## SHARP SERVICE MANUAL

No. 00ZFO5550USME



## FACSIMILE

## MODEL FO-5550

Illustration: FO-5550

In this Service Manual for FO-5550U whitch is provided with 2nd. cassette (FO-47UC), only the information whitch differs from that for FO-4700U/FO-47UC already issed is contained. For the information not contained, refer to the Service Manual for FO-4700U/FO-47UC (00ZFO4700USME).

#### Difference between FO-4700U and FO-5550U

	FO-4700U	FO-5550U
2nd. cassette	OPTION (FO-47UC)	STANDARD EQUIPMENT
EPROM Ver.	FAA0A	FAA0B

### CAUTION

This laser facsimile is a class 1 laser product that complies with 21CFR 1040.10 and 1040.11 of the CDRH or IEC60825-1 standard. This means that this machine does not produce a hazardous laser radiation. The use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This laser radiation is not a danger to the skin, but when an exact focusing of the laser beam is achieved on the eyes retina, there is danger of spot damage to the retina.

The following cautions must be observed to avoid exposure of the laser beam to your eyes at the time of servicing.

- 1) When a problem in the laser optical unit has occurred, the whole optical unit must be exchanged as a unit, not an individual part.
- 2) Do not look into the machine with the main switch turned on after removing the toner/developer unit and drum cartridge.
- Do not look into the laser beam exposure slit of the laser optical unit with the connector connected when removing and installing the optical system.
- 4) The cover of Laser Printer Unit contains the safety interlock switch.

Do not defeat the safety interlock by inserting wedges or other items into the switch slot.

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



This document has been published to be used for after sales service only. The contents are subject to change without notice.

### **CHAPTER 1. GENERAL DESCRIPTION**

### [1] Specifications

#### • GENERAL

		•
Automatic dialing	Rapid Key Dialing: 48 numbers Speed Dialing: 75 numbers	Effective Printing w
Memory size*	1 MB (approx. 56 pages with ECM off)	Reception modes
Modem speed	14,400 bps (max.)	Instascan speed
	Automatic fallback to lower speeds.	Full Dual Access
Transmission time*	Approx. 6 seconds	Copy function
Toner cartridge yield	Initial starter cartridge (included with fax machine): Approx. 3000 pages	Power requirement
paper)	Replacement cartridge (FO-47ND): Approx. 6000 pages	Operating tempera
Drum cartridge yield	Initial starter cartridge (included with	Humidity
	fax machine): 20,000 pages (avg.) <b>Replacement cartridge (FO-47DR):</b> 20,000 pages (avg.)	Power consumption
Resolution	Horizontal: 203 pels/inch (8 pels/mm) Vertical:	Dimensions
	Standard: 98 lines/inch (3.85 lines/mm) Fine /Halftone: 196 lines/inch (7.7 lines/mm) Super fine:	Weight
	391 lines/inch (15.4 lines mm)	* Based on ITU-T (CC special mode, exclu time only).
Automatic document feeder	50 pages max. (20 lb letter paper)	
Paper capacity	750 sheets (tray and cassette)	Option
Compression scheme	MMR, MR, MH, Sharp (H2)	Toner cartridge
Halftone (grayscale)	64 levels	Drum cartridge
Applicable telephone line	Public switched telephone network	PC interface
Compatibility	ITU-T (CCITT) G3 mode	Option memory
Printing resolution	Horizontal: 406 lines/inch (16 lines/mm) Vertical: 391 lines/inch (15.4 lines/mm) PC Printing: 600 dpi	Verification stamp
Input document size	Automatic feeding: Width: 5.8 to 10.1" (148 to 256 mm) Length: 5.0 to 14.3" (128 to 364 mm) Manual feeding: Width: 5.8 to 11.0" (148 to 279 mm) Length: 5.0 to 17.0" (128 to 432 mm)	

Effective Scanning width	8.3" (210 mm) max.
Effective Printing width	8.0" (203 mm) max.
Reception modes	Auto/Manual
Instascan speed	30 ppm (letter paper)
Full Dual Access	Yes
Copy function	Single/Multi/Sort (99 copies/page)
Power requirements	120 V AC, 60 Hz
Operating temperature	50 - 86°F (10 - 30°C)
Humidity	20 to 85% RH
Power consumption	Standby: 10 W Maximum: 580 W
Dimensions	Width: 18.1" (460 mm) Depth: 15.2" (385 mm) Height: 15.4" (390 mm)
Weight	Approx. 41.0 lbs.(18.6kg)

\* Based on ITU-T (CCITT) Test Chart #1 at standard resolution in Sharp special mode, excluding time for protocol signals (i.e., ITU-T phase C time only).

: FO-47ND
: FO-47DR
: FO-47IF
: FO-1MK
: FO-45VS

Note: This facsimile machine is Year 2000 compliant.

#### <IMPORTANT PLEASE READ FIRST>

To avoid problems with supplies, please don't use supplies from other units. Please use new supplies, when supply changes are required.

## DIFFERENCE BETWEEN FO-5550U AND FO-4700U

			FO-4700U							
PG PARTS CODE		PRICE RANKE	NEW MARK	PART RANKE	DESCRIPTION	PG NO.	PARTS CODE			
[1] Exterior etc.(1)										
5	GCABA2327XHSC	AQ	Ν	D	Front cabinet	5	GCABA2327XHSA			
11	HPNLC2399XHSA	AH	N	С	Decoration panel	11	HPNLC2390XHSA			
22	TLABS482AXHZZ	AC	Ν	D	FDA label	22	TLABS4812XHZZ			
[12] Packing material & Accessories         Please refer to Parts Guide         [14] 2nd. cassette (2)										
42	GCOVA2406XHSA	AF		С	Left cover					
43	PSPAZ2253XHZZ	AD	Ν	С	Cabinet spacer 2					
44	TLABS373BXHZZ	AC	N	D	UL label					
B6	XHBSE30P06000	AA		С	Screw (3x6)					
[15] Paper cassette packing material & Accessories (Deletion)										
[16] Co	ontrol PWB unit									
203	VHI27160FAA0B	BQ	N	В	IC, 16Mbit EPROM	23	VHI27160FAA0A			

FO-5550U



# SHARP PARTS GUIDE

## MODEL FO-5550

In this Service Manual for FO-5550U whitch is provided with 2nd. cassette (FO-47UC), only the information whitch differs from that for FO-4700U/FO-47UC already issed is contained. For the information not contained, refer to the Service Manual for FO-4700U/FO-47UC (00ZFO4700USME).

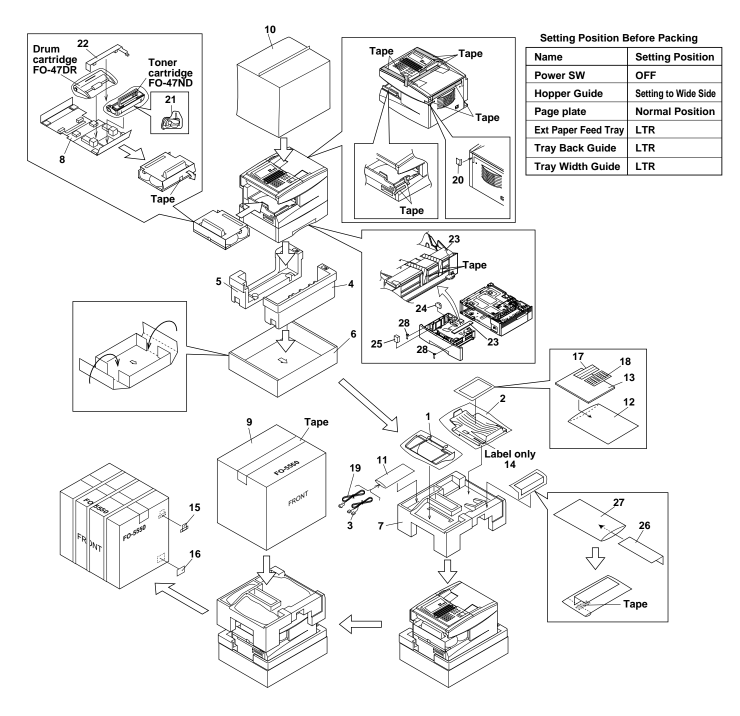
	CONTENTS
1	Exterior, etc. (1)
12	Packing material & Accessories
14	2nd. cassette (2)

#### FO-5550U

#### [1] Exterior, etc. (1)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION				
[1] Ext	[1] Exterior etc.(1)								
5	GCABA2327XHSC	AQ	Ν	D	Front cabinet				
11	HPNLC2399XHSA	AH	Ν	С	Decoration panel				
22	TLABS482AXHZZ	AC	Ν	D	FDA label				

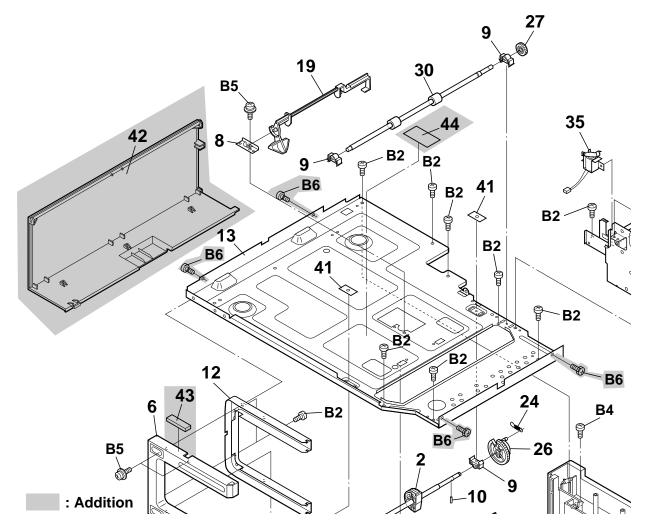
#### [12] Packing material & Accessories



Γ	NO.	PARTS CODE	PRICE	NEW	PART	DESCRIPTION
┟	-	acking material & Accessor	RANK	MARK	RANK	1
ŀ	1	CPLTP2803XHC3	AV		С	Document tray ass'y
ŀ	2	CPLTP3009XH01	AR		С	Paper stock tray with label ass'y
$\square$	3	QCNW-4786XHGY	AL		С	Line cable
-	4 5	SPAKA301BXH01 SPAKA301BXH02	AK AK	N N	D D	Packing add.,bottom front Packing add.,bottom back
ŀ	6	SPAKA130BXHZZ	AN	IN	C	Bottom tray
ŀ	7	SPAKA505AXHZZ	AF		D	Packing add.,top
	8	SPAKA506AXHZZ	AP		D	Packing add
	9	SPAKC282BXHZZ SPAKC282BSCZZ	AS AS	N N	D D	Packing case,top(Made in Thailand) Packing case,top(Made in Japan)
ŀ	10	SPAKC282BSCZZ SPAKP261BXHZZ	AS	IN	D	Vinyl cover
ŀ	11	SSAKA1430QCZZ	AB		D	Vinyl bag
	12	SSAKA2003XHZZ	AA		D	Vinyl bag(240x360mm)
	13	TINSE3926XHZA	AQ		D	Operation manual
ŀ	14 15	TLABH4813XHSA TLABM2506XHZZ	AE AB		D D	Tray caution label TH No. label
ŀ	16	TLABM4804XHZZ	AA		D	Code 39 label
ŀ	17	TLABP3937XHZZ	AD		D	Paper size label
	18	TLABZ3935XHZZ	AF		D	Rapid key labels
	19	QACCD7618QCZZ	AQ		C	AC cord
┝	20 21	SPAKA006AXHZZ SPAKA241BXHZZ	AC AH		C C	Protection sheet Air sheet
┠	21	SPAKA241BARZZ	AH		C C	Protection Sheet
ŀ	23	SPAKA146BXHZZ	AH		D	Cassette protection
	24	SPAKA229BXHZZ	AE		С	Cassette protection pad A
	25	SPAKA230BXHZZ	AE		C	Cassette protection pad B
⊦	26 27	GCOVA2406XHSA SSAKA2342QCZZ	AF AA		C C	Left cover Vinyl bag
ŀ	27	PSHEZ3264XHZZ	AH	N	C	Cabinet spacer
ŀ					-	
-						
ŀ						
ŀ						
Ē						
-						
ŀ						
ŀ						
Ē						
⊦						
ŀ						
ŀ						
⊦						
⊦						
l l						
┝						
⊦						
ŀ						
l						
ļ						
╞						
┝						
┠						
f						
╞						
⊦						
⊦						
ŀ						
Ē						
ļ						
┝			_			
┝						
ŀ						

```
FO-5550U
```

[14] Paper cassette (2)



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION				
[14] 2r	[14] 2nd. cassette(2)								
42	GCOVA2406XHSA	AF		С	Left cover				
43	PSPAZ2253XHZZ	AD	Ν	С	Cabinet spacer 2				
44	TLABS373BXHZZ	AC	Ν	D	UL label				
B6	XHBSE30P06000	AA		С	Screw(3x6)				



### COPYRIGHT © 1999 BY SHARP CORPORATION

ALL RIGHTS RESERVED.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher. SHARP CORPORATION Communication Systems Group Quality & Reliability Control Center Higashihiroshima, Hiroshima 739-0192, Japan Printed in U.S.A. A9910-1834SS•IS•T