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FCC NOTICE

NOTE: The equipment has been tested and found to comply with the limits for a class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at the user’s expense.

Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to ensure compliance.

WARRANTY INFORMATION

BOCA warrants the equipment manufactured and sold by it to be free from defects in material and workmanship under normal use and service for a specified period of time. Parts damaged by negligence or misuse (bad ticket stock, improper operating conditions, etc.) are excluded from this warranty. Warranties for printers are 1 year from date of shipment. (NOTE: The print head is a consumable part and is warranted for 90 days.) Spare parts carry a 90-day warranty. Tickets are warranted, under proper storage conditions, for a period of 3 years. All warranty work is to be performed either by BOCA or by an authorized BOCA service center. Shipping charges to the repair center are the customer’s responsibility. BOCA will pay for the equipment's return via ground service.

Please go to the link below if you have any reported issues with your new BOCA printer.
www.bocasystems.com/onlinesupportform.html

Equipment damaged in shipping should be reported immediately both to BOCA and to the shipper.

EXTENDED WARRANTY PLAN - BOCA offers extended warranty plans for all printer models. These plans cover all parts and labor. All labor is to be performed at the BOCA facility. Equipment damaged by misuse or negligence, including damage to print heads caused by defective ticket stock, is excluded from this extended warranty. The customer, at its option, may request BOCA to ship individual parts to expedite simple repair procedures. In certain cases where the customer is unable to wait for the normal repair cycle, BOCA will ship an exchange printer within one business day after notification by the customer. All freight charges are the responsibility of the customer.

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1.0 Introduction

The Lemur series printers are direct thermal ticket printers that may be purchased with optional integrated cutting mechanism and LCD display. This manual will provide the user with general information regarding printer set-up, configuration and troubleshooting. Please read the important safety information section before installation is conducted. Review the programming guide for additional details.

2.0 Unpacking the Printer

The printer is shipped in a ruggedized container. Please save packing material for future use. Remove the printer and accessories from the box and inspect for obvious damage. If damage is noticed, please report it immediately to BOCA.

Email: cathy@bocasystems.com  Tel: (561) 998-9600  Fax: (561) 998-9609

The following items should be in the box:

a) Ticket Printer
b) Hopper (if applicable)
c) AC power cord
d) Interface cable (optional)
e) Mounting Plate (optional)

The shipping box and packaging material are specifically designed for your printer.

It is recommended you save the original box and packing material (including plastic bag if printer came with one) for future use, if needed.

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3.0 Important Safety Information

WARNING: The appearance of this symbol indicates the proximity of an exposed high voltage area. Please follow all directions carefully for your personal safety. You must read the following safety information carefully before working on the printer.

As a safety precaution, all service to the printer should be done by qualified persons with power off and the AC cord unplugged from the printer. Following any procedure requiring the removal of covers and/or doors, please verify that they have been properly attached and fastened prior to operating the printer.

WARNING: "Provide an earthing connection before the mains plug is connected to the mains. And, when disconnecting the earthing connection, be sure to disconnect after pulling out the mains plug from the mains."

WARNING: Power Cord Set: This must be approved for the country where it is used:

U.S.A. and Canada
- The cord set must be UL-approved and CSA certified.
- The minimum specification for the flexible cord is:
  - No. 18 AWG
  - Type SV or SJ
  - 3-conductor
  - The cord set must have a rated current capacity of at least 10A.
  - The attachment plug must be an earth-grounding type with a NEMA 5-15P (15A, 125V) or NEMA 6-15P (15A, 250V) configuration.

United Kingdom only
- The supply plug must comply with BS1363 (3-pin 13 amp) and be fitted with a 5A fuse which complies with BS1362.
- The mains cord must be <HAR> or <BASEC> marked and be of type H03VVF3GO.75 (minimum).

Europe only:
- The supply plug must comply with CEE 7/7 ("SCHUKO").
- The mains cord must be <HAR> or <BASEC> marked and be of type H03VVF3GO.75 (minimum).

Denmark: The supply plug must comply with section 107-2-D1, standard DK2-1a or DK2-5a.

Switzerland: The supply plug must comply with SEV/ASE 1011.

WARNING: The appliance coupler (the connector to the unit and not the wall plug) must have a configuration for mating with an EN60320/IEC320 appliance inlet.

WARNING: The socket outlet must be near to the unit and easily accessible.

WARNING: France and Peru only:
This unit cannot be powered from IT† supplies. If your supplies are of IT type, this unit must be powered by 230V (2P+T) via an isolation transformer ratio 1:1, with the secondary connection point labelled Neutral, connected directly to earth (ground).

WARNING: RJ-45 Ports. These are shielded RJ-45 data sockets. They cannot be used as standard traditional telephone sockets, or to connect the unit to a traditional PBX or public telephone network. Only connect RJ-45 data connectors. Either shielded or unshielded data cables with shielded or unshielded jacks can be connected to these data sockets.

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4.0 Installation

The Lemur series printer was designed to be mounted either on a desktop or shelf (horizontal model) or vertically in a counter top (see Appendix B for installation of vertical printers). Lemur-S model printer is not able to be mounted vertically.

Prior to site preparation and installation, the printer should be powered up and run in the self-test mode.

- Lay the printer flat on a counter top. On a Lemur-S model printer you will need to remove the side cover.
- Attach the AC cord and interface cable into the proper connectors.
- Install ticket hopper (if applicable) to catch the tickets. Lemur printer without a cutter won’t have a ticket hopper.
- If you have a Lemur-R model printer please see section Appendix D Lemur-R
- Recommend that the stack of paper stock be fanned prior to use. This may be done by securely holding one side of the stack and fanning the other. You will want to do both sides. This fanning will help remove any paper dust or debris that may be on the ticket stock, as well as reduce the paper dust in the printer too.
- Turn power on. The LCD will display PAPER OUT and the red CHECK PAPER led will be illuminated. You will hear the cutter motor cycle if the printer contains a cutter.
- For Lemur-S printer you will need to remove the cover (see page 6). Begin loading tickets through the entrance slot with a smooth motion until the printer automatically positions the ticket. See section 5.0 Ticket Load Procedure.

NOTE: You want to make sure that the black timing mark is in the correct location before loading the tickets into the paper path. See www.bocasystems.com/tickets_specs.html for black mark layout specs.

- After the ticket is automatically positioned (the green READY led will be illuminated), press the TEST button located on the control panel to print a test ticket. The next page shows sample self test ticket printouts.
- Verify that the printer properly works with your system by issuing a ticket through your computer system. You may also use our customer-based program to test the printer independently of your ticketing system (see Appendix F)

You may now install the printer in its permanent location. Adequate room should be provided behind the printer for the smooth feeding of ticket stock. Please do not prevent the ticket hopper (horizontal models) from operating by touching tickets during the printing cycle.

Lemur, Lemur-R & Lemur-K cover removal – The printer is shipped there are two securing screws installed to hold the cover in place. If the cover needs to be removed then it will be necessary to remove these (see photo below). When you install the cover back onto the printer it’s not necessary to reinstall these screws as the black latch (metal cabinet only) will hold the cover in place. It’s recommended to use the printer with the cover in place.
Lemur-S cover removal – The cover may be removed in the following manner.

There is a locking tab that is located on top of the Lemur-S cover.

Grasp the cover with both hands. Press down on the locking tab.

While holding down the locking tab, slide the cover outward towards you.

The cover may be installed by reversing the above procedure. Once you align the top and bottom part of the cover with the cabinet, slide the cover away from you until the tab locks.
Above sample was printed on a 4” x 6” ticket using a 300dpi FGL protocol Lemur without cutter.

Above sample was printed on a 2” x 5.5” ticket using a 200dpi FGL protocol Lemur with cutter.

Above sample was printed on a 2” x 5.5” ticket using a 300dpi PCL (HP) protocol Lemur with cutter.

Your printout may vary depending on printer configuration and ticket stock used.

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5.0 Ticket Load Procedure

1. Turn the printer on and wait five seconds. The red CHECK PAPER led will be illuminated (if your printer has an optional LCD then it will display PAPER OUT).

2. Begin loading the tickets through the entrance slot with a smooth motion until the ticket stock comes to a stop (at this point the stock is between the thermal head and platen). Keep pressure against the stock and the printer will automatically feed the ticket stock.

NOTE: see Appendix C for loading of Lemur-2 and Lemur-2K printers.

If you have any ticket load issues then make sure the paper guild slider bar is properly adjusted (see 9.1.6 Ticket Width Adjustment).

Reverse Adjustable (RADJW & RADJ4)  Adjustable (ADJ4, ADJW & ADJ2)

Load your stock towards this side and below this metal plate

The black timing mark on the back of your ticket stock should pass over this side facing down towards the opto

In October of 2019 BOCA transitioned over to using a Universal Paper Guide (UPG). Below are photos of said paper guide.

If you have any ticket load issues then make sure the paper guild slider bar is properly adjusted (see 9.1.7 Ticket Width Adjustment).

Adjustable (ADJ, ADJW & ADJ2)  Reverse Adjustable (RADJW & RADJ4)
Above photo is of a plastic cabinet Lemur-S with optional cutter and cover removed. Your printer may vary.

Two typical ticket formats and feed directions are shown below. The black timing mark must be facing the **opto sensor**.

When loading 5.50” long ticket stock the black timing mark should be closest to the leading edge of the ticket (the first part that goes into the printer). When loading 2.0” long cinema ticket stock the black timing mark should be furthest away from the leading edge of the ticket (the first part that goes into the printer).

### 6.0 Configuration

The **Lemur series printer** is factory configured for a variety of customer requirements.

For a comparison of the different electronics packages, refer to the BOCA Systems [website](#) under the **BASIC** section.

For a listing of configuration choices, refer to the BOCA Systems [website](#) under the **SPECIFICATIONS** section.

Printers are configured with a reverse adjustable paper guide (RADJW) set to the customer’s specified width or optional adjustable paper guide (ADJ4, ADJW, ADJ2 & RADJ4).

Reverse adjustable (RADJW & RADJ4) path printer is set to the customer’s specified width. If this setting requires changing then the following will need to be done to ensure proper operation.

1. The paper path slider bar needs to be adjusted for the width stock being used (see [9.1.6 Ticket Width Adjustment](#) or [9.1.7 Ticket Width Adjustment](#) for UPG printer).

2. The SPECIAL HEAD setting needs to be changed to match the width stock being used (see section [Appendix A](#)). For those printers without an LCD display see [Appendix H](#).

Adjustable (ADJ4, ADJW & ADJ2) paper path printer may leave the factory with the slider bar set to its widest setting (ADJ4 = 4”, ADJW = 3.25” & ADJ2 = 2”). Please check to make sure the paper path slider bar is properly adjusted for the width stock being used. (see section [9.1.6 Ticket Width Adjustment](#) or [9.1.7 Ticket Width Adjustment](#) for UPG printer).

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7.0 Standard Interface Pinouts

RJ12 Serial Connection

TYPICAL DB9 to RJ12 PIN CONNECTIONS

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<th>BOCA RJ12</th>
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PARALLEL

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<tr>
<td>2-9</td>
<td>Data (DB0 - DB7)</td>
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<tr>
<td>10</td>
<td>ACK (negative)</td>
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<td>11</td>
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<td>12</td>
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<tr>
<td>15</td>
<td>ERROR (negative)</td>
</tr>
<tr>
<td>18</td>
<td>Ground</td>
</tr>
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USB Printers prior to serial number 271200 are USB 1.1 compliant devices. Printers after serial number 271200 are USB 2.0 compliant devices.

ETHERNET (Optional) is a standard RJ45 Ethernet cable connection.

WI-FI (Optional) is compatible with 802.11b/g Wi-Fi router and supports security settings WEP/WPA/WPA-2. Printers built after July 2020 (s/n 452607 and higher) are able to support 802.11b/g/n Wi-Fi router.

BLUETOOTH (Optional) Allows connection via Bluetooth interface.

NOTE: The above pinouts may vary on certain printers due to special customer request.

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8.0 Thermal Paper - Theory & Specification

Refer to the BOCA Systems website at www.bocasystems.com, THERMAL TICKETS section for the most current paper specifications.

The print head’s life expectancy is composed of both a mechanical and an electrical component. Both of these factors are strongly influenced by the quality of the thermal paper used.

MECHANICAL
The print head has a theoretical rating of 60 kilometers. This number is based upon the assumption that the head will be used with a good quality, top coated thermal paper. Uncoated and poorly top coated thermal papers are abrasive to the print head and have been found to wear through the head after less than one kilometer.

Other factors which may contribute to premature mechanical wear are the use of non-thermal inks and stray metallic particles stuck in ticket perforations. Certain inks colors such as opaque white (which contains titanium dioxide) are also highly abrasive.

Unfortunately, there are no available devices for quantitatively measuring the abrasiveness of a given ticket. Fortunately, we have developed a slightly subjective, but effective method of weeding out overly abrasive ticket stock.

ELECTRICAL
Each heat element, dot, on the print head has a theoretical life expectancy of 100 million activations. This is based on the assumption that each activation will cause the dot temperature to approach the dot’s maximum recommended temperature. Running at lower temperatures will increase the theoretical life expectancy, while slight temperature increases will seriously (exponentially) degrade the head life.

The thermal paper can affect the electrical head life in two ways. Insensitive, slow papers will typically encourage the user to increase the voltage to darken the printed image. This will directly increase the head temperature resulting in reduced head life. Additionally, the higher temperatures will frequently cause the ink to peel off the ticket and deposit onto the print head. The ink debris will disrupt the normal transfer of heat from the head to the paper. This further increases the head temperature above the desired level. The use of non-thermal inks and/or non-top coated papers also will cause the ink to release and deposit on the print head.

SPECIFICATION
Based upon the above technical information, BOCA has always tried to encourage our customers to use the proper thermal papers to maximize the life of their print heads. BOCA provides an extensive series of papers which meet the above criteria for low abrasion and high sensitivity. We have also tested and approved a number of Ricoh thermal papers which meet our criteria. While we have not had the opportunity to test other manufacturers’ thermal papers, we feel confident that other papers manufactured with the above goals in mind should be acceptable for use in our printers. Below is a link to ticket and label materials approved by BOCA.

www.bocasystems.com/ticketandlabel.html

Please note that the 300 dpi grade materials may be used on 200 dpi printers. In fact, doing so will allow the user to decrease the head energy thereby increasing the electrical life of the head. DO NOT use 300 dpi heads with 200 dpi paper.

200dpi grade materials should not be used with a 300dpi print as the printout will be light.

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9.0 Maintenance and Adjustments

Your ticket printer is solidly constructed and has been designed for high volume use. It requires minimal care to provide maximum service.

WARNING: The appearance of this symbol indicates the proximity of an exposed high voltage area. Please follow all directions carefully for your personal safety. You must read the following safety information carefully before working on the printer.

This section provides an overview of printer maintenance, including part alignments, adjustment and replacement.

For discussion purposes, the printer consists of three major modules or assemblies:
- Paper guide and print head assembly
- Cutter assembly
- Logic board assembly

As a safety precaution, all service to the printer should be done by qualified persons with power off and the AC cord unplugged from the printer. Following any procedure requiring the removal of covers and/or doors, please verify that they have been properly attached and fastened prior to operating the printer.

9.1 Paper Guide and Print Head Assembly

The principal function of this assembly is to guide the ticket stock to the thermal print head where thermal printing takes place. Additionally, this assembly houses the drive platen and ticket positioning sensors. If necessary, the total assembly may be removed from the unit. All replacements and adjustments of the components on this assembly may be done without removing the total assembly. The most common adjustments and replacements regarding this assembly follow:

Above is a photo of a Lemur with UPG paper guide

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9.1.1 Cut or Tear Opto Sensor

There is one optical sensor (opto) mounted on an adjustable aluminum bracket that senses the black timing mark on the ticket stock. The opto controls the cut or tear position. **Removal or adjustment of the opto should be done without removing the bracket from the paper guide.** The opto position is factory set and adjustment should not be necessary.

Above image shows a standard 422264 opto

Above image shows a SQ opto

Above image shows Universal Paper Guide (UPG)

Note: Before making any opto adjustments make sure your ticket stock was manufactured to proper ticket specifications.

To adjust the cut or tear position, physically adjust the opto mounting bracket forward or backwards to achieve the desired cut or tear location. On a Lemur with auto cut the cut position should be a 1/16”-1/8” away from the ticket perforation. On a Lemur without auto cut the ticket perforation should line up with the edge of the cabinet or top plate.

For a printer with a Universal Paper Guide (UPG) you may need to remove the ticket stock in order to physically adjust the black timing mark sensor (opto).

Minor adjustments (no greater than 3/16”) to the cut or tear position may also be done via the control panel (if applicable) by changing the INC/DEC CUT1/2 settings. (See Appendix A). For a 200dpi printer the INC value should not exceed 38. For a 300dpi printer the INC value should not exceed 55. Going beyond these values will cause reliability issues.

If you are not able to get the desired cut position, make sure your ticket stock was manufactured to proper specifications.

**Once a year the opto eye should be blown off with air.** This interval will vary depending upon the environment and the quality of the ticket stock.

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9.1.2 Load Opto Sensor

A printer built after August 2014 may have a load SQ opto that is responsible for letting the printer know when it has paper stock loaded in the printer.

**Once a year the opto eye should be blown off with air.** This interval will vary depending upon the environment and the quality of the ticket stock.

Above is a photo of a RADJW paper guide

Above is a photo of an ADJ4 paper guide

Above is a photo of a UPG paper guide

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9.1.3 THERMAL PRINT HEAD

The print head should be cleaned periodically to prevent debris from building up on the print element. The required cleaning interval varies greatly depending on the quality of the ticket stock and the amount of dust entering the print area. Excessive dirt buildup on the print head will result in reduced quality. Continuing to run the print head in a dirty condition will reduce its life expectancy, as it is unable to diffuse its heat properly.

The following needs to be done with the printer powered off and unplugged from the AC source.

The thermal print head can be removed for cleaning or replacement, as follows:

1. Make sure power is off and the AC cord is disconnected from the printer.

2. **DO NOT UNPLUG CABLE FROM PRINT HEAD.**

3. Lift up the cam lock assembly (located above the head mounting plate) to remove pressure from the thermal head.

![Cam Lock Lever](image)

4. Position the cam lock lever as far forward as possible.

![Positioning Cam Lock Lever](image)

5. Flip the head back toward the rear of the printer. Denote what slot the print head was taken out of. Below photos show the different types of head mounting plates used through the production history of the Lemur series printers.

![Different Types of Head Mounting Plates](image)

Pushing down on the head cable will aid in flipping the head plate.
6. Lift the print head mounting plate straight out.

7. Clean the thermal print head surface (the side that makes contact with the paper) with isopropyl alcohol & paper towel.

8. Install the head mounting plate by reversing the above procedures. Make sure the print head mounting plate tabs are in the correct print cage slots.

9. Restore pressure to the head by pushing down on the cam lock assembly.

10. The printer is now ready for operation. If the print quality is still poor then the thermal head needs to be replaced. See section 9.1.4 THERMAL PRINT HEAD REPLACEMENT.
9.1.4 THERMAL PRINT HEAD REPLACEMENT

Below reviews how to replace the thermal print head in your printer. Different type of print heads are used due to manufacture date, dots per inch (DPI) and size. A DPI of a printer may be determined by taking a look at the Width and DPI area of the printer’s serial number tag. See Print Head Guide.

The follow needs to be done with the printer powered off and unplugged from the AC source.

1. Remove the print head mounting plate from the printer as shown in section 9.1.3 or 9.1.4 dependent on the type of printer and head mounting plate the printer has.

2. Once the head plate has been removed; loosen the two Philip head screws until the thermal print head disengages from the head plate. Take care not to lose lock and flat washers.

3. Gently unplug the cable from the old print head and plug it into the new print head. If your print head has two cables then this should be done one cable at a time so not to mix them up. The cables are keyed (see examples below). The keyed position must be lined up while plugging the cable into the print head. **You should not have to use excessive force to do this.**

4. Install the print head back onto the print head mounting plate.

5. Install the head mounting plate/ thermal head back into the printer.

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9.1.5 Platen

The Platen (rubber drive roller) should be cleaned once a year to prevent paper dust from building up on the roller. (NOTE: The platen may require more frequent cleaning in dusty environments or when using inferior ticket stock.)

The follow needs to be done with the printer powered off and unplugged from the AC source.

1. Make sure power is off and the AC cord is disconnected from the printer
2. Unlock the cam lock lever and remove head mounting block/ plate. (Refer to section 9.1.3 Thermal Print Head). For Lemur-R printer see Addendum D Thermal Print Head.
3. Apply a small amount of Isopropyl alcohol onto a paper towel to clean the rubber roller. Only clean the area where the platen makes contact with the media.
4. Clean only the part of the rubber roller where the ticket stock makes contact with.
5. Rotate the rubber roller clockwise a little and repeat step 4; continue in the same manner for one full revolution of the rubber roller.
6. Install the head mounting block/ plate and lock the cam lock lever back in place. Printer in now ready for normal operation.

Platen size and color may vary from what is shown in the photos.

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9.1.6 Ticket Width Adjustment

To adjust the paper path for use with a different ticket width, adjust the slider bar to the fully open position. Insert your ticket stock into the paper guide. Adjust the slider bar down to the proper ticket width, making sure the bar is not too tight against the ticket. The ticket should move freely in the paper guide path.

On reverse adjustable printers (RADJW or RADJ4), the “special head” setting via the control panel must be changed to match the new ticket width (see Appendix A). If the printer doesn’t have the optional control panel then the width adjustment can be made via a software command (see Appendix H).

No special head setting change is necessary on standard adjustable printers (ADJ4, ADJW or ADJ2).
Above photo is of ADJ2 set for 2” wide stock  Above photo is of ADJ2 set for 1” wristband stock

When feeding wristband stock into the printer the leading edge of the wristband should be laying flat and not curled upwards. An upward curled wristband may not feed properly into the printer and may lead to possible ticket jams on a printer with auto cutter.

| GOOD – wristband lying flat | ACCEPTABLE – wristband has a slight curl downward. | May cause feed issues – wristband is curled upwards. |

If adhesive stock is being used then please go to [Appendix L](#) Adhesive Stock to properly configure your printer for said stock.

Click here to return to > [Table of Contents](#)
9.1.7 Ticket Width Adjustment (UPG)

The below reviews how to adjust paper path of a Universal Paper Guide (UPG) printer for use with a different ticket width. Adjust the slider bar down to the proper ticket width, making sure the bar is not too tight against the ticket. The ticket should move freely in the paper guide path.

- Open up the adjustable rail so it is a little wider than the width of the stock you intend to use.
- Insert your ticket stock into the paper guide.
- Adjust the rail down to the proper ticket width, making sure the rail is not too tight against the ticket. The ticket should move freely in the paper path.

**CAUTION:**

If the slider bar is adjusted too tightly against the ticket stock then it will cause the stock to buckle (see photos below). This will lead to feed or ticket jam issues. Ensure the adjustable rail is properly adjusted.

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9.2 Cutter Assembly

The BOCA cutter system is a fully integrated cutter knife mechanism powered by a stepper motor. The cutter requires no adjustments and is rated for approximately 750,000 cuts. Please be aware of the following:

Wait five seconds before feeding ticket stock into the printer after power up. During this time the cutter knife will move up and down. If ticket stock is fed into the printer before five seconds, a ticket jam could occur.

The cutter area where the tickets exit the printer should be blown out with air periodically to prevent debris from building up inside the cutter area. The required cleaning interval varies greatly depending on the quality of the ticket stock and the amount of paper dust entering the cutter area.

If the printer will be used with ticket stock that has a thickness greater than .008” then the cutter speed needs to be changed to SLOW. Please contact BOCA for documentation to make this change. If the cutter speed is not changed to SLOW, then the printer will not work reliably with said stock.

10.0 General Cleaning

The interior of the printer should be cleaned whenever there is a visible accumulation of dust. Use a small vacuum for cleaning. Be careful not to jar any of the printer’s parts loose.

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11.0 Logic Board

The printed circuit boards used in this product have been manufactured using surface mount technology. These printed circuit boards cannot be effectively repaired in the field and should be returned to the manufacturer if repair is required.

**Warning:** ALL SERVICE SHOULD BE DONE WITH POWER OFF AND THE AC CORD UNPLUGGED FROM THE PRINTER.

See below pictures for main logic board access: (Click on printer name for larger picture)

- **Lemur & Lemur-K (metal)**
  - (Electronics cover removed)

- **Lemur-S (metal cabinet)**
  - (Rear panel removed)

- **Lemur-2**
  - (Electronics cover removed)

- **Lemur-S (plastic cabinet)**
  - (Access panel removed)

- **Lemur-2P**
  - (Access panel removed)

- **Lemur & Lemur-K (Plastic)**
  - (Electronics cover removed)

11.1.1 Logic Board (Removal)

1. Gain access to the logic board. This is normally done by removing the electronics cover or rear access panel.
   a. Lemur & Lemur-K (plastic cabinet) - Remove 4 Philip head screws and 1 hex head ¼” screw.
   b. Lemur, Lemur-K & Lemur-2 (metal cabinet) - Remove all screws that hold enclosure & electronics cover in place.
   c. Lemur-S (metal cabinet) – Remove 5 Philip head screws from access panel.
   d. Lemur-S (plastic cabinet) – Remove 3 Philip head screws from access panel.
   e. Lemur-2P (metal cabinet) – Remove 4 Philip head screws from access panel.

2. Denote where all the cables are plugged into the logic board.
3. Unplug connectors connected to the main logic board.
4. Remove the four 3/16” head screws that secure the logic board onto the cabinet.
5. Lift board and remove.

11.1.2 Logic Board (Installation)

1. Installed the logic board into the printer.
2. Install the four 3/16” head screws that hold the logic board onto the cabinet and tighten.
3. Attach connectors going to the main logic board.
4. Install the electronics cover or rear access panel.

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<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cable Ribbon, Thermal Head (for 2003, 3003, 2004 &amp; 3004 print heads only)</td>
<td>422557-25</td>
</tr>
<tr>
<td>1A</td>
<td>Cable, Thermal Head (for 200C3 print head only)</td>
<td>424010</td>
</tr>
<tr>
<td>1B</td>
<td>Cable, Thermal Head (for 300L4 print head only) White in color</td>
<td>424059</td>
</tr>
<tr>
<td>1B*</td>
<td>Cable, Thermal Head (for 200L4 print head only) Black in color</td>
<td>424060</td>
</tr>
<tr>
<td>2</td>
<td>Enclosure, Lemur (metal)</td>
<td>420887Z-1</td>
</tr>
<tr>
<td>3</td>
<td>Cutter Assembly (BC3) all model Lemurs, except Lemur-R (METAL PRINT CAGE ONLY)</td>
<td>423552-L</td>
</tr>
<tr>
<td>3A</td>
<td>Cutter Assembly (BC3) all model Lemurs, except Lemur-R (PLASTIC PRINT CAGE ONLY)</td>
<td>423552-LP</td>
</tr>
<tr>
<td>3A*</td>
<td>Cutter Assembly (BC4) all model Lemurs, except Lemur-R for printer built after SEPT-2013 (PLASTIC PRINT CAGE ONLY)</td>
<td>423980</td>
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<tr>
<td>3*</td>
<td>Cutter Assembly (BC5) all model Lemurs, except Lemur-R for printer built after NOV-2014 (Don't include metal side plates)</td>
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<td>Cutter Assembly (BC4) for Lemur-R only (METAL PRINT CAGE ONLY)</td>
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<tr>
<td>3*</td>
<td>Cutter Assembly (BC4) for Lemur-R built after SEPT-2013 (PLASTIC PRINT CAGE ONLY)</td>
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<tr>
<td>4</td>
<td>Display Holder</td>
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<td>5</td>
<td>Drive Belt, 102T (for 300dpi)</td>
<td>P50-1003</td>
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<tr>
<td>5</td>
<td>Drive Belt, 98T (for 200dpi)</td>
<td>P50-1017</td>
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<td>6</td>
<td>Drive Pulley, 30T (for 300dpi)</td>
<td>P51-1011</td>
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<td>7</td>
<td>Drive Pulley, 20T (for 200dpi)</td>
<td>P51-1007</td>
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<tr>
<td>7</td>
<td>Drive Pulley, 20T (for 200dpi &amp; 300dpi)</td>
<td>P51-1014</td>
</tr>
<tr>
<td>8</td>
<td>Upper Exit Deflector horizontal (only) printer built prior DEC-2014</td>
<td>423480Z</td>
</tr>
<tr>
<td>8A</td>
<td>Upper Exit Deflector vertical (only) printer built prior DEC-2014</td>
<td>423480Z-VL</td>
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</tbody>
</table>
| 8B    | Upper Exit Deflector (complete with static brush) printer built prior DEC-2014 | 423480Z-L-

**Note:** The table continues with additional entries for various parts and accessories related to the Lemur printer and its components.
<table>
<thead>
<tr>
<th>Item #</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>423965</td>
<td>Dust Cover, Cutter (only) printer built prior NOV-2014</td>
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<tr>
<td>29</td>
<td>422716WV</td>
<td>Anti-Static Brush (only) for both horizontal and vertical printers</td>
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<tr>
<td>30</td>
<td>422572-DUAL</td>
<td>Electronics Box, Lemur-2 &amp; Lemur-2K (metal)</td>
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<tr>
<td>31</td>
<td>423761-621</td>
<td>Shoulder Bearing, for 423760-L3B-1 &amp; 423760-L4B-1 (.621&quot;) metal print cage</td>
</tr>
<tr>
<td>31*</td>
<td>423761-826</td>
<td>Shoulder Bearing, (.626&quot;) for metal print cage Lemur-H, metal print cage</td>
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<tr>
<td>32</td>
<td>423790</td>
<td>DC Out Cable, Power Board</td>
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<tr>
<td>32*</td>
<td>423790-B</td>
<td>DC Out Cable, Power board (FGLB46 logic board ONLY)</td>
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<td>33</td>
<td>423791</td>
<td>AC Out Cable, Power Board (Lemur)</td>
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<td>423791-8</td>
<td>AC Out Cable, Power Board (Lemur-2) FGLB46 logic board ONLY</td>
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<td>423767</td>
<td>UL Cover, Power Board</td>
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<td>35</td>
<td>P45-1009</td>
<td>Bearing (Large)</td>
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<td>36</td>
<td>423895</td>
<td>Cover, Lemur (Plastic)</td>
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<td>420881Z-2</td>
<td>Cover, Lemur</td>
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<td>423894</td>
<td>Electronics Box, Lemur &amp; Lemur-K (Plastic)</td>
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<td>422442Z-EXP</td>
<td>Electronics Cover, Lemur with metal electronics box</td>
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<td>423842-2PCE</td>
<td>Electronics Cover, Lemur with plastic electronics box printer built prior JAN-2016</td>
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<td>41</td>
<td>423843-2PC</td>
<td>Power Board Mtg, Bracket</td>
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<td>423853</td>
<td>Display Holder, Lemur (Plastic)</td>
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<td>43</td>
<td>423917</td>
<td>Switching Power Supply (SPS), As of July-2015 replaced by part number 424031</td>
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<tr>
<td>43A</td>
<td>424031</td>
<td>Switching Power Supply (SPS) 85W</td>
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<td>44</td>
<td>423789-SPS</td>
<td>AC Filter for SPS ONLY</td>
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<td>45</td>
<td>423790-SPS</td>
<td>DC Out Cable, SPS (for FGLA46 logic boards ONLY)</td>
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<td>AC Out Cable, SPS</td>
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<td>424034</td>
<td>AC Out Cable, 424031 power supply ONLY</td>
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<tr>
<td>47</td>
<td>P46M</td>
<td>Switch, Power for SPS</td>
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<td>423886-SPS</td>
<td>UL Shield (SPS)</td>
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<td>423938</td>
<td>DC Harness, cut</td>
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<td>423938-JST</td>
<td>DC Harness, cutter for UPG printers only</td>
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<td>50</td>
<td>423635</td>
<td>Rubber Feet (all printers except Lemur-K)</td>
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<td>51</td>
<td>423825-2x6</td>
<td>Hopper, (2&quot; x 6&quot;) Plastic</td>
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<td>52</td>
<td>423825-4x6v</td>
<td>Hopper, (4&quot; x 6&quot;) Plastic</td>
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<td>53</td>
<td>423952-BASE</td>
<td>Cabinet, Lemur-S (Plastic)</td>
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<tr>
<td>54</td>
<td>423829</td>
<td>Mylar only, vertical Lemur printer built prior DEC-2014</td>
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<td>423829-1</td>
<td>Mylar only, (BC5) vertical Lemur printer built after NOV-2014</td>
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<td>423480-R</td>
<td>Upper Exit Deflector BC4 (Lemur-R horizontal)</td>
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<td>423559-REC</td>
<td>Lower Exit Deflector BC4 (Lemur-R horizontal)</td>
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<td>423480Z-R</td>
<td>Lower Exit Deflector BC5 (Lemur-R horizontal)</td>
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<td>423485-REC</td>
<td>Lower Exit Deflector BC5 (Lemur-R horizontal)</td>
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<td>Upper Exit Deflector BC5 (Lemur-R vertical)</td>
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<td>423842Z-P</td>
<td>Electronics Cover, Lemur with plastic electronics box printer built after DEC-2015</td>
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<td>62</td>
<td>PS46</td>
<td>Switch, Power supply 424009-L</td>
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<td>63</td>
<td>424009-L</td>
<td>Power Supply 24VDC (65W)</td>
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<td>424046</td>
<td>DC Out Cable, for PS46 switch and FGLB46 logic board</td>
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<td>65</td>
<td>423842Z-P1</td>
<td>Electronics Cover, Lemur with 424009-L Power supply (item # 63)</td>
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<tr>
<td>66</td>
<td>423951-RET</td>
<td>Bushing, Platen retainer for UPG platen</td>
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<tr>
<td>57</td>
<td>424114</td>
<td>Paper Guide Lead In - Left</td>
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<td>68</td>
<td>424115</td>
<td>Paper Guide Lead In - Right</td>
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<td>423786</td>
<td>Adaptor Plate, Lemur-K (Radiant)</td>
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<td>Adaptor Plate, Lemur-K (SubATM configuration)</td>
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<td>423786-XATM</td>
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<td>423863</td>
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<td>423804</td>
<td>Cable, Cash Drawer internal</td>
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<td>423797</td>
<td>Cable External, Cash drawer</td>
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<td>Cable External, parallel</td>
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<td>Cable External, serial DB9 TO RJ12</td>
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<td>Cable External, serial DB25 to RJ12</td>
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<td>423846</td>
<td>Cable External, USB</td>
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<td>420881Z-Plus</td>
<td>Cover, Lemur-S</td>
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<td>420881Z-Dual-2</td>
<td>Cover, Lemur-2</td>
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<td>423952-BCOV</td>
<td>Cover, Lemur-S (Plastic)</td>
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<td>423952-ECOV</td>
<td>Cover, Electronics Lemur-S (Plastic)</td>
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<td>420881Z-Dual-1</td>
<td>Enclosure, Lemur-2</td>
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<td>424005</td>
<td>Fill-in plate, Ethernet (for plastic electronics box)</td>
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<td>423923</td>
<td>Fill-in plate, Display (for plastic electronics box)</td>
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<td>421421Z</td>
<td>Top Plate, vertical Lemur (8.70&quot; x 9.64&quot;)</td>
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<td>421421Z-P</td>
<td>Top Plate, vertical Lemur (8.70&quot; x 9.64&quot;) Plastic cabinet Lemur</td>
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<td>421421Z-NC</td>
<td>Top Plate, vertical Lemur (13.00&quot; x 9.48&quot;)</td>
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<td>421421Z-PNC</td>
<td>Top Plate, vertical Lemur (13.00&quot; x 9.48&quot;) Plastic cabinet Lemur</td>
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<td>421421Z-PA</td>
<td>Top Plate, vertical Lemur (10.25&quot; x 10.25&quot;)</td>
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<td>421421Z-MINI</td>
<td>Top Plate, vertical Lemur (13.00&quot; x 11.68&quot;)</td>
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<td>421421Z-DUAL</td>
<td>Top Plate, vertical Lemur-2</td>
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</tbody>
</table>
* Customer dependent and not shown in photos
** See Print Head Guide

Above and below photos are of a Lemur with optional LCD display and cutter
Lemur-S with optional cutter

Lemur-2K with metal print cages & optional cutters
Lemur-2 or Lemur-2K without optional LCD display

Lemur-2P with access cover removed
Plastic Lemur-S printer with plastic print cage & optional cutter

Lemur-S (plastic cabinet) access cover removed w/ optional Ethernet & LCD display

Lemur-S printers built after January-2016 used a 424009-L power pack.
Printer s/n 355802 & higher.
Above two photos are of a printer with a metal print cage

Lemur-R with switching power supply

View with the normal head unlocked and open.

See Platen Guide on page 33
Lemur printers built after Dec-2015 used a 424009-L power pack:

- June-2016 220VAC S/N 366455 & higher
- August-2016 110VAC S/N 371579 & higher
All vertical printers prior to December 2014, except Lemur-R (BC3 – BC4)

All horizontal printers except Lemur-R since December-2014 (BC5)

All vertical printers since December-2014 except Lemur-R (BC5)
Horizontal Lemur-R (BC4 cutter)

Horizontal Lemur-R (BC5 cutter)

Vertical Lemur-R (BC5 cutter)
In June – 2015, part number 423917 (item #43) was phased out for 424031 (item #43A). If installing a 424031 power supply in place of a 423917 power supply you will need to order associated cables too.

Platen Guide (platen color may vary from photo)

Universal Paper Guide (UPG) – In October of 2019 the UPG paper guide was phased-in for use on most Lemur series printers. Below is a photo of said paper guide and its associated parts. This type of printer uses the part number 424008-U cutter assembly, if so equipped.

07/19/13 started to use plastic print cage in printers S/N 289402 & higher.
Print Head Guide

A DPI of a printer may be determined by taking a look at the Width and DPI area of the printer’s serial number tag. The below chart should aid in determining the correct print head to order.

<table>
<thead>
<tr>
<th>Width</th>
<th>DPI</th>
<th>Print head p/n</th>
<th>Head mtg. plate p/n (plastic cage)</th>
<th>Head mtg. plate p/n (metal cage)</th>
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<tr>
<td>ADJ4</td>
<td>300</td>
<td>3004</td>
<td>423496-5</td>
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<td>ADJ4</td>
<td>200</td>
<td>2004</td>
<td>423496-5</td>
<td>423496</td>
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<tr>
<td>ADJW</td>
<td>300</td>
<td>3003</td>
<td>423496-5</td>
<td>423496</td>
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<tr>
<td>ADJW</td>
<td>200</td>
<td>2003</td>
<td>423496-5</td>
<td>423496</td>
</tr>
<tr>
<td>ADJ2</td>
<td>300</td>
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<td>423496-5</td>
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<td>200</td>
<td>2004</td>
<td>423496-5</td>
<td>423496</td>
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<tr>
<td>RADJW</td>
<td>300</td>
<td>3003</td>
<td>423496-5</td>
<td>423496</td>
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<tr>
<td>RADJW</td>
<td>200</td>
<td>2003</td>
<td>423496-5</td>
<td>423496</td>
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<tr>
<td>Does not matter</td>
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<td>300L4</td>
<td>423496-ONE4</td>
<td>Not used</td>
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<tr>
<td>Does not matter</td>
<td>2L</td>
<td>200L4</td>
<td>423496-ONE4</td>
<td>Not used</td>
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<tr>
<td>Does not matter</td>
<td>2C</td>
<td>200C3</td>
<td>423496-ONE</td>
<td>Not used</td>
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Through the manufacturing timeline of the Lemur series printer different head mounting plates have been used to accommodate different print heads and take advantage of design changes. Below is an overview of the head mounting plates.

The above head plate is only used on plastic print cage printers and 2003, 3003, 2004 or 3004 print head.

Above head plate was used for 200C3 print head, was phased out in January – 2017 for P/N 423496-ONE version.

Above head plate was used for 200L4 & 300L4 print head only, was phased out in January - 2017 for P/N 423496-ONEL4 version.

The 423496-ONE is shown in the above photo. The 423496-ONEL4 looks similar but has a wider lower entrance guide as shown below.

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13.0 Troubleshooting Guide

This is a simplified troubleshooting guide listing some of the typical problems. It is not intended to provide technical details or repair methods, but can serve as a guide to fault isolation in the field. As a safety precaution, all service to the printer should be done by qualified persons with power off and the AC cord unplugged from the printer. Following any procedure requiring the removal of covers and/or doors, please verify that they have been properly attached and fastened prior to operating the printer. If you need additional help, please visit the link below www.bocasystems.com/onlinesupportform.html

1. NO OPERATION, LED’S DON’T LIGHT UP UPON POWER UP
   a. Power the printer off and wait 30 seconds then power it back on.
   b. Check the power cord for proper installation at both ends.
   c. Check that there is power at the AC outlet.
   d. Contact your system provider or BOCA for further assistance.

2. POWER IS ON BUT NO OPERATION
   a. Make sure the stock is being loaded properly into the printer. Consult section 5.0 Ticket Load Procedure.
   b. Check to make sure the load switch (see item #21 of parts list) makes a clicking sound when you load ticket stock over it. If switch needs adjustment then contact BOCA for documentation.
   c. If printer has SQ load opto, then clean said opto. Consult section 9.1.2 Load Opto Sensor
   d. If cutter knife (if so equipped) does not go up and down after power up, See # 6.
   e. With the printer powered up, unplug the thermal head and turn on the printer. If printer works then replace the thermal head (9.1.4 Print Head Replacement).
   f. Contact your system provider or BOCA for further assistance.

3. POWER IS ON BUT TICKET WILL NOT LOAD
   a. See # 2
   b. Make sure the print head/cam lock assembly is fully locked in the closed position. Consult “Thermal Print Head” section. For Lemur-R see “Thermal Print Head”
   c. Check that the ticket stock is being loaded correctly. Consult “Installation” section.
   d. Contact your system provider or BOCA for further assistance.

4. ERRATIC CUT POSITION
   a. Check for defective ticket stock. Is the black mark unevenly spaced apart or light in color? Is the ticket too wide for the paper path?
   b. Make sure the paper guide slider bar is properly adjusted (see 9.1.6 Ticket Width Adjustment or 9.1.7 Ticket Width Adjustment for UPG path printer).
   c. Clean off opto eyes (see item #15 of parts list) with air. For Lemur-R see “Load & Cut Opto Sensor”
   d. Check that the platen is clean. Consult “Platen (Rubber Drive Roller)” section.
   e. Replace ticket cut opto.
   f. Default printer settings. With printer powered off hold down the TEST button and then power up the printer. Keep the test button held down for 10 seconds and release (the printer will reset).
   g. Contact your system provider or BOCA for further assistance.

5. ERRACTIC PRINT POSITION
   a. See # 4

6. CUTTER KNIFE DOES NOT MOVE (if equipped)
   a. Check for blockage in the cutter area.
   b. Default printer settings. With the printer powered off hold down the TEST button and then power up the printer. Keep the TEST button held down for ten seconds and release (the printer will reset).
   c. Contact your system provider or BOCA for further assistance.
7. POOR PRINT OUT (light print out)
a. Try a different stack of ticket stock.
b. Make sure the print head/cam lock assembly if fully locked in the closed position.
c. Clean print head. Consult “Thermal Print Head” section. For Lemur-R see “Thermal Print Head”
d. Adjust print intensity setting via the control panel (if equipped). (see Appendix A)
e. Replace thermal head (9.1.4 Print Head Replacement).
f. Contact your system provider or BOCA for further assistance.

8. POOR PRINT OUT (white voids in print out)
a. Clean print head. Consult “Thermal Print Head” section. For Lemur-R see “Thermal Print Head”
b. Replace thermal head (9.1.4 Print Head Replacement).
c. Contact your system provider or BOCA for further assistance.

9. NO PRINT OUT
a. Try a different stack of ticket stock.
b. Check head cable for electrical connection at both ends
c. Check to make sure head cable is plugged in properly into the thermal head.
d. Replace the thermal head (9.1.4 Print Head Replacement).
e. Contact your system provider or BOCA for further assistance.

10. PRINTER SKIPS TICKETS WHILE PRINTING
a. Check position and quality of black mark on the ticket stock.
b. Make sure the paper guild slider bar is properly adjusted (see 9.1.6 Ticket Width Adjustment or 9.1.7 Ticket Width Adjustment for UPG path printer).
c. Clean off opto eye (see item #15 of parts list) with air.
d. Check that the platen is clean. Consult “Platen (Rubber Drive Roller)” section.
e. Default printer settings. With the printer powered off hold down the TEST button and then power up the printer. Keep the TEST button held down for ten seconds and release (the printer will reset).
f. Replace ticket cut opto.
g. Contact your system provider or BOCA for further assistance.

11. PRINTER SKIPS TICKETS AND DIES
a. See # 10.

12. TICKET JAM ENTERING THE CUTTER AREA
a. Make sure the entrance to the cutter area is not blocked.
b. Make sure the paper guild slider bar is properly adjusted (see 9.1.6 Ticket Width Adjustment or 9.1.7 Ticket Width Adjustment for UPG path printer).
c. Contact your system provider or BOCA for further assistance.

13. ETHERNET WILL NOT CONNECT
a. When the Ethernet cable in connected to the printer the DATA LED should start flashing. If it does not:
   - Check to make sure the Ethernet setting is not set to NO. The self-test ticket printout shows the status.
   - Check to make sure the Ethernet connect on the cable is good.
b. Printer leaves the factor with the Ethernet set to DHCP by default. Change the Ethernet setting via the control panel to DHCP/SUB/GATE (see Appendix A – CONTROL PANEL)
c. Your Network IP server may not to support the use of a DHCP protocol and require the Ethernet to be set to a static IP address. Ethernet Interface Addendum of the FGL programing guide reviews how to do this.

13. WI-FI WILL NOT CONNECT OR INTERMITTENT CONNECTION
a. Make sure you are connecting to Wi-Fi router that supports 802.11b devices. The router also needs to support 1 and 2 MBps data rates.
b. On initial setup have the printer as close as possible to the Wi-Fi router.
c. Check to make sure you have the correct SSID and security values for the Wi-Fi router you are trying to connect to. Please note these values are case sensitive.
d. If you have multiple routers change the channel setting to 1, 6 or 11. Multiple routers using the same channel will cause connection and drop single issues.
APPENDIX A - CONTROL PANEL

The FGL46 printers allow the user to adjust various printer options through the optional control panel. To access the control panel menu, press both MENU and TEST switches simultaneously for about 3 seconds. The LCD will display the “OPERATOR MENU!” message to indicate that it has entered the control panel menu mode. Once in this mode, please use the following steps in the manner indicated to choose the proper menu topic and to select the proper setting.

The printer has four led lights on the control panel. All led will illuminate briefly after power up.

- DATA – This led will only illuminate green when the printer is receiving data
- READY – This led will illuminate green when the printer is ready. This led will be off if the printer is not ready.
- CHECK PAPER – This led will only illuminate red when the printer is out of paper.
- PAPER JAM – This led will only illuminate red when there is a paper jam.

To access and use the OPERATOR MENU, follow these steps:
1. Ticket stock should be loaded into the printer. The LCD window displays FGL46G# - SB# (# - number value depends on revision level; G represents the software series level; B# is the font)
2. Press both MENU and TEST switches simultaneously for about 3 seconds. The LCD window displays OPERATOR MENU. (To access the factory menu, press MENU and CHOICES instead of MENU and TEST.) WARNING: Improper use of the factory menu may disable your printer.
3. To scroll through the menu topic, use MENU stopping on the topic you wish to change.
4. Press CHOICES to scroll through choices in the selected topic. NOTE: The printer displays a blinking cursor for the values presently stored in the printer.
5. Once you have found the new value you want, press TEST. The LCD window displays EXIT AND SAVE?. If you wish to save the new value then press TEST again.
6. If you do not wish to save the new value then press MENU. The LCD window displays JUST EXIT?. Press TEST to exit the OPERATOR MENU without saving new values or press MENU to enter back into the OPERATOR MENU.

The chart below lists the present menu topics. These topics are subject to change.

|---------------|-------------|-----------|-------------|--------------|----------------|-------------|---------------|----------------|--------------|

The following is a brief overview of some representative Menu options:
BAUD RATE? Controls the serial interface baud rate, parity bit, data bits and stop bits. Here are the following choices:

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200.N,8.1</td>
</tr>
<tr>
<td>1200.E,7.1</td>
</tr>
<tr>
<td>1200.O,7.1</td>
</tr>
<tr>
<td>2400.N,8.1</td>
</tr>
<tr>
<td>2400.E,7.1</td>
</tr>
<tr>
<td>2400.O,7.1</td>
</tr>
<tr>
<td>19200.N,8.1</td>
</tr>
<tr>
<td>19200.E,7.1</td>
</tr>
<tr>
<td>28800.N,8.1</td>
</tr>
<tr>
<td>28800.E,7.1</td>
</tr>
<tr>
<td>38400.E,7.1</td>
</tr>
</tbody>
</table>

MINI/MICRO? Defines the type of printer.

MINI Is for a printer with a Silent Cutter Assembly (SC2) (Mini, Mini Plus, Mini MB, Dual Mini)

MICRO Is for a printer without a SC2 (Micro, Micro Plus, Micro MB, Dual Micro)

PRINT SPEED? Controls the speed the ticket travels at. Also effects the print quality. Printer should not be run at a print speed of 0 as it may cause ticket jams. The numbers range from 0 - FASTEST to 7 - SLOWEST. 3 is factory default.

DIAGNOSTIC MODE? Your choices are YES or NO. NO is factory default. (Please consult your Programming Guide)

TICKET TYPE? Factory setting. Do not modify.

STATUS ENABLED? Sets status response protocols.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>Disables the XON/XOFF and status response protocols</td>
</tr>
<tr>
<td>SERIAL</td>
<td>Enables the XON/XOFF and status response protocol for the serial port.</td>
</tr>
<tr>
<td>PARALLEL</td>
<td>Enables bi-directional parallel status responses if printer is configured as bi-directional.</td>
</tr>
<tr>
<td>SER/PAR</td>
<td>Enables both bi-directional parallel and serial status responses.</td>
</tr>
<tr>
<td>USB</td>
<td>Enables USB status responses</td>
</tr>
<tr>
<td>USB/SER</td>
<td>Enables USB and serial status responses</td>
</tr>
<tr>
<td>USB/PAR</td>
<td>Enables USB and bi-directional parallel</td>
</tr>
<tr>
<td>USB/SER/PAR</td>
<td>Enables USB, bi-directional parallel and serial status responses</td>
</tr>
</tbody>
</table>

TRANSPARENT MODE? YES (Enabled) or NO (Disabled). (Please consult your Programming Guide)

PAPER MODE? Is generally used only for test purposes. It may also be used on roll stock with no black marks on the ticket. Your choices are YES (Enabled), NO (Disabled) or RECEIPT (for Lemur-R printer only). NO is factory default.

SPECIAL HEAD? Is used when a special paper path size is installed (2.125", 2.5", 2.7"....) Here are the following choices: This feature is set at the factory.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW paper guide set to 3.25&quot; &amp; RADJ4 paper guide set to 4&quot;</td>
</tr>
<tr>
<td>ON P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER ONLY (Not used for a Lemur series printer)</td>
</tr>
<tr>
<td>ON P2</td>
<td>DUAL PATH PRINTER ONLY on path #2 (Not used for a Lemur series printer)</td>
</tr>
<tr>
<td>ON BOTH</td>
<td>DUAL PATH PRINTER ONLY on both paths (Not used for a Lemur series printer)</td>
</tr>
<tr>
<td>REV ADJ2 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 2&quot;</td>
</tr>
<tr>
<td>REV ADJ2 P2</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 2&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ2 BOTH</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2&quot; on both paths</td>
</tr>
<tr>
<td>REV ADJ2.5 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.50&quot;</td>
</tr>
<tr>
<td>REV ADJ2.5 P2</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.50&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ2.5 BOTH</td>
<td>DUAL PATH PRINTER WITH REV RADW or RDJW4 paper guide set to 2.50&quot; on both paths</td>
</tr>
<tr>
<td>REV ADJ2.7 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.70&quot;</td>
</tr>
<tr>
<td>REV ADJ2.7 P2</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.70&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ2.7 BOTH</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.70&quot; on both paths</td>
</tr>
<tr>
<td>REV ADJ3 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 3&quot;</td>
</tr>
<tr>
<td>REV ADJ3 P2</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 3&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ3 BOTH</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 3&quot; on both paths</td>
</tr>
<tr>
<td>REV ADJ2.125 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.125&quot;</td>
</tr>
<tr>
<td>REV ADJ2.125 P2</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.125&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ2.125 BOTH</td>
<td>DUAL PATH PRINTER WITH RADW or RDJW4 paper guide set to 2.125&quot; on both paths</td>
</tr>
<tr>
<td>REV ADJ3.25 P1</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADJ4 ONLY paper guide set to 3.25&quot;</td>
</tr>
<tr>
<td>REV ADJ3.25 P2</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADJ4 ONLY paper guide set to 3.25&quot; on path #2</td>
</tr>
<tr>
<td>REV ADJ3.25 BOTH</td>
<td>DUAL &amp; SINGLE PATH PRINTER WITH RADJ4 ONLY paper guide set to 3.25&quot; on both paths</td>
</tr>
</tbody>
</table>

CLEAR DOWNLOAD? Clears those items downloaded by the operator to Flash memory. Your choices are YES or NO.

INC CUT1/2 COUNT? moves the cut/tear position to the left (towards the ticket entrance area). Cut counts are increments of .003" for 300dpi and .005" for 200dpi. Depressing CHOICES changes the count value. 16 is factory default. (1 is for path one; 2 is for path 2 (dual only). For a 200dpi printer the INC value should not exceed 38. For a 300dpi printer the INC value should not exceed 55. Going beyond these values will cause reliability issues.
DEC CUT1/2 COUNT? moves the cut/tear position to the right (towards the ticket exit area). Cut counts are decrements of .003” for 300dpi and .005” for 200dpi. Depressing CHOICES changes the count value. **16 is factory default.** For a 200dpi printer the INC value should not exceed 38. For a 300dpi printer the INC value should not exceed 55. Going beyond these values will cause reliability issues.

**PRINT MODE?** Defines the automatic ticket length calculation feature. (**FACTORY PRESET AND SHOULD NOT BE CHANGED**)
- **THERMAL** The printer will feed out and then retraction a ticket during this measurement.
- **RIBBON** The printer will feed out one blank ticket. This mode is used for label stock and wristbands to prevent peeling.
- **RIBBON1/ THERMAL2** On a Lemur-2 printer path 1 would be set to ribbon and path 2 would be set for thermal mode.
- **RIBBON1/ THERMAL2** On a Lemur-2 printer path 1 would be set to thermal and path 2 would be set for ribbon mode.

**PRINT INTENSITY?** Controls the darkness of ticket printout. Here are the following choices:

<table>
<thead>
<tr>
<th>Light</th>
<th>Med Light</th>
<th>Normal</th>
<th>Med Dark</th>
<th>Short Head Life</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(factory default)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TEST TICKET?** Defines they type of self-test ticket printed.

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>Normal self test ticket pattern <em>(factory default)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIGURATION 1</td>
<td>To print configuration settings if printing on a 1” wide ticket</td>
</tr>
<tr>
<td>CONFIGURATION 2</td>
<td>To print configuration settings if printing on a 2” wide ticket</td>
</tr>
<tr>
<td>CONFIGURATION 3</td>
<td>To print configuration settings if printing on a 3” wide ticket</td>
</tr>
<tr>
<td>CONFIGURATION 4</td>
<td>To print configuration settings if printing on a 4” wide ticket</td>
</tr>
</tbody>
</table>

**ETHERNET?** Only used for printer with Ethernet interface connector.

| NO | Ethernet not enabled. |
| YES | Uses the IP address that has been set in the printer by the customer. |
| Diagnostics | This feature should not be used. |
| Valid Packets | This feature should not be used. |
| DHCP Enabled | Automatically attempts to get an IP address from Local Server |
| DHCP/ SUB/ GATE | Automatically attempts to get an IP address/Subnet Mask/Gateway from Local Server |
| DHCP/ NR | Automatically attempts to get an IP address from Local Server and then register the name with the local NetBIOS name server – usually the WINS Server |
| DHCP/ SUB/ GATE/ NR | Automatically attempts to get an IP address/Subnet Mask/Gateway from Local Server and then register the name with the local NetBIOS name server – usually the WINS Server |

**IP ADDRESS?** Enables the operator to change the printer’s Ethernet IP Address. (See **Appendix E**)  

**SUBNET MASK?** Enables the operator to change the printer’s Ethernet Subnet Mask value. (See **Appendix E**)  

**DEFAULT GATEWAY?** Enables the operator to change the printer’s Ethernet default Gateway value. (See **Appendix E**) Programming Guide.  

**DNS SERVER?** Enables the operator to change the printer’s Ethernet default DNS server value. (See **Appendix E**) Programming Guide.  

**SPEED/DUPLEX?** Enables the operator to change the printer’s Ethernet speed and duplex setting. Please consult “Ethernet Interface Addendum” of the **FGL Programming Guide**. Your choices are AUTO-NEGOTIATE, 100Mbps/FULL, 100Mbps/HALF, 10Mbps/FULL and 10Mbps/HALF.  

**DEFAULT WEBPAGE?, REFRESH RATE?, TICKETS REMAIN 1, TICKETS LOW1?, TICKETS REMAIN 2, TICKETS LOW2?** Please consult “REMOTE MANAGEMENT ADDENDUM” of the **FGL Programming Guide**.  

**EXIT AND SAVE!** Will save any changes made to the above menu options. If you wish to save the new value then press **TEST**, if not press **MENU**.  

**JUST EXIT?** Will exit the menu options without saving any changes. If you want to exit without saving the new value then press **TEST**, if not press **MENU**.  

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APPENDIX B - VERTICAL PRINTER INSTALLATION

Prepare the counter top by cutting a rectangular hole in accordance with the dimensions specified for your printer model. **NOTE:** The table or counter top must be able to support at least four times the weight of the printer.

If you are looking to make the cutout just big enough to fit the printer then we recommend making the cutout 0.50" larger than the height and width of the printer.

- Attach the top plate to the printer using only the supplied mounting hardware.
- Insert the printer with the top plate attached into the countertop cutout.
- Attach the power cord and the interface cable to the printer.
- Turn the power switch to the ON position.
- The printer is now ready for ticket stock to be loaded.

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Ticket Load Procedure for a Lemur-2 Series Printer

Turn the printer on and wait five seconds. If your printer has an optional LCD then it will display PAPER OUT (the red CHECK PAPER led will be illuminated). Begin loading the tickets through the entrance slot of path #1 with a smooth motion until it stops. At this point the printer should automatically grab and position the ticket. Once path #1 had been loaded, you then can load path #2 the same way. Both paths need to be loaded in order for the printer to work properly.

Section 5.0 Ticket Load Procedure will provide information on how the stock should be loaded into the entrance slots.

After the ticket is automatically positioned (the READY LED will be illuminated), press the TEST button located on the control panel to print a test ticket. The first ticket will print out on path #2 and when you press the TEST button a second time the ticket will print out on path #1.

Which side the printer prints on is controlled by the data being sent from you host computer.
Ticket Load Procedure

- Turn the printer on and wait five seconds. If your printer has an optional LCD then it will display PAPER OUT (the red CHECK PAPER led will be illuminated).

- You need to make sure the leading edge (first part that is feed into the printer) has a nice clean edge. Not crumpled or tape stuck to it.

- Begin loading the tickets through the entrance slot with a smooth motion until it stops. At this point the printer will automatically grab and positions the receipt paper.

- After the ticket is automatically positioned (the READY LED will be illuminated), press the TEST button located on the control panel to print a test ticket. The printer is configured when it leaves the factory to be particle cut the receipt. Self-test printout should look similar to the image below.

- Printer is now ready for operation.
THERMAL PRINT HEAD

The print head should be cleaned periodically to prevent debris from building up on the print element. The required cleaning interval varies greatly depending on the quality of the ticket stock and the amount of dust entering the print area. Excessive dirt builds up on the print head will result in reduced quality. Continuing to run the print head in a dirty condition will reduce its life expectancy, as it is unable to diffuse its heat properly.

You may gain access to the print head as follows:
1. Make sure power is off and the AC cord is disconnected from the printer.

2. DO NOT UNPLUG CABLE FROM PRINT HEAD.

3. Lift up on the cam lock assembly (located above the head plate) to remove pressure from the thermal head. Photo A

4. Old Version - Swing the head mounting plate assembly back. Photo B
   New Version – Lift head mounting plate assembly straight up. Photo B-1

5. Clean the thermal print head surface (the side that makes contact with the paper) with isopropyl alcohol. Photo C

6. Install the head by reversing the above procedures.

7. Restore pressure to the head by pushing down on the cam lock assembly. Excessive force should not be needed to close the print head.

8. The printer in now ready for operation. If the print quality is still poor then Contact your system provider or BOCA for further assistance.
In January of 2017 was phased in the use of spring tension head mounting plates (s/n 378067 and higher). Below reviews how to remove this type of head mounting plate.

Pushing down on the head cable will aid in flipping the head plate.

Lift the head plate straight up and out.

When install spring tension head mounting plate black in place make sure the mounting plate tabs are both aligned with the front slots (see below photos).

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LOAD & CUT OPTO SENSORS

Once a year the opto eyes should be blown off with air. This interval will vary depending upon the environment and the quality of the ticket stock.

PLATEN (RUBBER DRIVER ROLLER)
See section 9.1.3 Platen (Rubber Driver Roller) of this user manual

CUTTER ASSEMBLY
See section 9.2 Cutter Assembly of this user manual

If you need additional help, please visit www.bocasystems.com/onslinesupportform.html

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APPENDIX E – ETHERNET PARAMETERS

General

Each Boca Ethernet Printer is assigned a unique MAC address based in part on the printer’s serial number. All Boca printers are factory configured in DHCP enabled mode (Exceptions may be made by special request.). When the printer is plugged in the Network’s IP server should issue an IP address to the printer (this happens with 2-3 minutes). The IP address is printed on the self-test ticket that is issues when the printer’s center TEST button is pressed.

If the printer is unable to get a dynamic IP address from the customer’s network in the allotted time period (about one minute), it will default to the 10.0.0.192 address. You can select a different fixed IP address either via a Web Browser (see below) or the printer’s control panel if your printer has an optional LCD display (see next page).

ETHERNET – Quick Installation Guide

• Connect the printer to your network (the IP address will be automatically assigned by your DHCP server)
• Load tickets into the printer
• Wait 2-3 minute to allow assignment of IP address
• Press the center TEST button to printer a self-test ticket to identify the printer’s IP address.
• Ping the printer
• Open your web browser and type the printer’s IP address to review its configuration page (see below image).
• If you are going to set a static IP address then you will need to change the ETHERNET setting to YES.
• If you experience any problems, please refer to the Ethernet section of our FGL Programming Guide.
Changing Ethernet settings if your printer has an LCD display

CHANGING ‘ETHERNET’ SETTING

1. Please follow these steps to change the ETHERNET setting on your Ethernet printer.

2. Depress both the MENU and CHOICES buttons while turning on the printer. Keep both buttons depressed until FACTORY MENU appears in the LCD window or the display starts scrolling through different topics.

3. Using the MENU button scroll down to the ETHERNET?

4. Using the CHOICE button select YES, and press the TEST button.

5. Now the display will show EXIT AND SAVE. Press the TEST button to save the setting entered.

CHANGING ‘IP ADDRESS’

1. Please follow these steps to change the fixed IP address on your Ethernet printer. Note: if using a fixed IP address make sure the ‘ETHERNET’ setting is set to ‘YES’ (see above).

2. Depress both the MENU and CHOICES buttons while turning on the printer. Keep both buttons depressed until FACTORY MENU appears in the LCD window or the display starts scrolling through different topics.

3. Using the MENU button scroll down to the IP ADDRESS? and press the CHOICE button.

4. The blinking cursor indicates the current IP numeric value selected. Every time you press the CHOICE button the numeric value will change.

5. Using the TEST button will move you over to the next numeric value.

6. Continue steps 4 & 5 to program the desired IP address value.

7. At the end the display will show EXIT AND SAVE. Press the TEST button to save the IP address you just entered.

CHANGING ‘SUBNET MASK’ SETTING

1. Depress both the MENU and CHOICES buttons while turning on the printer. Keep both buttons depressed until FACTORY MENU appears in the LCD window or the display starts scrolling through different topics.

2. Using the MENU button scroll down to the Subnet Mask? and press the CHOICE button.

3. Each time you press the CHOICE button a different mask value will be displayed.

4. Once you have the mask value you want, press the TEST button. The display will show EXIT AND SAVE. Press the TEST button a second time to save the address value.

CHANGING ‘DEFAULT GATEWAY’ ADDRESS
Follow same procedure as ‘Changing IP address’ above but in step 3 scrolls down to the DEFAULT GATEWAY.

CHANGING ‘DNS SERVER’ ADDRESS
Follow same procedure as ‘Changing IP address’ above but in step 3 scrolls down to the DNS SERVER?

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APPENDIX F – TESTING A LEMUR

Boca Systems, Inc. has developed various programs that allow customers to communicate from a host computer or mobile device to the printer. Below are the various configure and test programs we offer:

**WINDOWS:** (Allow connection via Ethernet/ Wi-Fi, Parallel, Serial, USB-HID interfaces and print driver connection)

**MAC:** (Allows Ethernet/Wi-Fi, USB-HID interfaces or print driver connection)

**iPad:** (Allows Bluetooth and Ethernet/Wi-Fi interfaces connection)

**Android:** (Allows Bluetooth, Ethernet/Wi-Fi and USB interface connection)

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APPENDIX G – DOWNLOADING SOFTWARE COMMANDS

For those Lemurs model printers without LCD display the menu setting changes may be done by utilizing the software commands listed below. This is best done using the BOCA test program for Windows OR MAC (see Appendix F).

If needed, the printer may be defaulted back to its originally factory settings as follows. With the printer powered off hold down the TEST button and then power up the printer. Keep the TEST button held down for 10 seconds and release (the printer will reset at this time).

Once you have your interface or driver selected then clicks on the “Enable FGL for PCL” button. For the MAC customer program under the Select Printer Operation choose “Enable FGL Commands (HP)”. Click on the Yes Click the Yes button and then the OK button.

Click on the “Send Text” button. For the MAC customer program under the Select Printer Operation choose “Send Text Commands”. Once the Text Data box comes up you type the text command in the Data input box. Then click on the OK button and the text data will be sent to the printer.

You may click on the HELP button at any time to open up the help window.

The CONFIGURATION TEST TICKET SUPPLEMENT section of the FGL programming guide shows all of the commands necessary to access the operator control panel functions.

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APPENDIX H – CHANGING SPECIAL HEAD SETTING

For those Lemurs model printers without LCD display the special head setting changes may be done by utilizing the software commands listed below. This is best done using our configure and test program (see Appendix F).

If needed, the printer may be defaulted back to its originally factory settings as follows. With the printer powered off hold down the TEST button and then power up the printer. Keep the TEST button held down for 10 seconds and release (the printer will reset at this time).

Once you have your interface or driver selected then clicks on the “Enable FGL for PCL” button. Click on the Yes button and then the OK button. For the MAC customer program under the Select Printer Operation choose “Enable FGL Commands (HP)”. Click on the Yes.

Click on the “Change Ticket Width” button. For the MAC customer program under the Select Printer Operation choose “Special Head”.

Once the Special Head menu box comes up you will need to choose the Head Type. **Full Size** – If you want to set a RADJW path to 3.25” or a RADJ4 path to 4”. For MAC customer program you would choose “NO”. If selected then click the OK button  
**Special** – Must not be used.  
**Rev-Adj** – Is select to enable you to choose a different ticket width setting

Next you will need to choose the Path. This option will only become available if you had selected Rev-Adj.  
**P1** – This would be selected if you have a single path Lemur model printer or choosing Path 1 on a Lemur-2 model printer.  
**P2** - This would be selected if you are choosing Path 2 (closest to power switch) on a Lemur-2 model printer.  
**BOTH** – This would be select if you are choosing both paths on a Lemur-2 model printer.

Next you will need to choose the Size. You will want to choose the size the best matches the width stock being used. The 3.25 setting is to only be used for a RADJ4 path that needs to be set to 3.25”. For example, if you had a RADJW path Lemur series printer you wanted to change the ticket width from 3.25” to 2” then the Special Head menu box will look like the below sample.

You may click on the HELP button at any time to open up the help window.

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APPENDIX I – BLUETOOTH CONNECTION

If your printer is equipped with an optional Bluetooth interface port then you will see BT LE in the Interface 2 or Interface 3 field of the serial number tag.

When a printer is turned ON with stock loaded or when stock is loaded into a printer after it has been powered up, the printer will try to connect to a Bluetooth device. If the printer has an optional LCD display then you will see the display showing BT CONNECTING. During this time (about a 1-2 minutes) the printer will be busy thus not being able to print a ticket.

If the printer is not able to pair with a Bluetooth device then is will show BT FAIL on the display and go into BT DISCOVER MODE. During this mode the printer will be online awaiting a Bluetooth device to try to pair with it.

If the printer is able to pair with a Bluetooth device then the display will temporarily show CONNECTION GOOD and then return back to showing the printer’s firmware/ font versions.

The below provides an overview of an iPad connecting to a BOCA printer with optional Bluetooth interface.

- Touch the setting icon.
- When setting menu comes up click on Bluetooth.
- Turn Bluetooth ON if it was OFF.
- Under DEVICES you should see the serial number of the printer you are trying to pair to (Boca#####) For example if your printer was serial number 123456 then you would see Boca123456
- Touch on this serial number to enable the iPad to pair to it.
- The iPad should show that it is connected when successfully paired.
- When the printer as successfully paired with a device display will show BT CONNECTED. At this point, the iPad is paired to the BOCA printer. It will disappear when the printer prints a ticket.
- You may use our iPad test program that is on the Apple store to test the printer. The search will need to be done via the iPad and search name would be BocaPrinter (https://itunes.apple.com/us/developer/boca-systems/id951179235 ). When the BOCA test program is being used the L2 LED will be solid red.
- When the printer is powered off the iPad will disconnect from the printer.
- When the printer is powered on the iPad will automatically reconnect to the printer.

Anytime a Bluetooth device disconnects from the printer the display will show BT DISCONNECTED. It will disappear when the printer prints a ticket.

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APPENDIX J – CONFIGURE WI-FI CONNECTION

To use the wireless capabilities of a printer equipped with the optional 802.11b wireless interface (Wi-Fi), it will first be necessary to setup the printer with information and security settings that match the settings of the IEEE 802.11b compatible wireless server/router you are connecting to. Printer purchased after April-2014 is able to support IEEE 802.11g compatible wireless server/router.

Our Wi-Fi printer is designed to work with a wireless router.

To initially configure the wireless settings, it will be necessary to connect to the printer via the Parallel, RJ12 serial, USB or Ethernet (if so equipped) interface using a Windows or MAC based system.

This may be done using our Configure and Test program for Windows or Customer program for MAC (see Appendix F). The printing of a ticket via this program will confirm it is communicating with the printer.

To use the wireless capabilities in FGL and PCL 26/46 model printers equipped with a wireless interface, it will first be necessary to setup the printer with information and security settings that match the wireless settings of the local wireless server/router. To configure the printer with the correct security settings, it is necessary to acquire these settings directly from the wireless server/router or see your network administrator. Also, to initially configure the wireless settings it will be required to temporarily connect a cable between the printer and the host computer.

**We recommend that the Wi-Fi be configured by either your system administrator or IT support staff. You will need to know the appropriate SSID, security mode and their associated values for your Wi-Fi router.**

The below steps walk you through the Wi-Fi setup in the Infrastructure mode. **The Wi-Fi router must be configured to support an IEEE 802.11b Wi-Fi device. Printers manufactured after April 2014 are able to support an IEEE 802.11g Wi-Fi device.**

1. The printer will need to be connected to the host computer via a cable (parallel, serial, USB or optional Ethernet if your printer has it. If connecting via USB then you will need to install our BOCA print driver first (see Appendix K for Windows and Appendix L for MAC). For initial install the printer must be as close as possible to the Wi-Fi router itself. This will ensure maximum single strength. Once you have confirmed the Wi-Fi is operational, the printer may be moved to its desired location.

2. You will want to confirm you are able to print a ticket using our Configure and Test program for Windows or Customer program for MAC (see Appendix F). The printing of a ticket via this program will confirm it is communicating with the printer. Leave the program open and move onto the next step.

3. In the Configure and Test program for Windows click on the “Setup Wi-Fi button. In the Customer program for MAC select “Setup Wi-Fi” under the “Select Printer Operation”.

4. When the Configure Printer Wi-Fi and Security menu comes up you have a few choices.
   a. **Wireless Mode** – Infrastructure (this is default setting). **DO NOT SELECT Ad Hoc (peer to peer)**
   b. **Disable Wireless** – You would choose this if you wanted to disable the Wi-Fi
      **Enable with Static IP** – This would be for networks that require a static IP address.
      **Enable with DHCP IP** - Automatically attempts to get an IP address from Local Server (this is the most common one and the one we will be using for the rest of the steps).
5. You will need to enter the SSID value. The Service Set Identifier is a 1 to 32 byte string. This normally would be the name of the Wi-Fi router you are connection to. **Please note the ID is case sensitive.**

   SSID: [Blank]

6. Security Mode: you will need to choose the security mode that is appropriate for your WiFi router.
   - **Disable** – Allows the user to communicate through the wireless network without any security encryption involved.
   - **WPA** – Go to **Step 7**
   - **WPA2** – Go to **Step 7**
   - **WEP** – Go to **Step 8**

7. **WPA** and **WPA2** Personal Security Mode – Allows the user to communicate through the network using WPA or WPA2 Personal wireless encryption. When this security encryption mode is chosen it will be required to enter the “WPA Shared Key” for the local wireless network. Some networks also enforce the use of an optional key value. The optional prompt field is provided for those networks. **Please note the key is case sensitive.** Finally click on OK to have these values transmitted to the printer (through the cable). The printer will reset and upon re-initialization it will establish wireless communication with the local network. The handshaking involved in establishing wireless communication can take up to 30 seconds. Go to **step #9**.

8. **WEP** Security Mode – Allows the user to communicate through the network using WEP wireless encryption. With WEP one can select 64 bit or 128 bit encryption. When the security encryption mode is chosen it will be
required to enter the “Key” for the local wireless network. **Please note the key is case sensitive.** Some networks also enforce the use of a default transmit key. If needed select one, else leave it set to “1”. Next the four security key values will have to be entered to match those of the local network. Finally click on OK to have these values transmitted to the printer (through the cable). The printer will reset and upon re-initialization it will establish wireless communication with the local network. The handshaking involved in establishing wireless communication can take up to 30 seconds. Go to **step #9.**

9. The printer will reset. Depending on your operating system, this rest may happen less than 60 seconds or as long as 5 minutes. Upon re-initialization it will establish wireless communication with the local network. Depending on your network, a connection can be established in less than 60 seconds or as long as 5 minutes. Messages will be displayed on the LCD display when the printer is connecting. When it is connected the display will show pound signs (#####) representing signal strength (see image below). At this point the printer is connected to your Wi-Fi router.

![Connected signal strength](image)

If it fails or displays IDLE then there is a problem. See [item #13](#) on the Troubleshooting Guide.

10. Press the TEST button to print out a self-test ticket. This ticket will show the IP address that was acquired by the printer. You may use the configuration and test program to test this interface connection. You would run the program like you are connecting to an Ethernet printer and enter in the IP address that is shown on the self-test ticket.

Please go to the link below if you need assistance in configuring your Wi-Fi connection.
[www.bocasystems.com/onlinesupportform.html](http://www.bocasystems.com/onlinesupportform.html)

If your printer has an options Ethernet port then this port will be disable while the printer is in Wi-Fi mode. The printer is not able to run both Ethernet and Wi-Fi at the same time. If you need to go back to using the Ethernet port then the Wi-Fi needs to be disable. This may be done by repeating the above procedure but at step # 4 choosing **Disable Wireless.**

Once the Wi-Fi has been enabled the RJ12 serial port will no longer work.

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Do not connect the printer to your computer’s USB port until instructed.

Please contact your software provider to confirm if the use of our driver is required for their ticketing software. We recommend that the print driver is installed by either your system administrator or IT support staff.

These print drivers are intended to be installed on Windows PC platforms X86, AMD64 or IA64. This includes Windows 7, 8.1, 10 and Server 2012 R2.

Below is a link that provides details on how to installed the print driver:


If you were not able to install the BOCA print driver using the above steps, please take a screenshot of the “printers and drivers” dialog and attach it to the support form located at www.bocasystems.com/onlinesupportform.html

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APPENDIX L – MAC DRIVER INSTALLATION GUIDE

Do not connect the printer to your computer’s USB port until step #13

Please contact your software provider to confirm if the use of our driver is required for their ticketing software. We recommend that the print driver is installed by either your system administrator or IT support staff.

Below is a link that provides details on how to installed the print driver:


If you were not able to install the BOCA print driver using the above steps, please take a screenshot of the “printers and drivers” dialog and attach it to the support form located at

www.bocasystems.com/onlinesupportform.html

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APPENDIX M – ADHESIVE STOCK

When using the adhesive label stock in your BOCA printer the below setting changes need to be made via the control panel to ensure proper operation of your printer. If your printer doesn’t have a LCD display then please see the bottom section of this document.

Please follow the enclosed steps to change your label mode setting.

1. Depress both the MENU and CHOICES buttons while turning on the printer. Keep both buttons depressed unit FACTORY MENU appears in the LCD window or the display starts scrolling through different topics.

2. Using the MENU button scroll down to the PRINT MODE?

3. Use the CHOICE button to select RIBBON. Once you have done this press the TEST button.

4. Using the MENU button scroll down to the SKI MODE?

5. Use the CHOICE button to select YES. Once you have done this press the TEST button.

6. The display will show EXIT AND SAVE. Press the TEST button again and the printer will reset at this time.

7. Your printer is now configured for label stock uses.

Without LCD Display

For those printers without an LCD display the following command string needs to be sent to the printer. Appendix G explains how to do this using our configure and test program. The printer will reset upon successful receipt of the command and it only needs to be sent to the printer once to be permanently saved.

<bc><rib><sme><bcd>
Remove Upper Paper Guide Rail

When adhesive stock is used in a printer there is a possibility that a label may get stuck in the paper path requiring removal of the paper guide upper rail. The following reviews how to do this.

1. **Make sure power is off and the AC cord is disconnected from the printer.**

2. Remove the print head from the printer. See section 9.1.3 THERMAL PRINT HEAD.

3. Remove the two 3/16" hex head screws that hold the upper paper guide upper rail in place.

![Above is RADJW or RADJ4 paper guide](image1)

![Above is a RADJ2 paper guide w/ load opto](image2)

4. Remove any label or adhesive from the upper rail. You may use rubbing alcohol to remove adhesive material from the rail.

5. Install the upper rail back in place. If your printer has a SQ load opto (see section 9.1.2) then just install the upper rail back in place.

   If your printer has a load switch (see photo below) then push back on the upper rail before fully tightening the screws. Take stock and load it into the printer to make sure the load switch is making a clicking noise when the stock passes over it. If it does not then you may need to read adjust the upper rail.

![Push This Way](image3)

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APPENDIX N – SERVICE PLANS

For enhanced warranty coverage or out of warranty printer, we offer two types of service plans.

GOLD SERVICE
- Printer repair at BOCA facility (3 business day turnaround)
- Replace defective parts (ship within one business day) – customer must return defective parts
- Free printer and parts return via UPS ground service (other delivery options to be billed to the customer)

PLATINUM SERVICE
- Printer repair at BOCA facility (3-day business day turnaround)
- Replace defective parts (ship within one business day) – customer must return defective parts
- Free printer and parts return via UPS ground service (other delivery options to be billed to the customer)
- Replacement printer provided within one business day, if requested. (This service will become available one week after the platinum plan begins.)

The following items are not covered by the service plans:
- Preventative Maintenance – the customer is responsible to provide a reasonable level of preventative maintenance as described in section 9 of this manual.
- Negligence – parts damaged by misuse or negligence, including damage due to defective ticket stock, is not covered
- Pre-existing conditions - all printers must be in good working order prior to entering the plan. The customer will be invoiced for any parts and repair work needed on printers which were defective prior to the start of the maintenance plan. BOCA reserves the right to make this determination unilaterally.
- Incoming Shipments – the customer is responsible for shipping charges to BOCA.

Please visit the link below for the latest pricing on our service plans.

www.bocasystems.com/serviceplans.html

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APPENDIX O – TECHNICAL SUPPORT

Please go to the link below if you require technical support with your BOCA printer. There is no fee for initial email support.

www.bocasystems.com/onlinesupportform.html

PHONE / EMAIL SUPPORT - BOCA provides free technical support via email for all printers under warranty or service contracts. (Phone support may be provided for covered printers at BOCA’s sole discretion as needed.) Email support for non-warranty/non-contract printers is billable at $100.00 per incident. However, BOCA may (at its sole discretion) choose to waive this fee for customers in good standing. Phone support for non-warranty/non-contract printers will be billed at a rate of $100.00/hour for Level 1 support and $200.00/hour for Level 2 support. Billing time will be rounded up to the nearest hour. A valid credit card number is required for phone support payments.

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