



Lemur-Z Spare Parts List

Effective January 1, 2023

Rev B 05.06.23

#	Part Number	Description
1	200C3	Print Head for Lemur-R & 2C printers only
2	424181	Cable, Print Head 2C (one on each side)
3	SQ OPTO-JST**	Opto Detector cut (JST connector)
3*	SQ OPTO	Opto Detector cut (AMP Connector)
4*	SQ LOAD-JST**	Opto Detector Ticket load (JST connector)
4*	SQ LOAD	Opto Detector Ticket load (AMP Connector)
5	423760-L3B-Z	Platen complete
6	424012-PG-5	Platen Paper Guide
7	424012-PRES-C	Presenter Roller Assembly
8	SQ OPTO-C-UX**	Opto Detector cutter knife (JST Connector)
8*	SQ OPTO-CX	Opto Detector cutter knife (AMP Connector)
9	PM25L-024	Stepper Motor
10*	K46	Logic Board (AMP connectors)
10*	K46-E	Logic Board with Ethernet (AMP connector)
10*	KR46***	Logic Board (JST connectors)
10	KR46-E***	Logic Board with Ethernet (JST connector)
11	424012-BRG-1	Platen Sleeve Bearing (one on each side)
12	423445Z2	Cutter Knife
13	423456Z2	Fixed Blade
14	424069-Z-1K	Front Paper Guide for KR46 logic board
15	424050	Adjustable External Infeed Guide
16	424069-Z-7	Adjustable Internal Infeed Guide
17	424069-Z-5	Center Infeed Guide (58mm)
18	424069-Z-8	Center Infeed Guide (80mm)
19	424077	Base Mounting Zebra Adapter
20	424213	Printer Mounting Plate
21	424051-U	Receipt Roll Holder
22	424078	Low Paper Sensor (Roll Holder)
23	424084	Low Paper Sensor (Fan Folded Stock)
24	424095	Power supply 24vdc (65W)

Parts with grey background are best replaced by a qualified BOCA service technician.

* Customer dependent and not shown in photos

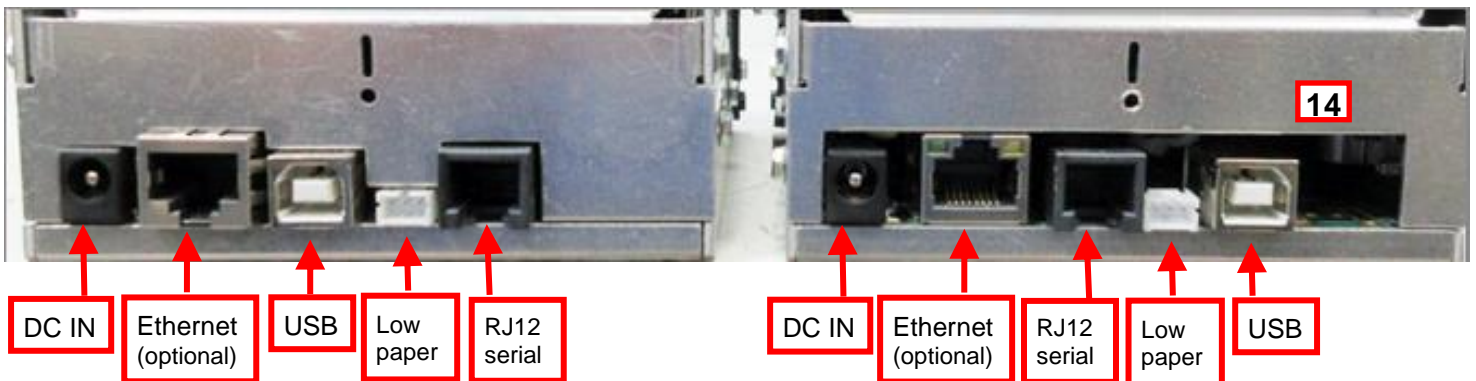
** Part used on printer serial number 457007 to 488033.

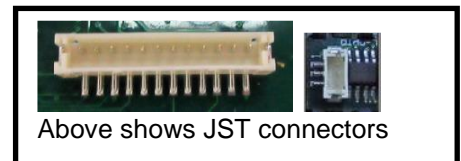
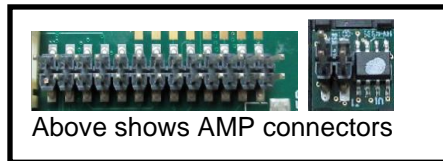
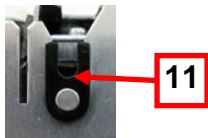
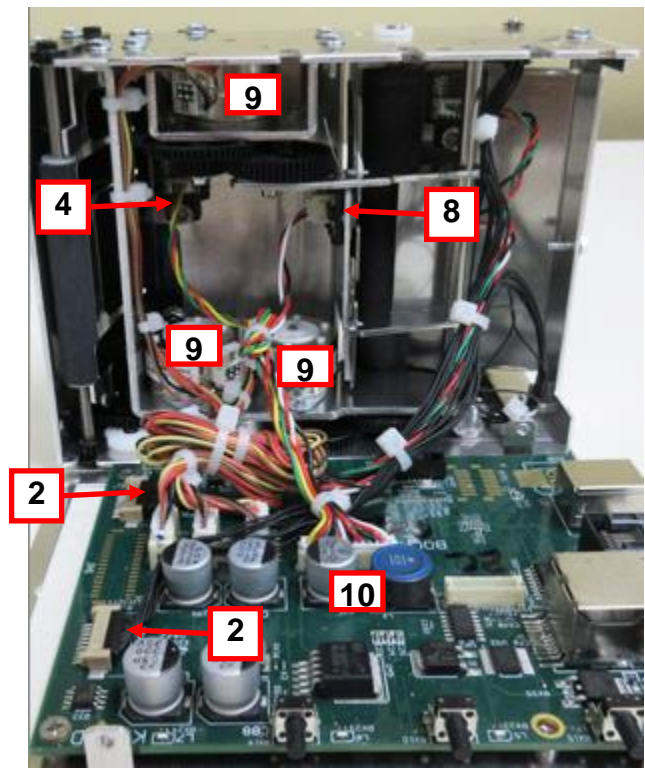
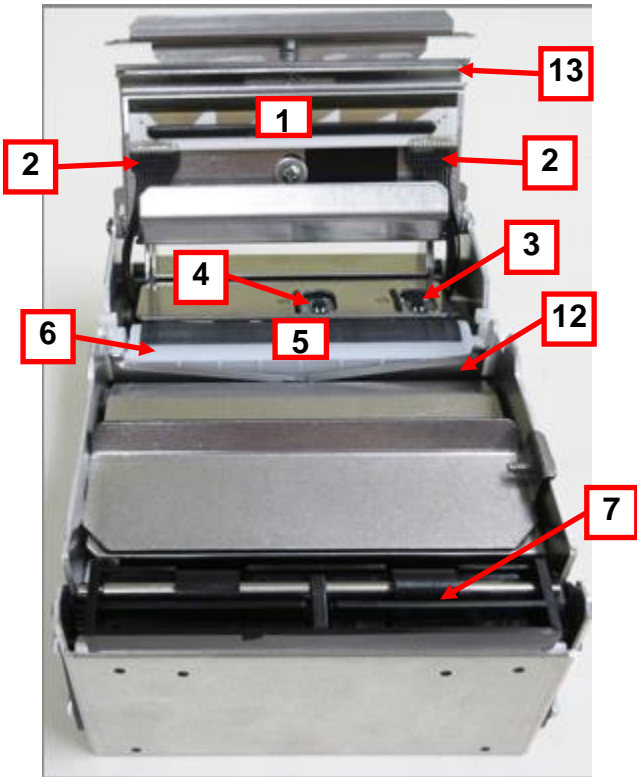
*** In March 2022 the KJ46 logic board was phased out and the KR46 logic board took its place (printer serial number 488034 and higher).

If you need to replace a KJ46 logic board with a KR46 logic board, then the Front Paper Guide (p/n 424069-Z-1K) needs to be replaced too, due to the interface ports being in different locations.

Below is a KJ46 board

Below is a KR46 board





Accessories (Click on image for installation guide)

