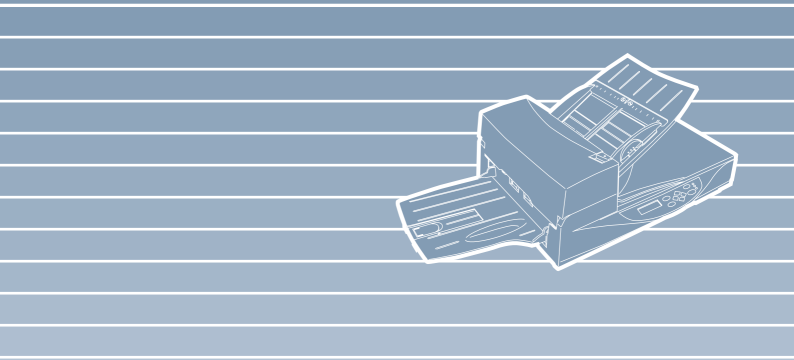


fi-4340C Image Scanner

Cleaning and Maintenance





Revisions, Disclaimers

Edition	Date published	Revised contents					
01	October, 2001	First edition					
02	March, 2003	Second edition					
03	August, 2003	Third edition					
04 October,2004 Fourth edition							
Specification No. P3PC-E842-04EN							

Regulatory Information

FCC declaration

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



- The use of a non-shielded interface cable with the referenced device is prohibited. The length of the parallel interface cable must be 3 meters (10 feet) or less. The length of the serial interface cable must be 15 meters (50 feet) or less.
- The length of the power cord must be 3 meters (10 feet) or less.

Canadian DOC Regulations

This digital apparatus does not exceed the Class B limit for radio noise emissions from digital apparatus set out in the Radio interference Regulations of the Canadian Department of Communications.

This Class B digital apparatus complies with Canadian ICES-003.

Le present appareil numerique pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la classe B prescridtes dans le Reglesment sur le brouillage radioelectrique dicte par le ministere des Communications du Canada.

Cet appareil numerique de la classe B est conformme a la norme NMB-003 du Canada.

Bescheinigung des Herstellers / Importeurs

Hiermit wird bescheinigt, daß der/die/das

fi-4340C

- In Ubereinsstimmung mit den Bestimmungen der AmtsblVfg 243/1991 funkentstort ist.
- Der Deutschen Bundesport wurde das Inverkehrbringen dieses Gerates angezeigt und die Berechtigung zur Uberprufung der Serie auf Einhaltung der Bestimmungen eingeraumt.
- Maschinenlarminformationsverordnung 3. GS GV, 18.01.1991:Der hochste Schalldruckpegel betragt 70 dB (A) order weniger gemäß ISO/7779.

■ International ENERGY STAR® Program

As an ENERGY STAR[®] Partner, PFU LIMITED has determined that this product meets the ENERGY STAR guidelines for energy efficiency.



The International ENERGY STAR® Office Equipment Program is an international program that promotes energy saving through the penetration of energy efficient computers and other office equipment. The program backs the development and dissemination of products with functions that effectively reduce energy consumption. It is an open system in which business proprietors can participate voluntarily. The targeted products are office equipment such as computers, monitors, printers, facsimiles, copiers, scanners, and multifunction devices. Their standards and logos () are uniform among participating nations.

Use in High-safety Applications

This product has been designed and manufactured on the assumption that it will be used in office, personal, domestic, regular industrial, and general-purpose applications. It has not been designed and manufactured for use in applications (simply called "high-safety applications" from here on) that directly involve danger to life and health when a high degree of safety is required, for example, in the control

of nuclear reactions at nuclear power facilities, automatic flight control of aircraft, air traffic control, operation control in mass-transport systems, medical equipment for sustaining life, and missile firing control in weapons systems, and when provisionally the safety in question is not ensured. The user shall use this product with adopting measures for ensuring safety in such high-safety applications. PFU LIMITED assumes no liability whatsoever for damages arising from use of this product by the user in high-safety applications, and for any claims or compensation for damages by the user or a third party.

About the use of mercury



Lamp(s) inside this product contain mercury and must be recycled or disposed of according to local, state, or federal laws.

To avoid unexpected injury, read the following carefully.

Doing the following actions may result in serious personal injuries:

Do not put the substance contained in the lamp in your mouth as it has mercury.

Do not incinerate, crush, or shred the lamps or scanner parts.

Do not breathe the chemical liquid contained in the scanner lamps.

Copying

Copying of paper money, coins, securities and passports issued by government authorities, licenses and permits issued by public authorities and private organizations, official documents, and private documents etc. is illegal and is subject to punishment.

Copyright

Copyright had items such as books, paintings, prints, maps, drawings, and photographs may be copied only for private or home use, or for similar applications. Copying for other applications without the consent of the holder of the copyright is illegal.

Trademarks

Microsoft, Windows, and Windows NT are registered trademarks of the Microsoft Corporation in the United States and/or other countries.

ISIS[®], QuickScan[®] and their respective logos are trademarks or registered trademarks of Pixel Translations, a division of Captiva Software Corporation in the United States and/or other countires.

Adobe[®], the Adobe logo, and Acrobat[®] are either registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Other product names are the trademarks or registered trademarks of the respective companies.

How Trademarks Are Indicated In This Manual

References to Operating systems (OS) are indicated as follows:

Windows 95: Microsoft[®] Windows[®] 95 operating system
Windows 98: Microsoft[®] Windows[®] 98 operating system

Windows Me: Microsoft[®] Windows[®] Millennium Edition operating system

Windows NT 4.0: Microsoft[®] Windows NT[®] 4.0 Server operating system,

Microsoft[®] Windows NT[®] 4.0 Workstation operating system

Windows 2000: Microsoft[®] Windows[®] 2000 Professional operating system

Windows XP: Microsoft[®] Windows[®] XP Professional operating system,

Microsoft[®] Windows[®] XP Home Edition operating system

Where there is no distinction between the different versions of the above operating system, the general term "Windos" is used.

Manufacturer

PFU LIMITED

Image Products Sales Dept., Imaging Products Division, Products Group Solid Square East Tower, 580 Horikawa-cho, Saiwai-ku, Kawasaki-shi Kanagawa 212-88563, Japan

Phone: (81-44) 540-4538

All Rights Reserved, Copyright © PFU LIMITED 2004

The contentss of this manual may be revised without prior notice.

No part of this manual may be reproduced in any form without permission.

Fujitsu Group Offices

Please send your comments on this manual or on Fujitsu products to the following addresses:

FUJITSU COMPUTER PRODUCTS OF FUJITSU CANADA, INC. AMERICA. INC.

2904 Orchard Parkway, San Jose, CA95134-2009, U.S.A.

Phone: (1-408)432-6333 Technical Assistance Center: (1-800)626-4686

Fax: (1-408)570-4046

Website: http://www.fcpa.com/ E-mail: info@fcpa.fujitsu.com

FUJITSU EUROPE LTD.

Hayes Park Central, Hayes End Road, Hayes Middlesex UB4 8FE, U.K.

Phone: (44-208)573-4444 Fax: (44-208)573-2643

Website: http://www.fel.fujitsu.com/

FUJITSU AUSTRALIA LTD

Fujitsu House 2 Julius Avenue North Ryde, N.S.W 2113 Australia

Phone: (61-2)9776-4555 Fax: (61-2)9776-4024

Website: http://www.au.fujitsu.com/

FUJITSU ASIA PTE.LTD.

20 Science Park Road, #03-01, Tele Teck Park Singapore Science Park II,

Phone: (65)6777-6577 Fax: (65)6771-5499

Singapore 117674

Website: http://sg.fujitsu.com/scanner/

E-mail: query@sg.fujitsu.com

6975 Creditview Road Unit 1 Mississauga, On L5N 8E9 Canada

Phone: (1-905)286-9666 Fax: (1-905)286-5997

Website: http://www.fujitsu.ca/ E-mail: imaging@fujitsu.ca (For Sales Questions)

scantech@fujitsu.ca

(For technical questions)

FUJITSU DEUTSCHLAND GmbH.

Frankfurter Ring 211, 80807 München,

Germany

Phone: (49-89)323-78-0 Fax: (49-89)323-78-100

Website: http://www.fdg.fujitsu.com/

E-mail:

hotline scanner@fdg.fujitsu.com

FUJITSU ITALIA S.p.A.

Via Nazario Sauro, 38

20099 Sesto San Giovanni (Milan), Italy

Phone: (39-02)26294-1 Fax: (39-02)26294-201

Website: http://www.fis.fujitsu/ E-mail: mbarondi@fis.fujitsu.com

FUJITSU ESPAÑA Services, S.A.U.

Camino Cerro de los Gamos, 1 28224, Pozuelo de Alarcon, Madrid, Spain

Phone: (34-91)784-9000 Fax: (34-91)784-9379

Website: http://es.fujitsu.com/ E-mail: info@mail.fujitsu.es

FUJITSU TAIWAN LTD.

19th Fl., No39, Sec. 1, Chung-Hwa Rd.,

Taipei, Taiwan

Phone: (886-2)2311-2255 Fax: (886-2)2311-2277

Website: http://tw.fujitsu.com/

FUJITSU SYSTEMS BUSINESS (THAILAND) LTD.

12th Fl., Olympia Thai Tower, 444 Rachadapisek Road, Samsennok,

Huay kwang, Bangkok 10310, Thailand

Phone: +66 (0) 2500-1500 Fax: +66 (0) 2500-1555 Website: http://th.fujitsu.com/

FUJITSU MALAYSIA SDN, BHD.

Level 1,3505 Jalan Teknokrat 5, 63000

Cyberjaya, Malaysia phone : (603)8318-3700 fax : (603)8318-8700

Website: http://my.fujitsu.com

Imaging Products Division, PFU LIMITED

Solid Square East Tower, 580 Horikawacho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8563, Japan

Phone: (81-42)540-4658 Fax: (81-42)540-4639

Website:

http://imagescanner.fujitsu.com/ E-mail: scanners@pfu.fujitsu.com

FUJITSU HONG KONG LTD.

10/F., Lincoln House, 979 King's Road, Taikoo Place, Island East, Hong Kong

Phone: (852)2827-5780 Fax: (852)2827-4724

Website: http://hk.fujitsu.com/ E-mail: scanner@fujitsu.com.hk

FUJITSU KOREA LTD.

Susong Tower Building,, 83-1 Susong-Dong, Jongno-Gu, Seoul, Republic of

Korea

Phone: (82-2)3787-6159 Fax: (82-2)3787-6164 Website: http://kr.fujitsu.com/

E-mail: webmaster@fkl.fujitsu.co.kr

FUJITSU PHILIPPINES, INC

2nd Fl., United Life Building, 837 A.Arnaiz Avenue (Pasay Road), Legaspi Village Makati City 1229,

Philippines

Phone: (63-2)812-4001 Fax: (63-2)817-7576

PFU LIMITED (Corporate headquarters)

Nu 98-2 Unoke, Kahoku-shi, Ishikawa

929-1192, Japan

Phone: (81-76)283-1212 Fax: (81-76)283-4689

Note, Liability

READ ALL OF THIS MANUAL CAREFULLY BEFORE USING THIS PROD-UCT. IF NOT USED CORRECTLY, UNEXPECTED INJURY MAY BE CAUSED TO USERS OR BYSTANDERS.

Also, store this manual in a convenient and safe place so that it can be easily referred to during use of this product.

While all efforts have been made to ensure the accuracy of all information in this manual, PFU assumes no liability to any party for any damage caused by errors or omissions or by statements of any kind in this manual, its updates or supplements, whether such errors are omissions or statements resulting from negligence, accidents, or any other cause. PFU further assumes no liability arising from the application or use of any product or system described herein; nor any liability for incidental or consequential damages arising from the use of this manual. PFU disclaims all warranties regarding the information contained herein, whether expressed, implied, or statutory.

Preface

This manual explains how to clean and maintain the fi-4340C image scanner.

This manual contains chapters on the following topics:
DESCRIPTION
DAILY CARE
REPLACEMENT OF CONSUMABLES
TROUBLESHOOTING

Refer to "Operator's Guide" for basic information about the fi-4340C.

For instructions on how to install the device driver, refer to the "Installation Guide" or the device driver CD.

The fi-4340C is a very fast and highly functional color image scanner developed for high quality color image processing, using charge-coupled device (CCD) color image sensors. This scanner features high-speed duplex scanning with an automatic document feeder (ADF).

Conventions

Warning Indications Used In This Manual

Important information that requires special attention is indicated as follows:



This indicates that serious personal injury may result if you do not follow a procedure correctly.

A CAUTION

This indicates that minor personal injury, loss of data, or damage to the scanner may result if you do not follow a procedure correctly.

Official PFU part names are indicated with an initial capital letter, as in the part name "Pick roller".

Symbols Used In This Manual



A NOTE provides "how-to" tips or suggestions to help you perform a procedure correctly.



A TRIANGLE symbol indicates that special care and attention is required. The drawing inside the triangle shows the specific caution.



A CIRCLE with a diagonal line inside shows action which users are not allowed to do.

The drawing inside or under the circle shows the specific action that is not allowed.



Outline characters on a colored background shows instructions users should follow.

It may include the drawing which shows the sepecific instruction.

Warning Label



The glass surface inside the ADF becomes hot during the operation. Be careful not to touch the glass surface inside the ADF.

CAUTION

Do NOT remove from the scanner, stain or scratch the warning labels.

About Maintenance

The user must not perform repairs on this scanner. Contact the store where you purchased the scanner or an authorized FUJITSU Image Scanner service provider to make repairs to this product.

Precautions

This section describes precautions to follow when installing the scanner.

To ensure the longevity and proper functioning of your scanner, do not install the scanner in the places and environments described below.

Warning

Important warnings employed in this manual are as follows.

Do not damage the power cable.

Damage to the power cable may result in fire or electric shock.



Do not place heavy objects on power cables, or pull, bend, twist, heat, damage or modify power cables.

Also, do not use damaged power cables or power plugs, and power cables or power plugs when the wall socket is loose.

Use only specified power cables and connector cables.



Use only specified power cables and connector cables. Failure to use the correct cables might cause electric shock and dquipment failure.

Use this scanner only at the specified voltage. Do not connect to multiple-power strips.



Use this scanner only at the indicated power voltage and current. Improper power voltage and current might cause fire or electric shock. Also, do not connect to multiple-power strips.

Wipe any dust from the power plug.



Wipe off any dust from metal parts on the power plug or metal fittings with a soft, dry cloth. Accumulated dust might cause fire or electric shock.

Do not install the device in locations subject to oil smoke, steam, humidity, and dust.



Do not install the scanner in locations subject to oil smoke, steam, humidity, and dust. Doing so might cause a fire or electric shock.

Do not use the scanner if you smell strange odor.



If you detect heat coming from the device or detect other problems such as smoke, strange smells or noises, immediately turn off the scanner and then disconnect its power plug.

Make sure that the smoking has stopped, and then contact the store where you purchased the scanner or an authorized FUJITSU scanner service provider.

Do not put liquids inside the scanner.



Do not insert or drop metal objects into the scanner. Do not scan wet documents or document with paper clips or staples. Do not splash or allow the scanner to get wet.



If foreign objects (water, small metal objects, liquids, etc.) get inside the scanner, immediately turn off the scanner and disconnect the power plug from the power outlet, then contact the store where you purchased the scanner or the Maintenance Service Center. Pay particular attention to this warning in households where there are small children.



Do not touch the inside of the scanner unless necessary.



Do not take apart or modify the scanner. The inside of the scanner contains high-voltage components. Touching these components might cause fire or electric shock.

Before moving the scanner, disconnect the power plug from the power outlet. .



Do not move the scanner with the power and interface cables connected as this might damage the cables, causeing fire, electric shock or injuries. Before moving the scanner, be sure to disconnect the power plug from the power outlet, and disconnect data cables. Also, make sure that the floor is free of obstructions.

Turn OFF the scanner if it is damaged.



If the scanner is damaged for any reason, turn off the scanner and unplug the power cable before contacting the store where you purchased the scanner.

Do not place in wet areas.



Do not place the scanner where liquid spills may occur.

Caution

Important cautions employed in this manual are as follows.

Do not touch the power cable with wet hands.



Do not touch the power plug with wet hands. Doing so might cause electric shock.

Always remove the plug from the socket before installing or removing optional equipment.



Turn OFF the scanner and remove the power plug from the power outlet, before installing or removing optional equipment in accordance with the specified procedure.



Grip the plug to remove the power cable from the socket.

Earth the equipment.



This equipment must be earthed. Always connect the power cable to a 3-pin socket. If earthing is not possible, call your dealer or maintenance service center.

Do not install the scanner on unstable survaces.



Install the scanner on a desk so that none of its pars protrude outside of the desktop. Also, make sure that the scanner is installed on a flat, level surface. Do not install the scanner on unstable surfaces.



Install the scanner on a level surface that is free of vibration to prevent it from falling. Install the scanner on a strong surface that will support the weight of the scanner and other devices.

Firmly insert the power plug.



Firmly insert the power plug into the power outlet as far as it can go.

Do not block the ventilation ports.



Do not block the ventilation ports. Blocking the ventilation ports generates heat inside of the scanner, that may results in fire or scanner failure.

Do not place heavy objects or stand on top of the scanner.



Do not place heavy objects on the scanner or user the scanne's top suface for perfoming other work. Impropoer use might cause inujuries.

Before moving the scanner, disconnect the power plug from the power outlet.



Do not move the scanner with the power and interface cables connected as this might damage the cables, causing fire, electric shock or injuries. Before moving the scanner, be sure to disconnect the power plug from the power outlet, and disconnect data cables. Also, make sure that the floor is free of obstructions.

Protect the sccanner from static electricity.



Install the scanner away from strong magnetic fields and other sources of interference. Also, protect the scanner from static electricity as this might cause the scanner to malfunction.

Be careful not to get neckties, necklaces, hair, etc. entangled in the scanner.



You may get injured if your clothing, neckties, or hair, etc. is entangled in the moving components such as gears and rollers.

Disconnect the power plug from the power outlet when the scanner is not used for a long period of time.



When the scanner is not used for a long period of time, be sure to disconnect the power plug from the power outlet for safety.

Do not install the scanner in direct sunlight.



Do not install the scanner in the direct sunlight or near heating apparatus. Doing so might cause excessive heat to build up inside the sanner, causing fire or scanner trouble. Install the scanner in a well-ventilated location.

CONTENTS

□ C	HAPTER 1	DESCRIPTION1Units2Assemblies4Operator panel5Panel Display7	
<u> </u>	HAPTER 2	DAILY CARE13	
		Cleaning Supplies and Areas Requiring	
		Cleaning14	
		Cleaning the ADF17	
		Cleaning the Document bed23	
	HAPTER 3	REPLACEMENT OF CONSUMABLES 25	
		Consumable Lists	
		Pad ASSY27	
		Pick Roller	
	HAPTER 4	TROUBLESHOOTING	
		Clearing Paper Jams40	
		Trouble Shooting41	
		Problem Checklist	
		Checking Labels on the Scanner 60	

DESCRIPTION 1

2

CHAPTER 2 DAILY CARE

CHAPTER 3 REPLACEMENT OF CONSUMABLES

CHAPTER 1

CHAPTER 4 TROUBLESHOOTING



This chapter describes units, assemblies, indicators and LED functions.

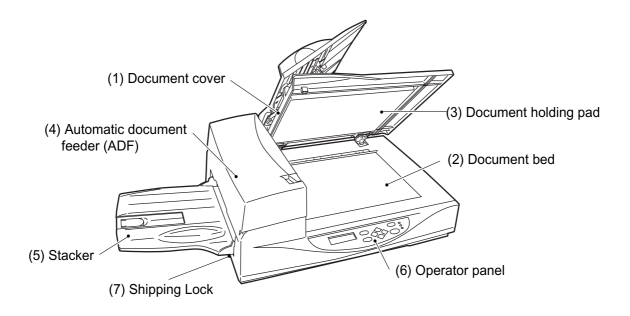
Units

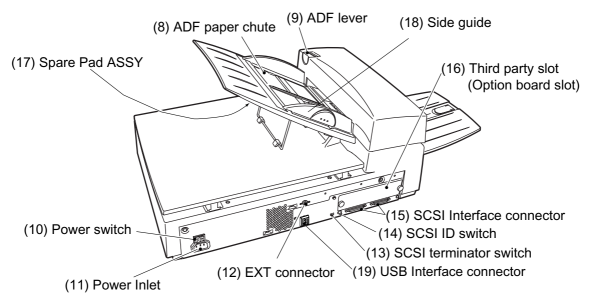
Assemblies

Operator panel

Panel Display

Units





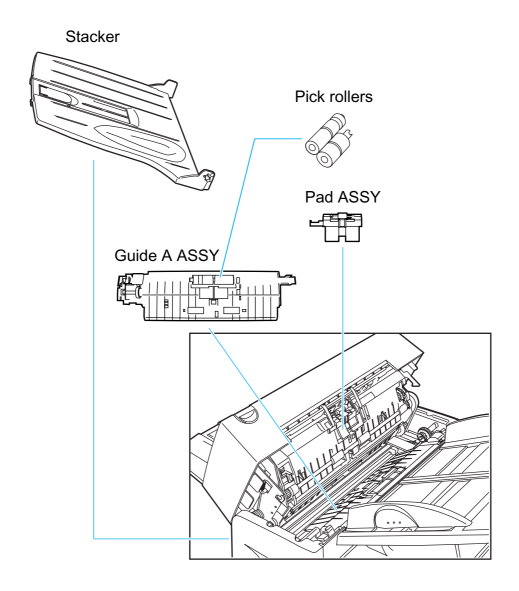


The Shipping Lock should be switched to the operating position when the scanner is to be used. Refer to "Operator's Guide" for details of Shipping Lock.

) 2

No.	Part	Function
1	Document cover	Closes over and keeps in place the document to be read.
2	Document bed	Holds document to be read. Also called Flatbed (FB).
3	Document holding pad	Presses document to the Document bed.
4	Automatic document feeder (ADF)	Automatically feeds documents to the reading position.
5	Stacker	Stacks the read documents.
6	Operator panel	Contains indicator panel that indicates scanner status.
7	Transport Lever	Transport lever secures the carrier unit. Set to locked position when moving scanner.
8	ADF paper chute	Holds the documents to be fed by the automatic document feeder (ADF).
9	ADF lever	Opens/closes the ADF to enable the removal of documents jammed in the feeder.
10	Power switch	Turns the power On or Off.
11	Power inlet	Connects to an AC power outlet with the power cable.
12	EXT connector	Connects to an optional imprinter.
13	SCSI terminator switch	Set to ON when the image scanner is the final device on the SCSI daisy chain. Otherwise, set to OFF.
14	SCSI-ID switch	Sets the SCSI ID. (Default ID is 5.)
15	SCSI Interface connectors	Connect to the host system with SCSI interface cables.
16	Third party slot	A Fujitsu VIDEO INTERFACE OPTION BOARD or fi-475CMP3 (JPEG COMPRESSION BOARD) is installed.
17	Spare Pad ASSY	Spare Pad ASSY. (One spare Pad ASSY is provided as the default setting.)
18	Side giude	Adjust the Side guide to match the width of the document to avoid image skew.
19	USB interface connector	Used for connecting a USB interface cable from a PC.

Assemblies

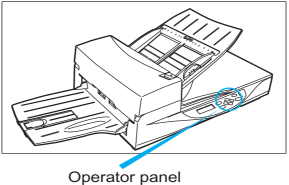


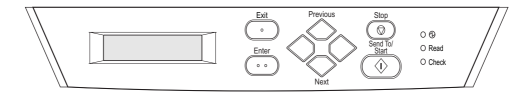
4

Operator panel

The Operator panel is located on the upper right hand side of the scanner. The panel consists of a status display (16 characters x 2 lines), LEDs, and control buttons.

Layout





Button/LED Function

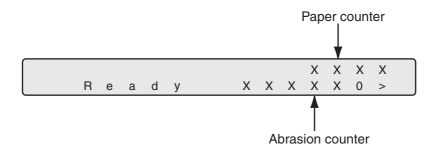
Name of the	button and LED	Function					
Button	Next <>	Displays the next LCD screen.					
	Previous 🔷	Displays the previous LCD screen.					
	\Diamond	Moves the cursor to the left.					
	\Diamond	Moves the cursor to the right.					
	Exit	When you are entering settings on the Operator panel, pressing this button returns you immediately to the Scanner Ready screen.					
	Enter	Enters the parameter currently selected by the cursor.					
	Send To/ Start	Operational only when Manual start mode is set or the Read lamp lights; Starts the reading when video interface option is used. Son application software packages make use of this button.					
	Stop	When the Check LED lights, pressing this button releases the error status (turns off Check and returns to the Scanner Ready screen). Operational only during the reading operation; stops the reading when the video interface option is used. Also turns off the Check lamp.					
LED	1	Indicates that the scanner is On.					
	Read	Indicates the scanner is reading or ready to read.					
	Check	 If lit, this indicates that an alarm occurred. Pressing the Stop button turns the Check lamp Off. If it blinks at one second intervals, this means that a jam or multi feed has been detected. If the problem is jammed paper, removing the jammed paper turns off the Check lamp. If the problem is multi feed, pressing the Stop button turns off the Check lamp. If it blinks at four seconds intervals, this means that cleaning the ADF is necessary. 					

6

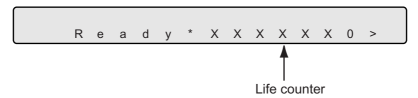
Panel Display

Counter Display

The displays for the Paper and Abrasion counters are shown below:



Simultaneously press the \bigcirc and \bigcirc arrow buttons for at least 1 second, to switch to Life counter panel display as shown below:The scanner is provided with a counter display.



Counter	Function					
Paper counter	When the <> button is pressed for at least 1 second	The paper counter counts the number of scanned sheets from the start of reading until Paper Empty or an error is detected. The counter is automatically reset at the start of reading. The counter is used for checking the number of sheets scanned at one batch.				
	When the \bigcirc button is pressed for at least 1 second	This counter increments each time a document is scanned. It is not initialized until the power is turned off. The counter can be used, for example, for checking the number of sheets that have been scanned in one day.				
Abrasion counter	increments at every 10	counts the accumulated number of scanned sheets. This counter 0 sheets. It is useful to check the cleaning cycle or the parts ow to reset is described in "Operator's Guide".				
Life Counter	Keeps a cumulative count of the number of scans made after shipping. This counter increments by 1 after every 10 scans and may be used to estimate of the device's remaining scan life.					

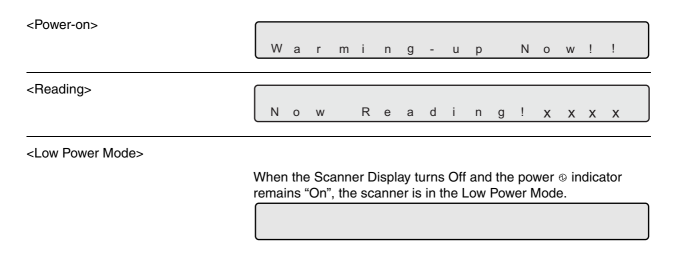


When the counter value is 0, no number is displayed.

7

Operation status

The operation status is indicated by the following messages:



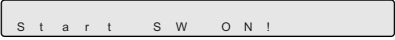


One of the following will wake up from Lower Power Mode:

- Pressing any button on operator panel.
- Setting the paper on the ADF.
- Sending a command from the host system.

< Waiting for Start> (Only When the Video Interface Option is installed.)

The scanner displays the following screen when waiting for the Start button to be pressed:



<Cleaning request>

When the Pick roller cleaning is necessary, the scanner displays the following on the upper line:



When the ADF glass cleaning is necessary, the scanner displays the following on the LCD:

Clean ADF Glass

When the ADF glass and Pick roller cleaning are necessary, the scanner displays the following on the LCD:

С	1	е	а	n	Р	i	С	k	r	0	I	1	е	r	
С	1	е	а	n	Α	D	F		G	1	а	S	S		

Clean the Pick roller or the ADF glass in accordance with the instructions given in "2 DAILY CARE" on page 13.

Temporary error

<Hopper empty>

Paper Empty

This message is displayed if there is no more document on the ADF paper chute during a read operation in ADF mode. Fill the ADF paper chute with document. To enable the read operation, press the stop button.

<Jam>

Paper Jam

This message is displayed if a document is jammed in the ADF. See"4 TROUBLESHOOTING" on page 39 for removing jammed documents.

<ADF cover open>

ADF-Cover Open

This message is displayed if the ADF is not closed completely. Close the ADF completely, and enable the read operation.

<Multi feed error>

Multi Feed

This message is displayed when the ADF detects a Multi feed error. Check the document and re-scan it.

<No Ink Cartridge>

No Ink Cartridge

This message is displayed when the print cartridge is not put in fi-434PR (Imprinter). Please place the cartridge. <Print Error>

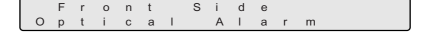
Print Error

This message is displayed when the print position mark of fi-434PR (Imprinter) is set to the area which is out of the paper path or when the stacker is full of ducuments. Please set the fi-434PR (Imprinter) to the correct position or take the paper away from the stacker.

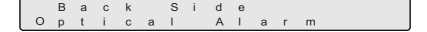
Alarm

One of the following messages is displayed if an error occurs in the scanner. If one of the following error messages is displayed, turn the power Off and then On again. If the same message is displayed, contact your service representative.

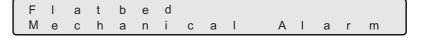
<Optical alarm front>



<Optical alarm back>



<FB mechanism alarm>





When the total number of sheets scanned by the ADF is less than 100, the message above and the message below are displayed alternately.

Remove the bracket (Shipping Lock) that holds the unit. Refer to "Operator's Guide" for details of operation.



<Motor fuse alarm>

Motorfuse Alarm

<lamp alarm="" fuse=""></lamp>															
		L	а	m	р	f	u	s	е		Α	ı	а	r	m
<lmage alarm="" transfer=""></lmage>															
	I	m	g		Т	r	а	n	S		Α	I	а	r	m
<memory alarm=""></memory>															
			М	е	m	0	r	У		Α	I	а	r	m	
<eeprom alarm=""></eeprom>															
			E	Е	Р	R	0	М		Α	I	а	r	m	
<fan alarm=""></fan>															
				F	Α	N		Α	I	а	r	m			
<ipc alarm="" board=""></ipc>															
(Only when the IPC-4D (Image Processing Circuit Board) is used)	I	Р	С		В	0	а	r	d		Α	I	а	r	m
<pre></pre> <pre><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pre>															
		m	р	r	i	n	t	е	r		Α	I	а	r	m
	The	Pow	er In	dica	ator	(LE	D) a	nd (Che	ck la	ımp	blin	k al	terna	ately.
<self-diagnostics error=""></self-diagnostics>	_														
	The	Pow	er in	dica	ator	and	Che	eck	lam	o bli	nk a	ılteri	nate	ly.	

<SCSI Controller alarm>

Hardware

Hardware Error

<USB Controller Error>

USB Alarm

12



This chapter describes cleaning supplies, areas that require cleaning, and procedures for cleaning the ADF and the Document bed.

Cleaning Supplies and Areas Requiring Cleaning

Cleaning the ADF

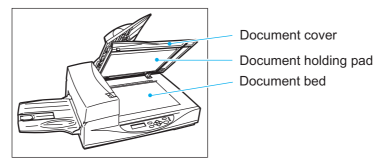
Cleaning the Document bed

Cleaning Supplies and Areas Requiring Cleaning



WARNING

When cleaning the scanner, turn off the power, and unplug the AC cable from the outlet.



Supplies

Cleaning Materials	Supply No.	Frequencies (*1)(*3)	Remarks
Cleaning paper	CA91001-2314	 Every 5,000 sheets Apply Cleaner F1 to the cleaning paper before using. 	10 sheets.
Cleaner F2	CA91001-2317	Plastic rollers (*2)	1 bottle Apply Cleaner F2 to cotton swab.
Cleaner F1 or Isopropyl alcohol	CA91001-2316	 Pad ASSY Every 5,000 sheets Pick roller/ Feedrollers/ Glass/Sheet guide Every 5,000 sheets 	1 bottle Apply Cleaner F1 to cloth.
Cotton swab			
Dry cloth			

For more information on cleaning supplies, contact your dealer.

^{*1:} If the display on the operator panel shows "Clean Pickroller", then clean it regardless of the frequencies recommended here.



- *2: Do not clean the rubber rollers with cleaner F2.
- *3: Refer to the Abrasion counter on the Operator panel to estimate when the next cleaning is necessary.



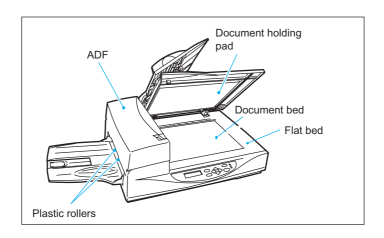
When the following paper types are used, it may be necessary to clean more frequently:

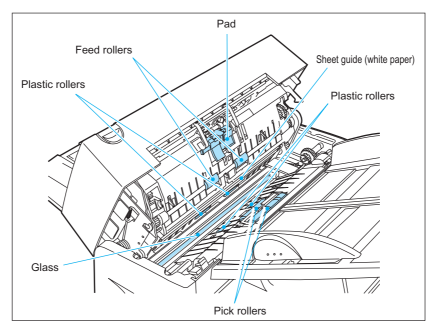
- Paper with a smooth surface, such as coated paper.
- Paper almost entirely covered with printing.
- Paper with special chemical coatings, such as carbonless paper.
- Paper including a great quantity of calcium.
- When reading a great many documents written with a pencil.

15

Areas Requiring Cleaning

Area	Name	Cleaning paper with Cleaner F1	Dry cloth with Cleaner F1	Cotton swab with Cleaner F1 or F2
Document	Document holding pad		0	
bed	Document bed		0	
	Pad	0	0	
	Glass/Sheet guide	0	0	
ADF	Pick roller	0	0	
ADF	Plastic rollers	0	0	0
	Feed rollers	0	0	
	Pick Arm Rollers		0	0

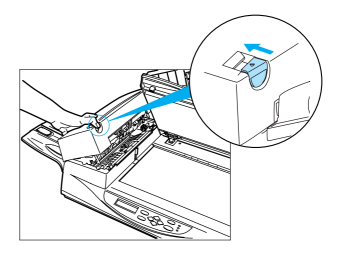




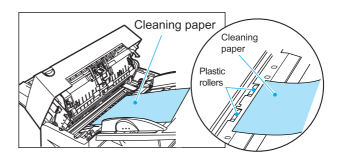
Cleaning the ADF

Cleaning the ADF with cleaning paper

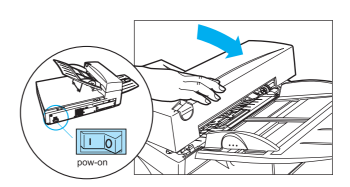
- Pull the ADF lever to open the ADF.
- Apply cleaner F1 to a new piece of cleaning paper.



Place the cleaning paper on the ADF so that the edge of the short side touches the Plastic roller.



- Close the ADF and turn the power on to start the cleaning.
- Turn off the power.
- Repeat steps 1 through 5.

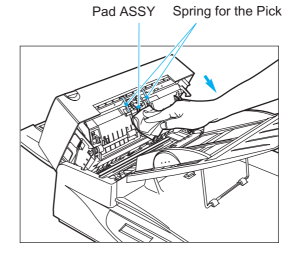


Cleaning the Pad ASSY with a Dry cloth or a Cloth with Cleaner F1

- Pull the ADF lever to open the ADF.
- Use a dry cloth or a cloth moistened with Cleaner F1 to softly remove dirt and dust as follows.

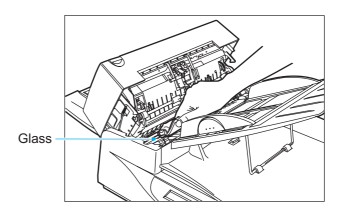
Pad ASSY:

Wipe the pad in a downward direction (as indicated by the arrow). Be careful not to catch the spring for the Pick when wiping.



Glass:

Wipe the glass lightly,





If the glass is dirty, the image may include black vertical stripes.

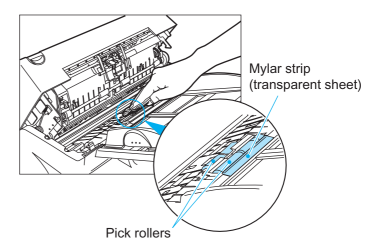


Do not touch the glass immediately following a scan. The hot glass can cause burn.

Pick roller:

Wipe the roller.

Be careful not to damage the mylar strip of the Pick roller.

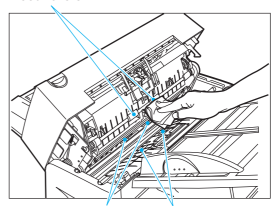


Feed rollers and Plastic rollers;

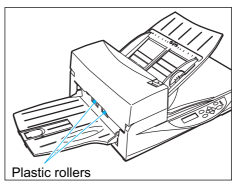
Wipe the rollers.

Be careful not to damage the surface of the rollers.

Feed rollers

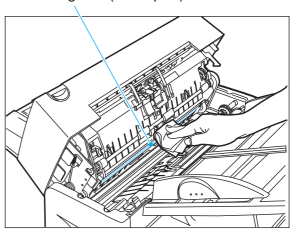


Feed rollers Plastic rollers



Sheet guide (white part): Wipe the sheet guide.

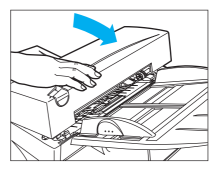
Sheet guide (white part)



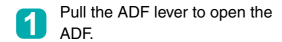


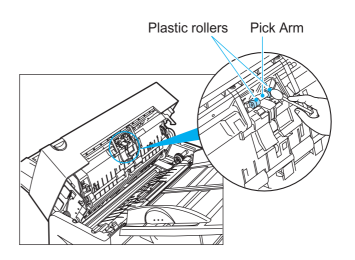
If the Sheet guide is dirty, the front image may show vertical stripes.

Close the ADF to lock the ADF lever.



Cleaning the Pick Arm Rollers





- Moisten a cotton swab or Dry cloth with F1 or F2 Cleaner.
- Wipe the small Plastic rollers at the tip of the Pick Arm.
- Wipe the small Plastic rollers and the Pick Arm with a clean, dry cloth to dry them.



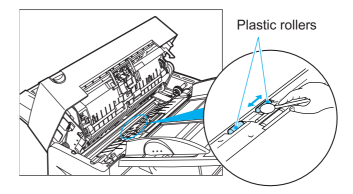
When non-carbon paper is used, the Pick Arm rollers may become dirty with a black substance. Use Cleaner F2 to remove the contamination.

A CAUTION

- 1. Don't wipe the pad rubbers with the F2 cleaner.
- 2. Don't apply the F2 cleaner to the pad rubber.

Cleaning the Plastic rollers with Cleaner F2

- Pull the ADF lever to open the ADF.
- Moisten a cotton swab with Cleaner F2.

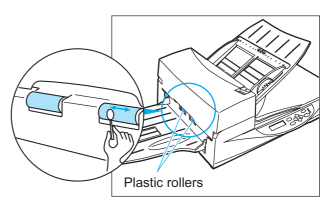


Wipe the Plastic roller surfaces.



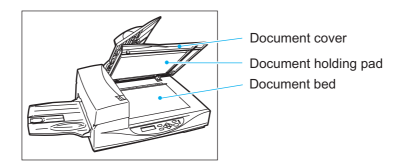
Don't wipe the Pick Rollers with a cotton swab using cleaner F2.

Wipe the Plastic roller surface with a clean, dry cloth. Allow it to dry.



Cleaning the Document bed

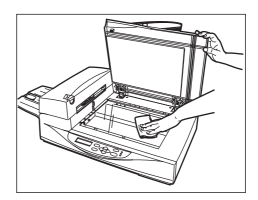
Cleaning the Document Bed with a Cloth and Cleaner F1





Window or glass cleaner, excluding those not allowed for plastic, can be used instead of cleaner F1. However, do not use organic solvents like thinner.

- Open the Document cover.
- Apply Cleaner F1 to a clean cloth.
- Wipe the Document holding pad and the Document bed.
- Allow them to dry.





Be sure to prevent liquid from seeping through the opening between the Document bed and the plastic cover.



REPLACEMENT OF CONSUMABLES

This chapter describes how to replace the basic product and the Pad ASSY and the pick roller.

Consumable Lists

Pad ASSY

Pick Roller

Consumable Lists

The following table lists consumables used for the scanner. Be sure to keep some consumables in stock. The customer is responsible for changing these items periodically, in accordance with the guidelines given below and "Pad ASSY" on page 27 or "Pick Roller" on page 32 in this Chapter. If they are not changed as recommended, the scanner may not function properly. The abrasion counter can be used to check the total number of documents scanned since the last replacement(s).

Name	Specification	Standard Replacement Cycle	
Pad ASSY	PA03277-0002	Up to 100,000 sheets or one year.	
Pick rollers	PA03277-0001	Up to 200,000 sheets or one year. (Two rollers are included.)	

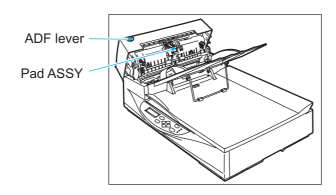


Refer to "Pad ASSY" on page 27 for replacing the consumables.



Certain paper types or conditions might reduce the life of consumables.

Pad ASSY



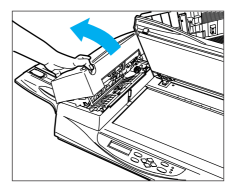


The life span of the Pad ASSY is about 100,000 sheets or one year. Use the Abrasion counter on the Operator panel to estimate when the Pad ASSY needs replacement. The life span may be decreased by as much as half when carbonless paper is read frequently.

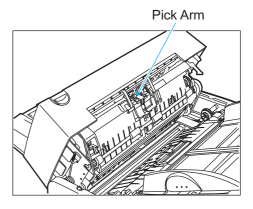


Turn off the power before replacing the Pad ASSY.

Pull the ADF lever to open the ADF.



Push the Pick Arm carefully.

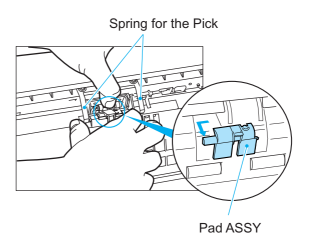




One spare Pad ASSY is provided on the rear of the ADF feed chute before the image scanner is shipped from the factory.

Before using the image scanner, slide the spare Pad ASSY to the left and draw towards you to remove.

Slide the Pad ASSY to the left and pull it towards you. Then, being careful not to hook the spring for the Pick, remove the Pad ASSY.

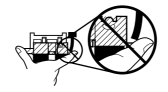




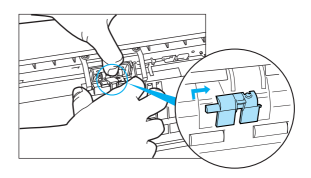
Hold both ends of the Pad ASSY as shown in the right graphic.



Don't hold the sensor arm with the Pad ASSY.



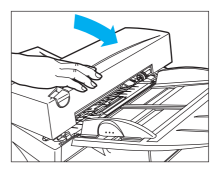
Attach the Pad ASSY to the ADF in the reverse sequence of step 3.





Fit the Pad ASSY pin into the larger hole, then slide it to the right until it stops.

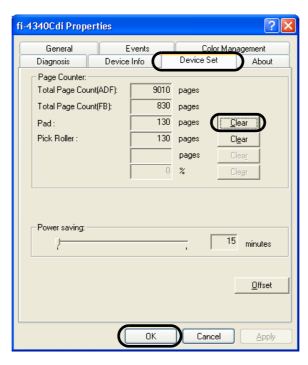
Close the ADF.



Reset the pad counter.

- The following shows the procedure for resetting the pad counter.
 - For Windows[®] 98 / Windows[®] Me / Windows[®] 2000 / Windows[®] XP
 - 1) When turning on the power, check that the scanner is connected to your PC.
 - 2) Open the [Scanners and Cameras] from the [Control Panel] of your PC.
 - **3)** Open the [Properties] of [fi-4340Cdj] from the [Scanners and Cameras]. The [fi-4340Cdj Properties] dialogbox appears

4) Click the "Device Set" tab. The following screen appears.



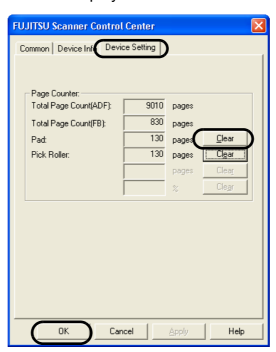
5) After clicking the [Clear] button beside the "Pad Counter" in "Page Counter", click the [OK] button.

The following screen is displayed



6) Click the [OK] button. This returns the pad counter to "0".

- For Windows® 95 / Windows NT® 4.0
 - 1) When turning on the power, check that the scanner is connected to your PC.
 - 2) Right click the "FUJITSU Scanner Control Center" icon displayed in the task tray, then select "Option".
 - Click the "Device Setting" tab. The following screen is displayed.



4) After clicking the [Clear] button beside "Pad" in "Page Counter", click the [OK]button.

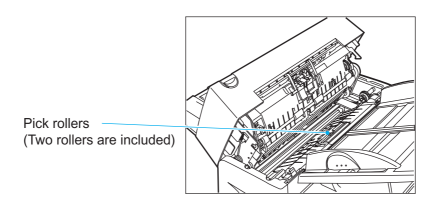
The following screen is displayed.



5) Click the [OK] button.

The Pad counter returns to "0".

Pick Roller





The life span of the Pick roller is about 200, 000 sheets or one year.

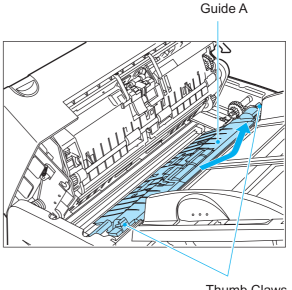
Use the Abrasion counter on the operator panel to estimate when the Pick roller needs replacement.

The life span may be decreased by as much as half when carbonless sheets are frequently read.

! WARNING

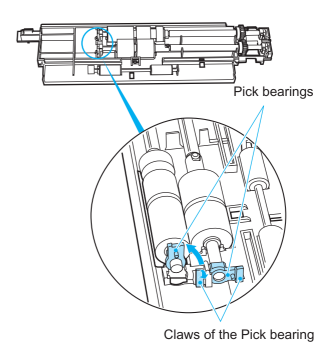
Turn off the power before replacing the Pick Rollers.

- Pull the ADF lever to open the ADF.
- With both hands, release the claws on the handles on the left and right of Guide A, and lift up Guide A to remove.



Thumb Claws

Place Guide A upside down, and rotate the Pick bearing to remove while releasing the claws of the Pick bearing on the gear-free side. (two bearings)

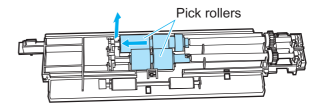


A CAUTION

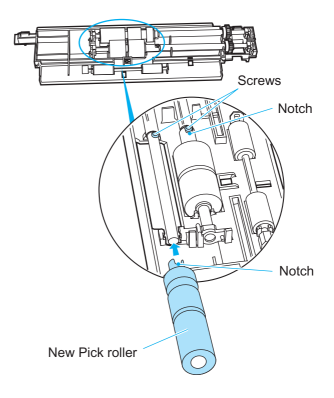
The Pick bearing is hard. Do not turn this bearing with your fingernails.

Use a paper clip for turning the Pick bearing if you can not rotate it with your finger.

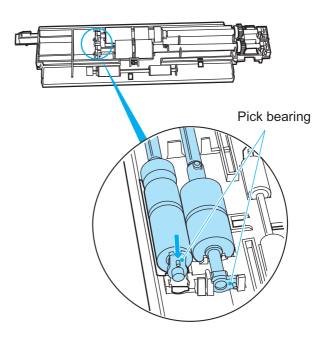
Lightly lift up the Pick shaft, and draw out the Pick roller to remove. (two rollers)



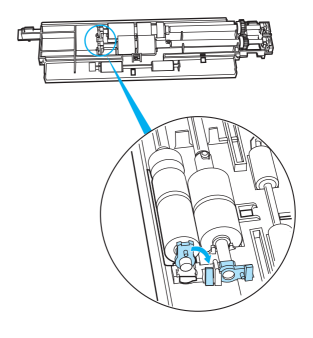
Insert the new Pick rollers with the notch aligned with the screw. (two rollers)



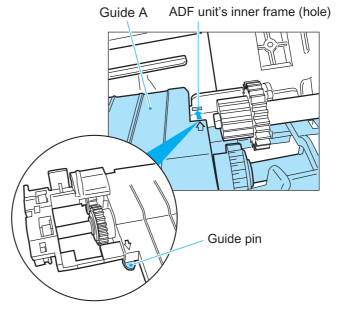
Pass the Pick shaft through the Pick bearing, and insert the Pick shaft into the groove of Guide A with the bearings upright. (two shafts)



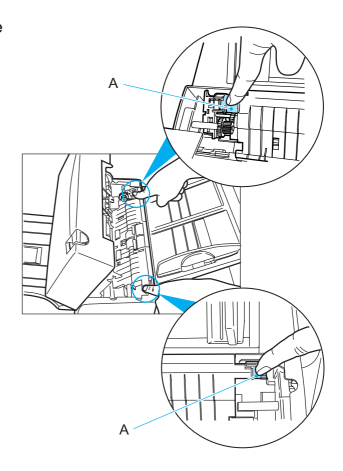
Rotate the Pick bearings, and lock the claws. (two claws)



Attach Guide A in the reverse sequence of step 2 and insert the guide pin into the ADF unit's inner frame (hole) to fasten Guide A into place.

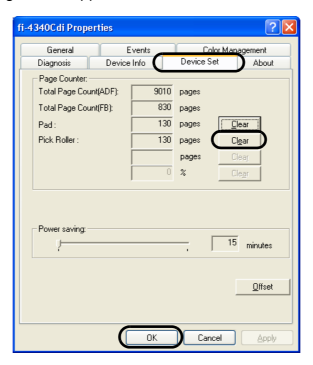


When attaching Guide A, make sure 9 to fully insert it until you hear the thumb claws click into place.



- Close the ADF unit. 10
- Reset the pick counter.
- The following shows the procedure for resetting the pick counter.
 - For Windows® 98 / Windows® Me / Windows® 2000 / Windows® XP
 - 1) When turning on the power, check that the scanner is connected to your PC.
 - 2) Open the [Scanners and Cameras] from the [Control Panel] of your PC.

- 3) Open the [Properties] of [fi-4340Cdj] from the [Scanners and Cameras]. The [fi-4340Cdj Properties] dialogbox appears
- 4) Click the "Device Set" tab. The following screen appears.



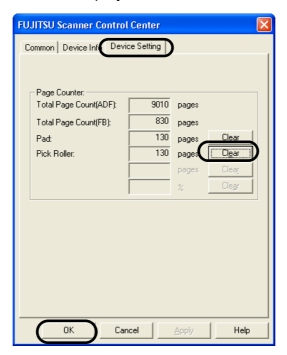
5) After clicking the [Clear] button beside the "Pick Counter" in "Page Counter", click the [OK] button.

The following screen is displayed



6) Click the [OK] button. This returns the pick counter to "0".

- For Windows® 95 / Windows NT® 4.0
 - 1) When turning on the power, check that the scanner is connected to your PC.
 - 2) Right click the "FUJITSU Scanner Control Center" icon displayed in the task tray, then select "Option".
 - **3)** Click the "Device Setting" tab. The following screen is displayed.



4) After clicking the [Clear] button beside "Pick Roller" in "Page Counter", click the [OK]button.

The following screen is displayed.



5) Click the [OK] button.
The Pick counter returns to "0".



This chapter describes how to clear paper jams and run initial checks. It also contains a Problem Checklist that should be completed before you call a service representative.

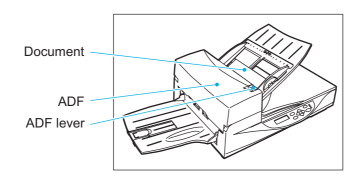
Clearing Paper Jams

Trouble Shooting

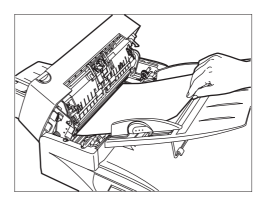
Problem Checklist

Checking Labels on the Scanner

Clearing Paper Jams

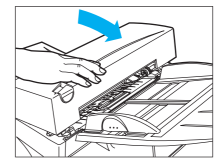


- Remove all the documents from the ADF paper chute.
- Pull the ADF lever to open the ADF.
- Remove the jammed document(s).



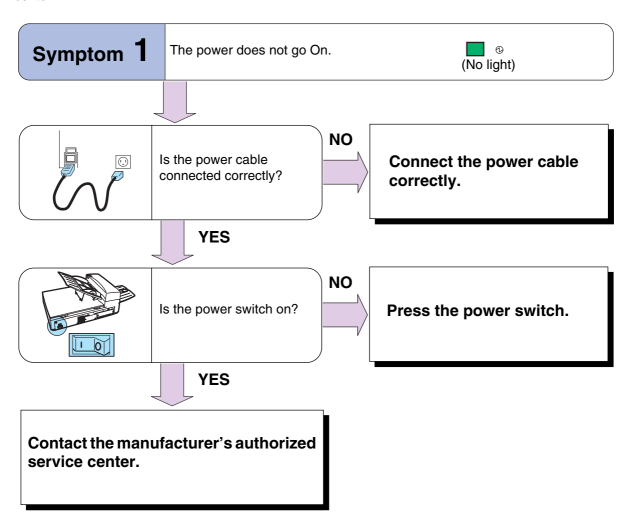


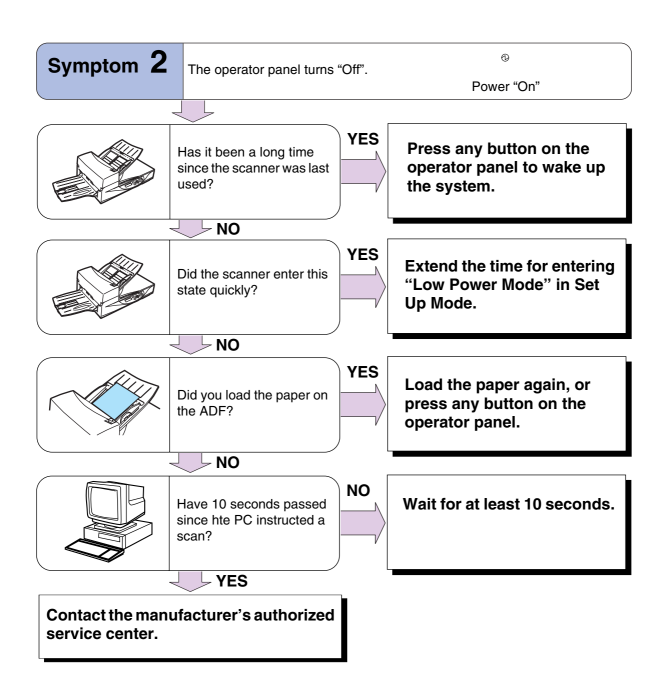
- Inspect the paper and the paper path. Make sure no staples, paper clips or other materials caused the jam. All staples and paper clips should be removed from all documents before scanning.
- Be careful not to pull the spring for the Pick roller while removing a jammed document.
- Close the ADF.

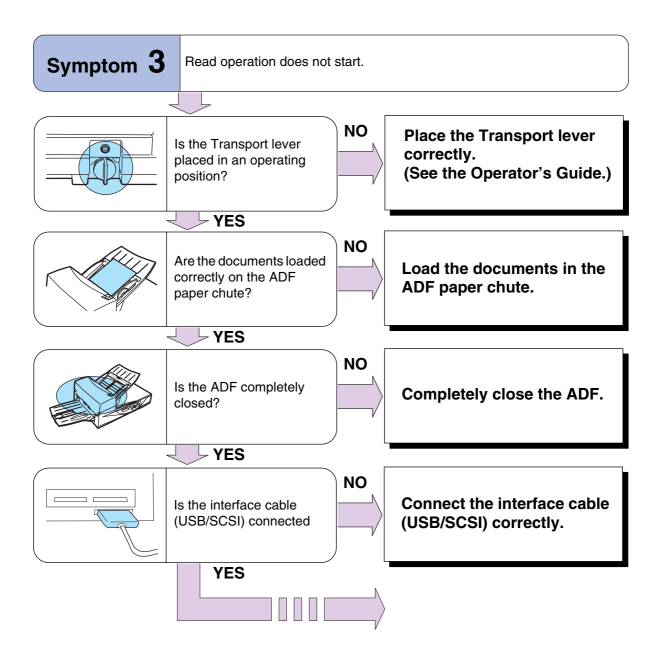


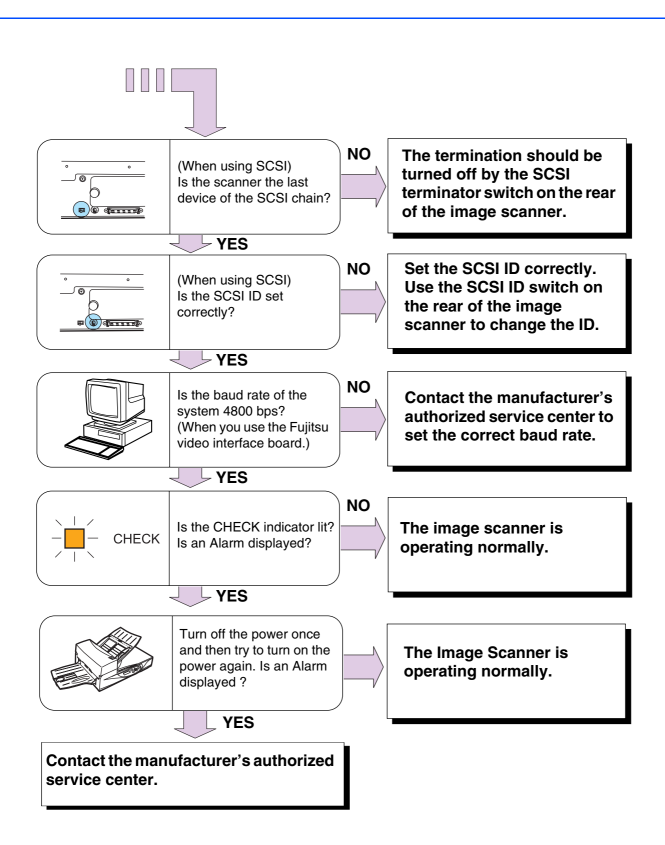
Trouble Shooting

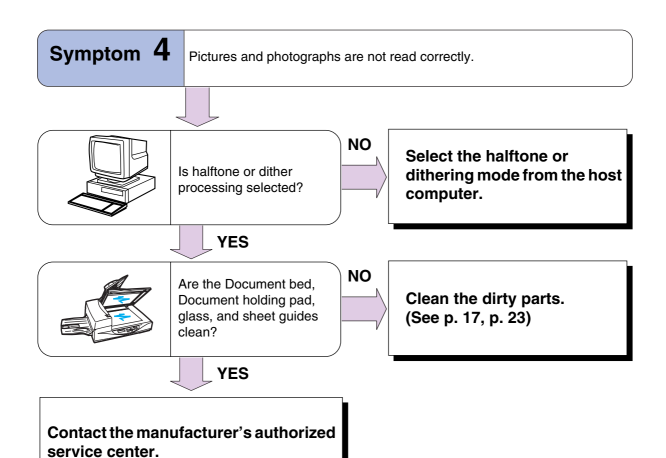
If a problem occurs, check the following items before contacting the manufacturer's authorized service center.











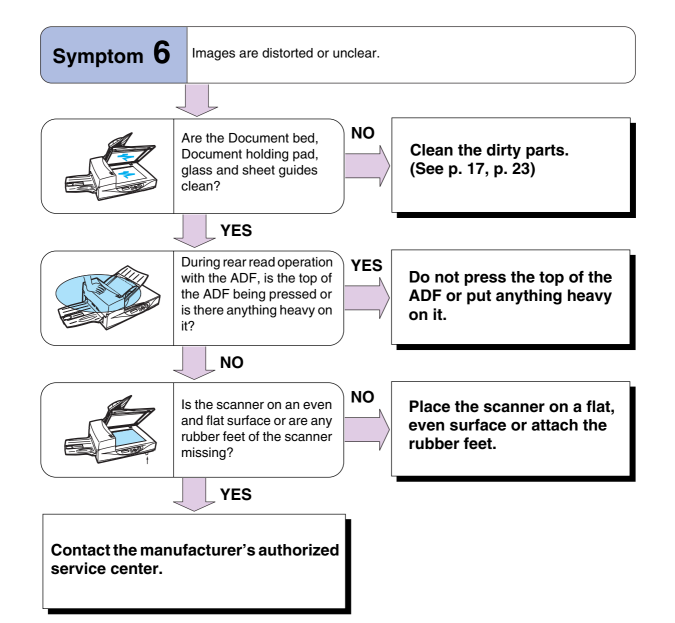
Symptom 5

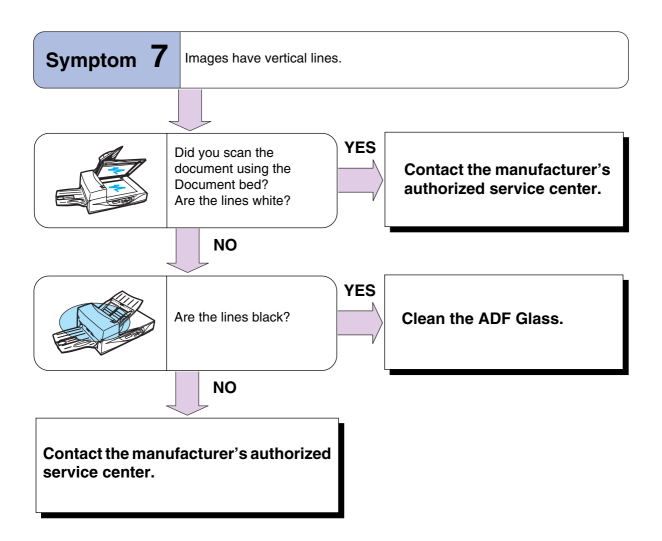
Quality of scanned texts or lines is unsatisfactory.

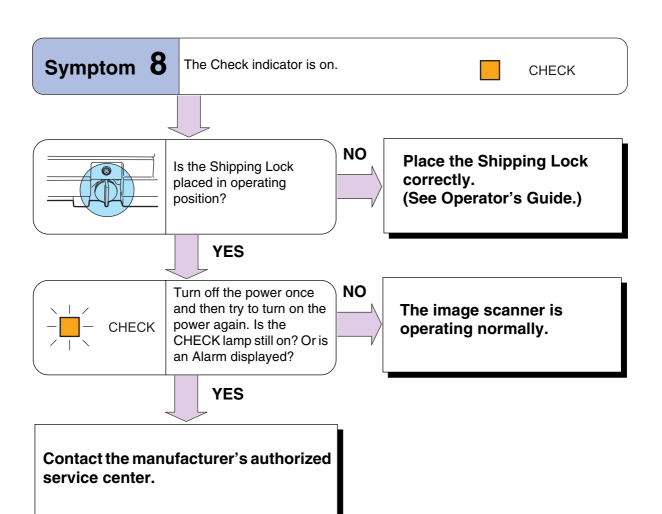
Are the Document bed, Document holding pad, glass, and sheet guides clean?

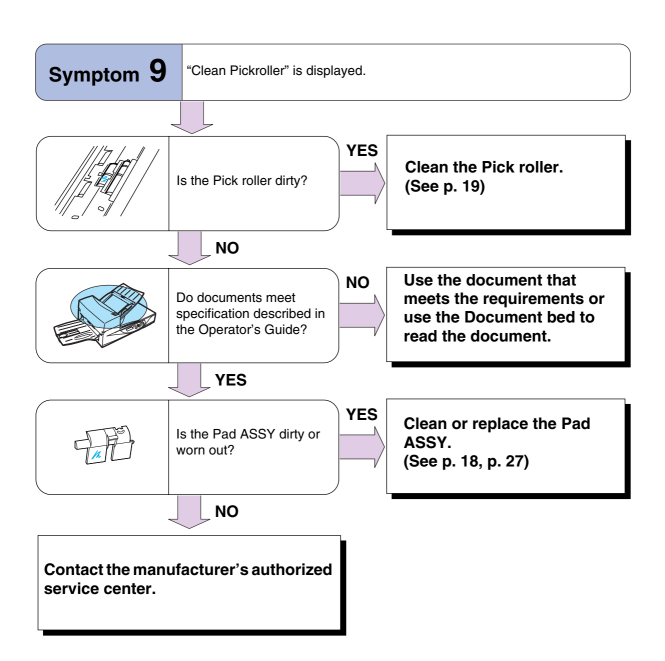
YES

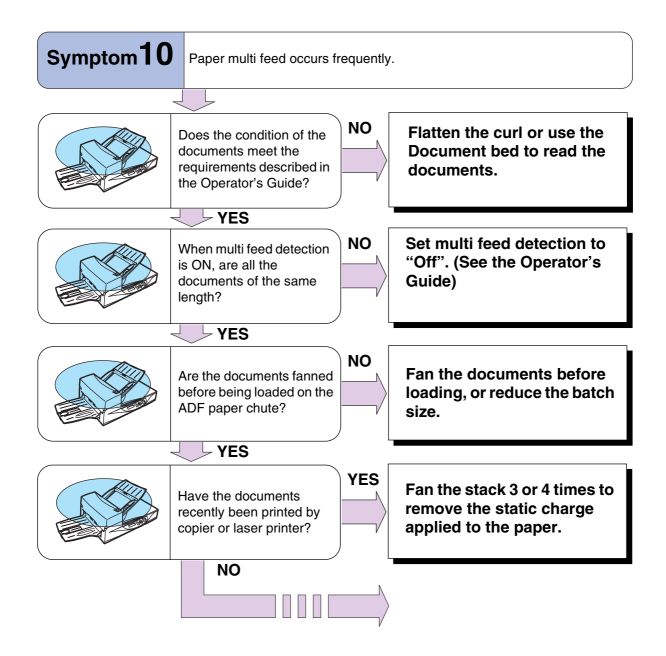
Contact the manufacturer's authorized service center.

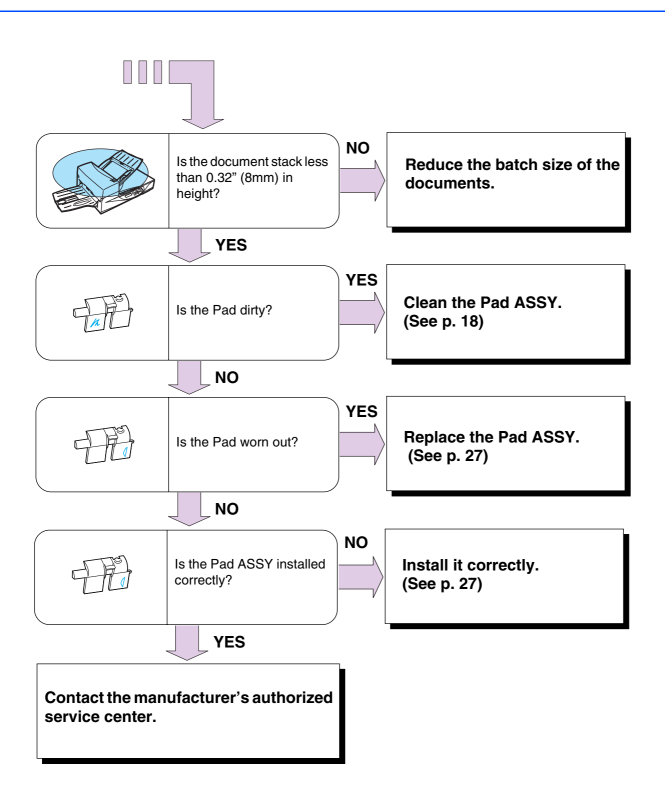


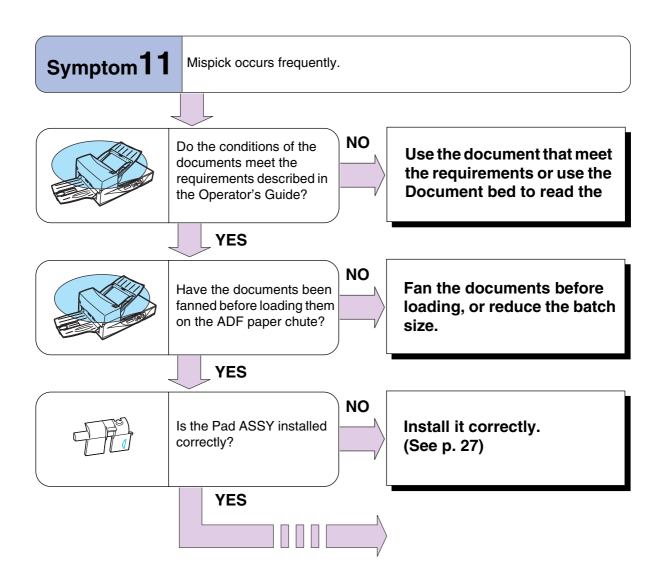


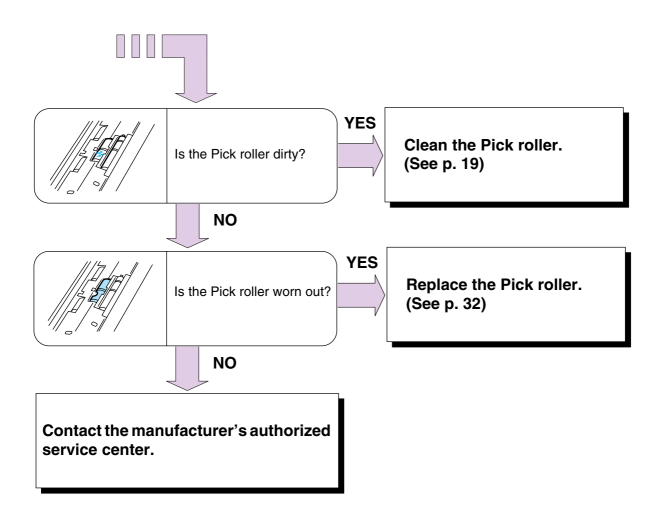


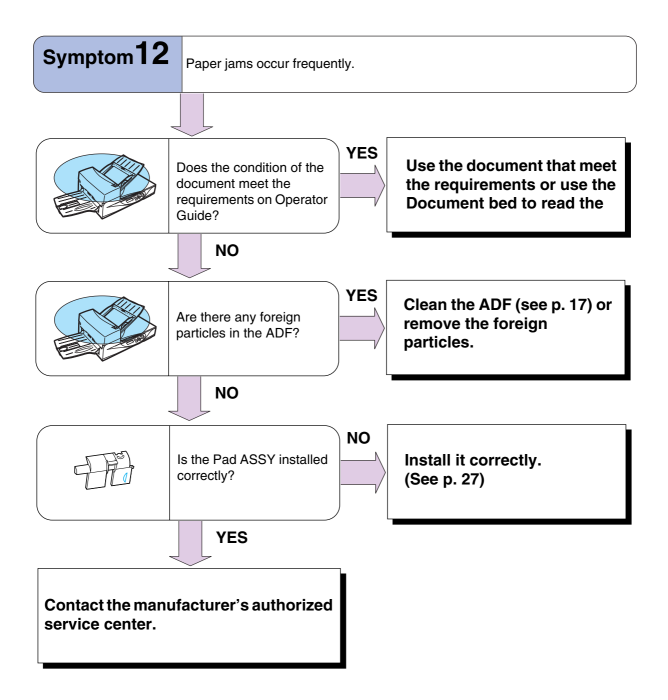


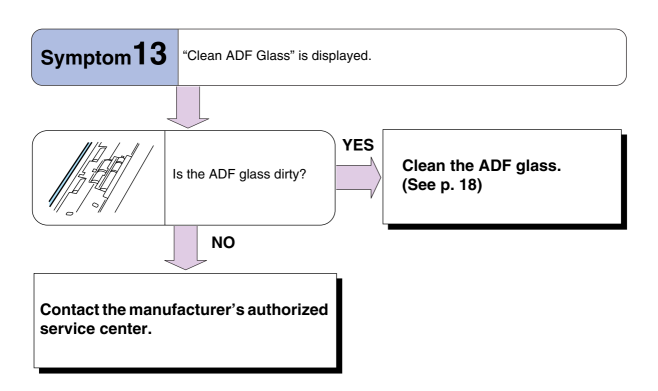












Problem Checklist

Check the following items before you contact the agent where you bought the scanner.

General Details

Item	findings		
Model	(Example) fi-4340C		
	For details on model, refer to " Checking Labels on the Scanner" on page 4-60.		
Serial No.	(Example) 000001		
	For details on serial No., refer to " Checking Labels on the Scanner" on page 4-60.		
Production date	(Example) 2004-10 (October, 2004)		
	For details on production date, refer to " Checking Labels on the Scanner" on page 4-60.		
Date of purchase			
Symptom			
Frequency of trouble			

■ Problem at the time of personal computer connection

Item	findings		
OS			
Displayed error message			
Interface	(Example) SCSI interface		
Interface controllers	(Example) made by Adaptec SCSI Card 2940AU		

■ Feed system trouble

Item	findings
Document type	
Main purpose of use	
Last cleaning date	
Last consumables replacement date	
Operator panel status at trouble	

■ Imaging system trouble

Item	findings		
Type and version of scanner driver			
Type of interface controller	(Example) made by Adaptec SCSI Card 2940Au		
OS (Windows)			
Software application	(Example) ScandAll 21 (Example) Acrobat		

■ Other

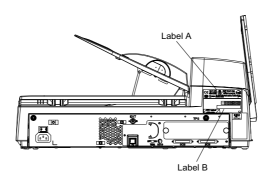
Item	findings
Can both the original document and scanner image be sent by e-mail or Fax?	

This section describes how to check the labels on the scanner.

■ Positions of Labels on the Scanner

The following shows where the two labels are located on the scanner.

Checking Labels on the Scanner



Label A (example): Indicates scanner conformity with various standards.



Label B (example): Indicates scanner information.





Serial Number for dual interface (i.e. SCSI/USB) model is 700001 or later.

fi-4340C Image Scanner Cleaning and Maintenance

P3PC-E842-04EN

Date published: October, 2004 PFU LIMITED

- Copying of the contents of this manual in whole or in part and copying of the scanner application is forbidden under the copyright law.
- The contents of this manual are subject to change without notice.
- PFU LIMITED assumes no liability for incidental or consequential damages arising from the use of this manual, and any claims by a third party.