

BJC-4400 (EURII)

PARTS CATALOG

REVISION 0

[Q30-2832-230,630 220V-240V]

Canon

JAN. 1998

QY8-31SA-000

0199 XX 0.00-0

BJC-4400 (EURII)

PARTS CATALOG

Canon

Application

This manual has been issued by Canon Inc. for qualified person to learn technical theory, installation, maintenance, and repair of products. This manual covers all localities where the products are sold. For this reason, there may be information in this manual that does not apply to your locality.

Corrections

This manual could include technical inaccuracies or typographical errors due to improvements or changes in the products. When changes occur in applicable products or in the content of this manual, Canon will release technical information as the need arises. In the event of major changes in the contents of this manual over a long or short period. Canon will issue a new editions of this manual.

The following paragraph does not apply to any countries where such provisions are inconsistent with local law.

Trademarks

The product names and company names described in this manual are the registered trademarks of the individual companies.

Copyright

This manual is copyrighted with all rights reserved. Under the copyright laws, this manual may not be copied, reproduced or translated into another language, in whole or in part, without the written consent of Canon Inc.

Copyright © 1999 by Canon Inc.

CANON INC.

BJ Printer Technical Support Dept.

16-1, Shimonoge 3-chome, Takatsu-ku, Kawasaki-shi,
Kanagawa 213-8512, Japan

DTP System

This manual was produced on an Apple® Power Macintosh® G3 personal computer and Canon LBP-2030PS laser beam printer, final pages were printed on Valityper® 4300J. A Canon mo-5001S™ Magneto-optical Storage Subsystem with mo-502M™ Magneto-Optical Storage Disk Cartridge and mo-IF2™ Machintosh® interface kit were used for storing large volumes of page layout, graphic and parts list data for this manual.

Parts layout illustrations and Logotypes were created using MACROMEDIA® FreeHand® 7J.

Pattern drawing were scanned by CanoScan 600 scanner with Adobe® photoshop®.

Documents and page layouts were created using QuarkXpress® 3.3J.

Parts lists were created using Helix Technologies® Herix Xpress® and converted to EPS files.

適応

本マニュアルは、該当製品のサービスを行う技術者が、技術学習、設置、保守、修理を行う上で必要な技術情報を提供することを目的としてキヤノン株式会社が発行しています。本マニュアルは、該当製品が販売される全地域に対応する内容で作成されているため、貴地域に非該当の情報が記載されている場合があります。

改訂

本マニュアルには、該当製品の改良変更のため、技術的に不正確な記述、あるいは、ミスプリントが含まれることがあります。これらの理由により、本マニュアルの内容に変更が発生した場合には、随時技術情報を発行しています。長期的、あるいは、短期的に本マニュアルの内容に大幅な変更が発生した場合には、改訂版を発行します。

下記の内容は、本マニュアル及び製品が使用される国の法律及び条例に合致しない場合には適応されません。

商標

本マニュアル中に記載されている各製品名、各会社名は各社の登録商標あるいは商標です。

版權

本マニュアルの版權は、キヤノン株式会社に帰属しています。キヤノン株式会社の書面による同意の無い場合には、本マニュアルの一部あるいは、全体を複製または、転載、他の言語への翻訳等が禁止されています。

Copyright © 1999 by Canon Inc.

キヤノン株式会社

B市場品質課

神奈川県川崎市高津区下野毛3-16-1

DTPシステム

このマニュアルは、Apple® Power Macintosh® G3パーソナルコンピュータとCanon LBP-2030PSレーザービームプリンタで作られ、版下をValityper® 4300Jでプリントしました。

このマニュアルのページレイアウトやロゴ、パーツリストのデータの保存には、Canon 光磁気ディスクサブシステムmo-5001S™と光磁気ディスクカートリッジmo-502M™、Macintosh®用インターフェースキットmo-IF2™を使用しています。

パーツレイアウトイラストとロゴは、MACROMEDIA® FreeHand® 7Jで作りました。

部品配置図は、CanoScan600 スキャナとAdobe® Photoshop® でスキャンしました。

文章とページレイアウトは、Quark Xpress® 3.3Jを使用しました。

パーツリストは、Helix Technologies® Helix Xpress® で作り、EPSファイルに変換しました。

I. CONTENTS

目次

- A. ILLUSTRATION INDEX
- B. PARTS LAYOUT & PARTS LIST
- C. SCREWS & WASHERS LIST
- D. TOOL
- E. NUMERICAL INDEX

- A. イラスト検索
- B. パーツレイアウト&パーツリスト
- C. ビス & ワッシャーリスト
- D. 工具
- E. 部品番号検索

II. ABOUT THIS MANUAL マニュアルの概要

A. ILLUSTRATION INDEX

For illustration index, the parts layout illustrations in this parts catalog are listed in abbreviated form in order of illustration number to identify the pages they appear on. To find an illustration of a part, see the ILLUSTRATION INDEX.

B. PARTS LAYOUT & PARTS LIST

Parts layout illustration

a) Parts search

Find a part from the parts layout illustration and find its key number from the parts list to identify the part number and name. For screws, nuts, washers, lock washers, pins, spacers, see SCREWS & WASHERS LIST.

Note: If parts have the same or similar shape but different specifications, their key number is assigned to several part numbers and names in the parts list.

b) Parts replacement procedure

To replace parts, the parts layout illustrations have figure numbers according to the disassembly procedure of the product. The parts that require careful work are shown the illustration.

Parts list

a) FIGURE & KEY No.

The FIGURE & KEY No. column corresponds to the key numbers assigned to the parts in the parts layout illustration.

It also corresponds to the part locations printed on the PC board.

b) PART NUMBER

The PART NUMBER column gives the part numbers corresponding to the key numbers. To order a part, indicate the part number clearly.

Note: Parts marked NPN are not service parts.

c) RANK

The service parts with N in the RANK column are order parts.

d) QTY

The QTY column gives the number of parts in the corresponding components layout illustration.

e) DESCRIPTION

The DESCRIPTION column gives the part names in English.

To order a part, indicate the part name, too.

C. SCREWS & WASHERS LIST

This is a list of screws, nuts, washers, lock washers, pins, and spacers.

The QTY column does not give the number of parts used.

D. TOOL LIST

This is a list of tools used for servicing products.

E. NUMERICAL INDEX

All the parts listed in this parts catalog are arranged in order of part number.

You can identify part locations and names from the NUMERICAL INDEX.

A. イラスト検索

イラスト検索は、このパーツカタログに記載されているパーツレイアウトイラストをイラストナンバー順に縮小図で一覧表にしてあり、記載ページがわかるようになっています。該当部品の描かれているイラストを検索する時に、この「イラスト検索」を参照します。

B. パーツレイアウト&パーツリスト

パーツレイアウトイラストの見方

a) パーツ検索

パーツレイアウトイラストから該当部品を見つけ、そのキーナンバーをパーツリストの中から探し出せば、部品番号や名称がわかります。

なお、ビス、ナット、ワッシャ、グリップリング、ピン及びスペーサは、「C. ビス&ワッシャーリスト」を参照してください。

注： 外形が同一か非常に類似していて仕様の異なる部品は、パーツリスト中で同一のキーナンバーに複数の部品番号と部品名称が記載されています。

b) 部品交換の手順

部品交換を行うために、パーツレイアウトイラストは、該当製品の分解手順にしたがってフィギュアナンバーが付いています。特に注意しなければならない部分や細かい作業部分は、イラスト中に示しています。

パーツリストの見方

a) FIGURE & KEY No.

FIGURE & KEY No.の列は、パーツレイアウトイラスト中の個々の部品に付けられているキーナンバーに対応しています。

また、プリント基板に印刷されているパーツロケーション表示にも対応しています。

b) PART NUMBER

PART NUMBERの列は、キーナンバーに対応した部品番号が記載されています。

部品をオーダーするときには、必ずこの番号を明示してください。

注： NPNと記載されている部品は、サービスパーツではありません。

c) RANK

RANKの列で、Nと記載されているサービスパーツは、受注生産品です。

d) QTY

QTYの列には、対応するパーツレイアウトイラスト中の該当部品使用個数が記載されています。

e) DESCRIPTION

DESCRIPTIONの列には、部品名称が英文で記載されています。

部品をオーダーするときには、必ずこの部品名称も明示してください。

C. ビス&ワッシャーリスト

ビス、ナット、ワッシャ、グリップリング、ピン及びスペーサのリストです。

QTYの列には、使用個数は記載されません。

D. 工具

該当製品のサービスに使用する工具のイラストとリストです。

E. 部品番号検索

このパーツカタログに記載されている全ての部品が、部品番号順に並べてあります。

部品番号から、部品の使用場所や部品名称がわかります。

A. ILLUSTRATION INDEX

イラスト検索

FIGURE 1 TRAY
トレイ

See Page
B - 1

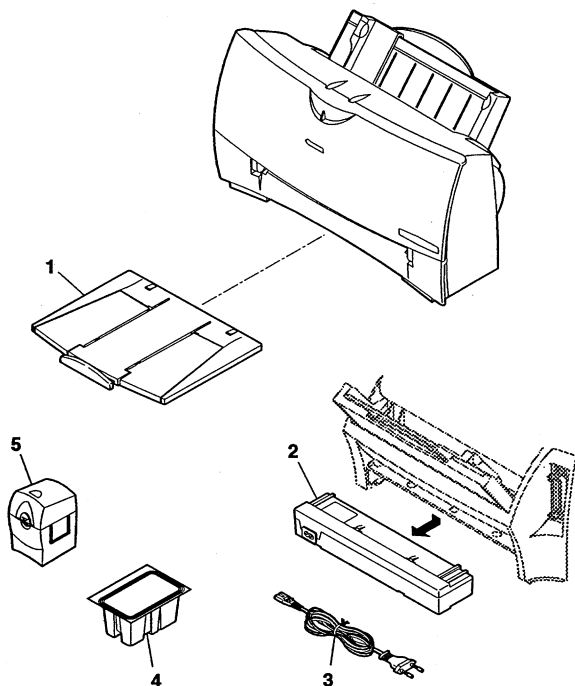


FIGURE 2 FRONT COVER
フロントカバー

See Page
B - 3

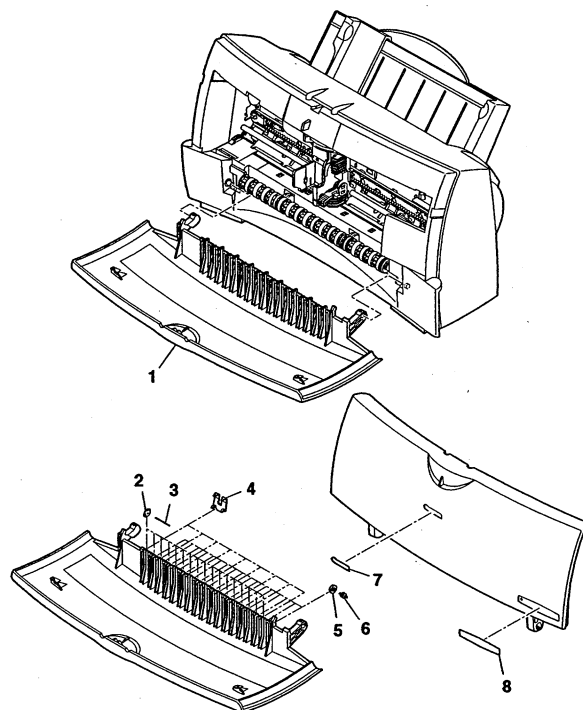


FIGURE 3 INNER COVER
内カバー

See Page
B - 5

When removing the key No. 1 part,
remove the top claws first.
When reassembling, reassemble
the bottom claws first.
Key No. 1を取り外す際は、上側を先に
外して下さい。組み込む際は、下側を
先に組み込んで下さい。

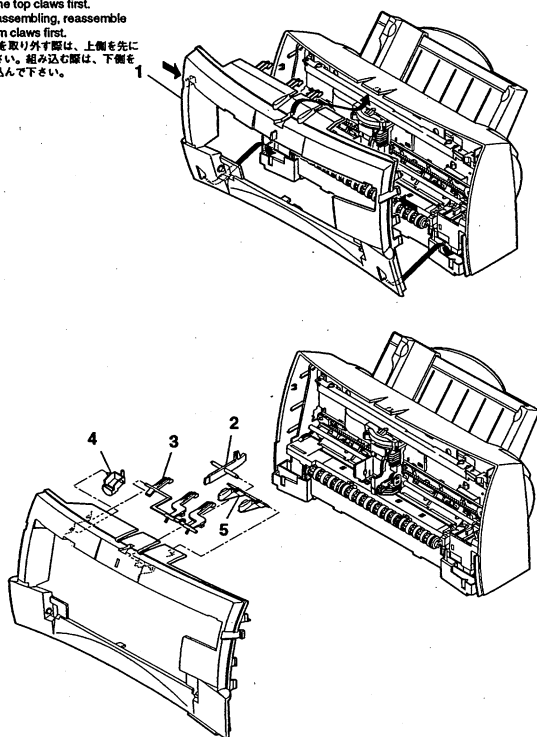
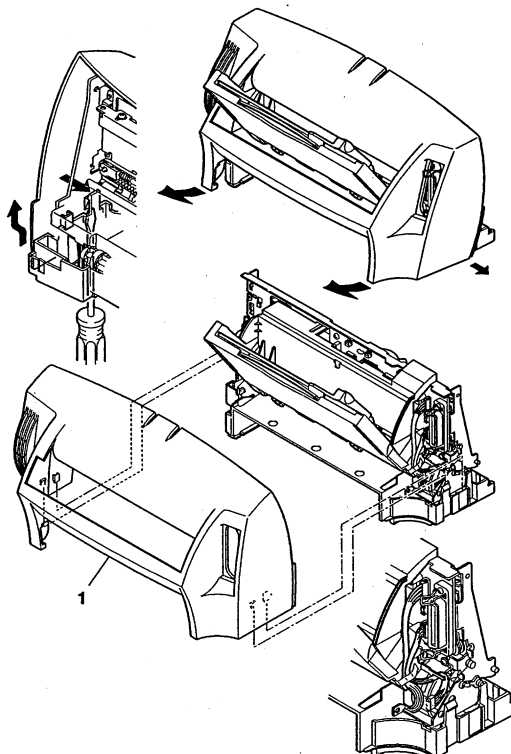


FIGURE 4 REAR COVER
リアカバー

See Page
B - 7



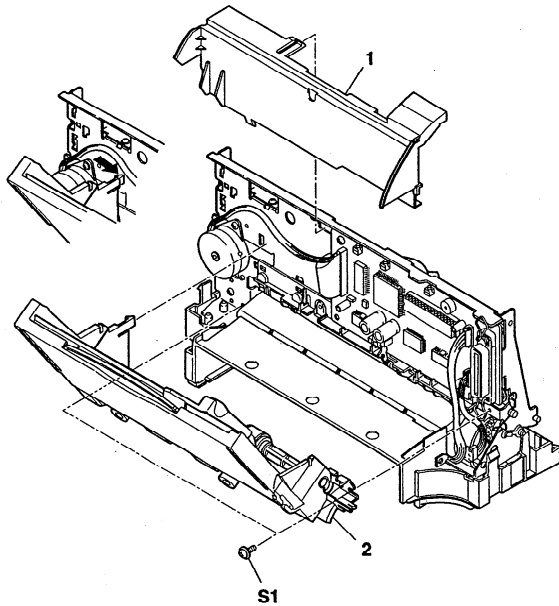
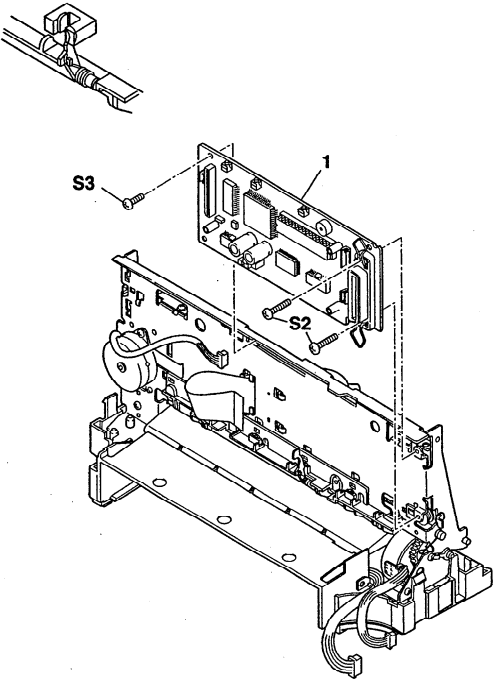
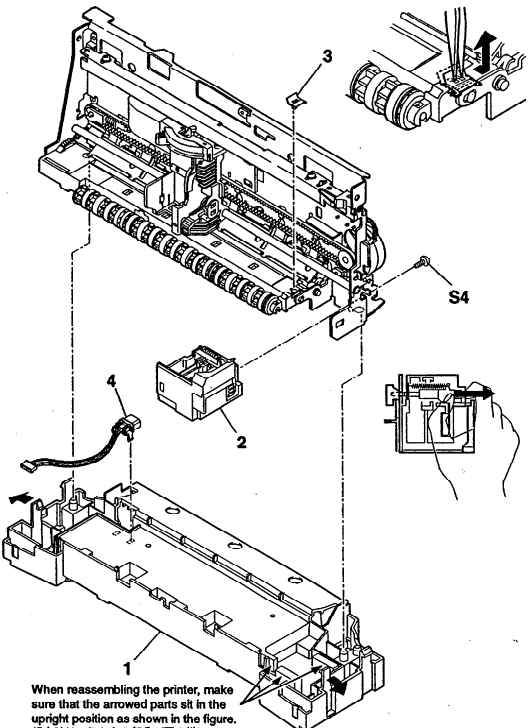
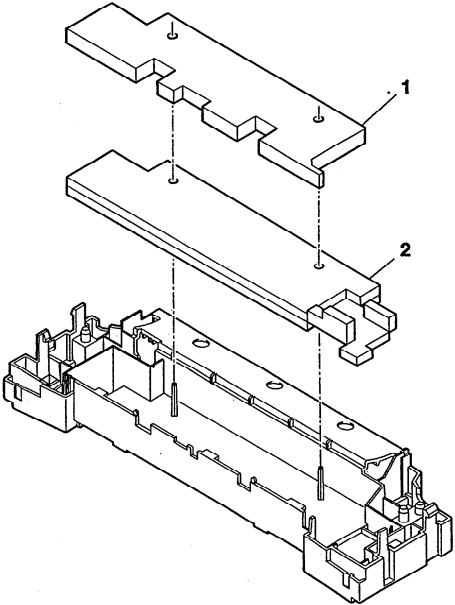
<div>FIGURE 5</div> <div>SHEET FEEDER UNIT シートフィーダユニット</div>	<div>See Page B - 9</div>	<div>FIGURE 6</div> <div>ELECTRICAL PARTS 電気部</div>	<div>See Page B - 11</div>
			
<div>FIGURE 7</div> <div>BOTTOM CASE & PURGE UNIT 下ケース&パージユニット</div>	<div>See Page B - 13</div>	<div>FIGURE 8</div> <div>WASTE INK ABSORBER 廃インク吸収体</div>	<div>See Page B - 15</div>
 <p>When reassembling the printer, make sure that the arrowed parts sit in the upright position as shown in the figure. 組立時は、これらの部分が図の様に直立している事を目視確認して下さい。</p>			

FIGURE 9 CARRIAGE PART (1)
キャリッジ部 (1)

See Page
B - 17

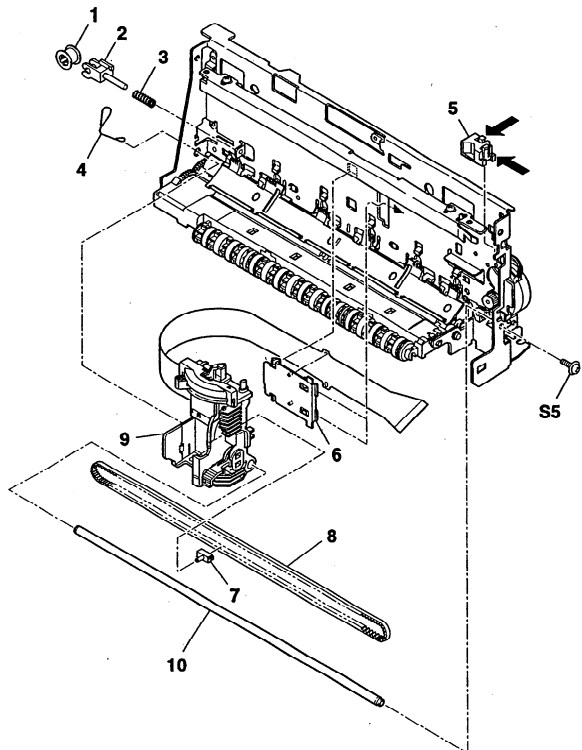


FIGURE 10 CARRIAGE PART (2)
キャリッジ部 (2)

See Page
B - 19

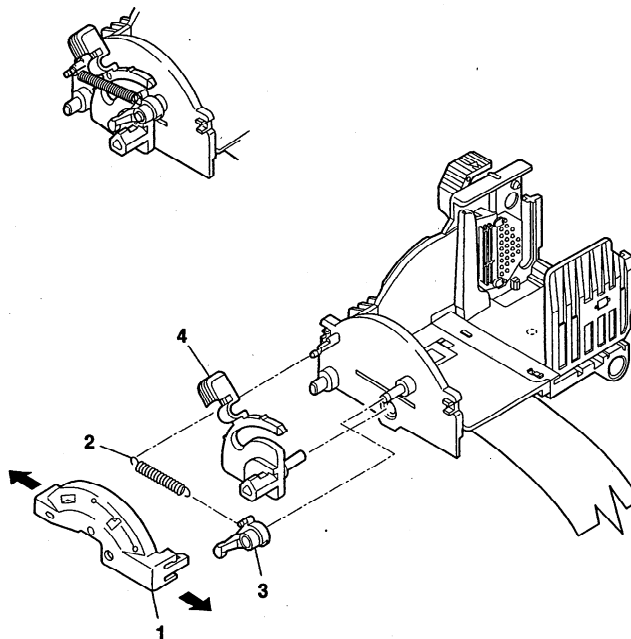


FIGURE 11 CARRIAGE PART (3)
キャリッジ部 (3)

See Page
B - 21

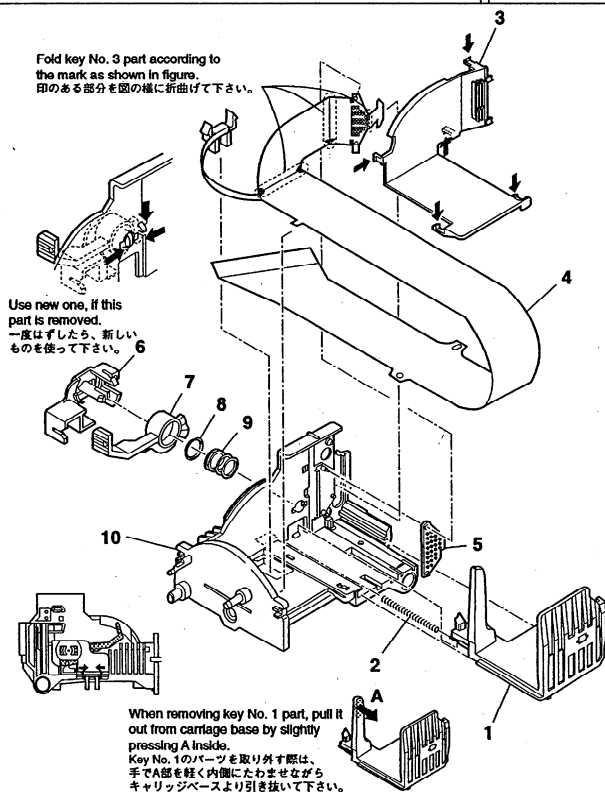


FIGURE 12 MOTORS
モータ

See Page
B - 23

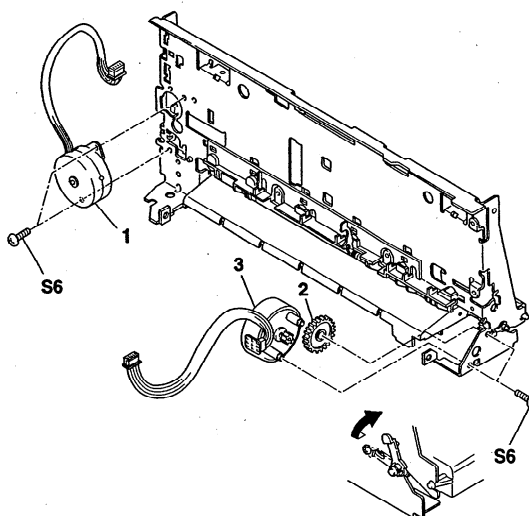


FIGURE 13 PAPER FEED PART (1)
ペーパーフィード部 (1)

See Page
B - 25

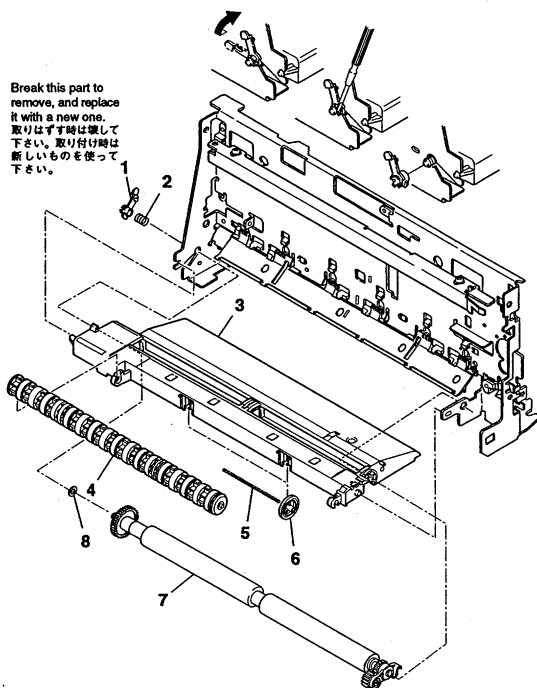


FIGURE 14 PAPER FEED PART (2)
ペーパーフィード部 (2)

See Page
B - 27

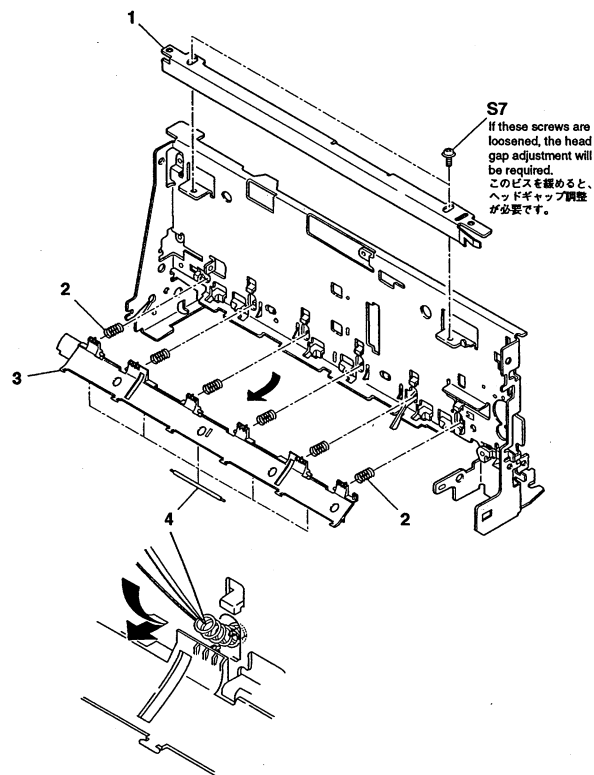


FIGURE 15 PRINTER FRAME
プリンタフレーム

See Page
B - 29

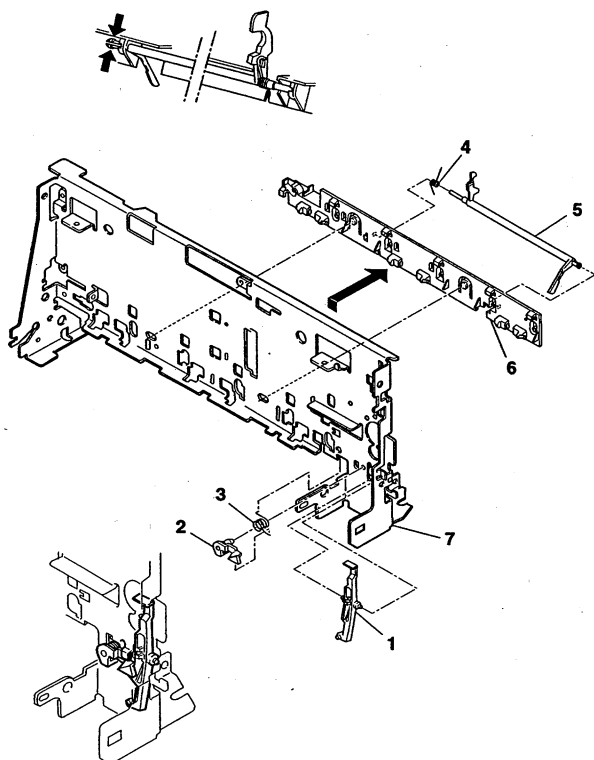


FIGURE 16 SHEET FEEDER PART
シートフィーダ部

See Page
B - 31

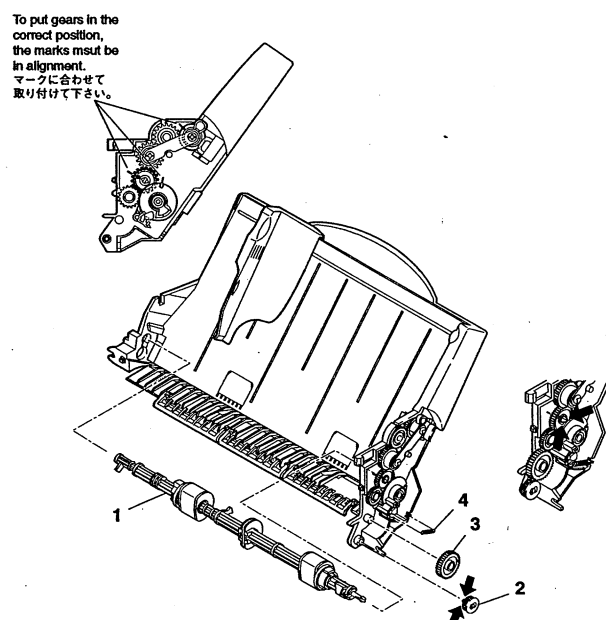
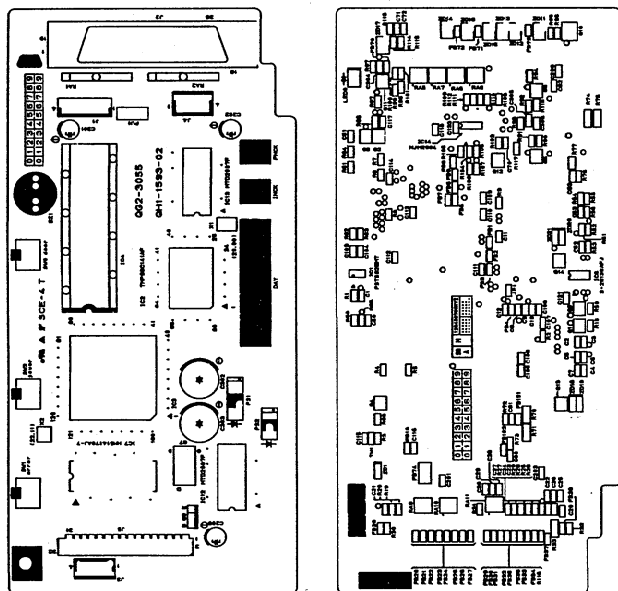


FIGURE 17 LOGIC BOARD COMPONENT
ロジックボード部品

See Page
B - 33

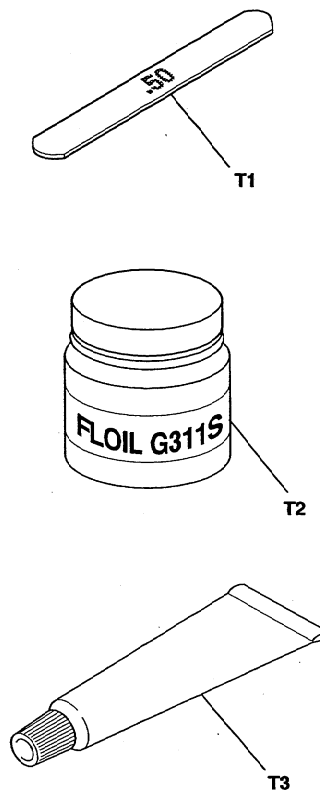


Top View

Bottom View

FIGURE 18 TOOL
工具

See Page
D - 1



This page intentionally left blank
空白ページ

B. PARTS LAYOUT & PARTS LIST

パーツレイアウト & パーツリスト

FIGURE 1 TRAY
トレイ

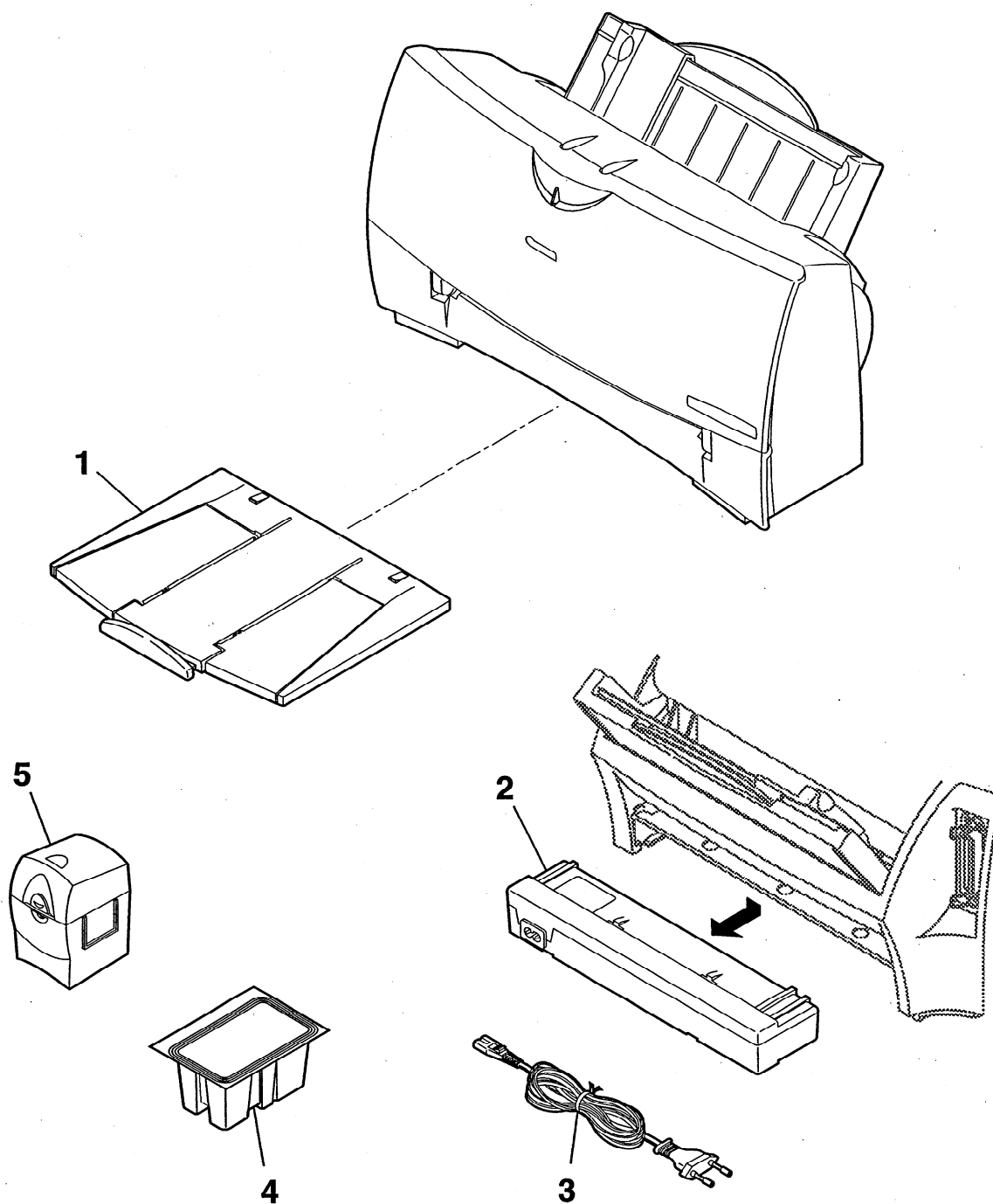


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
1- 1	QG5-1143-000	N	1	TRAY UNIT	220V-240V CONSUMABLES OPTION
2	QH3-3252-000	N	1	AC ADAPTER: 220-240V 50HZ	
3	WT3-5069-000		1	CORD, POWER	
4	NPN		1	COLOR BJ CARTRIDGE PACK	
5	NPN		1	BJ CARTRIDGE CONTAINER	

FIGURE 2 FRONT COVER
フロントカバー

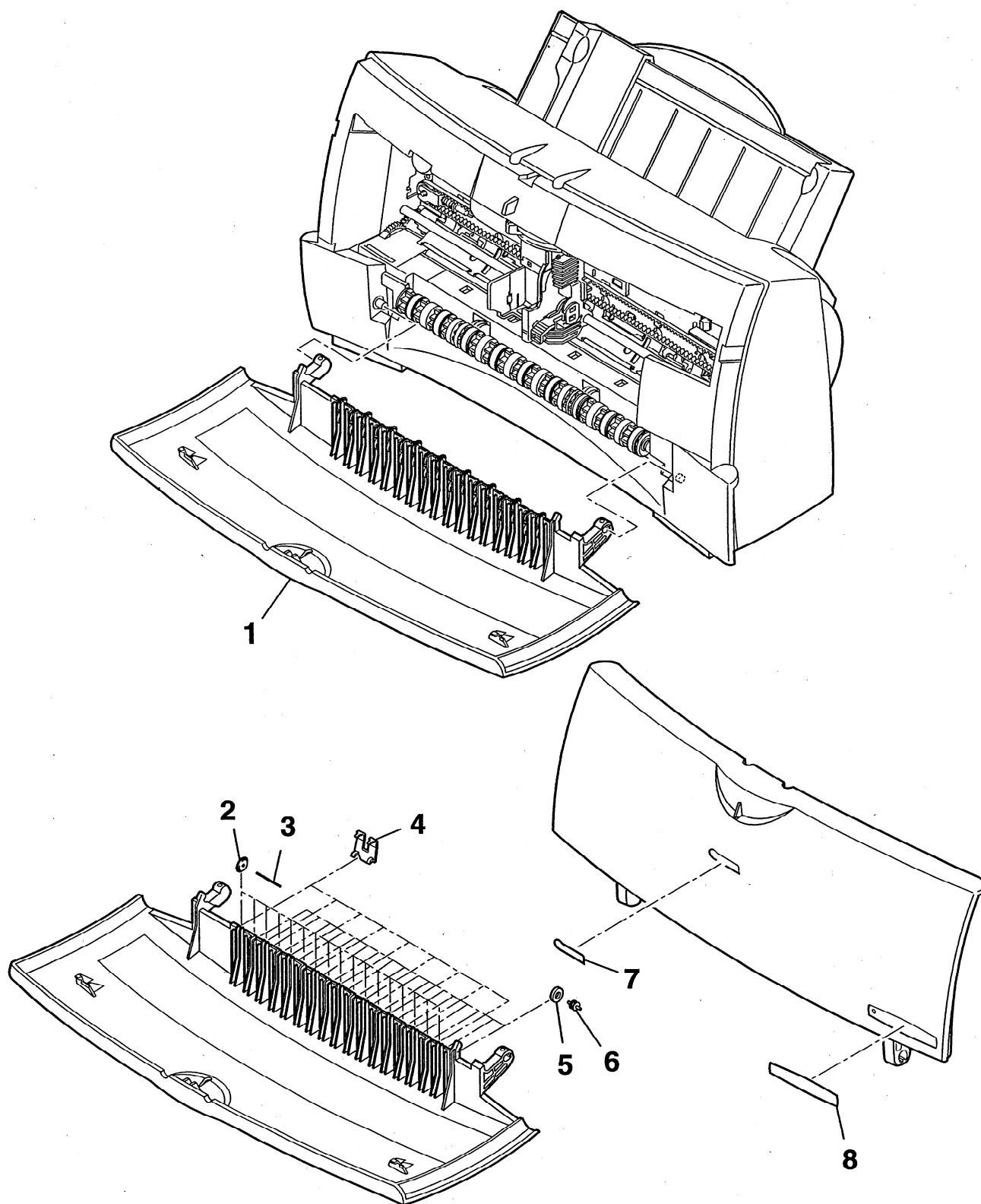


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
2- 1	QG5-1141-000		1	FRONT COVER UNIT	(WITH SPUR & NAME PLATE)
2	QB1-1952-000		17	SPUR	
3	QB1-3044-000		17	SPUR SHAFT	
4	QB1-3040-000		9	HOLDER, SPUR	
5	QB1-1273-000		17	CLEANER, SPUR	
6	QB1-1274-000		17	ROLLER, CLEANER	
7	QS5-8265-000		1	PLATE, LOGO	
8	QB1-3276-000		1	PLATE, MODEL NAME	

FIGURE 3 INNER COVER
内カバー

When removing the key No. 1 part,
remove the top claws first.

When reassembling, reassemble
the bottom claws first.

Key No. 1を取り外す際は、上側を先に
外して下さい。組み込む際は、下側を
先に組み込んで下さい。

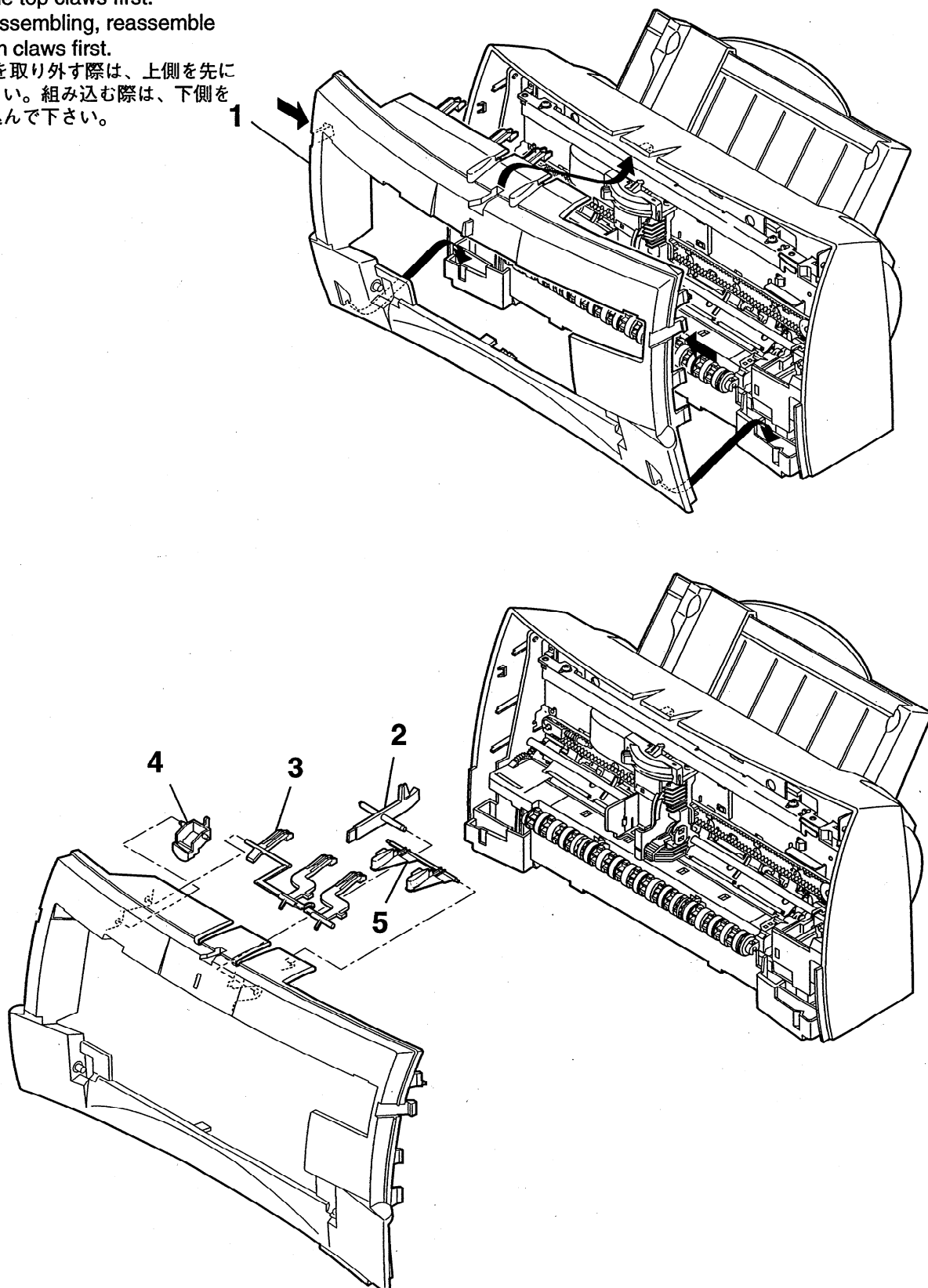


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
3 - 1	QG5-0963-000		1	INNER COVER UNIT	(WITH BUTTON & GUIDE)
2	QB1-2206-000		1	GUIDE, INDICATOR	
3	QB1-2207-000		1	BAR, BUTTON	
4	QB1-3038-000		1	SWITCH, CARTRIDGE	
5	QB1-2205-000		1	BUTTON, PUSH	

FIGURE 4 REAR COVER
リアカバー

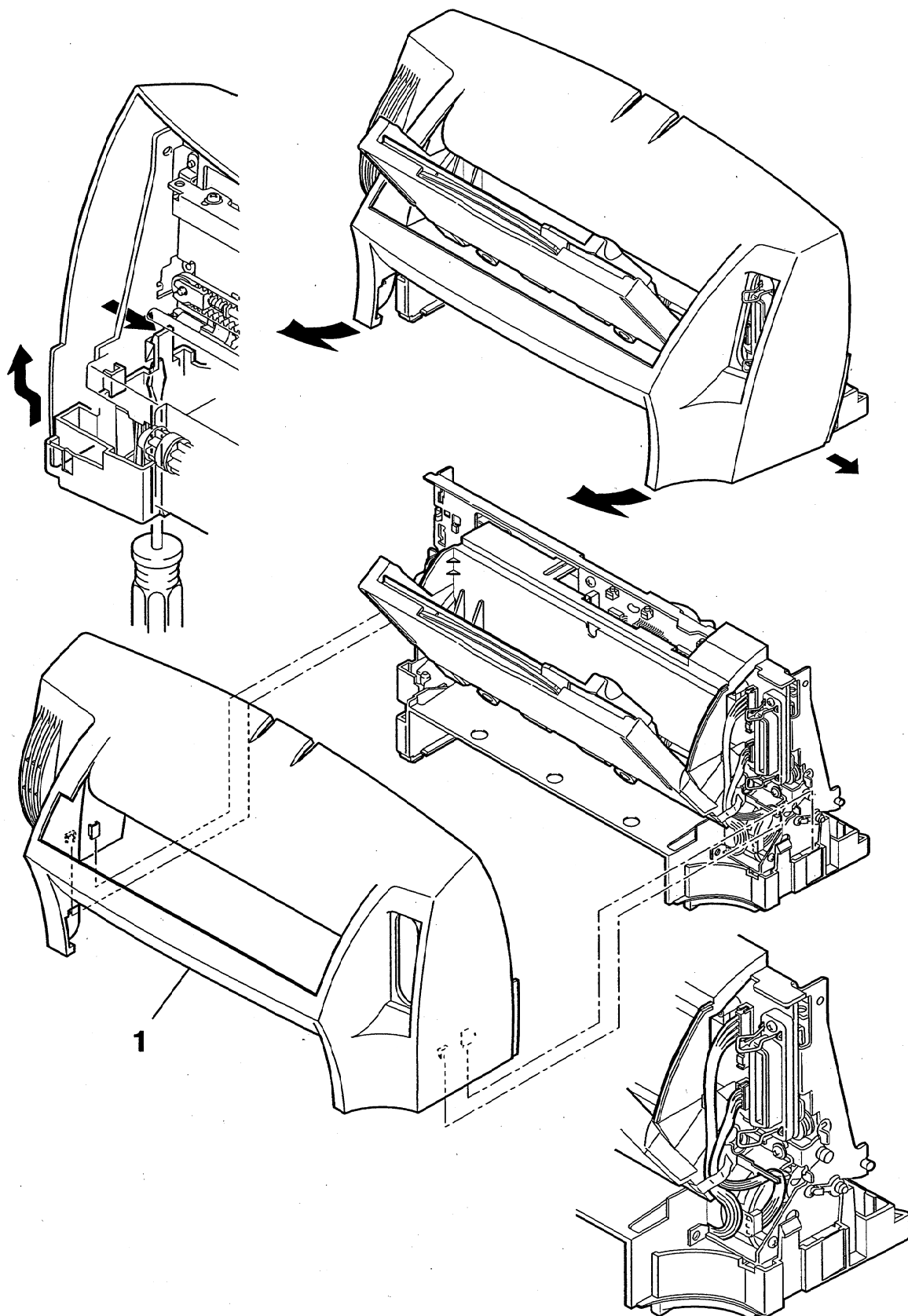


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
4- 1	QB1-3032-000		1	COVER, REAR	

FIGURE 5 SHEET FEEDER UNIT
シートフィーダユニット

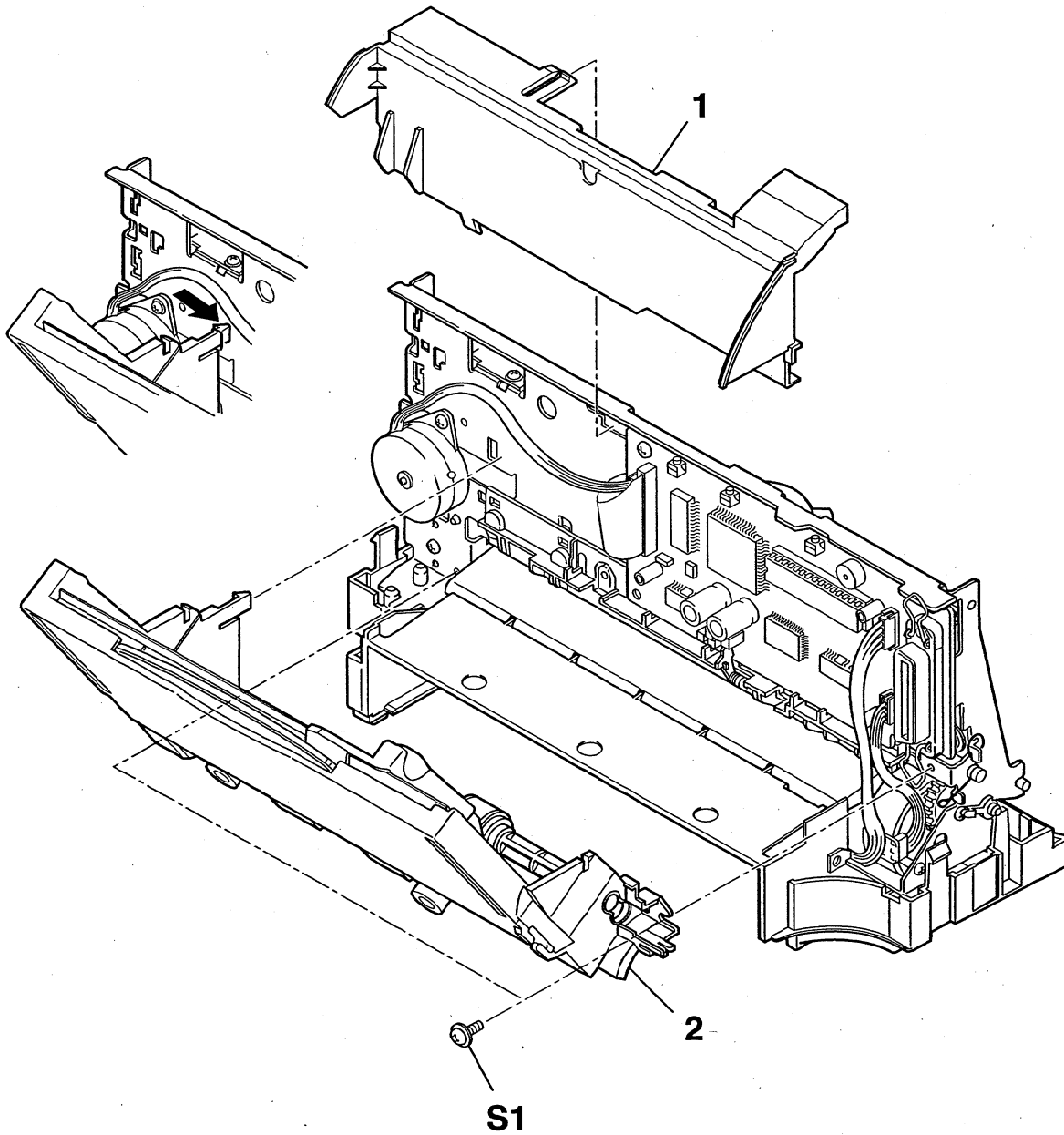


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
5 - 1	QB1-3033-000		1	COVER, LOGIC BOARD	
2	QG5-0959-030		1	SHEET FEEDER UNIT	

FIGURE 6 ELECTRICAL PARTS
電気部

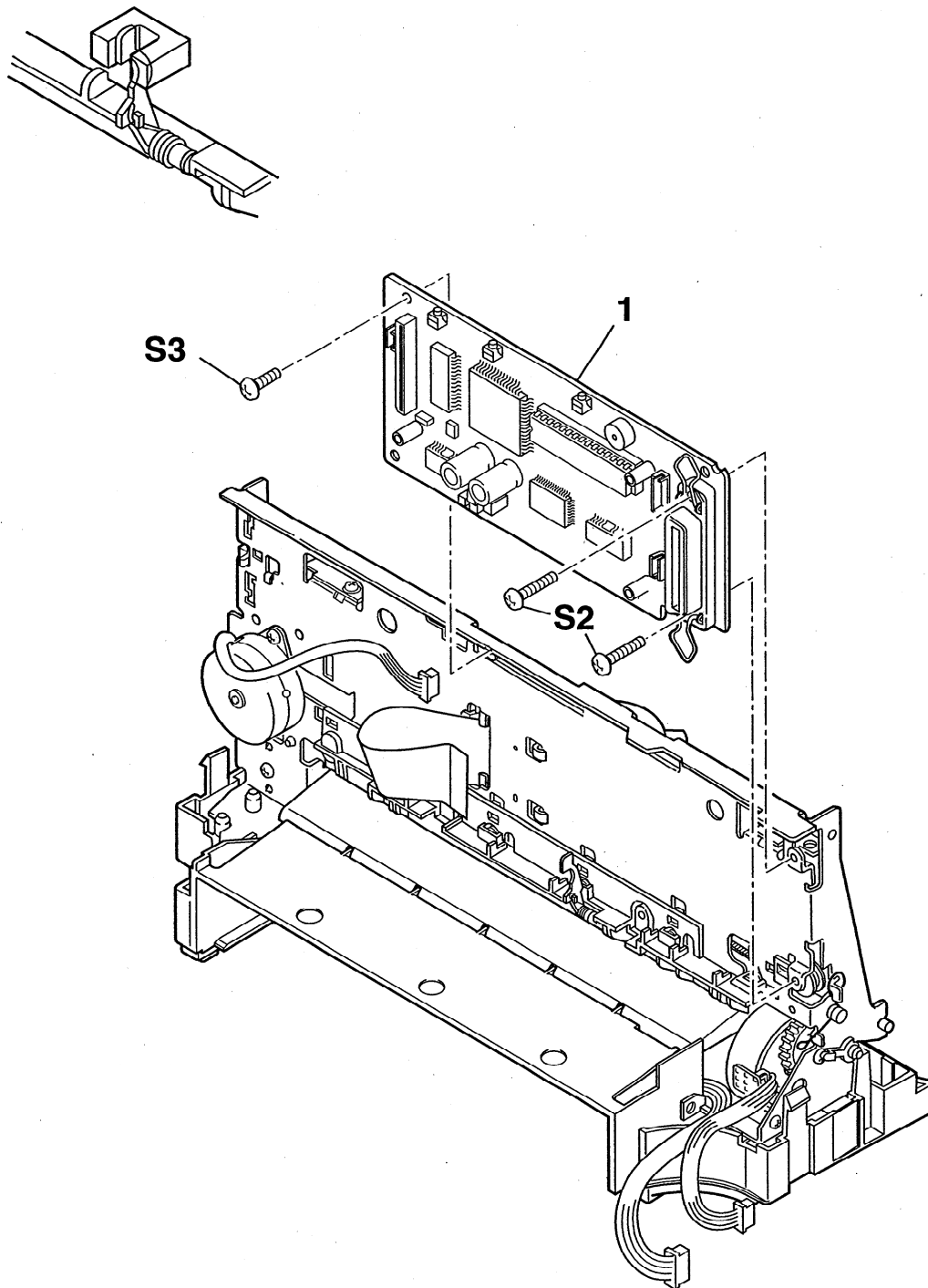
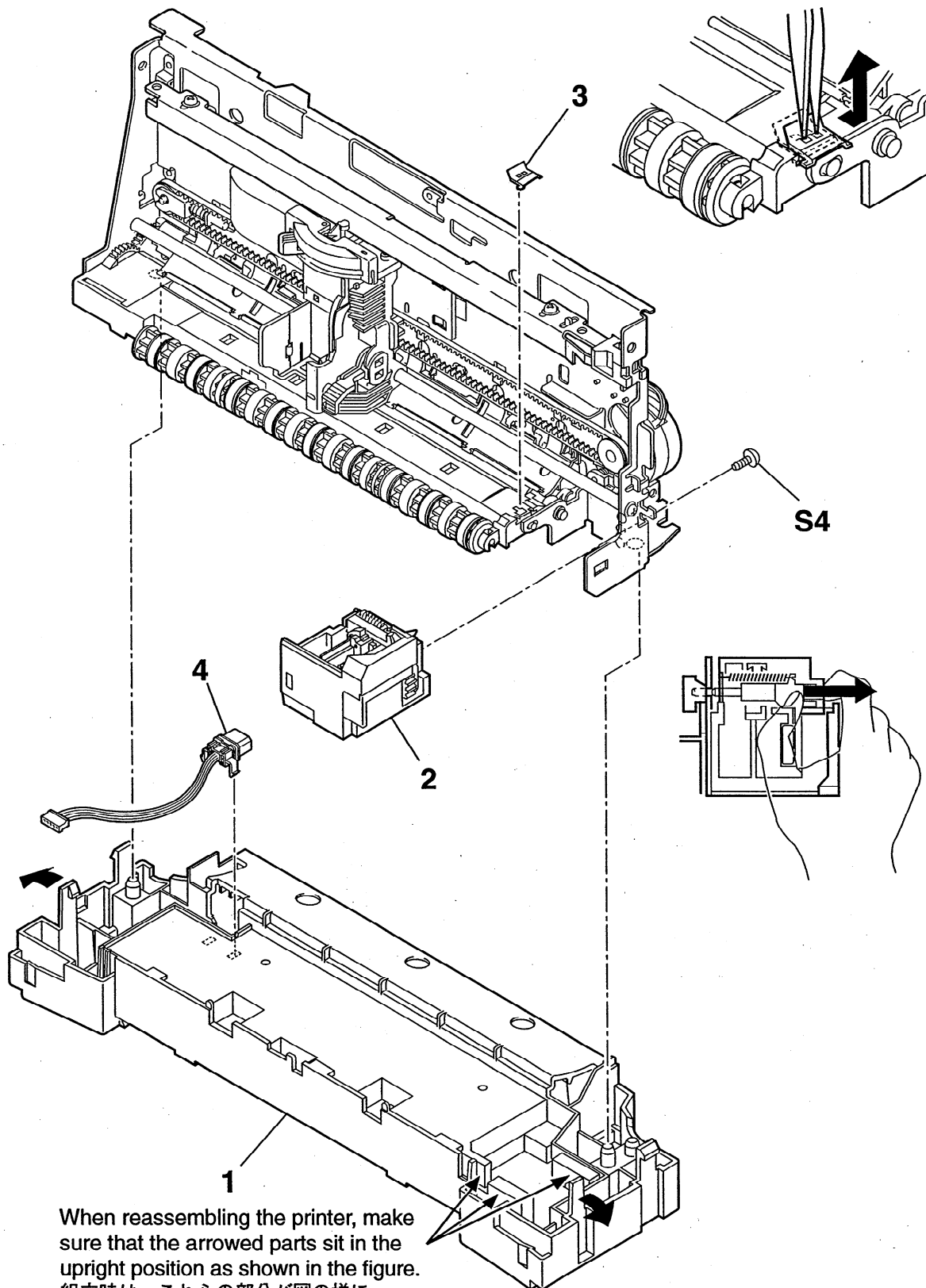


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
6 - 1	QG2-3055-000		1	LOGIC BOARD ASS'Y	

FIGURE 7 BOTTOM CASE & PURGE UNIT
下ケース & パージユニット



When reassembling the printer, make sure that the arrowed parts sit in the upright position as shown in the figure.
組立時は、これらの部分が図の様に直立している事を目視確認して下さい。

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
7- 1	QG5-1140-000		1	BOTTOM CASE UNIT	(WITH FOOT)
2	QG5-1090-050		1	PURGE UNIT	(WITH SPRING)
3	QB1-1045-000		1	PLATE, PAPER GUIDE	
4	QG2-2781-000		1	DC CONNECTOR ASS'Y	(WITH CABLE)

FIGURE 8 WASTE INK ABSORBER
廃インク吸収体

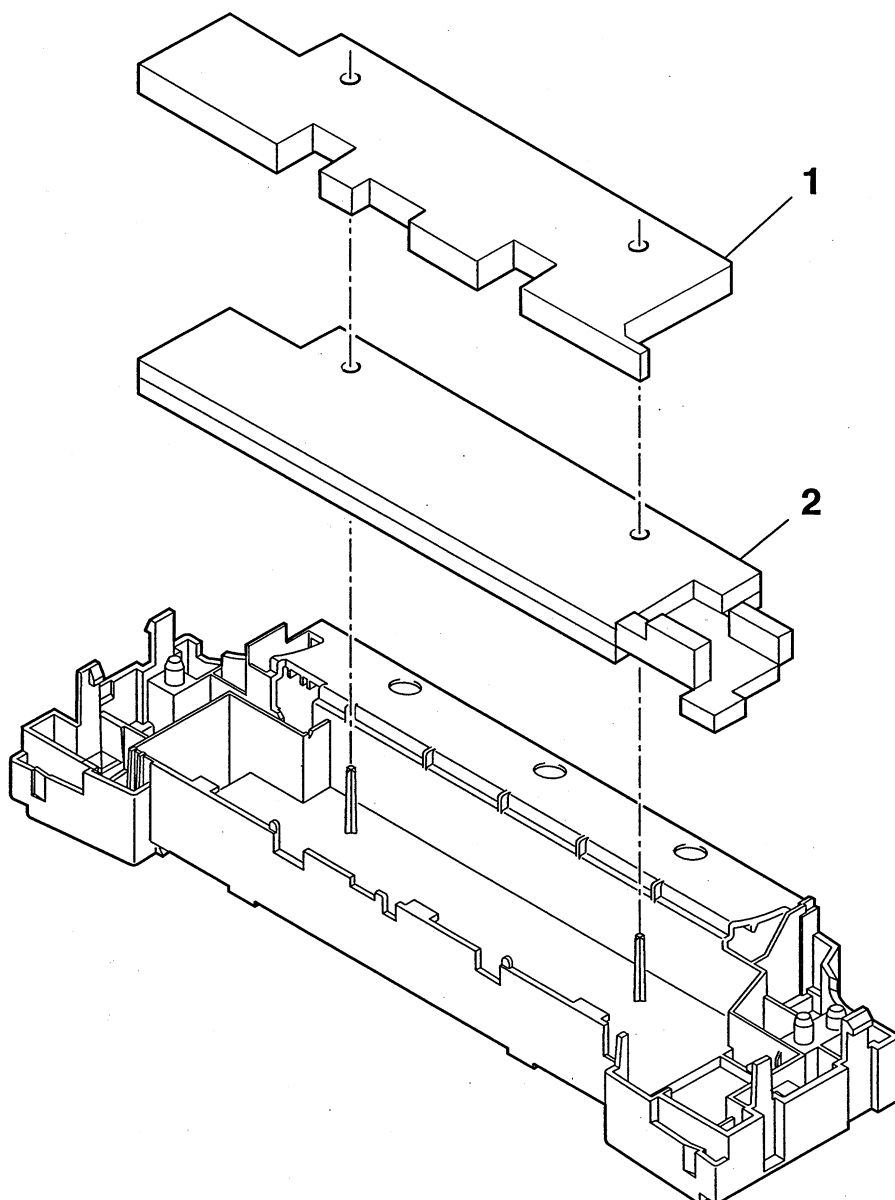


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
8 - 1	QB1-2201-020		1	ABSORBER, INK	
2	QB1-2200-020		1	ABSORBER, INK	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
9 - 1	QB1-0501-020		1	ROLLER, IDLER	
2	QB1-0502-000		1	BRACKET, IDLER	
3	QB1-3274-000		1	SPRING, COIL	
4	QB1-1229-000		1	CLIP, SHAFT	
5	QB1-0972-000		1	GUIDE, CORNER	
6	QB1-0497-020		1	HOLDER, CARRIAGE RIBBON CABLE	
7	QB1-2250-020		1	HOLDER, BELT	
8	QB1-0991-000		1	BELT, CARRIAGE	
9	QG5-1144-020		1	CARRIAGE UNIT	
10	QB1-1995-000	N	1	SHAFT, CARRIAGE	

FIGURE 10 CARRIAGE PART (2)
キャリッジ部 (2)

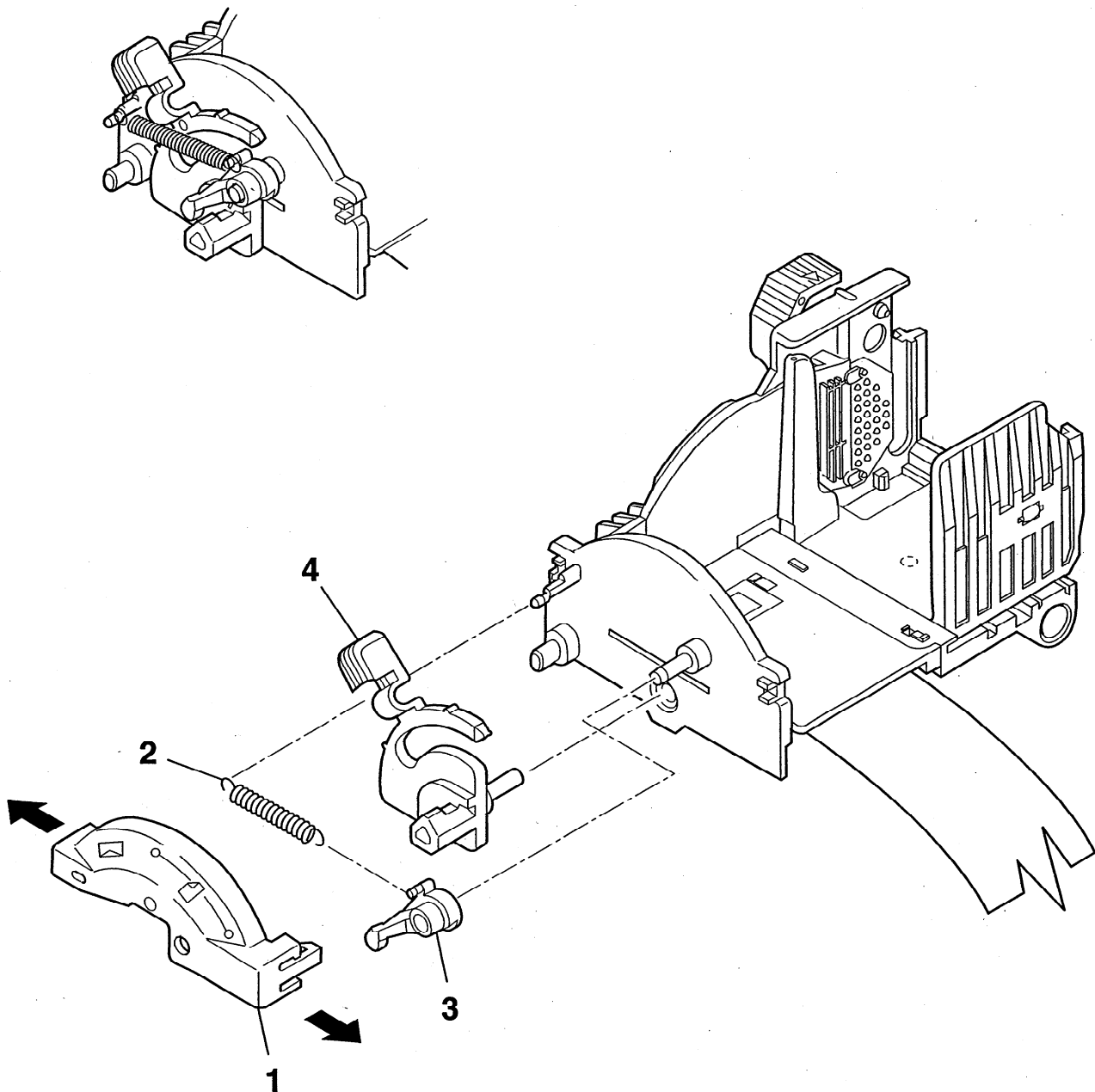
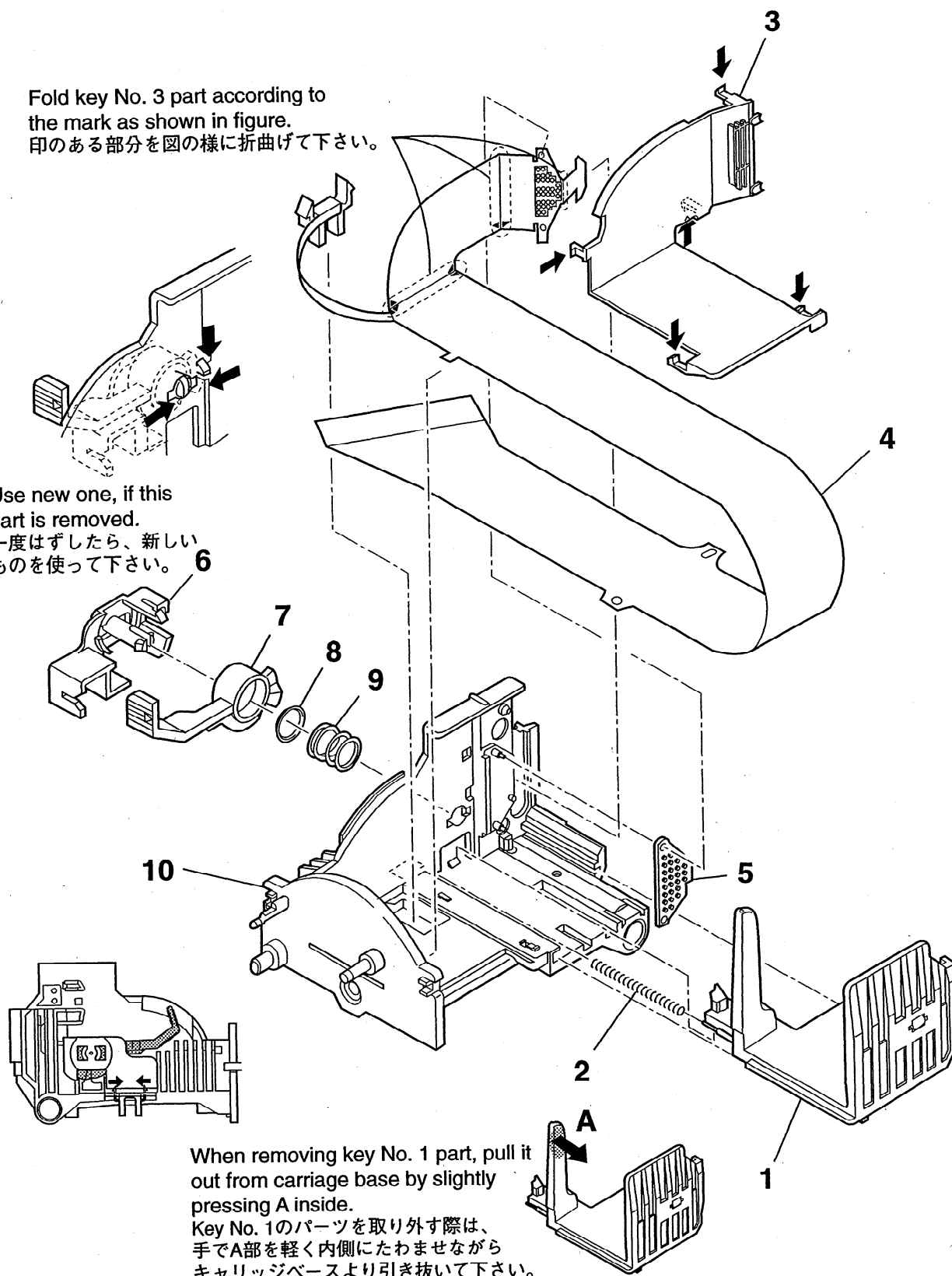


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
10 - 1	QB1-2918-020		1	COVER, CARRIAGE TOP	
2	QB1-2925-000		1	SPRING, HOOK END COIL	
3	QB1-2917-000		1	CAM, TENSION	
4	QB1-3271-000		1	LEVER, FORMS THICKNESS	

FIGURE 11 CARRIAGE PART (3)
 キャリッジ部 (3)

Fold key No. 3 part according to the mark as shown in figure.
 印のある部分を図の様に折曲げて下さい。

Use new one, if this part is removed.
 一度はずしたら、新しいものを使って下さい。



When removing key No. 1 part, pull it out from carriage base by slightly pressing A inside.
 Key No. 1のパーツを取り外す際は、手でA部を軽く内側にたわませながらキャリッジベースより引き抜いて下さい。

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
11- 1	QG5-1076-020		1	CARTRIDGE HOLDER UNIT	
2	QB1-1282-000		1	SPRING, COIL	
3	QB1-0984-000		1	GUIDE, RIBBON CABLE	
4	QG2-2698-000		1	CARRIAGE, RIBBON CABLE ASS'Y	
5	QB1-0985-000		1	PAD, CONTACT	
6	QB1-0993-020		1	COVER, LEVER	
7	QB1-0986-040		1	LEVER, LOCKING	
8	QB1-1283-000		1	STOPPER	
9	QB1-0987-020		1	SPRING, COIL	
10	QB1-3171-020		1	BASE, CARRIAGE	

FIGURE 12 MOTORS
モータ

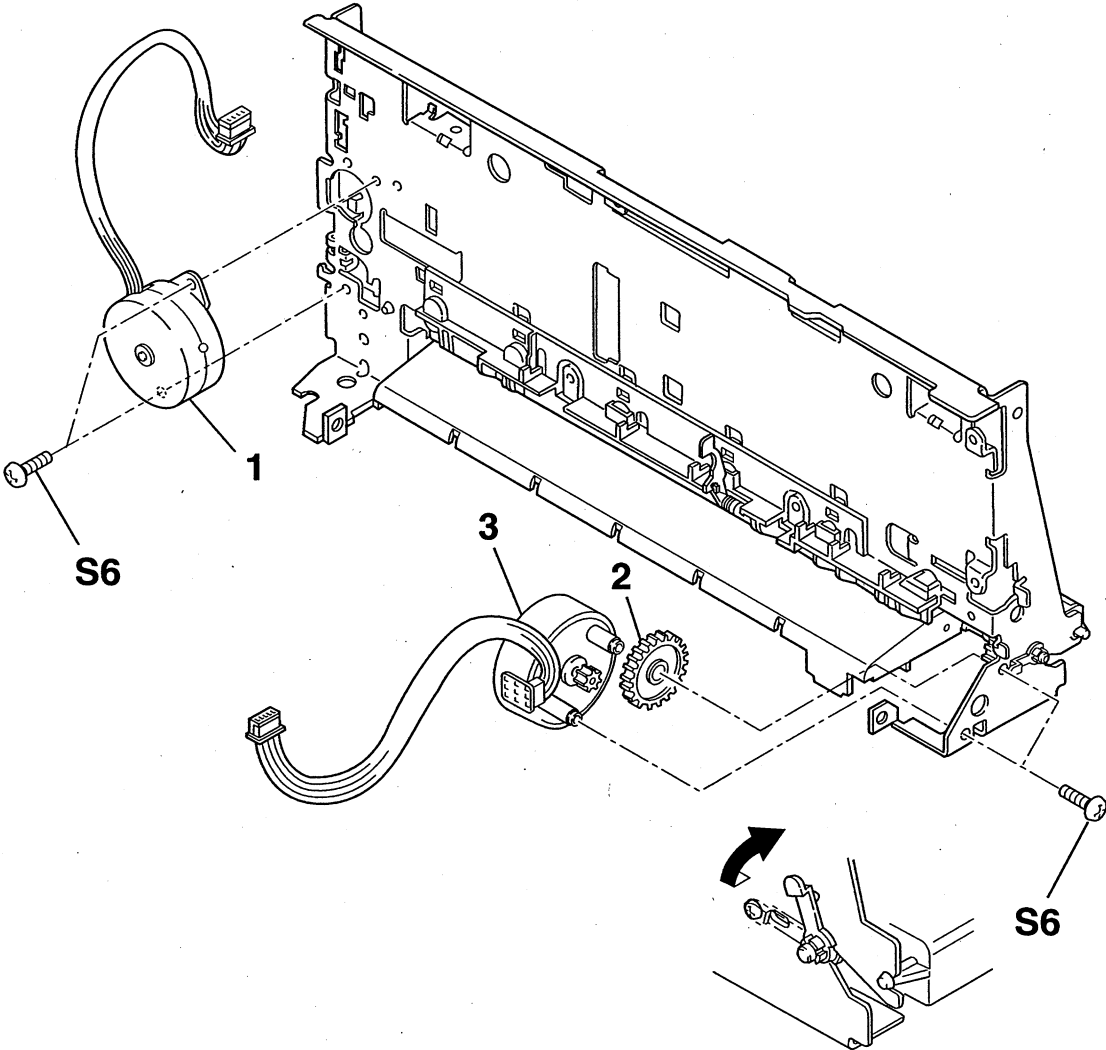


FIGURE 13 PAPER FEED PART (1)
ペーパーフィード部 (1)

Break this part to
remove, and replace
it with a new one.
取りはずす時は壊して
下さい。取り付け時は
新しいものを使って
下さい。

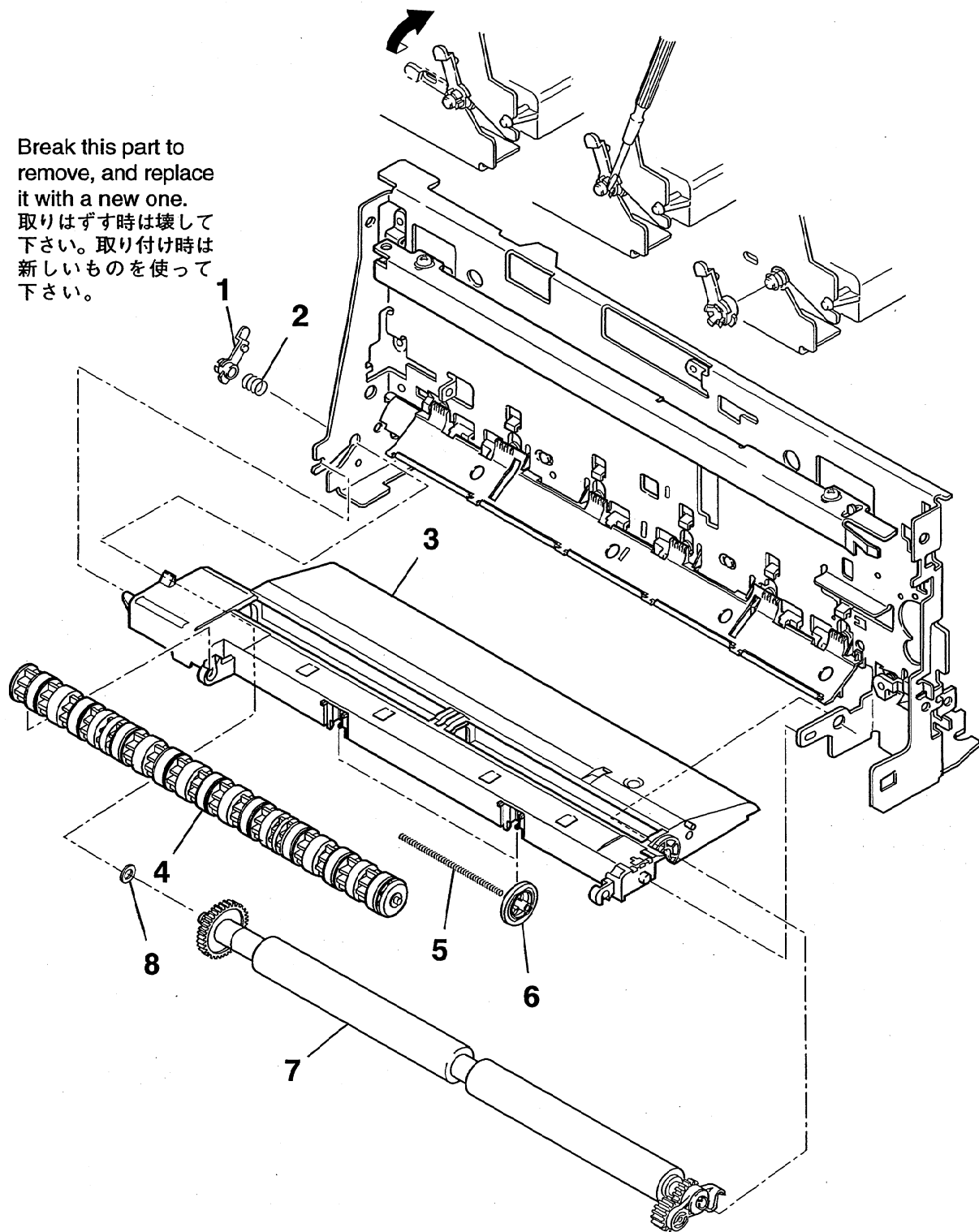


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
13- 1	QB1-0417-000		1	BUSHING	
2	QB1-0423-000		1	SPRING, COIL	
3	QB1-3275-000		1	PLATEN	
4	QG5-0965-000		1	EJECT ROLLER ASS'Y	
5	QB1-1278-000		2	SHAFT, ROLLER	
6	QB1-1965-000		2	ROLLER, TRANSMISSION	
7	QG5-0749-000		1	FEED ROLLER UNIT	
8	QB1-0622-000		1	WASHER, PLAIN	

FIGURE 14 PAPER FEED PART (2)
ペーパーフィード部 (2)

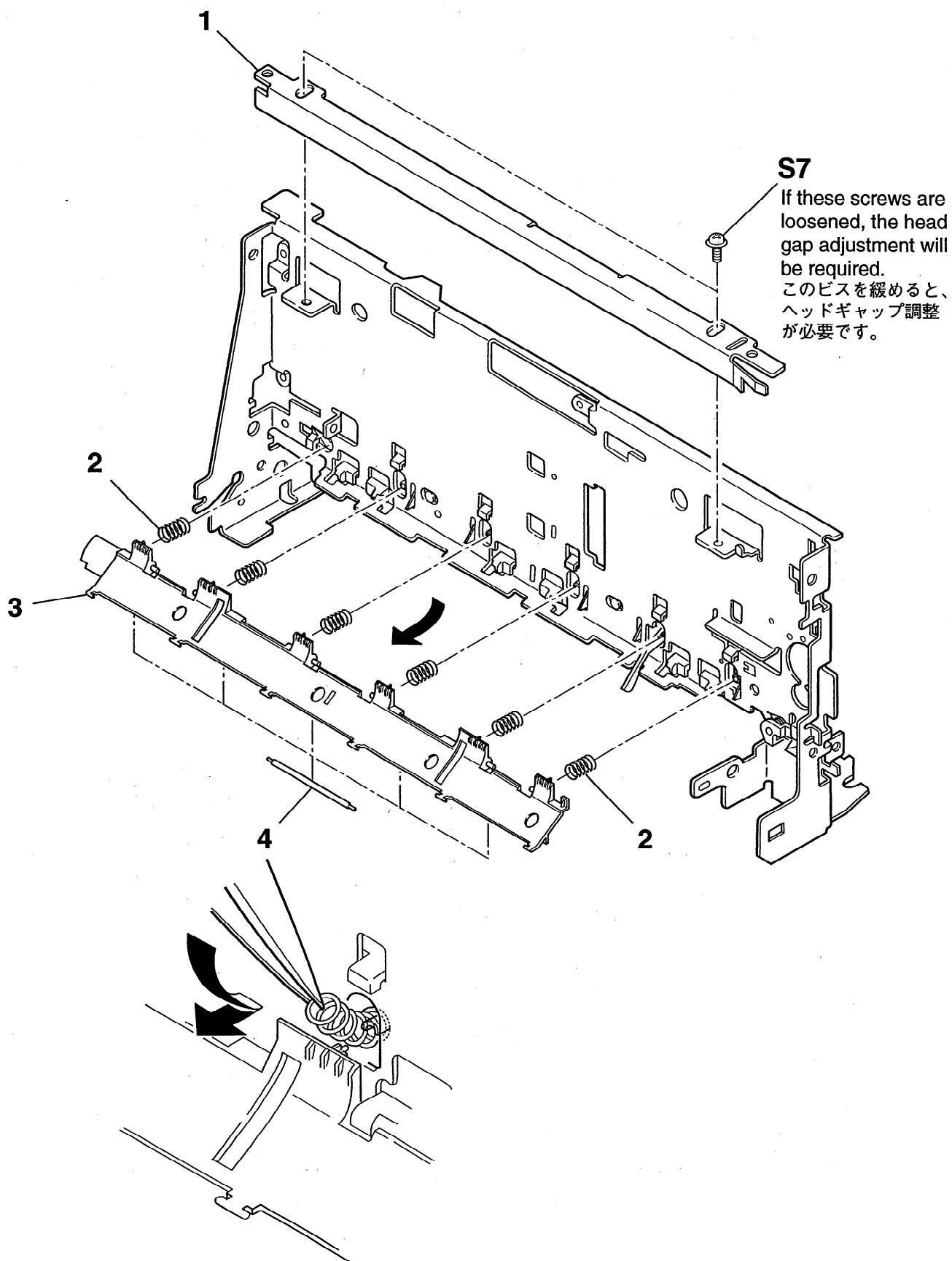


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
14- 1	QB1-2915-000	N	1	FRAME, CARRIAGE GUIDE	
2	QB1-0664-000		6	SPRING, COIL	
3	QB1-0409-000		1	PLATE, PRESSURE	
4	QB1-0684-000		5	ROLLER, PRESSURE	

FIGURE 15 **PRINTER FRAME**
プリンタフレーム

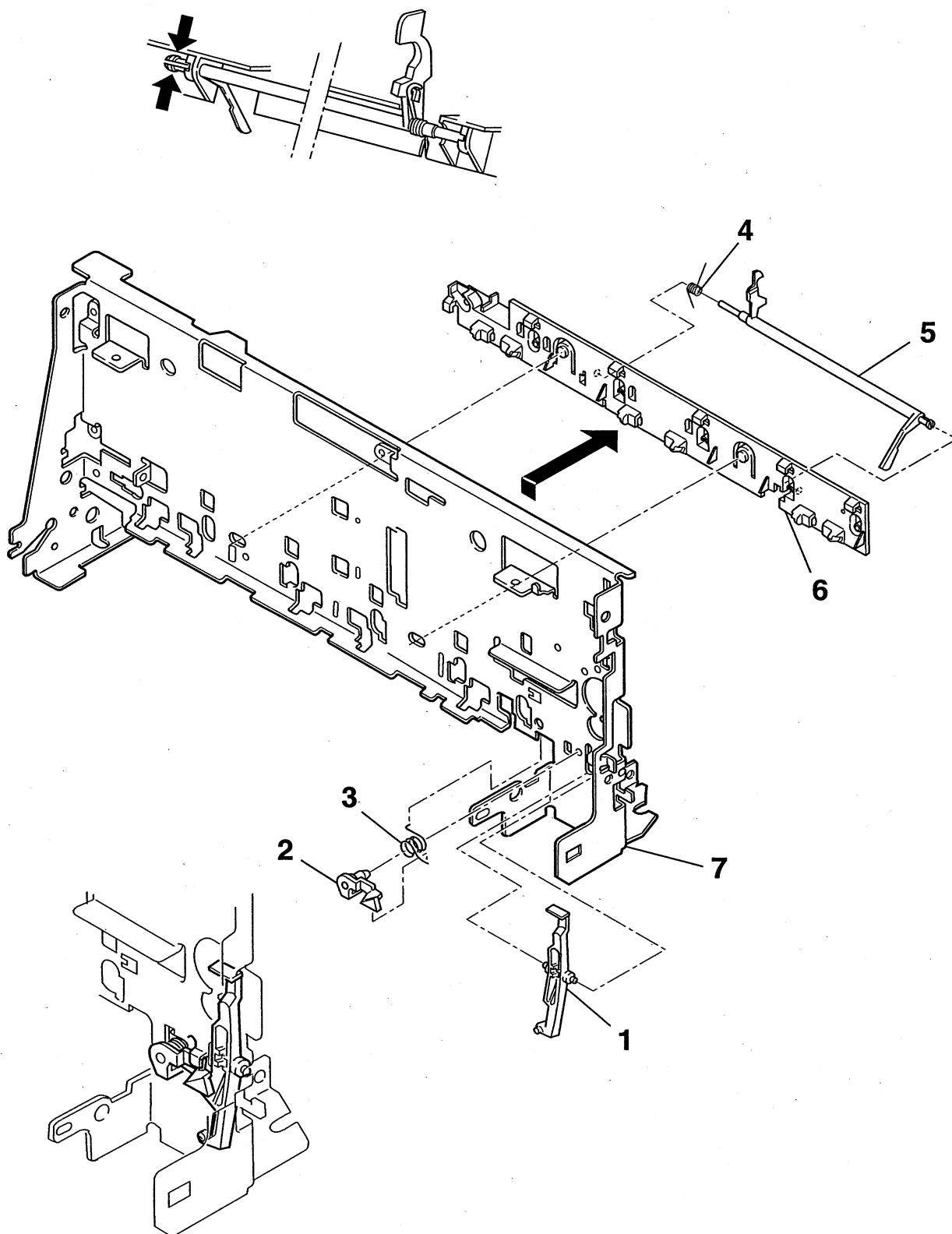


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
15- 1	QB1-0974-000		1	ARM, SENSOR	
2	QB1-0414-000		1	HOOK, CARRIAGE	
3	QB1-0415-000		1	SPRING, TORSION	
4	QB1-0412-000		1	SPRING, TORSION	
5	QB1-0973-000		1	ARM, PAPER SENSOR	
6	QB1-2240-000	N	1	GUIDE, PRESSURE PLATE	
7	QB1-0971-060		1	FRAME, PRINTER	

FIGURE 16 SHEET FEEDER PART
シートフィーダ部

To put gears in the
correct position,
the marks must be
in alignment.
マークに合わせて
取り付けて下さい。

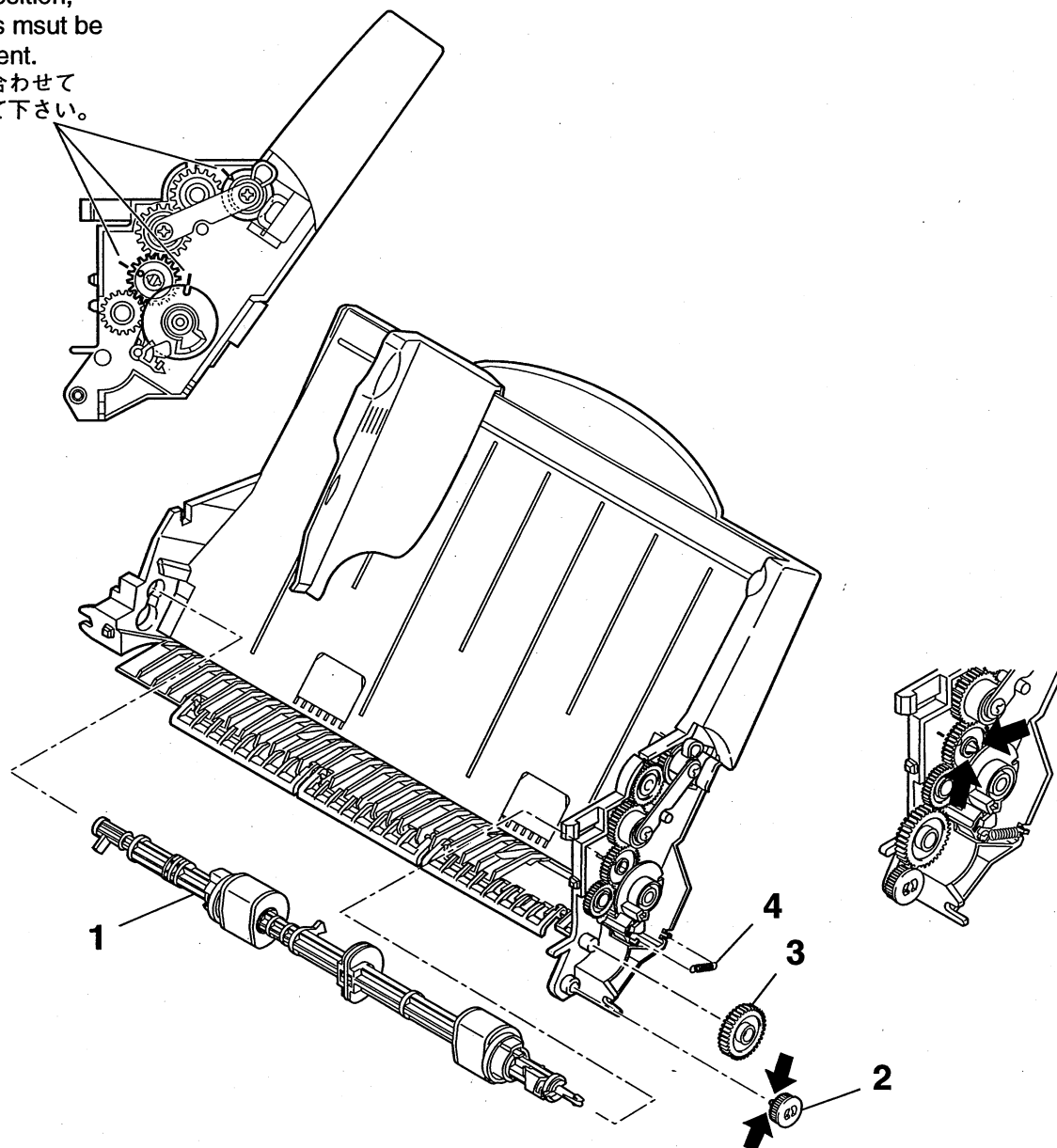
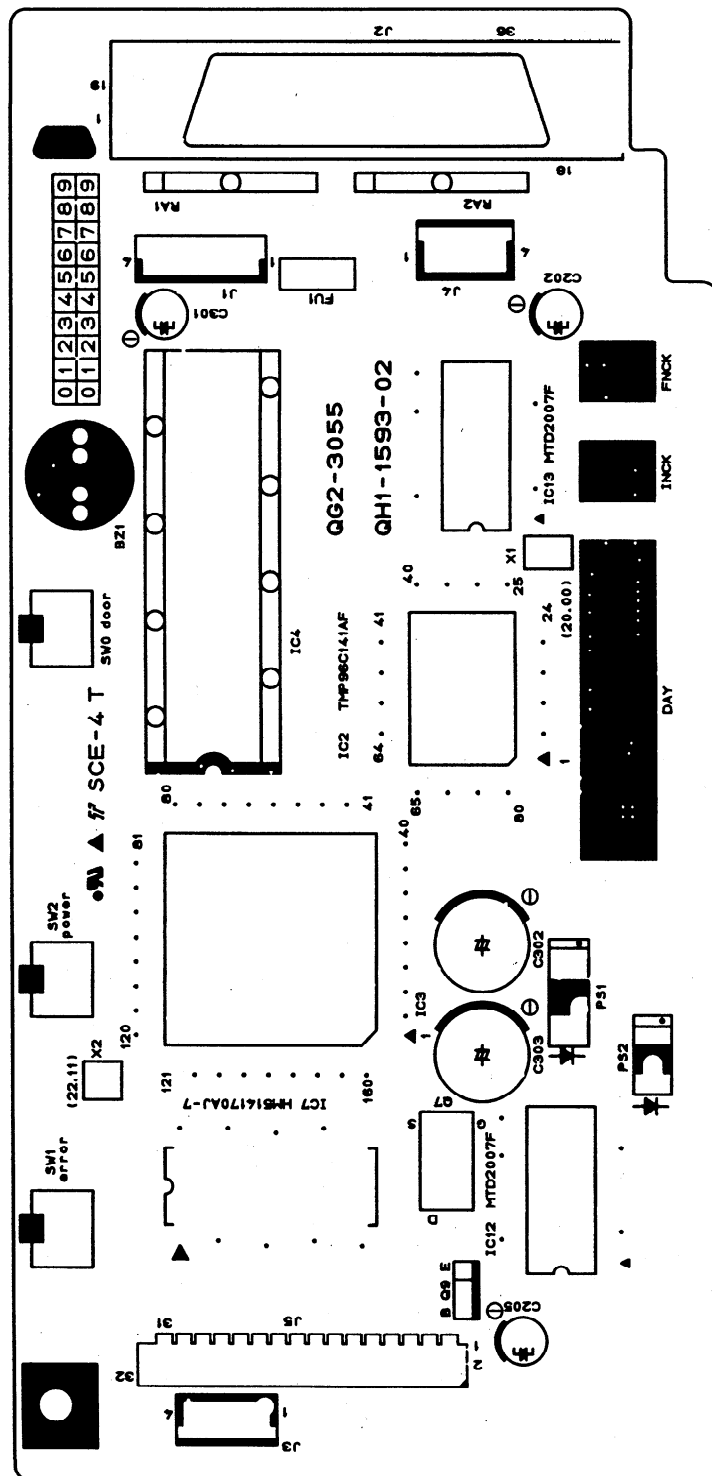
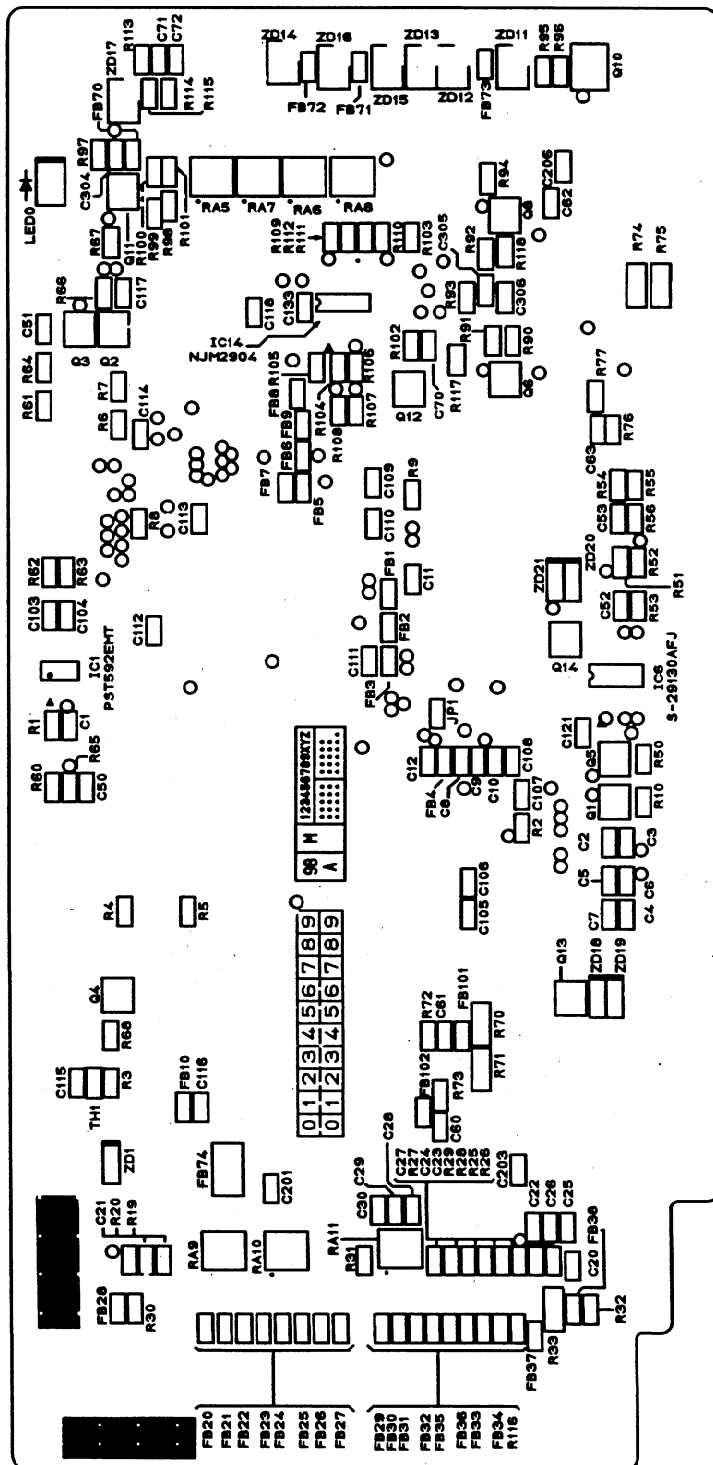


FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
16- 1	QG5-0960-000		1	PICK-UP ROLLER UNIT	
2	QB1-0485-000		1	GEAR, TRANSMISSION	
3	QB1-0480-000		1	GEAR, TRANSMISSION	
4	QB1-2194-000		1	SPRING, HOOK END COIL	

FIGURE 17 LOGIC BOARD COMPONENT
ロジックボード部品



Top View



Bottom View

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
17 - BZ 1	WR1-5057-000	N	1	BEEPER: PKM13EPY-4000-TF01	
C 1	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C 2	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 3	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 4	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 5	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 6	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 7	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C 8	VW4-1037-103	N	1	CAPACITOR,ML,CERAMIC:0.01UF 50V	
C 9	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C 10	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C 11	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C 12	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 20	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 21	VW4-1234-471	N	1	CAPACITOR, CHIP: 470PF 50V	
C 22	VW4-1037-103	N	1	CAPACITOR,ML,CERAMIC:0.01UF 50V	
C 23	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 24	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 25	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 26	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 27	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 28	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 29	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 30	VW4-1234-330	N	1	CAPACITOR, CHIP, CARAMIC: 33PF 50V	
C 50	VW4-1037-103	N	1	CAPACITOR,ML,CERAMIC:0.01UF 50V	
C 51	VW4-1037-103	N	1	CAPACITOR,ML,CERAMIC:0.01UF 50V	
C 52	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 53	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 60	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C 61	VW4-1835-472	N	1	CAPACITOR,CERAMIC: 4700PF 50V	
C 62	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C 63	VW4-1835-472	N	1	CAPACITOR,CERAMIC: 4700PF 50V	
C 70	VW4-1037-103	N	1	CAPACITOR,ML,CERAMIC:0.01UF 50V	
C 71	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C 72	VW4-1234-101	N	1	CAPACITOR,CHIP,CERAMIC: 100 PF 50V	
C103	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C104	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C105	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C106	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C107	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C108	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C109	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C110	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C111	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C112	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
C113	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C114	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C115	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C116	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C117	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C118	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C121	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C133	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C201	VW4-1835-102	N	1	CAPACITOR, CERAMIC: 1000PF 50V	
C202	VC7-0780-107	N	1	CAPACITOR, AL-EL: 100UF 35V	
C203	VW4-2037-104	N	1	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V	
C205	VC7-0780-107	N	1	CAPACITOR, AL-EL: 100UF 35V	
C206	VW4-2037-104	N	1	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V	
C301	VC7-0780-107	N	1	CAPACITOR, AL-EL: 100UF 35V	
C302	VC7-0780-108	N	1	CAPACITOR, AL-EL: 1000UF 35V	
C303	VC7-0780-108	N	1	CAPACITOR, AL-EL: 1000UF 35V	
C304	VW4-1027-104	N	1	CAPACITOR, CERAMIC: 0.1UF 25V	
C305	VW4-2037-104	N	1	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V	
C306	VW4-2037-104	N	1	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V	
FB 1	WE8-5583-000	N	1	FERRITE, BEADS: N1608Z800T01	
FB 2	WE8-5583-000	N	1	FERRITE, BEADS: N1608Z800T01	
FB 3	WE8-5583-000	N	1	FERRITE, BEADS: N1608Z800T01	
FB 4	WE8-5583-000	N	1	FERRITE, BEADS: N1608Z800T01	
FB 5	WE8-5582-000	N	1	FERRITE, BEADS: N1608Z301T01	
FB 6	WE8-5582-000	N	1	FERRITE, BEADS: N1608Z301T01	
FB 7	WE8-5582-000	N	1	FERRITE, BEADS: N1608Z301T01	
FB 8	WE8-5582-000	N	1	FERRITE, BEADS: N1608Z301T01	
FB 9	WE8-5582-000	N	1	FERRITE, BEADS: N1608Z301T01	
FB 10	WE8-5362-000	N	1	FERRITE, BEADS: N1608Z300-01	
FB 20	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 21	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 22	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 23	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 24	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 25	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 26	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 27	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 28	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 29	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 30	VV1-8000-000	N	1	JUMPER	
FB 31	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 32	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 33	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 34	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 35	VV1-8000-000	N	1	JUMPER	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
FB 36	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 37	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 38	WE8-5581-000	N	1	FERRITE, BEADS: N1608Z102T01	
FB 70	WE8-5362-000	N	1	FERRITE, BEADS: N1608Z300-01	
FB 71	WE8-5608-000	N	1	FERRITE, BEADS: N1608Z121T01	
FB 72	WE8-5608-000	N	1	FERRITE, BEADS: N1608Z121T01	
FB 74	WE8-5441-000	N	1	FERRITE, BEADS: HF50ACC453215P	
FB101	WE8-5583-000	N	1	FERRITE, BEADS: N1608Z800T01	
FB102	WE8-5362-000	N	1	FERRITE, BEADS: N1608Z300-01	
FU 1	VD7-1621-301		1	FUSE: 49101.3	
IC 1	WA3-6426-000	N	1	IC, PST592EMT	
IC 2	WA3-7678-000	N	1	IC, TMP96C141AF, MPU	
IC 3	QH7-8888-000		1	IC, PRINTER CONTROLLER	
IC 4	QH8-0159-000		1	IC, MSM538002EL8RS, MASKED-ROM	
	WA9-0066-000	N	1	SOCKET, IC	
IC 6	WA3-8859-000	N	1	IC, S-29130AFJ-TB, EEP-ROM	
IC 7	WA7-0084-000	N	1	IC, M5M44260CJ-6, DRAM	
IC 12	WA4-7049-000	N	1	IC, MTD2007F, MOTOR DRIVER	
IC 13	WA4-7049-000	N	1	IC, MTD2007F, MOTOR DRIVER	
IC 14	WA4-5666-000	N	1	IC, BA10358F, OPE AMP	
J 1	VS1-6127-004	N	1	CONNECTOR, 4P	
J 2	WS1-5559-000	N	1	CONNECTOR, FEMALE, 36P	
J 3	VS1-5450-004	N	1	CONNECTOR, 4P	
J 4	VS1-1028-004	N	1	PIN ASS'Y, 4P	
J 5	VS1-6255-032	N	1	CONNECTOR, 32P	
LED 0	WG2-5157-000	N	1	LED: SEC2494C	
PS 1	WG8-5356-000	N	1	IC, TLP831(CANO), PHOTO INTERRUPTER	
PS 2	WG8-5301-000	N	1	IC, PHOTO INTERRUPTER: EE-SX1055	
Q 1	WA2-1267-000	N	1	TRANSISTOR: FN1A4P (PNP)	
Q 2	WA2-5058-000	N	1	TRANSISTOR: FA1A4M (NPN)	
Q 3	WA2-5058-000	N	1	TRANSISTOR: FA1A4M (NPN)	
Q 4	WA2-0998-000	N	1	TRANSISTOR: FA1L4M (NPN)	
Q 5	WA2-1267-000	N	1	TRANSISTOR: FN1A4P (PNP)	
Q 6	WA2-0998-000	N	1	TRANSISTOR: FA1L4M (NPN)	
Q 7	WA2-6409-000	N	1	FET, FX20ASJ-03 (P)	
Q 8	WA2-0998-000	N	1	TRANSISTOR: FA1L4M (NPN)	
Q 9	WA2-5481-000	N	1	TRANSISTOR: 2SB1443Q (PNP)	
Q 10	WA2-6168-000	N	1	TRANSISTOR: 2SK2103 (FET)	
Q 11	WA2-6403-000	N	1	TRANSISTOR: FP1A4M	
Q 12	WA2-5058-000	N	1	TRANSISTOR: FA1A4M (NPN)	
Q 13	WA2-0998-000	N	1	TRANSISTOR: FA1L4M (NPN)	
Q 14	WA2-0998-000	N	1	TRANSISTOR: FA1L4M (NPN)	
R 1	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 2	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 3	VR7-7984-702	N	1	RESISTOR, CHIP, METAL: 47K OHM 1/16W	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
R 4	VV1-8000-000	N	1	JUMPER	
R 6	VV1-3165-470	N	1	RESISTOR, FIXED, METAL: 47 OHM 1/16W	
R 7	VV1-3165-105	N	1	RESISTOR, FIXED, METAL: 1M OHM 1/16W	
R 9	VV1-3165-332	N	1	RESISTOR, CHIP, METAL: 3.3K OHM 1/16W	
R 10	VV1-3165-473	N	1	RESISTOR, FIXED, METAL: 47K OHM 1/16W	
R 19	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 20	VV1-3165-101	N	1	RESISTOR, FIXED, METAL: 100 OHM 1/16W	
R 25	VV1-3165-100	N	1	RESISTOR, CHIP, METAL: 10 OHM 1/16W	
R 26	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 27	VV1-3165-152	N	1	RESISTOR, FIXED, METAL: 1.5K OHM 1/16W	
R 28	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 29	VV1-3165-101	N	1	RESISTOR, FIXED, METAL: 100 OHM 1/16W	
R 30	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 31	VV1-3165-102	N	1	RESISTOR, FIXED, METAL: 1K OHM 1/16W	
R 32	VV1-3165-332	N	1	RESISTOR, CHIP, METAL: 3.3K OHM 1/16W	
R 33	VV1-1185-391	N	1	RESISTOR, CHIP, METAL: 390 OHM 1/8W	
R 50	VV1-3165-473	N	1	RESISTOR, FIXED, METAL: 47K OHM 1/16W	
R 51	VV1-2115-391	N	1	RESISTOR, CHIP, METAL: 390 OHM 1/10W	
R 52	VV1-3165-393	N	1	RESISTOR, FIXED, METAL: 39K OHM 1/16W	
R 53	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 54	VV1-2115-391	N	1	RESISTOR, CHIP, METAL: 390 OHM 1/10W	
R 55	VV1-3165-393	N	1	RESISTOR, FIXED, METAL: 39K OHM 1/16W	
R 56	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 60	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 61	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 62	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 63	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 64	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 65	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 66	VV1-2115-181	N	1	RESISTOR, CHIP, METAL: 180 OHM 1/10W	
R 67	VV1-2115-181	N	1	RESISTOR, CHIP, METAL: 180 OHM 1/10W	
R 68	VV1-3165-152	N	1	RESISTOR, FIXED, METAL: 1.5K OHM 1/16W	
R 70	VR7-7420-518	N	1	RESISTOR, CHIP, CARBON: 0.51 OHM 1/4W	
R 71	VR7-7420-518	N	1	RESISTOR, CHIP, CARBON: 0.51 OHM 1/4W	
R 72	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 73	VV1-2115-361	N	1	RESISTOR, CHIP: 360 OHM 1/10W	
R 74	VR7-7420-518	N	1	RESISTOR, CHIP, CARBON: 0.51 OHM 1/4W	
R 75	VR7-7420-518	N	1	RESISTOR, CHIP, CARBON: 0.51 OHM 1/4W	
R 76	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 77	VV1-2115-361	N	1	RESISTOR, CHIP: 360 OHM 1/10W	
R 90	VV1-3165-104	N	1	RESISTOR, FIXED, METAL: 100K OHM 1/16W	
R 91	VV1-3165-104	N	1	RESISTOR, FIXED, METAL: 100K OHM 1/16W	
R 92	VV1-2115-682	N	1	RESISTOR, CHIP, METAL: 6.8K OHM 1/10W	
R 93	VV1-2115-272	N	1	RESISTOR, CHIP, METAL: 2.7K OHM 1/10W	
R 94	VV1-2115-103	N	1	RESISTOR, CHIP, METAL: 10K OHM 1/10W	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
R 95	VV1-3165-101	N	1	RESISTOR, FIXED, METAL: 100 OHM 1/16W	
R 96	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R 97	VV1-3165-473	N	1	RESISTOR, FIXED, METAL: 47K OHM 1/16W	
R 98	VV1-3165-101	N	1	RESISTOR, FIXED, METAL: 100 OHM 1/16W	
R 99	VV1-3165-101	N	1	RESISTOR, FIXED, METAL: 100 OHM 1/16W	
R100	VV1-3165-224	N	1	RESISTOR, FIXED, METAL: 220K OHM 1/16W	
R101	VV1-3165-224	N	1	RESISTOR, FIXED, METAL: 220K OHM 1/16W	
R102	VV1-3165-330	N	1	RESISTOR, FIXED, METAL: 33 OHM 1/16W	
R103	VR7-7985-100	N	1	RESISTOR, CHIP, METAL: 510 OHM 1/16W	
R104	VR7-7984-703	N	1	RESISTOR, CHIP, METAL: 470K OHM 1/16W	
R105	VR7-7981-003	N	1	RESISTOR, CHIP, METAL: 100K OHM 1/16W	
R106	VR7-7981-003	N	1	RESISTOR, CHIP, METAL: 100K OHM 1/16W	
R107	VR7-7983-302	N	1	RESISTOR, CHIP, METAL: 33K OHM 1/16W	
R108	VR7-7981-202	N	1	RESISTOR, CHIP, METAL: 12K OHM 1/16W	
R109	VR7-7981-000	N	1	RESISTOR, CHIP, METAL: 100 OHM 1/16W	
R110	VR7-7981-803	N	1	RESISTOR, CHIP, METAL: 180K OHM 1/16W	
R111	VR7-7987-501	N	1	RESISTOR, CHIP, METAL: 7.5K OHM 1/16W	
R112	VR7-7981-001	N	1	RESISTOR, CHIP, METAL: 1K OHM 1/16W	
R113	VV1-3165-103	N	1	RESISTOR, FIXED, METAL: 10K OHM 1/16W	
R114	VV1-3165-393	N	1	RESISTOR, FIXED, METAL: 39K OHM 1/16W	
R115	VV1-3165-391	N	1	RESISTOR, FIXED, METAL: 390 OHM 1/16W	
R116	VV1-3165-152	N	1	RESISTOR, FIXED, METAL: 1.5K OHM 1/16W	
R117	VV1-2115-103	N	1	RESISTOR, CHIP, METAL: 10K OHM 1/10W	
R118	VV1-2115-682	N	1	RESISTOR, CHIP, METAL: 6.8K OHM 1/10W	
RA 1	VR4-1084-332	N	1	RESISTOR, ARRAY, METAL: 3.3K OHM 1/8W	
RA 2	VR4-1084-332	N	1	RESISTOR, ARRAY, METAL: 3.3K OHM 1/8W	
RA 5	VR7-3070-101	N	1	RESISTOR, ARRAY: 100 OHM	
RA 6	VR7-3070-101	N	1	RESISTOR, ARRAY: 100 OHM	
RA 7	VR7-3070-101	N	1	RESISTOR, ARRAY: 100 OHM	
RA 8	VR7-3070-101	N	1	RESISTOR, ARRAY: 100 OHM	
RA 9	VR7-3070-100	N	1	RESISTOR, ARRAY: 10 OHM	
RA 10	VR7-3070-100	N	1	RESISTOR, ARRAY: 10 OHM	
RA 11	VR7-3070-100	N	1	RESISTOR, ARRAY: 10 OHM	
SW 0	WC2-5237-000	N	1	SWITCH: EVQPBO	
SW 1	WC2-5237-000	N	1	SWITCH: EVQPBO	
SW 2	WC2-5237-000	N	1	SWITCH: EVQPBO	
TH 1	WP2-5089-000	N	1	THERMISTOR: NTH5G2M40B473J05TE	
X 1	WK2-5850-000	N	1	OSCILLATOR: 20.00MHZ	
X 2	WK2-5851-000	N	1	OSCILLATOR: 20.11MHZ	
ZD 1	WA1-5999-000	N	1	DIODE, ZENER: RD6.8SB3	
ZD 11	WA1-5997-000	N	1	DIODE, ZENER: NNCD27G	
ZD 12	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	
ZD 13	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	
ZD 14	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	
ZD 15	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
ZD 16	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	
ZD 17	WA1-5996-000	N	1	DIODE, ZENER: NNCD6.8G	
ZD 18	WA1-6222-000	N	1	DIODE, ZENER: 02DZ3.0Z	
ZD 19	WA1-6219-000	N	1	DIODE, ZENER: 02DZ2.0Z	
ZD 20	WA1-6222-000	N	1	DIODE, ZENER: 02DZ3.0Z	
ZD 21	WA1-6219-000	N	1	DIODE, ZENER: 02DZ2.0Z	

C. SCREWS & WASHERS LIST

ビス & ワッシャーリスト

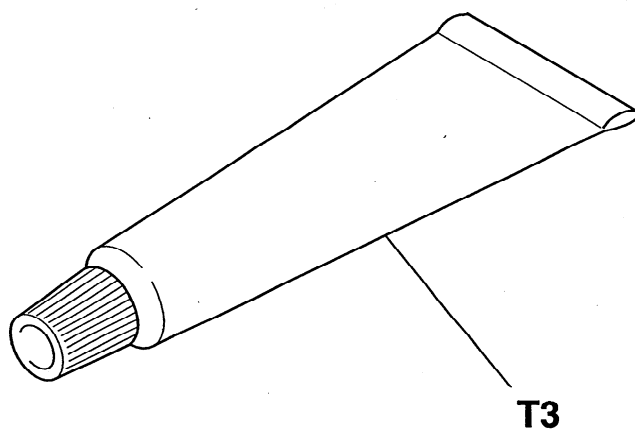
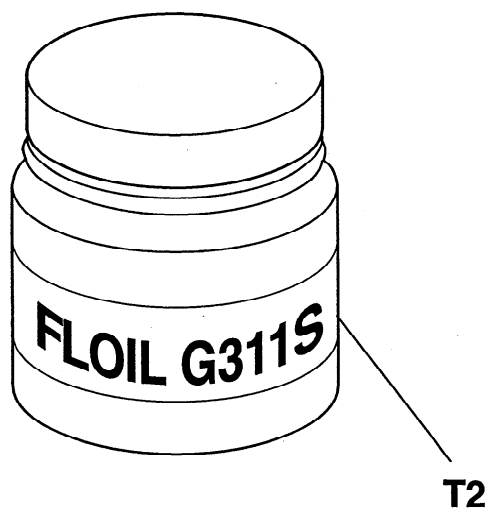
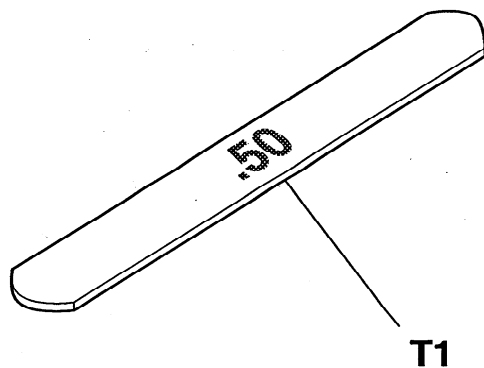
SCREW

FIGURE & KEY NO.	PART NUMBER	R A N K	Q T Y	DESCRIPTION	REMARKS
S- 1	XB6-7300-607		1	SCREW, TP: M3 x 6 MM	
2	XB1-2301-207		1	SCREW, M3x12	
3	XB1-2300-607		1	SCREW, MACHINE, BINDING HEAD, M3x6	
4	XB4-7300-609		1	SCREW, TAP, BINDING HEAD, M3x6	
5	XB5-6300-605		1	SCREW, MACHINE, TP PAN HEAD, M3x6	
6	XB1-2300-407		1	SCREW, M3x4	
7	XA9-0693-000		1	SCREW, TP, M3x4	

This page intentionally left blank
空白ページ

D. TOOL
工具

FIGURE 18 TOOL
工具



E. NUMERICAL INDEX

部品番号検索

PART NUMBER	FIGURE & KEY NO.	DESCRIPTION	PART NUMBER	FIGURE & KEY NO.	DESCRIPTION
CK-0562-000	T- 3	GREASE, MOLYKOTE PG-641	QG2-2698-000	11- 4	CARRIAGE, RIBBON CABLE ASSY
QB1-0409-000	14- 3	PLATE, PRESSURE	QG2-2781-000	7- 4	DC CONNECTOR ASSY
QB1-0412-000	15- 4	SPRING, TORSION	QG2-3055-000	6- 1	LOGIC BOARD ASSY
QB1-0414-000	15- 2	HOOK, CARRIAGE	QG5-0749-000	13- 7	FEED ROLLER UNIT
QB1-0415-000	15- 3	SPRING, TORSION	QG5-0959-030	5- 2	SHEET FEEDER UNIT
QB1-0417-000	13- 1	BUSHING	QG5-0960-000	16- 1	PICK-UP ROLLER UNIT
QB1-0423-000	13- 2	SPRING, COIL	QG5-0963-000	3- 1	INNER COVER UNIT
QB1-0480-000	16- 3	GEAR, TRANSMISSION	QG5-0965-000	13- 4	EJECT ROLLER ASSY
QB1-0485-000	16- 2	GEAR, TRANSMISSION	QG5-1076-020	11- 1	CARTRIDGE HOLDER UNIT
QB1-0497-020	9- 6	HOLDER, CARRIAGE RIBBON CABLE	QG5-1090-050	7- 2	PURGE UNIT
QB1-0500-000	12- 2	GEAR, SLOW DOWN	QG5-1140-000	7- 1	BOTTOM CASE UNIT
QB1-0501-020	9- 1	ROLLER, IDLER	QG5-1141-000	2- 1	FRONT COVER UNIT
QB1-0502-000	9- 2	BRACKET, IDLER	QG5-1143-000	1- 1	TRAY UNIT
QB1-0622-000	13- 8	WASHER, PLAIN	QG5-1144-020	9- 9	CARRIAGE UNIT
QB1-0664-000	14- 2	SPRING, COIL	QH3-3252-000	1- 2	AC ADAPTER: 220-240V 50HZ
QB1-0684-000	14- 4	ROLLER, PRESSURE	QH4-4222-000	12- 3	MOTOR, PAPER FEED
QB1-0971-060	15- 7	FRAME, PRINTER	QH4-4224-000	12- 1	MOTOR, CARRIAGE
QB1-0972-000	9- 5	GUIDE, CORNER	QH7-8888-000	17- IC 3	IC, PRINTER CONTROLLER
QB1-0973-000	15- 5	ARM, PAPER SENSOR	QH8-0159-000	17- IC 4	IC, MSM538002EL8RS, MASKED-ROM
QB1-0974-000	15- 1	ARM, SENSOR	QS5-8265-000	2- 7	PLATE, LOGO
QB1-0984-000	11- 3	GUIDE, RIBBON CABLE	QY9-0016-000	T- 1	GAUGE, GAP: 1.2 MM
QB1-0985-000	11- 5	PAD, CONTACT	TKC-0953-000	T- 2	GREASE, FLOIL: G311S
QB1-0986-040	11- 7	LEVER, LOCKING	VC7-0780-107	17- C202	CAPACITOR, AL-EL: 100UF 35V
QB1-0987-020	11- 9	SPRING, COIL		17- C205	
QB1-0991-000	9- 8	BELT, CARRIAGE		17- C301	
QB1-0993-020	11- 6	COVER, LEVER	VC7-0780-108	17- C302	CAPACITOR, AL-EL: 1000UF 35V
QB1-1045-000	7- 3	PLATE, PAPER GUIDE		17- C303	
QB1-1229-000	9- 4	CLIP, SHAFT	VD7-1621-301	17- FU 1	FUSE: 49101.3
QB1-1273-000	2- 5	CLEANER, SPUR	VR4-1084-332	17- RA 1	RESISTOR,ARRAY,METAL: 3.3K OHM 1/8W
QB1-1274-000	2- 6	ROLLER, CLEANER		17- RA 2	
QB1-1278-000	13- 5	SHAFT, ROLLER	VR7-3070-100	17- RA 9	RESISTOR, ARRAY: 10 OHM
QB1-1282-000	11- 2	SPRING, COIL		17- RA 10	
QB1-1283-000	11- 8	STOPPER		17- RA 11	
QB1-1952-000	2- 2	SPUR	VR7-3070-101	17- RA 5	RESISTOR, ARRAY: 100 OHM
QB1-1965-000	13- 6	ROLLER, TRANSMISSION		17- RA 6	
QB1-1995-000	9- 10	SHAFT, CARRIAGE		17- RA 7	
QB1-2194-000	16- 4	SPRING, HOOK END COIL		17- RA 8	
QB1-2200-020	8- 2	ABSORBER, INK	VR7-7420-518	17- R 70	RESISTOR,CHIP,CARBON: 0.51 OHM 1/4W
QB1-2201-020	8- 1	ABSORBER, INK		17- R 71	
QB1-2205-000	3- 5	BUTTON, PUSH		17- R 74	
QB1-2206-000	3- 2	GUIDE, INDICATOR		17- R 75	
QB1-2207-000	3- 3	BAR, BUTTON	VR7-7981-000	17- R109	RESISTOR,CHIP,METAL: 100 OHM 1/16W
QB1-2240-000	15- 6	GUIDE, PRESSURE PLATE	VR7-7981-001	17- R112	RESISTOR,CHIP,METAL: 1K OHM 1/16W
QB1-2250-020	9- 7	HOLDER, BELT	VR7-7981-003	17- R105	RESISTOR,CHIP,METAL: 100K OHM 1/16W
QB1-2915-000	14- 1	FRAME, CARRIAGE GUIDE		17- R106	
QB1-2917-000	10- 3	CAM, TENSION	VR7-7981-202	17- R108	RESISTOR,CHIP,METAL: 12K OHM 1/16W
QB1-2918-020	10- 1	COVER, CARRIAGE TOP	VR7-7981-803	17- R110	RESISTOR,CHIP,METAL: 180K OHM 1/16W
QB1-2925-000	10- 2	SPRING, HOOK END COIL	VR7-7983-302	17- R107	RESISTOR,CHIP,METAL: 33K OHM 1/16W
QB1-3032-000	4- 1	COVER, REAR	VR7-7984-702	17- R 3	RESISTOR,CHIP,METAL: 47K OHM 1/16W
QB1-3033-000	5- 1	COVER, LOGIC BOARD	VR7-7984-703	17- R104	RESISTOR,CHIP,METAL: 470K OHM 1/16W
QB1-3038-000	3- 4	SWITCH, CARTRIDGE	VR7-7985-100	17- R103	RESISTOR,CHIP,METAL: 510 OHM 1/16W
QB1-3040-000	2- 4	HOLDER, SPUR	VR7-7987-501	17- R111	RESISTOR,CHIP,METAL: 7.5K OHM 1/16W
QB1-3044-000	2- 3	SPUR SHAFT	VS1-1028-004	17- J 4	PIN ASSY, 4P
QB1-3171-020	11- 10	BASE, CARRIAGE	VS1-5450-004	17- J 3	CONNECTOR, 4P
QB1-3271-000	10- 4	LEVER, FORMS THICKNESS	VS1-6127-004	17- J 1	CONNECTOR, 4P
QB1-3274-000	9- 3	SPRING, COIL	VS1-6255-032	17- J 5	CONNECTOR, 32P
QB1-3275-000	13- 3	PLATEN	VV1-1185-391	17- R 33	RESISTOR,CHIP,METAL: 390 OHM 1/8W
QB1-3276-000	2- 8	PLATE, MODEL NAME	VV1-2115-103	17- R 94	RESISTOR, CHIP,METAL: 10K OHM 1/10W

PART NUMBER	FIGURE & KEY NO.	DESCRIPTION
VV1-2115-181	17- R117	RESISTOR, CHIP,METAL: 180 OHM 1/10W
	17- R 66	
	17- R 67	
VV1-2115-272	17- R 93	RESISTOR,CHIP,METAL: 2.7K OHM 1/10W
VV1-2115-361	17- R 73	RESISTOR,CHIP: 360 OHM 1/10W
	17- R 77	
VV1-2115-391	17- R51	RESISTOR,CHIP,METAL: 390 OHM 1/10W
	17- R 54	
VV1-2115-682	17- R 92	RESISTOR,CHIP,METAL: 6.8K OHM 1/10W
	17- R118	
VV1-3165-100	17- R 25	RESISTOR,CHIP,METAL: 10 OHM 1/16W
VV1-3165-101	17- R 20	RESISTOR,FIXED,METAL: 100 OHM 1/16W
	17- R 29	
	17- R 95	
	17- R 98	
	17- R 99	
VV1-3165-102	17- R 1	RESISTOR,FIXED,METAL: 1K OHM 1/16W
	17- R19	
	17- R 26	
	17- R 28	
	17- R 30	
VV1-3165-103	17- R31	RESISTOR,FIXED,METAL: 10K OHM 1/16W
	17- R 2	
	17- R 53	
	17- R 56	
	17- R 60	
	17- R 61	
	17- R 62	
	17- R 63	
	17- R 64	
	17- R 65	
	17- R 72	
	17- R 76	
	17- R 96	
VV1-3165-104	17- R113	RESISTOR,FIXED,METAL:100K OHM 1/16W
	17- R 90	
VV1-3165-105	17- R91	RESISTOR,FIXED,METAL:1M OHM 1/16W
	17- R 7	
VV1-3165-152	17- R 27	RESISTOR,FIXED,METAL:1.5K OHM 1/16W
	17- R 68	
	17- R116	
VV1-3165-224	17- R100	RESISTOR,FIXED,METAL:220K OHM 1/16W
	17- R101	
VV1-3165-330	17- R102	RESISTOR,FIXED,METAL: 33 OHM 1/16W
VV1-3165-332	17- R 9	RESISTOR,CHIP,METAL: 3.3K OHM 1/16W
	17- R 32	
VV1-3165-391	17- R115	RESISTOR,FIXED,METAL: 390 OHM 1/16W
VV1-3165-393	17- R 52	RESISTOR,FIXED,METAL: 39K OHM 1/16W
	17- R 55	
	17- R114	
VV1-3165-470	17- R 6	RESISTOR,FIXED,METAL: 47 OHM 1/16W
VV1-3165-473	17- R10	RESISTOR,FIXED,METAL:47K OHM 1/16W
	17- R 50	
	17- R 97	
VV1-8000-000	17- FB 30	JUMPER
	17- FB 35	
VV4-1027-104	17- R 4	CAPACITOR, CERAMIC: 0.1UF 25V
	17- C 7	

PART NUMBER	FIGURE & KEY NO.	DESCRIPTION
VV4-1037-103	17- C 9	CAPACITOR,ML,CERAMIC:0.01UF 50V
	17- C11	
	17- C 60	
	17- C 62	
	17- C103	
	17- C105	
	17- C107	
	17- C109	
	17- C110	
	17- C111	
	17- C112	
	17- C113	
	17- C114	
	17- C115	
	17- C121	
	17- C133	
	17- C304	
VV4-1234-101	17- C 8	CAPACITOR,CHIP,CERAMIC: 100 PF 50V
	17- C 22	
	17- C 50	
	17- C 51	
	17- C 70	
VV4-1234-330	17- C 2	CAPACITOR, CHIP, CARAMIC: 33PF 50V
	17- C 3	
	17- C 4	
	17- C 5	
	17- C 6	
	17- C 52	
	17- C 53	
	17- C 71	
VV4-1835-102	17- C 72	CAPACITOR, CHIP: 470PF 50V
	17- C 12	
	17- C 20	
	17- C 23	
	17- C 24	
	17- C 25	
	17- C 26	
	17- C 27	
	17- C 28	
	17- C 29	
VV4-1835-472	17- C 30	CAPACITOR, CERAMIC: 1000PF 50V
	17- C 21	
	17- C 1	
VV4-2037-104	17- C 10	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V
	17- C104	
	17- C106	
	17- C108	
	17- C116	
WA1-5996-000	17- C117	DIODE, ZENER: NNCD6.8G
	17- C118	
	17- C201	
VV4-1835-472	17- C 61	CAPACITOR,CERAMIC: 4700PF 50V
	17- C 63	
	17- C203	
VV4-2037-104	17- C206	CAPACITOR, CHIP, CERAMIC: 0.1UF 50V
	17- C305	
	17- C306	
WA1-5996-000	17- ZD 12	DIODE, ZENER: NNCD6.8G

PART NUMBER	FIGURE & KEY NO.	DESCRIPTION
WA1-5997-000	17- ZD 13	DIODE, ZENER: NNCD27G
	17- ZD 14	
	17- ZD 15	
	17- ZD 16	
	17- ZD 17	
WA1-5999-000	17- ZD 11	DIODE, ZENER: RD6.8SB3
WA1-6219-000	17- ZD 1	DIODE, ZENER: 02DZ2.0Z
WA1-6222-000	17- ZD 19	DIODE, ZENER: 02DZ3.0Z
	17- ZD 21	
WA2-0998-000	17- ZD 18	TRANSISTOR: FA1L4M (NPN)
	17- ZD 20	
WA2-1267-000	17- Q 4	TRANSISTOR: FN1A4P (PNP)
	17- Q 6	
	17- Q 8	
	17- Q 13	
	17- Q 14	
WA2-5058-000	17- Q 1	TRANSISTOR: FA1A4M (NPN)
	17- Q 5	
	17- Q 2	
WA2-5481-000	17- Q 3	TRANSISTOR: 2SB1443Q (PNP)
	17- Q 12	
	17- Q 9	
	17- Q 10	
	17- Q 11	
WA2-6168-000	17- Q 7	TRANSISTOR: 2SK2103 (FET)
WA2-6403-000	17- Q 11	TRANSISTOR: FP1A4M
WA2-6409-000	17- Q 7	FET, FX20ASJ-03 (P)
WA3-6426-000	17- IC 1	IC, PST592EMT
WA3-7678-000	17- IC 2	IC, TMP96C141AF, MPU
WA3-8859-000	17- IC 6	IC, S-29130AFJ-TB, EEP-ROM
WA4-5666-000	17- IC 14	IC, BA10358F, OPE AMP
WA4-7049-000	17- IC 12	IC, MTD2007F, MOTOR DRIVER
	17- IC 13	
WA7-0084-000	17- IC 7	IC, M5M44260CJ-6, DRAM
WA9-0066-000	17- IC 4	SOCKET, IC
WC2-5237-000	17- SW 0	SWITCH: EVQPB0
	17- SW 1	
	17- SW 2	
WE8-5362-000	17- FB 10	FERRITE, BEADS: N1608Z300-01
	17- FB 70	
	17- FB102	
WE8-5441-000	17- FB 74	FERRITE, BEADS: HF50ACC453215P
WE8-5581-000	17- FB 20	FERRITE, BEADS: N1608Z102T01
	17- FB 21	
	17- FB 22	
	17- FB 23	
	17- FB 24	
	17- FB 25	
	17- FB 26	
	17- FB 27	
	17- FB 28	
	17- FB 29	
	17- FB 31	
	17- FB 32	
	17- FB 33	
	17- FB 34	
	17- FB 36	
	17- FB 37	
	17- FB 38	
WE8-5582-000	17- FB 5	FERRITE, BEADS: N1608Z301T01

PART NUMBER	FIGURE & KEY NO.	DESCRIPTION
WE8-5583-000	17- FB 6	FERRITE, BEADS: N1608Z800T01
	17- FB 7	
	17- FB 8	
	17- FB 9	
	17- FB 1	
WE8-5608-000	17- FB 2	FERRITE, BEADS: N1608Z121T01
	17- FB 3	
	17- FB 4	
	17- FB101	
	17- FB 71	
WG2-5157-000	17- FB 72	LED: SEC2494C
	17- LED 0	
WG8-5301-000	17- PS 2	IC, PHOTO INTERRUPTER: EE-SX1055
WG8-5356-000	17- PS 1	IC, TLP831(CANO), PHOTO INTERRUPTER
WK2-5850-000	17- X 1	OSCILLATOR: 20.00MHZ
WK2-5851-000	17- X 2	OSCILLATOR: 20.11MHZ
WP2-5089-000	17- TH 1	THERMISTOR: NTH5G2M40B473J05TE
WR1-5057-000	17- BZ 1	BEEPER: PKM13EPY-4000-TF01
WS1-5559-000	17- J 2	CONNECTOR, FEMALE, 36P
WT3-5069-000	1- 3	CORD, POWER
XA9-0693-000	S- 7	SCREW, TP, M3x4
XB1-2300-407	S- 6	SCREW, M3x4
XB1-2300-607	S- 3	SCREW, MACHINE, BINDING HEAD, M3x6
XB1-2301-207	S- 2	SCREW, M3x12
XB4-7300-609	S- 4	SCREW, TAP, BINDING HEAD, M3x6
XB5-6300-605	S- 5	SCREW, MACHINE, TP PAN HEAD, M3x6
XB6-7300-607	S- 1	SCREW, TP: M3 x 6 MM

Canon