

#	Part Number	Description
1	423534-X	Anti-static brush
2	200C3	Print Head 200dpi (2C) <i>DPI on s/n tag will be 2C</i>
2A	3003X	Print Head 300dpi <i>DPI on s/n tag will be 300</i>
3	424181	Cable, Print Head 200dpi (single cable, each side)
3A	171113-01	Cable, Print head 300dpi
4	423760-L3B-Z	Platen complete
5	424012-PG-5	Platen Paper Guide
6	SQ OPTO-L-U	Opto Detector load (JST connector)
7	SQ OPTO-U	Opto Detector cut or tear (JST connector)
7*	SQ OPTO-DCU	Opto Detector cut or tear (JST connector) die cut
8	PM35I-024	Stepper Motor
9	SQ OPTO-C-UX	Opto Detector cutter knife
10**	KR46	Logic Board (200dpi) R firmware
10**	KR46-BT	Logic Board for Bluetooth/Wi-Fi (200dpi) R firmware
10**	KR46-RFID	Logic Board for RFID (200dpi) R firmware
10**	KR46-E	Logic board with Ethernet (200dpi) R firmware
10**	KR46-E-BT	Logic board with Ethernet & BT/Wi-Fi (200dpi) R firmware
10**	KR46-E-RFID	Logic board with Ethernet & RFID (200dpi) R firmware
11**	KR46-3X	Logic Board (300dpi) R firmware
11**	KR46-3X-BT	Logic Board for Bluetooth/Wi-Fi (300dpi) R firmware
11**	KR46-3X-RFID	Logic Board for RFID (300dpi) R firmware
11**	KR46-E-3X	Logic Board with Ethernet (300dpi) R firmware
11**	KR46-E-3X-BT	Logic board with Ethernet & BT/Wi-Fi (300dpi) R firmware
11**	KR-E-3X-RFID	Logic board with Ethernet & RFID (300dpi) R firmware
12	424012-BRG-1	Platen Sleeve Bearing (one on each side)
13	423938-XUPG	DC Harness
14	423445Z2	Cutter Knife
15	423456Z2	Fixed Blade
16	424129KR	UPG Paper Guide for KR46 logic board
17	424191	Cover Base, (w/ decals)
18	424292	Cover Top,
19	424147	Rubber Feet, (set of 4)
20	424095	Power supply 24vdc (65W)

\* Customer dependent and not shown in photos

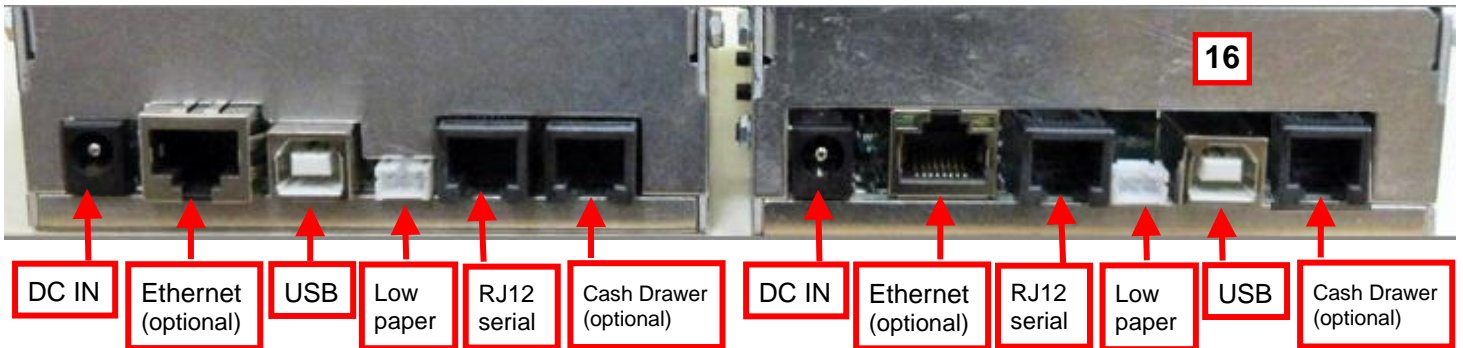
Rev A 06.27.23

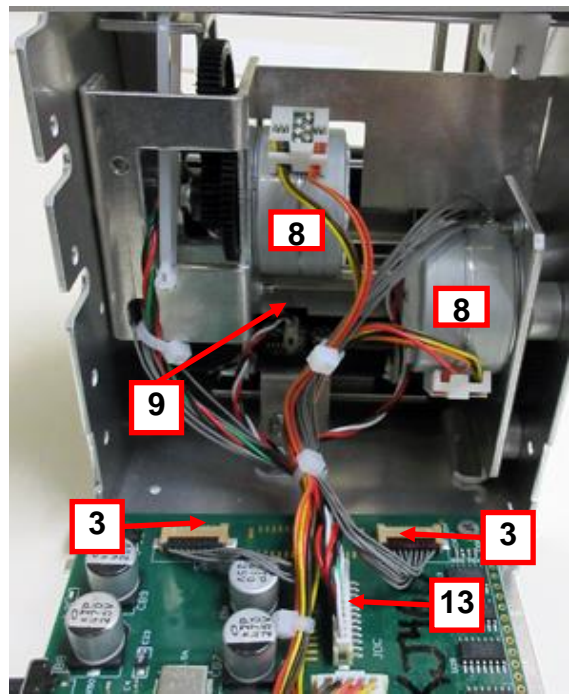
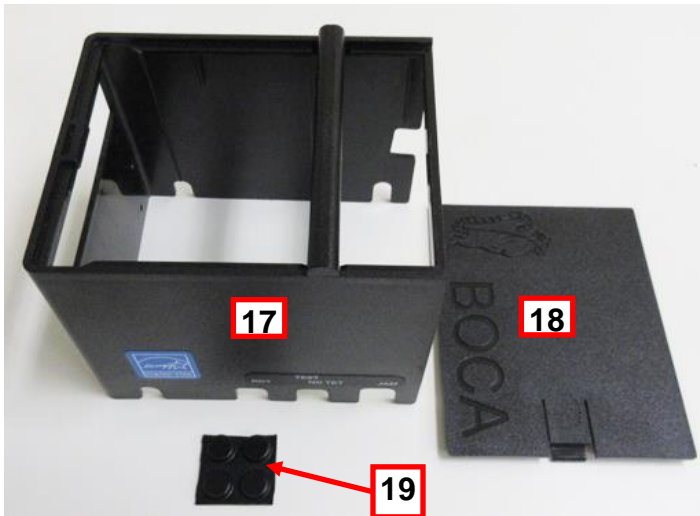
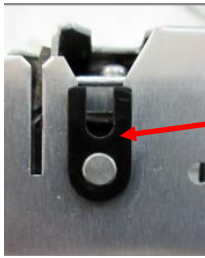
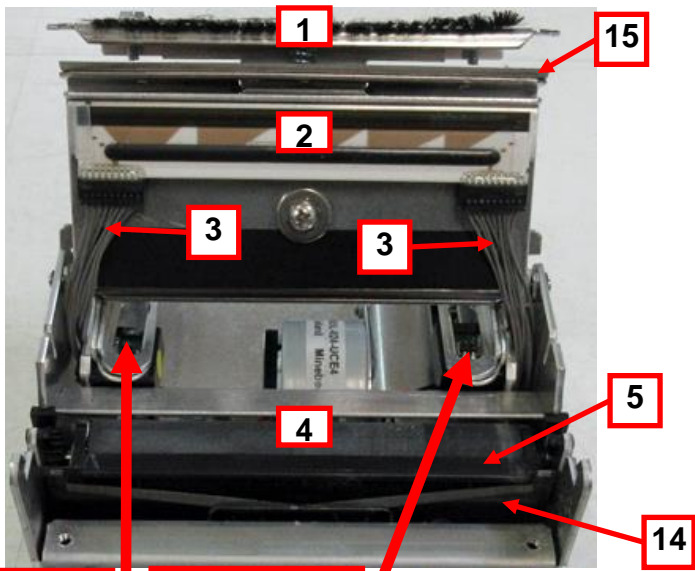
\*\* In March 2022 the KJ46 logic board was phased out and KR46 took its place (printers s/n 485250 & higher)

If you need to replace a KJ46 logic board with a KR46 logic board, then the UPG paper guide (p/n 424129KR) needs to be replaced due to the interface ports being in different locations.

Below is a KJ46 board

Below is a KR46 board





Below is for a 300dpi printer

