



User's Guide



Every effort has been made to ensure that the information in this document is complete, accurate, and up-to-date. Oki Data assumes no responsibility for the results of errors or omissions beyond its control. Oki Data also cannot guarantee that changes in software and equipment made by other manufacturers and referred to in this document will not affect the applicability of the information in it. Mention of software products manufactured by other companies does not necessarily constitute endorsement by Oki Data.

Copyright 2004 by Oki Data. All Rights Reserved

Document: MICROLINE ML186 User's Guide

First Edition: January, 2004

Written and produced by the Oki Data Training and Publications Department.

Please address any comments on this publication to:

Oki Data Americas, Inc. Training and Publications Department 2000 Bishops Gate Blvd. Mount Laurel, NJ 08054-4620

We invite you to visit Oki Data's multilingual web site at: http://www.okidata.com.

OKI, Oki Data and MICROLINE are registered trademarks of Oki Electric Industry Company, Ltd. Epson is a registered trademark of Seiko Epson Corporation (SEC), registered in the U.S. and other countries. IBM is a registered trademark of IBM Corporation. LINUX is a registered trademark of Linus Torvalds. Microsoft, MS-DOS, Windows, Windows NT and DOS are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Word Perfect is a registered trademark of Corel Corporation.

Contents

Notes, Cautions, etc	4
Getting Started	5
Location	5
Contents and Unpacking	5
Removing the Shipping Restraint	6
Installing/Replacing the Ribbon Cartridge	7
Installing the Platen Knob	10
Adjusting the Head Gap	11
Installing the Paper Separator	12
Setting Up Your Printer	13
Power Connection	13
Loading Paper	14
Testing Your Printer	29
Computer Connections	30
Setting up the Printer to Work with Your Computer	35
Operating Your Printer	
Front Panel Operation	39
Setting Printer Defaults	
Using the Pull Tractor Unit	
Using the Roll Paper Stand	
Maintenance	
Replacing the Ribbon Cartridge	
Testing Your Printer	
Cleaning the Housing	
Troubleshooting	
General Information	
Clearing Paper Jams	
Parts & Options	
Replacement Parts	
Options	
Specifications	80
Index	84

Notes, Cautions, etc.

Note

A note appears like this. It provides additional information which helps you to use and understand the product.

Important

An important message appears like this. It provides supplemental information which can prevent potential problems.

CAUTION!

A caution message appears like this. It provides information which, if ignored, can result in equipment malfunction or damage.

WARNING!

A warning message appears like this. It provides information which, if ignored, can result in the risk of personal injury.

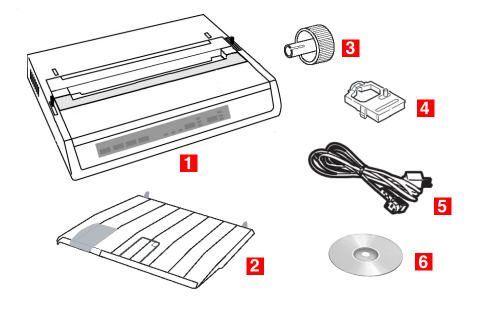
Getting Started

Location

- Select a firm, solid surface for your printer.
- Allow enough space around the printer to easily access the platen knob and the various paper feed paths.
- Make sure a suitable grounded power outlet is available nearby.

Contents and Unpacking

- If any items are missing, contact your dealer immediately.
- Keep your packing materials and carton in case you ever need to ship or transport the printer.
- · Interface cables and paper are sold separately.



- 1 ML186 Printer
- 2 Paper Separator
- 3 Platen Knob

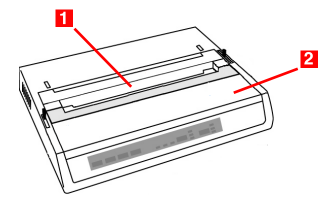
- 4 Ribbon Cartridge
- 5 Power Cord
- 6 CD

Removing the Shipping Restraint

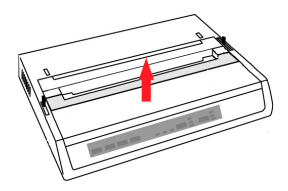
Important!

Do not plug the printer into the power outlet until the following steps have been completed.

- 1. Remove any packing tape.
- Reach into the top cover slot (1) and remove the access cover
 by lifting it.



3. Remove the printhead shipping restraint. Keep the shipping restraint for future use.



4. Reinstall the access cover.

Installing/Replacing the Ribbon Cartridge

Use only genuine Oki Data ribbon cartridges.

When replacing a ribbon cartridge, make sure you have the correct replacement ribbon for your printer. The wrong ribbon will not print when installed in your printer.

<u>Important</u>

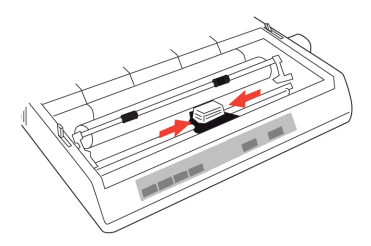
- Leave unused ribbon cartridges in their packaging until you are ready to install them.
- · Careful! The ribbon ink can cause permanent stains.
- Ribbon ink on skin or clothing can usually be removed with soap and water.

1. Make sure the printer is turned off!

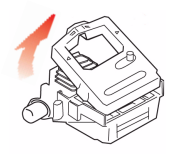
WARNING!

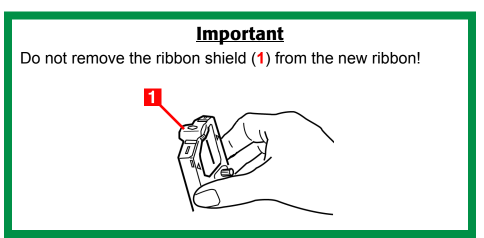
If the printer has been recently used, the printhead may be **HOT!**

2. Remove the access cover and center the printhead.



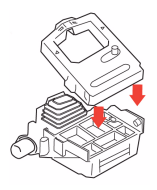
3. If you are replacing the ribbon cartridge, remove the used one:





8 • Getting Started

4. Unpack the ribbon cartridge and install it on the printhead.

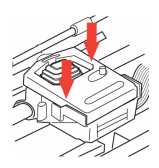




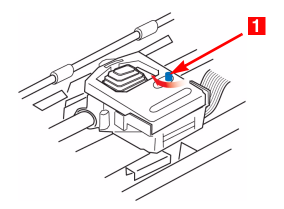
Note

If the ribbon won't load easily, turn the take- up knob slightly until the x-shaped notch on the bottom of the ribbon cartridge aligns with the x-shaped insert on the ribbon plate.

5. Press gently on the ribbon cartridge until you feel it click into place.



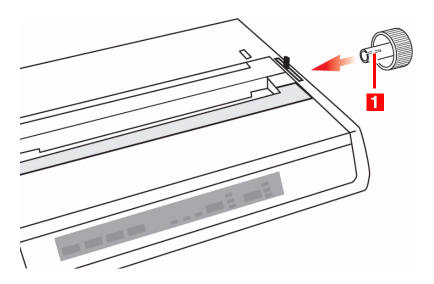
6. Turn the take-up knob (1) in the direction of the molded arrow to take up any ribbon slack.



7. Replace the access cover.

Installing the Platen Knob

Align the notch (1) with the pin on the platen shaft and push it firmly into place.



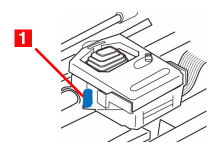
Adjusting the Head Gap

The head gap is the distance between the printhead and the platen roller. When you use envelopes or multipart forms, you need to have a larger gap than when using plain paper. Use the recommended head gap to ensure the best print quality and easy paper feed

CAUTION!

Incorrect setting of the head gap can cause printhead damage or ribbon jams. To avoid these problems set the head gap for the type of media being used.

To adjust the head gap, move the colored lever (1) located to the left of the ribbon cartridge to the correct position for the type of media being used ...



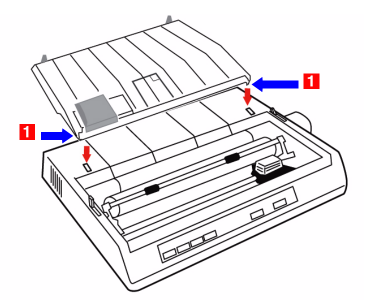
...as detailed in the following table:

Paper Type	Lever Position
Single Sheets, up to 20 lb. (75 g/m²)	1 or 2
Forms, 2-part [maximum thickness 0.28 mm]	2 or 3
Forms, 3-part [maximum thickness 0.28 mm]	3
Forms, 4-part [maximum thickness 0.28 mm]	3

Installing the Paper Separator

The paper separator is used for printing on single sheets (no carbons). With continuous forms paper, it is used to separate the ingoing/outgoing paper to prevent paper jams.

- 1. Hold the paper separator with the spring-loaded feet down.
- 2. Place the tabs (1) on the paper separator in the two corresponding slots (♣) on the printer.



3. Press down to release the paper separator onto the printer.

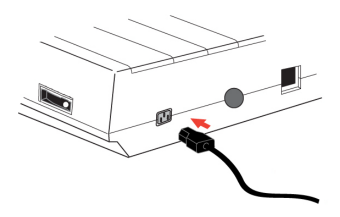
Setting Up Your Printer

Power Connection

1. Make sure the printer is turned off.



2. Plug the power cord supplied with your printer into the back of the printer.



<u>Important</u>

The outlet voltage must match the voltage marked on the printer label.

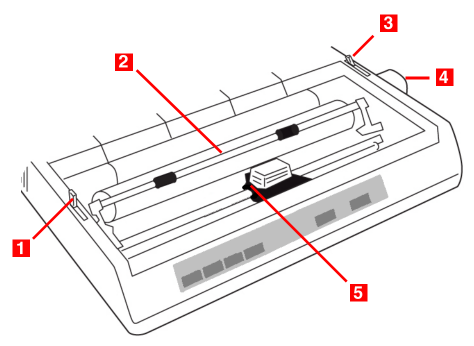
3. Plug the other end of the power cord into an appropriate grounded outlet.

Loading Paper

Three types of paper can be used with your printer:

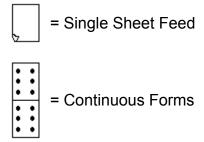
- Continuous Forms Paper (with or without the optional Pull Tractor)
- Single Sheets
- Roll Paper, using the optional Roll Paper Stand

Before You Start



- 1 Bail Arm Lever
- 2 Bail Arm
- 3 Paper Lever
- 4 Platen Knob
- 5 Head Gap Lever

Paper Lever Positions



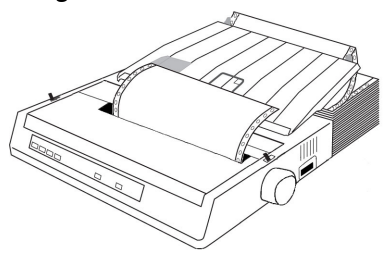
Setting the Head Gap

Before you load paper, be sure to check the head gap lever setting (see page 11).

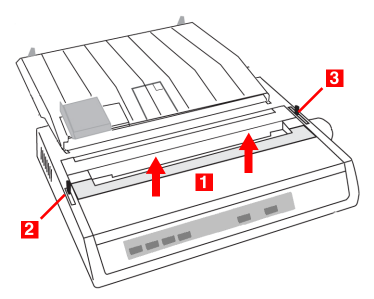
Important

Do not plug the printer into the power outlet until the following steps have been completed.

Loading Continuous Forms, Rear Feed

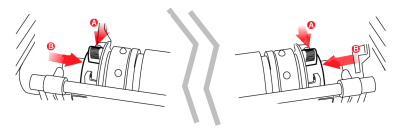


- 1. Make sure the printer is turned off.
- 2. Place the stack of continuous forms paper behind the printer.
- 3. Remove the access cover (1).

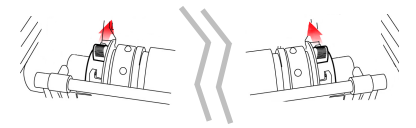


4. Pull the bail arm lever (2) — on the left side of the printer — toward the front of the printer to lift the bail arm.

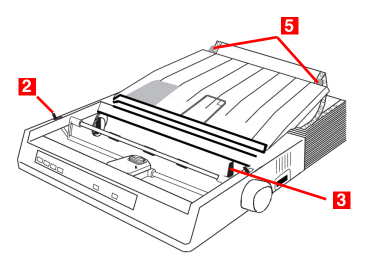
- 5. Move the paper lever (3) on the right side of the printer toward the front of the printer to the continuous forms symbol.
- 6. Pull the lock levers (A) on the sprocket wheels at either end of the platen forward, then adjust the sprocket wheels (B) so that the sprockets align with the holes in the continuous forms you are using.



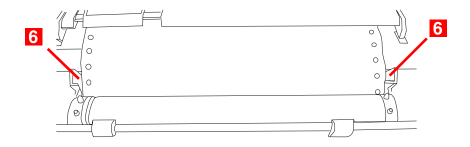
7. Push the levers back to lock the sprocket wheels in position.



8. Insert the first sheet of paper between the paper separator guides (5) and push it through the paper separator.



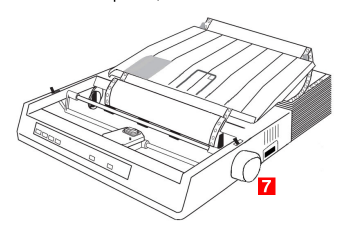
9. Place the paper between the sprocket feed guides (6) and feed it behind the platen, gently positioning it so that its holes engage the sprockets on the ends of the platen.



Note

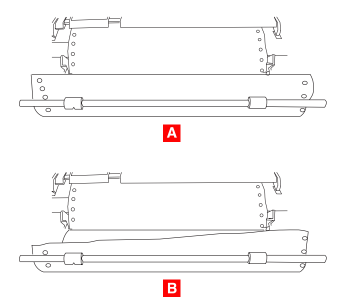
Make sure you keep the lead edge of the paper straight so that the sprockets engage the matching pins on either side. Otherwise the paper will feed in skewed and paper jams will occur.

10. Turn the platen knob (7) to advance the paper until it appears in front of the platen, behind the bail arm.



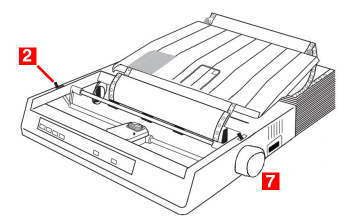
Important

Check to be sure that the matching holes on either side are engaging the sprockets (A). If they are not evenly matched and the paper is skewed (B), back the paper out and try again!



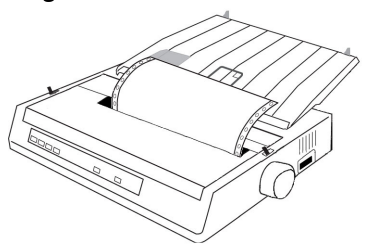
19 • Setting Up Your Printer

11. Push back on the bail arm lever (2) to lower the bail arm.



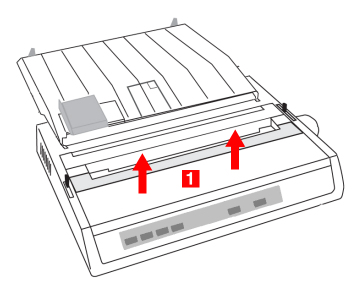
- 12. Use the platen knob (7) to set the position of the paper to the first printing line.
- 13. Replace the access cover, being sure to feed the edge of the paper through the slot in the cover.
- 14. Turn the printer on.

Loading Continuous Forms, Bottom Feed



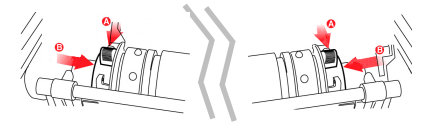
1. Make sure the printer is turned off.

- 2. Place the printer on a slotted printer stand, carefully aligning the slot in the stand with the slot in the base of the printer.
- 3. Place a box of continuous forms paper on the stand, under the printer.
- 4. Remove the access cover (1).

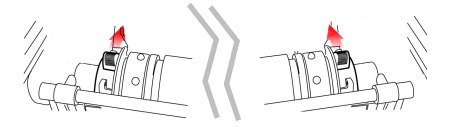


21 • Setting Up Your Printer

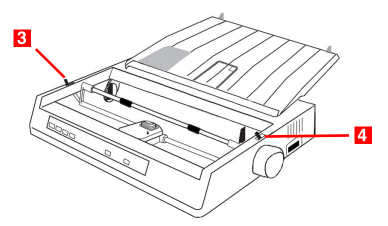
5. Pull the lock levers (A) on the sprocket wheels at either end of the platen forward, then adjust the sprocket wheels (B) so that the sprockets align with the holes in the continuous forms you are using.



6. Push the levers back to lock the sprocket wheels in position.

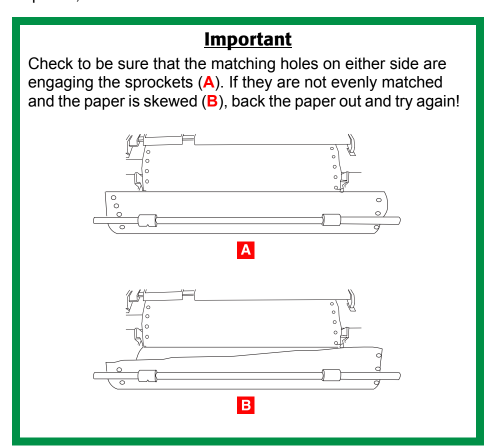


7. Pull the bail arm lever (3) — on the left side of the printer — toward the front of the printer to lift the bail arm.

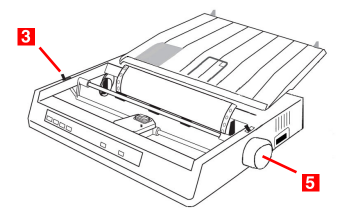


8. Move the paper lever (4) — on the right side of the printer — toward the front of the printer to the continuous forms symbol.

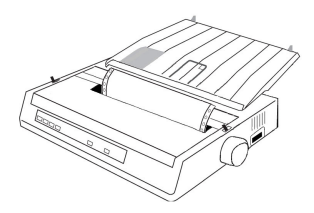
9. Insert the first sheet of continuous forms paper through the opening in the printer stand and into the bottom of the printer, gently feeding it into the printer until it appears in front of the platen, and above the bail arm.



10. Move the bail arm lever (3) back to lower the bail arm.

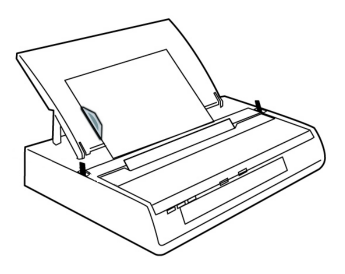


- 11. Use the platen knob (5) to advance the paper to the first printing line.
- 12. Replace the access cover, being sure to feed the edge of the paper through the slot in the cover.



13. Turn the printer on.

Loading Single Sheets



Note

Before printing single sheets, you must remove the Pull Tractor or Roll Paper Stand, if installed.

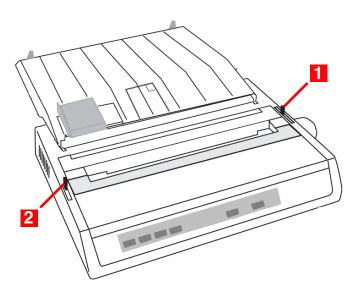
Your printer can accommodate single sheets up to 9.5 inches (241 mm) wide.

Note

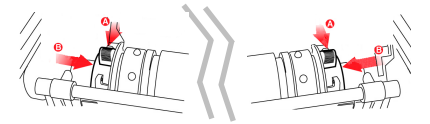
In order to use paper wider than traditional letter size, you must move the sprocket wheels to their outermost positions so that the paper does not tear on the sprockets. See the directions below.

1. Turn the printer on.

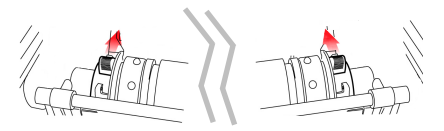
2. Move the paper lever (1) — on the right side of the printer — toward the rear of the printer, to the single sheet symbol.



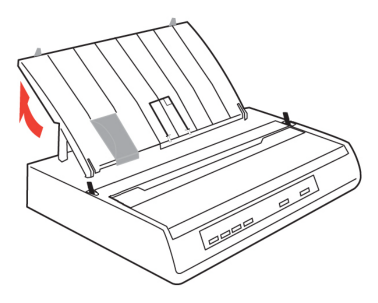
- 3. Ensure that the printer is *off*-line (press **SELECT** if necessary).
- 4. If you are using paper wider than 8.5 inches (216 mm), move the sprocket wheels to their outermost position:
 - a. Remove the access cover.
 - b. Pull the lock levers (A) at either end forward and move the sprocket wheels (B) as needed.



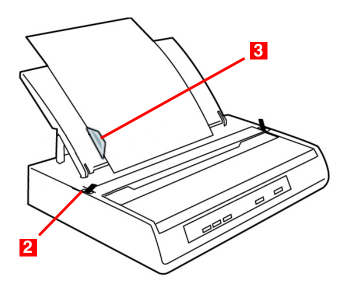
c. Push back on the levers to lock the sprocket wheels in position.



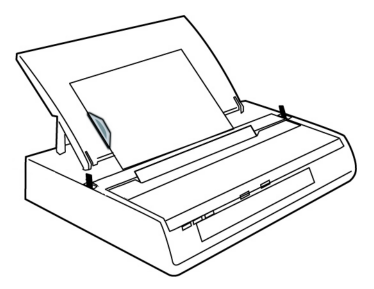
- 5. Make sure the bail arm lever (2) is set to the rear of the printer (closed position).
- 6. Raise the paper separator.



7. Adjust the sheet guide (3) on the paper separator to position the left edge of the sheet, then insert a single sheet along the guide until it reaches the pinch roller.



8. Pull the bail arm lever (2) toward the front of the printer. *The sheet of paper is drawn around the platen.*



28 • Setting Up Your Printer

- 9. Push back the bail arm lever, ensuring that the paper has been positioned correctly.
- 10. Press **SELECT** to place the printer on line.

Testing Your Printer

Your printer has a built-in test (self test) to make sure that it is set up and working correctly.



- 1. Load continuous forms paper into the printer (see page 14, ff.).
- Make sure the printer is turned off, then press and hold LINE FEED while turning the printer on. The test print begins.
- 3. To stop the test, press **SELECT** or turn the printer off.

Important

The top of each test printout contains information about your printer. Be sure to have a copy of the printout handy if you have to call for service.

Computer Connections

USB Connection

Notes

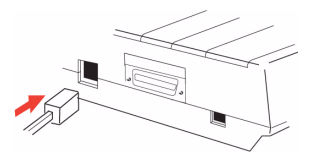
- For connection to a PC running Windows[®] 98 or above, but not Windows 95 upgraded to Windows 98.
- The operation of a printer is not assured if a USB compatible device is connected concurrently with other USB-compatible machines.
- When connecting multiple printers of the same type. they appear as *****, *****(2), *****(3), etc.
 These numbers depend on the order of connecting or turning on of each printer.
- USB is a "hot-pluggable" protocol. This means that the printer and computer do not necessarily have to be switched OFF.
- · Interface cables are not supplied with your printer.

USB Cable Requirements

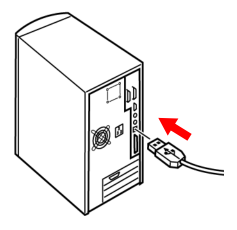


- USB 1.1 or higher
- Max. length 19.7 ft. (5 m)
- USB "B" series connector

1. Attach a suitable USB cable to the USB series "B" port on the back of the printer.



2. Connect the other end of the cable to the computer.



3. If you turned the computer and printer off, turn them back on.

Parallel (LPT) Connection, IEEE-1284 Parallel/USB Model Only

Notes

- · Interface cables are not supplied with your printer.
- It is not recommended that you connect parallel and USB cables to the printer simultaneously.

Parallel Cable Requirements



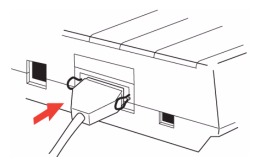
- bi-directional
- max. length 6 ft. (1.8 m)
- 36-pin Centronics type connector

CAUTION!

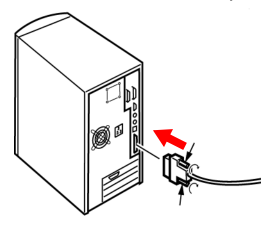
Make sure the printer and computer are both turned OFF.

1. Turn both the computer and the printer OFF.

2. Attach a suitable bi-directional cable to the parallel connector on the back of the printer and secure it with the wire loops.



3. Attach and secure the cable to your computer.



4. Turn the printer and computer back on.

Serial (COM) Connection, RS-232C Serial/USB Model Only

Notes

- · Interface cables are not supplied with your printer.
- It is not recommended that you connect serial and USB cables to the printer simultaneously.

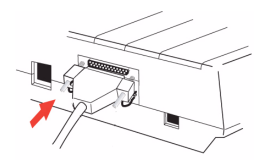
Serial Cable Requirements:

- Shielded RS-232C cable, UL and CSA approved
- Max. length 50 ft. (15 m)
- 25-pin serial connector.

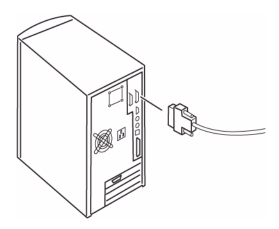
CAUTION!

Make sure the printer and computer are both turned OFF.

- 1. Switch both the computer and the printer OFF.
- 2. Plug the cable into the serial port on the back of the printer and tighten the screws.



3. Plug the cable into the computer and tighten the thumbscrews.



4. Turn the printer and computer back on.

Setting up the Printer to Work with Your Computer

Note

- Settings made in your software application normally override settings made in your printer driver.
- Settings made in the printer driver normally override settings made in the printer menu or via the front panel.

Windows XP, 2000, Me, 98, 95, NT 4.0: Install the Printer Driver



To print from a Windows-based system, install the printer driver located in the Drivers folder on the CD supplied with your printer. This driver incorporates commands which use the full capability of the printer and automatically switches the printer to the correct emulation regardless of which emulation is selected in the printer menu.

- 1. Place the CD in your CD-ROM drive.
- 2. Click Start → Settings → Printers.

- Click Add Printer.
 The Add Printer Wizard appears.
- 4. Follow the on-screen instructions.
- 5. When you get to the window which asks you to select the manufacturer and model of your printer, click **Have Disk**, then browse to the appropriate directory on the CD and double click the inf file:

Windows Version	.inf File Location
XP	\Drivers\WinXP\English\Oemprint.inf
2000	\Drivers\Win2k\English\Oemprint.inf
98	\Drivers\Win98_Me\English\Oemsetup.inf
Ме	\Drivers\Win98_Me\English\Oemsetup.inf
95B [OSR2]	\Drivers\Win95\English\Oemsetup.inf
NT 4.0	\Drivers\NT40\English\Printer.inf

6. Follow the on-screen instructions to finish loading the driver.

Non-Windows Systems: Set the Emulation in the Printer Menu

Your printer has three emulations:

- IBM[®] 2480 the factory default
- Epson® ESC/P2
- Oki Data[®] MICROLINE[®] Standard

If you are using a non-Windows system such as LINUX[®], a non-Windows application such as a DOS[®] program, or an older application such as Word Perfect[®] 5.1, you need to make sure you have the correct emulation selected in the printer menu (see "Changing the Emulation Default in the Printer Menu" below). If

you have the wrong emulation selected, you will see strange characters, incorrect fonts, etc.

Important

See your software documentation for information on how to select an emulation in that application.

If you are directly replacing a MICROLINE ML184 Turbo or ML184 printer with the ML186, you must make sure that the printer menu on your new ML186 is set to match the emulation being used for the existing printer (see "Changing the Emulation Default in the Printer Menu" below).

For Non-Windows Applications

Your printer is compatible with the emulations listed in the table below and will function properly with software developed for them. To make full use of the ML186 printer's features, use the top entry for the applicable emulation (e.g., IBM 2480). Entries further down (e.g., IBM Graphics Printer Plus, IBM Graphics Printer) work well with the printer, but do not provide full use of the printer's capabilities.

ML186 Emulation Mode	Compatible Printers/Drivers
IBM	IBM 2480 IBM Graphics Printer Plus IBM Graphics Printer
Epson	Epson ESC/P2 Epson LX Plus Epson LX
ML	Okidata MICROLINE Standard

Changing the Emulation Default in the Printer Menu

The default for the emulation in the printer menu is IBM. If you wish to change the menu default to another emulation:

- 1. Make sure continuous forms paper is loaded.
- 2. Turn the printer off.
- 3. Press and hold **SELECT** while turning the printer back on. *The printer enters the menu mode.*
- Press FORM FEED.

The first line of the menu prints, showing the emulation engaged. For example:

Printer Control Emulation Mode IBM

5. Press **TOF SET** once or twice until the emulation you wish to engage appears in the right-hand column.

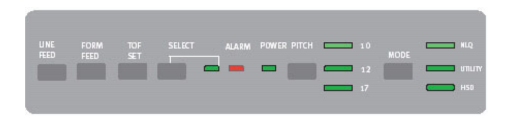
Each time you press TOF SET, a new line prints and the setting which appears in the last column changes. For example:

Printer Control Emulation Mode Epson
Printer Control Emulation Mode ML

6. Press **PITCH** and **MODE** together to save your setting and exit the printer menu.

Operating Your Printer

Front Panel Operation



Front Panel Lights

LED	Status, Function
SELECT	On = Printer is on line. Off = Printer is off line. Flashing = flashes with ALARM light to indicate a fault has been detected.
ALARM	 On, SELECT light off = paper out. On, SELECT light flashing = auto diagnostics have detected an error. Flashing, SELECT light on = printer has overheated. Normal print operation will resume only after a cooling period.
POWER	On = printer is turned on. Off = printer is turned off.
10 12 17	The one lit indicates which character pitch —in characters per inch (cpi)— is engaged.

LED	Status, Function
UTILITY HSD	The one lit indicates which print mode is engaged: NLQ = Near Letter Quality UTILITY = Draft mode HSD = High Speed Draft mode, or SSD (Super Speed Draft) if 12 cpi is selected.

Front Panel Buttons

Button	Print Mode	Menu Mode	Held at Power Up
U NE FEED	Advances the paper one line	Scrolls through the printer menu groups.	Initiates printer Self Test (see page 59). LINE FEED + SELECT = Initiates Rolling ASCII test (see page 60).
FORM FEED	Advances the paper to the next top of form or ejects single sheet from the printer.	Scrolls through the items for each menu group.	FORM FEED + SELECT = Places printer in hex dump mode (see page 60).
TOF SET	Sets a new top of form (TOF) position.	Scrolls through the settings for each item within a group.	Sets printer to 17 cpi.
SELECT	Toggles the printer on and off line.	Prints list of current menu settings.	Places printer in Menu Mode.
PITCH	Selects the character pitch setting (cpi).	PITCH + MODE = save settings and exit to print mode.	Not applicable.
MODE	Sets print mode (NLQ, Utility, HSD).	PITCH + MODE = save settings and exit to print mode.	Not applicable.

Setting Printer Defaults

The printer has an internal menu containing a number of default parameters which can be set to enable your printer to match the parameters required by your computer.

Using the Menu Mode

Entering the Menu Mode

To enter the Menu Mode, press **SELECT** while turning on the printer.

The 12 and UTILITY LEDs flash.

Printing a List of Current Menu Settings

With the printer in the Menu Mode, press **SELECT** to print the complete menu.

The current default settings print out.

Sample Default Menu Printout Parallel/USB Model

Printer Control	Emulation Mode	IBM
Font	Print Mode	I [4;];4;;
		Utility SSD
Font	DRAFT Mode	10 CPI
Font	Pitch	
Font	Proportional Spacing	No Name 1
Font	Style	Normal
Font	Size	Single
Symbol Sets	Character Set	Set I
Symbol Sets	Language Set	American
Symbol Sets	Zero Character	Slashed
Symbol Sets	Code Page	USA
Vertical Control	Line Spacing	6 LPI
Vertical Control	Skip Over Perforation	No
Vertical Control	Page Length	11 "
	1 1182	
Set-Up	Graphics	Uni-directional
Set-Up	Receive Buffer Size	64K
Set-Up	Paper Out Override	No
Set-Up	Print Registration	0
		>
Set-Up	Operator Panel Function	Full Operation
Set-Up	Reset Inhibit	No
Set-Up	Print Suppress Effective	Yes
Set-Up	Auto LF	No
Set-Up	Auto CR	Yes
Set-Up	SI Select Pitch (10CPI)	17.1 CPI
Set-Up	SI Select Pitch (12CPI)	12 CPI
Set-Up	Time Out Print	Invalid
Set-Up	Auto Select	No
Set-Up	ESC SI Pitch	17.1 CPI
Set-Up	Impact Mode	Normal
Parallel I/F	I-Prime	Buffer Print
Parallel I/F	Pin 18	+5v
Parallel I/F	Bi-direction	Enable
•		

Changing Menu Settings

- 1. Press **SELECT** while turning on the printer.
- 2. Change settings:
 - a. Press LINE FEED to select the relevant group that needs to be changed (the group is the left-hand column on the Menu printout).
 - b. Press FORM FEED to select the relevant item within the selected group (the Item is the center column on the Menu printout).
 - c. Press TOF SET to cycle through the settings available for the item you want to change (the settings are the right-hand column on the Menu printout).
 - d. To continue making changes:
 - press LINE FEED for the next group

or

- press **FORM FEED** for the next *item*.
- 3. Repeat the previous step until you are finished changing settings.
- 4. Press **PITCH** and **MODE** together to save the changes you have made and exit the Menu Mode.

Important

Exiting the Menu Mode by turning off the printer will cancel any changes you have made.

For Example

The default setting for the zero character is slashed. To change the setting to unslashed:

1. Press and hold **SELECT** while turning the printer on.

The following line prints:

Printer Control Emulation Mode IBM

2. Press LINE FEED several times until the Symbol Sets group line appears:

Symbol Sets Character Set SetI

3. Press **FORM FEED** repetitively until the Zero Character item line appears:

Symbol Sets Zero Character Slashed

4. Press **TOF SET** once.

The following line prints:

Symbol Sets Zero Character Unslashed

5. Press **PITCH** and **MODE** together to save the setting and exit the Menu Mode.

Default Menu Selections

Default settings are indicated in bold italic.

Group	Item	Setting
Printer Control	Emulation Mode	IBM, Epson, ML
Font	Print Mode	Utility, NLQ Courier, NLQ Gothic, Draft
(Font)	DRAFT Mode	HSD, SSD
(Font)	Pitch	10 CPI , 12 CPI, 15 CPI, 17.1 CPI, 20 CPI
(Font)	Proportional Spacing	No, Yes
(Font)	Style	Normal, Italics
(Font)	Size	Single, Double Selects both double width and double height characters or single width and single height characters.

Group	Item	Setting
Symbol Sets	Character Set	Set I, Set II, Standard, Line Graphics, Block Graphics (ML mode only)
(Symbol Sets)	Language Set	American, French, German, British, Danish I, Swedish, Italian, Spanish I, Japanese, Norwegian, Danish II, Spanish II, Latin American, French Canadian, Dutch, Publisher
(Symbol Sets)	Zero Character	Slashed, Unslashed
(Symbol Sets)	Code Page	USA, Canada French, Multilingual, Portugal, Norway, BRASCII, Abicomp, Multilingual 858, ISO8859-15
Vertical Control	Line Spacing	6 LPI , 8 LPI
(Vertical Control)	Skip Over Perforation	No, Yes
(Vertical Control)	Page Length	11" , 11-2/3", 12", 14", 17", 5", 3", 3.25", 3.5", 4", 5.5", 6", 7", 8", 8.5"
Set-Up	Graphics	Bi-directional, <i>Uni-directional</i>
(Set-Up)	7 or 8 Bits Graphics ML emulation only.	8, 7
(Set-Up)	Receive Buffer Size	1 Line*, 32K, 64K , 128K * When 1 Line is selected, the receive buffer size is 2K bytes.
(Set-Up)	Paper Out Override	No, Yes

47 • Operating Your Printer

Group	Item	Setting
(Set-Up)	Print Registration	0.25 mm Right, 0.20 mm Right, 0.15 mm Right, 0.10 mm Right, 0.05 mm Right, 0 , 0.05 mm Left, 0.10 mm Left, 0.15 mm Left, 0.20 mm LEft, 0.25 mm Left
(Set-Up)	7 or 8 Bits Data Word ML emulation only.	8 , 7
(Set-Up)	Operator Panel Function	FULL OPERATION, Semi Operation*, Limited Operation * When Limited Operation is selected, after exiting the Menu, only the SEL, LINE FEED and FORM FEED buttons operate. The PRINT QUALITY, TOF and PITCH buttons are inactive.
(Set-Up)	Reset Inhibit	No, Yes
(Set-Up)	Print Suppress Effective	No, Yes
(Set-Up)	Auto LF	No, Yes
(Set-Up)	Auto CR	No, Yes
(Set-Up)	SI Select Pitch (10 CPI)	15 CPI, 17.1 CPI
(Set-Up)	SI Select Pitch (12 CPI)	12 CPI , 20 CPI
(Set-Up)	TIme Out Print	Valid, <i>Invalid</i>
(Set-Up)	Auto Select	No, Yes
(Set-Up)	ESC SI Pitch	17.1 CPI , 20CPI

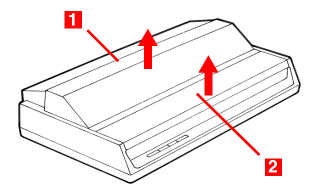
48 • Operating Your Printer

Group	Item	Setting
(Set-Up)	Impact Mode	Normal, Quiet
Parallel I/F Only appears for printers equipped with Parallel Interface.	I-Prime	Invalid, Buffer Print , Buffer Clear
(Parallel I*/F)	Pin 18	+5v , Open
(Parallel I*/F)	Auto Feed XT	Valid, <i>Invalid</i>
(Parallel I/F)	Bi-Direction	<i>Enable</i> , Disable
Serial I/F Only appears for printers equipped with Serial Interface.	Parity	None, Odd, Even
(Serial I/F)	Serial Data 7 or 8 Bits	8 bits, 7 bits
(Serial I/F)	Protocol	Ready/Busy, X-ON/X-OFF
(Serial I/F)	Diagnostic Test	No, Yes
(Serial I/F)	Busy Line	SSD-, SSD+, DTR, RTS
(Serial I/F)	Baud Rate	19,200 bps, 9600 bps , 4800 bps, 2400 bps, 1200 bps, 600 bps, 300 bps
(Serial I/F)	DSR Signal	<i>Valid</i> , Invalid
(Serial I/F)	DTR Signal	Ready on Power Up , Ready on Select
(Serial I/F)	Busy Time	200 ms , 1 sec

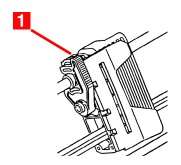
Using the Pull Tractor Unit (if installed)

Paper can be loaded from the rear of the printer or, if you have a slotted printer stand, it can be loaded from the bottom.

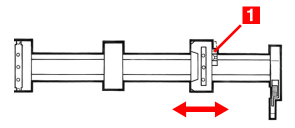
1. Remove the acoustic cover (1) and access cover (2).



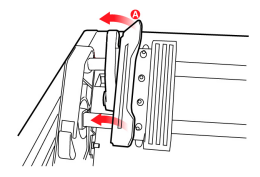
2. Adjust the left tractor if necessary, making sure that it is not more than ½-inch (12.7 mm) from the left end of the tractor unit. To move the tractor, pull the lock lever (1) forward, slide the tractor to the desired position, then push the lever back to lock it in place.



 Adjust the right tractor to the paper width by pulling its lock lever (1) forward, sliding the tractor to the desired position, then pushing the lever back to lock it in place.



- 4. Pull the paper under the bail arm and up to the level of the tractor unit.
- 5. Open the sprocket covers (A) at either end of the pull tractor.



6. Pull the paper lever (on the right side of the printer) forward to the continuous forms position.

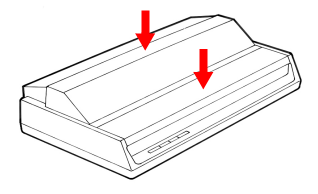
7. Place the holes in the paper over the sprockets on the pull tractor unit and close both sprocket covers.



Note

Be careful to align the paper properly so that an equal number of holes are engaged on the sprockets at either end of the pull tractor. Misalignment will cause paper jams and/or ripping.

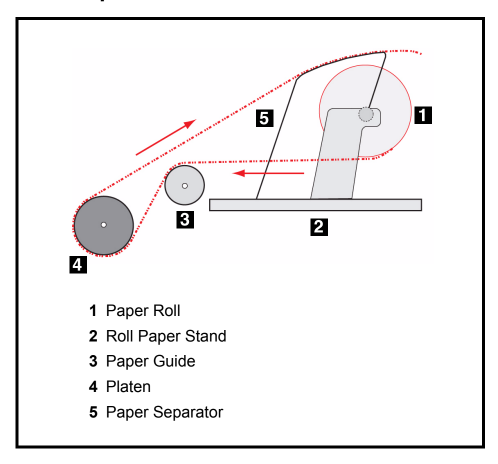
8. Replace the access cover and acoustic cover.



Using the Roll Paper Stand (if installed)

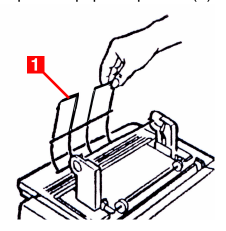
Loading the Paper

Correct Paper Path

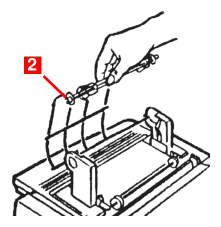


- 1. Remove the access cover from the printer.
- 2. Place the paper lever (right side of printer) in the single sheet position (back) and the bail arm lever (left side of printer) toward the front of the printer (bail arm raised away from platen).

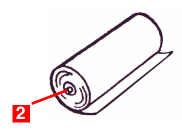
3. Open the paper separator (1).



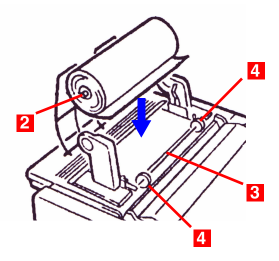
4. Remove the paper roller. Note that there is a disk (2) on the left end of the roller.



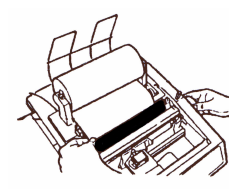
5. Slide the roller into a roll of paper, making sure that the disk (2) is on the left side and that the paper rolls up from the bottom.



6. Put the paper roller back into the stand, with the disc (2) on the left side.



- 7. Feed the paper **over** (not under!) the roller (3) on the stand, adjusting the round paper guides on either end (4) to the paper width.
- 8. Feed the paper down behind the platen and use the platen knob to bring the paper through the printer. Feed the paper in as straight as possible.



9. Continue to feed the paper through for approximately 4 inches (102 mm).

10. Pull the paper lever (right side of printer) toward the front of the printer—to the continuous forms position—and make sure the paper is straight by adjusting it to align the left and right sides behind the platen with the sides in front of the platen.

Important

Be sure that the paper covers the groove in the left end of the platen so that it clears the paper out detector.

- 11. Push the paper lever back to the single sheet position to reapply pressure on the platen.
- 12. Push the bail arm lever (left side of printer) back to close the bail arm.
- 13. Replace the access cover:
 - a. Fit the cover tabs into the slots at the printer front.
 - b. Lower the cover carefully, making sure the paper fits through the front slot in the access cover.
- 14. Lower the paper separator so that paper enters the printer from under the separator and exits the printer going over the separator (see "Correct Paper Path" diagram on page 53).
- 15. Turn the platen knob to move the paper to the point where you want printing to start. (Many word processing packages automatically allow for a top margin of 1 inch [25 mm]).

Note

To save this position as the permanent Top of Form, press the TOF button.

Maintenance

Replacing the Ribbon Cartridge

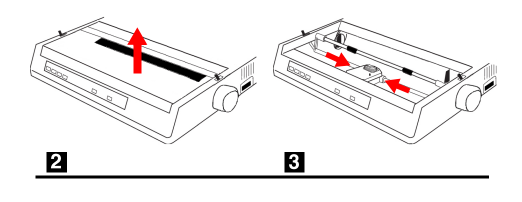
For more details, see page 7.

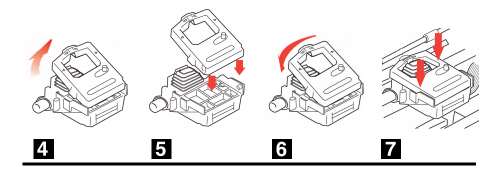
WARNING!

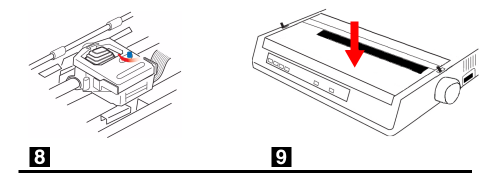
If the printer has been recently used, the printhead may be **HOT**!

1 Turn the printer off!









Testing Your Printer Self Test (Font Samples)

Your printer has a built-in test (self test) to make sure that it is set up and working correctly.



- 1. Load continuous forms paper into the printer (see page 14, ff.).
- 2. Make sure the printer is turned off, then press and hold **LINE FEED** while turning the printer on. *The test print begins.*
- 3. To stop the test, press **SELECT** or turn the printer off.

Note

The top of each test printout contains information about your printer. Be sure to have a copy of the printout handy if you have to call for service.

Rolling ASCII Test

The Rolling ASCII Test produces a continuous sampling of ASCII characters using the default type style. To run the test:



- 1. Make sure continuous forms paper is loaded.
- 2. With the printer turned off, press and hold **SELECT** and **LINE FEED** while turning the printer on.

 The Rolling ASCII Test begins.
- 3. To stop the test, press **SELECT** or turn the printer off.

Hex Dump Mode

In Hex Dump Mode, all data sent to the printer, including text and printer commands, prints in both hexadecimal and ASCII format.



- To place the printer in the Hex Dump Mode, press and hold SELECT and FORM FEED while turning the printer on.
- To disengage the Hex Dump Mode, turn the printer off, then on again.

Cleaning the Housing

CAUTION!

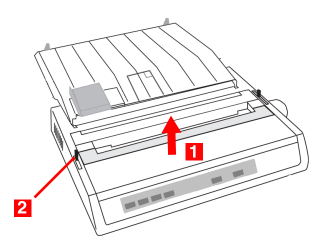
Never use solvents or strong detergents on the cabinet: they could damage the housing.

You should clean the printer every six months (or after about 300 hours of operation).

1. Turn the printer **off**.



- 2. Remove any paper from the path.
- 3. Remove the access cover. (1)



- 4. Pull the bail arm lever (2) forward to lift the bail arm.
- 5. Use a clean, dry cloth to dust around the carriage shaft and platen.
- 6. Remove any loose bits of paper.

- 7. Push the bail arm lever back and reinstall the access cover.
- 8. Reload paper.
- 9. Turn the printer on.

Troubleshooting

General Information

Here are some general things to check before proceeding with detailed troubleshooting.

- Is the printer plugged in and turned on?
- Are the connections (power and interface) secure?
- Is the printer being operated under the proper ambient conditions (see page 82)?
- Does the paper being used meet the specifications for this printer (see page 81)?
- Is the paper properly installed (see pages 14, ff.)?
- Is the ribbon properly installed (see pages 7, ff.)?
- · Is an Oki ribbon being used?
- Is the head gap correctly set (see page 11)?
- Are the correct printer drivers being used for the printer (see page 35)?

Note

- Settings made in your software application normally override settings made in your printer driver.
- Settings made in the printer driver normally override settings made in the printer menu or via the front panel.

General Problems/Solutions

Problem			

My word processor files do not print the way I have the menu and front panel set.

Solution

- Check your software application and/or printer driver settings: these override the menu and front panel settings (see Note above).
- 2. Before sending a file to the printer, many word processors send either an "initialization string" or an I-Prime signal to the printer.

The initialization string contains codes that override the panel and menu settings. To change your printer to ignore the reset code, enter the Menu Mode, go to the Set-Up group and change the setting for Reset Inhibit to Yes.

The I-Prime signal will automatically override any front panel settings you have made. To eliminate this problem, enter the Menu Mode, go to the Parallel Interface group and change the setting for I-Prime to Invalid.

For more information on changing menu settings, see page 42.

Nothing happens when I turn on the printer.

Solution

- 1. Check the power cord connection to the outlet and to the printer.
- 2. If you are using a power strip, make sure it is turned ON, and that the fuse hasn't blown or that the circuit breaker hasn't tripped.
- 3. If the solution is not obvious call for service.

Problem	

The printer does not print when the computer sends data.

Solutions

- 1. Is the **SELECT** light on? If not, press **SELECT**.
- 2. Check that the interface cable is securely connected to both the printer and the computer.
- 3. If you have the optional serial interface board installed, check to be sure that it is firmly seated in the printer and that the interface cable is securely connected to both the printer and the computer.

Problem			

I'm getting strange symbols, incorrect fonts, etc., when I try to print a document.

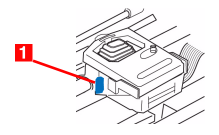
Solutions

- 1. Check to be sure that the printer driver you have selected in your software matches the printer emulation: see "Follow the on-screen instructions to finish loading the driver." on page 36 and "Changing Menu Settings" on page 44.
- 2. If you have embedded any printer commands in your software, check to be sure that you entered them correctly.

Ink smears on the paper when I print narrow columns.

Solutions

The head gap could be too close. Check that the Head Gap Lever (1) is set correctly (see "Adjusting the Head Gap" on page 11).

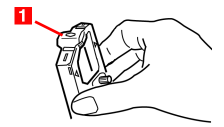


Problem

I've installed a new ribbon and the printing is smeared and streaked.

Solution

The ribbon shield (1) is either loose or missing.



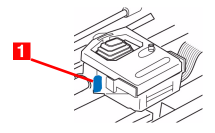
- 1. Remove the ribbon cartridge and check the ribbon shield.
- 2. If it is loose, secure it.
- 3. If it is missing, find it and install it. If you cannot find it, see if you have an old ribbon cartridge with the shield still on it. If so, remove the shield from it and put in on the current ribbon cartridge. If not, replace the ribbon cartridge.

Problem			

There are dots missing in my printouts (typically, tops and /or bottom of characters missing).

Solution

The head gap may not be set correctly. Try moving the Head Gap Lever (1) to a lower setting.



If that doesn't help, the printhead may be damaged; call for service.

Problem

The ALARM light is flashing.

Solution

Try turning the printer off, then back on again. If the light still blinks, call for service.

Problem

The Print Quality and Character Pitch keys on the front panel don't work.

Solution

The Operator Panel Function in the printer menu can be used to disable these buttons (Limited Function). If the printer is part of a customized system or if it is used by a number of people, the system manager may have used this option to make sure the printer is always set properly.

Check with your system manager before changing any menu settings.

Problem			

My printer keeps indicating "Paper out" even though there is paper installed.

Solution

The most likely cause is that the paper sensor groove at the left end of the platen is not covered by the paper. Move the paper over to cover the sensor groove.

When I am using continuous feed paper, the sprocket holes are torn, causing alignment problems.

Solution

The most likely cause is that the paper lever (right side of printer) is in the single sheet position. Make sure the lever is in the continuous forms position (forward).

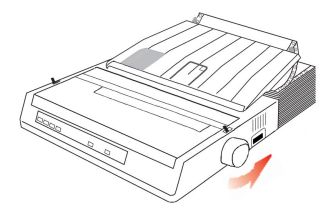
Clearing Paper Jams

Rear Feed Jams

1. Turn the printer off.



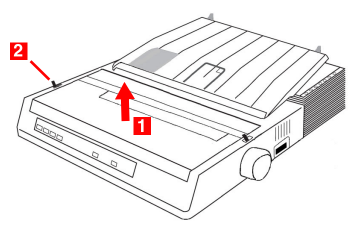
2. Use the platen knob to back the paper all the way out of the printer.



CAUTION!

Make sure the printer is turned OFF before you remove the access cover.

3. Remove the access cover (1).



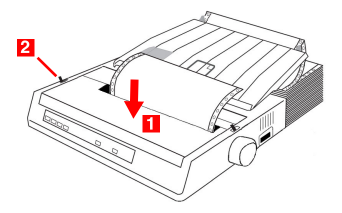
4. Move the bail arm lever (2) toward the front of the printer to open the bail arm.

WARNING!

The printhead may be **HOT!**

- 5. Remove any torn paper.
- 6. Reload the paper (see pages 14, ff.).

7. Move the bail arm lever (2) towards the rear of the printer and replace the access cover (1) being sure to feed the edge of the paper through the slot in the cover.



8. Turn the printer on.



Rear Feed, Repeating Paper Jams

If the paper keeps jamming, you may have:

- · defective paper
- · misaligned paper
- bits of paper in the paper path

For Defective Paper

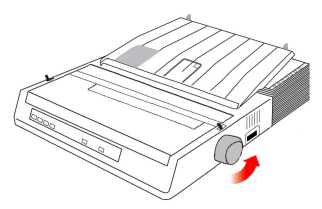
Replace the defective paper with a fresh stack.

For Misaligned Paper

1. Turn the printer off.

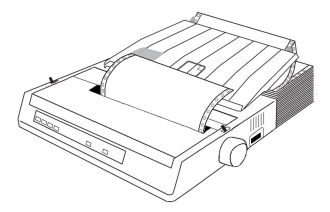


2. Use the platen knob to back the paper all the way out of the printer.



3. Tear off a couple of sheets of paper, leaving a new, clean, square-cut edge.

4. Reload the paper.



5. Turn the printer back on.



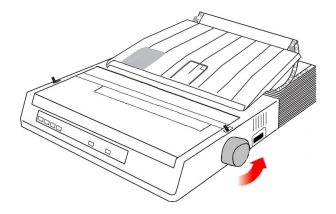
For Bits of Paper in the Paper Path

1. Turn the printer off.



2. Remove any accessories.

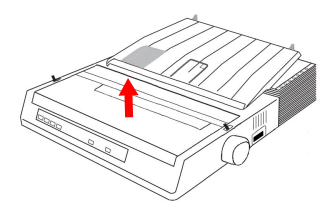
3. Use the platen knob to back the paper all the way out of the printer.



CAUTION!

Make sure the printer is turned OFF before you remove the access cover.

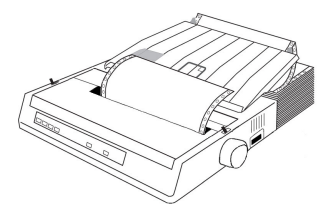
4. Remove the access cover.



- 5. Remove any debris from the paper path.
- Replace the access cover and any accessories which you removed.

74 • Troubleshooting

7. Reload the paper.



8. Turn the printer on.



Single Sheet Paper Jams

1. Turn the printer off.

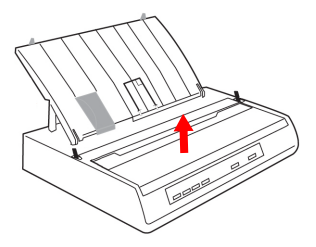


2. Use the platen knob to back the paper out.

CAUTION!

Make sure the printer is turned OFF before you remove the access cover.

3. Remove the access cover.



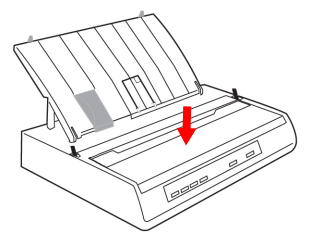
WARNING!

If the printer has been recently used, the printhead may be **HOT!**

4. Remove any torn pieces from around the carriage.

76 • Troubleshooting

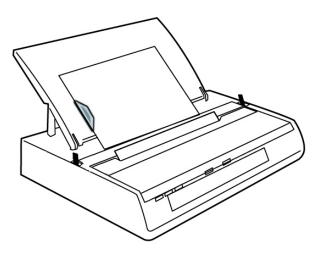
5. Replace the access cover.



6. Turn the printer back on.



7. Reload the paper.

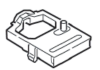


77 • Troubleshooting

Parts & Options

Replacement Parts

Ribbon Cartridge (Oki 52102001)



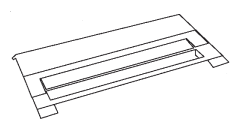
Platen Knob (Oki 53459807)



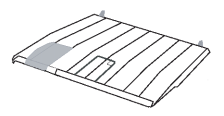
Power Cord (Oki 56609701)



Access Cover (Oki 53467410)



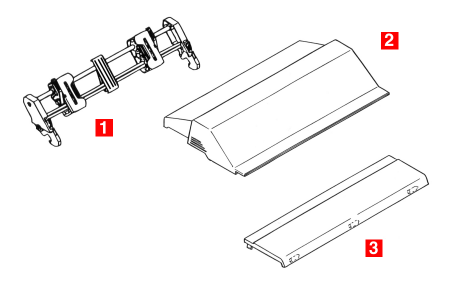
Paper Separator (Oki 53459303)



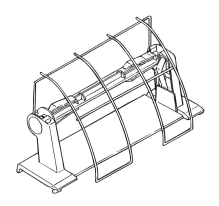
Options

Pull Tractor (Oki 70009701)

Includes Pull Tractor (1), Acoustic Cover (2) and Access Cover (3).



Roll Paper Stand (Oki 70007701)



Specifications

General

Print Method	Impact dot matrix
Printhead	9 pins, 0.30 mm (0.0118") diameter, with thermal protection
Emulations (co-resident)	IBM 2480 Epson ESC/P2 Okidata MICROLINE Standard
Print Speed, characters per second (cps) Super Speed Draft (SSD) High Speed Draft (HSD) Utility (UTL) Near Letter Quality (NLQ)	375 cps (12 cpi only) 333 cps 250 cps 62.5 cps
Buffer size	128 Kb

Paper

Туре	Feed	Weight	Width
Cut Sheets	Top only	16 to 21 lb. US Bond (60 to 81 g/m²)	3" to 9.5" (76 to 241 mm)
Continuous, Single Part	Rear/Bottom	14 to 20 lb. US Bond (53 to 75 g/m²)	3'" to 9.9" (76 to 251 mm)
Continuous, Multipart • 4 sheets (orig. +3), Carbonless • Up to 0.11" (0.28 mm) thick	Rear/Bottom	14 to 20 lb. US Bond (53 to 75 g/m²)	3'" to 9.9" (76 to 251 mm)

Reliability

Ribbon Life	3 million characters, on average
Printhead Life	200 million characters average in 10 cpi utility mode
Mean Time Between Failures (MTBF)	20,000 hours at 25% duty cycle and 35% page density
Mean Time to Repair (MTTR)	15 minutes

Physical

Height	3.15" (80 mm)
Width	14.65" (372 mm)
Depth	10.83" (275 mm)
Weight	9.9 lb. (4.5 Kg)

Electrical

Voltage	120V, +6%, -15% 230V, +15%, -14%
Frequency	50 or 60 Hz, ±2%

Environmental

Temperature Operating Storage	41 to 104°F (5 to 40°C) -40 to 158°F (-40 to +70°C))
Humidity Operating Storage	20 to 80% RH 5 to 95% RH
Noise level	Normal: Less than 54 dBA Quiet Mode: Less than 51 dBA

Interfaces

Parallel Models	Centronics Parallel, IEEE-1284 compliant USB 1.1
Serial Models	RS-232C Serial USB 1.1

Index

A Access cover
replacement #78
ALARM light39
В
Bail arm14
Bail arm lever14
Bottom feed paper
loading21–24
Buffer size80
Buttons, front panel41
С
Caution boxes4
Cleaning the housing61
Computer connections
parallel32-33
serial33-34
USB30
Continuous forms
loading
bottom feed21–24
rear feed16–20
specifications81
Cut sheet paper81
D
Default
menu settings46
Defaults42–43
menu mode48–49
Dimensions82
Drivers, printer35

E
Electrical specifications82
Emulations36, 80
Environmental specifications 82
F
FORM FEED button41
Frequency82
Front panel39–41
buttons41
lights39–40
iigi110
G
Gap, printhead11
Н
Head gap11
lever14
Hex dump mode60
Humidity specifications82
, , , , , , , , , , , , , , , , , , , ,
Important boxes4
Interfaces
parallel83
serial83
USB83
I-Prime49
J
Jams, paper
rear feed69-75
single sheet76-77
· ·
K
Knob, platen10

L
LEDs, front panel39-40
Levers14
Lights, front panel39-40
LINE FEED button41
Loading paper14–29
Location5
М
Menu
changing settings44–45
default settings48–49
defaults43
settings42
settings, changing44
Menu mode42-49
MODE button41
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
N
Noise level specifications82
Notes4
Notes4
0
Options
pull tractor79
roll paper stand79
P
Paper jams
rear feed69–72
single sheet76-77
Paper lever14
Paper loading
continuous forms14-24
bottom feed21-22
rear feed16-20
single sheets25–29

Paper separator	
installing	12
replacement #	78
Paper specifications	81
Parallel	
computer connection	32–33
interface menu settings .	49
PITCH button	
PITCH lights	39
Platen knob	
replacement #	78
Power connection	
Power cord	
replacement #	78
POWER light	
Print speed	
Printer	
defaults	42
dimensions	82
drivers	35
emulations	36
reliability	81
weight	
Printhead	
gap	
life	
shipping restraint	
specifications	
Pull tractor	
using	
	, 52

R
Rear feed paper
loading16–20
Reliability81
Replacement parts78
Ribbon cartridge
installing7
life81
replacement #78
replacing7, 57
take-up knob10
Ribbon shield8
Roll paper stand79
using53-56
Rolling ASCII test60
S
•
SELECT button41
SELECT light39
Self test29, 59
Separator, paper12
Serial interface
connection33–34
menu settings49
Shipping restraints6
Single sheet paper
loading25–29
specifications81
Specifications80–83

Τ
Take-up knob, ribbon10
Temperature specifications 82
Testing29
Tests
font sample59
hex dump mode60
Rolling ASCI60
self test59
TOF SET button41
U
Unpacking5
•
USB connection30–31
V
Voltage82
W
Warning boxes4
Weight82