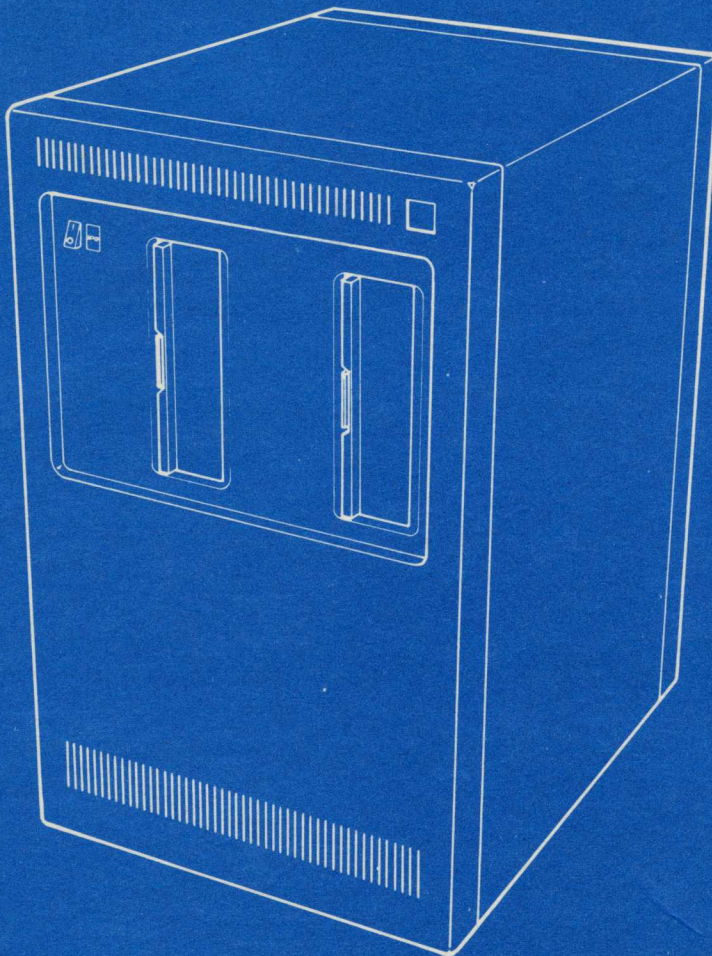


**IBM 5114  
Diskette Unit  
Parts Catalog**



**IBM 5114  
Diskette Unit  
Parts Catalog**

O

O

O

O

O

O

O

**IBM 5114  
Diskette Unit  
Parts Catalog**



## Preface

The purpose of this publication is to list and to show illustrations of all replaceable assemblies, subassemblies, and detail parts release to Production Control on or before 30 September 1978 of the IBM 5114 Diskette Unit. This publication is for the use of an IBM customer engineer or a service representative.

### Second Edition (September 1978)

This is a major revision of, and obsoletes S131-0626-0. Because the changes and additions are extensive, this publication should be reviewed in its entirety.

Changes are periodically made to the information herein; before using this publication in connection with the operation of IBM systems, be sure you have the latest edition.

Use this publication only for the purposes stated in the *Preface*.

This publication could contain technical inaccuracies or typographical errors. Use the Reader's Comment Form at the back of this publication. If the form has been removed, address your comments to IBM Corporation, Publications, Department 245, Rochester, Minnesota 55901. IBM may use and distribute any of the information you supply in any way it believes appropriate without incurring any obligation whatever. You may, of course, continue to use the information you supply.

HOW TO USE A PARTS CATALOG. . . . .	ii
VISUAL INDEXES . . . . .	iv
 CATALOG SECTION . . . . .	 1
Figure 1. Frame Assembly . . . . .	2
Figure 1A. Frame Assembly . . . . .	4
Figure 2. Front Door Assembly. . . . .	6
Figure 2A. Front Door Assembly. . . . .	8
Figure 3. Rear Door Assembly . . . . .	10
Figure 3A. Rear Door Assembly . . . . .	12
Figure 4. Final Assembly . . . . .	14
Figure 4A. Final Assembly . . . . .	15
Figure 5. Final Assembly . . . . .	16
Figure 6. Latch Assembly. . . . .	17
Figure 7. Push Bracket Assembly. . . . .	18
Figure 8. Latch Assembly. . . . .	20
Figure 9. Fan Assembly . . . . .	22
Figure 10. Circuit Board Assembly. . . . .	23
Figure 11. AC Box Assembly . . . . .	24
Figure 12. Disk Drive Assembly. . . . .	26
Figure 13. Power Supply Assembly . . . . .	28
Figure 14. Cable Routing. . . . .	30
Figure 15. Disk Drive Assembly. . . . .	32
Figure 16. Base Plate Assembly . . . . .	34
Figure 17. Base Plate Assembly . . . . .	36
Figure 18. Base Plate Assembly . . . . .	38
Figure 19. Cover Assembly. . . . .	40
Figure 20. Label Group Locations . . . . .	42
 NUMERICAL INDEX . . . . .	 X-1

## HOW TO USE THIS PARTS CATALOG

### PART I

To find parts quickly, a general understanding of the structure of this catalog is necessary. The catalog is divided into three major sections:

- The Visual Index, containing overall views of the machine, with call-outs pointing to detailed figures.
- The Catalog Section, containing a pictorial breakdown of assemblies and subassemblies.
- The Numerical Index, which is a numerical list of all parts used in the machine, with cross-references to the figure on which the part is found.

#### VISUAL INDEX

The Visual Index, located before the Catalog Section, contains a reduced illustration of every figure in the Catalog Section. The reduced illustrations are tied together with flow arrows to form a natural progression from large assemblies to small assemblies and possibly subassemblies. In effect, a visual table of contents is formed by the Visual Index illustrations.

#### CATALOG SECTION

The Catalog Section contains the full-sized illustrations previously noted in the Visual Index. Index numbers on figures refer to corresponding entries in the Group Assembly Parts List accompanying each figure. Refer to part II for explanation of terms used in the Group Assembly Parts List.

#### ATTACHING PARTS LIST

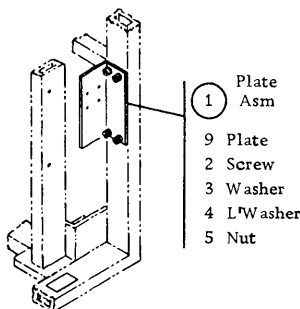
The Attaching Parts List contains common screws, nuts, washers, etc. that are used in the machine. Index numbers for attaching parts are on the illustration, and the description is in the Attaching Parts List.

#### NUMERICAL INDEX

The Numerical Index is located after the Catalog Section and contains a complete list, in numerical order, of all part numbers used on the machine. Listed with the part number is the index and figure number on which the part is illustrated. The numerical index makes it possible to locate a part when only the part number is known.

#### STACKED INDEX NUMBERS

Stacked Index numbers are used when showing a part and its attaching hardware. The sequence of a typical stack is shown at the right. The circled index number indicates the assembly is broken down within the figure.



#### ILLUSTRATION NOTES

Cross-reference notes are directly on the illustration. The illustration's next higher assembly reference, normally located in the upper left corner of the page will read: "For Parts Not Shown See Figure X". If an assembly is referenced to a lower level figure, the note located next to the index number will read: "5 See Figure X."

#### DOUBLE LINED DETAIL BOX

The double lined box differentiates between parts shown on the basic model and parts related to a level and/or feature difference. An explanation of the level or feature difference is given in the double lined box.

#### FINDING A PART

The Visual Index is the starting point for locating a part. The illustrations in the Visual Index are reduced versions of all illustrations in the Catalog Section; therefore, the illustrations can be used to find the assembly containing the desired part. Use references to the detailed figure in the Catalog Section, or to another Visual Index illustration, to determine location of part number.

Once the detailed figure in the catalog section is determined, finding the part on the figure and referring to the listing for the part number and description is all that is required in most cases. If the first catalog section figure referenced shows the assembly containing the required part, the index number for the assembly will reference a lower-level figure where the assembly is broken down to its component parts. If the figure referenced by the Visual Index contains neither the part nor an assembly containing the part, it is then necessary to go to the next higher assembly figure. This figure should then contain the part or an assembly containing the part; if not, an even higher level figure must be used. Refer back to the Visual Index for some other figure that could show the desired part.

*Note:* Many detailed parts are unavailable, because they are part of an inseparable assembly (two or more parts welded or bonded together), or because they are part of an assembly purchased as a unit. If parts are found on a welded or bonded assembly, the following note follows the description of the assembly: "Assembly components are not replaceable." If the part is found on a purchased assembly, and the detail parts of this assembly do not have IBM part numbers, the note following the assembly description will read: "Assembly components are not available." In either case, you need to obtain the part number of the assembly, rather than the detailed part.

#### EXAMPLE FOR ORDERING PARTS

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	1 2 3 4	DESCRIPTION
50 -	5726422	1		FAN ASSEMBLY-PS ENCLOSURE
-				FOR NEXT HIGHER ASM SEE LIST 3-13
-				AND FOR ILLUSTRATION FIG. 50
-1	334821	2		* TERMINAL RING 18-22 AWG. NO. 6 INS
-2	197854	1		* SHIELD, TERMINAL BLOCK-2 POS
-3	5357050	1		* FAN ASM-NO CONNECTOR
-4	5357056	1		* * BLADE
-5	5357057	1		* * MOTOR
-6	5726436	1		* * HEADER-POWER SUPPLY FAN.

If the entire fan is required, part number 5726422 should be ordered (all one dot items will be received). If only the sub-assembly is required, part number 5357050 should be ordered (all two dot items will be received). Each part may be ordered individually.

## HOW TO USE THIS PARTS CATALOG

## PART II

- A** *AR*  
As Required (AR) in the units per assembly column denotes that the quantity is used as required.
- B** *ATT PT*  
Attaching Parts: These parts are used to attach a subassembly to an assembly. The attaching parts are listed in the last list just before the numeric index. Special attaching parts are listed with the figure.
- C** *INDENTURE*  
The relationship of a part to its next higher assembly is indicated by indentures. For example:

1 2 3 4

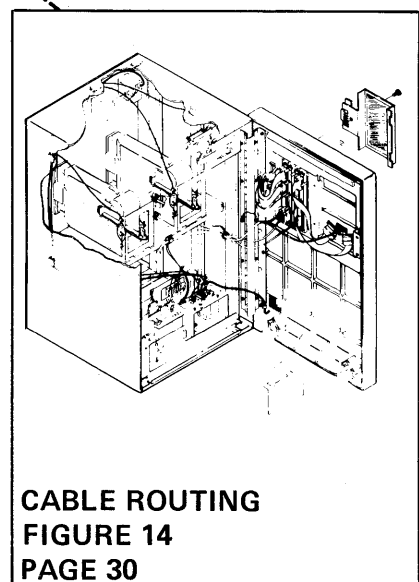
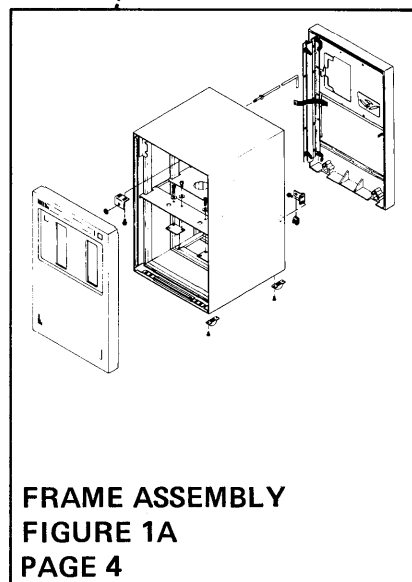
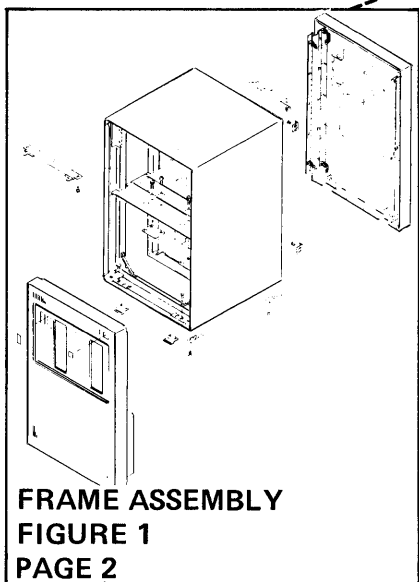
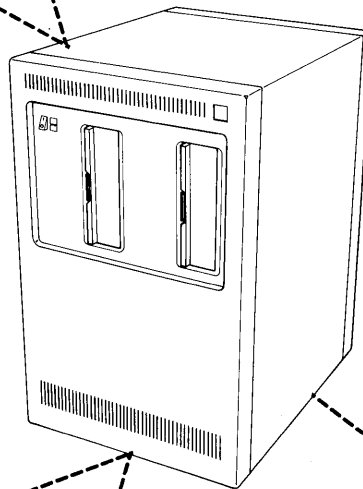
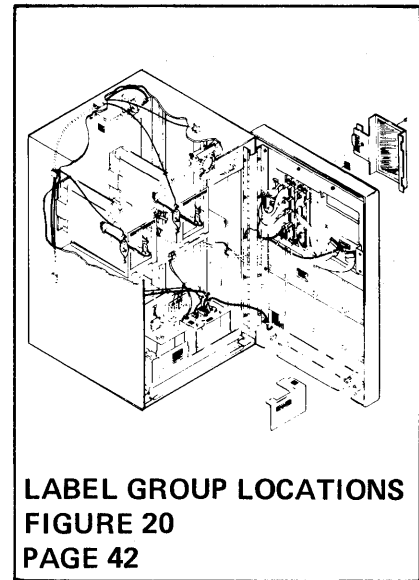
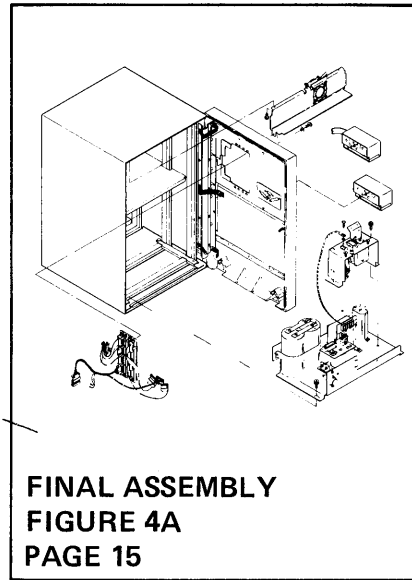
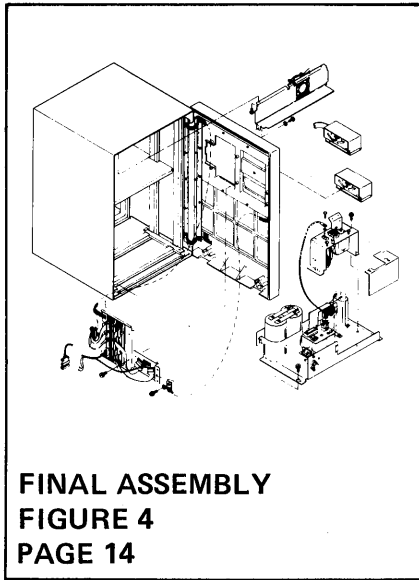
Unit

- . Assemblies and Detail Parts of Unit
- . Attaching Parts for Assemblies & Detail Parts
  - . Subassemblies
  - . Attaching Parts for Subassemblies
  - . Detail Parts for Subassemblies, etc.

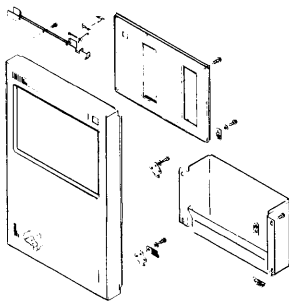
- D** *NR*  
The NR in the part number column denotes the part is procurable but not recommended for field replacement, and that the next higher assembly should be ordered.
- E** *NP*  
The entry NP in the part number column denotes the assembly is non-procurable and the detail parts should be ordered separately.
- F** *NO NO.*  
When this indication appears in the part number column, it denotes a group of parts for which no assembly part number has been assigned, and the detail parts should be ordered separately.

## EXAMPLE OF PARTS LIST

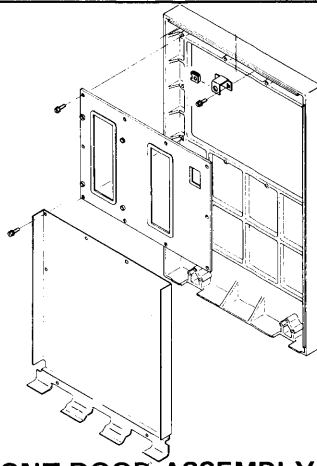
FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION			
			1	2	3	4
37 —	2448605		MOTOR ASM, DRIVE			
—			FOR NEXT HIGHER ASM SEE LIST 27-44			
—			AND FOR ILLUSTRATION FIG. 37			
-1	2204176	1	• PULLEY • SETSCREW, SPLINE DR CUP PT 8-32 X 3/8 LG • MOTOR ASM, 220V AC 60 HZ • MOTOR ASM, 220V AC 50 HZ • FERRULE, OUTER • FERRULE, INNER • MOTOR, DRIVE-220V 60/50 HZ • PLATE, MOTOR MT			
-2	79842	1				
-3	2204116	1				
-4	NO NO.	1				
-5	2204082	1				
-6	2204033	1				
-7	2199258	1				
-8	2199401	1				



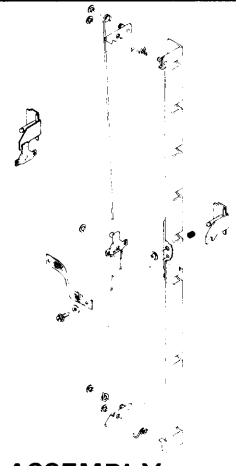




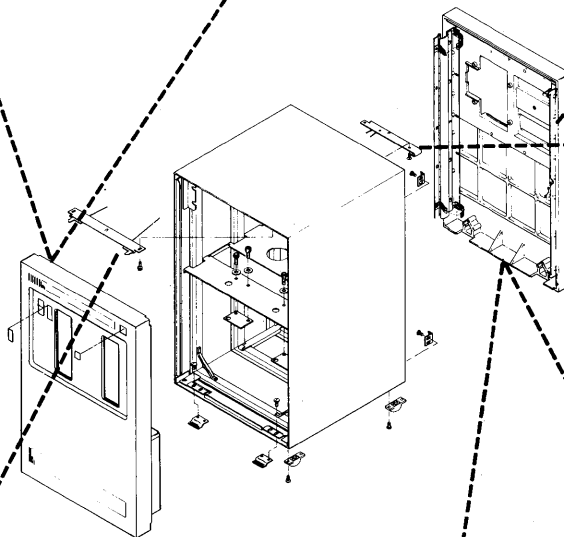
**FRONT DOOR ASSEMBLY**  
**FIGURE 2**  
**PAGE 6**



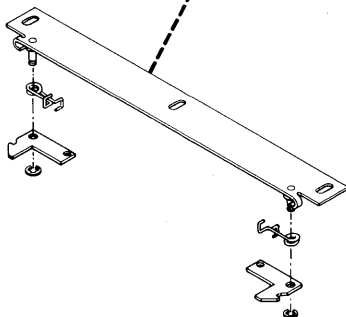
**FRONT DOOR ASSEMBLY**  
**FIGURE 2A**  
**PAGE 8**



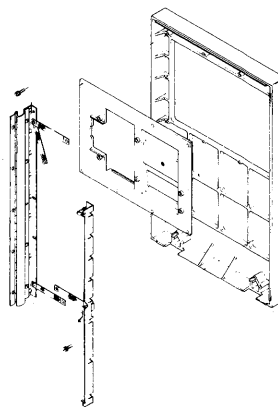
**LATCH ASSEMBLY**  
**FIGURE 8**  
**PAGE 20**



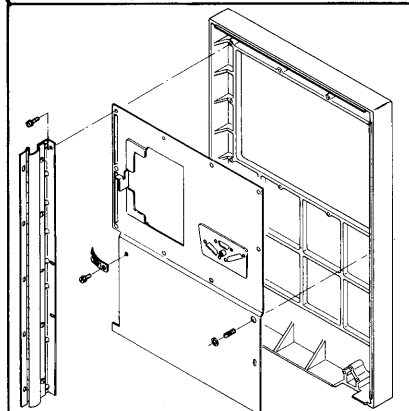
**PUSH BRACKET ASSEMBLY**  
**FIGURE 7**  
**PAGE 18**



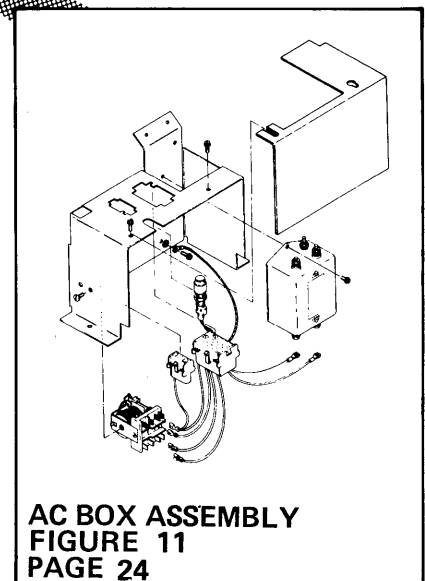
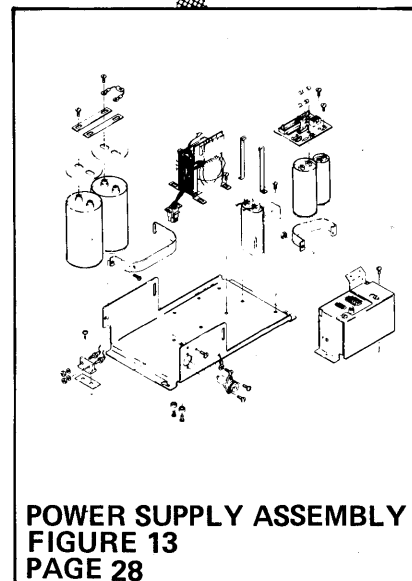
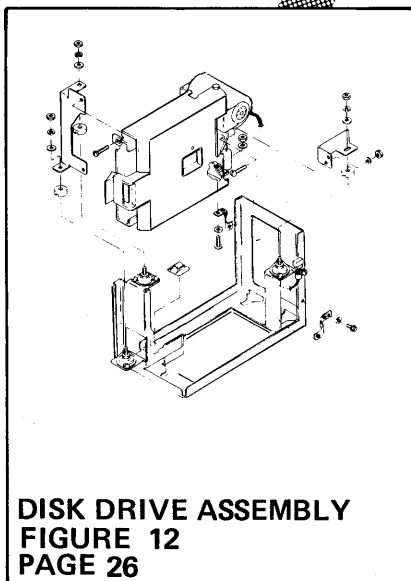
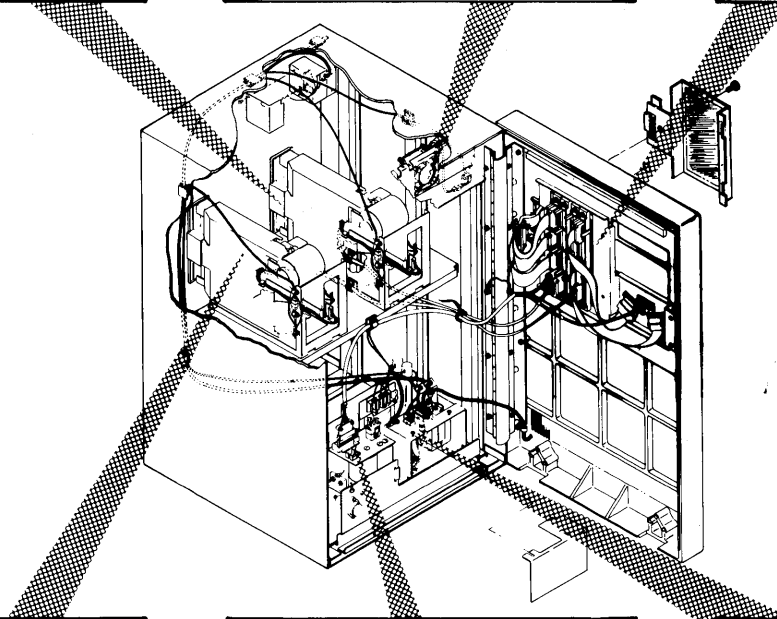
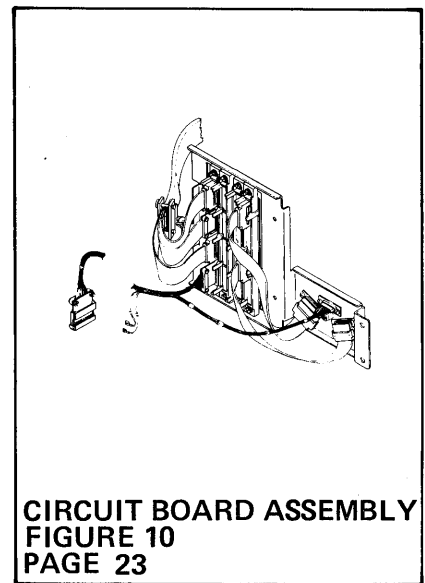
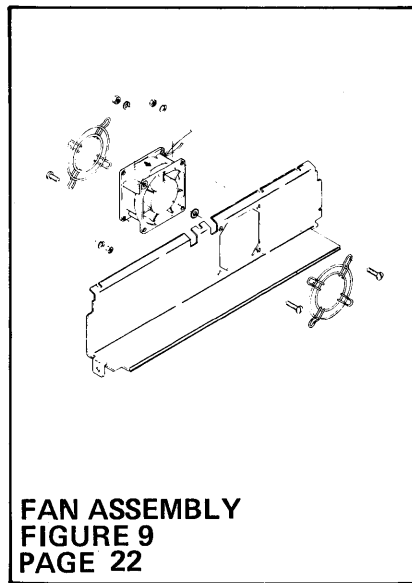
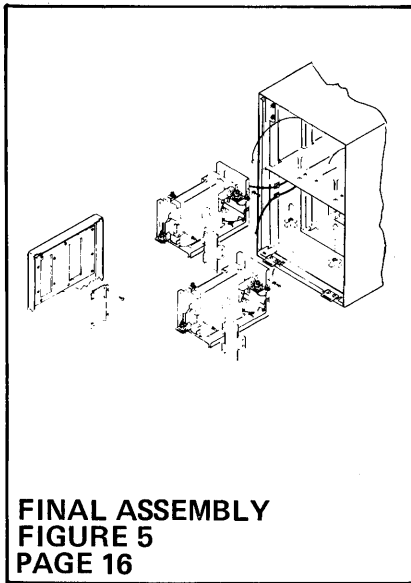
**LATCH ASSEMBLY**  
**FIGURE 6**  
**PAGE 17**



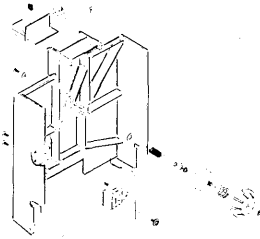
**REAR DOOR ASSEMBLY**  
**FIGURE 3**  
**PAGE 10**



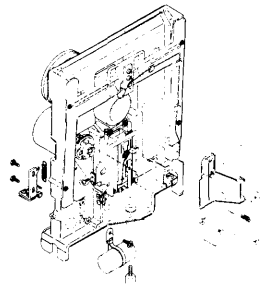
**REAR DOOR ASSEMBLY**  
**FIGURE 3A**  
**PAGE 12**



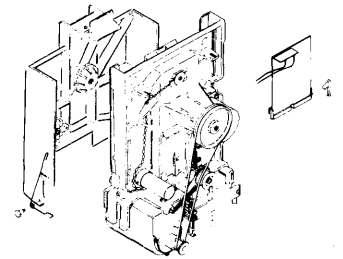
## VISUAL INDEX III



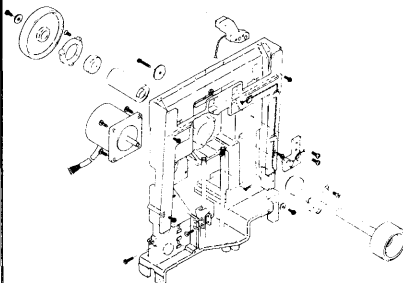
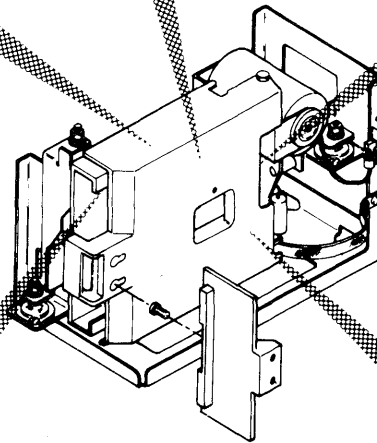
**COVER ASSEMBLY**  
**FIGURE 19**  
**PAGE 40**



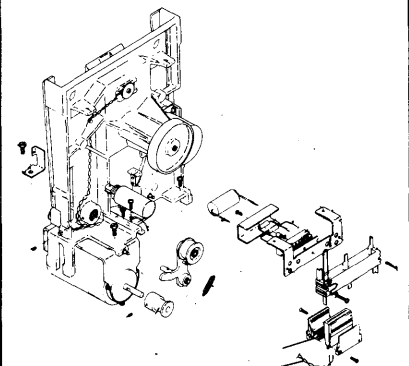
**BASE PLATE ASSEMBLY**  
**FIGURE 17**  
**PAGE 36**



**DISK DRIVE ASSEMBLY**  
**FIGURE 15**  
**PAGE 32**



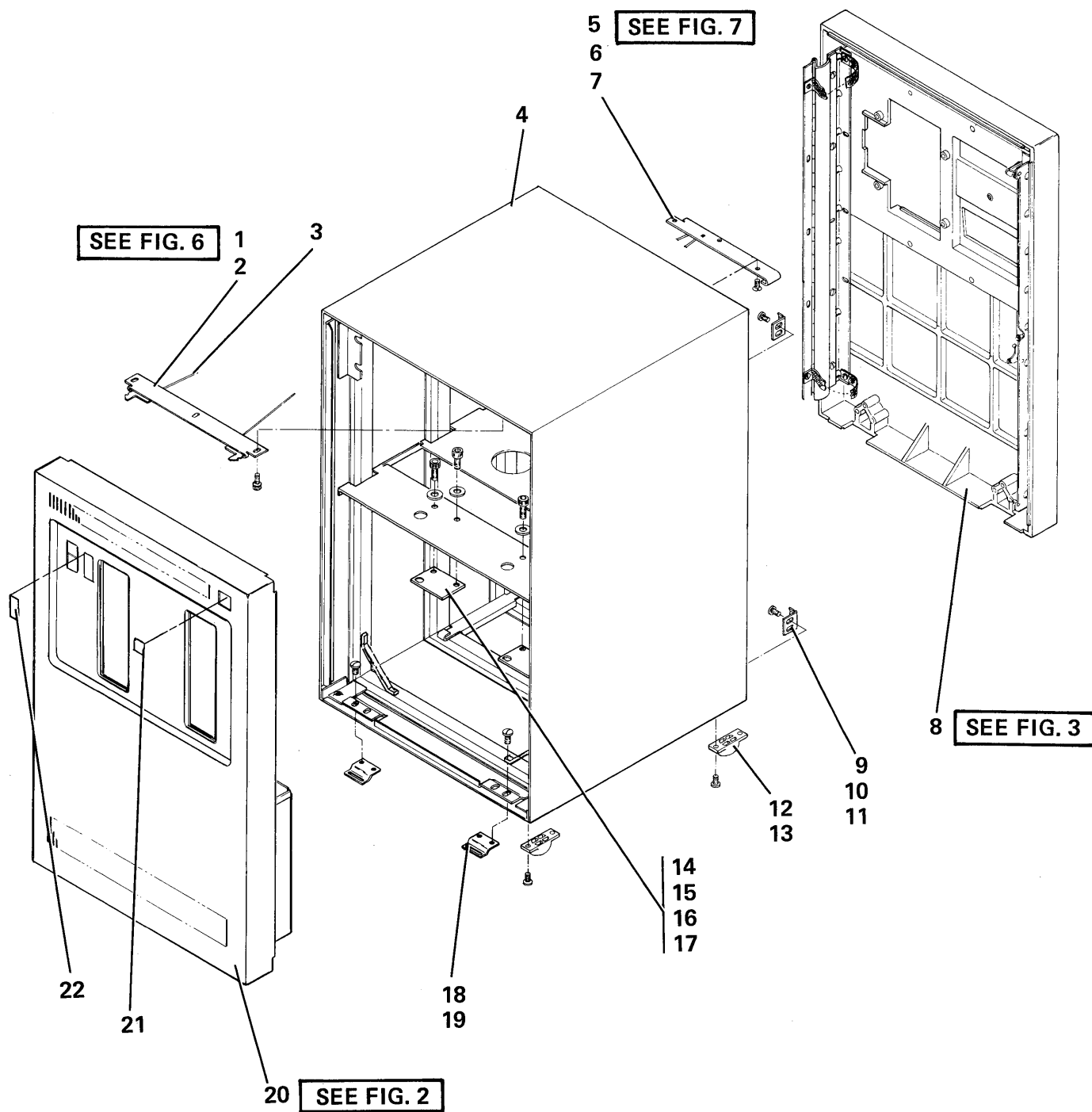
**BASE PLATE ASSEMBLY**  
**FIGURE 16**  
**PAGE 34**



**BASE PLATE ASSEMBLY**  
**FIGURE 18**  
**PAGE 38**

This page is intentionally left blank.

**CATALOG SECTION**



**FIGURE 1. FRAME ASSEMBLY. SEE LIST 1.**  
(BEFORE EC 835505)



C  
C  
C  
C  
C  
C  
C

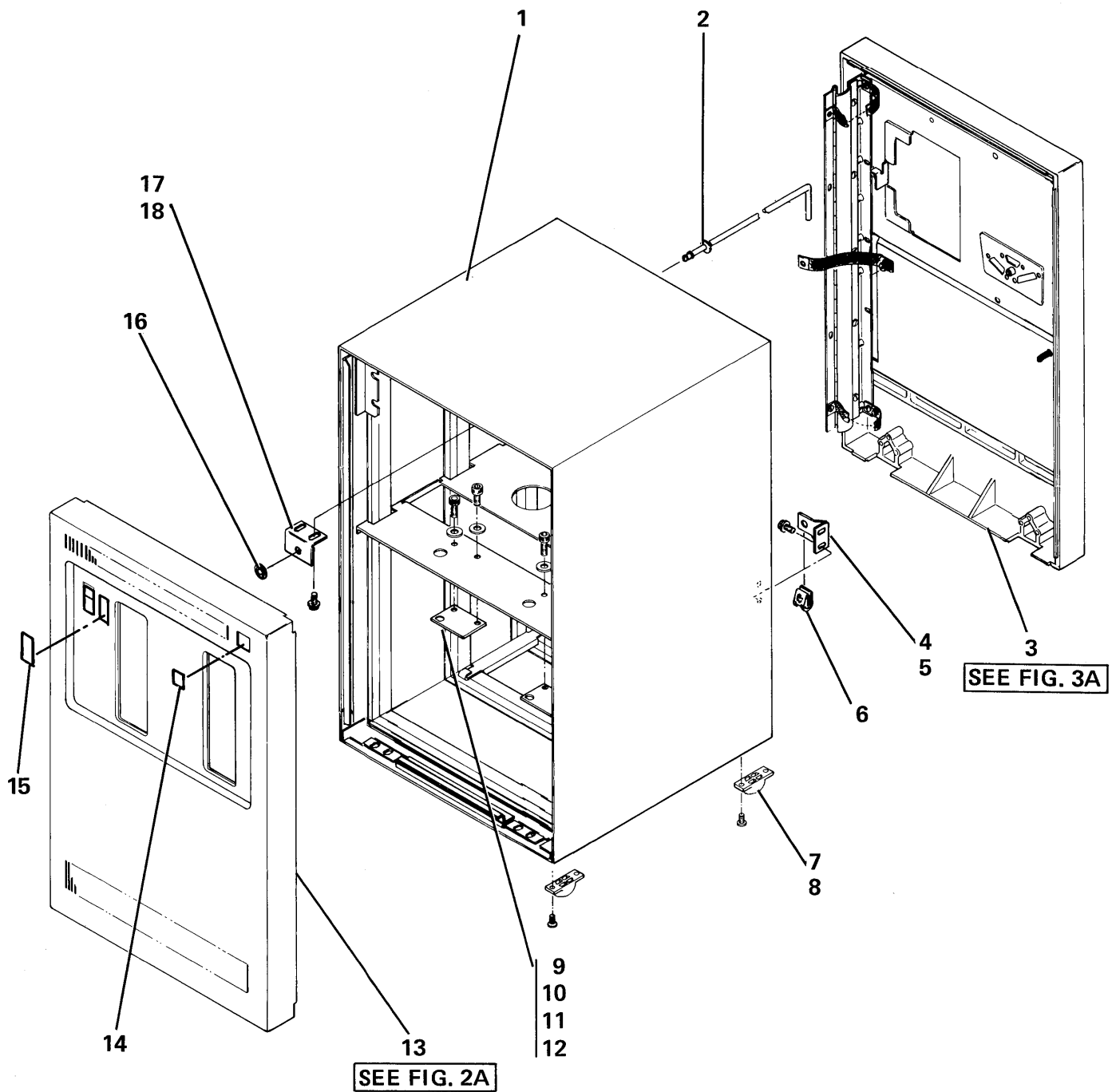


FIGURE 1A. FRAME ASSEMBLY. SEE LIST 1A.  
(AFTER EC 835505)

CCCCC

FOR PARTS  
NOT SHOWN  
SEE FIG. 1

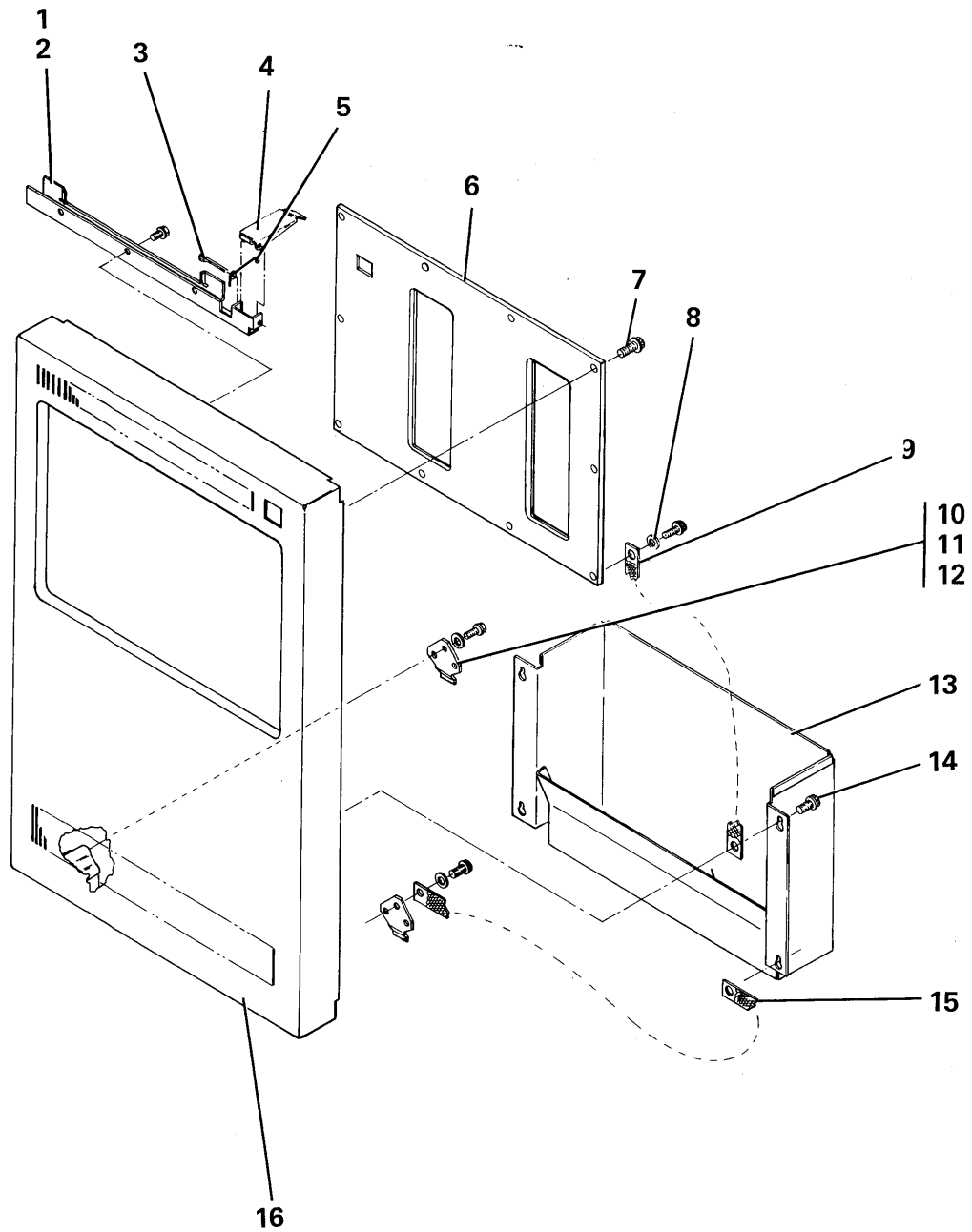


FIGURE 2. FRONT DOOR ASSEMBLY. SEE LIST 2.  
(BEFORE EC 835505)

7

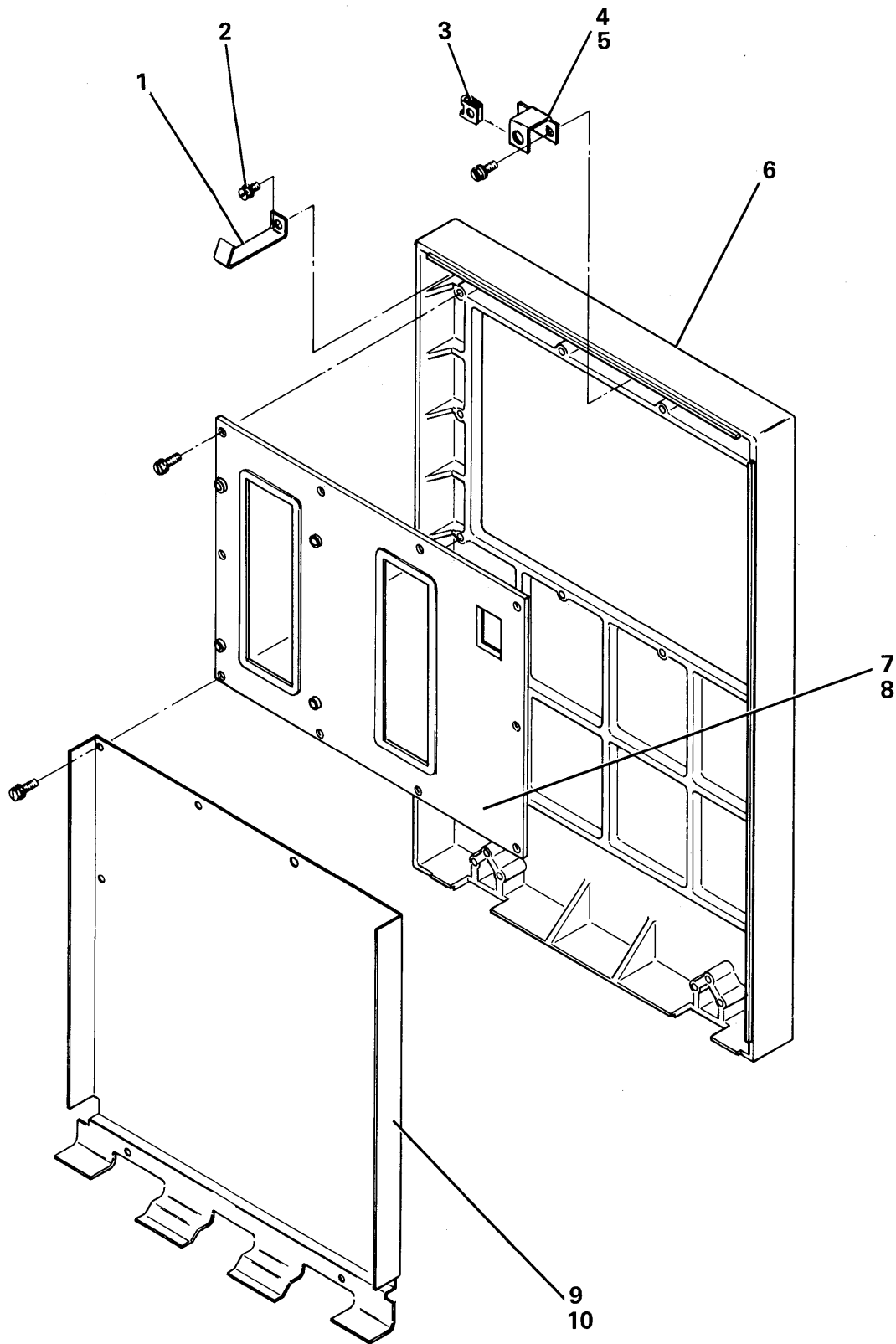


FIGURE 2A. FRONT DOOR ASSEMBLY. SEE LIST 2A.  
(AFTER EC 835505)





FOR PARTS  
NOT SHOWN  
SEE FIG. 1

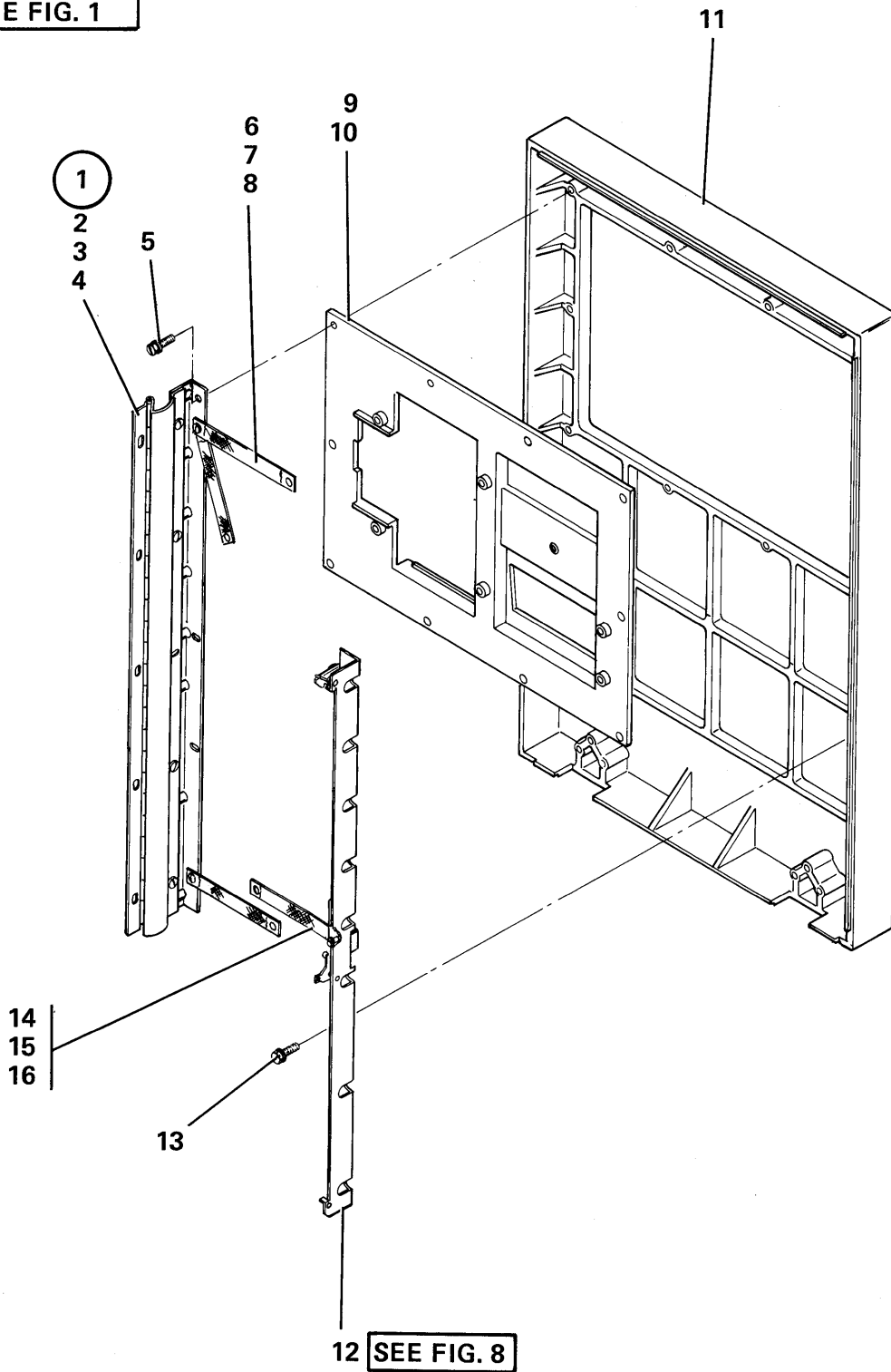


FIGURE 3. REAR DOOR ASSEMBLY. SEE LIST 3.  
(BEFORE EC 835505)

CCCCC

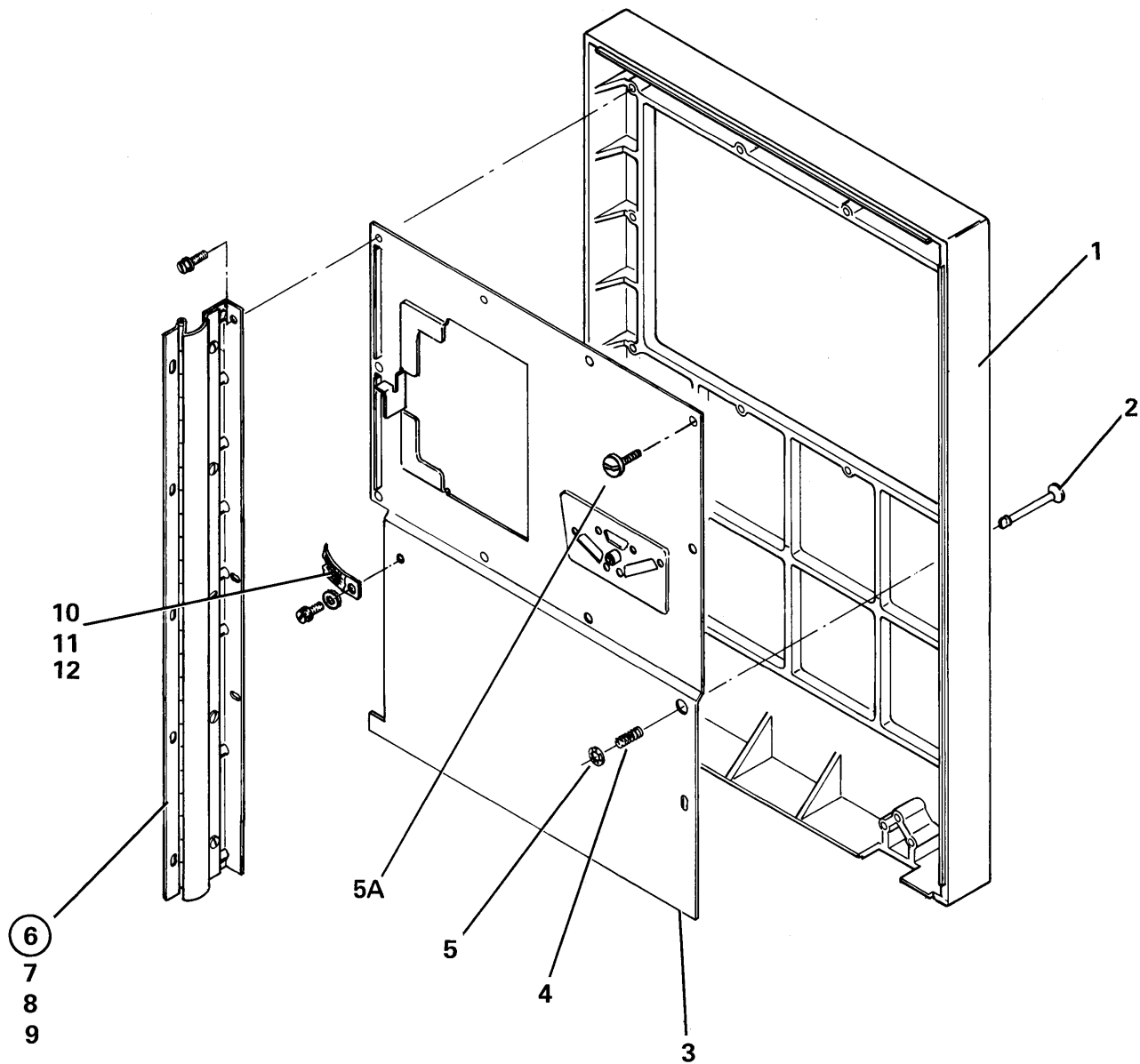


FIGURE 3A. REAR DOOR ASSEMBLY. SEE LIST 3A.  
(AFTER EC 835505)

C

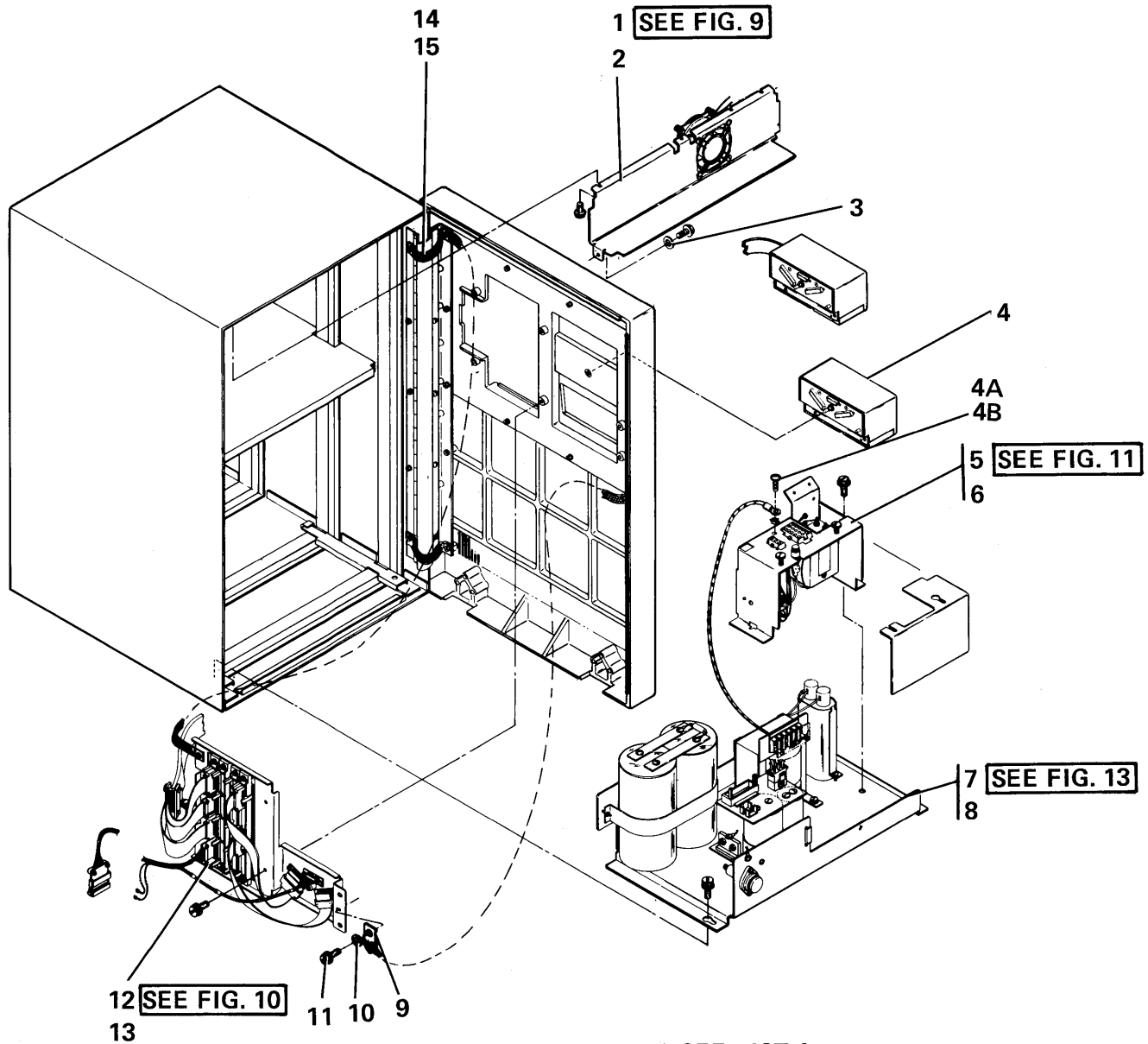


FIGURE 4. FINAL ASSEMBLY. SEE LIST 4. (BEFORE EC 835505)

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 4			
			1	2	3	4
4	4360000 NP		FINAL ASM (BEFORE EC 835505) FOR ILLUSTRATION SEE FIGURE 4			
- 1	4360145	1	• FAN ASM 100-115V 50-60HZ • FAN ASM 220-235V 50HZ FOR DETAIL BREAKDOWN SEE FIGURE 9			
- 1	4360146	1				
- 2	2181004	5	• SCREW,THD FORM-HEX WSHR HD 10-32 X 3/8 LG • WASHER,FLAT NO 10 X 9/16 OD X 1/16 THK • TERMINATOR			
- 3	23141	1				
- 4	4836375	1				
- 4A	5319854	1	• SCREW • STAR WSHR • AC BOX ASM FOR DETAIL BREAKDOWN SEE FIGURE 11			
- 4B	55901	1				
- 5	4360050	1				
- 6	2181004	2	• SCREW,THD FORM-HEX WSHR HD 10-32 X 3/8 LG • POWER SUPPLY 100-115V 60 HZ			
- 7	4176540	1				
- 7	4176555	1	• POWER SUPPLY 100-115V,220-235V 50 HZ FOR DETAIL BREAKDOWN SEE FIGURE 13			
- 8	2181004	2				
- 9	2101089	2	• SCREW,THD FORM-HEX WSHR HD 10-32 X 3/8 LG • GROUND STRAP			
- 10	23141	2				
- 11	2181004	2	• WASHER,FLAT .190 ID X .625 OD • SCREW			
- 12	4360118 NP	1				
- 13	1608277	6	• CIRCUIT BOARD ASM FOR DETAIL BREAKDOWN SEE FIGURE 10 • SCREW,THD FORM-HEX WSHR HD 6-19 X 3/8 LG • SCREW,THD FORM-HEX WSHR HD 10-32 X 3/8 LG • WASHER,FLAT .190 ID X .625 OD			
- 14	2181004	5				
- 15	23141	2				



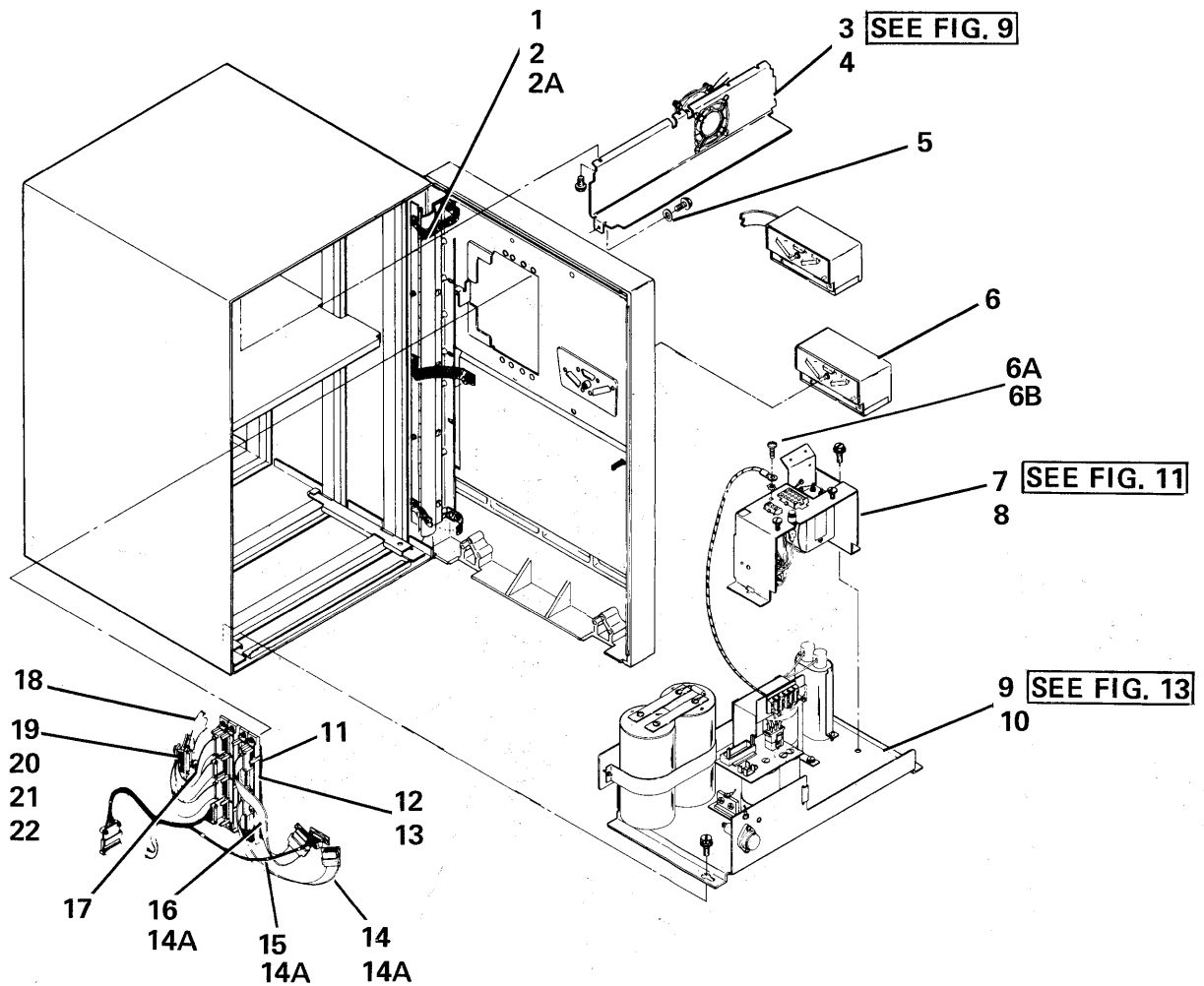


FIGURE 4A. FINAL ASSEMBLY. SEE LIST 4A. (AFTER EC 835505)

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 4A			
			1	2	3	4
4A	4360000 NP		FINAL ASM (BEFORE EC 835505) FOR ILLUSTRATION SEE FIGURE 4A			
- 1	2101089	2	• GROUND STRAP			
- 2	2181004	3	• SCREW, THD FORM-HEX WSHR HD 10-32 X 3/8 LG			
- 2A	23141	3	• WSHR			
- 3	4360145	1	• FAN ASM 100-115V 50-60HZ			
- 3	4360146	1	• FAN ASM 220-235V 50HZ			
			FOR DETAIL BREAKDOWN SEE FIGURE 9			
- 4	2181004	5	• SCREW, THD FORM-HEX WSHR HD 10-32 X 3/8 LG			
- 5	23141	1	• WASHER, FLAT NO 10 X 9/16 OD X 1/16 THK			
- 6	4836375	1	• TERMINATOR			
- 6A	5319854	1	• SCREW			
- 6B	55901	1	• STAR WASHER			
- 7	4360050	1	• AC BOX ASM			
			FOR DETAIL BREAKDOWN SEE FIGURE 11			
- 8	2181004	2	• SCREW, THD FORM-HEX WSHR HD 10-32 X 3/8 LG			
- 9	4176540	1	• POWER SUPPLY 100-115V 60 HZ			
- 9	4176555	1	• POWER SUPPLY 100-115V, 220-235V 50 HZ			
			FOR DETAIL BREAKDOWN SEE FIGURE 13			
- 10	2181004	2	• SCREW, THD FORM-HEX WSHR HD 10-32 X 3/8 LG			
- 11	1608329	6	• CLIP			
- 12	4360110	1	• P/C BOARD			
- 13	4360109	8	• SCREW, THD FORM-HEX WSHR HD 6-32 X 5/8 LG			
- 14	4360088	1	• CABLE			
- 14A	438548	2	• SCREWS			
- 15	4360081	1	• CABLE			
- 16	4360088	1	• CABLE			
- 17	236849	1	• SCREW, BIND HD 10-32 X 1/4 LG			
- 18	4360086	1	• CABLE ASM			
- 19	322552	2	• SCREW, MACH HD 6-32 X 7/8 LG			
- 20	1608698	1	• PLATE			
- 21	1608699	1	• BRACKET			
- 22	1608408	1	• BAR NUT			

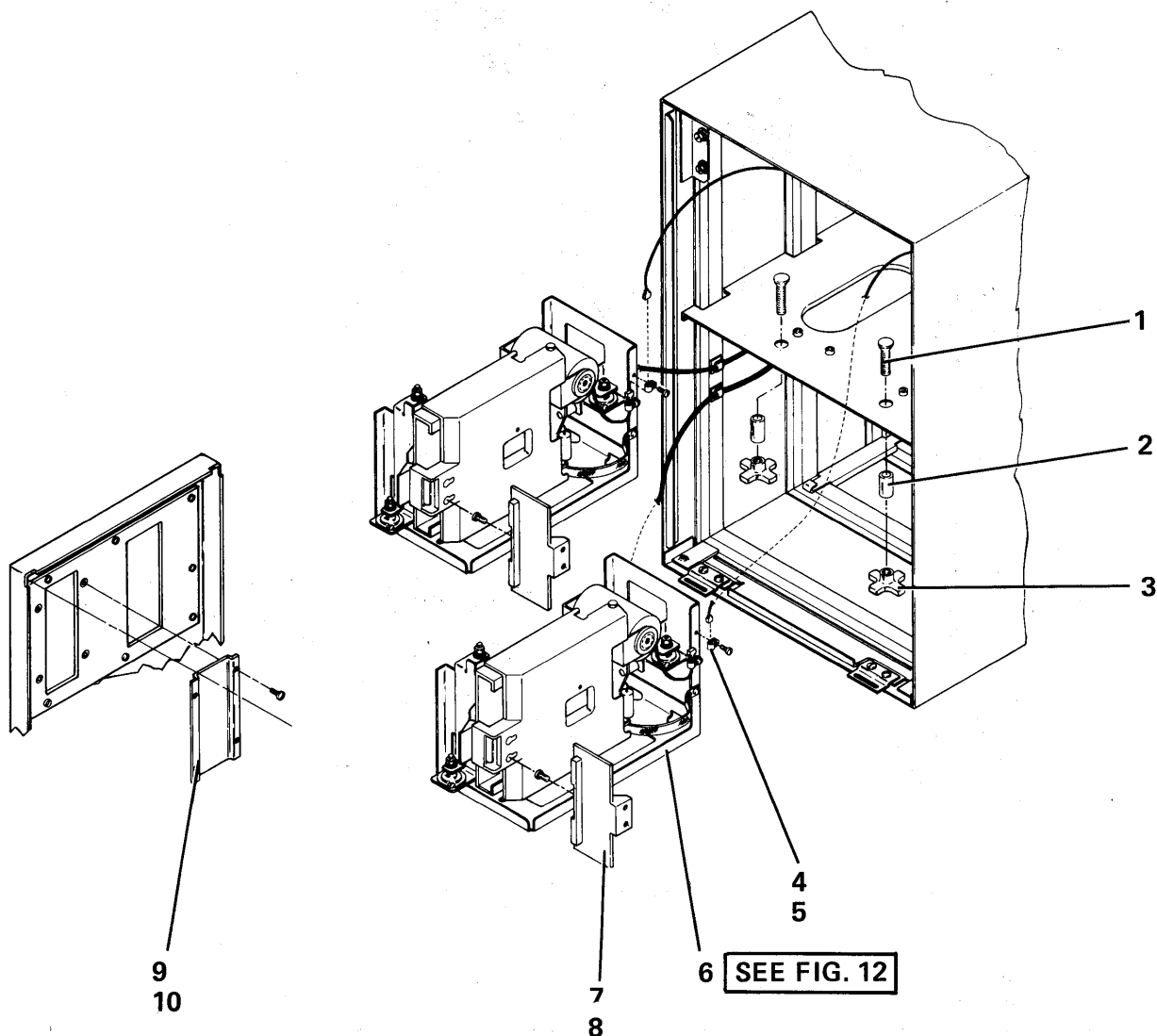
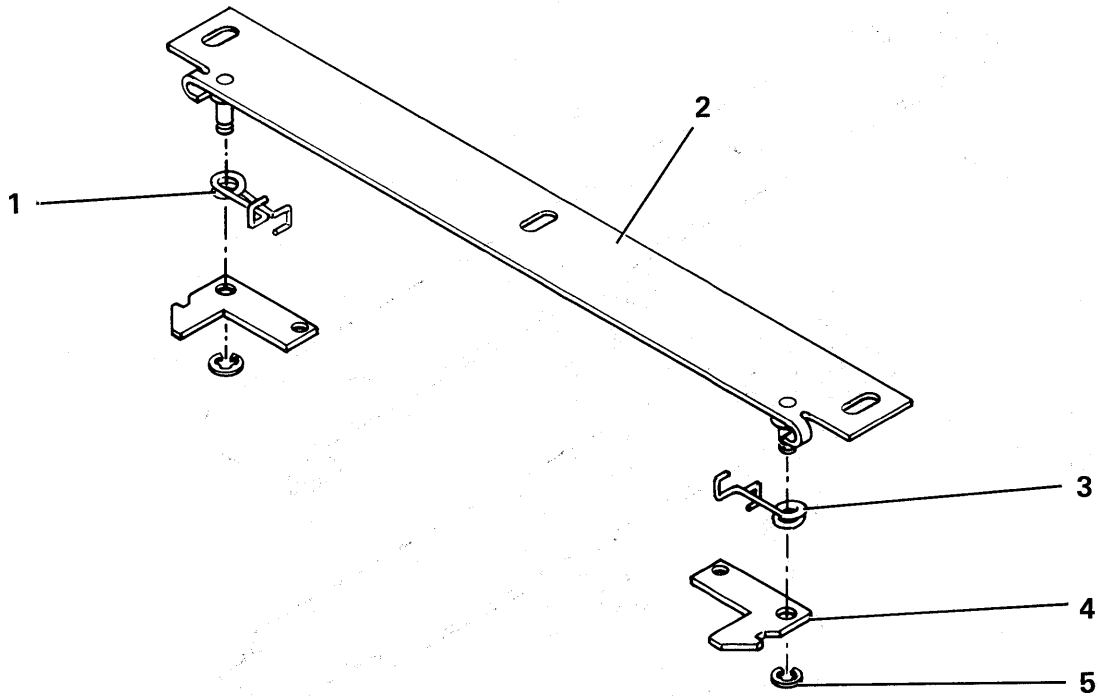


FIGURE 5. FINAL ASSEMBLY. SEE LIST 5.

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 5
1 2 3 4			
5	4360000 NP		FINAL ASM FOR ILLUSTRATION SEE FIGURE 5
- 1	4360019	2	• D SCREW
- 2	491796	2	• SPACER
- 3	4360129	2	• KNOB
- 4	2102364	2	• CLAMP
- 5	5319854	2	• SCREW, THD FORM-HEX WSHR HD 8-32 X 3/8 LG
- 6	4360070	2	• DISK DRIVE 60HZ 100-115V
- 6	4360071	2	• DISK DRIVE 50HZ 100V
- 6	4360072	2	• DISK DRIVE 50HZ 220-235V FOR DETAIL BREAKDOWN SEE FIGURE 12
- 7	4360075	2	• DOOR
- 8	81693	4	• SCREW, MACH-BIND HD 6-32 X 7/16 LG
- 9	4360033	1	• DOOR BLANK USED WHEN ORDERING 1 DISK DRIVE
- 10	1608427	4	• SCREW, THD FORM-HEX WSHR HD 6-19 X 3/8 LG

FOR PARTS  
NOT SHOWN  
SEE FIG. 1



**FIGURE 6. LATCH ASSEMBLY. SEE LIST 6.**  
(BEFORE EC 835505)

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 6			
			1	2	3	4
6	4360042 NP		LATCH ASM (BEFORE EC 835505) FOR NEXT HIGHER ASM SEE FIGURE 1-1 AND FOR ILLUSTRATION FIGURE 6			
- 1	4360036	1	• L H SPRING			
- 2	4360037	1	• BRACKET ASM			
- 3	4360041	1	• R H SPRING			
- 4	4360039	2	• CATCH			
- 5	1092125	2	• CLIP, RETAINING 0.147 GROOVE DIA			

FOR PARTS  
NOT SHOWN  
SEE FIG. 1

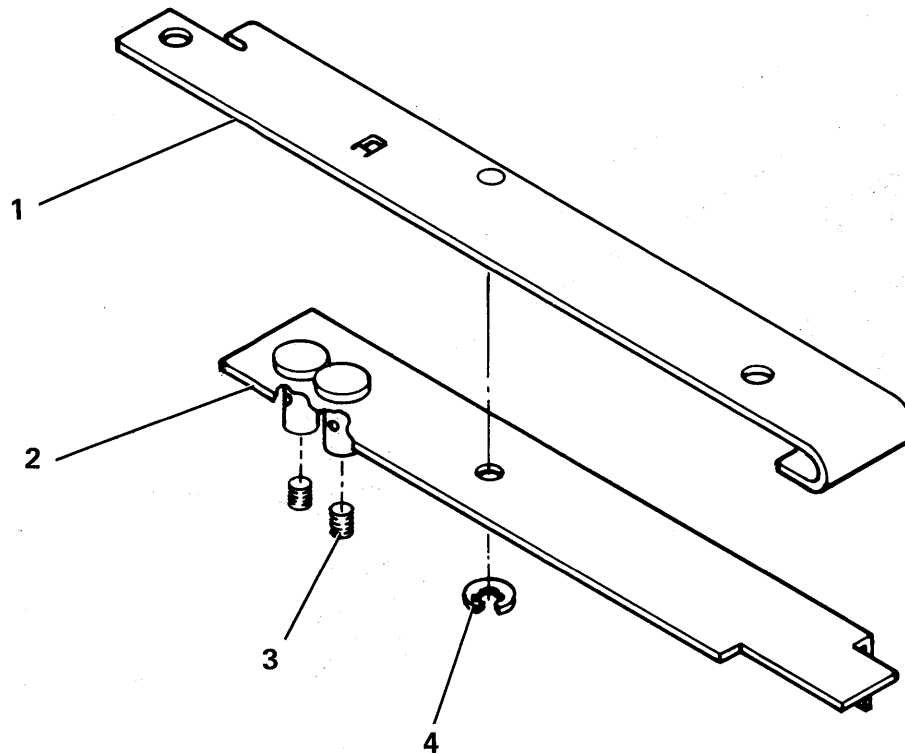


FIGURE 7. PUSH BRACKET ASSEMBLY. SEE LIST 7.  
(BEFORE EC 835505)

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 7			
			1	2	3	4
7	4360055 NP		PUSH BRACKET ASM (BEFORE EC 835505) FOR NEXT HIGHER ASM SEE FIGURE 1-5 AND FOR ILLUSTRATION FIGURE 7			
- 1	4360044	1	• BRACKET ASM			
- 2	4360049	1	• PUSH ASM			
- 3	81404	2	• SET SCREW			
- 4	1092125	1	• CLIP, RETAINING 0.147 GROOVE DIA			

This page is intentionally left blank.

FOR PARTS  
NOT SHOWN  
SEE FIG. 3

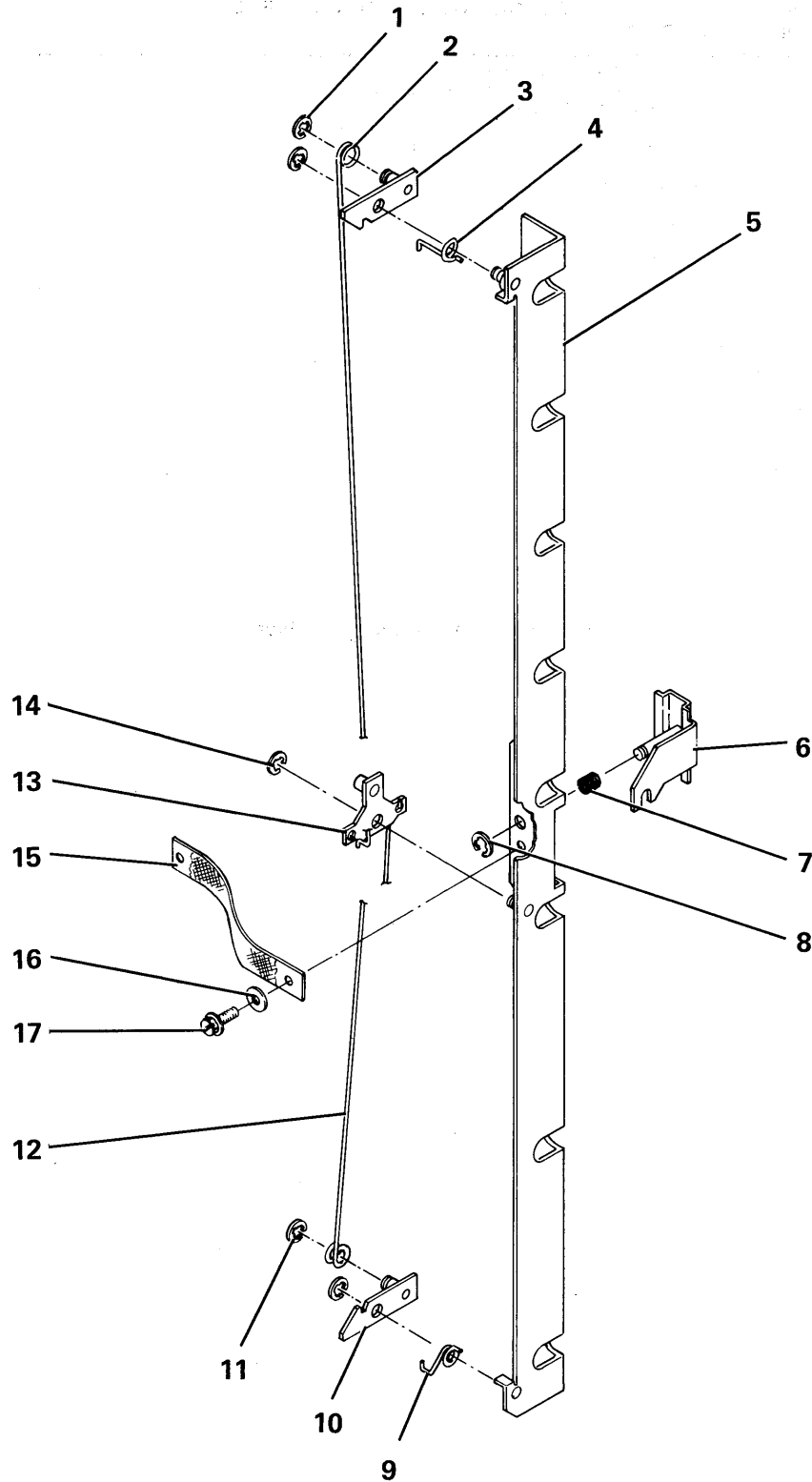


FIGURE 8. LATCH ASSEMBLY. SEE LIST 8.  
(BEFORE EC 835505)



C  
C  
C  
C  
C  
C  
C

FOR PARTS  
NOT SHOWN  
SEE FIG. 4

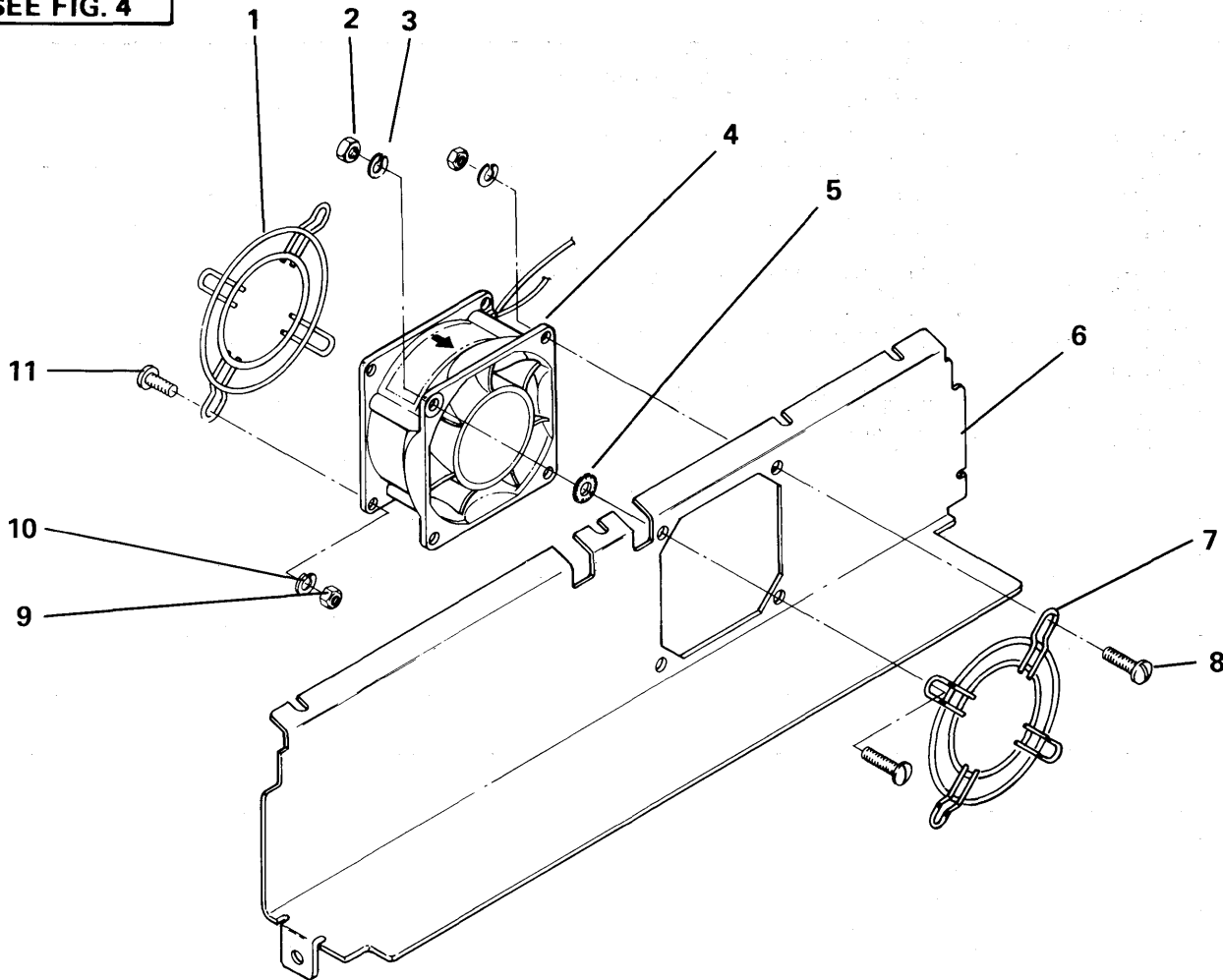


FIGURE 9. FAN ASSEMBLY. SEE LIST 9.

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 9			
			1	2	3	4
9	4360145 4360146		FAN ASM 110-115V 50-60HZ FAN ASM 220-235V 50HZ FOR NEXT HIGHER ASM SEE FIGURE 4-1 AND FOR ILLUSTRATION FIGURE 9			
- 1	5130688	1	• GUARD			
- 2	257187	4	• NUT			
- 3	6364	4	• LOCK WASHER,SPLIT NO.6 X 1/4 OD			
- 4	4360147	1	• FAN ASM 100-115V			
- 4	4360148	1	• FAN ASM 220-235V			
- 5	56722	1	• STAR WASHER			
- 6	4360144	1	• FAN BRACKET			
- 7	5130688	1	• GUARD			
- 8	322550	4	• SCREW,MACH-BIND HD 6-32 X 1/2 LG			
- 9	257187	4	• NUT,HEX 6-32			
- 10	6364	4	• LOCK WASHER,SPLIT NO.6 X 1/4 OD			
- 11	322550	4	• SCREW,MACH-BIND HD 6-32 X 1/2 LG			

FOR PARTS  
NOT SHOWN  
SEE FIG. 4

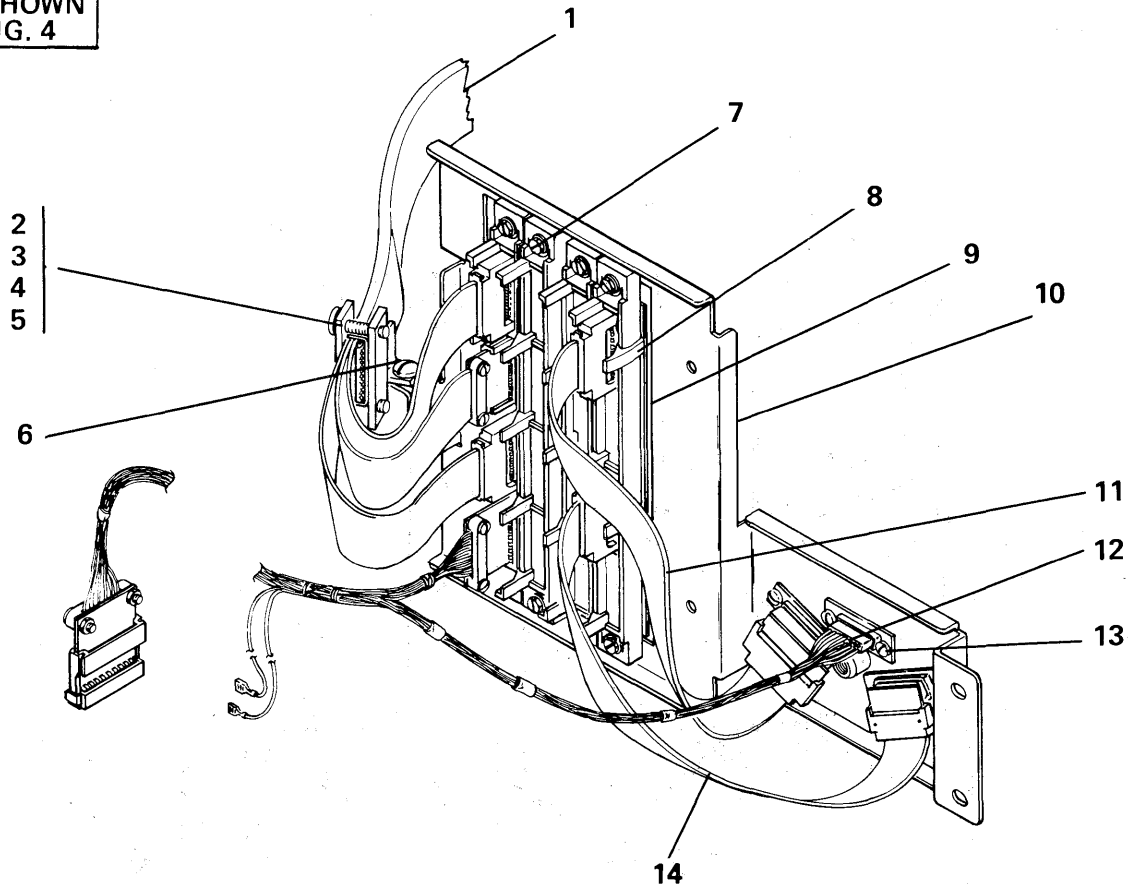


FIGURE 10. CIRCUIT BOARD ASSEMBLY. SEE LIST 10.  
(BEFORE EC 835505)

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 10			
			1	2	3	4
10	4360118 NP		CIRCUIT BOARD ASM (BEFORE EC 335505) FOR NEXT HIGHER ASM SEE FIGURE 4-12 AND FOR ILLUSTRATION FIGURE 10			
- 1	4360086	1	• CABLE ASM			
- 2	322552	2	• • SCREW,MACH-BIND HD 6-32 X 7/8 LG			
- 3	1608698	1	• • PLATE			
- 4	1608699	1	• • BRACKET			
- 5	1608408	1	• • BAR NUT			
- 6	236849	1	• SCREW,BIND HD 10-32 X 1/4 LG			
- 7	4360109	8	• SCREW,THD FORM-HEX WSHR HD 6-32 X 5/8 LG			
- 8	1608329	6	• CLIP			
- 9	4360110	1	• P/C BOARD ASM			
- 10	4360116	1	• BRACKET			
- 11	4360088	1	• CABLE			
- 12	4360081	1	• CABLE			
- 13	438548	6	• SCREW,BIND HD 4-40 X 3/16 LG			
- 14	4360088	1	• CABLE			

FOR PARTS  
NOT SHOWN  
SEE FIG. 4 & 13

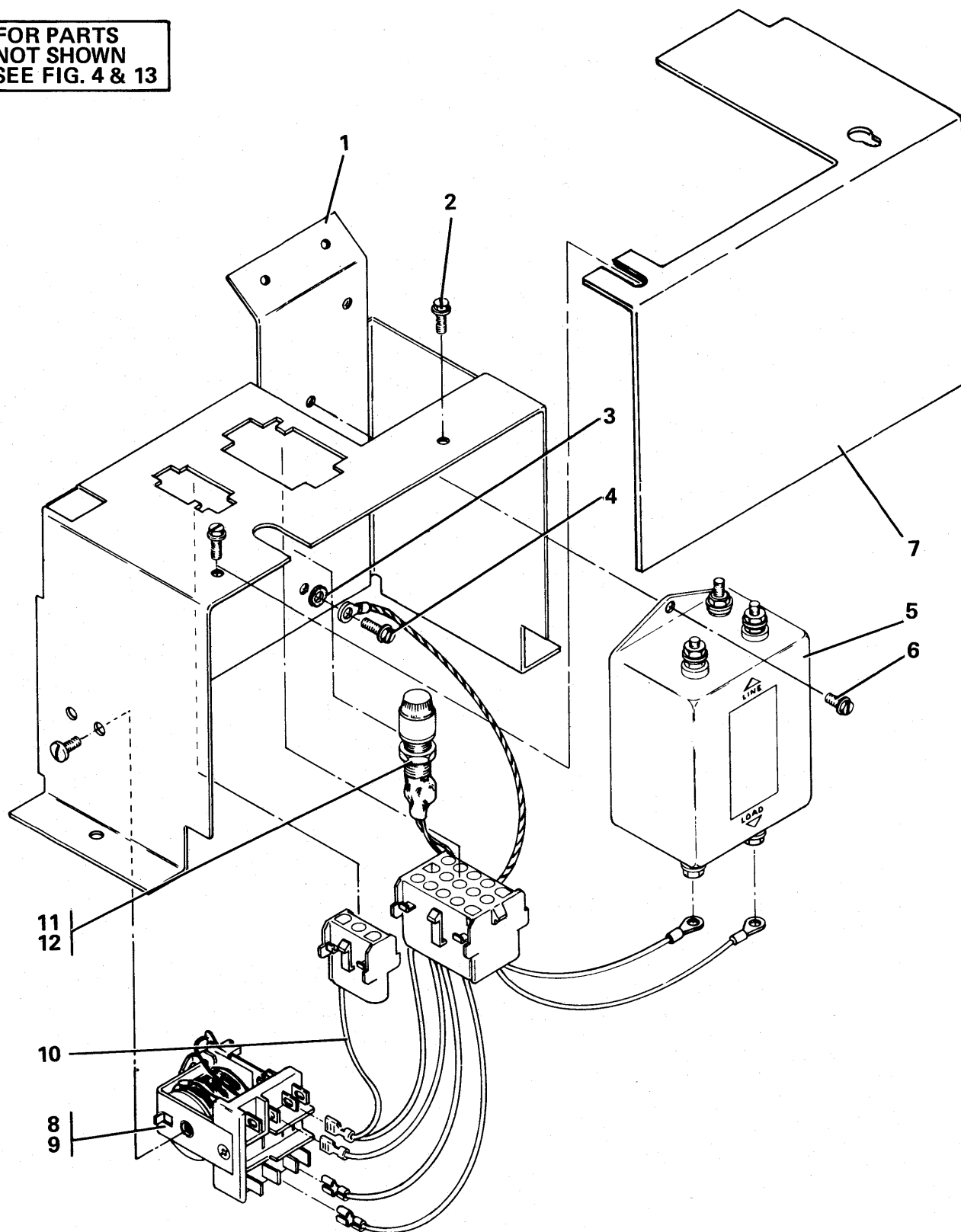


FIGURE 11. AC BOX ASSEMBLY. SEE LIST 11.

C

FOR PARTS  
NOT SHOWN  
SEE FIG. 5

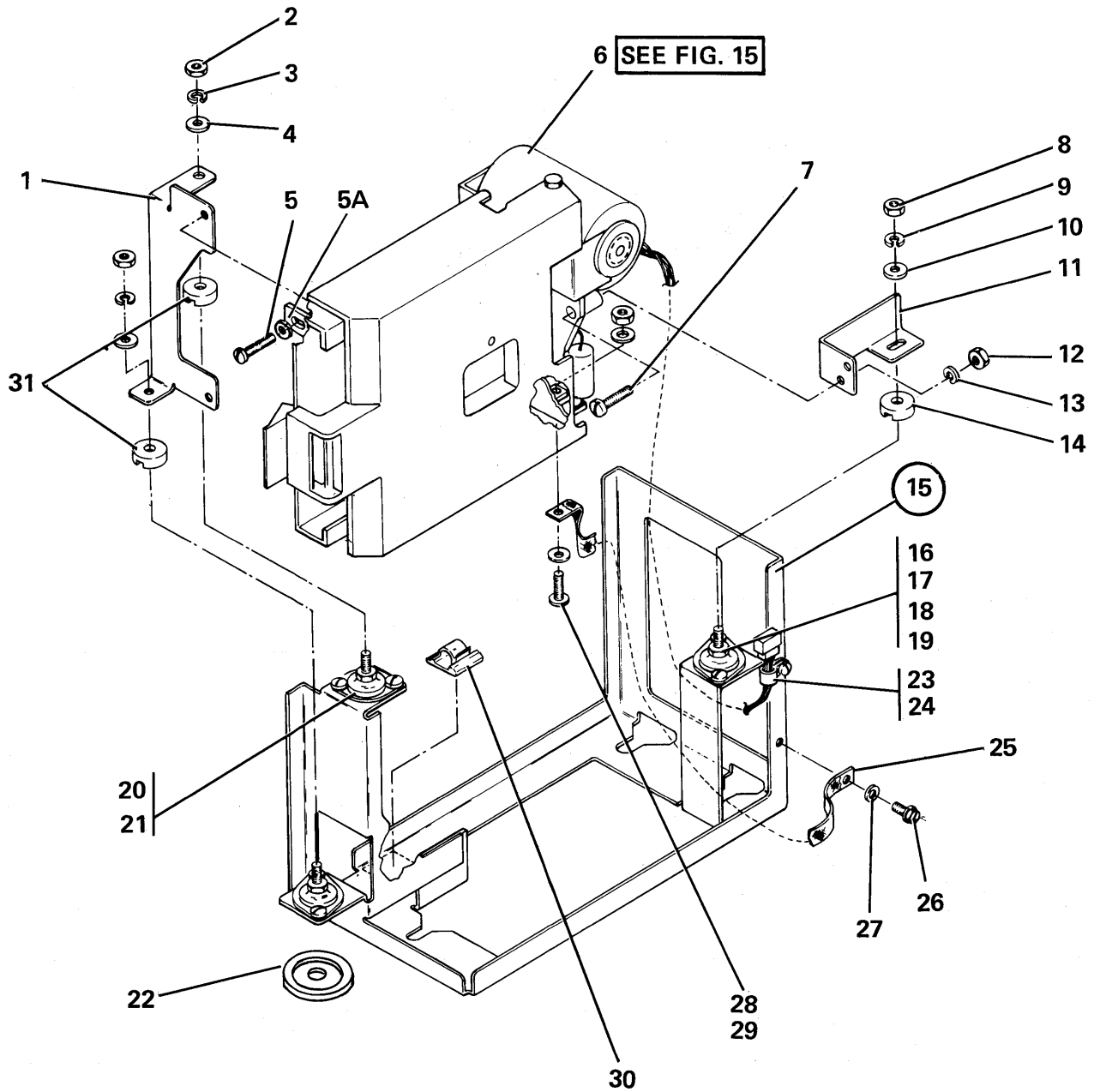


FIGURE 12. DISK DRIVE ASSEMBLY. SEE LIST 12.

C  
C  
C  
C  
C  
C  
C

FOR PARTS  
NOT SHOWN  
SEE FIG. 4

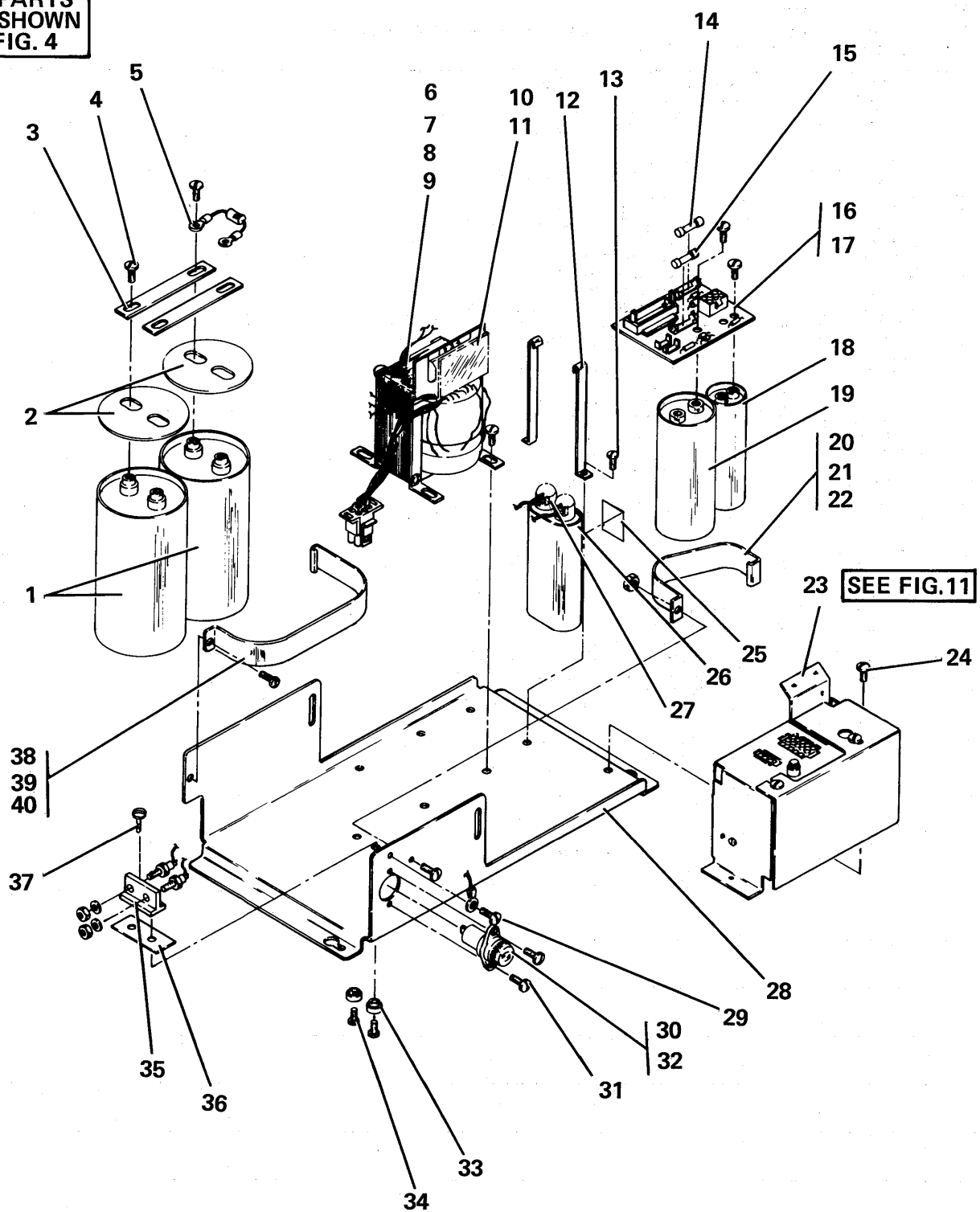


FIGURE 13. POWER SUPPLY ASSEMBLY. SEE LIST 13.



C  
C  
C  
C  
C  
C  
C

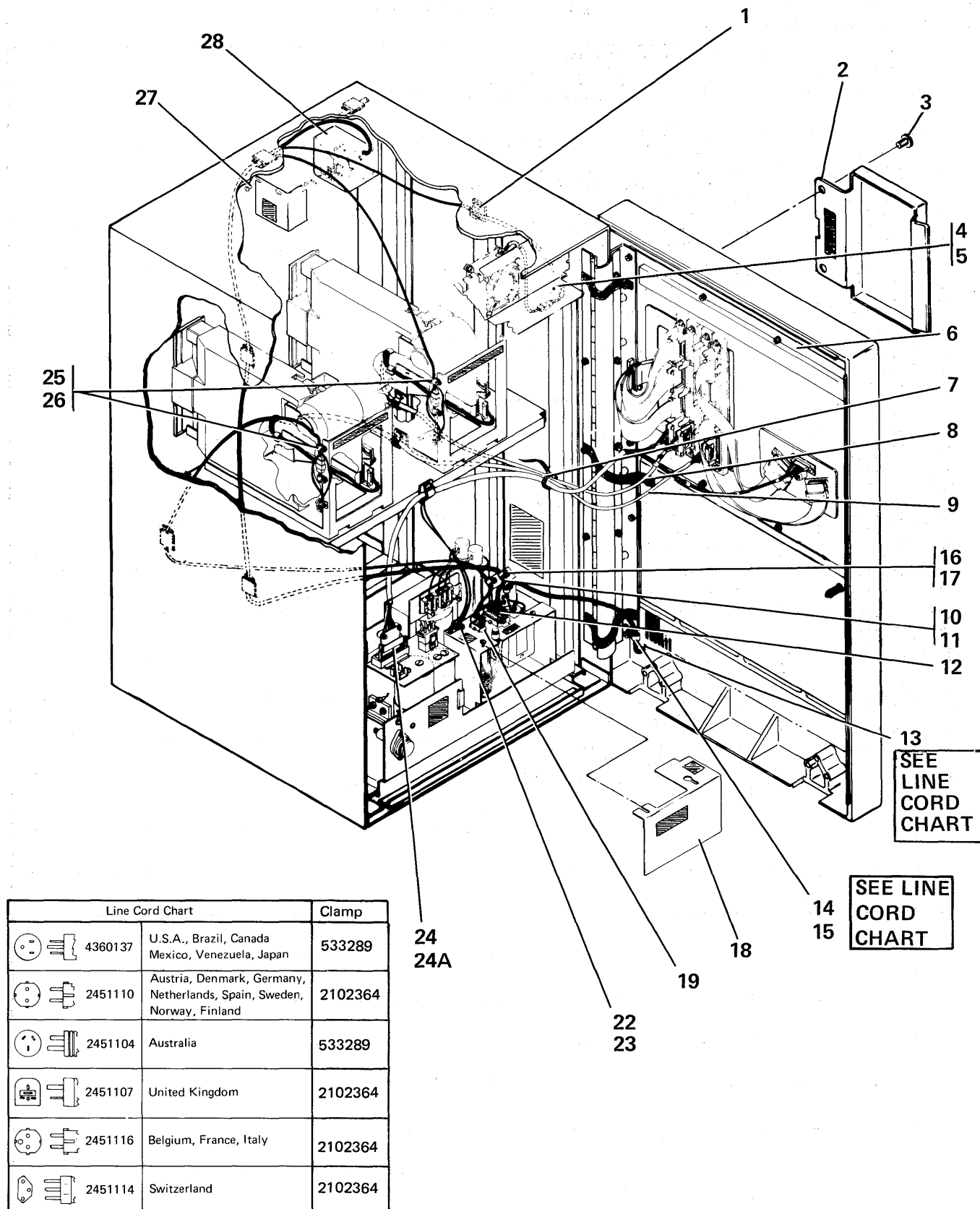


FIGURE 14. CABLE ROUTING. SEE LIST 14.

C  
C  
C  
C  
C  
C  
C

FOR PARTS  
NOT SHOWN  
SEE FIG. 12

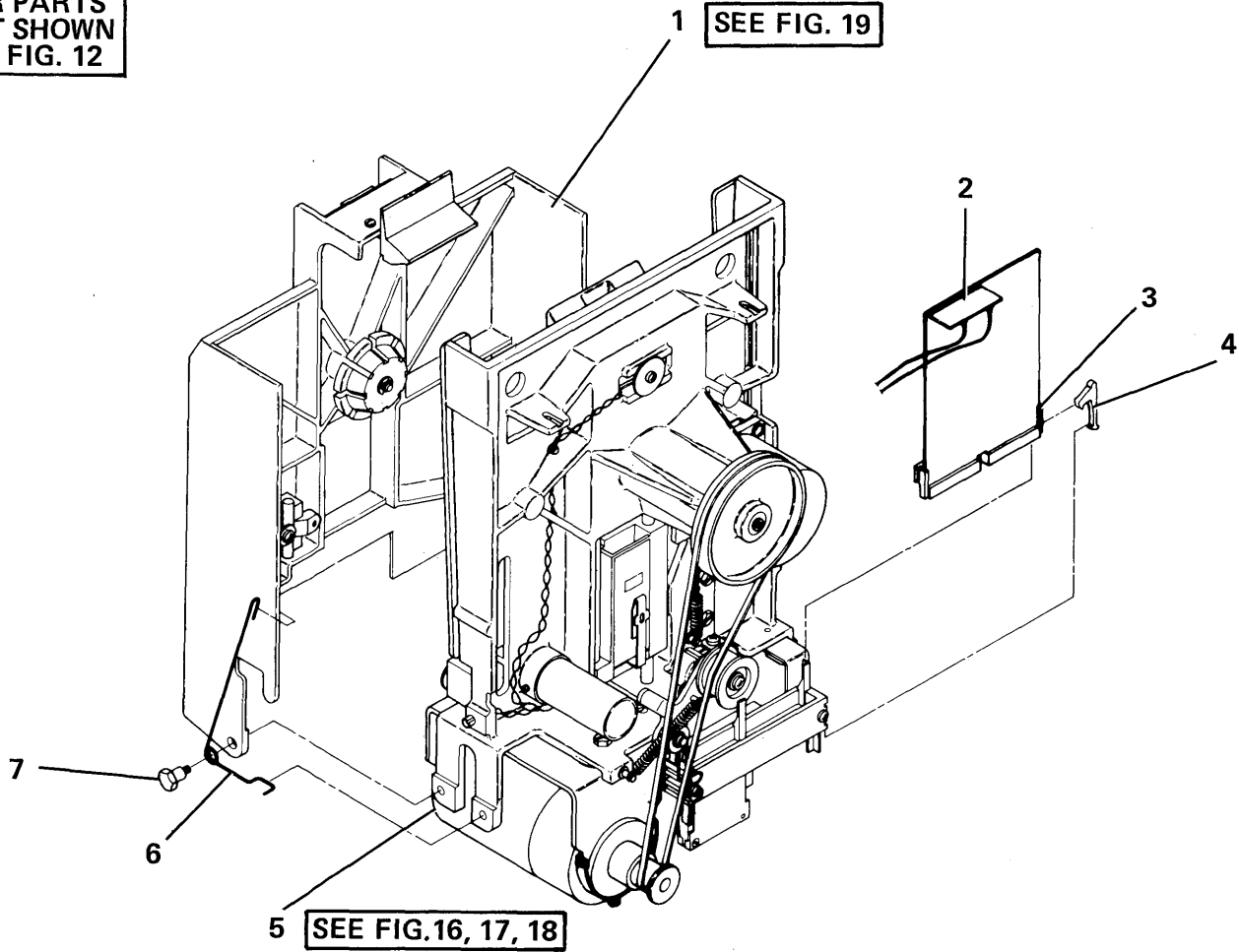


FIGURE 15. DISK DRIVE ASSEMBLY. SEE LIST 15.

FIGURE- INDEX NUMBER	PART NUMBER	UNITS PER ASM.	DESCRIPTION FOR FIGURE 15			
			1	2	3	4
15	4178005 4178007 4178006		DISK DRIVE ASM 100-115V 60 HZ DISK DRIVE ASM 100V 50 HZ DISK DRIVE ASM 220-235V 50 HZ FOR NEXT HIGHER ASM SEE FIGURE 12-6 AND FOR ILLUSTRATION FIGURE 15			
- 1	4178027	1	• COVER ASM FOR DETAIL BREAKDOWN SEE FIGURE 19			
- 2	4178065	1	• CARD ASM			
- 3	811804	1	• CARD GUIDE			
- 4	5562116	2	• RETAINER			
- 5	4178025 NR	1	• BASE PLATE ASM FOR DETAIL BREAKDOWN SEE FIGS 16,17,18			
- 6	5562313	1	• SPRING			
- 7	2305553	2	• PIVOT SCREW			

This page is intentionally left blank.

FOR PARTS  
NOT SHOWN  
SEE FIG. 15

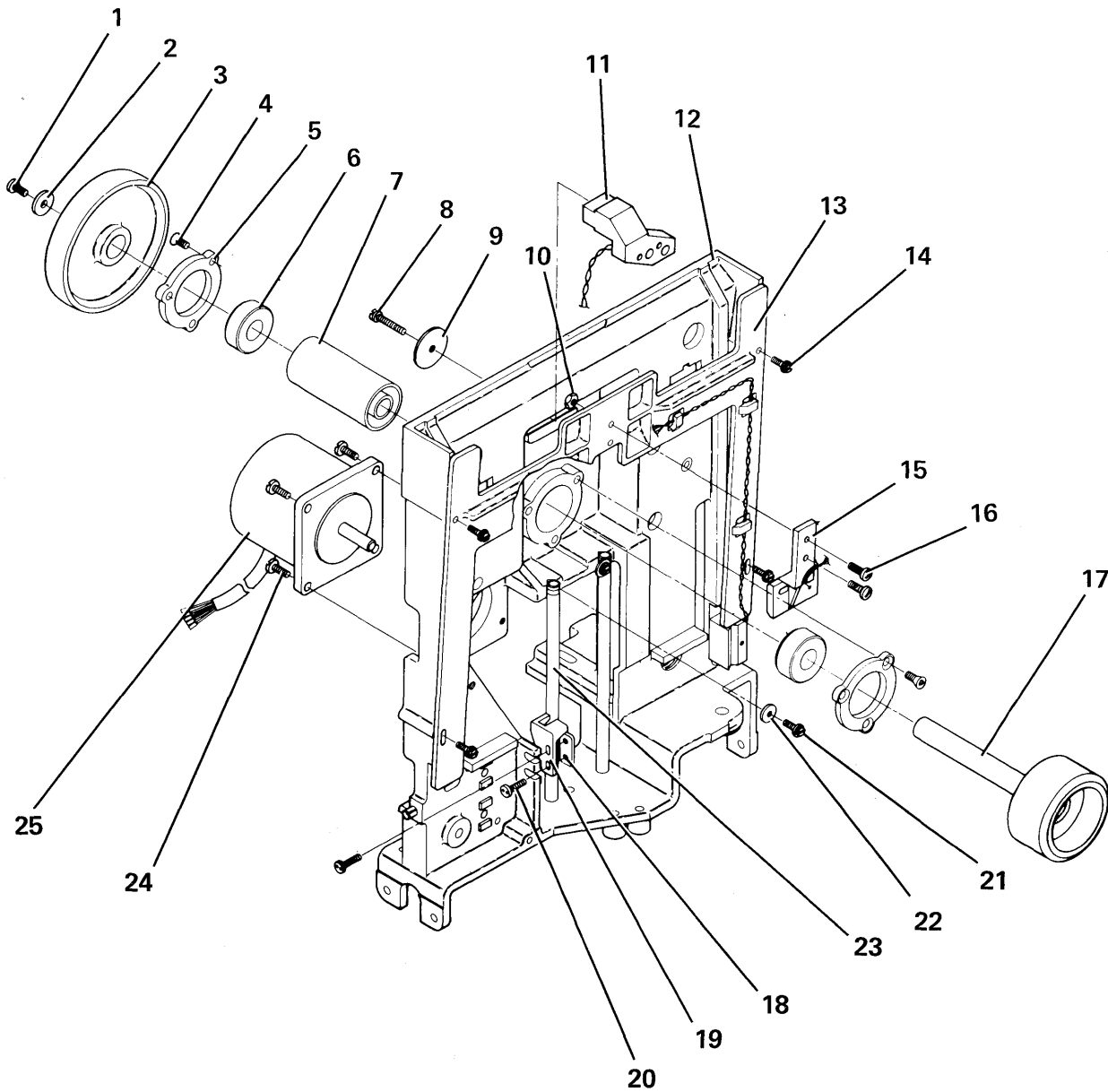


FIGURE 16. BASE PLATE ASSEMBLY. SEE LIST 16.

C  
C  
C  
C  
C  
C  
C

FOR PARTS  
NOT SHOWN  
SEE FIG. 15

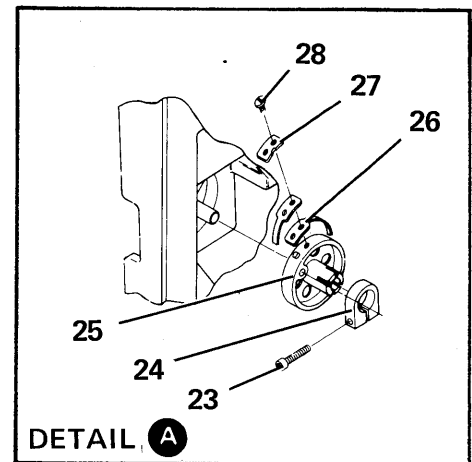
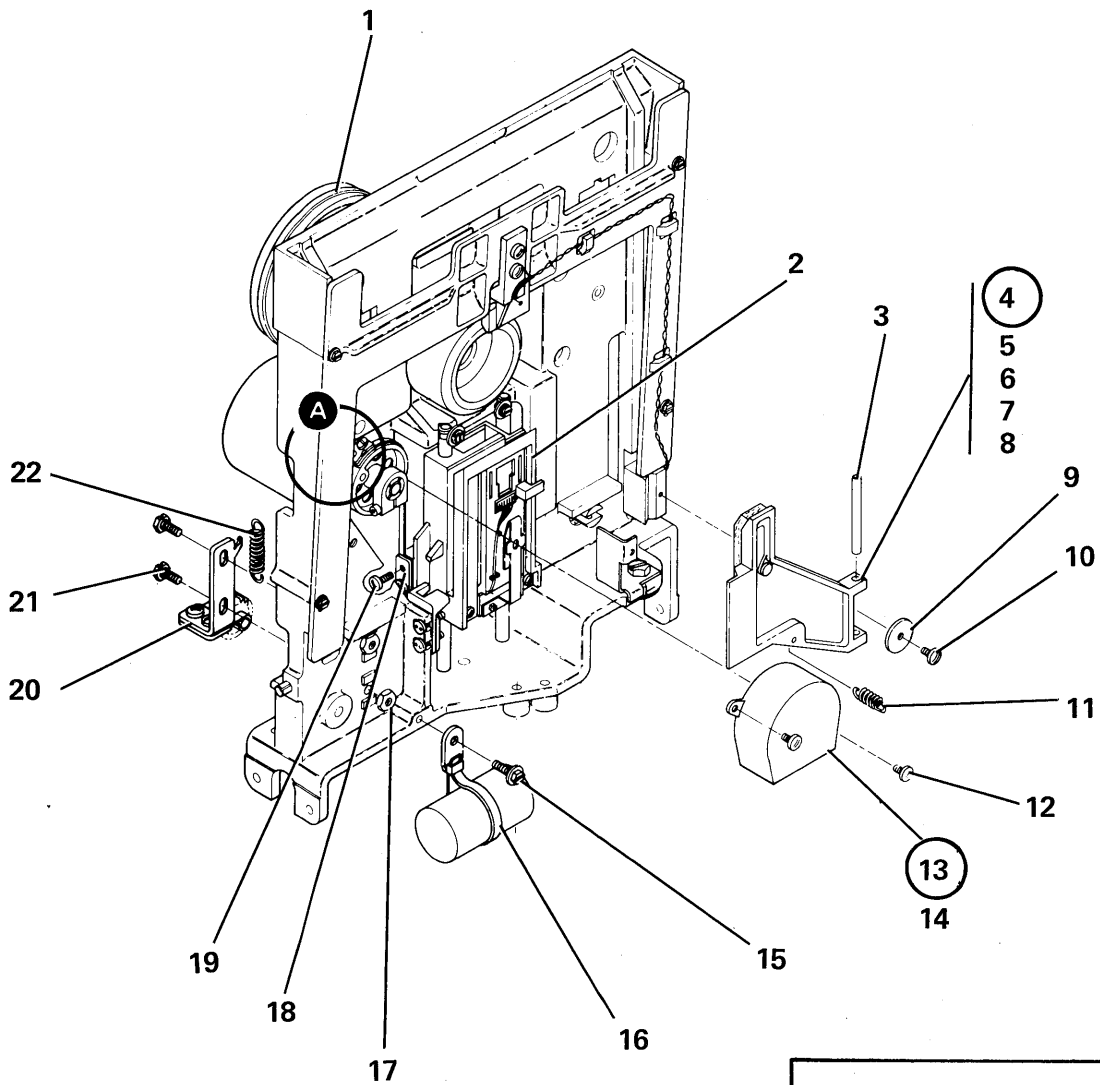


FIGURE 17. BASE PLATE ASSEMBLY. SEE LIST 17.



C  
C  
C  
C  
C  
C  
C

FOR PARTS  
NOT SHOWN  
SEE FIG. 15

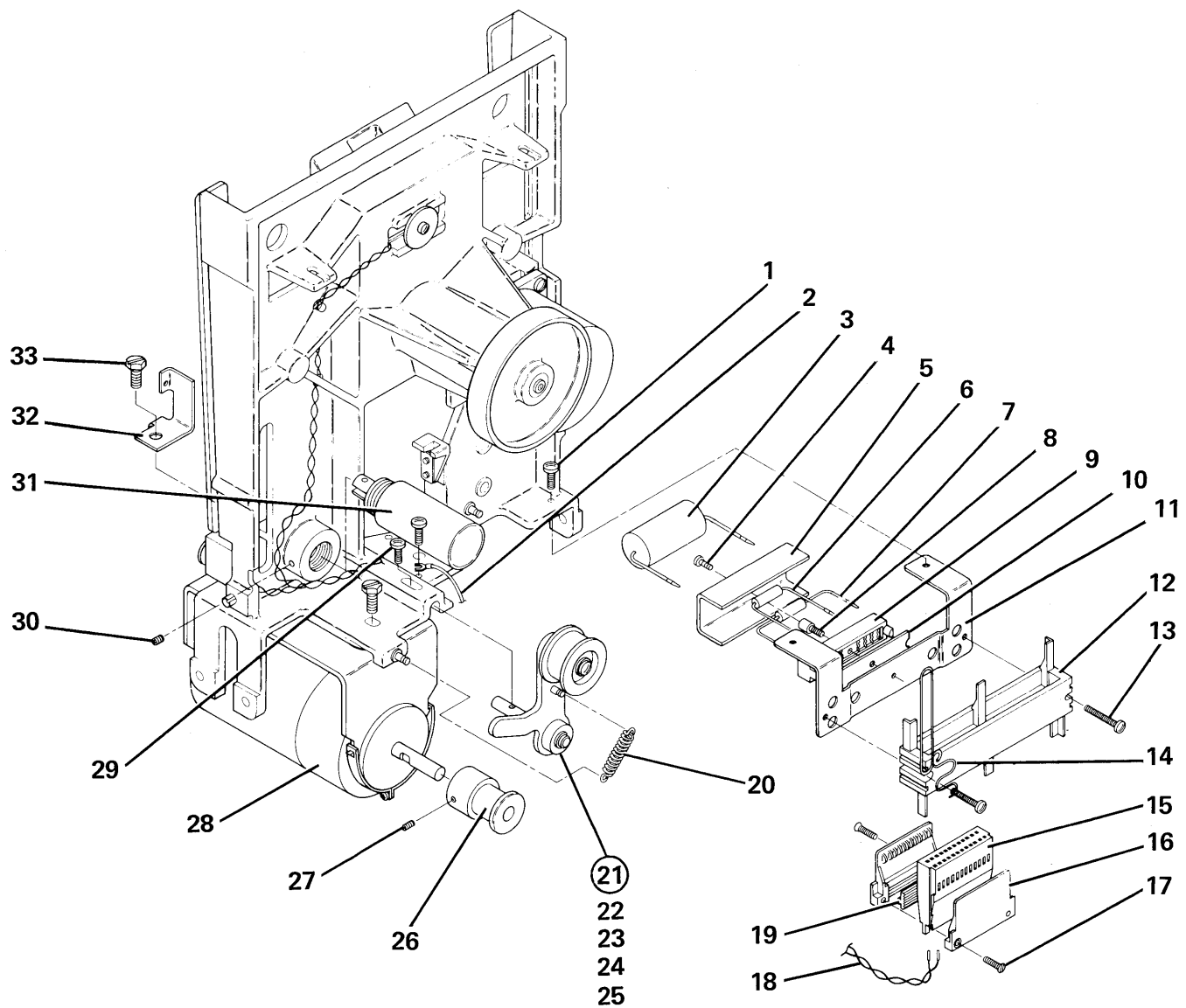


FIGURE 18. BASE PLATE ASSEMBLY. SEE LIST 18.

[illegible]

FOR PARTS  
NOT SHOWN  
SEE FIG. 15

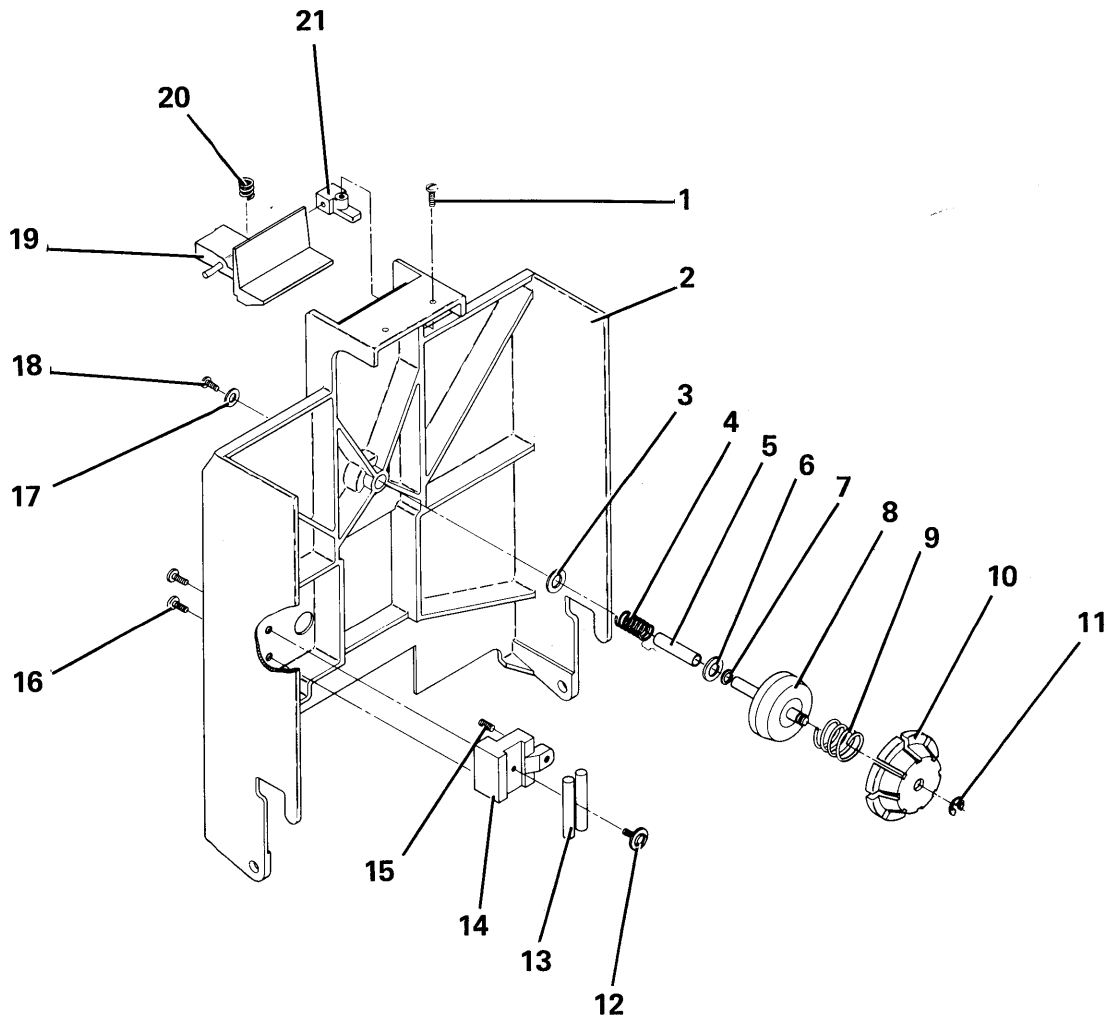


FIGURE 19. COVER ASSEMBLY. SEE LIST 19.





## NUMERICAL INDEX

PART NUMBER	LIST AND INDEX NO.
99	1 - 7
2903	19 - 17
5677	12 - 7
6364	9 - 3
6364	9 - 10
9092	1 - 16
9092	1A - 11
9092	12 - 13
9092	13 - 8
10170	13 - 11
10170	13 - 29
10170	13 - 37
11598	12 - 12
22478	18 - 23
23141	1 - 10
23141	2 - 8
23141	3 - 7
23141	3 - 15
23141	4 - 3
23141	4 - 10
23141	4 - 15
23141	8 - 16
23141	12 - 29
23141	3A - 12
23141	4A - 2A
23141	4A - 5
25018	19 - 6
28413	13 - 7
28413	13 - 17
32042	13 - 4
34512	19 - 18
35739	13 - 13
35739	13 - 34
38235	13 - 31
38235	18 - 4
45690	13 - 9
55726	17 - 12
55901	4 - 4B
55901	11 - 3
55901	4A - 6B
56722	9 - 5
56722	12 - 5A
58207	18 - 24
81404	7 - 3
81693	5 - 8
81693	11 - 9
81693	16 - 16
81693	16 - 24
81693	17 - 10
81693	18 - 1
81693	18 - 29
81693	19 - 16
92752	13 - 30
104763	1 - 17
104763	1A - 12
109918	18 - 17
110029	12 - 4
110029	12 - 10
110029	12 - 27
110029	17 - 9
111264	11 - 12
120571	19 - 3
122641	13 - 32
150676	17 - 11
170241	16 - 8
179946	11 - 11
186925	17 - 23
218794	13 - 32
234341	18 - 33
236550	17 - 19
236849	10 - 6
236849	4A - 17
257187	9 - 2
257187	9 - 9
257187	16 - 10
257189	12 - 2
257189	12 - 8
257189	12 - 19
257189	17 - 17

PART NUMBER	LIST AND INDEX NO.
257970	18 - 27
257982	8 - 8
302090	18 - 9
302131	18 - 10
311167	19 - 15
322550	9 - 8
322550	9 - 11
322550	19 - 1
322551	13 - 21
322552	10 - 2
322552	13 - 39
322552	4A - 19
327921	14 - 16
332747	19 - 11
357433	14 - 22
362177	1A - 6
362177	2A - 3
438548	10 - 13
438548	17 - 28
438548	4A - 14A
438567	18 - 13
491796	5 - 2
526378	13 - 27
532393	17 - 16
533289	12 - 23
533362	13 - 10
555427	19 - 7
589764	13 - 5
591469	16 - 22
600395	1 - 15
600395	2 - 11
600395	1A - 10
609685	2 - 3
631769	13 - 2
651858	17 - 5
730273	13 - 12
736822	19 - 20
811804	15 - 3
855251	13 - 15
855253	13 - 14
1090873	12 - 3
1090873	12 - 9
1092125	6 - 5
1092125	7 - 4
1092125	8 - 1
1092125	8 - 11
1092125	8 - 14
1164265	19 - 12
1176668	11 - 12
1608277	4 - 13
1608329	10 - 8
1608329	14 - 24A
1608329	4A - 11
1608408	10 - 5
1608408	4A - 22
1608427	5 - 10
1608698	10 - 3
1608698	4A - 20
1608699	10 - 4
1608699	4A - 21
1611308	1A - 16
1611308	3A - 5
1646000	14 - 28
1860276	11 - 5
2101089	2 - 9
2101089	2 - 15
2101089	3 - 6
2101089	3 - 14
2101089	4 - 9
2101089	8 - 15
2101089	12 - 25
2101089	3A - 10
2101089	4A - 1
2102364	5 - 4
2102364	14 - 4
2102364	14 - 10
2102364	14 - 25
2102366	14 - 14
2103010	18 - 3

PART NUMBER	LIST AND INDEX NO.
2127635	18 - 7
2130285	16 - 9
2181004	1 - 2
2181004	1 - 6
2181004	1 - 11
2181004	3 - 8
2181004	3 - 16
2181004	4 - 2
2181004	4 - 6
2181004	4 - 8
2181004	4 - 11
2181004	4 - 14
2181004	8 - 17
2181004	1A - 5
2181004	1A - 18
2181004	12 - 28
2181004	13 - 24
2181004	14 - 5
2181004	14 - 11
2181004	14 - 17
2181004	14 - 23
2181004	4A - 2
2181004	4A - 4
2181004	4A - 8
2181004	4A - 10
2181011	12 - 5
2181011	16 - 21
2274372	11 - 8
2274833	18 - 12
2305462	19 - 5
2305523	19 - 21
2305526	19 - 8
2305553	15 - 7
2305598	18 - 2
2305816	17 - 1
2305831	18 - 26
2305644	19 - 10
2305646	19 - 4
2305647	19 - 9
2305708	18 - 26
2305720	18 - 22
2305726	18 - 20
2455575	12 - 20
2455576	12 - 16
2455585	1 - 12
2455585	1A - 7
2462606	16 - 25
2572196	13 - 3
2582954	13 - 25
2592384	18 - 8
4176540	4 - 7
4176540	13
4176540	4A - 9
4176543	13 - 28
4176544	13 - 6
4176545	13 - 16
4176548	13 - 20
4176555	4 - 7
4176555	13
4176555	4A - 9
4176557	13 - 6
4178005	12 - 6
4178005	15
4178005	12 - 6
4178007	12 - 6
4178007	15
4178025	15 - 5
4178027	15 - 1
4178027	19
4178035	17 - 2
4178047	18 - 31
4178051	18 - 28
4178055	18 - 28
4178057	18 - 28
4178058	18 - 5
4178060	17 - 4
4178061	17 - 6
4178062	17 - 8

PART NUMBER	LIST AND INDEX NO.
4178063	17 - 7
4178065	15 - 2
4178067	17 - 11
4236352	19 - 19
4360000	4
4360000	5
4360000	4A
4360001	1
4360001	1 - 8
4360001	1 - 20
4360001	2
4360001	3
4360001	1A
4360001	1A - 3
4360001	1A - 13
4360001	2A
4360001	3A
4360004	2 - 6
4360004	2A - 7
4360009	3 - 9
4360010	3 - 2
4360010	3A - 7
4360011	3 - 3
4360011	3A - 8
4360012	3 - 12
4360012	8
4360013	8 - 5
4360015	8 - 10
4360016	8 - 2
4360018	3 - 1
4360018	3A - 6
4360019	5 - 1
4360020	1 - 4
4360020	1A - 1
4360022	1 - 9
4360023	1 - 19
4360023	3 - 4
4360023	3A - 11
4360024	1 - 18
4360025	2 - 10
4360029	1 - 14
4360029	1A - 9
4360031	2 - 4
4360032	2 - 5
4360033	5 - 9
4360034	8 - 3
4360035	8 - 4
4360036	6 - 1
4360037	6 - 2
4360038	2 - 1
4360039	6 - 4
4360041	6 - 3
4360042	1 - 1
4360042	6
4360043	1 - 3
4360044	7 - 1
4360049	7 - 2
4360050	4 - 5
4360050	11
4360050	13 - 23
4360050	4A - 7
4360051	11 - 1
4360052	11 - 7
4360052	14 - 18
4360055	1 - 5
4360055	7
4360056	2 - 13
4360070	5 - 6
4360070	12
4360071	5 - 6
4360071	12
4360072	5 - 6
4360072	12
4360075	5 - 7
4360080	14 - 12
4360081	10 - 12
4360081	14 - 24
4360081	4A - 15
4360086	10 - 1

## NUMERICAL INDEX

PART NUMBER	LIST AND INDEX NO.
4360086	4A - 18
4360088	10 - 11
4360088	10 - 14
4360088	4A - 14
4360088	4A - 16
4360091	14 - 19
4360095	11 - 10
4360096	14 - 12
4360097	14 - 19
4360099	14 - 7
4360101	1 - 21
4360101	1A - 14
4360103	1 - 22
4360103	1A - 15
4360104	1 - 22
4360104	1A - 15
4360105	1 - 22
4360105	1A - 15
4360106	1 - 22
4360106	1A - 15
4360107	1 - 22
4360107	1A - 15
4360109	10 - 7
4360109	4A - 13
4360110	10 - 9
4360110	4A - 12
4360116	10 - 10
4360117	14 - 2
4360118	4 - 12
4360118	10
4360121	14 - 27
4360126	12 - 1
4360128	12 - 11
4360129	5 - 3
4360130	12 - 15
4360131	12 - 18
4360143	14 - 6
4360144	9 - 6

PART NUMBER	LIST AND INDEX NO.
4360145	4 - 1
4360145	9
4360145	4A - 3
4360146	4 - 1
4360146	9
4360146	4A - 3
4360147	9 - 4
4360148	9 - 4
4360157	8 - 12
4360158	8 - 9
4360159	8 - 13
4360163	8 - 6
4360164	8 - 7
4360167	12 - 30
4360167	14 - 1
4834376	12 - 31
4834377	12 - 14
4834378	12 - 22
4836375	4 - 4
4836375	4A - 6
4836803	1A - 2
4836804	1A - 17
4836805	2A - 4
4836806	1A - 4
4836807	3A - 2
4836808	3A - 4
4836809	2A - 1
4836810	3A - 3
4836811	14 - 2
4836812	2A - 9
4836814	14 - 6
4836815	14 - 8
4836815	14 - 9
4836818	2 - 16
4836818	2A - 6
4836819	3 - 11
4836831	3A - 1
5130688	9 - 1

PART NUMBER	LIST AND INDEX NO.
5130688	9 - 7
5213837	13 - 19
5232806	13 - 38
5232824	13 - 33
5252526	13 - 1
5252868	13 - 26
5261370	13 - 18
5312202	14 - 3
5319854	4 - 4A
5319854	5 - 5
5319854	11 - 2
5319854	11 - 4
5319854	11 - 6
5319854	12 - 24
5319854	12 - 26
5319854	14 - 26
5319854	17 - 15
5319854	4A - 6A
5350006	12 - 17
5350006	12 - 21
5353301	1 - 13
5353301	1A - 8
5447741	18 - 15
5466393	18 - 19
5466397	18 - 16
5552875	2 - 2
5552875	2 - 7
5552875	2 - 12
5552875	2 - 14
5552875	3 - 5
5552875	3 - 10
5552875	3 - 13
5552875	14 - 15
5552875	2A - 2
5552875	2A - 5
5552875	2A - 8
5552875	2A - 10
5552875	3A - 5A

PART NUMBER	LIST AND INDEX NO.
5552875	3A - 9
5562019	19 - 13
5562020	18 - 21
5562022	18 - 25
5562035	17 - 14
5562037	17 - 27
5562038	16 - 23
5562041	17 - 18
5562044	17 - 26
5562046	18 - 32
5562051	17 - 22
5562061	16 - 13
5562062	19 - 2
5562064	18 - 31
5562066	18 - 11
5562077	18 - 18
5562081	16 - 15
5562083	16 - 11
5562084	19 - 14
5562085	17 - 20
5562086	17 - 25
5562088	17 - 13
5562096	18 - 6
5562098	17 - 3
5562099	17 - 24
5562102	18 - 14
5562103	17 - 21
5562115	18 - 30
5562116	15 - 4
5562313	15 - 6
5565062	13 - 35
5616823	13 - 1
5700484	16 - 14
5761785	13 - 38
5761943	13 - 22
5761943	13 - 40
5761979	13 - 36
5790504	13 - 10



## READER'S COMMENT FORM

Please use this form only to identify publication errors or request changes to publications. Technical questions about IBM systems, changes in IBM programming support, requests for additional publications, etc, should be directed to your IBM representative or to the IBM branch office nearest your location.

**Error in publication** (typographical, illustration, and so on). **No reply.**

*Page Number    Error*

**Inaccurate or misleading information in this publication.** Please tell us about it by using this postage-paid form. We will correct or clarify the publication, or tell you why a change is not being made, provided you include your name and address.

*Page Number    Comment*

**Note:** All comments and suggestions become the property of IBM.

● No postage necessary if mailed in the U.S.A.

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

IBM 5114  
Diskette Unit  
Parts Catalog

S131-0626-1

Cut Along Line

Fold

Fold

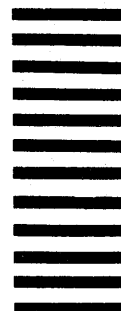
FIRST CLASS  
PERMIT NO. 40  
ARMONK, N. Y.

**BUSINESS REPLY MAIL**

NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

POSTAGE WILL BE PAID BY . . .

IBM Corporation  
General Systems Division  
Development Laboratory  
Publications, Dept. 245  
Rochester, Minnesota 55901



Fold

Fold

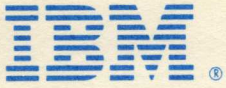


**International Business Machines Corporation**

**General Systems Division  
4111 Northside Parkway N.W.  
P.O. Box 2150  
Atlanta, Georgia 30301  
(U.S.A. only)**

**General Business Group/International  
44 South Broadway  
White Plains, New York 10601  
U.S.A.  
(International)**

IBM 5114 Diskette Unit Parts Catalog Printed in U.S.A. S131-0626-1



International Business Machines Corporation

General Systems Division  
4111 Northside Parkway N.W.  
P.O. Box 2150  
Atlanta, Georgia 30301  
(U.S.A. only)

General Business Group/International  
44 South Broadway  
White Plains, New York 10601  
U.S.A.  
(International)

IBM 5114 Diskette Unit Parts Catalog Printed in U.S.A. S131-0626-1

S131-0626-1