## **OEL Spare Parts Drawing**

## B930/ES9130

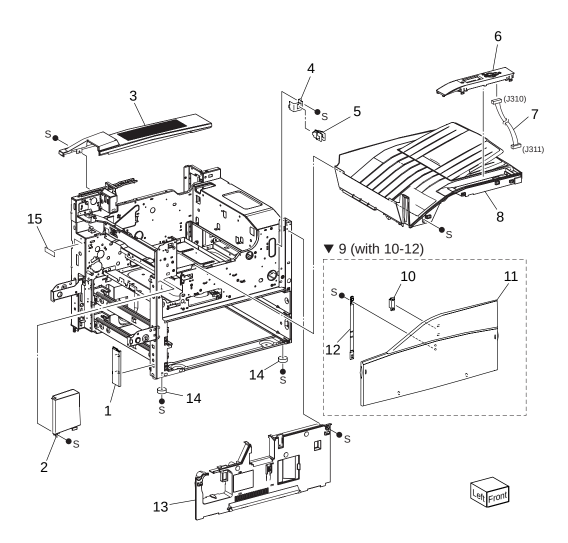


Revision 1

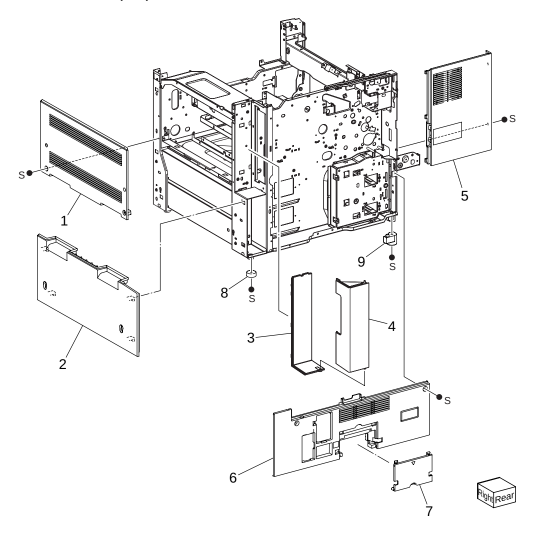
#### Parts Identification

- The Item Numbers in the illustrations have the corresponding Item Numbers in the list.
- The notation of PL "X.Y.Z" is composed of the plate (PL), item "X.Y", and parts "Z".
- The alphabet characters in the illustrations represent screws and clips as follows:
  "S": screw, "E": E-ring, "KL": KL clip, "C": C-ring, and "N": nut
- "▼" mark in the illustrations are attached to items indicating assembly parts in the illustrations.
- Encircled alphabetical figures in the illustrations indicate interrupted leader lines. Same characters in the illustrations represent lines to be connected.
- The mark "(with 2-5)" attached to assembly parts on the illustrations and lists represents that the items "2, 3, 4, and 5" of that plate are contained and the mark "(with 2-5, PL6.1.1) represent that the item "2, 3, 4, and 5" of that plate and the item "1" of the plate "6.1" are contained.
- The mark "[Same PLX.Y.Z]" attached to parts in the illustrations and lists resents that the parts is the same as the parts of the item "Z" of the plate "X.Y".
- The mark "\*" attached to parts in the list represents "Note" or "Reference" about parts that are contained in the same page.
- HIGH ASSY" in the list represent the high level assembly containing a specific part/s.
- PL numbers in this document correspond to the part numbers in the accompanying Excel Parts List spreadsheet.
- NOTE For spare parts, refer to the "Spare parts list" which is issued separately.
- NOTE For the connector (P/J), parts such as harness, wire, etc. in the list, refer to "Chapter 7, Electric wiring"
- NOTE It should be noted that configuration of parts may be different or some parts are not used depending on specifications of OEM.

Engine Covers PL 1.1 Covers (1/2)

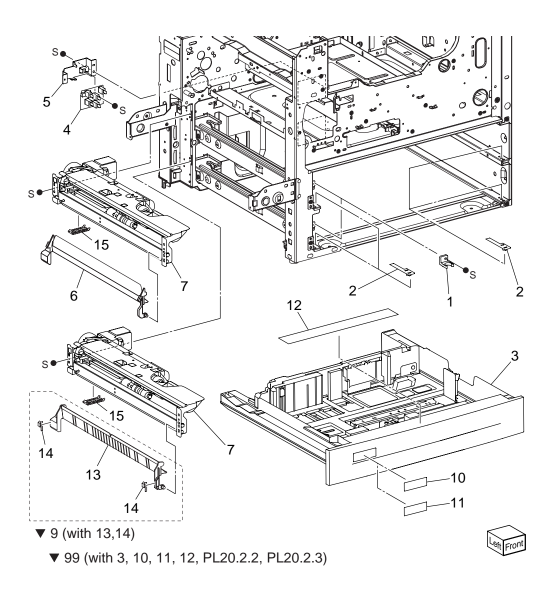


## PL 1.2 Covers (2/2)

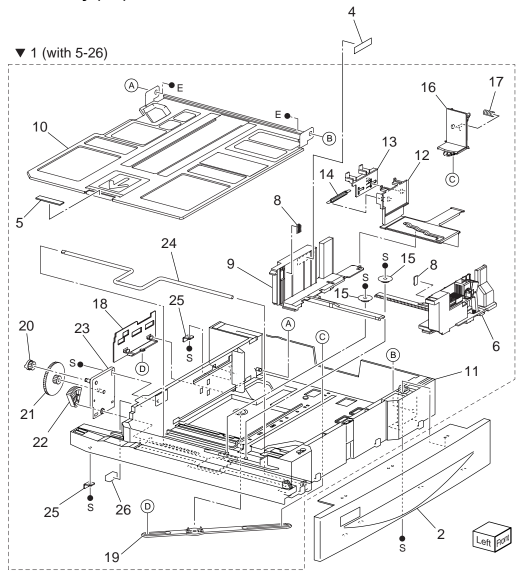


## 2 Tray & Feeder

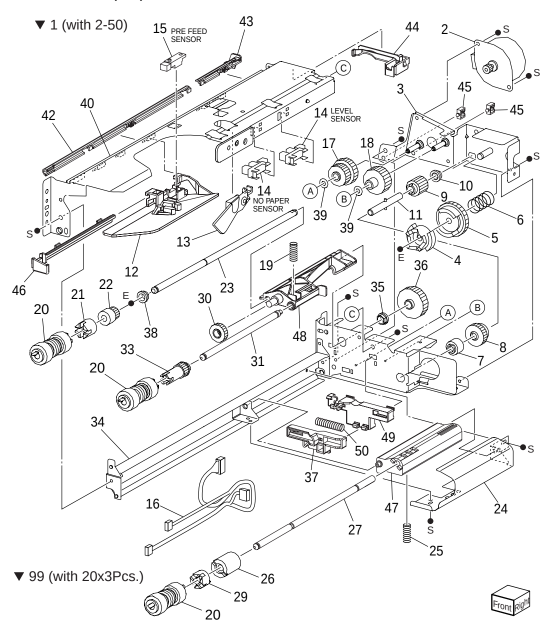
## PL 2.1 Tray (1/2) & Feeder (1/2)



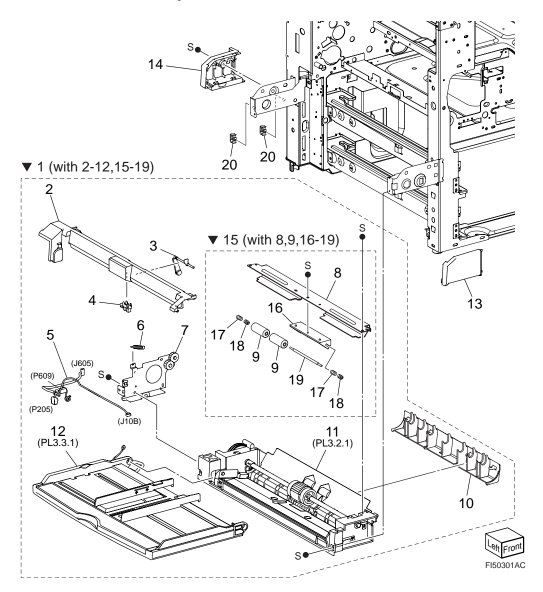
#### PL 2.2 Tray (2/2) illustration



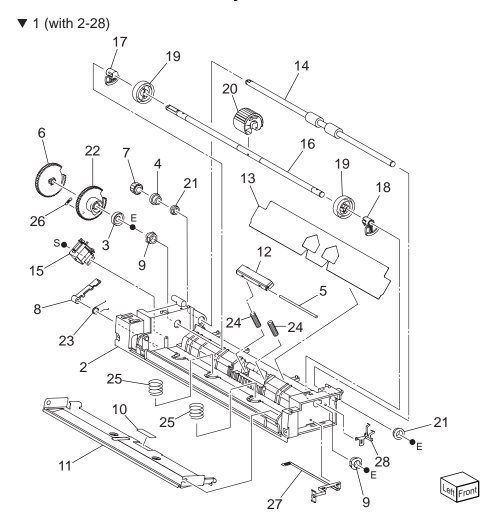
#### PL 2.3 Feeder (2/2)



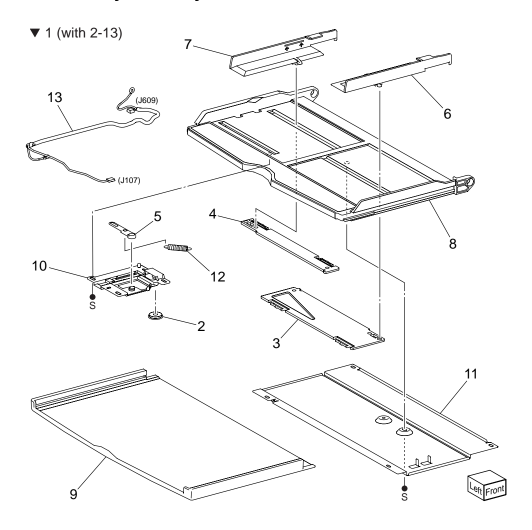
## 3 MPF Assembly PL 3.1 MPF Assembly



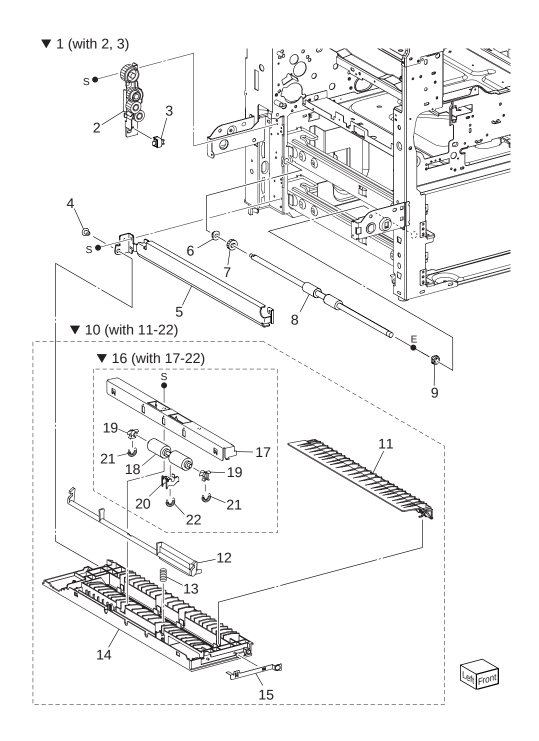
#### PL 3.2 MPF Lower Frame Assembly



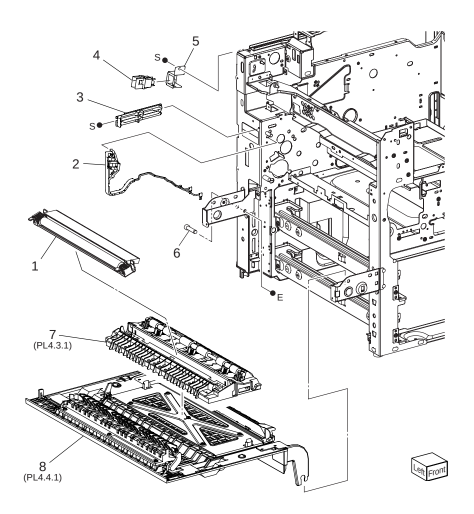
## PL 3.3 MPF Tray Assembly



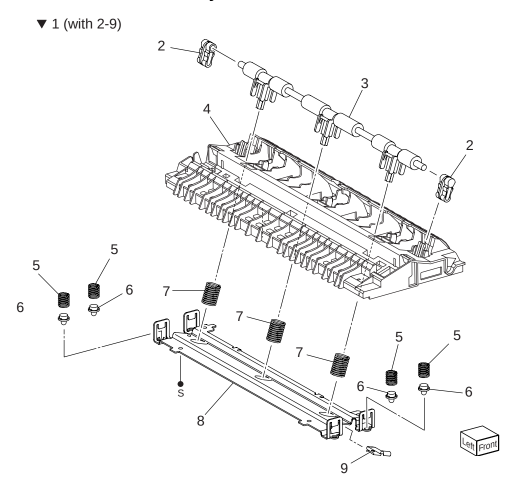
#### 4 L/H Lower PL 4.1 L/H Lower



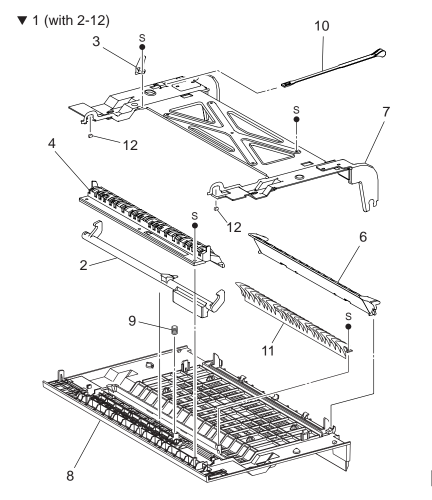
## PL 4.2 L/H Upper



## PL 4.3 L/H Chute Assembly illustration

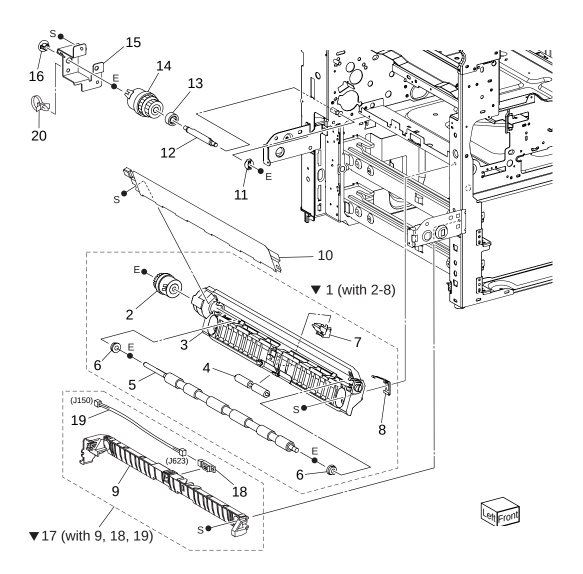


## PL 4.4 L/H Cover Assembly illustration



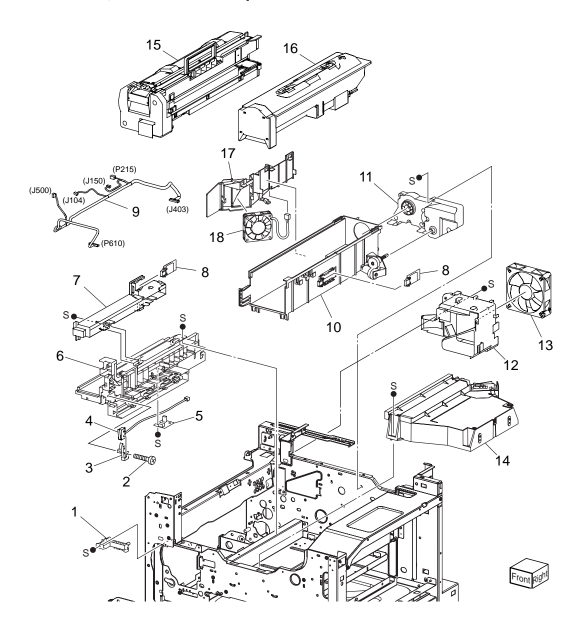


#### PL 4.5 Registration illustration



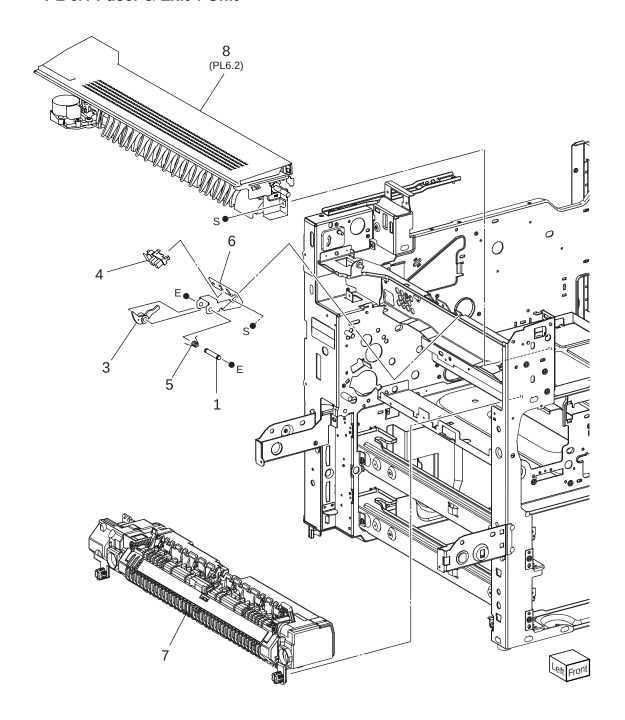
## 5 ROS, CRU & Toner Dispense

#### PL 5.1 ROS, CRU & Toner Dispense

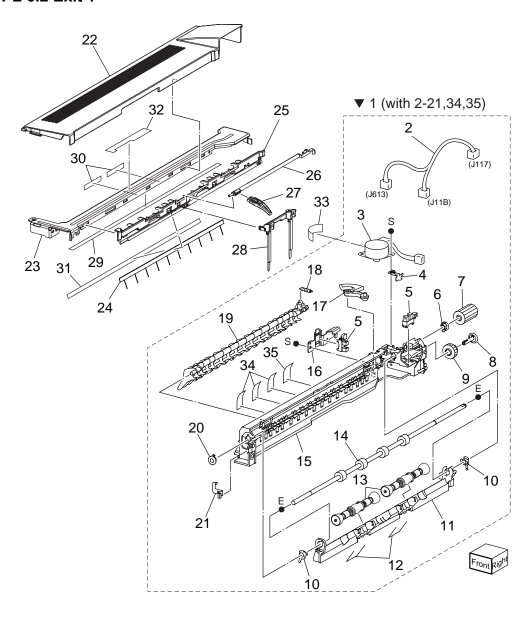


#### 6 Fuser & Exit 1 Unit

#### PL 6.1 Fuser & Exit 1 Unit

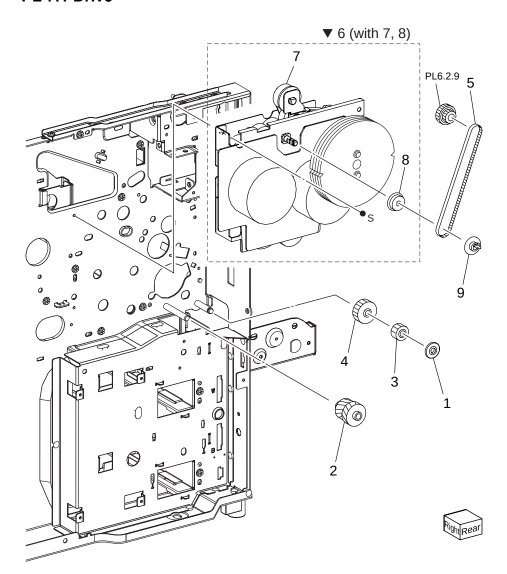


#### PL 6.2 Exit 1



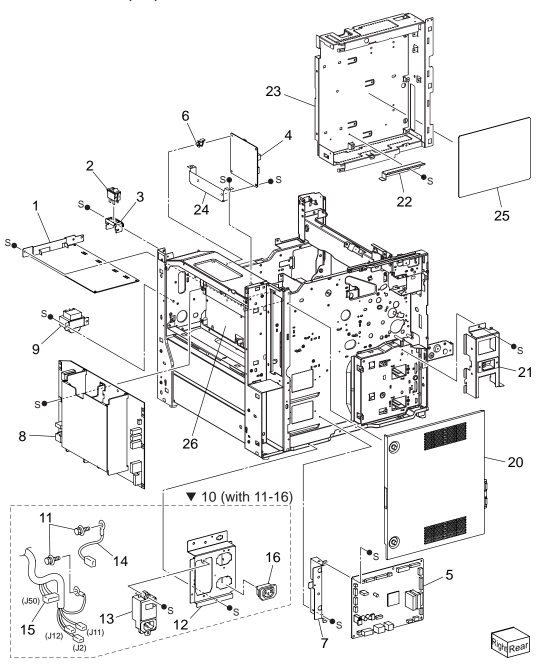
#### 7 Drive

#### PL 7.1 Drive

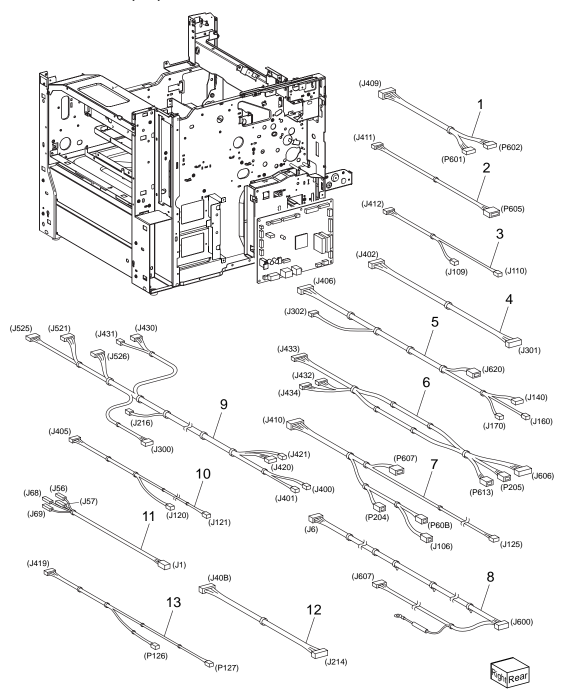


## 8 Electrical

#### PL 8.1 Electrical (1/2)

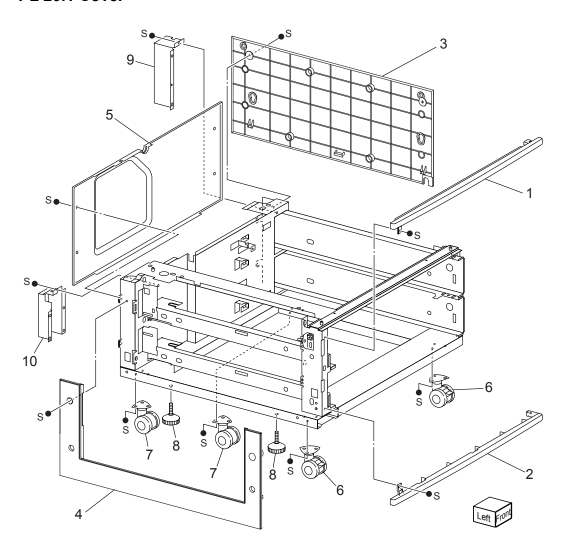


#### PL 8.2 Electrical (2/2)

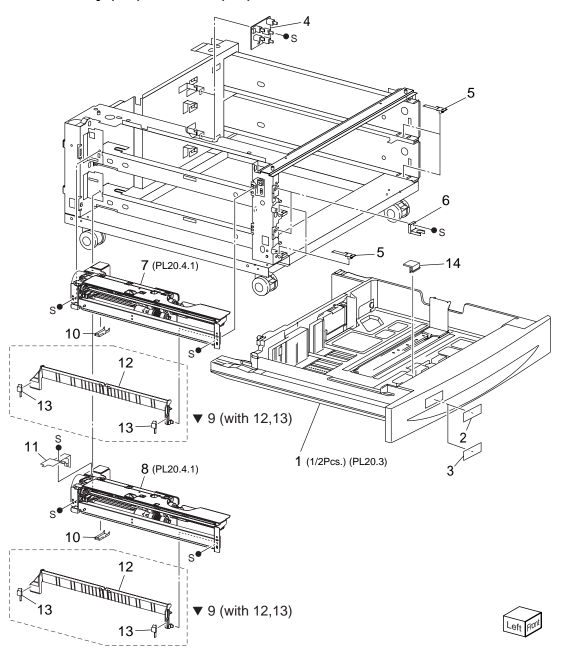


## 1000 Sheet Feeder

20 Covers PL 20.1 Cover

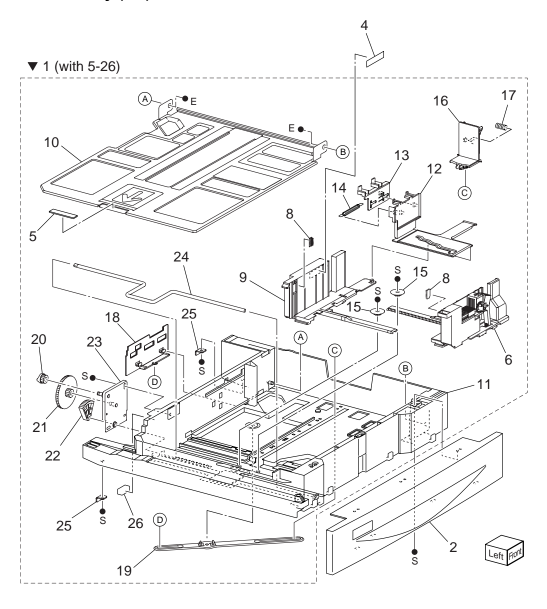


#### PL 20.2 Tray (1/2) & Feeder (1/2)

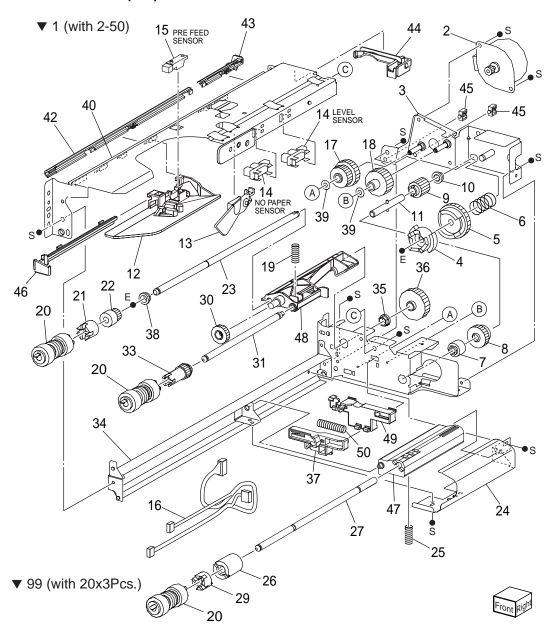


▼ 99 (with 2, 3, PL2.1.3, PL2.1.10, PL2.1.11, PL2.1.12)

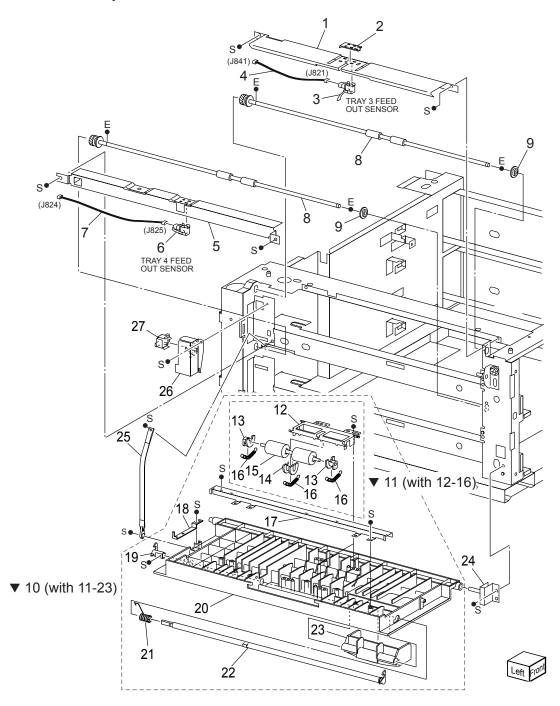
## PL 20.3 Tray (2/2)



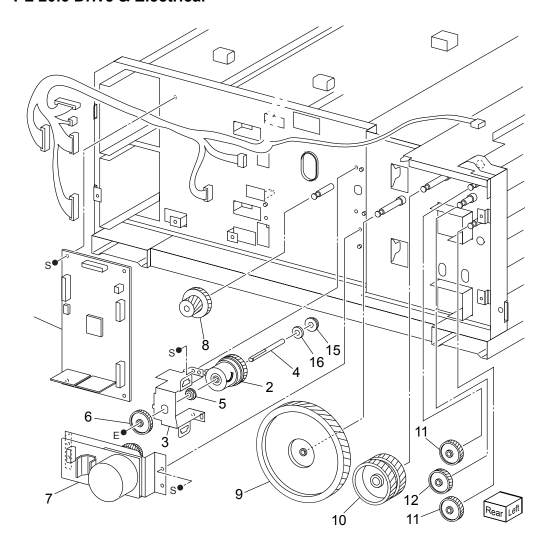
#### PL 20.4 Feeder (2/2)



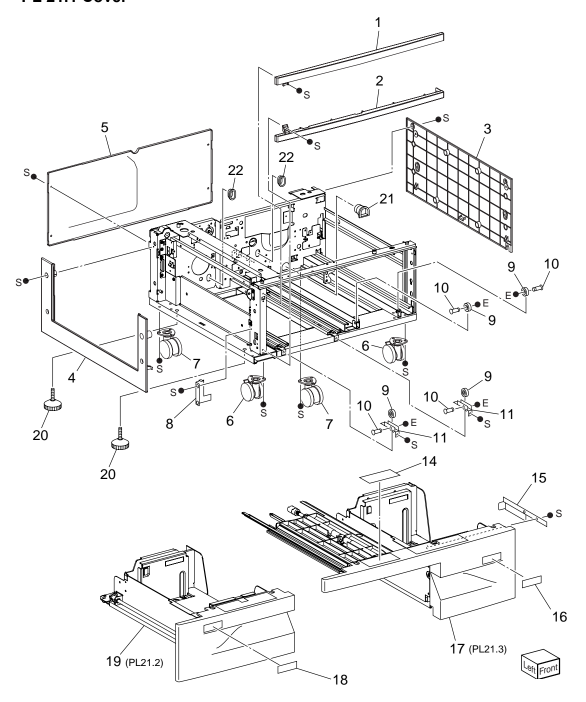
#### PL 20.5 Transportation



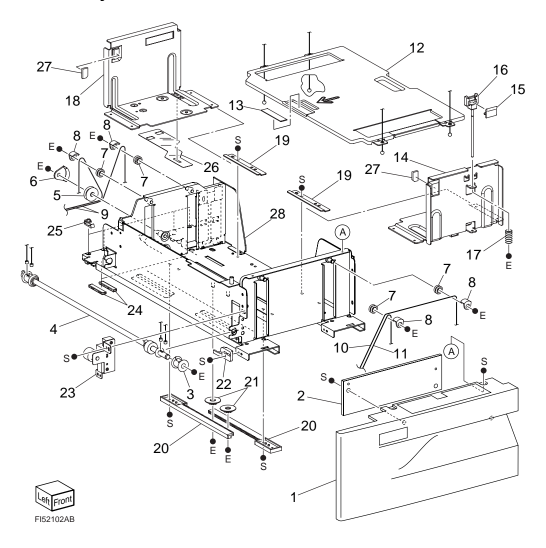
#### PL 20.6 Drive & Electrical



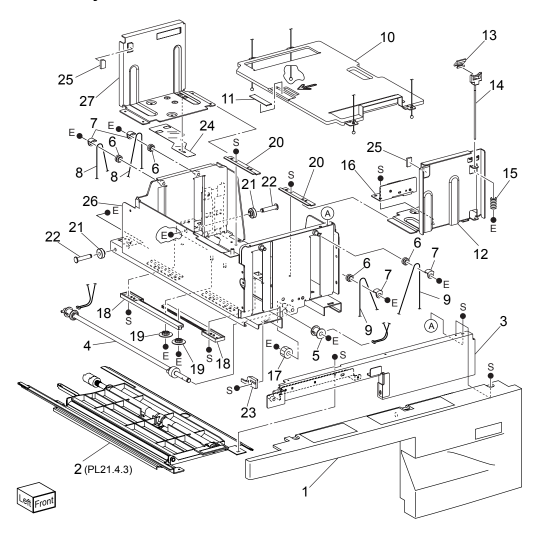
# **Tandem Tray** PL 21.1 Cover



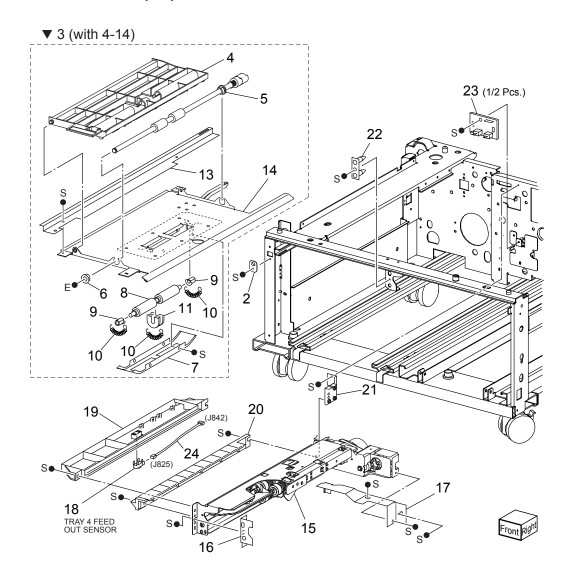
## PL 21.2 Tray 3



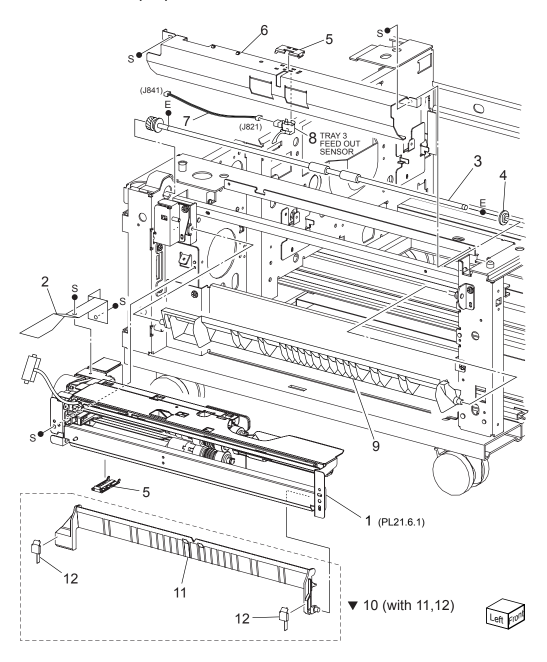
## PL 21.3 Tray 4



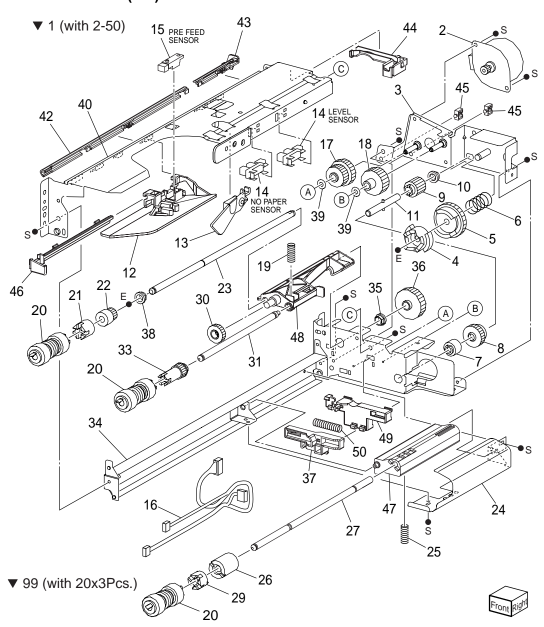
#### PL 21.4 Feeder (1/3)



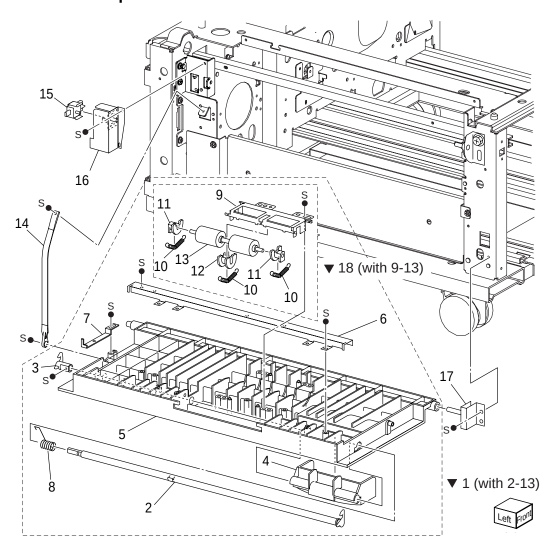
#### PL 21.5 Feeder (2/3)



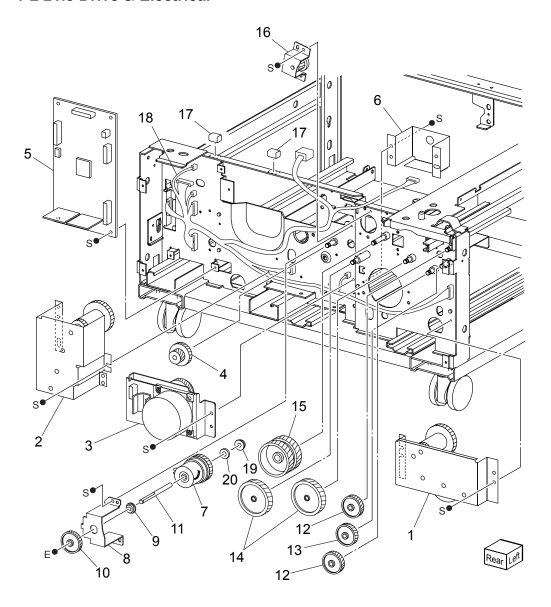
#### PL 21.6 Feeder (3/3)



#### PL 21.7 Transportation

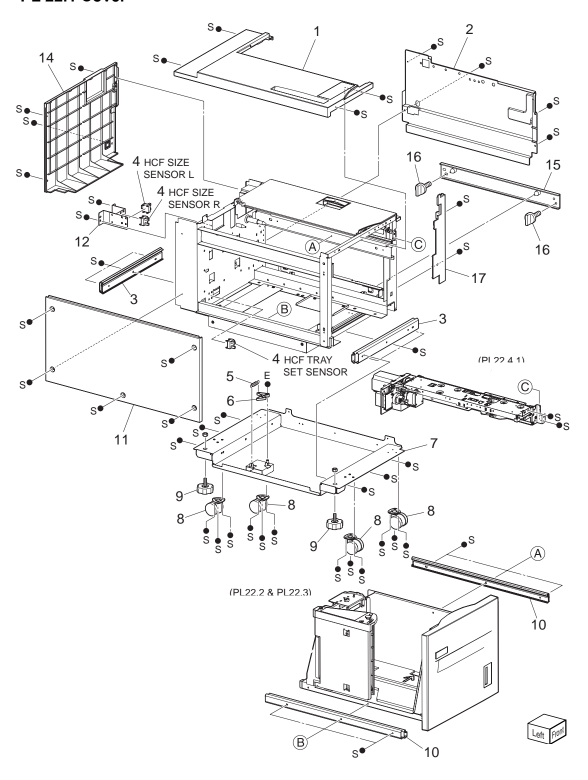


#### PL 21.8 Drive & Electrical

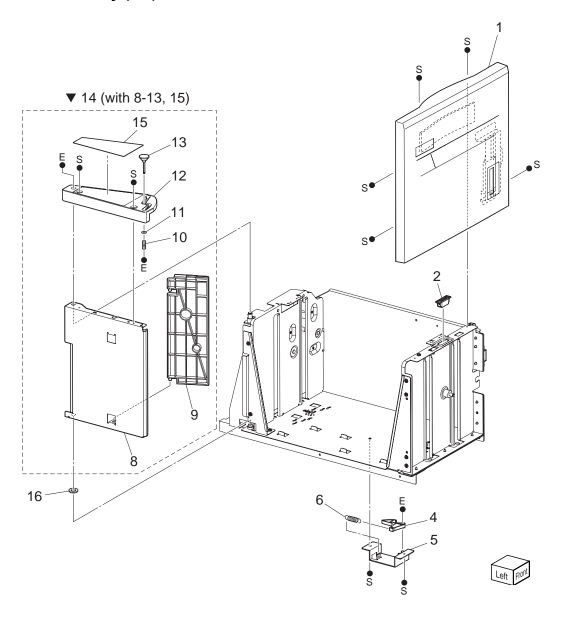


## **HCF**

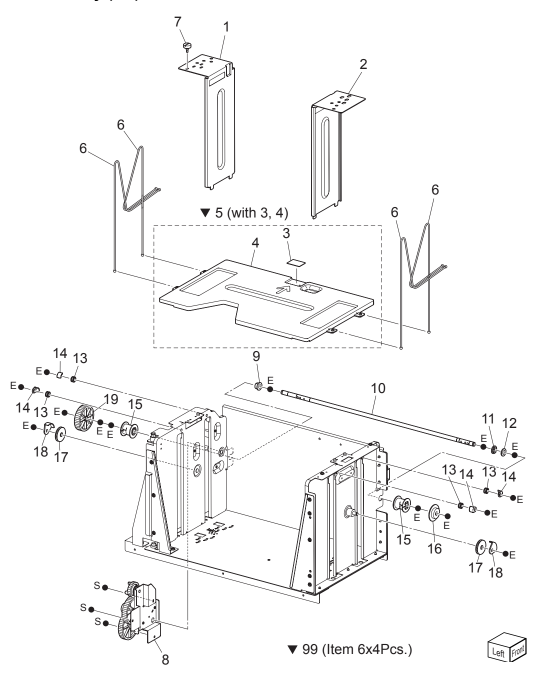
#### PL 22.1 Cover



#### PL 22.2 Tray (1/2)

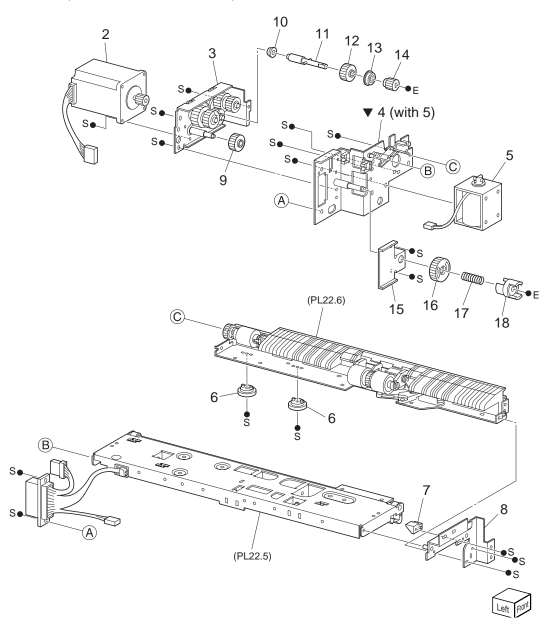


PL 22.3 Tray (2/2)

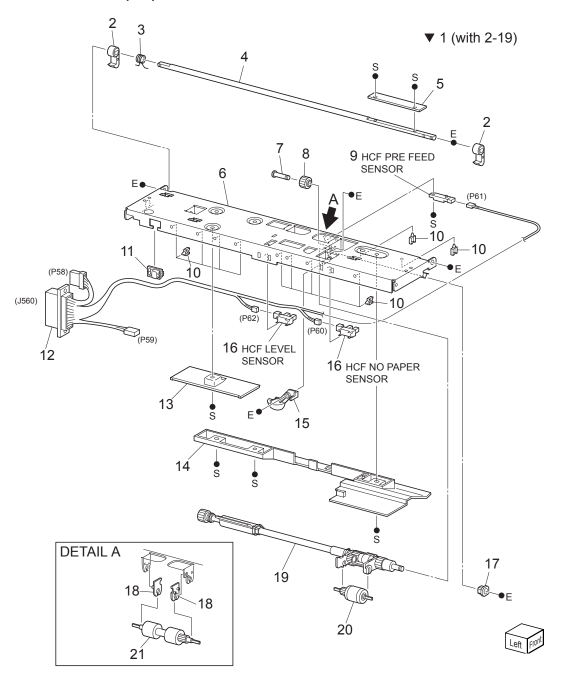


#### PL 22.4 Feeder (1/3)

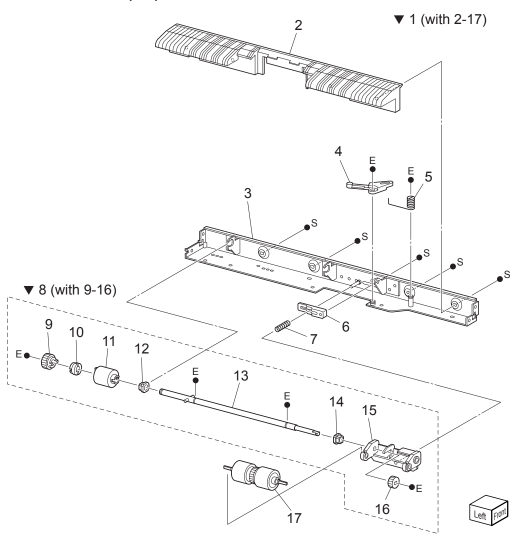
▼ 1 (with 2-18, PL22.5, PL22.6)



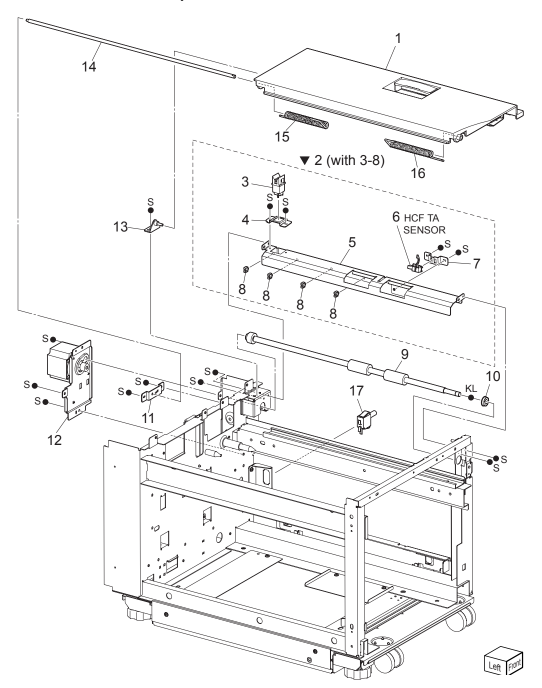
#### PL 22.5 Feeder (2/3)



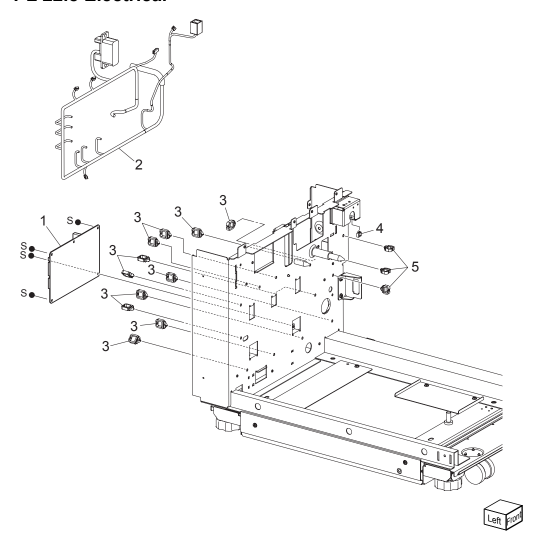
PL 22.6 Feeder (3/3)



# PL 22.7 Drive & Transportation

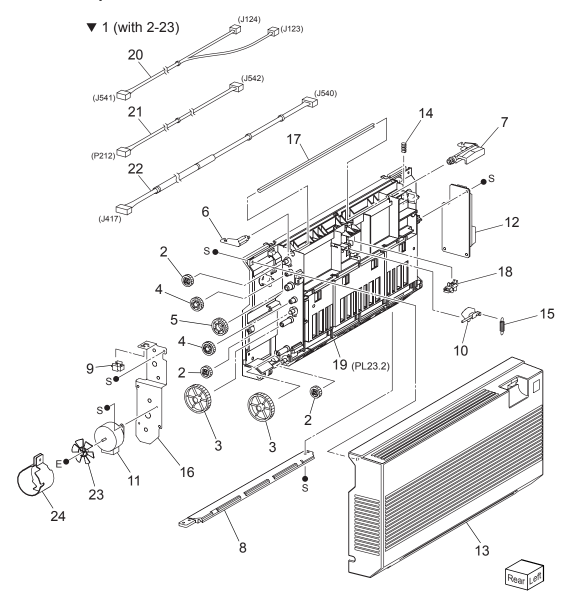


## PL 22.8 Electrical

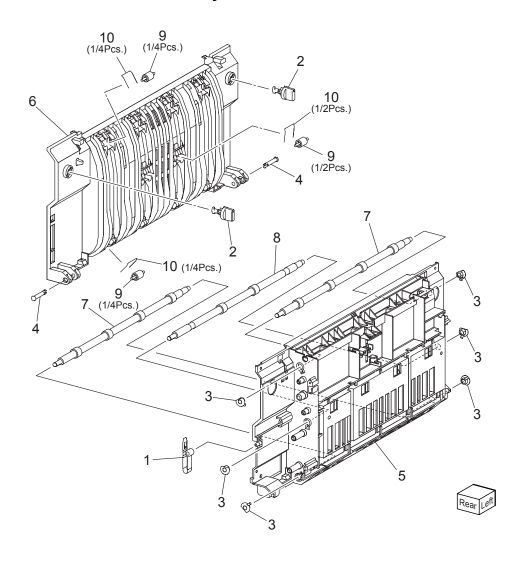


# **Duplex Unit**

#### PL 23.1 Duplex Unit

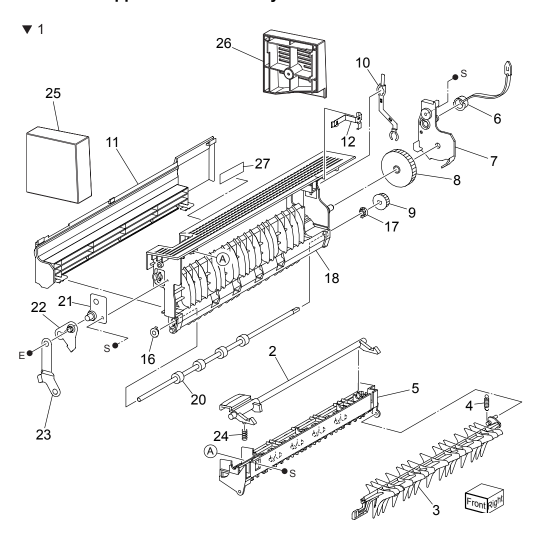


#### PL 23.2 Inner Chute Assembly

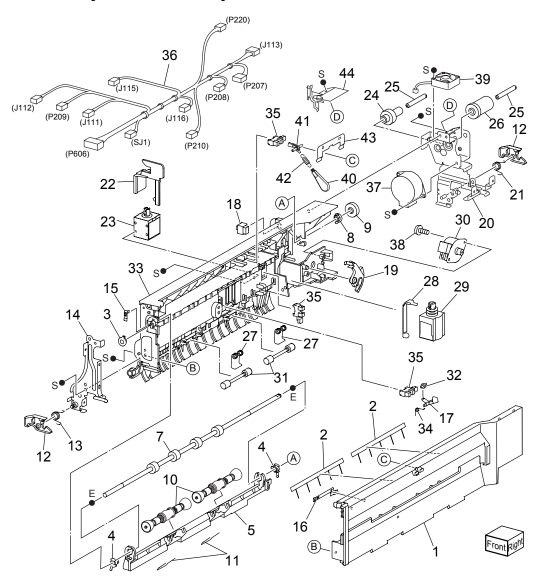


# Exit 2

## PL 24.1 L/H Upper Chute Assembly

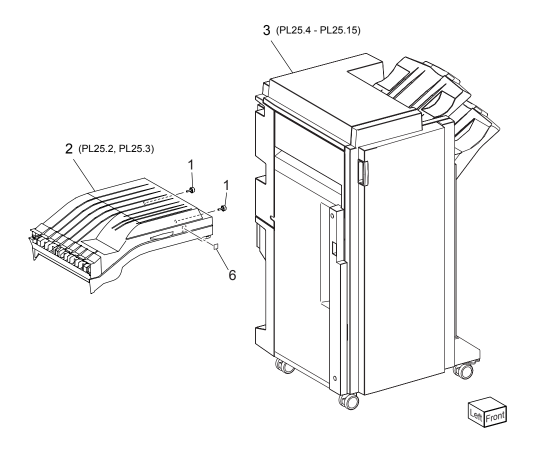


#### PL 24.2 Tray Guide Assembly

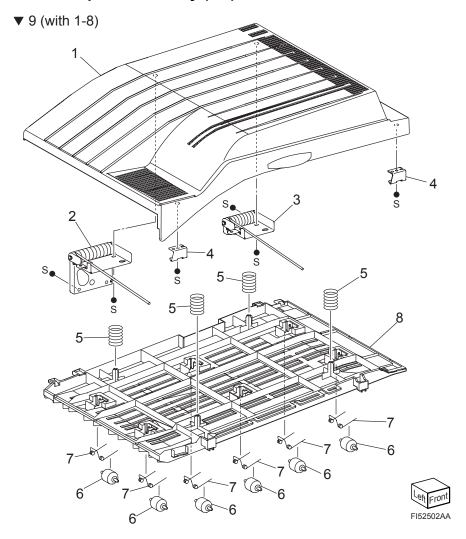


# **Finisher Unit**

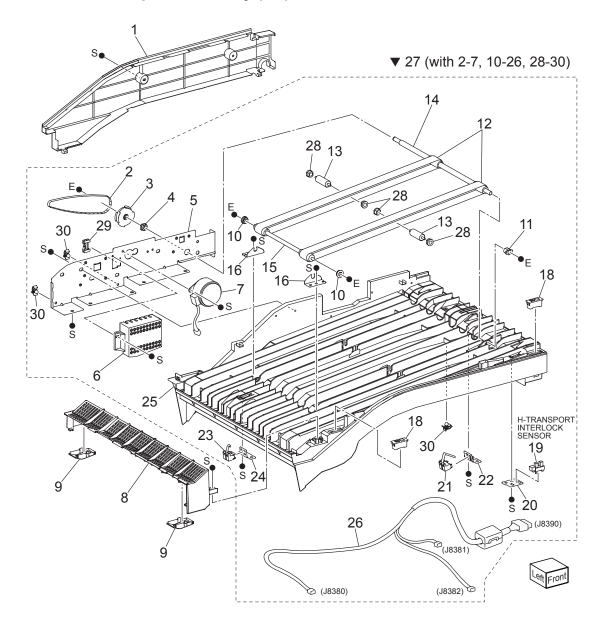
#### PL 25.1 Finisher Unit



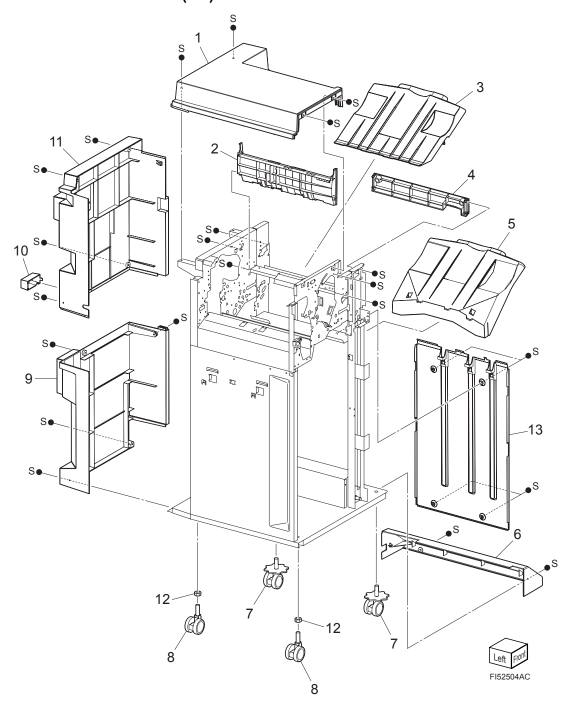
#### PL 25.2 H-Transport Assembly (1/2)



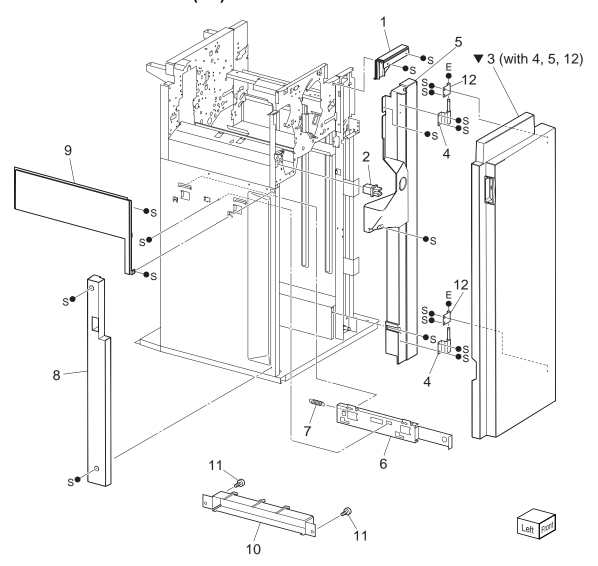
PL 25.3 H-Transport Assembly (2/2)



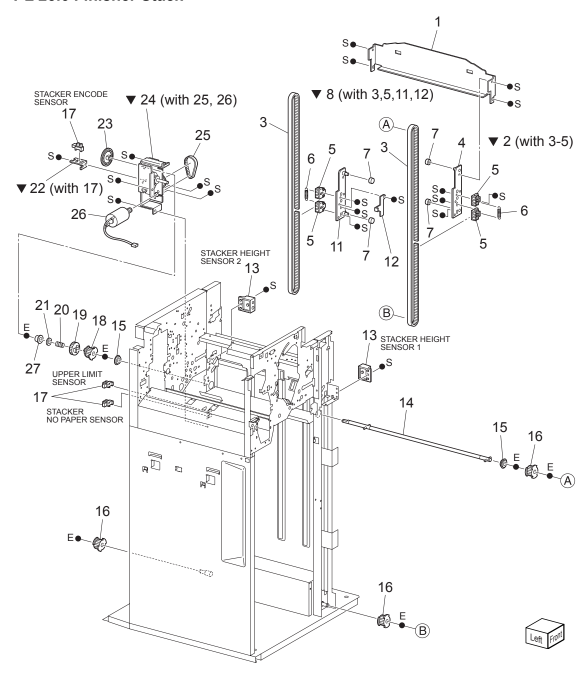
### PL 25.4 Finisher Cover (1/2)



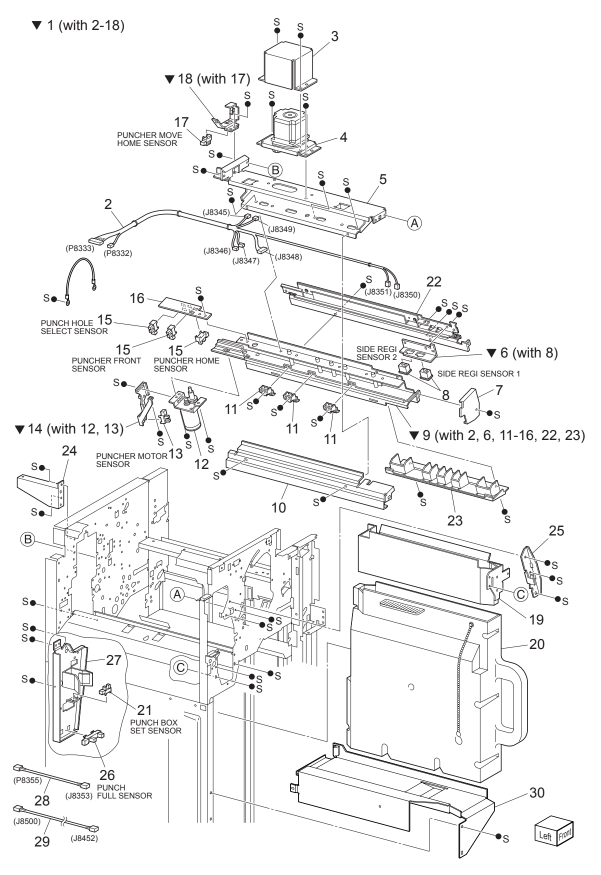
### PL 25.5 Finisher Cover (2/2)



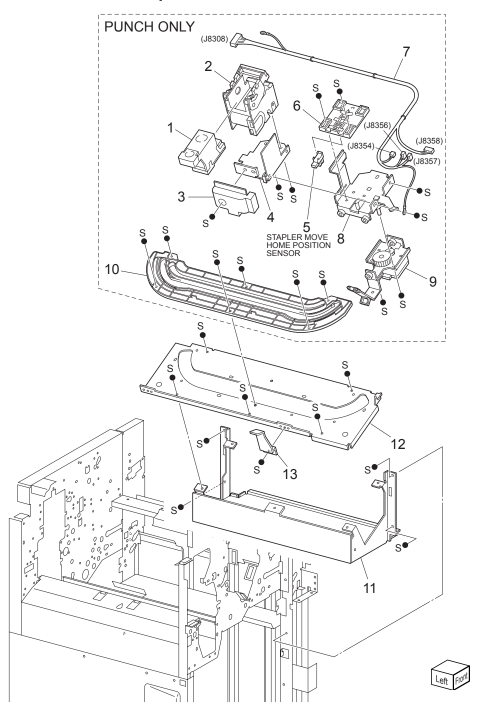
#### PL 25.6 Finisher Stack



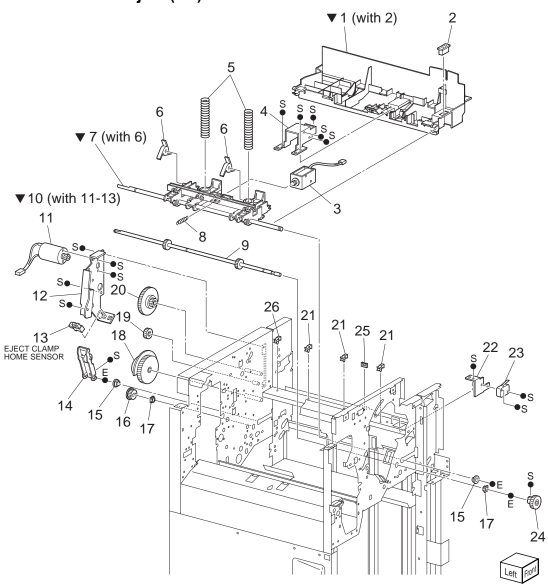
#### PL 25.7 Finisher Punch



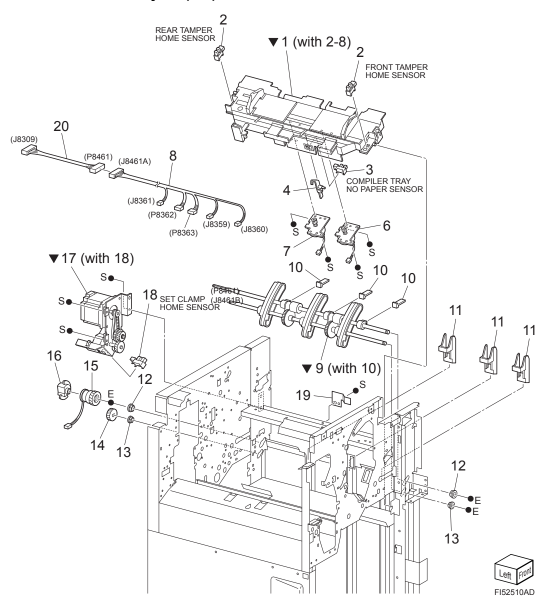
#### PL 25.8 Finisher Staple



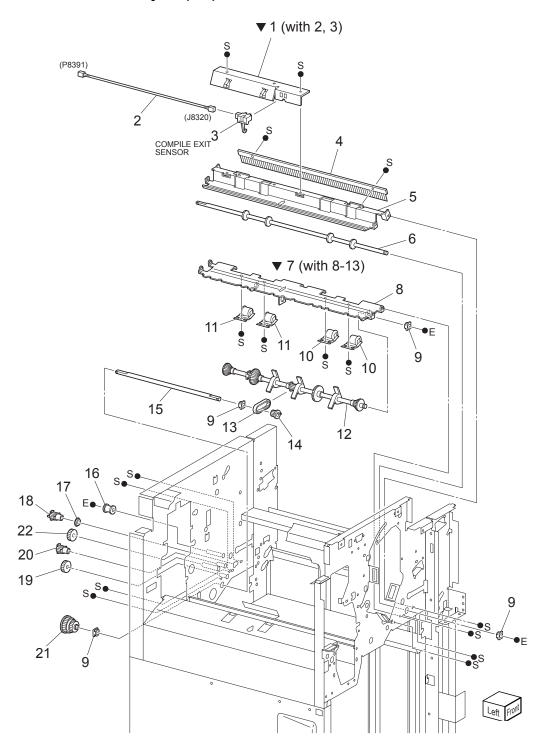
#### PL 25.9 Finisher Eject (1/3)



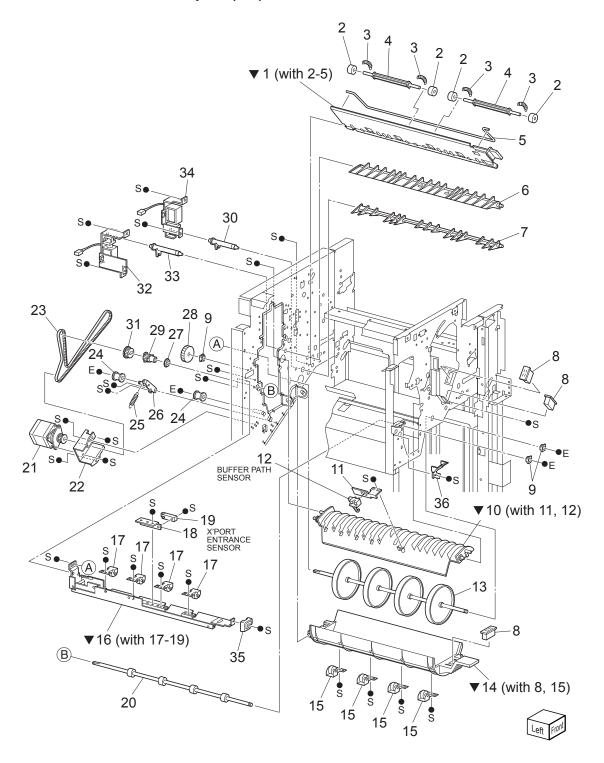
#### PL 25.10 Finisher Eject (2/3)



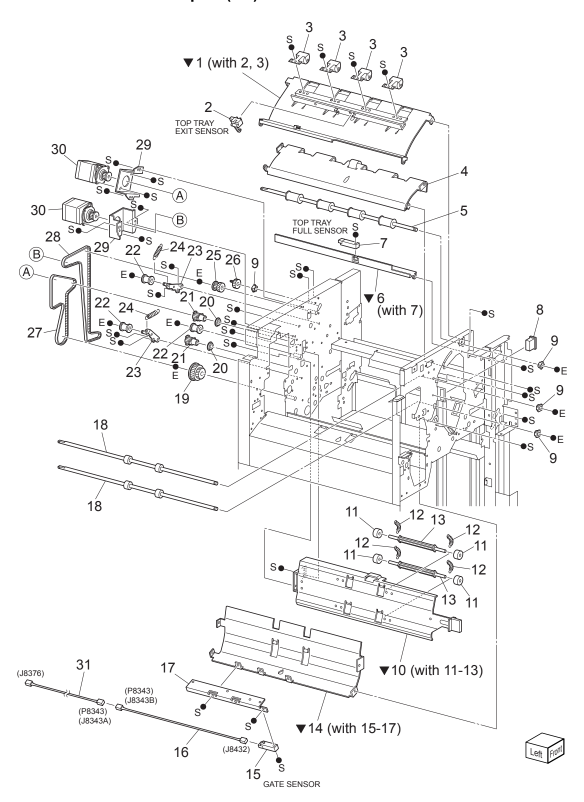
#### PL 25.11 Finisher Eject (3/3)



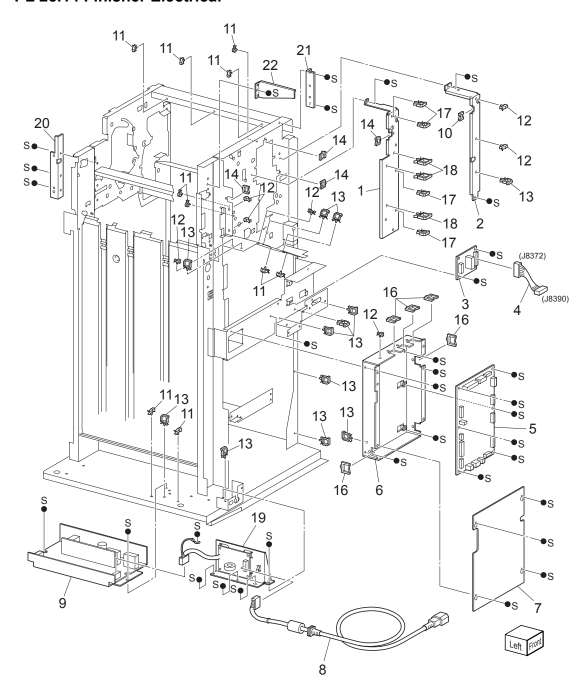
#### PL 25.12 Finisher Transport (1/2)



#### PL 25.13 Finisher Transport (2/2)



#### PL 25.14 Finisher Electrical



#### PL 25.15 Finisher Harness

