2722, 2742, 3742
Thermal Printers
Service Manual
FOREWORD

This manual provides installation and operation information for the LP2722, TLP2722, LP2742, TLP2742 and TLP3742 series printers, manufactured by Zebra Technologies Corporation, Camarillo, California.

TECHNICAL SUPPORT

If for any reason you require product technical support, please contact the Distributor where you first purchased your equipment. If they cannot help you or at their direction, contact Zebra Repair Administration.

RETURN MATERIALS AUTHORIZATION

Before returning any equipment to Zebra for in warranty or out of warranty repair, contact Repair Administration for a Return Materials Authorization (RMA) number. Repack the equipment in the original packing material and mark the RMA number clearly on the outside. Ship the equipment, freight prepaid, to the address listed below:

Eltron RMA, USA
1001 Flynn Road
Camarillo, CA. 93012
Phone: +1 (805) 579-1800
repair@eltron.com

Label Printers:
Zebra International, Europe
Zebra House, The Valley Centre
Gordon Road, High Wycombe
Buckinghamshire HP13 6EQ, United Kingdom
Phone: +44 (0) 1494 472872
FAX: +44 (0) 1494 450103

Card Printers:
Zebra International, Europe
Zone Industrielle, Rue d'Amsterdam
44370 Varades, France
Phone: +33 (0) 240 097 070
FAX: +33 (0) 240 834 745

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TRADEMARKS

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OPERATOR CAUTIONS AND WARNINGS

These pages describe general safety and maintenance procedures that an operator must follow. They are referenced throughout the service manual. The manual may include other warnings and cautions not displayed here.

Warning - Shock Hazard

The printer should never be operated in a location where it can get wet. Personal injury could result.

Warning - Static Discharge

The discharge of electrostatic energy that accumulates on the surface of the human body or other surfaces can damage or destroy the print head or electronic components used in this device. DO NOT TOUCH the print head or the electronic components under the print head assembly.

Caution - Printer Setup & Handling

1) When installing or modifying the printer setup or configuration, ALWAYS TURN POWER OFF Before:
   A) Connecting any cables.
   B) Performing any cleaning or maintenance operations.
   C) Moving the printer.

2) Damage to the printer interface connector, accessories or enclosure may result from placing the printer on it’s front bezel or backside during unpacking or handling.
Media Cautions & Tips

1) Always use high quality Eltron approved labels and tags. Eltron approved supplies can be ordered from your ELTRON dealer. For the name of a dealer in your area, call Eltron Customer Service at one of the numbers listed on the back page of this manual.

2) If poor quality, adhesive backed labels are used, that DO NOT lay flat on the backing liner, the exposed edges may stick to the label guides and rollers inside the printer, causing the label to peel off from the liner and jam the printer.

3) DO NOT use non-Eltron transfer ribbon. Permanent damage to the print head may result if a non-Eltron ribbon is used. Non-Eltron ribbons maybe wound incorrectly for the printer or contain chemicals that may damage the print head.

4) IMPORTANT - If a transfer ribbon is installed incorrectly by the operator, damage to the print head may result.

5) DO NOT use a ribbon when printing with direct thermal media.

Media Reload Tip

If you should run out of labels or ribbon while printing, DO NOT turn the power switch OFF (0) while reloading or data loss may occur. The printer will automatically resume printing when a new label or ribbon roll is loaded.

Print Mode Control

The printer is reconfigured for direct thermal (or thermal transfer) printing with the “O” command for the TLP thermal transfer printer. See the EPL2 programmer’s manual for details.

Print Quality Tip

Print density (darkness) is affected by the heat energy (density setting) applied and by the print speed. Changing both Print Speed and Density may be required to achieve the desired results.
INTRODUCTION

If you are a field engineer or technician, this manual helps you with routine maintenance, troubleshooting and procedures for replacing parts for repair.

Follow the parts replacement procedures as closely as possible. If you are unsure of any procedure, please contact your service representative or call the Zebra Technologies technical support group at (805) 579-1800

Zebra Technologies stocks all Eltron replacement parts for the printer. Be sure your facility stocks sufficient Eltron parts for the printer so that scheduled maintenance can take place in a timely manner.
Models

There are several models of the printer, each of which look similar but have different ribbon and media handling features.

LP models print using direct thermal media only. They have a flat print head carriage.

TLP models print using either direct thermal or thermal transfer media. They have a carriage with ribbon spool hubs.

There are models that can handle up to four-inch (10.2 cm) wide media and those that can handle up to two-inch (5.1 cm) wide media.

These printers also have option media handling functions such as the dispensers to present a single label already peeled from the backing or cutters to present a single label snipped from the roll.

The power supply and firmware also are characteristics of the printer model and allow the printer to be used in various countries.
Conventions

This manual uses the following notations to call attention to important information.

<table>
<thead>
<tr>
<th>ICON / SYMBOL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Warning Icon" /></td>
<td>WARNING - critical safety information.</td>
</tr>
<tr>
<td><img src="image" alt="Caution Icon" /></td>
<td>CAUTION - problem avoidance messages.</td>
</tr>
<tr>
<td><img src="image" alt="Static Sensitive Icon" /></td>
<td>STATIC SENSITIVE - follow procedures that protect against the discharge of electrostatic energy that accumulates on the surface of the human body or other objects as this discharge can damage or destroy the print head and other electronic components.</td>
</tr>
<tr>
<td><img src="image" alt="Heat Icon" /></td>
<td>HEAT - The print head becomes hot while printing. Protect against personal injury. DO NOT touch the print head. Use only the cleaning pen to perform maintenance.</td>
</tr>
<tr>
<td><img src="image" alt="Note Icon" /></td>
<td>NOTE - important instructions and reminders.</td>
</tr>
<tr>
<td><img src="image" alt="Hint Icon" /></td>
<td>HINT - helpful information.</td>
</tr>
<tr>
<td><img src="image" alt="Movie Icon" /></td>
<td>MOVIE - In the Acrobat file, you can open an audio/visual clip to see a procedure.</td>
</tr>
</tbody>
</table>

Unpacking the Printer

Printers are carton shipped and wrapped inside a protective electrostatic discharge (ESD) bag. Keep all packing materials in case you need to reship the printer later or store the printer for any length of time.

Preparing a Static-Safe Work Area

Prepare a static-safe work area before opening the printer for repair. The area must include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for the technician. ESD protective devices are available from most electronic supply stores or by contacting 3M corporation at (800) 328-1368.
Environmental and Shock Protection

Extreme temperature and humidity fluctuations or mishandling can damage the printer and power supply.

Allow 30 minutes or more before opening the printer’s plastic bag. This time allows the printer to stabilize temperature especially after storage in a cool, dry location and then placement in a warmer, more humid location. Warm, humid air condenses on the cool components of the printer and this condensation may damage the components.

Move the printer carefully. Mechanical damage can certainly result from falls or rough handling.
CLEANING AND MAINTENANCE

The printers are manufactured and tested under a strict quality management program. Zebra Technologies uses only high quality components and materials in its Eltron printers. Although only minimal routine maintenance is required, following these simple maintenance guidelines will ensure longer life with quality printing performance.

General Cleaning

Keep the outside your printer clean by periodically wiping it with a soft cloth dampened water. Do not use abrasive cleaners as they will damage the surfaces.

Shock Hazard - See page vi. Always turn off the printer before cleaning.
Cleaning the Media Path

Keep the inside of your printer clean as needed, by using a brush, vacuum or air blower along the media path (except the print head).

If a label jams inside the printer, remove the label and any adhesive residue immediately. Adhesive may spread throughout the printer's media path if not completely removed. Many adhesive are permanent and have short "set" times.

If the platen, dispenser bar, or serrated tear bear require cleaning, use 70% isopropyl alcohol absorbed into a clean, lint-free cloth to wipe these surfaces. To turn the platen, use your finger to advance the platen gear.

If the cutter requires cleaning, turn the printer off. Use tweezers to remove the media. Never use solutions or solvents to clean the blade. If necessary, turn the printer on and use the C programming command to cycle the cutter several times to perform a self cleaning operation. See the EPL2 programmer's manual.

Cleaning the Print Head

Over time, the print head becomes contaminate resulting in poor print quality. After using five rolls of media or ribbon, rub the cleaning pen across the dark area of the print head. Allow the print head to dry for one minute before loading labels.

Never touch the print head. Always clean the print head with a cleaning pen or a cotton swab moistened with 70% isopropyl alcohol to gently remove dirt and dust.

Lubrication

None of the serviceable parts require additional lubrication.
## TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEMS</th>
<th>SOLUTIONS</th>
</tr>
</thead>
</table>
| Status indicator does not light when power switch is on (I)             | 1. Check power connections from the printer to the outlet.  
2. Remove power supply and check fuse. If blown, remove the power supply and return it to the manufacturer. Install a new power supply. |
| Printer is in dump mode but nothing prints after sending file.           | 1. File does not contain a form feed code that will advance sheet. Press the Feed button to print data in the printer’s buffer.                                                                            |
| ASCII characters print in place of expected label art and bar codes.     | 1. Printer may be in dump mode. Press the Feed button to reset to normal operation.  
2. Check serial port configuration using the Y command. See the EPL2 programmer’s manual.                                               |
| Printing is uniformly faded or poor quality.                           | 1. Wipe the print head with the cleaning pen.  
2. Adjust print speed/darkness in software or with programming.  
3. Check the roll and verify that the media print surface is facing up.  
4. Verify that the correct combination thermal transfer ribbon and media are in use.                                             |
<table>
<thead>
<tr>
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</thead>
</table>
| Printer appears to be working with the indicator light GREEN, but nothing is printed. | 1. Check the connections between the printer and the cable as well as the cable and the computer.  
2. Verify that the labels are the correct type.  
3. Check the roll and verify that the print surface faces up for direct thermal printing.  
4. Check that the transfer ribbon is correctly routed and has the ink side down.  
5. Check print head wire bundle connections in carriage at main PCBA. |
| Printing stops and status indicator lights red                           | 1. Perform the AutoSense adjustment.                                                                                                                                                               |
|                                                                         | 2. Check that gap between labels is at least 1/16 inch (1.6mm)  
3. Check for media jam.  
4. Check that media is correctly routed.  
5. Check printer memory configuration and correct data syntax.  
6. Transmissive (gap) is dirty. Clean media path.                        |
| Status indicator remains red.                                            | 1. Check for out-of-media condition or missing labels in the middle of a roll.  
2. Check for out-of-ribbon condition or damage or previous use of ribbon in middle of roll.  
3. Check that the ribbon and label stock or correctly routed  
4. If using direct thermal printing, check that programmed mode or printer driver is set for direct thermal printing. See the programmer’s book for details.  
5. Transmissive (gap) sensor may be dirty. Clean media path.  
6. Check that the printer carriage is closed and latched.                |
<p>| Rubbing noise when pressing Feed button.                                | 1. Media is not loaded and the platen is rubbing against the print head. Insert media (and load ribbon if necessary) between carriage and platen. |
| Cutter makes incomplete cuts or cuts in the wrong spot.                 | 1. Form length is set wrong. Change length through printer driver or programming language. See the EPL2 programming manual. |
| Short length, perforated media are difficult to load when preparing for dispenser/peel mode. | 1. Media length must be a minimum of 0.5 inch (12.7mm). |</p>
<table>
<thead>
<tr>
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<th>SOLUTIONS</th>
</tr>
</thead>
</table>
| Printer firmware must be updated. | The printer firmware is updated by way of the parallel port.  
1. Use the download utility to send firmware to the printer.  
2. Optionally, you can download from the c:\ prompt by typing `copy/b filename lpt1:` from the directory holding the update file.  
The printer's light should start flashing green-orange, and then every few seconds will flash red a couple of seconds. Once the update is done, the light goes dark then comes on green. |
Print Head Life

The print head has a limited life and is considered a consumable item. The media rubs across the print elements and wears away the surface. Media material, operational settings, and environment all affect this process. Printing with worn elements may create illegible images.

If the print quality remains poor after cleaning, you may need to replace the print head. Damage can be caused by improper cleaning (unapproved fluids or implements), electrostatic discharge (ESD), or touching the print head (contaminating it with bodily, oily acids). Examples of poor print:

*Weak or Damaged Print Elements (Full-On Print Pattern)*

*Weak or Damaged Print Elements or Print Logic (Rotating Print Element Pattern)*
REQUIRED TOOLS

Make use of the following tools while performing replacement procedures:

• Phillips driver #0
• Phillips driver #1
• Phillips driver #2
• Slot-head screwdriver
• tweezers
• hex nut driver 5/32
• needle-nose pliers
• pliers for E-ring retainers
• pliers for axial retainers
• pliers for integrated chips
REPLACING PARTS

To access some parts, you need to dissemble other parts; therefore, other procedures must be followed before and after performing a particular replacement. You can find these procedures on the repair paths chart.
To ship or store the printer, make sure all components are packed as shown.

1. Foam set (two parts)
2. Master carton all-in-one
3. Poly-bag
4. Ship kit (various per printer)

Extreme temperature and humidity fluctuations or mishandling can damage the printer and power supply.

When unpacking the printer, allow 30 minutes or more before opening the printer's plastic bag. This time allows the printer to stabilize temperature especially after storage in a cool, dry location and then placement in a warmer, more humid location. Warm, humid air condenses on the cool components of the printer and this condensation may damage the components.

Move the printer carefully. While the printer has sturdy construction, mechanical damage can certainly result from falls or rough handling.
Rubber Foot Replacement

Removal

Use tweezers to pull the foot free of the bottom case.

Assembly

Push the new foot into its receptacle until it pops into place.
Enclosure Latch Replacement

Removal

Use a slotted screwdriver to push or needle-nose pliers to pull the latch free of the bottom case.

Assembly

Push the new latch into its receptacle until it snaps into place.
Both the front and rear assemblies are on the left side of the carriage and are replaced with the same steps.

**Preparations**

Before starting the procedure, open the printer, then remove media and any ribbon from the printer.

**Removal**

1. Use retainer pliers to remove the E-style retaining ring 1 from the outside of the hub.

2. Slide the hub 2, spring 3, and washer 4 out of the carriage side frame.

**Assembly**

1. Align the spring so that the larger conical end goes against the inside of the spoked hub.

2. Place the washer so it is between the spring and the carriage side frame.

3. Insert the hub through the bearing in carriage side frame A.

4. Place the E-style retaining ring to hold the hub shaft in place.
Ribbon Take-Up Clutch Replacement 980325-103A

Preparations

Open the cover, then remove media and any ribbon from the printer.

Removal

1. Remove the retaining ring ③ from the outside shaft of the hub.
2. Remove the take-up clutch assembly ②.
3. Slide the hub ① out of the carriage side frame ④.

Assembly

1. Insert the hub ① through the carriage side frame ④.
2. Put the ribbon take-up clutch assembly ② into place.
**Removal**

The compression spring 3 has considerable force. Hold the assembly as you begin to remove it.

1. Use retainer pliers to remove the retaining ring 10 from the outside shaft of the hub.

2. Remove the loose parts from the assembly.

3. Remove the E-style retaining ring 1 from the shaft of the hub 0.

4. Slide the hub 0 out of the side frame A.

**Assembly**

1. Insert the hub 0 through the side frame A.

2. Lock the retaining ring 1 into place.

3. Place the bushing 2 on the hub shaft.

4. Place the compression spring 3 against the bushing.

5. Place the bushing 4 against the spring

6. Mount the hole in the torsion disk 5 on the pin on the side frame.

7. Hook the torsion spring 6 onto the tab on the disk from beneath (the spring must provide a counterclockwise force).

8. Hook the spring onto the mount of the anchor disk 7. Twist the anchor disk one-quarter clockwise revolution to put tension on the spring.

9. Place the spacer 8 into the anchor disk.

10. Place the friction disk 9 onto the anchor disk.

Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

While the two print heads from different manufacturers are functionally equivalent, each requires its own cable. See the Swapping the Cables procedure at the end of this procedure.

Open the cover, and remove any media and ribbon (if necessary).

Removal

1. Pull the release lever A to unlatch the carriage; then, open the carriage B to its raised position.

2. Use a #1 Phillips driver to remove the screw 1 that holds the print head 2 to the carriage.

3. Detach the print head from the wire bundle and pull the print head away from the printer.

Assembly

1. Align the print head 2 so that the wire connector is on top and facing the rear of the printer.

2. Plug the print head into the wire bundle. Take care not to bend any of the wires.

3. Replace the center screw 1 that holds the print head. Use a Phillips #1 driver to tighten it. Tighten to 2.5 ± in lb torque.

Check the Installation

Reload media and ribbon, if necessary.

Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
Swapping the Cables

1. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

2. Detach the top carriage from the bottom frame.

3. Use a #0 Phillips driver to remove the two screws that hold the wire plate to the carriage.

4. Detach the cable connector from its location on the main PCBA. Unwind the ribbon cable from the print head wires. Then, pull the print head cable free of the carriage.

5. Attach the new cable connector to its location on the main PCBA. Wind the ribbon cable and the print head wires.

<table>
<thead>
<tr>
<th>Connector</th>
<th>PCBA Location</th>
<th>Bundle/Cable Connects to</th>
</tr>
</thead>
<tbody>
<tr>
<td>White, in-line</td>
<td>J2</td>
<td>Print head (Rohm™)</td>
</tr>
<tr>
<td>Black, dual-line</td>
<td>J3</td>
<td>Print head (Kyocera™)</td>
</tr>
</tbody>
</table>

6. Attach the new cable connector to its location on the main PCBA. Wind the ribbon cable and the print head wires.

7. Align the wire plate into place and use a #0 Phillips driver to tighten the two screws that secure it to the bottom of the cross brace.

8. Attach the carriage by snapping the joints back into place.

9. Replace the ribbon detent springs at the rear of the printing mechanism.

Assembling the Printer

1. Do the installation steps of the Print Head Replacement procedure (980325-111).

2. Do the installation steps of the Media Frame Replacement procedure (980325-110).

3. Reload media and ribbon. Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout.
Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

Removal

1. Pull the bezel \( \text{1} \) forward and away from the bottom case \( \text{A} \).
2. If necessary, provide outward lateral pressure on the sidewalls of the bottom case.
3. Unplug the cutter’s ribbon cable \( \text{2} \) from where it connects to the main PCBA.

Assembly

1. Plug in the cutter’s ribbon cable into its connector on the main PCBA.
2. Press the bezel onto the bottom case until it snaps into place.

Check the Installation

Reload media and ribbon, if necessary.

Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer’s media drive and printing capabilities.
Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

Open the cover, and remove any media and ribbon (if necessary).

Removal

1. Use a #1 Phillips driver to loosen the four screws 1 that hold the frame 2 to the bottom case 3.

2. Lift the frame 2 free of the print mechanism and bottom case.

Optionally, you can detach the feed switch ribbon cable 3 from its connector on the main PCBA 4.

Assembly

If necessary, plug the feed switch ribbon cable into its connector on the main PCBA.

1. Align the frame so that the feed button/LED are to the left; then, lower the frame onto the bottom case and behind the print mechanism.

2. Replace the four screws that hold the frame to the bottom case and use a #1 Phillips driver to tighten them.

Assemble the Printer

Reload media and ribbon, if necessary.

Check the installation. Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer’s media drive and printing capabilities.
Label Taken Sensor Replacement

Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

Follow the removal steps of the Media Frame Replacement procedure (980325-110).

Removal

1. Push outward the sensor door until it pops out of the top cover.

2. Pull the ribbon cable from its guide posts inside the top cover.

3. Carefully pull the connector from its location J6 on the main PCBA.

4. Pull the ribbon cable and connector out of the front of the top cover.

Assembly

1. Route the ribbon cable connector from the front to the inside of the top cover.

2. Insert the connector into its location J6 on the main PCBA.

3. Align the sensor and sensor door so that the ribbon cable leads to the left, then snap them into the top cover.

4. Feed the ribbon cable along its path and insert it into the notches to secure it. You may use tape or hot glue if necessary.

Assemble the Printer

1. Follow the assembly steps of the Media Frame Replacement procedure (980325-101).

2. Reload media and ribbon. Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout. Run the printer in dispense mode to test the sensor.
Preparations

Follow the removal steps of the *Media Frame Replacement* procedure (980325-110).

Removal

1. Use a slot-head screwdriver to pry the button cover 1 from the left support. A.
2. Lift the button 2 off the assembly.
3. Detach the ribbon cable from the notches beneath the frame.
4. Lift the feed switch PCBA 3 out of the recessed supports.
5. Pull the feed switch PCBA free of the assembly.

Assembly

1. Insert the connector 4 and ribbon cable through the left support from above to below the assembly.
2. Align the feed switch PCBA so that the LED is to the front of the assembly; then, insert the board into its recessed supports.
3. Align the button so that the rounded end is to the front of the assembly; then, lower the button onto the board.
4. Align the button cover so it fits over the button and LED; then, snap the cover onto the left support.
5. Feed the ribbon cable along its path and insert it into the notches to secure it.

*Assemble the Printer*

Follow the assembly steps of the *Media Frame Replacement* procedure (980325-101).
Ribbon Out Sensor Replacement

Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

1. Open the cover, then remove media and ribbon from the printer.

2. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

3. Follow the removal steps of the Print Head Replacement procedure (980325-111).

Removal

1. Use a #0 Phillips driver to remove the screw ₁ that holds the sensor ₂ to the cross brace ₃.

2. Detach the carriage ₄ by flexing the joints.

3. Use a #0 Phillips driver to remove the two screws ₅ that hold the wire plate ₆ to the carriage.

4. Detach the cable ₇ connector from location J4 on the main PCBA. Unwind the ribbon cable from the print head wires. Then, pull the sensor, cable and connector free of the carriage.
Installation

1. Insert the connector through the carriage from the top to the bottom. Route the ribbon cable around the print head wires. Then, plug the connector into location J4 on the main PCBA.

2. Align the wire plate into place and use a #0 Phillips driver to tighten the two screws that secure it to the bottom of the cross brace.

3. Align the sensor into position and use a #0 Phillips driver to tighten the screw that secures it to the top of the cross brace.

4. Attach the carriage by snapping the joints back into place

5. Replace the ribbon detent springs at the rear of the printing mechanism.

Assembling the Printer

1. Follow the installation steps of the Print Head Replacement procedure (980325-111).

2. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

3. Reload media and ribbon. Plug in the power cord, turn on the printer and run the AutoSense routine to get a dump mode printout.
Battery Replacement

Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

All information in the printer's memory will be lost if the battery is removed.

The battery keeps printer memory active if power is switched off or disconnected. When the battery is exhausted, the printer will print "LOST INTERNAL INFO."

1. Find your back up of fonts, forms and graphics you previously downloaded to the printer.

2. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

Removal

1. Slip the battery out from its holder.

2. Dispose of the battery according to the manufacturer's instructions.

Assembly

Slide the battery under the print clip.

Assemble the Printer

1. Perform the installation steps of the Media Frame Replacement procedure (980325-110).

2. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.

If a "LOST INTERNAL INFO" label prints, switch the power off and back on.

There is danger of explosion if the battery is incorrectly replaced. Replace batteries with 3 Volt lithium cell only. Discard used batteries according to the instructions supplied by the battery manufacturer. Do not dispose of the battery in fire. The battery may explode causing damage or injury.
Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

Detaching the Mechanism

1. Detach the front bezel. Press outward on both sides (in front of the cover latches) until the bezel can fall forward. If this is a cutter bezel, detach its ribbon cable where it connects to main PCBA at J11.

2. Use a #1 Phillips driver to remove the screws that secure the mechanism to the stand offs 1 2 3 4 in the bottom case. The wide printer has four screws and the narrow printer has three screws.

With the mechanism loose but still attached, you can do a variety of other procedures.

For example, you can simply tilt the mechanism to work on the latches, carriage hooks, or (if necessary) the platen and roller.
Removing the Mechanism

1. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

2. Use a #1 Phillips driver to remove the screw that secures the ground wire to the main PCBA.

3. Make note of the locations and routing of the bundles and cables. Then, detach wire bundles and ribbon cables from the following locations on the main PCBA:

<table>
<thead>
<tr>
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<td>Print head (Rohm™)</td>
</tr>
<tr>
<td>J3</td>
<td>Print head (Kyocera™)</td>
</tr>
<tr>
<td>J8</td>
<td>Platen driver motor</td>
</tr>
<tr>
<td>J7</td>
<td>Transmissive gap sensor (top)</td>
</tr>
<tr>
<td>J9</td>
<td>Transmissive gap sensor (bottom)</td>
</tr>
<tr>
<td>J4</td>
<td>Ribbon out sensor</td>
</tr>
<tr>
<td>J10</td>
<td>Black line sensor (if present)</td>
</tr>
<tr>
<td>J12</td>
<td>Head-up sensor (if present)</td>
</tr>
</tbody>
</table>

3. Lift the mechanism up and away from the bottom case.

Assembly

1. Attach the wire bundles and ribbon cables.

2. Align the mechanism over the mounting stand-offs and lower into the bottom case.

3. Install the screws that secure the mechanism and use a #1 Phillips driver to tighten them.

4. Attach the front bezel. If it is a cutter bezel, attach its ribbon cable to connector J11.

Assembling the Printer

1. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).

2. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
The sensor has two parts: one above and one below the media path.

Preparations

1. Do the removal steps of the Media Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).

Removal of Top Sensor

1. Detach the carriage by flexing the joints.
2. Use a #0 Phillips driver to remove the screw that holds the sensor to the top of the cross brace.
3. Pull the ribbon cable from its guide posts.
4. Carefully pull the connector through the left side frame.

Assembly of Top Sensor

1. Align the sensor so the ribbon cable leads to the left.
2. Replace the screw that holds the sensor to the cross brace and use a #0 Phillips driver to tighten it.
3. Carefully insert the connector through the left side frame and pull the ribbon cable taut.
4. Insert the ribbon cable into its guide posts.
Removal of Bottom Sensor

1. Use a #0 Phillips driver to remove the screw that holds the sensor to the bottom of the cross brace.

2. Pull the ribbon cable from its guide posts.

Assembly of Bottom Sensor

1. Align the sensor so the ribbon cable leads to the left.

2. Replace the screw that holds the sensor to the cross brace and use a #0 Phillips driver to tighten it.

3. Insert the ribbon cable into its guide posts.

Assemble the Printer

1. Attach the carriage to the bottom frame by snapping the joints into place.

2. Replace the ribbon detent springs at the rear of the printing mechanism.

3. Follow the assembly steps of the Print Mechanism Replacement procedure (980325-214).

4. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).

5. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
Black Line Sensor Replacement

Preparations

1. Do the removal steps of the Label Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).

Removal

Flex the retainer backward to release the sensor from its place.

Assembly

1. Align the sensor 1 so that the wire bundle leads to the rear of the mechanism.
2. Press the sensor into the forward retainers.
3. Press the sensor into the rear retainer until it snaps into place 2.

Assembling the Printer

1. Follow the assembly steps of the Print Mechanism Replacement procedure (980325-214).
2. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).
3. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
These procedures outline the steps to access and replace SRAM memory, IE flash program memory, and the real-time clock option.

**Preparations**

1. Make sure you have a back up any fonts, forms and graphics you downloaded to the printer.
2. Follow the removal steps of the Media Frame Replacement procedure (980325-110).

**Replacing the Integrated Circuit Chips**

![Warning icon]

Protect against static discharge when following this procedure. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

Push the wire bundles aside to see the main printed circuit board assembly in the bottom case.

To replace a chip, use the following procedure:

1. Use chip pliers to pull the chip out of its socket on the main PCBA.
2. Carefully align each chip and insert it into the main PCBA. Check that all pins are in their holes.

- **SRAM 512KB Upgrade -- U15 and U6.** SRAM provides image buffer for the printer. A larger SRAM capacity allows for larger images.

- **Flash/Firmware 1MB Upgrade -- U16 and U4.** IE Flash stores pre-designed elements (fonts, forms and graphics) that go into a print job plus some operation code for the printer.

- **Real Time Clock Option -- U22.** The real time clock option stores the time of day and date. The chip’s battery has a life of up to ten years. See the EPL2 Programmer's Manual for information about setting the real time clock, and formatting the layout of the date and time.
Assembling the Printer

Follow the assembly steps of the *Media Frame Replacement* procedure (980325-110).

Checking the Installation

Turn on the printer and run your printer’s AutoSense routine to get a dump mode printout. This action tests the printer’s media drive and printing capabilities.

You can also check the printout for the upgrade or option you loaded.

- **A** Firmware version number
- **B** Memory (available bytes)
- **C** Real time clock option (if installed)

If you replaced the IE flash and the version number on the dump mode printout is wrong, download current firmware to the printer. Also, you will need to reload your specific fonts, forms or graphics before you start any new print jobs.
Preparations

Protect against static discharge. Your work area must be static-safe and include a properly grounded conductive cushioned mat to hold the printer and a conductive wrist strap for yourself.

1. Do the removal steps of the Media Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).

Removal

1. Use a #1 Phillips to remove the screws that secure the PCBA to the bottom case. The wide printer has five screws and the narrow printer has four screws.
2. Lift the metal bracket (with the interface ports) to release the metal bracket; then, work the board out of the bottom case.

Assembly

1. Lower the PCBA into place and insert the rear metal bracket (with the interface ports) into its slot on the bottom case.
2. Install the screws that secure the PCBA to the bottom case and use a #1 Phillips driver to tighten them.
Assembling the Printer

1. Perform the assembly steps of the Print Mechanism Replacement procedure (980325-214).

2. Perform the assembly steps of the Media Frame Replacement procedure (980325-110).

3. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
Platen Motor Replacement

Preparations

1. Do the removal steps of the Media Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).

Removal

Use a #1 Phillips driver to remove the two screws that secure the motor shield and platen motor to the left side frame.

Assembly

1. Align the motor and shield together so that the wire bundle leads off to the rear of the mechanism and place against the left side frame.
2. Replace the two screws that hold the motor and shield in place and use a #1 Phillips driver to tighten them.

Assembling the Printer

1. Follow the assembly steps of the Printer Mechanism Replacement procedure (980325-214).
2. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).
3. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
Latch, Left Replacement

Preparations

1. Do the removal steps of the Media Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).

Removal

1. Use pliers to pull the return spring A out of its slot.
2. Use retainer pliers to release the retaining ring 1 that holds the latch 2 to the label stripper shaft F.
3. Pull the latch off of the shaft.
Assembly

1. Turn the shaft so that the flat of the end faces upward.

2. Align the latch so that the flat side of its mounting bearing matches the flat side of the shaft; then, press the latch onto the shaft.

3. The latch aligns with a stripper cam that can be found between the side frame and roller.

4. Use retainer pliers to place a new retaining ring onto the shaft to secure the latch.

5. Use pliers to push the return spring into its slot.

6. Ensure the stripper spring is correctly mounted.

Assembling the Printer

1. Follow the assembly steps of the Printer Mechanism Replacement procedure (980325-214).

2. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).

3. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
Latch, Right Replacement

Preparations

1. Do the removal steps of the Media Frame Replacement procedure (980325-110).
2. Do the removal steps of the Print Mechanism Replacement procedure (980325-214).
3. Do the removal steps of the Platen Motor Replacement procedure (980325-301).

Removal

1. Use retainer pliers to remove the ring retainer \(A\) from the platen gear \(B\); then, pull the gear off of the shaft.
2. Use pliers to pull the return spring \(C\) out of its slot.
3. Use retainer pliers to remove the ring retainer \(D\) from the label stripper shaft \(E\); then, pull the latch \(F\) off of the shaft.
Latch, Right Replacement

Assembly

1. Turn the shaft so that the flat of the end faces upward.

2. Align the latch so that the flat side of its mounting bearing matches the flat side of the shaft; then, press the latch onto the shaft.

3. The latch aligns with a stripper cam that can be found between the side frame and roller.

4. Use retainer pliers to place a new retaining ring onto the shaft to secure the latch.

5. Use pliers to push the return spring into its slot.

6. Ensure the stripper spring is correctly mounted.

7. Press the platen gear onto the platen shaft.

8. Use retainer pliers to attach a new ring retainer to secure the platen gear.

Assembling the Printer

1. Follow the assembly steps of the Platen Motor Replacement procedure (980325-301).

2. Follow the assembly steps of the Print Mechanism Replacement procedure (980325-214).

3. Follow the assembly steps of the Media Frame Replacement procedure (980325-110).

4. Check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
The platen is not a field replaceable item.

Accessing the platen would require you to first follow the removal steps of the Media Frame Replacement, the Print Mechanism Replacement, and the Platen Motor Replacement procedures. Then, on the right side of the mechanism, use retainer pliers to remove the ring retainer \( A \) from the platen gear \( B \). Pull the platen gear off of the shaft. On the left side of the mechanism, use retainer pliers to remove the ring retainer \( C \) from the platen bearing \( D \). Pull both bearings \( A, B \) out of the side frames. Slide the platen \( E \) to the side and lift away from the mechanism.

To assemble the platen, first slide the platen into place, long end first through the right side frame. Then, place a platen bearing on each end of the platen shaft. Insert each platen bearing into the keyed hole on its side frame. Align the platen gear to fit over the flat edge on the right side of the platen; then, press onto the shaft. Use retainer pliers to installing a retaining ring on each end of the shaft. Align the platen gear so that the flat side of its mounting bearing matches the flat side of the platen shaft; then, press the gear onto the shaft. Use retainer pliers to place a new retaining ring onto the platen shaft to secure the gear. To complete the process, follow the assembly steps of the Platen Motor Replacement, the Print Mechanism Replacement, and the Media Frame Replacement procedures. Afterward, check the installation. Turn on the printer and run the AutoSense routine to get a dump mode printout. This action tests the printer's media drive and printing capabilities.
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