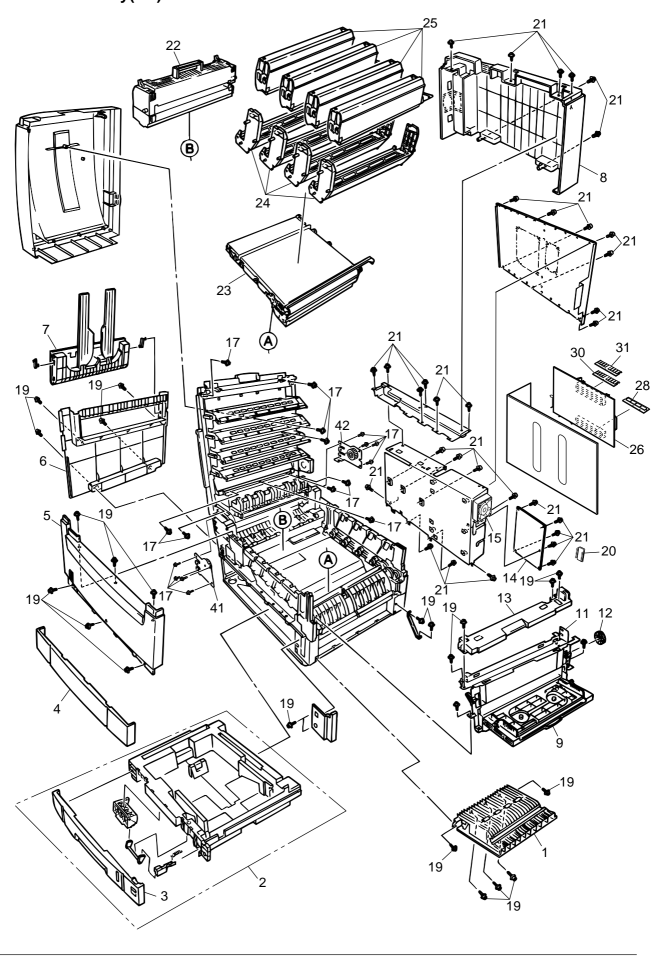
## **OEL Disassembly Drawing**

## C9200/C9400

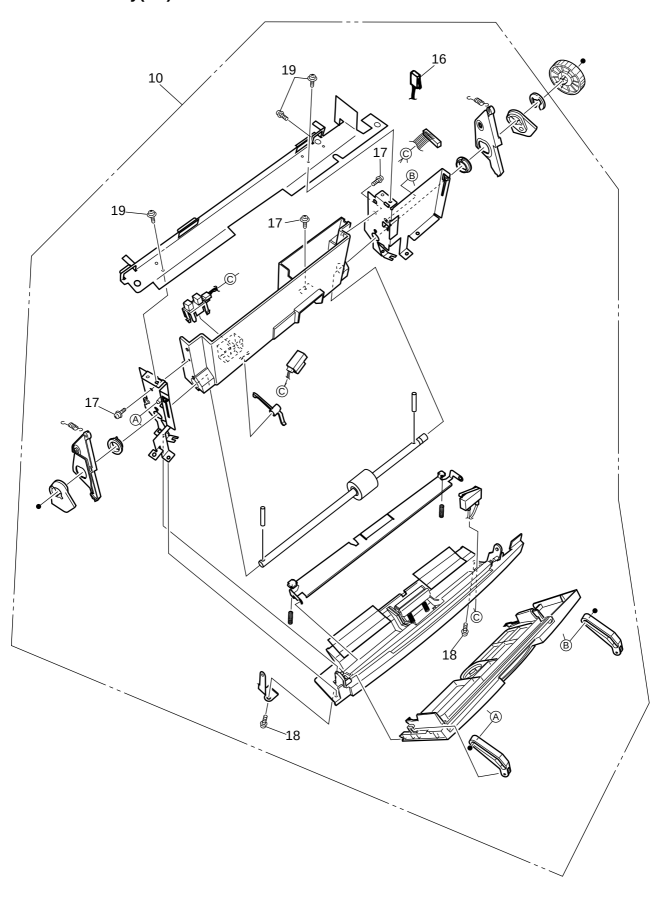


Revision 6

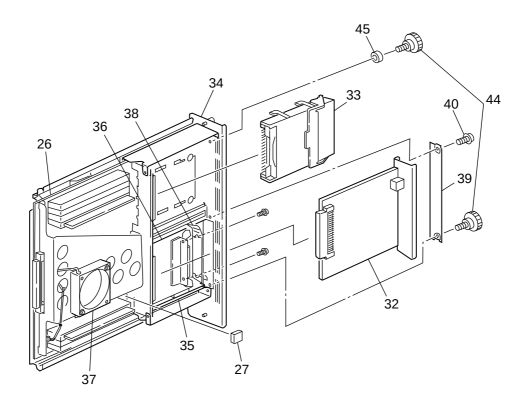
# 1. Printer Unit Parts Layout Main Assembly(1/3)



### Main Assembly(2/3)



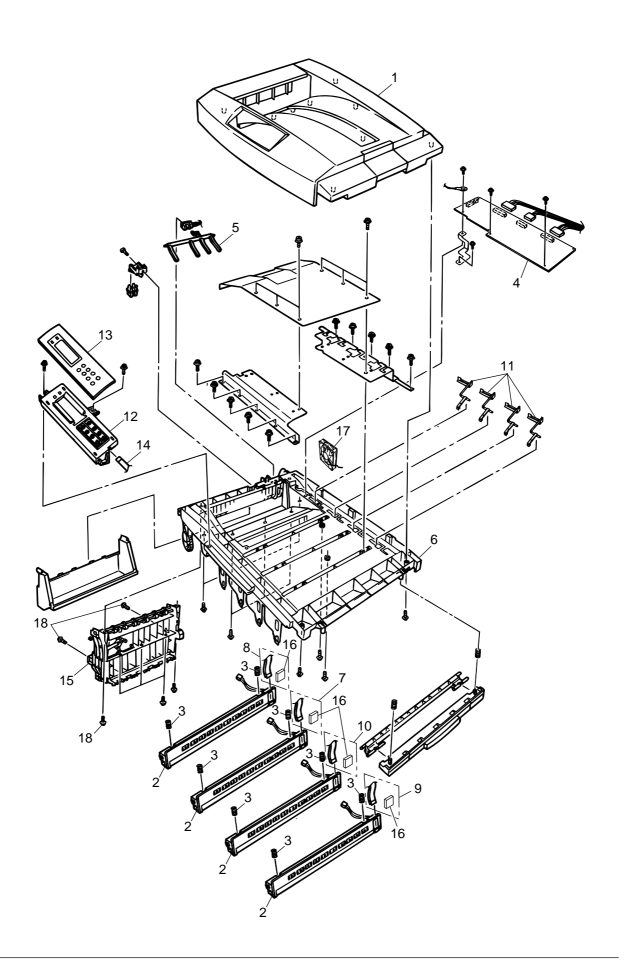
#### Main Assembly(3/3)



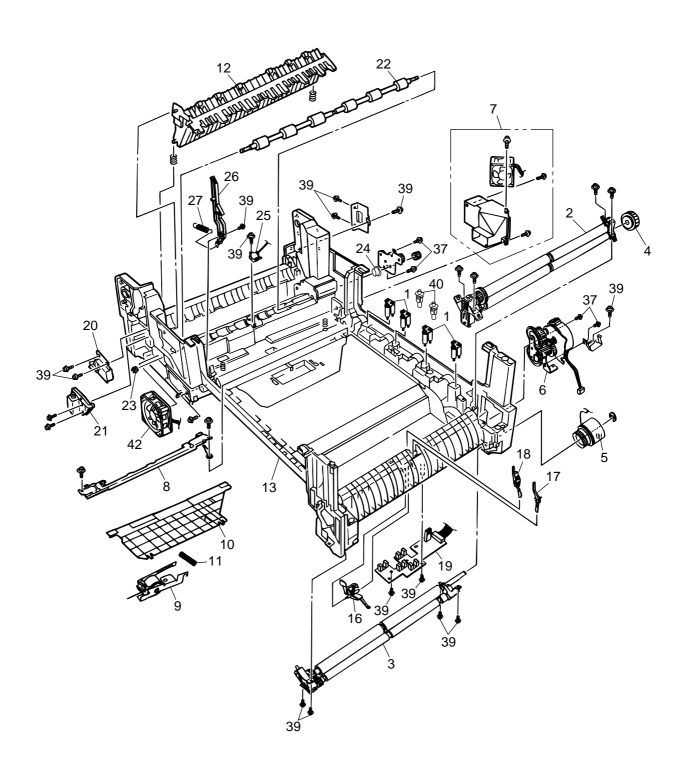
Board Assy.-CU(Maintenance) 34 [41848502] consists of a set of a bracket to support Motor Fan 37 (41410201), a sheet metal to secure PCB Assy-SWA 26 (41716819, 41716820), a gasket bonded to that sheet metal, and screws (attached to the assembly).

The number 26 (PCB Assy-SWA [41716819, 41716820]), which must be replaced together with the metal and its grouped parts in 34, is given a set of part Nos., i.e. the No. of the discrete PCB and the No. of the metal.

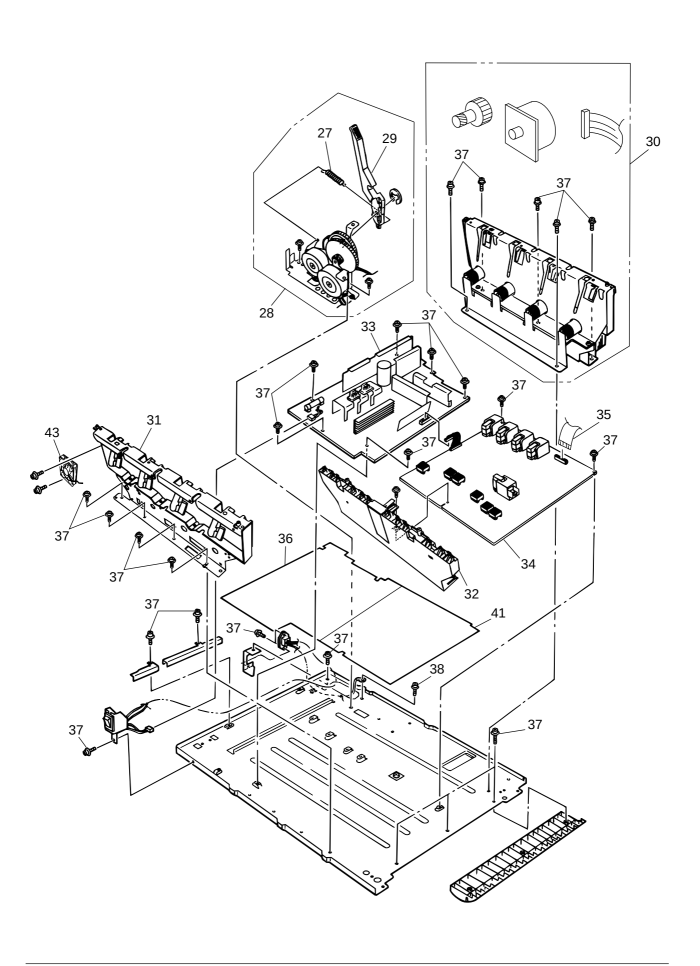
### **Top Cover Assembly**



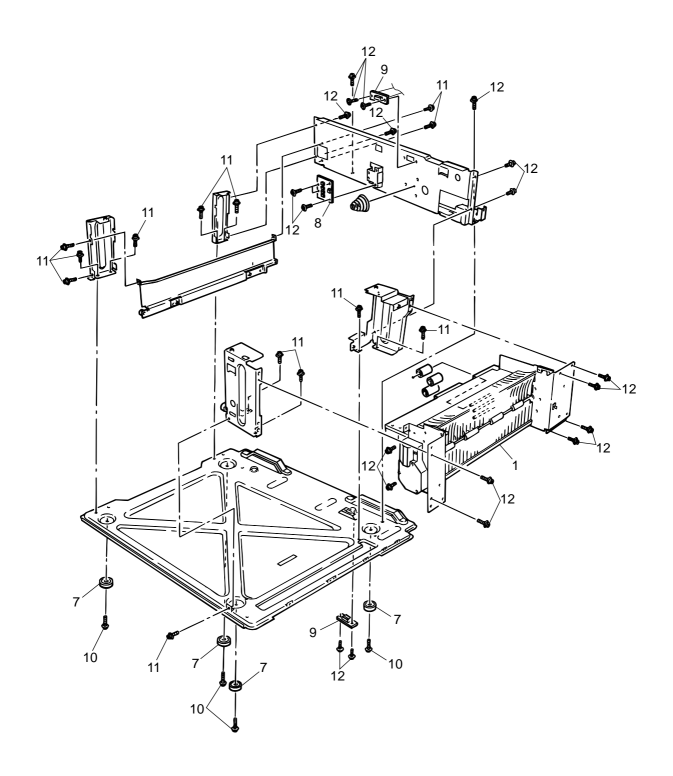
### Printer Unit Chassis(1/2)



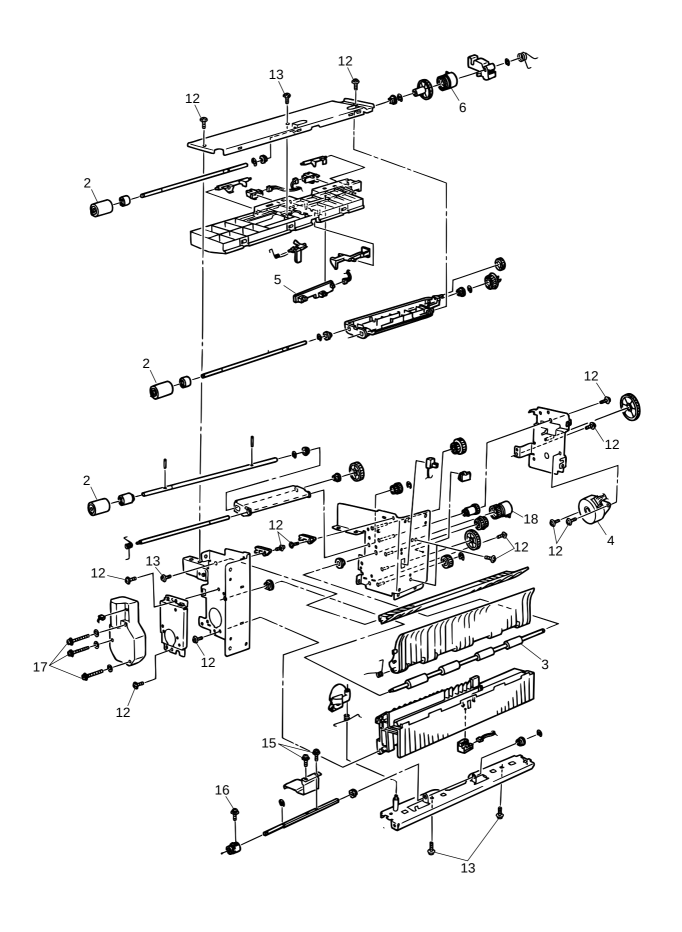
### Printer Unit Chassis(2/2)



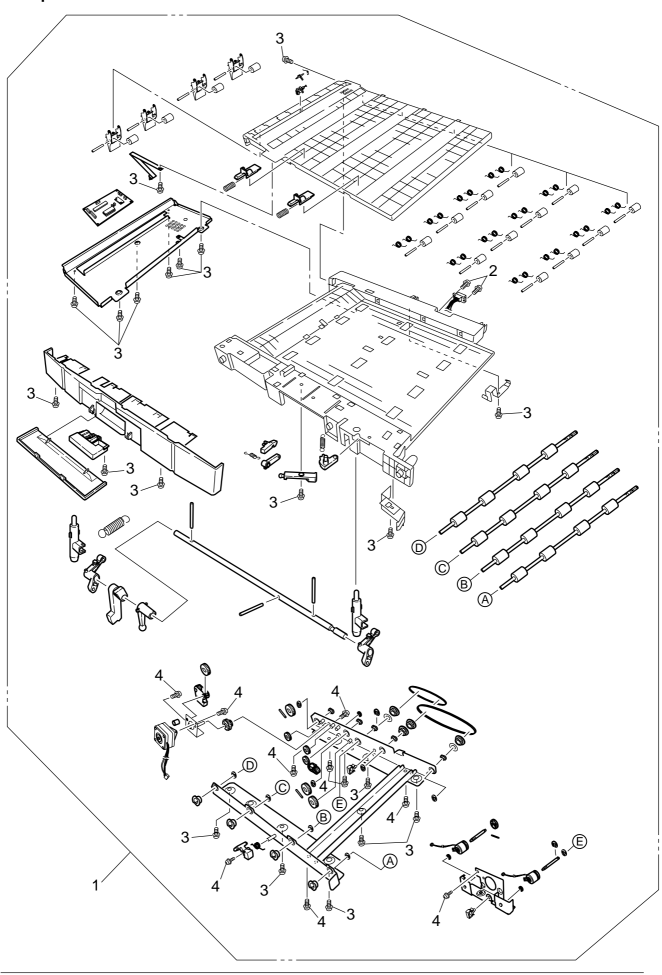
### Paper Tray Guide(1/2)



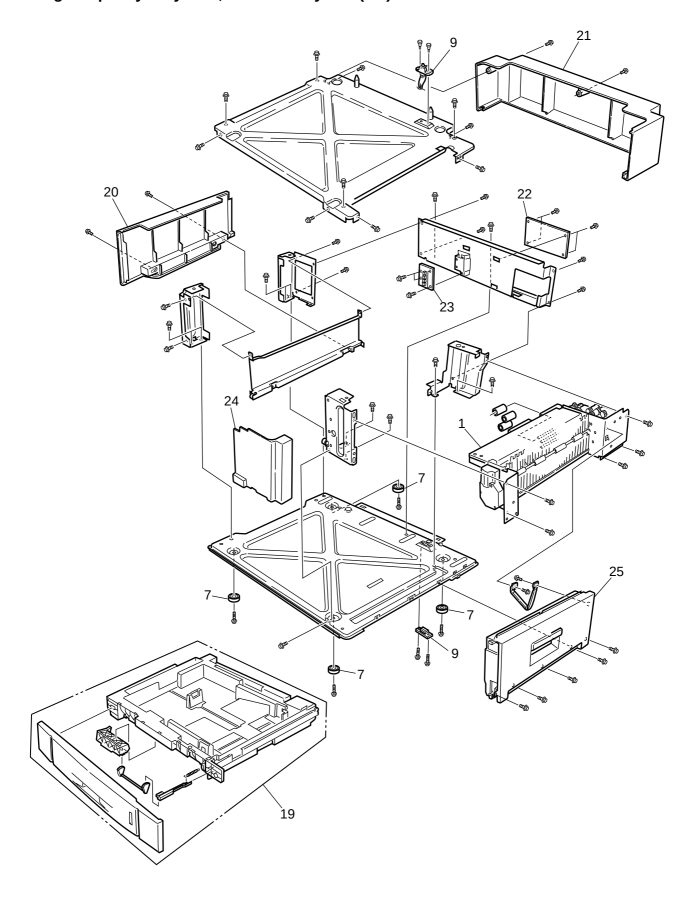
### Paper Tray Guide(2/2)



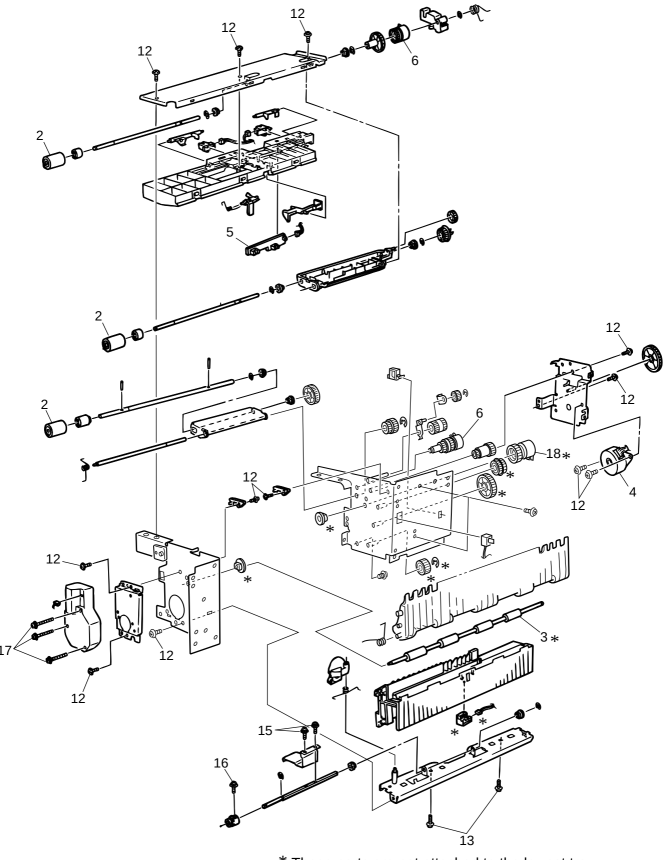
### **Duplex Unit**



High Capacity Tray Unit, 2nd/3rd Tray Unit(1/2)

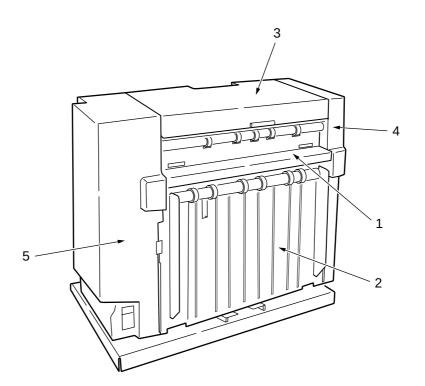


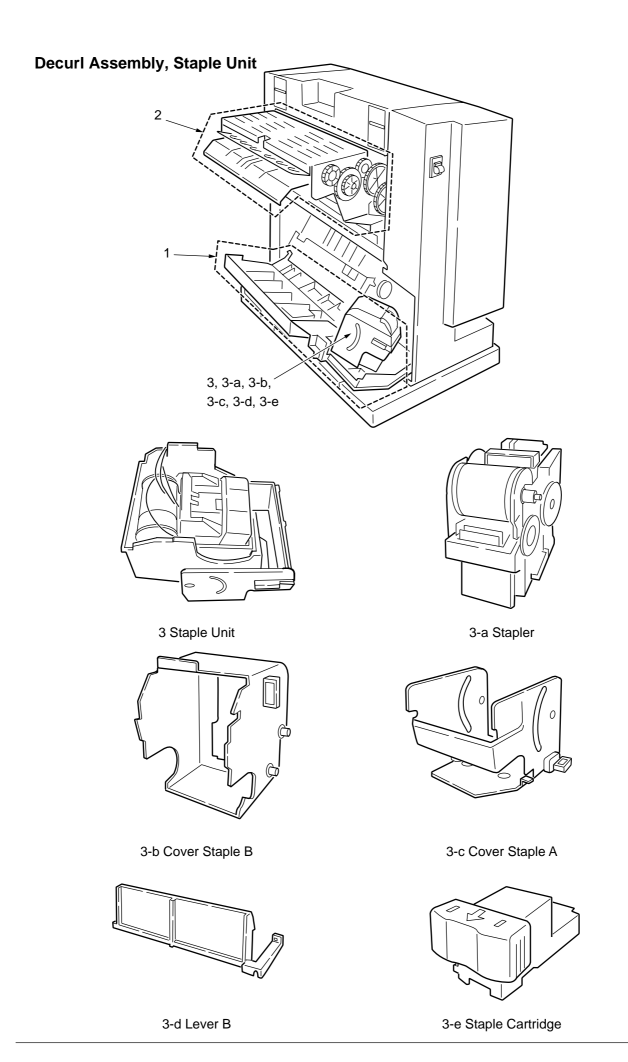
### High Capacity Tray Unit, 2nd/3rd Tray Unit(2/2)



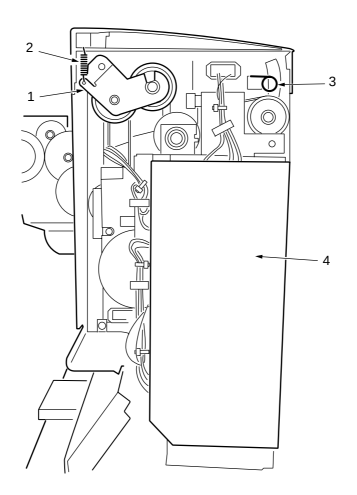
 $\ensuremath{^{*}}$  These parts are not attached to the lowest tray.

## 2. Finisher for OEL/INT Parts Layout Enclosure Parts

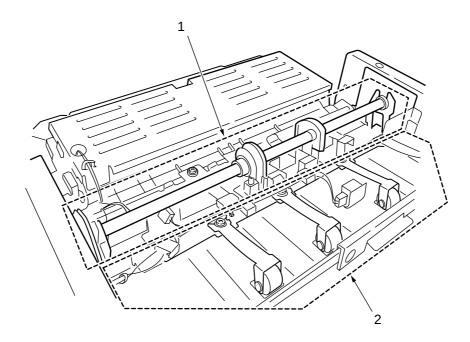




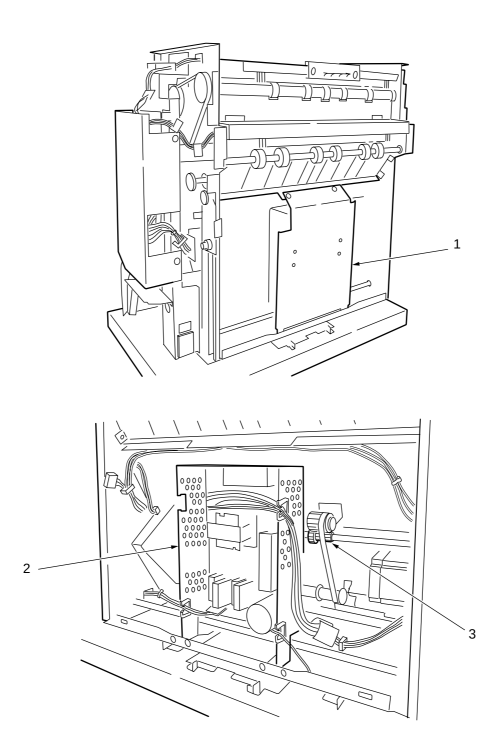
### **Punch Drive Assembly**



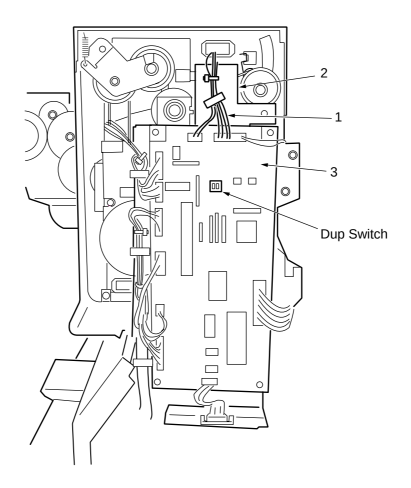
### **Punch Unit Assembly**



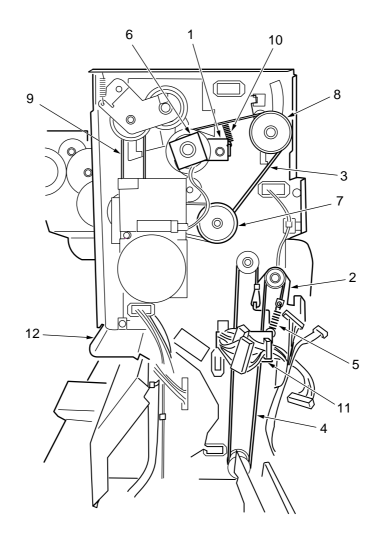
### **Power Supply Assembly**



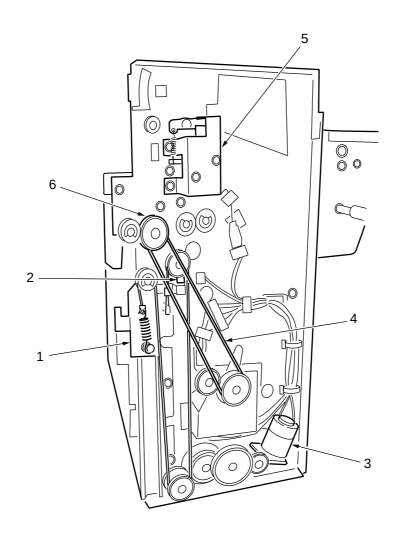
### **PWB Assembly**



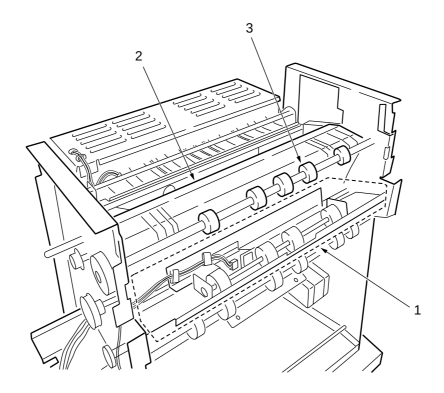
### **Rear Side Mechanism Parts**



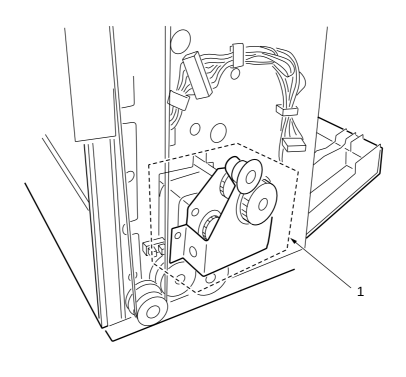
### **Front Side Mechanism Parts**

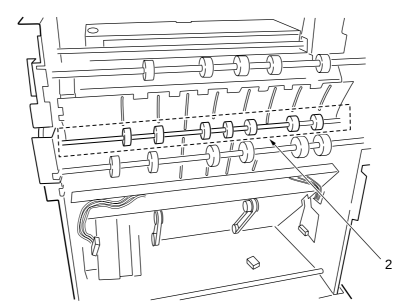


### **Exit Guide Assembly**



### **Exit Guide Assembly**





### Paper Guide

