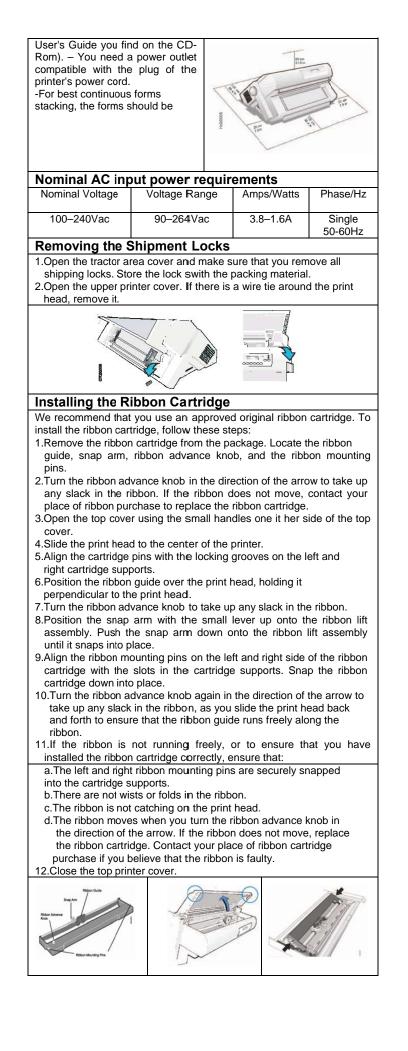
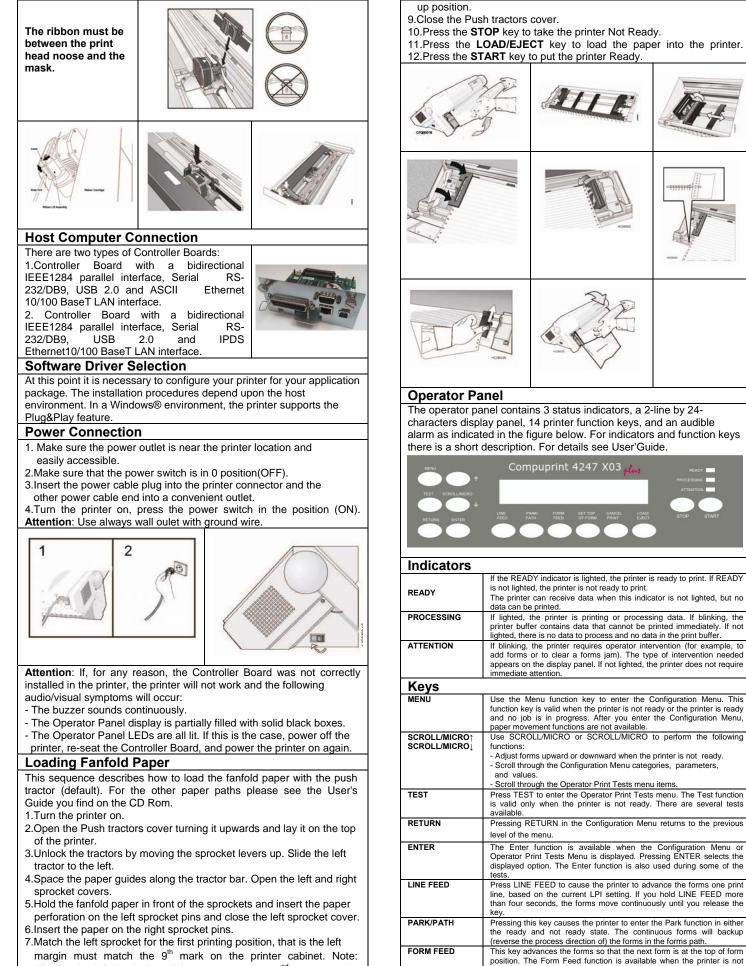
4247-X03*plus* Quick Installation and Setup Guide

CAUTION				
		Itages are present. Do not touch the pins the power receptacle.		
		low all cleaning instructions, using only and solutions recommended.		
		rature; switch off the printer and allow at nutes for parts in this area to cool before		
gear protector printer or ins		tractor unit is not installed, make sure the cover is closed. Do not touch Inside the rt any object into the gears.		
∕ <mark>ک</mark> ۴ [∟] م	printer is insta stand or surf	has an optional printer pedestal. If the alled on any other stand or surface, this ace must support the printer weight of ad with stand the print action vibration.		
Unpacking	Your Printe	er		
The following i are included ir carton: - Ribbon Cartr - Power Cord - CD for driver User's Guide - Quick Setup	idge s and s	Quick Setup Guide, Quick Setup Guide, Power Cable Ribition Carzidge		
Attention! Alwashipment of th Unpacking	ays retain the or	e seller if any items are missing. iginal printer packaging in case of any		
Front View		Rear View		
V Operator Paper Krob Power Switch		Cover		
Consider the when you cho your printer: -The distance and the host exceed the ler cable. -The location horizontal and -Your printer n to direct sunl cold, dust	ose the location between the pr computer must ngth of the inter must be stu stable. nust not be expe ight, extreme h	bints stacked on the floor or on a surface below the base of the printer. For successful forms parking, the input forms stack must always be lower than the base of the printer. Area outside the printer: Width: 20cm (7.9in.) each side Depth:100cm 39.4in.) each side Height:80cm (31.5in.)		





- margin must match the 9^{°°} mark on the printer cabinet. Note: Aligning the left-hand edge of the paper past the 22nd spacer on the printer cabinet will cause the paper to be misaligned with the Paper Load Sensor resulting in a '001 End of Forms' error. 8.Adjust the right sprocket gently to remove slack from the paper.
- o.Aujust the right sprocket gently to remove slack from the paper. Lock the left and right sprockets moving the sprocket levers to the

SET TOP OF FORM ready.

key

This should only be used when printing occurred and no Top-of-Forms

commands have been passed to the printer (such as Form Feed or Printer initialization). The Set Top of Form function is available only

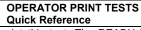
when the printer is not ready, and the paper is loaded to the print line.

can be used only for the continuous forms pape

Press SET TOP OF FORM to set the top of form position for continuous paper sources only. CANCEL PRINT When this key is pressed while the printer is active and on line, the attachment sends a "cancel request" to the host. For any attachment option, the CANCEL PRINT button clears all print data and buffers. This function is valid only when the printer is not ready. LOAD/EJECT The LOAD/EJECT function depends on what active form path you have selected. This section describes the function for each of the paper paths. The LOAD/EJECT key performs the following functions: -Automatically loads forms After the forms are loaded under the sensor and onto the tractors at the bottom of the form device press LOAD/EJECT to automatically load the forms to the top of form position. - Moves forms to the tear-off position STOP If the printer is in a ready state, press STOP to: -Make the printer not ready and cause the READY message to disappear from the operator panel display -Stop printing as soon as possible without losing print data -Stop a test if the printer is in test mode -Stop the printer alarm from beeping -Allow you to use the other printer function keys If an error condition appears on the operator panel display, press STOP to: -Clear the error message from the display -Stop the printer alarm from beeping. START Press START to perform the following functions: -Make the printer ready and cause the READY message to appearing the operator panel display, -Exit the Configuration Menu and make the printer ready. If a partial reset is required, it is performed to put configuration changes into effect before the printer becomes ready. MENU Use the Menu function key to enter the Configuration changes into effect before the printer becomes ready.<		
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Printing the First Document		
	Printing the	First Document

The Quick Reference is a popular print test that may help familiarize you with the operator panel keys and the configuration menu you can set. The Quick Reference printout allows you to check print quality and printer operations.

- 1. Each key is listed with a corresponding description to the right.
- 2. Each parameter is shown with the corresponding values you can select printed to the right.
- 3. Ensure that the printer is off line. If the printer is ready, press **STOP** to make the printer not ready
- 4. Press TEST Press SCROLL/MICRO Up or SCROLL/MICRO Down until the printer displays:



5. Press ENTER or START to print this test. The READY indicator comes on and printing begins. Press STOP if you want stop the Print Test before it completes printing.

6. Wait for the printer to stop printing and the READY indicator to go off.

7. Press FORM FEED until you can remove the printout. The printout should be clear and readable.

YOU HAVE JUST COMPLETED A SETUP AND CHECK OUT OF THE PRINTER.

We recommend that you now print your printer configuration defaults. Save this printout for future reference. You can create a printout of the printer configuration by following these steps:

1. Press SCROLL/MICRO Up or SCROLL/MICRO Down until the printer displays:

OPERATOR PRINT TESTS Print Customs Sets

To exit Print Test, press RETURN to make the printer not ready or CANCEL PRINT to make the printer ready.

Press ENTER or START to print this test. See "Print Custom Sets" in the User's Guide for more information about this printout.

Configuring the Printer

See the User's Guide on the CD-ROM for information about how to make and save printer configuration setting changes

Installing the optional second tractor

A second optional tractor is available for your printer. This tractor may be installed on the first (standard) front tractor.

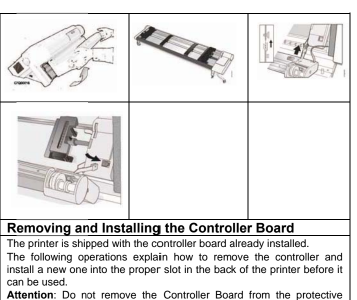
1.Open the tractor area cover.

- 2.Unpack the second tractor.
- 3.Align the hooks on both sides of the second tractor with the pins on the first tractor. Push the second tractor on the pins until it is fully
- engaged. 4.Connect the second tractor to the first using the electrical
- cable/connector provided on the tractor.
- 5.Rotate the tractor gear protection cover downwards to free the gear.

6.Rotate the second tractor into the closed operating position.

7. To load paper onto the first tractor when the second tractor is

installed, rotate the second tractor outstands insert paper between the two tractors.



package until instructed to do so. Static electricity, though harmless to you, can damage sensitive Controller Board components.

Attention: Ensure that the printer is powered off before installing or removing the Controller Board.

1. Use the screwdriver that came in the Controller Board box to

remove the controller board on the back of the printer by unscrewing the two screws.

2. Align the left and right sides of the Controller Board with the guides in the printer and slide it into the slot.

3. Gently push the new Controller Board into the printer until it is seated in the connector inside the printer. The Controller Board is correctly seated in the printer when the Controller Board metal plate is aligned with the back profile of the slot.

4. Firmly fix the Controller Board with the two captured screws using the screwdriver that came in the Controller Board box.





Maintenance - Cleaning the printer

Periodic cleaning will help keep your printer in top condition so that it will always provide optimal performance. Before you clean the printer: 1. Turn off the printer.

2. Unplug the power cord.

3. Wait at least 15 minutes for the printhead to cool before starting this procedure

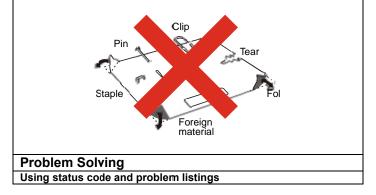
Cleaning inside the Printer

Every few months, use a soft brush and a vacuum cleaner to remove dust, ribbon lint, and pieces of paper. Remove the ribbon cartridge to prevent the ribbon from going into the vacuum cleaner. Vacuum any dust from around the print head and in the printer cavity.

Cleaning the outside covers

Clean the outside of the printer with a damp cloth and mild soap. Do not use any spray-type or chemical cleaners anywhere on your printer. Do not put any liquids or spray near the air vents. For stubborn ink stains on the cover, use a commercial mechanic's hand cleaner. Do not use an abrasive cloth, alcohol, paint thinner, or similar agents because they may cause discoloration or scratching.

Attention: Do not allow any staples, paper clips, or small metal pieces to fall inside the printer.



When	a pro	oblem with	the p	rinter occu	rs, t	he p	rinter dis	plays a sta	atus
code	and	message.	The	message	on	the	display	identifies	the
proble	em ar	nd gives a re	ecomi	mended ac	tion				

Status Code and Messages Displays

Find the code listed in numeric order on the following pages and perform the steps to fix the problem. Only codes on which an operator can take action are included.

Note: If you get a code that you cannot find in this section, record the code and run the job again. If you get the same code, call for service.

No Status Code Displays

Scan the "Problem list index" hereafter and go to the page listed beside the problem. Find your problem in the chart, read down the page to the "Solution" and perform the recommended recovery action. If you still cannot correct the situation, turn off the printer, wait 10 seconds, and turn on the printer. If the problem persists, call for service.

Status codes and recovery actions

001 END OF FORMS LOAD FORMS An end-of-forms condition exists in one of the forms paths.	Action 1 1. Press STOP to silence the alarm. 2. Load forms in the appropriate forms path. 3. Press LOAD/EJECT. 4. Press START.
pans.	Action 2 If the message displays again, verify that the left hand edge of the form is not aligned past the 22nd spacer on the printer cabinet. Adjust the form so that it is further to the left inside the 22nd spacer on the printer base (see
	"Loading Fanfold Paper"). Action 3 If the message displays again, remove the forms and tune the paper presence sensor. See "Sensor Tune" in "Printer
	Adjustments" in the User's Guide.
002 FORMS JAMMED FRONT CLEAR JAM	1. Press STOP to silence the alarm.
RELOAD FORMS	The message remains in the display. 2. Clear the jammed or torn form.
	If the paper is difficult to remove from the printhead area,
	rotate the
	AFTA wheel (located on the left side under the ribbon
	cartridge) to a higher number to clear the jam.
	3. Reload forms onto the tractor.
	4. Close the top cover.
	5. Press LOAD/EJECT to load forms.
	6. Press START to restart the print job.
	If the message displays again, perform the actions under "Forms buckle.
	twist, jam, or tractor holes tear".
003 FORMS EJECTED	Auto Restore is set to Disabled and an Eject has moved the
PRESS LOAD	form up to the Tear Bar.
	The printer is waiting. This is most likely to occur during a tear off operation.
	Tear the forms at the perforation at the Tear Bar. Then a
	manual Restore must be done by pressing LOAD/EJECT.
	If the Processing light is blinking, the next job has already
	been received and is pending.
003 FORMS EJECTED PRESS LOAD	Auto Restore is set to Data or Timer and an Eject has moved the form up to the Tear Bar.
TREOD LOAD	The printer will restore the form automatically either when
	the next job is received (Auto Restore = Data) or after a
	defined time elapses (Auto Restore = Timer).
005 MARGIN ERROR ADJ MARGIN/LINE	1. Press STOP. The left margin automatically resets to 10 units (see Chapter
LENGTH	11, "Printer Adjustments" in the User's Guide 2. Press
	START.
009 INVALID KEY PRESS	START. 1. Check the operator panel function.
009 INVALID KEY PRESS 009 INVALID KEY PRESSES	START. 1. Check the operator panel function. 2. Reenter the correct operation.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS	START. 1. Check the operator panel function.
009 INVALID KEY PRESSES	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter
009 INVALID KEY PRESSES 009 INVALID KEY PRESS	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter
009 INVALID KEY PRESSES 009 INVALID KEY PRESS	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the
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009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, totate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under
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009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS 026 HEX PRINT ACTIVE 050 MACHINE CHECKXYZ	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, totate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP. 1. Turn off the printer.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP.
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009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS 026 HEX PRINT ACTIVE 050 MACHINE CHECKXYZ SEE USER'S GUIDE 051 MACHINE CHECKXYZ	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP. 1. Turn off the printer. 3. If the printer.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS 026 HEX PRINT ACTIVE 050 MACHINE CHECKXYZ SEE USER'S GUIDE 051 MACHINE CHECKXYZ SEE USER'S GUIDE 052 MACHINE CHECKXYZ	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP. 1. Turn off the printer. 3. If the printer.
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009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS 026 HEX PRINT ACTIVE 050 MACHINE CHECKXYZ SEE USER'S GUIDE 051 MACHINE CHECKXYZ SEE USER'S GUIDE 052 MACHINE CHECKXYZ SEE USER'S GUIDE	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP. 1. Turn off the printer. 3. If the printer.
009 INVALID KEY PRESSES 009 INVALID KEY PRESS PRESS STOP FIRST 020 FORMS JAMMED REAR CLEAR JAM RELOAD FORMS 026 HEX PRINT ACTIVE 050 MACHINE CHECKXYZ SEE USER'S GUIDE 051 MACHINE CHECKXYZ SEE USER'S GUIDE 052 MACHINE CHECKXYZ SEE USER'S GUIDE 053 MACHINE CHECKXYZ	START. 1. Check the operator panel function. 2. Reenter the correct operation. See "Checking and Changing Configuration Parameter Values" in the User's Guide. 1. Press STOP to silence the alarm. The message remains in the display. 2. Clear the jammed or torn form. If paper is difficult to remove from the printhead area, note the setting on the AFTA wheel, rotate the AFTA wheel to a higher number to clear the jam, and return the AFTA wheel to the original setting. 3. Reload forms onto the tractor. 4. Close the top cover. 5. Press LOAD/EJECT to load forms. 6. Press START to restart the job. 7. If the message displays again, perform the actions under "Forms buckle, twist, jam, or tear." 1. Press START. All data will print in hexadecimal code until you press STOP. 1. Turn off the printer. 3. If the printer.

055 MACHINE CHECKXYZ SEE USER'S GUIDE	
056 MACHINE CHECKXYZ SEE USER'S GUIDE	
An unrecoverable error has occurred. Record the error information	
X,Y,Z. 059 CANCEL PRINT ACTIVE	1. Press START to cancel the current print job or press CANCEL PRINT again (before pressing START) to return the
This an informational message. The printer displays this message after you press CANCEL PRINT.	printer to READY. (The print job will not be cancelled.)
068 DATA CLEARED PRESS STOP THEN	1. Press STOP. 2. Press START.
START 070 PRINTER BOARD CHANGE VERIFY MENU SETTINGS Configuration and Custom	1. Press STOP. 2. Press MENU. 3. Verify the configuration values and custom sets. (See "Checking and Configuration and custom sets values changing User's Guide.) 4. Press START or RETURN to exit the menu. If the printer
sets may have been lost when the printer board was modified.	displays this status code again, call for service.
086 PRINTER BOARD CHANGE VERIFY MENU SETTINGS	 Turn the power off. Ensure the Small Rear Cover is securely installed. See Figure 2 on page 2. Turn the power on.
088 INVALID PAPER SOURCE USE FRONT OR CHANGE MENU	 Press STOP. See "Configuring the Printer" in the User's Guide.
Incorrect Power On Paper Source selected in configuration. Change the configuration to an available paper source.	
089 RIBBON JAM CHECK RIBBON	 Turn off the printer. Remove the ribbon cartridge. Turn the ribbon advance knob to be sure that the ribbon is advancing correctly. If the ribbon does not advance correctly, replace the ribbon cartridge. Reinstall the ribbon (see "Step 2 -Installing the Ribbon Cartridge" on page 6). Turn on the printer. If the printer this status code again, call for service.
091 FANFOLD PARK TEAR OUTPUT PRESS PARK	1. Tear off the forms at the perforation before entry into the printer. 2. Press LOAD/EJECT.
092 FANFOLD EJECT TEAR INPUT PRESS EJECT	 Tear off the forms at the perforation. Press PARK/PATH.
093 EJECT PENDING	This is an informational message. The printer displays this message after you press LOAD/EJECT to eject the forms when Continuous Forms Eject Mode is set to Delayed Eject (see "Printer Setup" in the User's Guide). The printer displays 003 FORMS EJECTED/PRESS LOAD after the forms are ejected.
095 OPTION NOT AVAILABLE CHANGE PRINT LANGUAGE	 Press STOP. Change the Print Language value in the Configuration Menu category to something other than OCR-A or OCR-B.
096 NOT READY COVER OPEN	 Close the printer top cover. Press START to make the printer READY.
097 FUNCTION DISABLED MENU LOCKED	Contact your system programmer.
This message is displayed when Menu is pressed when the Menu Lock feature is enabled.	
Oge FORMS JAMMED CLEAR JAM PRESS START The printer has detected paper in one of the paper paths. This often occurs if	This detection of unexpected forms was done by one of these paper presence sensors loCated near the platen: Front forms path Rear forms path If you had just pressed LOAD/EJECT or were printing when printing unexpectedly stopped, proceed with Corrective
you press PARK/PATH before tearing off the forms.	Action 1. Action 1. If you had just pressed PARK/PATH with the 091 FANFOLD PARK message, proceed with Corrective Action 2. Corrective Action 1
	An extra form, a torn piece of form, or paper chad is located in the forms path when there should be no paper present. Remove this paper to clear the 099 message. 1. Remove the forms from the appropriate tractor. 2. Remove any pieces of paper, paper chad, or paper dust with puffs of blown air from the sensors located approximately 3 inches from the left end of the platen.
	Corrective Action 2 099 message during a Park Operation The Park operation, initiated with the PARK/PATH key and 091 FANFOLD PARK message, requires that any fanfold forms above the tear bar be torn off before confirming the Park operation with a second press of PARK/PATH. Failure to tear off forms may result in the 099 message indicating that the forms have has backed up a certain distance but were not detected as being back on the tractor. 1. Press STOP once. The 099 message will change back to

	1	. –
	the 091 FANFOLD PARK message. 2. Press STOP a second time. The 099 message remains on	
	the display but the alarm will stop.	
	 Open the top cover. Tear off at any form perforation above the carriage or 	-
	printhead.	
	 Close the top cover. Press PARK/PATH once. The park operation will restart. If 	
	the 099 message returns, the forms have been backed up a	
	certain distance but the printer again did not detect that the forms are back on the tractor. Repeat the steps for	
	Corrective Action 2. If the path has been successfully	
	cleared, the forms will be parked.	
220 SERIAL DSR ERROR SEE USER'S GUIDE	 Turn off the printer. Ensure the interface cable is connected to the printer and 	
	to the modem.	_
A remote connection serial interface error occurred.	3. Ensure the serial configuration parameters are set correctLy (see "Parallel, Serial, and USB Configuration" in	
	the User's Guide).	
221 SERIAL OVERFLOW	 4. Turn on the printer. 1. Press STOP to clear the message. 	
SEE USER'S GUIDE	2. Compare the SERIAL PACING PROTOCOL value that is	
A serial input buffer	set in the printer to the pacing protocol of the host system (see "Serial interface pacing protocol" in the User's Guide).	
overflow error was detected.	3. Restart the print job	
(Data has been lost.)		
Troubleshooting Causes are listed for each prol	nem in order of priority	
Forms problems		1 –
Problem: Forms buckle, twis	t, jam, or tractor holes tear	
1. The right tractor is adjusted		_
the center of the tractor hole	r to obtain proper forms tension. The tractor pins should be in s.	_
2. The printer is not at the edge		
	b the front edge of the table if having problems with front forms the rear edge of the table if having problems with the rear forms	
path.		
The forms supply is not belo Solution: Move the forms su	pply to the floor or on a shelf below the level of the printer.	
4. The forms supply is not align		
5. The forms are catching on the	ns supply so that the forms feed evenly. ne carton edge.	
Solution: Remove the uneve	en carton edges, or remove the forms from the carton.	
6. The ribbon is twisted or fold	e bottom of the box, this problem can occur more often.	
Solution: Check the ribbon f		
The forms contain excessive Solution: Store the forms in	a cool, dry place before using them, or store the forms in the	
printer area for 24 hours.		
 The forms are defective or d Solution: Try unloading the f 	oes not meet specifications. orms and then reloading forms. Forms should meet the	
requirements specified under	Supplies, optional features, and maintenance" in the User's	
Guide. Problem: Forms do not feed	past printhead	
	hess Adjustment (AFTA) setting for the paper source you are	
using needs to be changed. Solution: See the procedure	e for adjusting the forms thickness setting through the operator	
panel under "Printer adjustn	nents" in the User's Guide.	
 The ribbon is twisting or oldi You are using thick multiple- 	ng. Solution: Replace the ribbon. part forms.	
Solution: See the procedure fo	r setting perforation safety to Enabled through the operator	
panel (see "Printer Setup" in th Problem: Forms do not stacl	•	
1. The forms do not stack corre	ectly on the table behind the printer.	
	nded table size (see "Printer Specifications" in the User's Guide).) of forms may stack on the table behind the printer without	
decreasing the ability of the	forms to stack correctly.	
	ectly in the output rack on the table. s to the forms path (cables, cords, or other items). If you find an	
obstruction, remove or relocate	e it.	
The forms do not meet spec Solution: Yhe forms may be out	ifications. tside nominal specifications (see "Supplies, optional features	-
and maintenance" in the User's	s Guide").	-
The form contain excessive Solution: Store the forms in a contained.	moisture ool, dry place before using them or leave in the printer for 24	
hours.		
	he forms are 203.2 to 304.8 mm (8 to 12 in.) long. If the form erator assistance may be required.	
5. Form are too dry.		
Solution: condition the forms temperature and humidity sett	for 24 hours or more at the manufacturer recommended ing.	
Characters are off registration	n	1
 The first print position I adjust Solution: Check your settings 	sted incorrectly. for the left margin, tear position and the paper load position	
(see "Printer Specifications" in	the User's Guide).	
Print quality and ribbo	•	l L
Problem: Unreadable charac 1. The ribbon is dry or worn.	ters	
Solution: Check the ribbon and		
	ness Adjustment (AFTA) setting for the paper source you are ed. Paper must be loaded for this adjustment to be effective.	
Solution: See the procedure fo	r adjusting the AFTA through the operator panel (see "Printer	
adjustments" in the User's Gui		l L
 Poor quality multiple-part for Solution: Try new forms (Fast I 		_
4. Bidirectional adjustment nee	ds to be made.	
Solution. See the procedure	e for setting the bidirectional adjustment (see "Bidirecional	
adjustment" in the User's Guide	5).	
adjustment" in the User's Guid 5. Forms thickness exceeds fo	rms specifications.	
5. Forms thickness exceeds fo		

Solution: Use forms that meet specifications (see "Continuous Forms specifications" in the User's Guide). Problem: Missing dots or irregular characters

1. The ribbon is worn

Solution: Check the ribbon for wear; replace it if necessary. 2 The ribbon is twisted or folded

Solution:Straighten the ribbon

he Automatic Forms Thickness Adjustment (AFTA) setting for the paper source you are sing needs to be changed. Paper must be loaded for this adjustment to be effective. ttion: Set the procedure for adjusting the forms thickness setting through the operator el (see "Printer Adjustments" in the User's Guide). olem: Ribbon smudging forms he ribbon is twisted or folded. ition: Try to moving the printhead back and forth while turning the ribbon advance knob. If ribbon advance knob does not turn, replace the ribbon. he Automatic Forms Thickness Adjustment (AFTA) setting for the paper source you are sing needs to be increased. Paper must be loaded for this adjustment to be effective. tition Set the procedure for adjusting the forms thickness setting through the operator panel "Printer Adjustments" in the User's Guide). he ribbon cartridge is defective tion: Replace the ribbon cartridge new ribbon is over-inked. tion: Replace the ribbon blem: Printing is too light or partial characters print he Automatic Forms Thickness Adjustment (AFTA) setting for the paper source you are sing needs to be changed. Do not attempt to manually move the AFTA wheel. Paper must e loaded for this adjustment to be effective. tion: Set the procedure for adjusting the forms thickness setting through the operator el (see "Printer Adjustments" in the User's Guide). the ribbon guide is setted incorrectly or the white snap arm is not snapped into place. Ition: Remove the ribbon and reinstall it. plem: Ribbon snagging, tearing or not moving he ribbon is worn. Ition: Replace the ribbon cartridge. he ribbon cartridge is not properly installed. ition: Remove and then reinstall the same ribbon olem: Line-to-line horizontal misregistration he dot registration of the characters printed is not aligned. ition: See "Printer adjustments" in the User's Guide. nfiguration problems blem: Printer does not print or prints wrong characters othing is printed or the wrong characters print. tion: Ensure the printer cable is attached to the host. Assure the configuration menu imeters values for your printer attachment (see "Parallel, Serial, USB and LAN figuration" in the User's Guide). cellaneous problems plem: Printer has no power ne power cord is not connected. tion: Ensure the power cord is plug into the back of the printer and also in the wall outlet. blem: Throughput o printer at half speed ne Quiet Print function is set on. tion: Ensure the Quiet Print" function is the Printer Configuration menu is disabled. aring Forms Jams the following procedure to clear forms jams from the printer. pen the top cover. ear off the forms at perforation before it enters the printer and after it exits the printer. pen the tractor doors and remove forms from the tractors y to move the printhead off of the form and to the far right. Do not force it. emove jammed forms by pulling in the direction of the printing. the jam cannot be removed, lightly pull the form in the opposite direction. the jam still cannot be removed, remove the paper bail assembly: emove the ribbon cartridge rip the paper bail assembly and rotate it toward ront of the printer until the pivots posts on the s disengage from the printer frame ft the bail assembly out of the printer and set it emoved jammed forms by polling in the ction of the printing. you removed the paper bail assembly in the prerip the paper bail assembly as shown in the tration. ortant! To avoid damaging the plastic, ensure the plastic points down sert the left and right paper bail end cap pivots the side frames otate the paper bail assembly toward the back e printer, closing it as far as it will go. Reinstall the ribbon cartridge. eload the forms. tailed information on the Configuration of the Printer and not orted in this Quick Guide can be found in the User's Guide sent in the CD and also in the download link of the website:

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