

Disassembly of Waste Electrical and Electronic Equipment (WEEE) Manual

EU Waste Electronic and Electrical Equipment Directive require producers to provide information of the different electronic and electrical materials and components found in their products at its end-of-life, and disassembly references to treatment and recycling facilities.

The disassembly information for this product has been prepared for use by a recognized treatment or recycling facility and is not intended to be used by others.

- 1. Product information
- 2. Materials and components list for selective treatment
- 3. Disassembly tools
- 4. Disassembly references

The following information is intended only for the use of treatment and recycling facilities.

1. Product information

Model name(s)—Indicate all model name(s) within the product family

Model name

Lexmark CS92x series -

Lexmark CS921de/ Lexmark CS927de, Lexmark C9235, Lexmark CS923de

Lexmark CX92x series -

Lexmark CX920de, Lexmark CX921de/ Lexmark CX927de, Lexmark CX922de, Lexmark CX923dte/ Lexmark CX923dxe, Lexmark CX924dte/ Lexmark CX924dxe, Lexmark XC9225, Lexmark XC9235, Lexmark XC9255, Lexmark XC9265

2. Materials and components list for selective treatment

Items	Quantity	Notes
Polychlorinated biphenyls (PCB) containing	0	N/A
capacitors		
Mercury containing components, such as switches	0	N/A
or backlighting lamps		
Batteries	1	Lithium Manganese Dioxide coin cell
		located on the Controller board

Doc No.: Rev. 01 Page 1 of 58

^{*} Add rows as needed

Items	Quantity	Notes
Printed circuit boards greater than 10 cm ²	multiple	9 – Lexmark CS921/ C935/ CS927 13 – Lexmark CS923 15 – Lexmark CX920/ CX921/ XC9225/ XC9235/ CX927 19 – For Lexmark CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265 + 1 for every Option tray See details in Annex C
Toner cartridges, liquid and pasty, as well as colour toner	5	4 Toner cartridges and 1 Waste toner bottle located inside front cover
Plastic containing brominated flame retardants	multiple	See details in <u>Annex A</u> 75 - See details in <u>Annex B</u> for Paper handling options
Asbestos waste and components which contain asbestos	0	N/A
Cathode ray tubes	0	N/A
Chlorofluorocarbons (CFC), Hydrochlorofluorocarbons (HCFC) or Hydrofluorocarbons (HFC), Hydrocarbons (HC)	0	N/A
Gas discharge lamps	0	N/A
Liquid Crystal Display (LCD) greater than 100 cm ² and those back-lighted with Gas discharge lamps	1	1 for <u>CX92x series</u>
External electrical cables	1	Power cord located on the lower middle portion
Components containing refractory fibres	0	N/A
Components containing radioactive substances	0	N/A
Electrolyte capacitors containing substances of concern (capacitors with height > 25 mm, diameter > 25 mm or proportionately similar volume)	multiple	2 – For Lexmark CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 4 – For Lexmark CS923/ CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265 Attached to Low Voltage Power Supply 1, Power Supply 2
Electrical and Electronic (EE) Customer Replaceable Paper handling devices	5	See details in Annex D
Electrical and Electronic (EE) Customer Replaceable Internal/External Card options	8	See details in Annex E

3. Disassembly tools

Item

#2 Phillips screwdriver, magnetic

Wire cutter

E-clip puller or small flat-head screwdriver

Standard slotted head screwdriver

4. Disassembly references

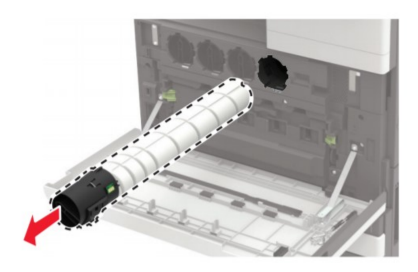
4.1. Removal procedure(s)

WEEE materials and components removal procedures are available upon request. Contact: recycling@lexmark.com

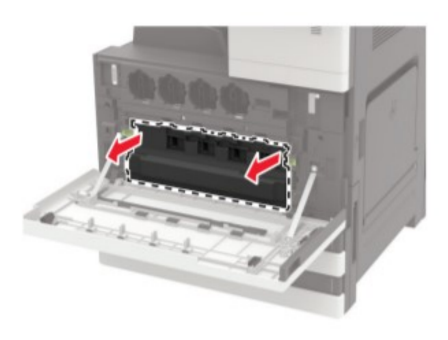
4.2. Graphical illustration of material's and component's location See next page

- LCD >100 cm2 are identified with cyan-filled boxes
- PCBs >10 cm2 are identified with green-filled boxes
- Printer components containing Brominated flame retardants are identified with orange-filled boxes

Toner cartridge

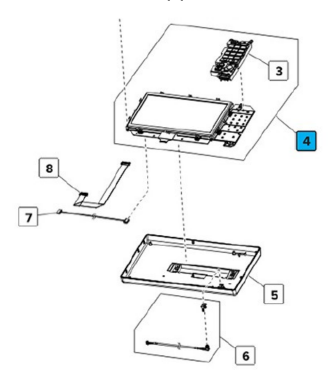


Waste toner bottle



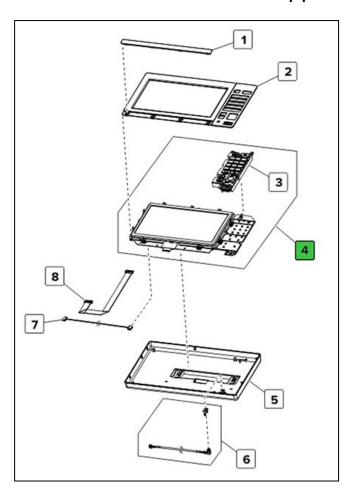
LCD >100 cm²

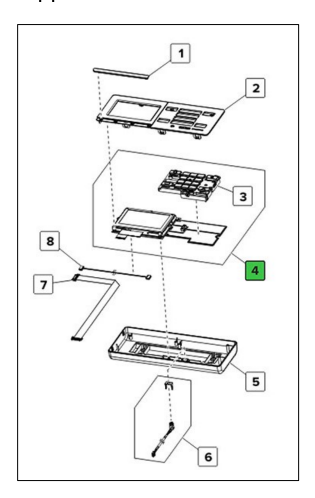
10in. Op panel



Sensors, Printed circuit boards >10cm²

10.1in Op panel / 4.3in Op panel

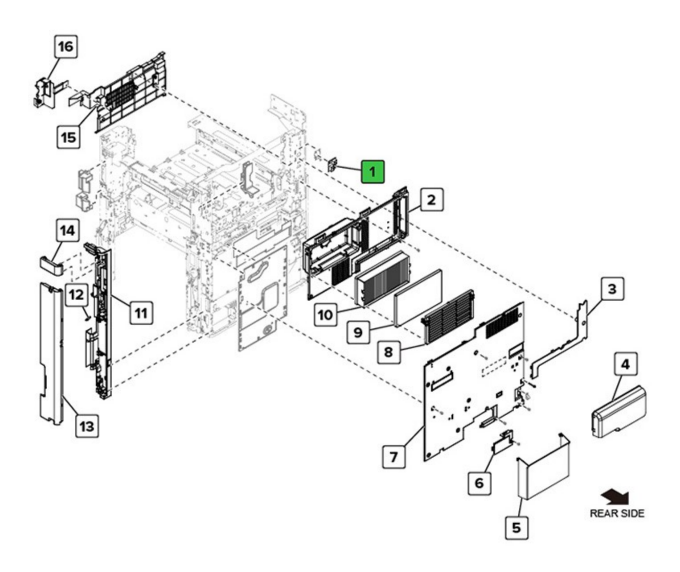




Index	Description
4	Board inside 10.3 in./ 4.3 in control panel

Sensors, Printed circuit boards >10cm²

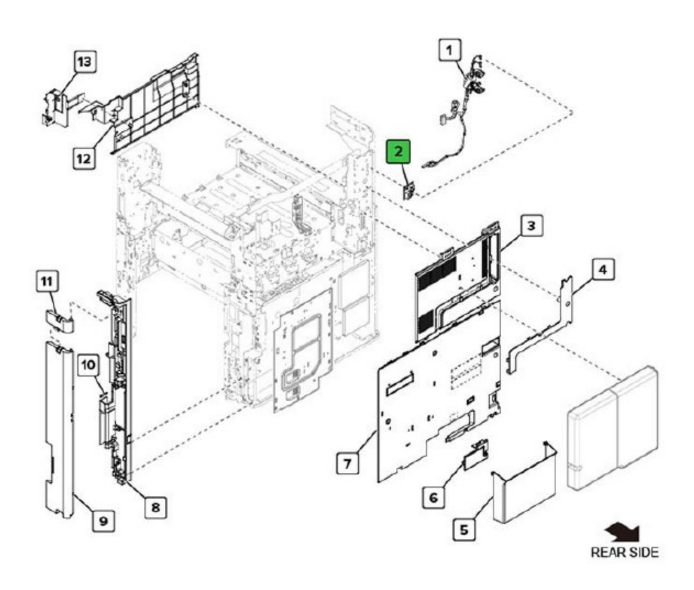
Covers 1



Index	Description
1	Power supply interface board

Sensors, Printed circuit boards >10cm²

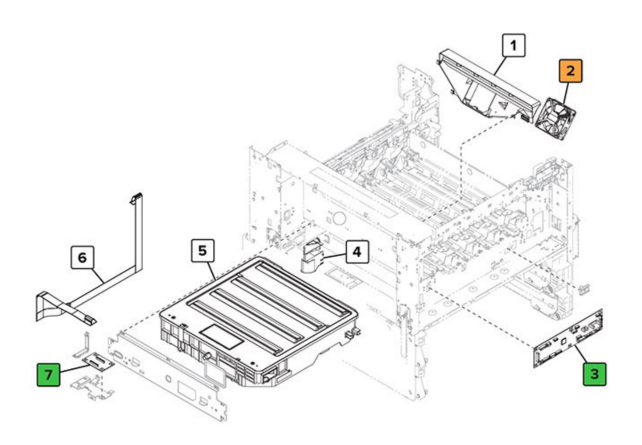
Covers 2



Index	Description
2	Power supply interface board

Sensors, Printed circuit boards >10cm²

Printhead

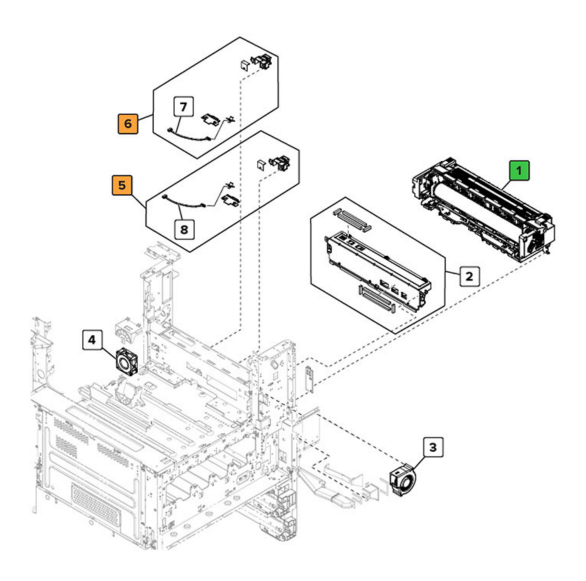


Index	Description
2	Transfer belt fan
3	Image controller board
7	Printhead relay board

CS923/ CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265 Series Location

Sensors, Printed circuit boards >10cm²

Fuser 1

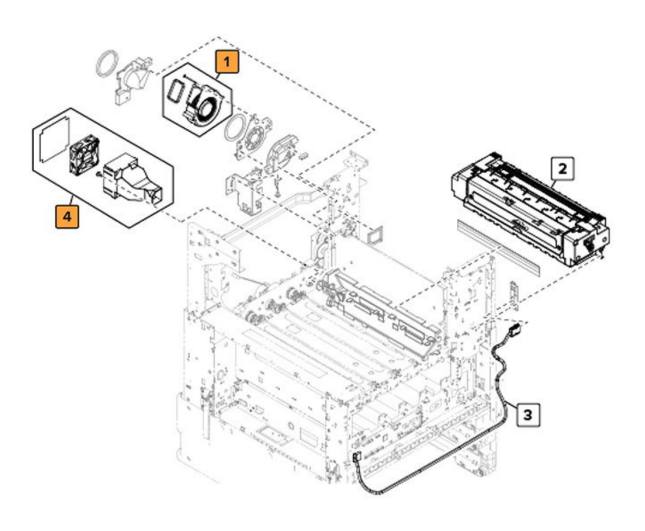


Index	Description
1	Board inside fuser assembly
5	Sensor (fuser temperature, font)
6	Sensor (fuser temperature, rear)

CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 Series Location

Sensors, Printed circuit boards >10cm²

Fuser 2

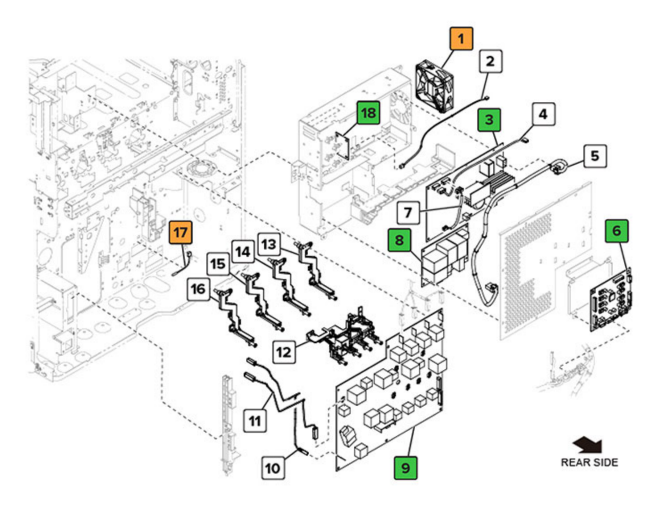


Index	Description
1	Paper exit fan
4	Toner cartridge cooling fan

CS923/ CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265 Series Location

Sensors, Printed circuit boards >10cm²

High Voltage 1

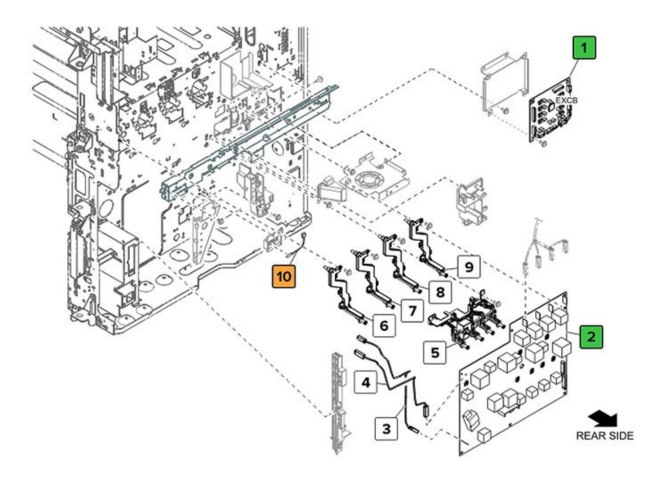


Index	Description
1	Fuser power supply fan
3	Induction heater power supply (120 V and 230 V)
6	Expansion controller board
8	Noise filter board (120 V and 230 V)
9	High voltage board
17	Sensor (tray 1 and tray 2 paper temperature)
8	Induction heater magnetic erase board)

CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 Series Location

Sensors, Printed circuit boards >10cm²

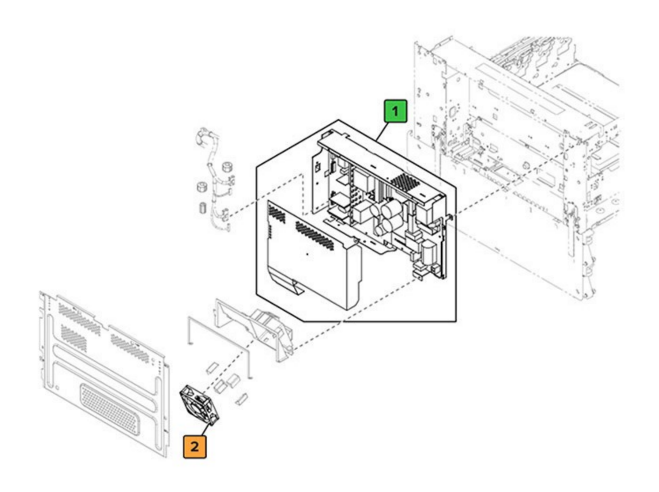
High Voltage 2



Index	Description
1	Expansion controller board
2	High voltage board
10	Sensor (tray 1 and tray 2 paper temperature)

CS923/ CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265 Series Location

Sensors, Printed circuit boards >10cm² Main Power supply 1

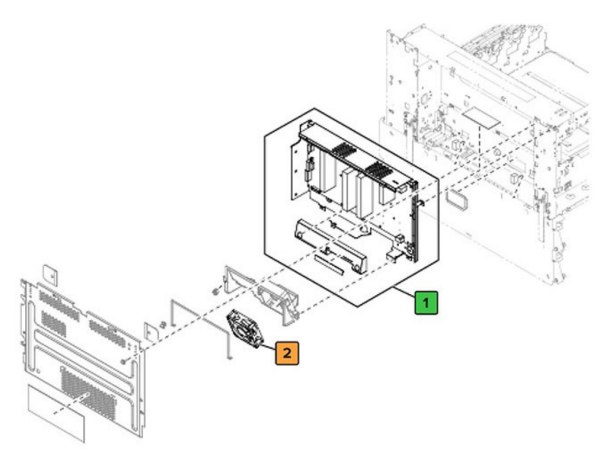


Index	Description
1	Main power supply (220 V and 120 V)
2	Main power supply fan

CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 Series Location

Sensors, Printed circuit boards >10cm²

Main Power supply 2

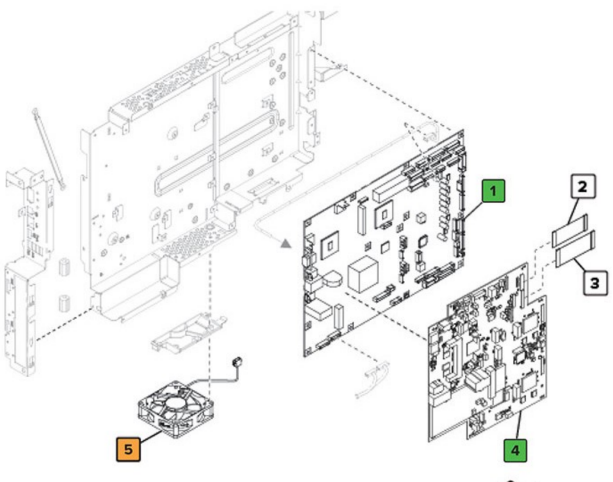


Index	Description
1	Main power supply (120 V and 220 V)
2	Main power supply fan

Doc No.: Rev. 01 Page 15 of 58

Sensors, Printed circuit boards >10cm²

Electrical

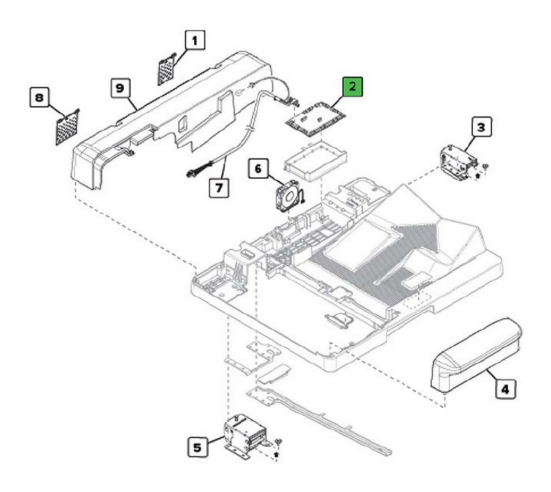


4			1	
	>_			
RE	AR	S	IDE	=

Index	Description
1	Engine board
4	Controller board
5	Controller board fan

Printed circuit boards >10cm²

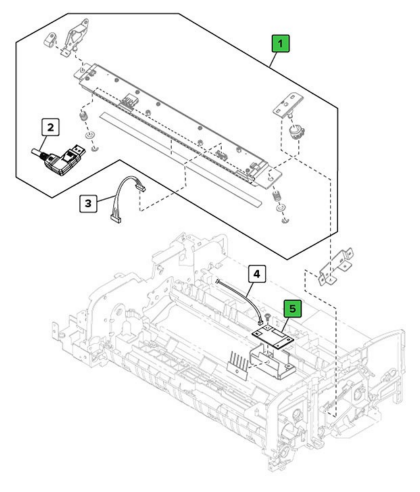
ADF Covers



Index	Description
2	ADF controller board

Printed circuit boards >10cm²

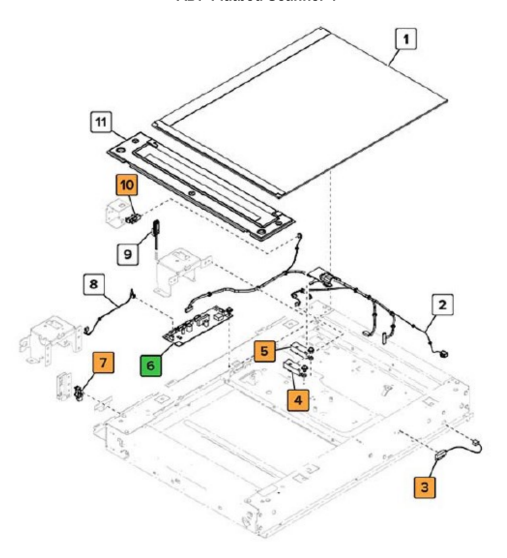
ADF CIS 1



Index	Description
1	Board inside ADF CIS assembly
5	ADF CIS power supply board

Printed circuit boards >10cm²

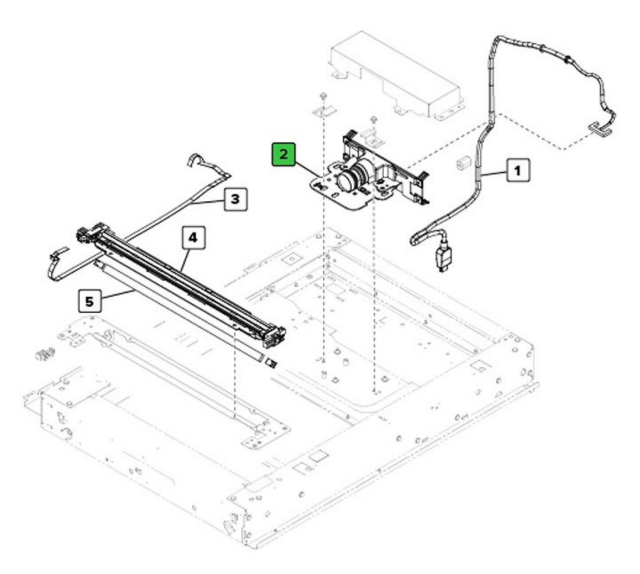
ADF Flatbed Scanner 1



Index	Description
3	Sensor (scanner cover switch)
4	Sensor (scanner paper length 2)
5	Sensor (scanner paper length 1)
6	Scanner controller board
7	Sensor (scanner lamp home)
10	Sensor (scanner cover open)

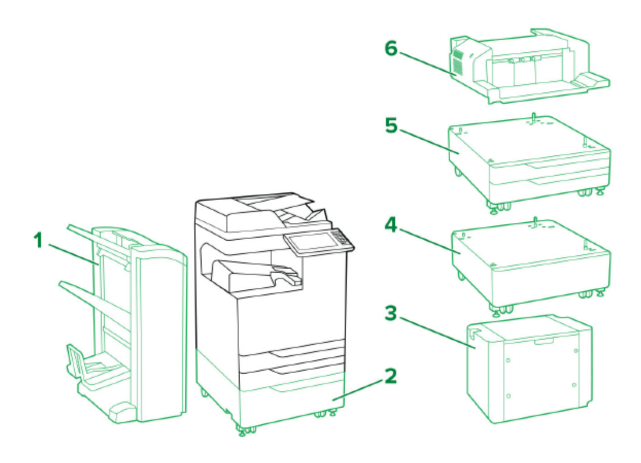
Sensors, Printed circuit boards >10cm²

ADF Flatbed Scanner 2



Index	Description
2	Scanner CCD lens assembly

Paper Handling Options

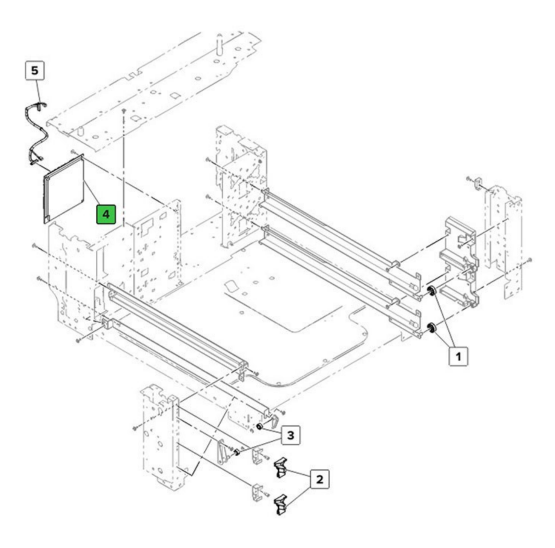


Index	Description
1	Staple, hole punch finisher / Booklet finisher
2	2500-sheet tray
3	3000-sheet tray
4	Cabinet*
5	2 x 500-sheet tray
6	Staple finisher

Options marked with (*) are non-Electrical and electronic units

Options Sensors, Printed circuit boards >10cm2

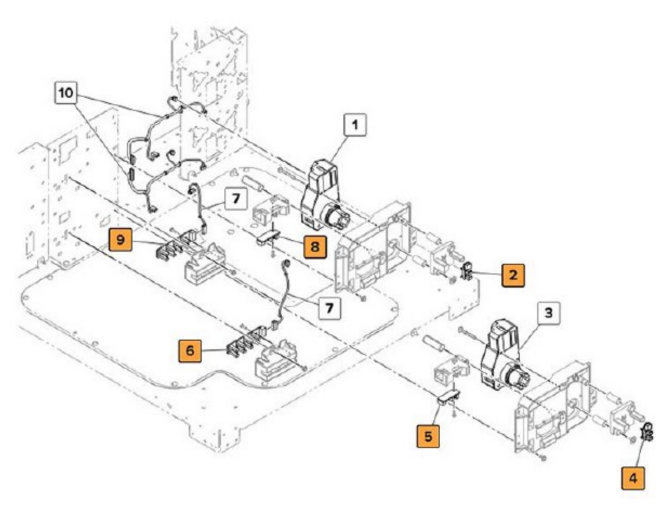
2 x 500 Sheet tray - Frame



Index	Description
4	2 x 500-sheet tray controller board

Options Sensors, Printed circuit boards >10cm2

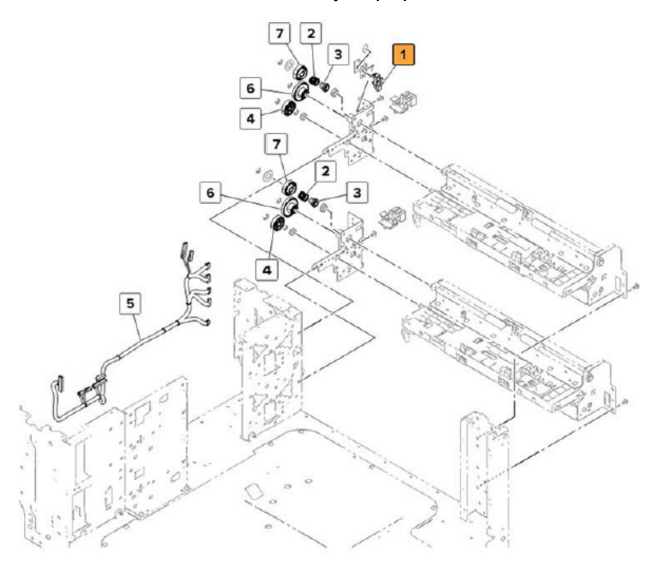
2 x 500 Sheet tray – Paper size detection



Index	Description
2	Sensor (2 x 500-sheet tray 3 near empty)
4	Sensor (2 x 500-sheet tray 4 near empty)
5	Sensor (2 x 500-sheet tray 4 paper width)
6	Sensor (2 x 500-sheet tray 4 paper length)
8	Sensor (2 x 500-sheet tray 3 paper width)
9	Sensor (2 x 500-sheet tray 3 paper length)

Options Sensors, Printed circuit boards >10cm2

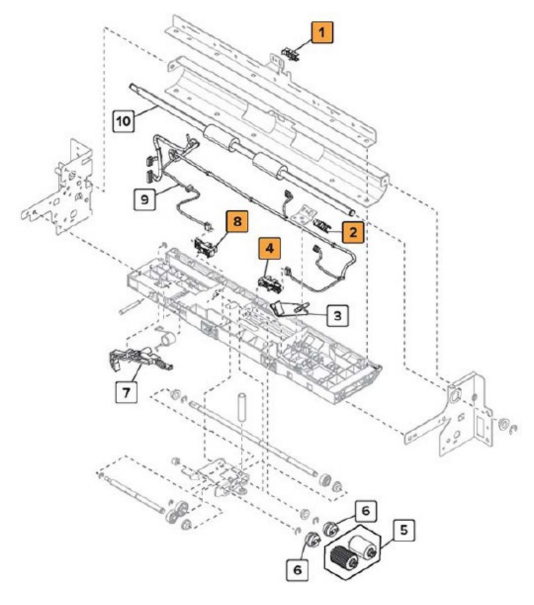
2 x 500 Sheet tray - Paper pick 1



Index	Description
1	Sensor (2 x 500-sheet tray jam access door)

Options Sensors, Printed circuit boards >10cm2

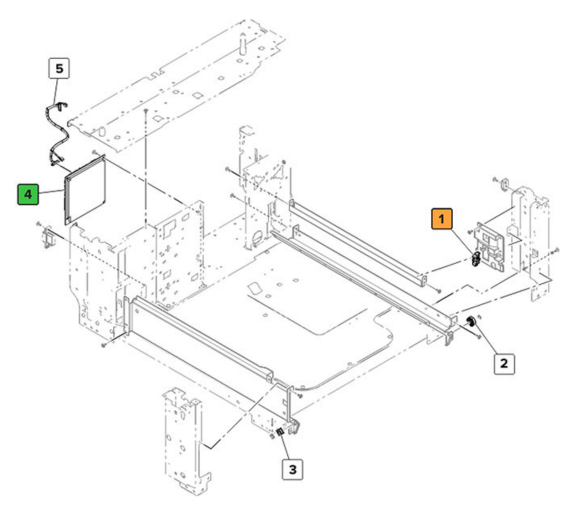
2 x 500 Sheet tray - Paper pick 2



Index	Description
1	Sensor (2 x 500-sheet tray transport)
2	Sensor (2 x 500-sheet tray feed)
4	Sensor (2 x 500-sheet tray empty)
8	Sensor (2 x 500-sheet tray lift plate level)

Options Sensors, Printed circuit boards >10cm2

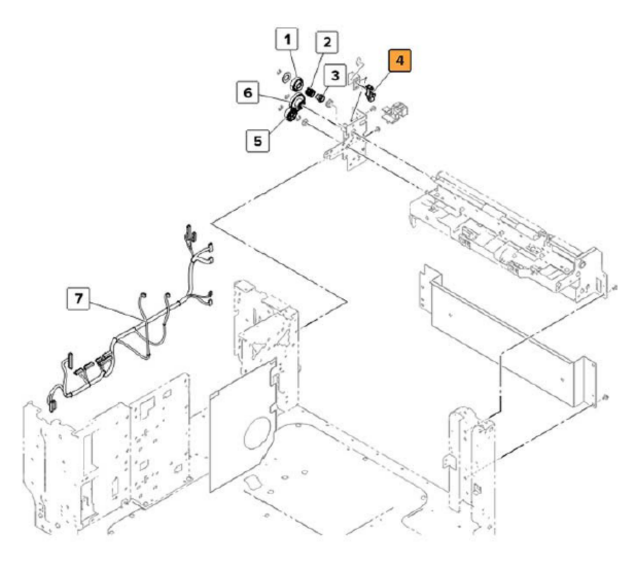
2500 Sheet tray - Frame



Index	Description
1	Sensor (2500-sheet tray set)
4	2500-sheet tray controller board

Options Sensors, Printed circuit boards >10cm2

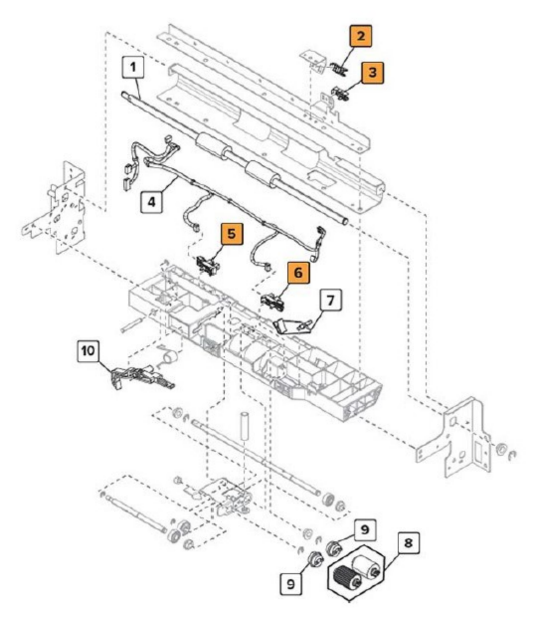
2500 Sheet tray - Paper Pick 1



Index	Description
4	Sensor (2500-sheet tray jam access door)

Options Sensors, Printed circuit boards >10cm2

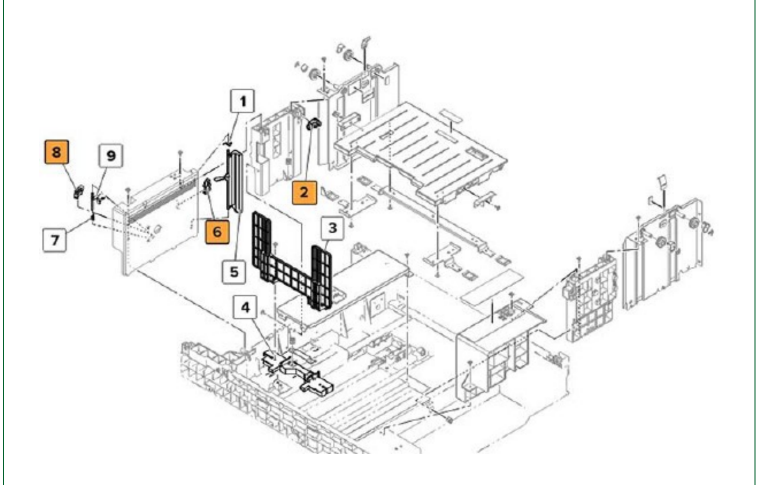
2500 Sheet tray - Paper Pick 2



Index	Description
2	Sensor (2500-sheet tray feed)
3	Sensor (2500-sheet tray transport)
5	Sensor (2500-sheet tray main tray elevator limit)
6	Sensor (2500-sheet tray main tray empty, top)

Options Sensors, Printed circuit boards >10cm2

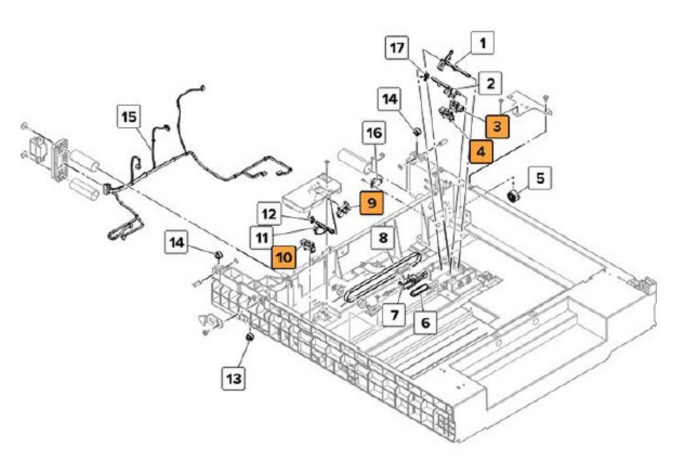
2500 Sheet tray - Tray insert 2



Index	Description
2	Sensor (main tray near empty)
6	Sensor (paper stack transfer)
8	Sensor (reserve tray paper limit)

Options Sensors, Printed circuit boards >10cm2

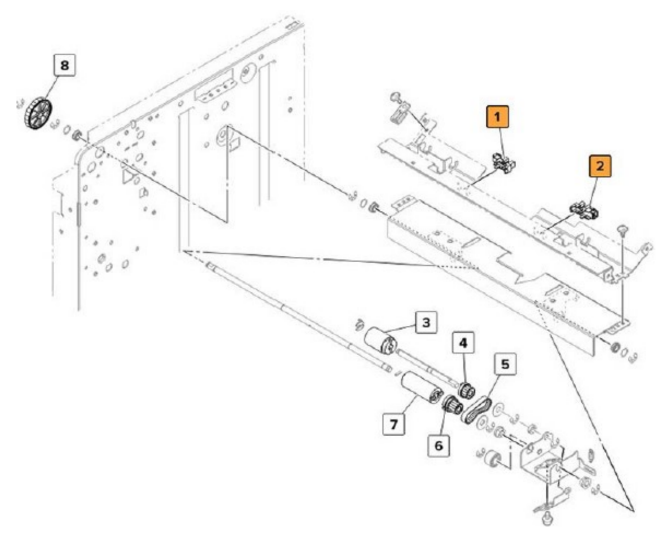
2500 Sheet tray - Tray insert 4



Index	Description
3	Sensor (main tray empty, bottom)
4	Sensor (2500-sheet tray elevator home)
9	Sensor (reserve tray empty)
10	Sensor (2500-sheet tray transfer guide home)

Options Sensors, Printed circuit boards >10cm2

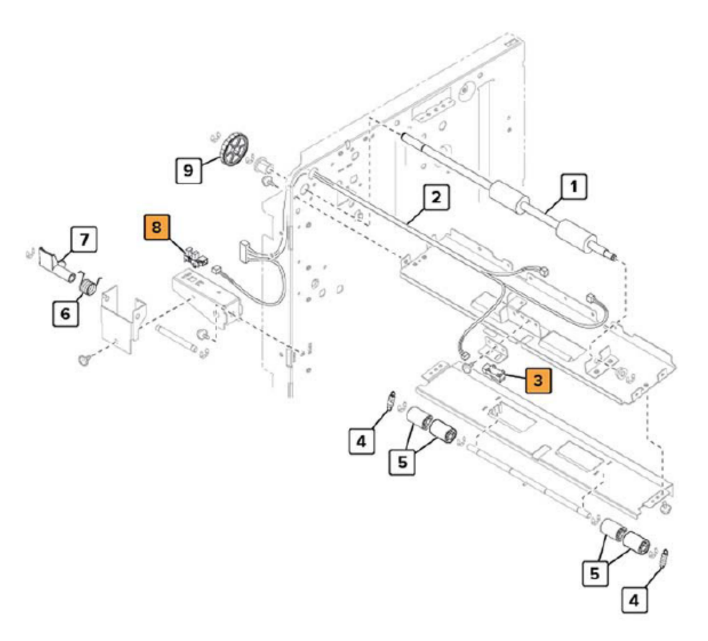
3000 Sheet tray - Paper feed 2



Index	Description
1	Sensor (3000-sheet tray elevator level)
2	Sensor (3000-sheet tray empty)

Options Sensors, Printed circuit boards >10cm2

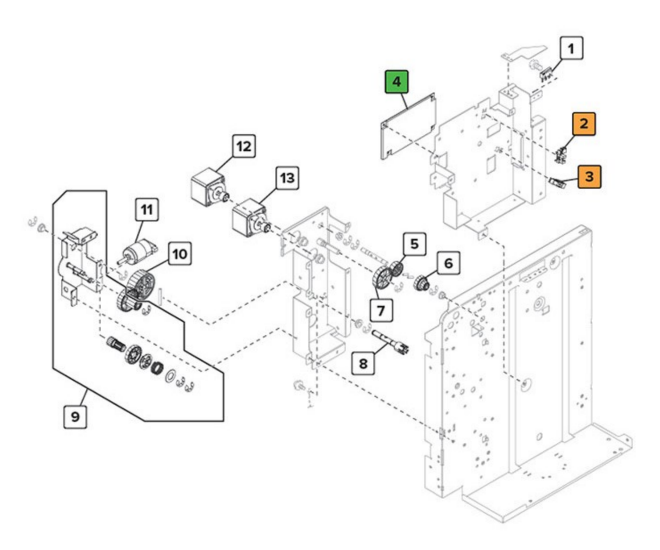
3000 Sheet tray – Paper transport



Index	Description
3	Sensor (3000-sheet tray feed)
8	Sensor (3000-sheet tray set)

Options Sensors, Printed circuit boards >10cm2

3000 Sheet tray - Drive section

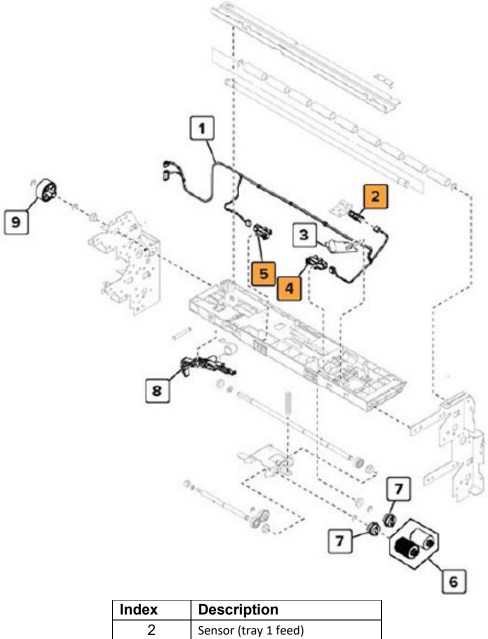


Index	Description
2	Sensor (3000-sheet tray near empty 1)
3	Sensor (3000-sheet tray near empty 2)
4	3000-sheet tray controller board



Sensors

Tray 1 feed

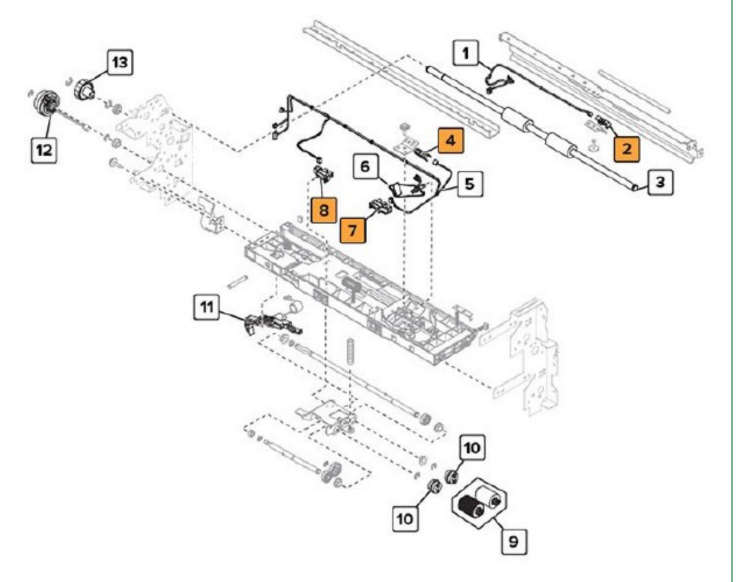


Index	Description
2	Sensor (tray 1 feed)
4	Sensor (tray 1 empty)
5	Sensor (tray 1 lift plate level)



Sensors

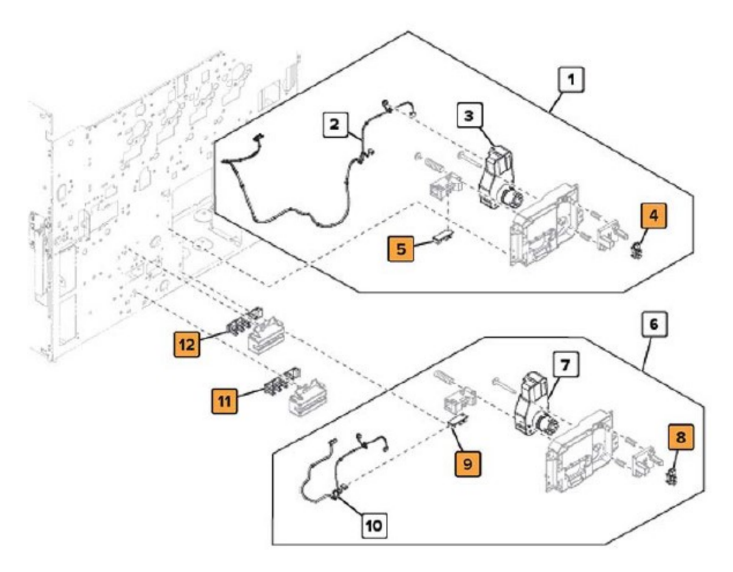
Tray 2 feed



Index	Description
2	Sensor (tray 2 transport
4	Sensor (tray 2 feed)
7	Sensor (tray 2 empty)
8	Sensor (tray 2 lift plate level)

Sensors

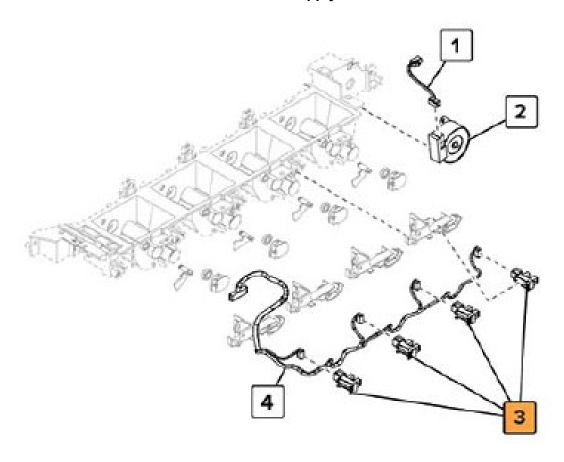
Tray paper detection



Index	Description
4	Sensor (tray 1 near empty)
5	Sensor (tray 1 paper width)
8	Sensor (tray 2 near empty)
9	Sensor (tray 2 paper width)
11	Sensor (tray 2 paper length)
12	Sensor (tray 1 paper length)

Sensors

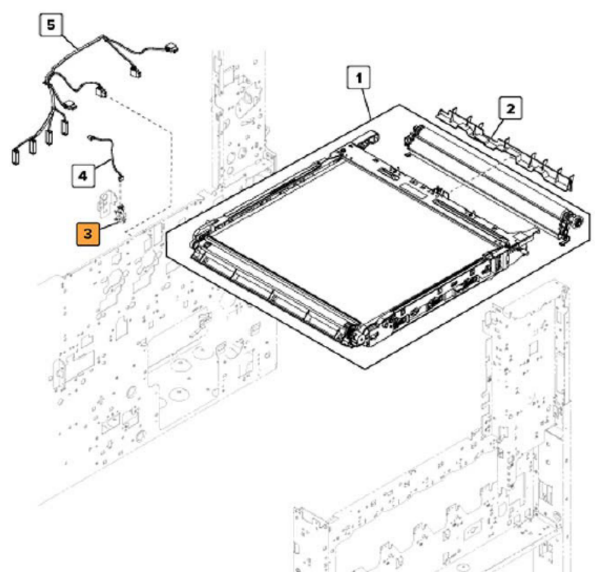
Toner Supply



Index	Description
3	Sensor (toner empty)

Sensors

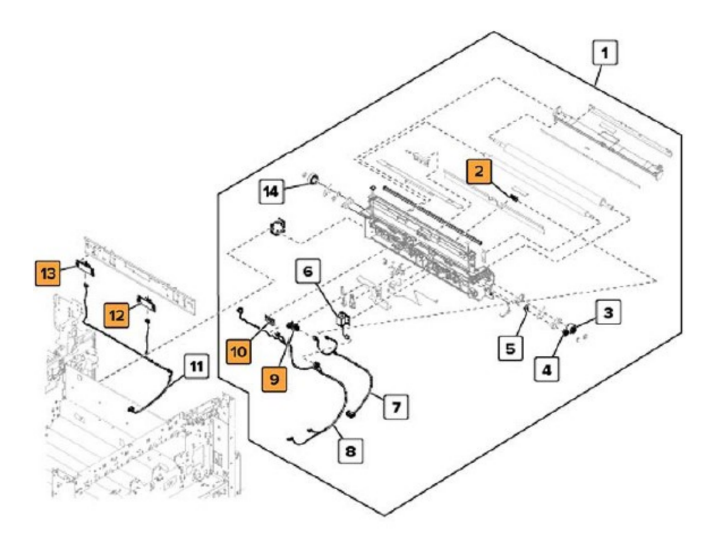
Transfer belt



Index	Description
3	Sensor (CMY retract)

Sensors

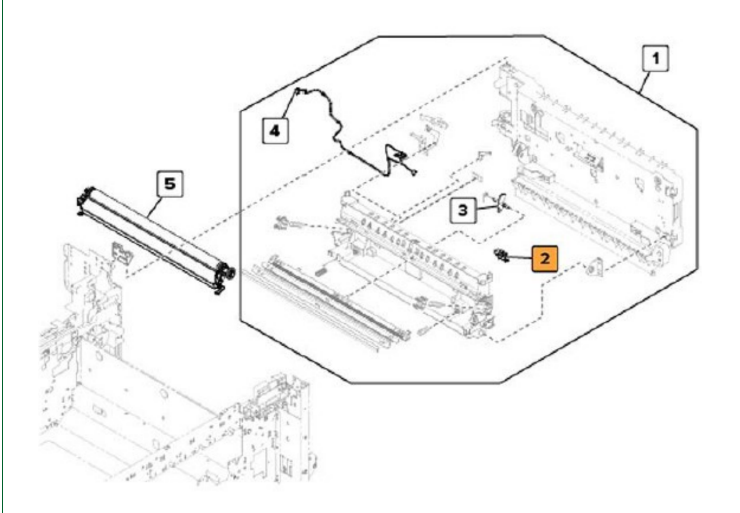
Registration Transport



Index	Description
2	Sensor (registration 2)
9	Sensor (registration)
10	Sensor (registration humidity)
12	Sensor (front toner density)
13	Sensor (rear toner density)

Sensors

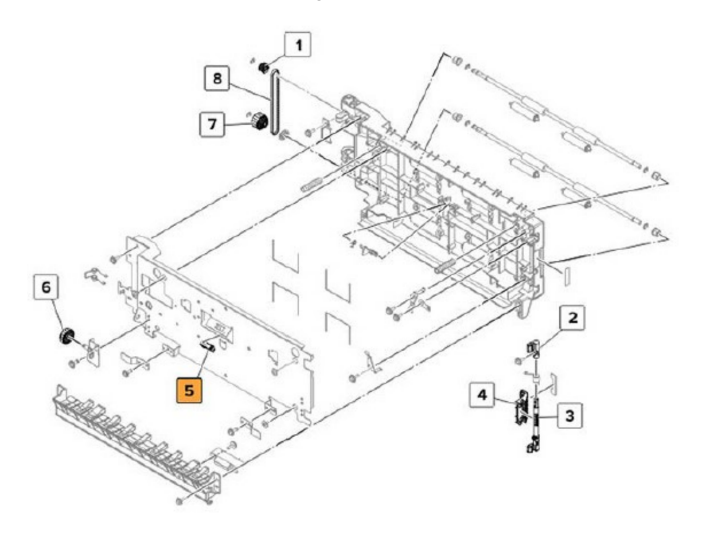
Transfer



Index	Description
2	Sensor (fusing speed)

Sensors

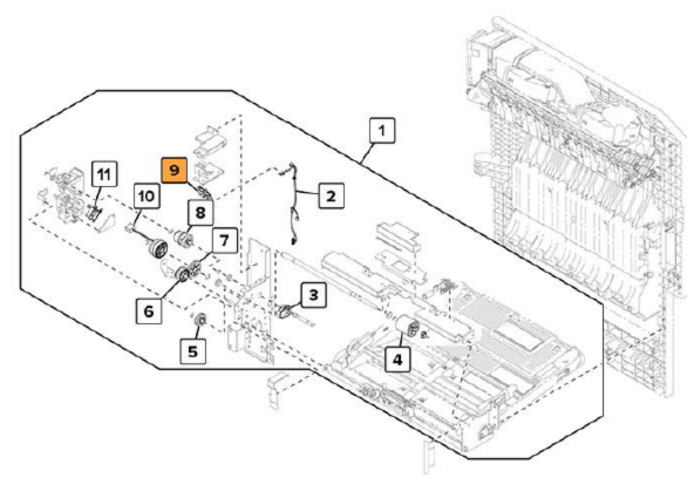
Registration Unit



Index	Description
5	Sensor (duplex pass through 2)



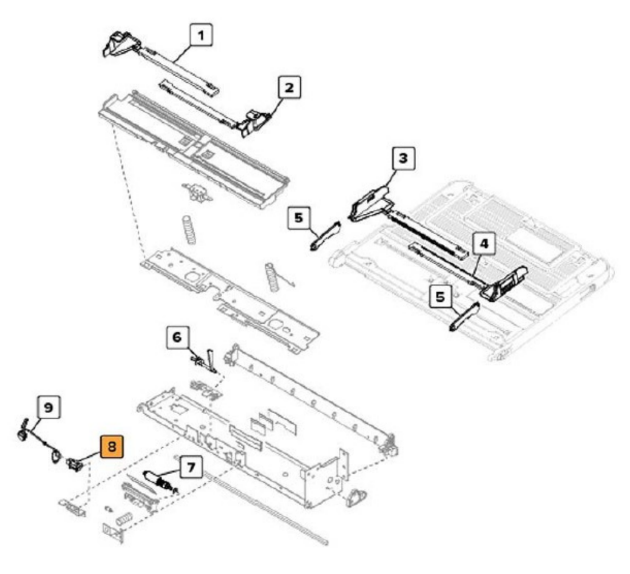
MPF 1



Index	Description
9	Sensor (MPF lift plate)

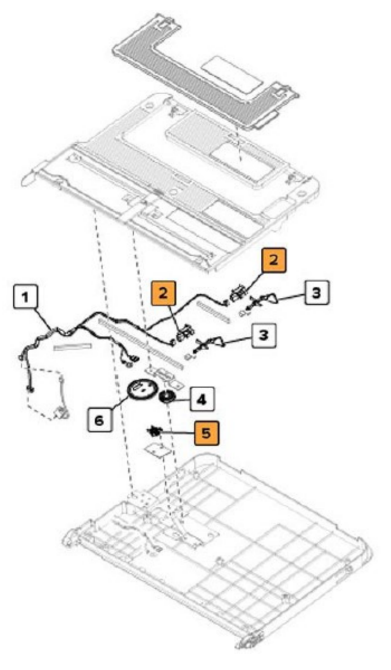
Sensors

MPF 2



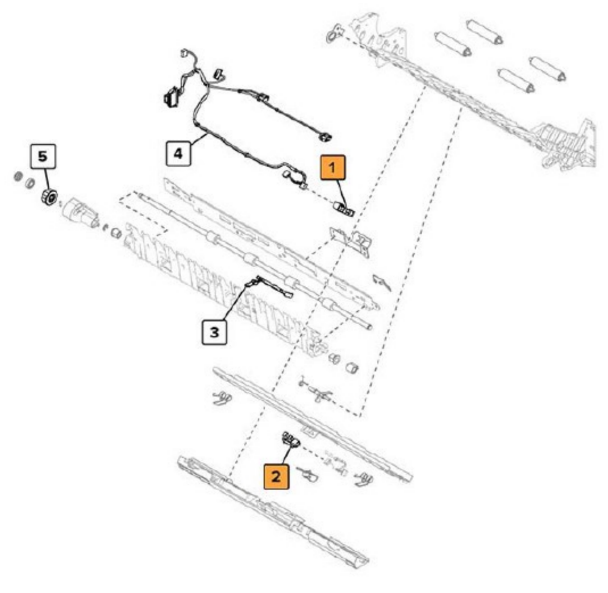
Index	Description
8	Sensor (MPF paper present)

MPF 3



Index	Description
2	Sensors (MPF paper length)
5	Sensor (MPF paper width)

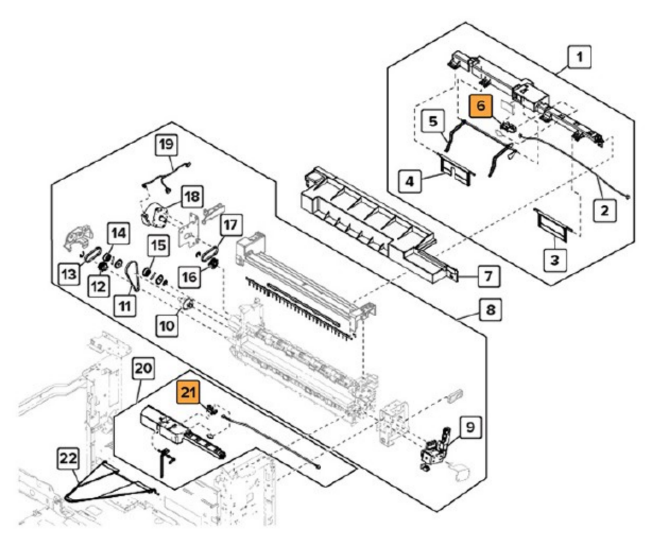
Duplex 2



Index	Description
1	Sensor (fuser exit)
2	Sensor (duplex pass through 1)

Sensors

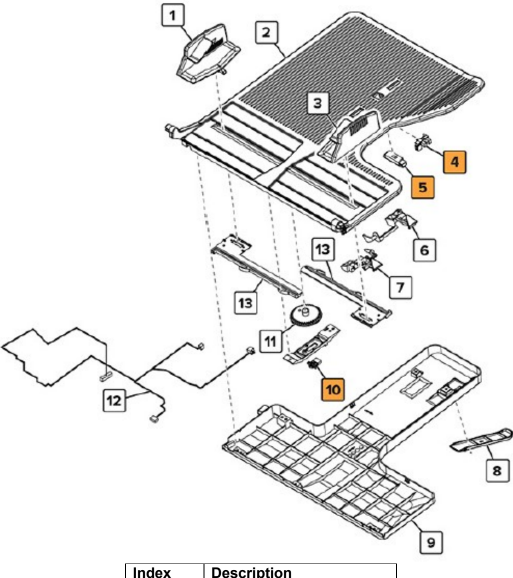
Exit



Index	Description
6	Sensor (redrive exit)
21	Sensor (standard bin exit)

Sensors

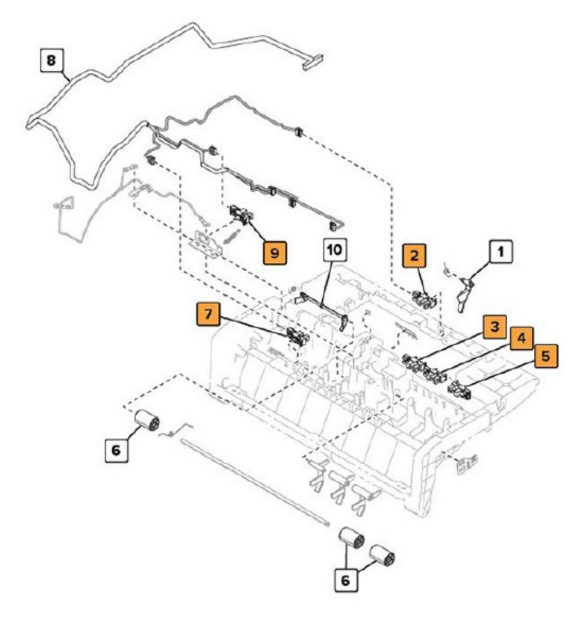
ADF Paper Feed



Index	Description
4	Sensor (ADF paper length 2)
5	Sensor (ADF paper length 1)
10	Sensor (ADF paper width)

Sensors

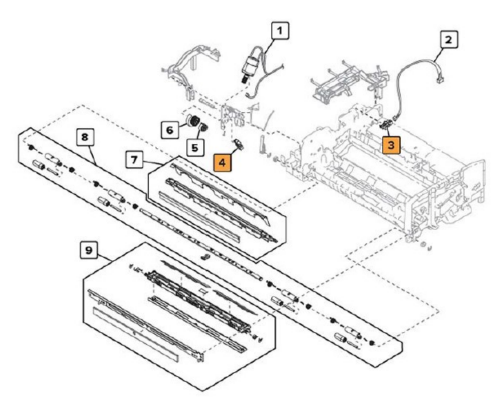
ADF Paper Pick 2



Index	Description
2	Sensor (ADF tray empty)
3	Sensor (ADF mixed paper width 1)
4	Sensor (ADF mixed paper width 2)
5	Sensor (ADF mixed paper width 3)
7	Sensor (ADF registration)
9	Sensor (ADF document separation)

Sensors

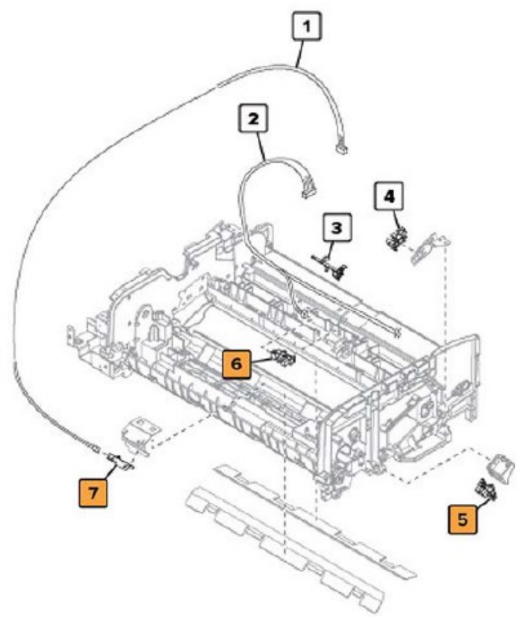
ADF Paper Transport 4



Index	Index Description	
3 Sensor (ADF top cover open)		
4	Sensor (ADF scan shaft home)	

Sensors

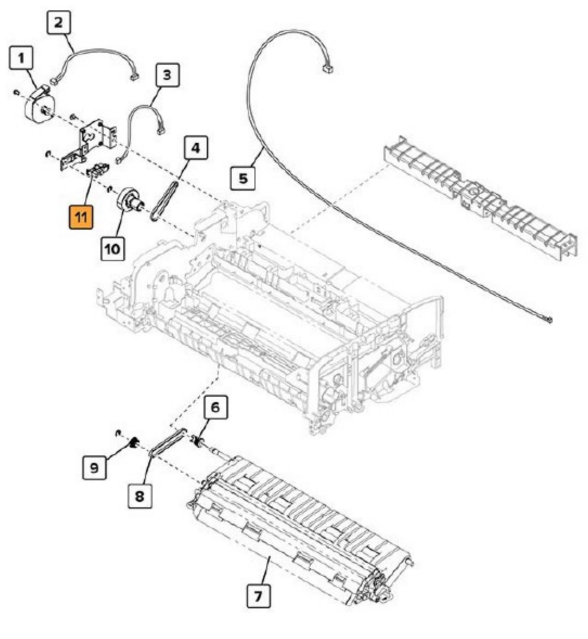
ADF Paper Transport 5



Index	Description		
5	Sensor (scan glass clean)		
6	Sensor (ADF exit)		
7	Sensor (ADF scan)		

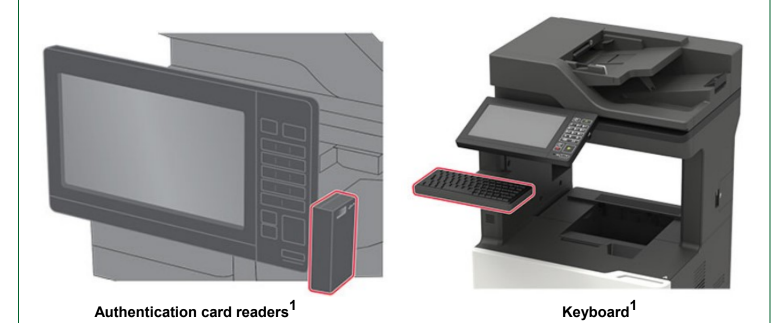


ADF CIS 3



Index	Description	
11	Sensor (ADF CIS clean)	

External Card Options



Note 1: Illustration shows actual options and their typical locations and mounting at the <u>front side</u> of the printer. However, this does not show the actual printer model.

Annex A – Printer components containing brominated flame retardants (Page 1 of 3)

Index	Description	Parts Marking	Location
1	Transfer belt fan	N/A	<u>Printhead</u>
2	Sensor (fuser temperature, font)	N/A	<u>Fuser 1</u>
3	Sensor (fuser temperature, rear)	N/A	<u>Fuser 1</u>
4	Paper exit fan	N/A	<u>Fuser 2</u>
5	Toner cartridge cooling fan	N/A	<u>Fuser 2</u>
6	Fuser power supply fan	N/A	<u>High Voltage 1</u>
7	Sensor (tray 1 and tray 2 paper temperature)	N/A	<u>High Voltage 1</u>
	Sensor (tray 1 and tray 2 paper temperature)	N/A	<u>High Voltage 2</u>
8	Main power supply fan	N/A	Main power supply 1
	Main power supply fan	N/A	Main power supply 2
9	Controller board fan	N/A	<u>Electrical</u>
10	Sensor (scanner cover switch)	N/A	
11	Sensor (scanner paper length 2)	N/A	
12	Sensor (scanner paper length 1)	N/A	ADF Flatbed Scanner 1
13	Sensor (scanner lamp home)	N/A	
14	Sensor (scanner cover open)	N/A	
15	Housing	PS-HI FR(17)	Transfer (index 5)
16	Rail	ABS-GF20 FR(17)	Frame
17	Duct	PS-HI FR(17)	Printhead (index 1)
18	Duct	PS-HI FR(17)	Fuser 2 (index 4)
19	Cooling Duct	ABS FR(16)	Inner covers
20	Cover /Front		Inner covers
21	Collection Box	PS-HI FR(17)	Waste toner bottle
22	Developing Cover	ABS-GF20 FR(17)	Developer unit
23	Scattering prevention Plate	ABS FR(16)	No artwork

Annex A – Printer components containing brominated flame retardants (Page 2 of 3)

Index	Description	Parts Marking	Location
24	Holder	PS-HI FR(17)	Exit (index1)
25	Cover /Upper	PS-HI FR(17)	Duplex module
26	Tray	PS-HI FR(17)	Covers (top)
27	Holder	PS-HI FR(17)	Covers 1&2 (index 5)
28	Auxiliary Tray	PS-HI FR(17)	MPF3
29	Holder	PS-HI FR(17)	Exit (index 20)
30	Cover /Front	PS-HI FR(17)	Inner covers
31	Cover	PS-HI FR(17)	Tray 1 and 2 transport (No artwork)

Annex A - Printer components containing brominated flame retardants (Page 3 of 3)

Index	Description	Parts Marking	Location
32	Bypass Tray /Upper	PS-HI FR(17)	MPF3, see page 44
33	Duct /2	PS-HI FR(17)	High voltage 2, see page 13
34	Duct /1	PS-HI FR(17)	Toner filter
35	Duct	PS-HI FR(17)	<u>Fuser 1</u>
36	Duct	PS-HI FR(17)	Fuser exhaust fan

Annex B - Paper handling options components containing brominated flame retardants

Index	Description	Quantity	Location
1	Sensor	6	2 x 500 Sheet tray – Paper size detection
2	Sensor	1	2 x 500 Sheet tray – Paper pick 1
3	Sensor	4	2 x 500 Sheet tray – Paper pick 2
4	Sensor	1	2500 Sheet tray - Frame
5	Sensor	1	2500 Sheet tray - Paper Pick 1
6	Sensor	4	2500 Sheet tray - Paper Pick 2
7	Sensor	3	2500 Sheet tray - Paper Pick 2
8	Sensor	4	2500 Sheet tray – Tray insert 4
9	Sensor	2	3000 Sheet tray – Paper feed 2
10	Sensor	2	3000 Sheet tray – Paper transport
11	Sensor	2	3000 Sheet tray - Drive section
12	Sensor	3	Tray 1 feed
13	Sensor	4	Tray 2 feed
14	Sensor	6	Tray paper detection
15	Sensor	1	Toner Supply
16	Sensor	1	<u>Transfer belt</u>
17	Sensor	5	Registration Transport
18	Sensor	1	<u>Transfer</u>
19	Sensor	1	Registration Unit
20	Sensor	1	<u>MPF 1</u>
21	Sensor	1	<u>MPF 2</u>
22	Sensor	2	<u>MPF 3</u>
23	Sensor	2	<u>Duplex 2</u>
24	Sensor	2	<u>Exit</u>
25	Sensor	3	ADF Paper Feed
26	Sensor	6	ADF Paper Pick 2
27	Sensor	2	ADF Paper Transport 4
28	Sensor	3	ADF Paper Transport 5
29	Sensor	1	ADF CIS 3

Doc No.: Rev. 01 Page 56 of 58

Annex C – Printed Circuit Boards >10cm²

Index	Description	Location	CS921/ C935/ CS927	CS923	CX920/ CX921/ XC9225/ XC9235/ CX927	CX922/ CX923/ CX924/ XC9245/ XC9255/ XC9265
1	10in. Op panel				X	X
	4.3in Op panel	Op panel	Х	Χ	Х	X
2	Power supply interface board	Covers 1	Х	Х		
	Power supply interface board	Covers 2			Х	X
3	Image controller board	Printhead	X	Χ	X	X
4	Printhead relay board	riiilieau	X	Χ	X	X
5	Board inside fuser assembly	Fuser 1		X		X
6	Induction heater power supply (120 V and 230 V)	High Voltage 1		Х		Х
7	Expansion controller board	High Voltage 2	X		Х	
	Expansion controller board			X		X
8	Noise filter board (120 V and 230 V)	High Voltage 1		Х		X
9	High voltage board			Х		X
	High voltage board	High Voltage 2	X		Х	
10	Induction heater magnetic erase board)	High Voltage 1		X		X
11	Main power supply (220 V and 120 V)	Main power supply 1		Х		Х
	Main power supply (220 V and 120 V)	Main power supply 2	Х		Х	
12	Engine board		X	X	X	X
13	Controller board	<u>Electrical</u>	X	X	X	X
14	ADF controller board	ADF Covers			Х	X
15	Board inside ADF CIS assembly	ADE OLO 1			Х	X
16	ADF CIS power supply board	ADF CIS 1			Х	X
17	Scanner controller board	ADF Flatbed Scanner 1			Х	X
18	Scanner CCD lens assembly	ADF Flatbed Scanner 2			Х	X

Annex D – Electrical and Electronic (EE) Customer Replaceable Paper Handling Devices

Index	PN	Description	Locations	Models
1	26Z0080 26Z0081	Hole Punch Finisher	unch Finisher	
2	26Z0082 26Z0083	Hole Punch Booklet Finisher		
3	32C0050	2 x 500-Sheet Tray	Paper handling options	All
4	32C0051 32C0052	2500-Sheet Tray		
5	26Z0088 26Z0089	3000-Sheet Tray		

Annex E – Electrical and Electronic (EE) Customer Replaceable Internal/ External Card Options

Index	PN	Description	Locations	Models	
1	57X9020 57X9801 27X0400	Memory options			
2	57X0085	Security card			
3	40C9200 40C9201 40C9202	Firmware cards		All	
4	57X9110 57X9112 57X9114 57X9115	Font cards	Attached to Controller board		
5	14F0100 14F0000	Interface card		<i>.</i>	
6	27X0142 27X6510 27X0225	Internal Print Servers			
7	57X0300 57X0301	Authentication card readers			
8	57X7050 57X7051 57X7053 57X7054	Keyboard	External options		