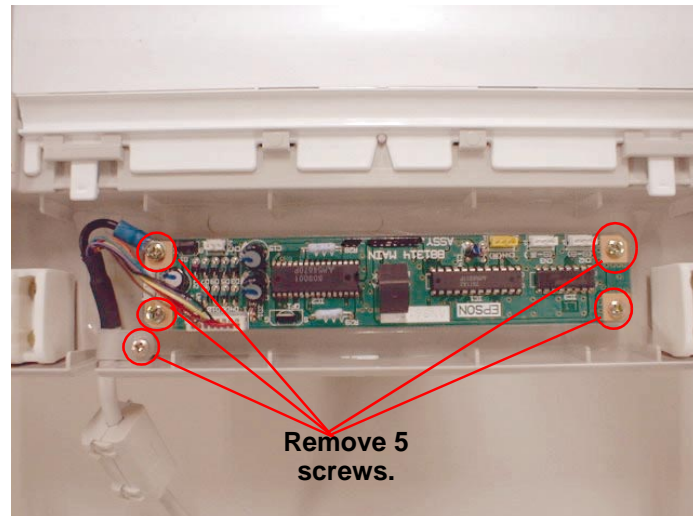


Figure 7-13. Removing B81314 Board (2)

## 7.6.2 ASF Part

1. Remove 4 cables from the B81314 Main Board.
2. Open the cover and remove a guide bar. Also, disengage right and left connections of the interior paper guide and remove the cover from the case shaft.

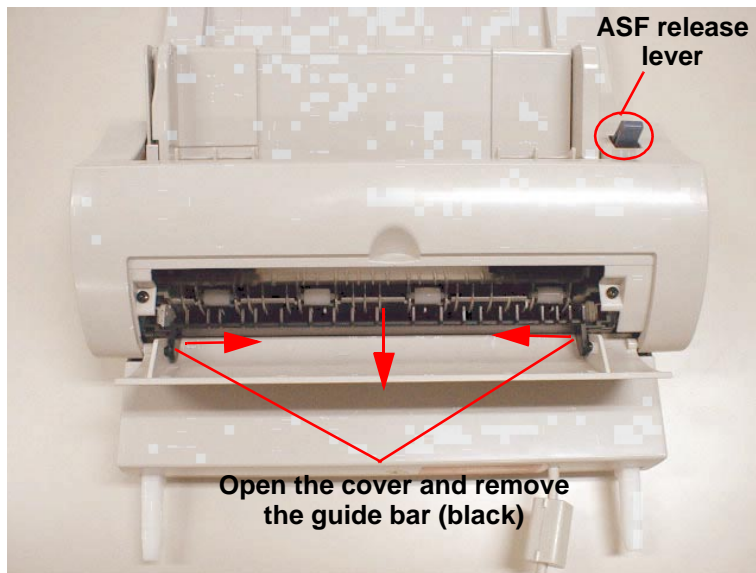


Figure 7-14. Guide Removal

3. Open the ASF release lever.
4. Remove 2 screws (gold, P tite) and 2 metal parts.

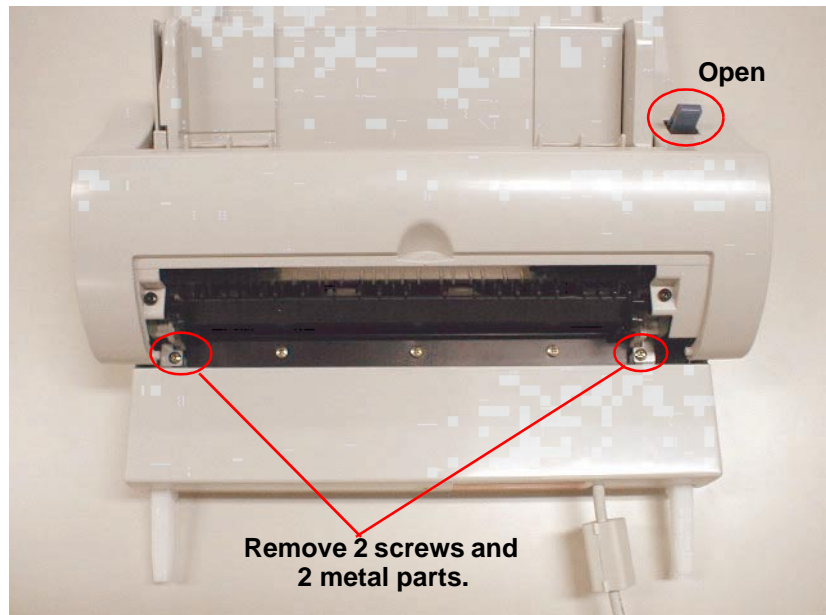


Figure 7-15. Removing Screws and Metal Parts

### 7.6.2.1 Disassembly of ASF Part

1. In order to remove the cover, remove 2 screws (black, CB + washer) located on the right and left edges of the front cover. Flip over and remove 2 screws (gold, P-tite+ washer) from the bottom, then remove the cover.

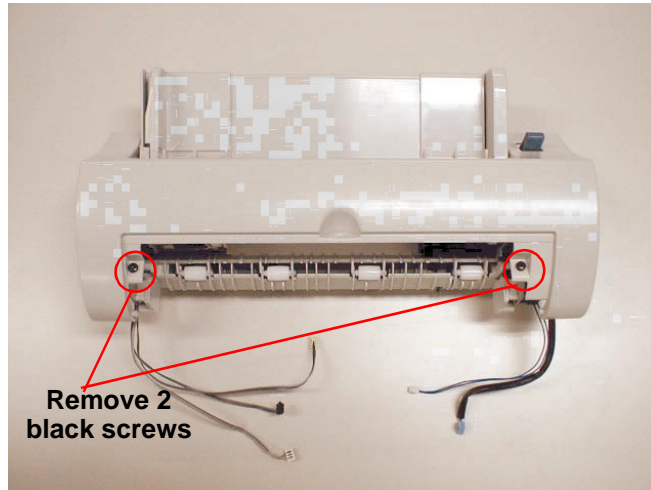


Figure 7-16. Removing Screws (1)

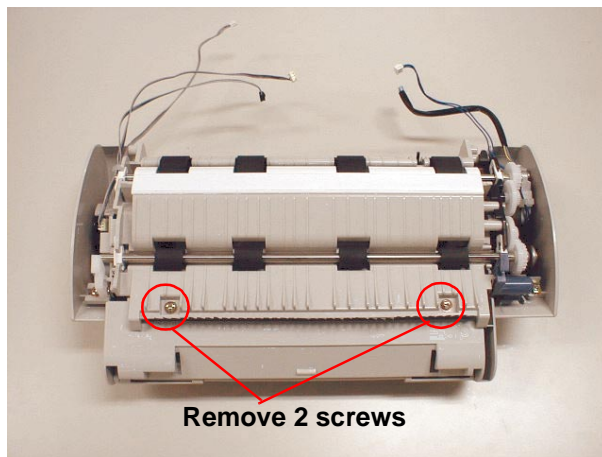


Figure 7-17. Removing the screws (2)

2. Remove 4 screws (gold, P-tite + washer), and remove Motor/ Solenoid Assembly.



Since one of the screws\*\* is used as a stopper at the slide gear part, be careful when removing the screw because all gears will jump out.  
(See figure7-19 on the next page)

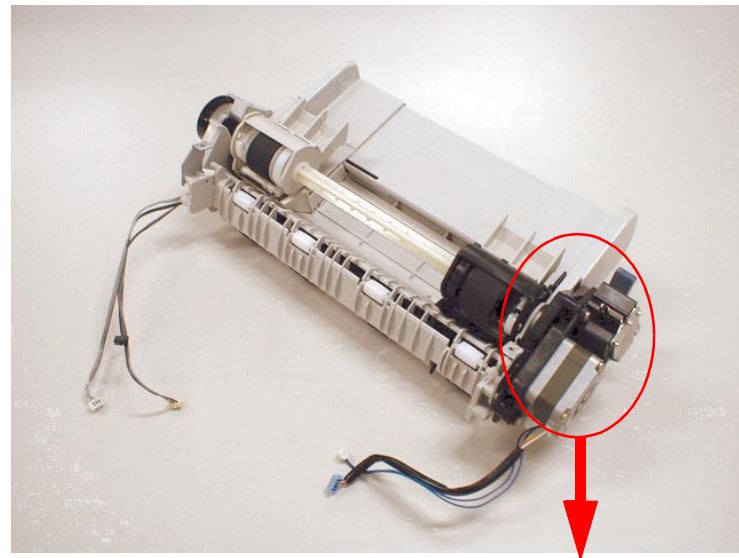


Figure 7-18. Removing Motor/Solenoid Assembly

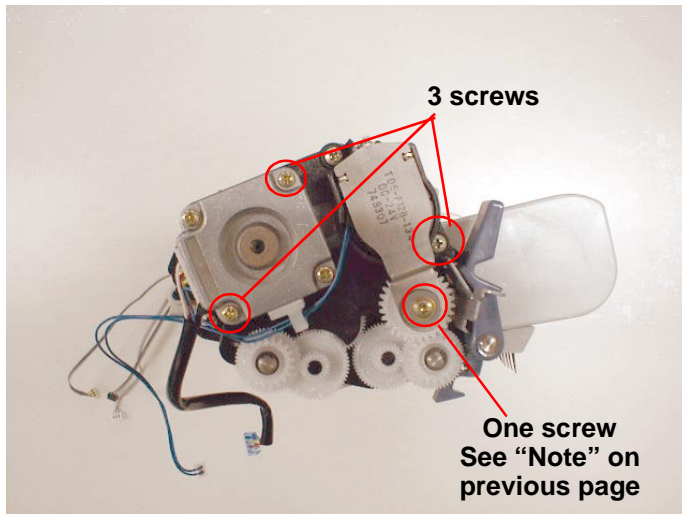


Figure 7-19. Motor/Solenoid Assembly Removal

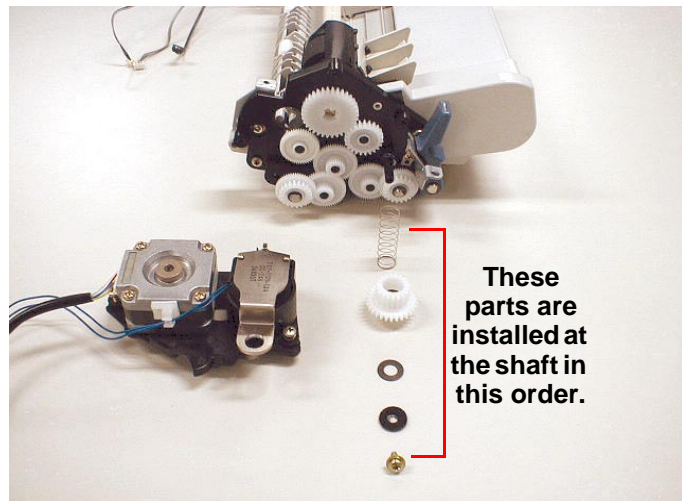


Figure 7-20. Inside Parts

### 7.6.2.2 Gear Frame

1. Release the lock of 2 shaft supports (white plastic parts) and remove 2 screws.

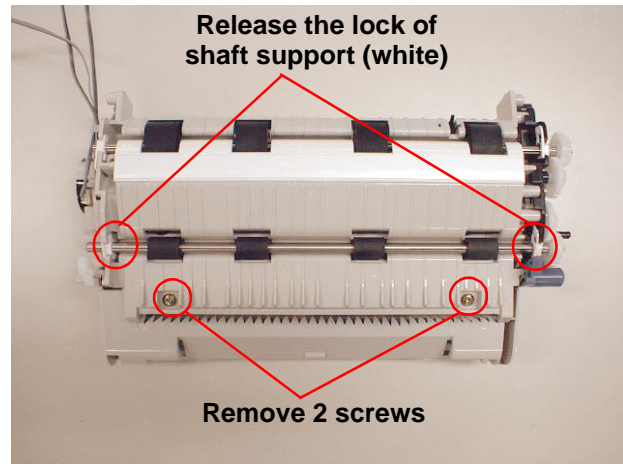


Figure 7-21. Roller Removal (1)

2. Remove the roller shaft (front).

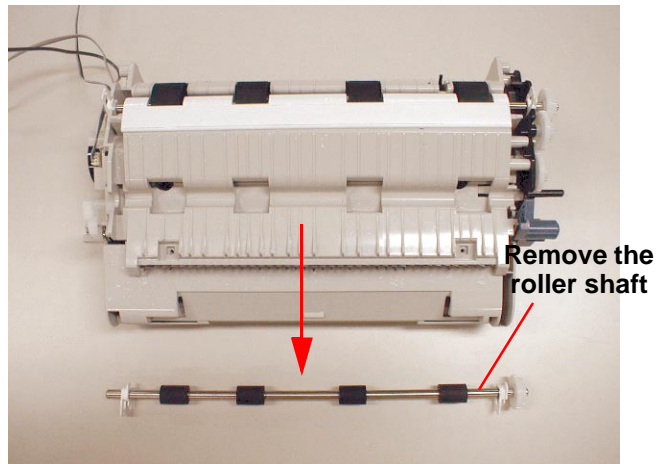


Figure 7-22. Roller Removal (2)

3. Insert (-) driver into the gap shown in the figure below, and remove the white standard board by pushing it to the arrowed direction.

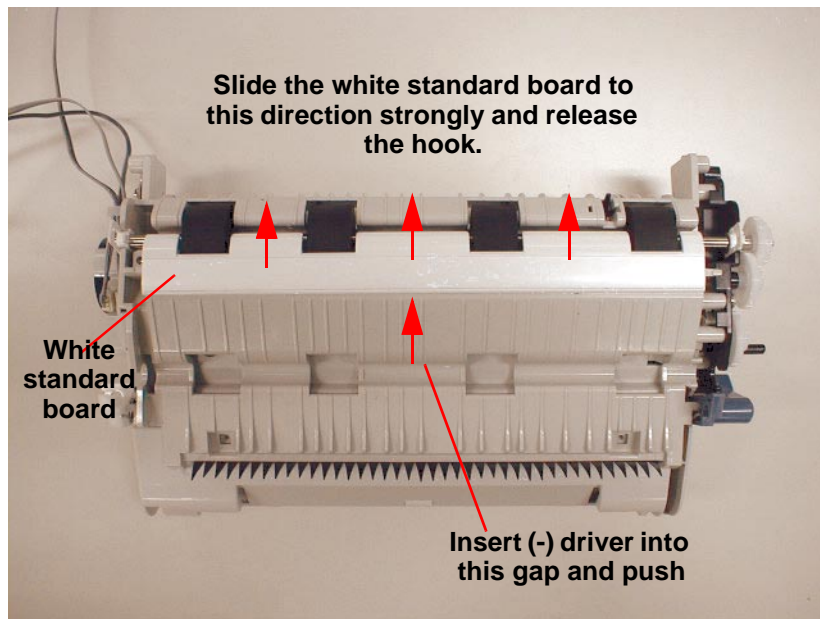


Figure 7-23. Removing the white standard board (1)

4. Release the lock of the shaft supports at right and left and remove the roller shaft (rear).

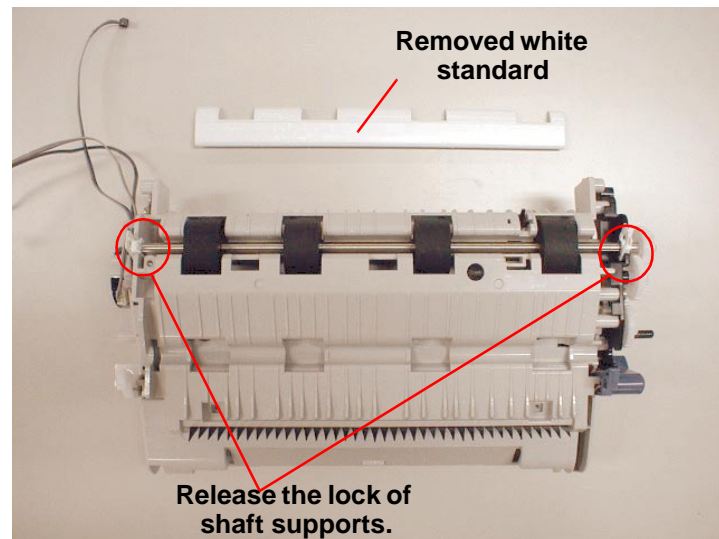


Figure 7-24. Removing the white standard board (2)

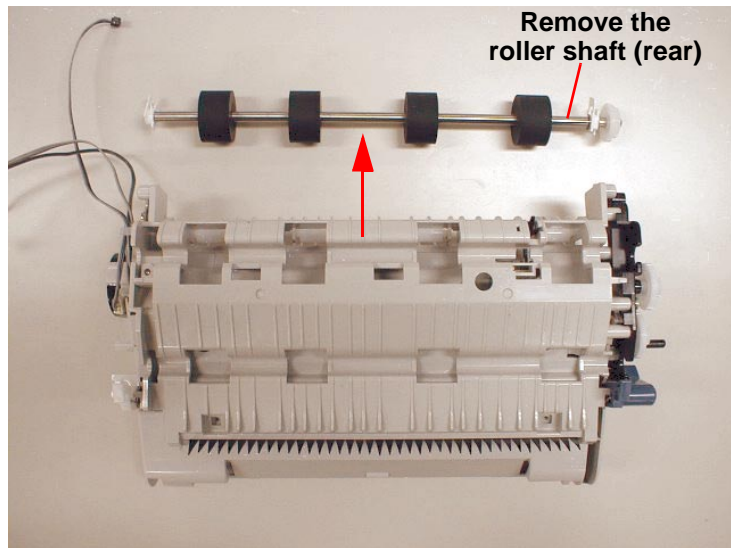


Figure 7-25. Roller Removal

5. Remove one metal part and 3 screws. (When you remove one of the screws, push the release lever to the arrowed direction.)

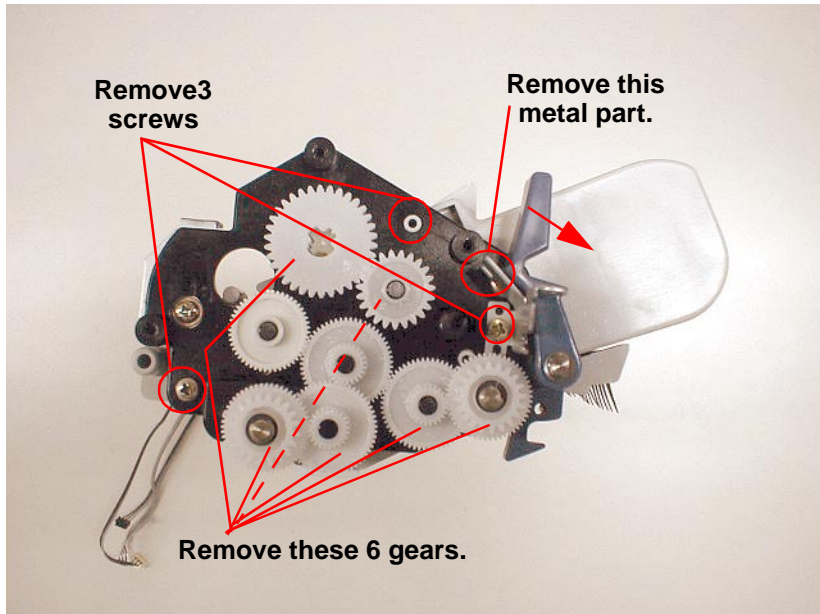


Figure 7-26. Removing gears

6. Remove 6 gears. One of the gear is fixing the hook to the PF roller shaft.
7. Remove 4 screws (gold, P-tite). When you removing one screw located next to the release lever, push the release lever to the arrowed direction. After removing screws, remove the black plastic frame.

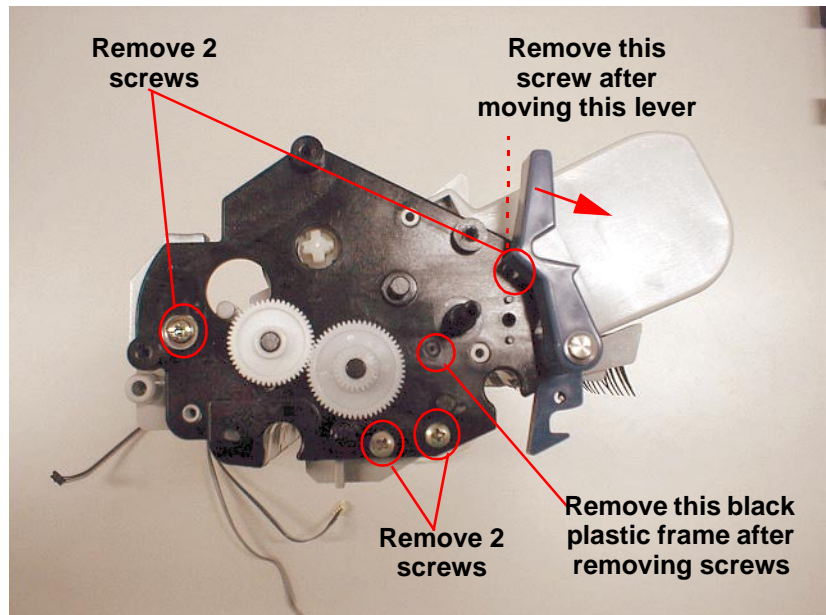


Figure 7-27. Removing the plastic frame

### 7.6.3 Disassembling the ASF and Frame

1. Remove 1 screw (1 silver, P-tite with washer). If 2 screws (2 gold, P-tite with washer) shown in the figure7-21 have not been removed yet, remove them. Move the paper edge guide to the arrowed direction in the Figure7-28.
2. Separate ASF Assembly and frame part.

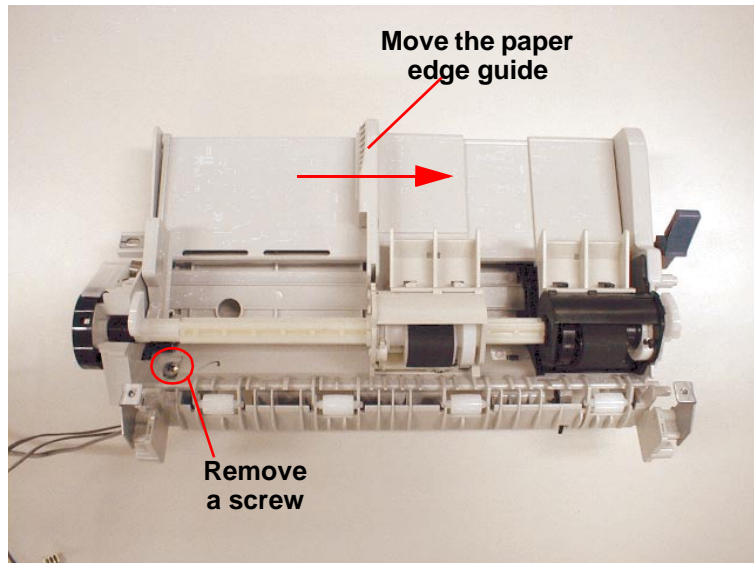


Figure 7-28. Disassembly of ASF and Frame (1)

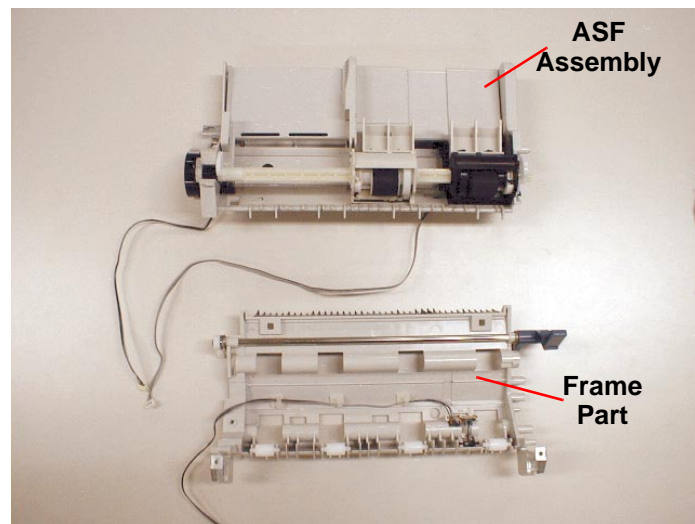


Figure 7-29. Disassembly of ASF and Frame (2)

3. Remove the actuator and PE board assembly.

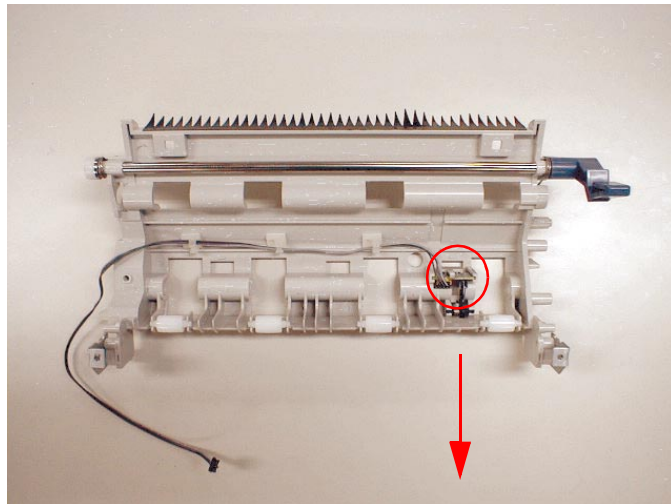


Figure 7-30. Removing Actuator and PE Board Assembly (1)

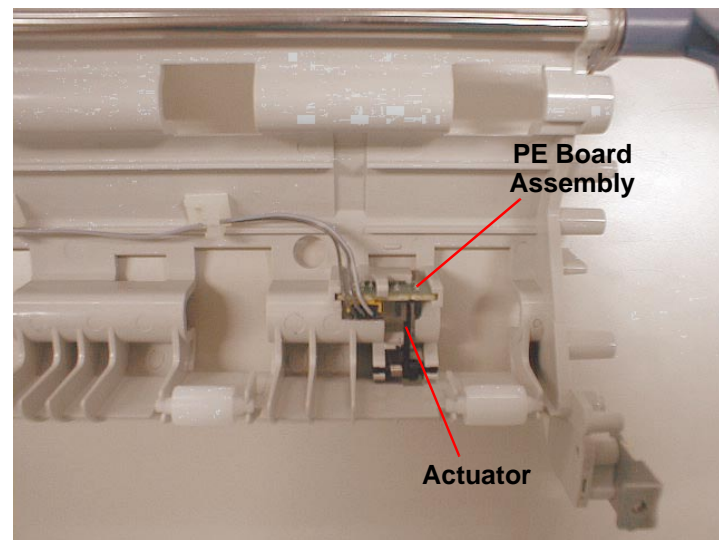


Figure 7-31. Removing Actuator and PE Board Assembly (2)

## 7.6.4 Disassembly of ASF

Since the procedure of ASF disassembly for Perfection 1200 are same as those of Stylus Color 400, Stylus Color 600 and Stylus Photo, refer to one of those service manuals.

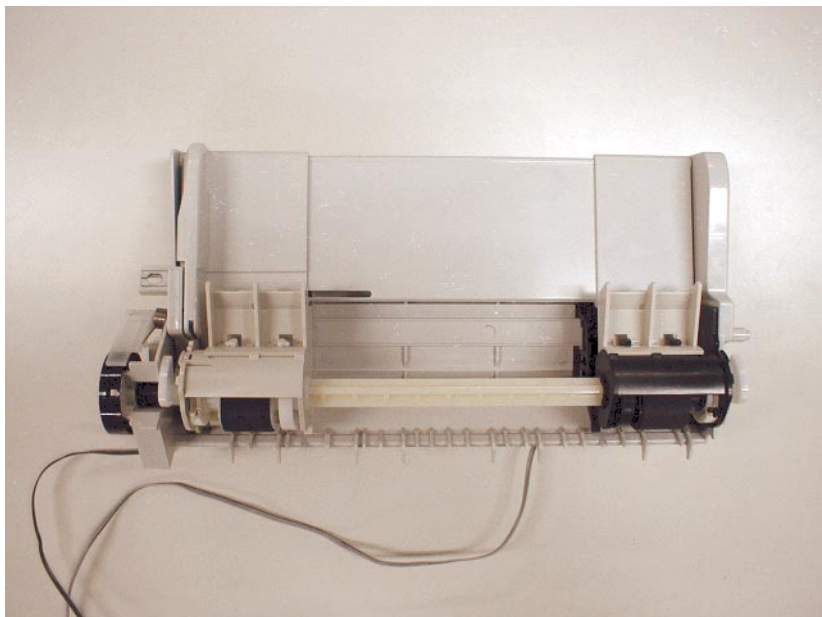


Figure 7-32. ASF Assembly

## 7.7 Parts List of ADF

Table 7-15. ADF Parts List

Number	Name
1-01	Mat
1-02	Double side tape, 215 x 5
1-03	Spacer, Sheet, TRP
1-04	Paper Guide, Support
1-05	Sheet, Transparent
1-06	Sheet, Adapter
1-07	Mat; B
1-08	Cover, Lower
1-09	Lever, Open
1-10	Insulating sheet
1-11	Frame, Base
1-12	Holder, Hinge, R
1-13	Guide, Hinge
1-14	Holder, Hinge, L
1-15	Metal fittings, Release
1-16	Mounting Plate, Paper Guide
1-17	Sheet Guide
1-18	Sheet Guide , Adapter
1-19	Roller, Driven, EJ
1-20	Roller, EJ, Support
1-21	Shaft, Roller, EJ
1-22	Compression Spring, 3.91
1-23	Roller Driven PF
1-24	Shaft, Roller, PF
1-25	Pressing Board, PF
1-26	Paper Guide, PF
1-27	Paper Guide, LD

Table 7-16. ADF Parts List

Number	Name
1-28	Cover, Top
1-29	Harness, ASF
1-30	Clamp, Cable 3
1-31	Harness
1-32	+, Bind P Tite, Sems W 1, 3x8, F/Zn
1-33	+, Bind P Tite, Sems W 2, 3x10, F/Zn
1-34	+, Bind P Tite, 4x12, F/Zn
1-35	+, Bind P Tite, 3x10, F/Ni
1-36	Board Assembly, Main
2-01	Frame, ASF
2-02	Hopper
2-03	Edge Guide
2-04	Cork
2-05	Label Edge Guide
2-06	Lever, Fasten, Edge Guide; B
2-07	Tension Spring, 0.088
2-08	Lever, PE, Front
2-09	Lever Hopper Release
2-10	Sensor, HP;C
2-11	Slider, Edge Guide
2-12	Pad, Brake, Edge Guide
2-13	Compression Spring, 3.23
2-14	Torsion Spring, 41.2
2-15	Lever, Brake
2-16	Pad, Brake
2-17	Harness, HP
2-18	Board Assembly, PE
2-19	Harness, PE, Front
2-20	+, Bind P Tite, 4x12, F/Zn
2-21	+, Bind P Tite, Sems W2, 3x10, F/Zn

Table 7-17. ADF Parts List

Number	Name
3-01	Frame, Gear
3-02	Frame, Motor
3-03	Motor Assembly, ADF
3-04	Solenoid Assembly
3-05	Damper, CR
3-06	Spacer, Solenoid
3-07	Flange
3-08	Combination Gear, 15.2,24
3-09	U-shaped with Spring lock wasters 5.2x0.4 x 10, S/Na
3-10	Compression Spring, 0.26
3-11	Combination Spring, 17.6, 22
3-12	Combination Gear, 9.6, 22.8
3-13	Gear, 18.4
3-14	Gear, 27.2
3-15	Gear, 20
3-16	Spacer, 3x6.5, ZMC
3-17	Clip
3-18	Mounting Board, Front
3-20	+, Bind P Tite Sems W2, 3x10, F/Zn
3-21	+, Bind P Tite. 4x12, F/Zn
3-22	+, Bind P Tite Sems W1, 3x8, F/Zn
3-23	+, Bind Sems W2, 3x5, F/Zn
3-24	+, Bind B Tite Sems, W2, 2.9 x 12, F/
3-25	4.5X0.5X8, L/Na
3-26	+, Bind Sems W2, 3x8, F/Zn
4-01	Base, White
4-02	Sheet, White

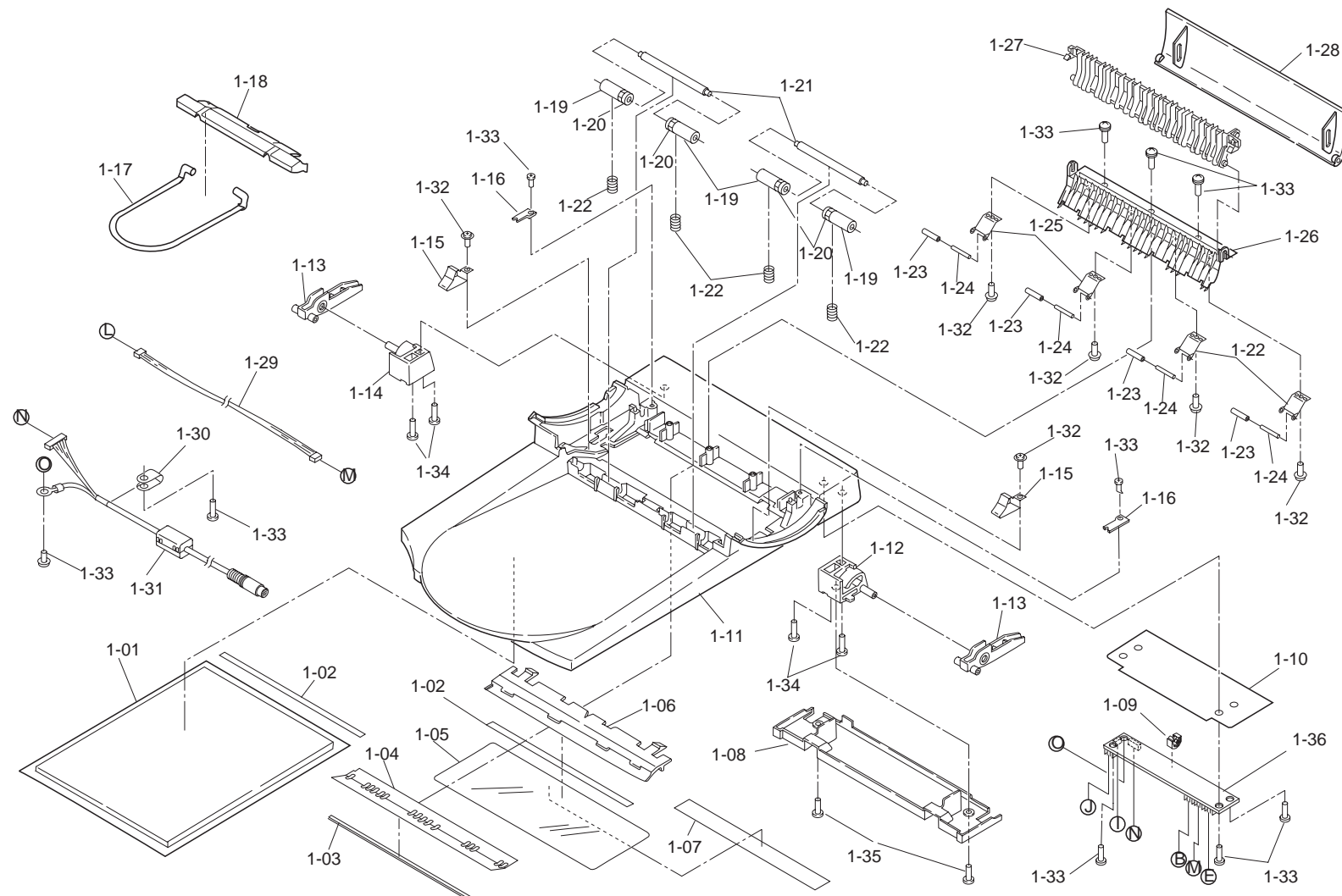
Table 7-18. ADF Parts List

Number	Name
4-03	Shaft Release
4-04	Anti Static Brush
4-05	Paper Guide, Main
4-06	Housing
4-07	Lever, PE, Rear
4-08	Torsion Spring, 0.22
4-09	Roller, Guide
4-10	Board Assembly, PE
4-11	Mounting Plate, Rear, L
4-12	Clip
4-13	Mounting Plate, Rear, R
4-14	Roller Assembly, PF
4-15	Roller Assembly, EJ
4-16	Bush, 6
4-17	Lever, Release
4-18	Lever, Release; B
4-19	Torsion Spring, 125.17, R
4-20	Torsion Spring, 125.17, L
4-21	Plain washer 4.5 x 0.58x8, L/Na
4-22	+, Bind S Tite Sems W2, 3x6, P/ZB
4-23	+, Bind P Tite Sems W2, 3x10, F/Zn
4-24	E-shaped ring
5-01	Shaft, Roller, LD
5-02	Paper Guide Assembly, Left
5-03	Paper Guide Assembly, Right
5-04	Roller Assembly, LD, Left
5-05	Roller Assembly, LD, Right
5-06	Cover, Roller, LD, Left
5-07	Cover, Roller, LD, Right

Table 7-19. ADF Parts List

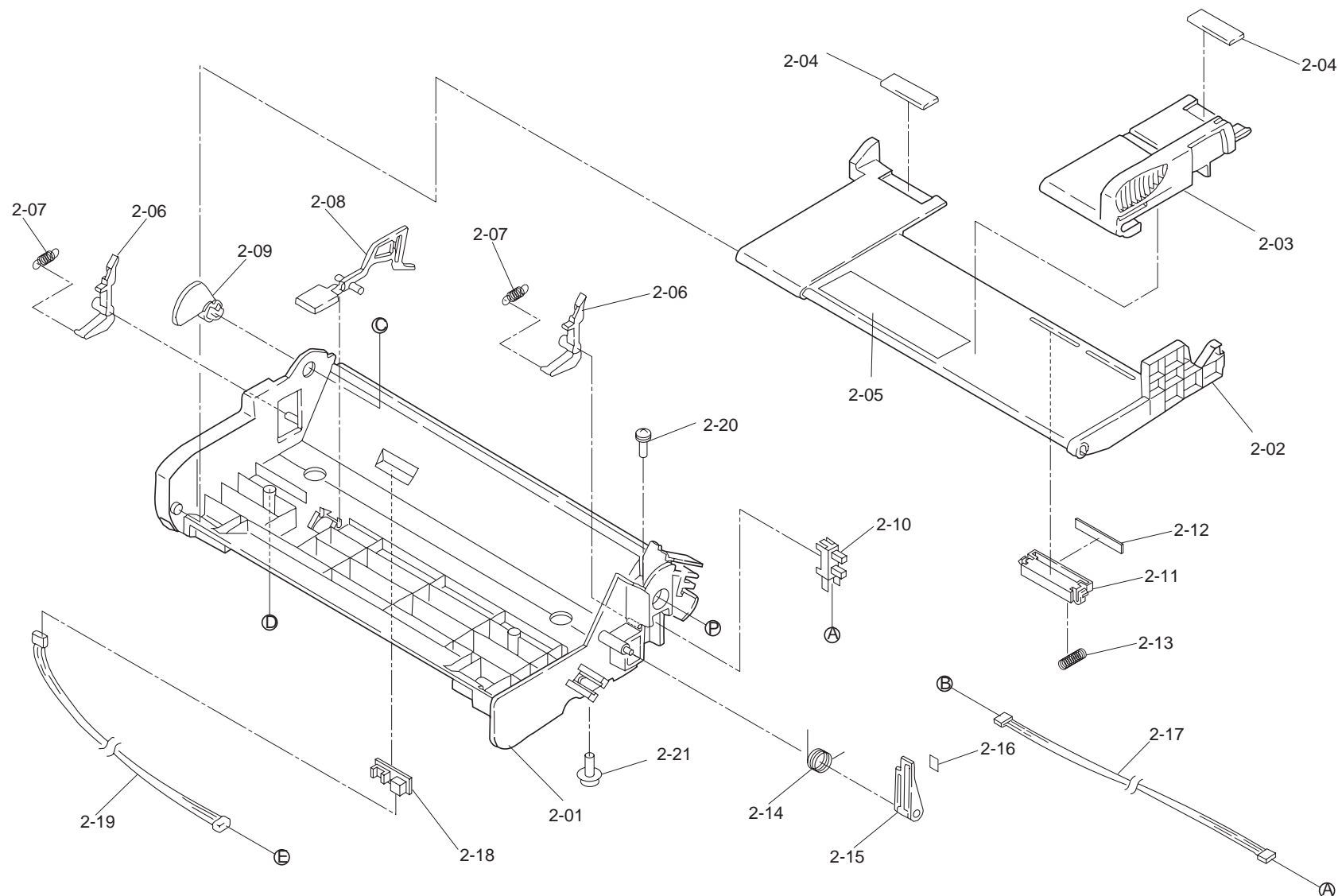
Number	Name
5-08	Compression Spring, 1.66
5-09	Holder, Sheet, Paper Feed
5-10	Sheet, PF
5-11	Bush, Fasten, Shaft, Left
5-12	Lever Hopper Release
5-13	Wheel, Sensor

## 7.8 ADF Exploded Diagram



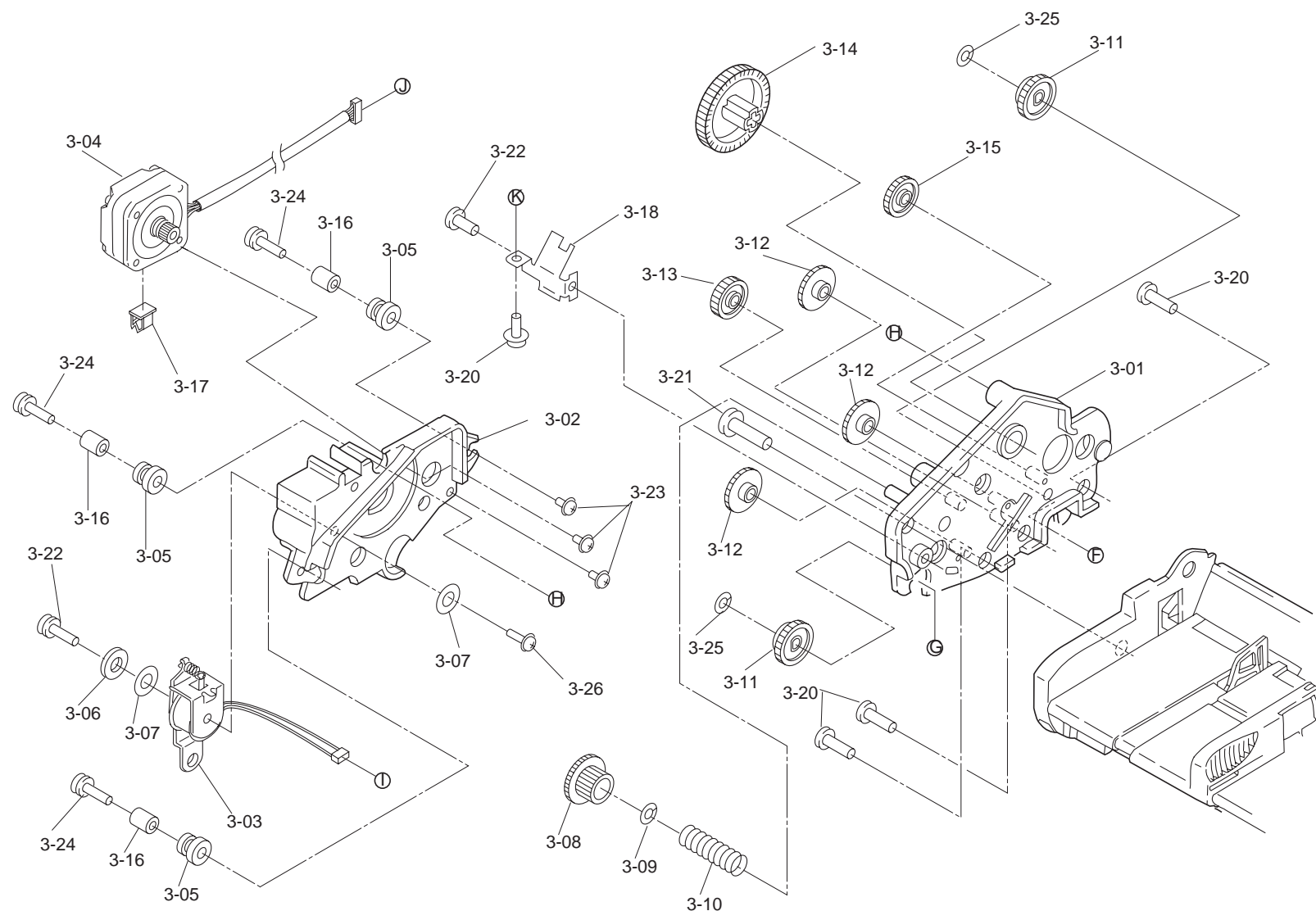
EXPLODED DIAGRAM FOR GT-7600 OPTION B813141/ADF (1/5) Rev.01 10012

Figure 7-33. ADF Exploded Diagram (1)



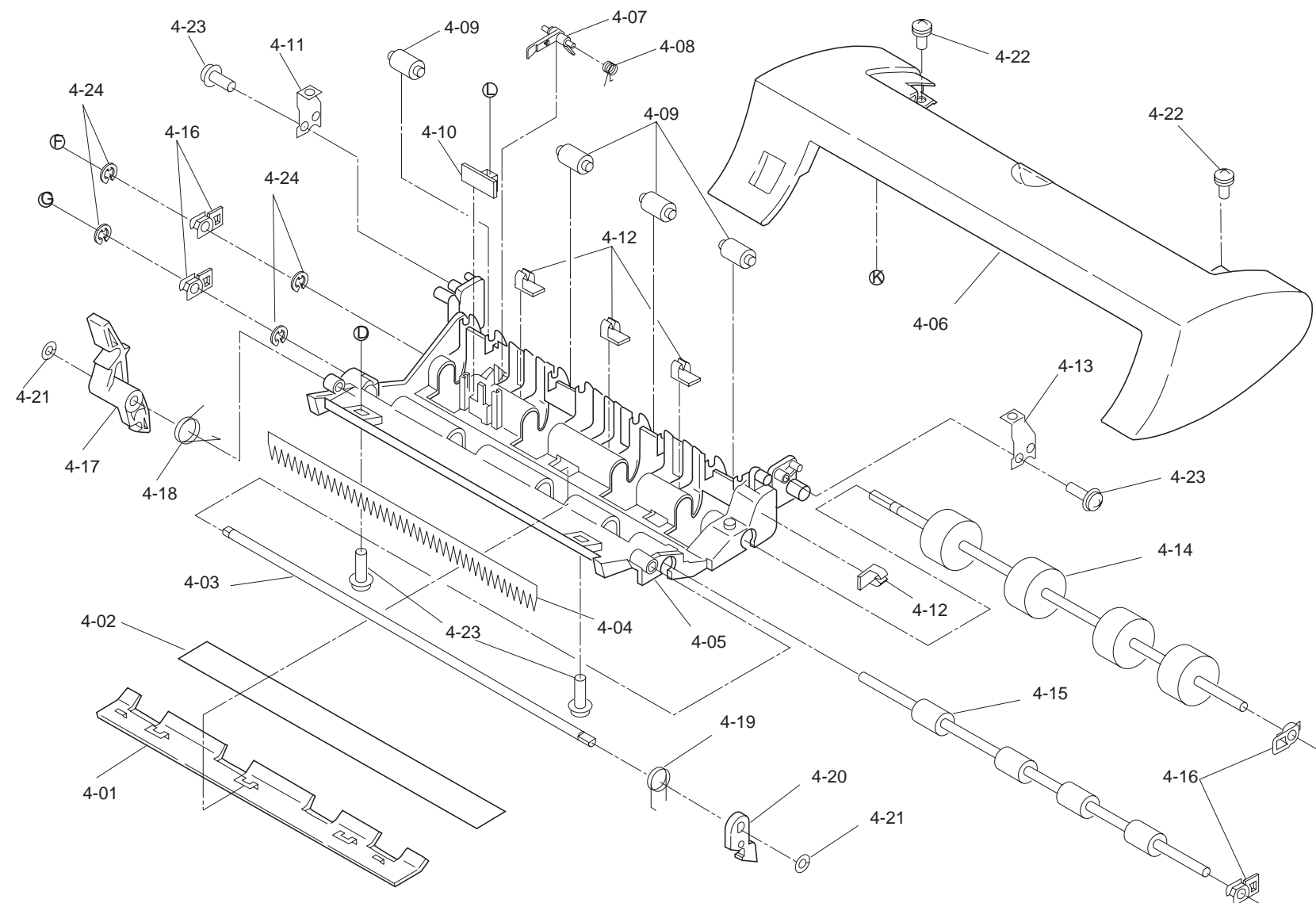
EXPLODED DIAGRAM FOR GT-7600 OPTION B813141/ADF (2/5) Rev. 01 10012

Figure 7-34. Exploded Diagram (2)



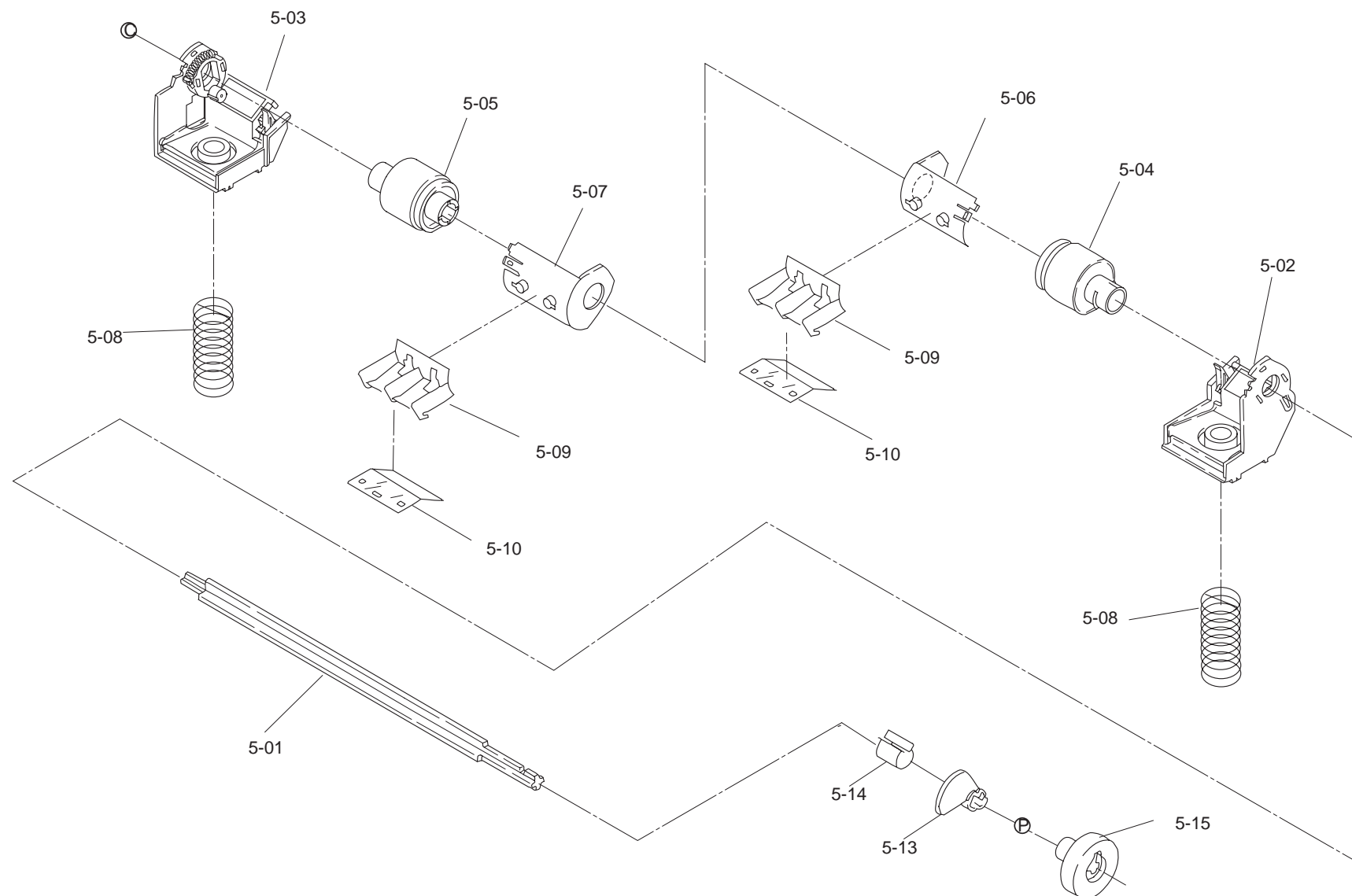
EXPLODED DIAGRAM FOR GT-7600 OPTION B813141/ADF (3/5) Rev.01 10012

Figure 7-35. Exploded Diagram (3)



EXPLODED DIAGRAM FOR GT-7600 OPTION B813141/ADF (4/5)

Figure 7-36. Exploded Diagram (4)



EXPLODED DIAGRAM FOR GT-7600 OPTION B813141/ADF (5/5)

Rev. 01 10012

Figure 7-37. Exploded Diagram (5)