Introduction

This *User's Reference Guide* explains how to use your HP Designjet 510 or 510ps printer. The contents of this guide are valid for both the HP Designjet 510 and the HP Designjet 510ps except where otherwise indicated.

This chapter contains the following topics:

- <u>Introducing the documentation</u> Introduces your printer's documentation.
- <u>Introducing your printer</u> Contains a brief overview of the printer. It contains information about the printer's features and what is included with the printer.
- <u>Front view of printer</u> Contains a view of the front of the printer showing the location of the printer's consumable items.
- Printer connections

Shows all the connections to the printer: power, <u>parallel interface</u>, <u>USB</u> and optional network interface.

Introducing the documentation

You have the following resources to help you in using your printer.

- The Assembly and Set-up Poster comes with your printer and shows step-by-step information on how to prepare your printer for use.
- This *User's Reference Guide* explains the details of using your printer. For more day-to-day guidance you can refer to the *Pocket Guide*.
- The *Pocket Guide* gives information that you are most likely to need for printer operation on a daily basis, such as loading paper or replacing ink supplies.
- You can also visit us on our Web page: <u>http://www.hp.com/go/graphic-arts/</u>.

Introducing your printer

- <u>Your printer's main features</u>
 A general overview of the major features of your printer.
- <u>HP ink supplies</u> A description of the HP ink supplies required for your printer.
- <u>Print resolution</u> Specifications of the print resolution for your printer.
- <u>Paper</u> A description of the different types of paper available for your printer.
- <u>User interface</u>
 A description of the printer's user interface.
- Memory Details of internal memory and memory options available with your printer.
- Drivers

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Details of the drivers delivered with your printer.

Your printer's main features

The HP Designjet 510 printer is designed for individuals or small work-groups in architecture, engineering and construction (AEC), and mechanical CAD design.

The HP Designjet 510ps printer is designed for individuals or small work-groups in advertising agencies, in-house graphic departments that specialize in packaging, point-of-sale material and events, as well as other graphics applications.

For the complete printing solution, HP also offers a wide range of paper including HP Satin Poster Paper (ideal for graphic artists) and HP High-Gloss Photo Paper for high-quality images with an ultra-smooth glossy finish. And with the HP Complementary Media Program, HP provides you with a wide spectrum of choice and flexibility in paper selection.

The printer comes in two sizes: A0+/E+ size (42 in/1066.8 mm) and D/A1 size (24 in/609.6 mm) models. Both models have roll-feed capabilities and come with an <u>HP-GL/2</u> Accessory Card. The A0+/E+ size model also includes legs and a paper bin.

- Ultimate photo print quality and excellent line quality: The printer delivers excellent line quality with a true
 resolution of 1200×600 dpi, using HP's color layering technology, which deposits inks of multiple colors in a
 single drop on coated paper. This excellent line quality is achieved due to the fact that each half-inch/12.7mm
 printhead contains 304 nozzles, producing miniscule 18-picoliter black pigmented ink drops and four picoliter
 color dye-based drops, that are idea for engineering and architectural applications. The printer also delivers
 ultimate photo quality for renders and photographs, providing continuous tones and smooth transitions.
- Color accuracy, consistency and management: The HP Designjet 510ps printer includes Adobe® PostScript® 3[™] software Raster Image Processor (RIP) which imitates the color behavior of offset printing presses and supports emulation standards DIC, EuroScale, SWOP and TOYO. In addition, the HP Designjet 510ps printer delivers consistent color accuracy and supports ColorSync 3.0 for Mac OS users and <u>PANTONE</u> tables for Windows users. And, by using the closed-loop color calibration system, the HP Designjet 510ps printer prints repeatable colors, independent of printhead usage, ambient temperature, humidity or ink levels.



- **Unattendedness:** The printer includes a modular ink delivery system, with up to 69-cc cartridge capacity, and long-life printheads which last, on average, through ten black ink cartridges and six color ink cartridges, depending on use. This modular system allows you to replace individual ink supplies separately, as needed, and also provides automatic alignment and cutting and stacking of finished prints in the paper bin, enabling continuous and unattended printing. In addition, the printer includes smart chips that are embedded into each individual printhead and ink cartridge that alert you when it is time to replace the printhead and continuously monitor ink levels.
- **Ease-of-use:** The printer is a true out-of the box solution and provides you with everything you need to install and use the printer. It includes a control/display panel for simple navigation and straightforward paper loading. The HP Designjet 510ps printer also includes easy-to-install RIP software.
- HP Premium Printing Material: The A0+/E+ size and D/A1 size printers accept a wide range of roll and sheet paper from 24 in/609.6 mm (D/A1 size) to 42 in/1066.8 mm (A0+/E+ size) wide including HP Satin Poster Paper, HP High-Gloss Photo Paper and HP Heavyweight Coated Paper.
- **Complementary Media Program** (<u>CMP</u>): The CMP helps you to grow their business by referencing thirdparty printing material choices to ensure maximum HP Designjet printer flexibility and printing solutions.

HP ink supplies

HP ink supplies for your printer contain two components: printheads and ink cartridges. The printer uses the following HP ink supplies:

- Black ink cartridges are HP No 82 supplies.
- Cyan, magenta and yellow cartridges are HP No 82 supplies. They are available in 28 and 69 ml sizes.
- All printheads are HP No 11 supplies.

Each 600-dpi thermal inkjet printhead applies thousands of ink droplets onto the paper. The printer automatically refills the printhead as it prints, enabling continuous uninterrupted printing. The ink is supplied to each printhead from a separate large-capacity ink cartridge.

There is more information available in a pamphlet which comes with the printheads and in <u>Print times for a</u> <u>selected print quality</u>.

Print resolution

Your printer provides two different print modes that change the print resolutions of each of the print quality modes. These different print modes are optimized for: Line Drawings/Text or Images.

You can then choose between three levels of print quality for each of the print modes: Best, Normal or Fast, from your software or from the printer's front panel.

With the Best mode selected, you have an additional selection available to provide maximum detail for your printed image by increasing the resolution of your job above the default resolution.

Print quality setting	Optimized for L	ine Drawing/Text	Optimized for Images			
	Resolution in dpi		Resolution in dpi			
	Render Halftone		Render	Halftone		
Fast	300×300	600×300	150×150	600×300		
Normal	600×600	600×600	300×300	600×600		
Best (default)	600×600	600×600	600×600	600×600		
Best (maximum detail)	600×600	1200×600	600×600	2400×1200 ^a		

a. Glossy photo paper only

Use **Fast** to get draft copies of your prints at maximum throughput. **Normal** is optimized so that you get the best line quality with the fastest throughput. Select **Best** if you want to get the best quality for images and renderings.

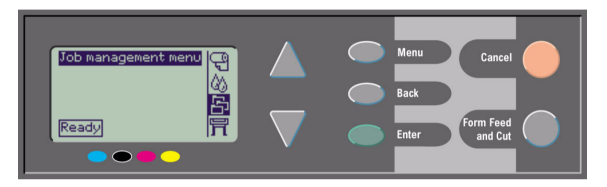
Paper

You can print on roll or sheet paper up to 42 in (1066.8 mm) wide with the A0+/E+ size printer and up to 24 in (609.6 mm) with the D/A1 size printer.

For a list of the supported paper types, see Physical characteristics of paper types.

User interface

The printer's front panel includes an easy-to-use interface with a display, giving you access to a comprehensive set of printer functions.



See <u>Navigating the menu system</u> for a short tutorial to teach you how to navigate through the menus and for a description of internal prints.

Memory

The printer comes with 160 MB of internal Random Access Memory (RAM). Additional memory can be added to the <u>HP-GL/2</u> Accessory card that came with the printer. You can add 256 MB (part number CH654A) of memory for large-file processing and improved printing.

Drivers

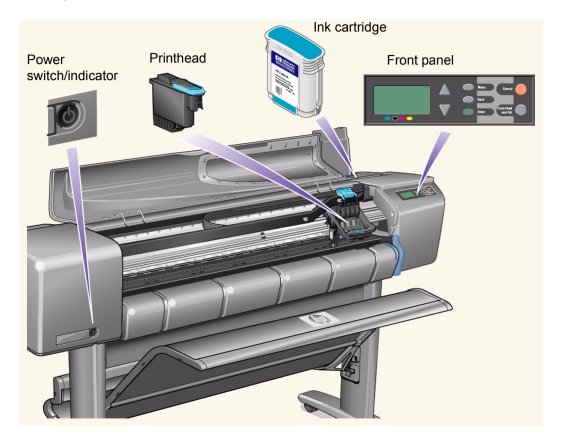
Always use the right driver (configured correctly) for the combination of your <u>application</u> software and your printer to ensure that your printer prints exactly what you were expecting in terms of: size, position, orientation, color and quality.

NOTE: Many software applications include their own drivers.

Your printer comes supplied with:

- · Windows drivers
- Mac OS X drivers
- <u>RIP</u> software, for the HP Designjet 510ps only

Front view of printer

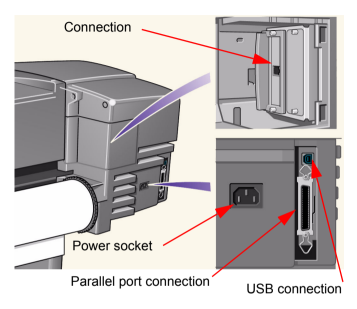


Printer connections

Your printer can be connected directly to your computer via the traditional parallel interface or through the Universal Serial Bus (<u>USB</u>) port.

For Local Area Network (<u>LAN</u>) connection your printer can be fitted with an optional HP Jetdirect Print Server Fast Ethernet 10/100 base TX network interface card.

See the Assembly and Set-up Poster for information on connecting your printer to a computer or network.



Paper and ink

Your printer can use a variety of papers. The recommended papers are designed for use with your printer and your printer's ink system to give you the best results.

This chapter contains the following topics:

- <u>Paper choice</u> explains how to choose the correct paper type. Choosing the correct paper type for your needs is an essential step in ensuring good print quality.
- <u>Roll paper</u> details the procedures used for loading and unloading your roll paper.
- <u>Sheet paper</u> details the procedures used for loading and unloading your sheet paper.
- <u>Ink system</u> gives you an overview of the printer's ink system, with some warnings and precautions for its optimum use.
- <u>Ink cartridges</u> details the procedures used for: obtaining information, interpreting errors, checking levels and replacing ink cartridges.
- <u>Printheads</u> details the procedures used for: obtaining information, interpreting errors, replacing printheads and aligning printheads.

Paper choice

<u>Choosing paper</u>

Your printer supports several types of paper. Choosing the best paper type for your needs is an essential step in ensuring good print quality. These topics help you to select the best paper for your particular printing task.

Paper types

Detailed information concerning the different types of paper available for your printer. This includes information on: the types of paper supported, their physical characteristics, quality selection, handling and how to obtain information.

Print times for a selected print quality

Typical printing times for color and black lines and images on different types of paper.

Printable area

The dimensions of the printable areas for all paper types.

Choosing paper

For best printing results, use only genuine Hewlett-Packard papers, whose reliability and performance have been developed and thoroughly tested. All Hewlett-Packard printing components (printer, ink system and paper) have been designed to work together to give trouble-free performance and optimal print quality. For detailed information on Hewlett-Packard paper, see <u>Paper types</u>.

You should also take note of some important points about paper:

- This printer supports many types of paper. However, the quality of some images may be reduced if you do not use the correct paper for your application. For example, images with large regions of intense color, where many ink drops are needed to fully saturate the color, will not print well on HP Bright White InkJet Paper. On HP <u>Coated paper</u>, the same images might cause the paper to wrinkle and then come into contact with the printheads, smearing your print and risking damage to the printhead. See <u>Combinations of paper type and</u> <u>print quality selection</u>.
- Whenever you load a roll or a sheet, the printer's front-panel display prompts you to specify the paper type you are loading. It is absolutely essential to specify this correctly for good print quality. The <u>Physical</u> <u>characteristics of paper types</u> table gives you all the information you need. If paper is already loaded and you are unsure which paper type was specified, go to the Paper Menu and press Enter; see <u>Obtaining roll or sheet</u> <u>paper information</u>.
- Make sure the appropriate print-quality setting (Best, Normal or Fast) is selected. You can set the print
 quality either from your software or from the printer's front panel (software driver settings override any printquality settings made on the front panel). The combination of paper type and print-quality settings tells the
 printer how to place the ink on the paper—for example, the ink density, dithering method, and number of
 passes of the printheads. For more details, see <u>Combinations of paper type and print quality selection</u>.
- Included with this printer is the *Hewlett-Packard Printing Materials* catalog which gives ordering details for Hewlett-Packard paper supplies. To get the latest version of this document, contact your local Hewlett-Packard Sales and Support office.

Paper types

The following topics address the various types of paper available, their particular use and how to obtain information about them.

- <u>Physical characteristics of paper types</u> Details the physical characteristics of each of the supported paper types.
- <u>Combinations of paper type and print quality selection</u> Gives guidelines for selecting the correct Print Quality selection for the type of paper you are using.
- <u>Handling your paper</u>
 Explains the precautions to take when handling paper.
- Obtaining roll or sheet paper information

Physical characteristics of paper types

The following table lists the physical characteristics and selection numbers of supported HP Premium Printing Material. Always print on the image side with the special coating; the image side faces outwards on roll products from Hewlett-Packard. There are frequent changes to the list of supported papers; you can find the updated list at http://www.hp.com/go/graphic-arts/.

Key to availability:

- (a) indicates papers available in Asia, excluding Japan.
- (e) indicates papers available in Europe, the Middle East and Africa.
- (j) indicates papers available in Japan.
- (I) indicates papers available in Latin America.
- (n) indicates papers available in North America.
- (*) indicates that the paper is supported for line drawings only.

If the part number is not followed by parentheses, the paper is available in all regions.

Physical paper characteristics

HP Bond and Coated Paper	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Heavyweight Coated Paper	Heavy Coated Paper		C6029C (aejn)	C6030C	C6569C
35 lb. (131 g/m²) – 100 ft (30.5 m)					
HP Universal Heavyweight Coated Paper	Heavy Coated Paper		Q1412A (aejn)	Q1413A	Q1414A (aejn)
32 lb. (120 g/m²) – 100 ft (30.5 m)					
HP Coated Paper	Coated Paper		C6019B	C6020B	C6567B
26 lb. (90 g/m²) – 150 ft (45.7 m)					
HP Inkjet Coated Paper	Coated Paper	Q7897A (ejn)			
26 lb. (90 g/m ²) – 150 ft (45.7 m) roll / 100 sheets					
HP Universal Coated Paper	Coated Paper		Q1404A (aejn)	Q1405A (aejn)	Q1406A
26 lb. (95 g/m²) – 150 ft (45.7 m)					
HP Bright White Inkjet Paper	Bright White Inkjet Paper		C1860A (ln)	C1861A (ln)	
24 lb. (90 g/m²) – 150 ft (45.7 m)			C6035A (aej)	C6036A (aej)	

HP Universal Bond Paper	Plain Paper		Q1396A	Q1397A	Q1398A
21 lb. (80 g/m²) – 150 ft (45.7 m)					
HP Fluorescent Yellow Coloured Paper	Coated Paper			Q1757A (e)	
100 g/m² – 150 ft (45.7 m)					
HP Yellow Coloured Paper	Coated Paper			Q1760A (en)	
92 g/m² – 150 ft (45.7 m)					
HP Technical Paper	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Natural Tracing Paper	Natural Tracing Paper		C3869A (*)	C3868A (*)	
90 g/m² – 150 ft (45.7 m)					
HP Translucent Bond Paper	Translucent Bond		C3860A (ajn*)	C3859A (In*)	
67 g/m² – 150 ft (45.7 m)					
HP Vellum Paper	Vellum		C3862 (n)	C3861A (ln)	
75 g/m² – 150 ft (45.7 m)					
HP Film (Technical and Graphic)	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Clear Film	Clear Film		C3876A (aejn)	C3875A	
174 g/m² – 75 ft (22.9 m)					
HP Matte Film	Matte Film		51642A (aejn)	51642B	
160 g/m² – 125 ft (38.1 m)					
HP White Matte Polyester Film	Matte Film			Q1736A (aen)	
167 g/m² – 50 ft (15.2 m)					
HP Photographic Paper	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP High-gloss CP Photo Paper	High-Gloss Photo		C6025A (In)	C6026A (In)	C6565A (ln)
179 g/m² – 100 ft (30.5 m)			C6033A (aj)	C6034A (aej)	C6573A (e)
HP Semi-gloss CP Photo Paper	High-Gloss Photo		1	C6024A (ln)	l
179 g/m² – 100 ft (30.5 m)				C6032A (aej)	
HP Universal Instant-dry Gloss Photo Paper 190 g/m² – 100 ft (30.5 m)	High-Gloss Photo		Q6574A	Q6575A	Q6576A
HP Universal Instant-dry Semi-gloss Photo Paper 190 g/m ² – 100 ft (30.5 m)	High-Gloss Photo		Q6579A	Q6580A	Q6581A

HP Universal High-gloss Photo Paper 190 g/m² – 100 ft (30.5 m)	High-Gloss Photo		Q1426A (aejn)	Q1427A (aejn)	
HP Universal Semi-gloss Photo Paper 190 g/m² – 100 ft (30.5 m)	High-Gloss Photo		C3860A (ajn*)	C3859A (In*)	
HP Proofing Paper	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Professional Semi-gloss Contract Proofing Paper 235 g/m ² – 100 ft (30.5 m) / 13 × 19 in, 50 sheets	High-Gloss Photo	Q8049A (en)	Q7971A (en)	Q8909A (en)	Q8910A (en)
HP Matte Proofing Paper 146 g/m² – 100 ft (30.5 m) / 100 sheets	Heavy Coated Paper	Q7896A (ejn)	Q1968A (aejn)		
HP Premium Semi-gloss Proofing Paper 240 g/m ² – 100 ft (30.5 m) / 13 × 19 in, 50 sheets	High-Gloss Photo	CG462A (e)	CG463A (e)		CG490A (e)
HP Self-adhesive Material	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Two-view Cling Film 240 g/m² – 75 ft (22.9 m)	Clear Film			Q1914A (aen)	Q1915A (aen)
HP Self-adhesive Indoor Paper 170 g/m² – 75 ft (22.9 m)	Heavy Coated Paper			Q1733A (ejn)	
HP Matte Adhesive-back Polypropylene 225 g/m ² – 100 ft (30.5 m)	Matte Film			Q1908A (aen)	
HP Colorfast Adhesive Vinyl 328 g/m ² – 40 ft (12.2 m)	Matte Film			C6775A	
HP Banner and Sign Material	Front panel name	18 in 458 mm	24 in 610 mm	36 in 914 mm	42 in 1067 mm
HP Durable Display Film 205 g/m² – 50 ft (15.2 m)	Matte Film			Q6620A (en)	
HP Instant-dry Gloss Indoor Banner 195 g/m² – 50 ft (15.2 m)	Matte Film			Q5482A	Q5483A
HP Opaque Scrim 460 g/m² – 50 ft (15.2 m)	Matte Film		Q8675A	Q1898B (aen)	Q1899B (aen)

HP Matte Polypropylene	Matte Film			Q1903A (aen)	Q1904A (aen)
130 g/m² – 75 ft (22.9 m)					
HP Banners with Tyvek®	Heavy Coated Paper			C6798A (ajn)	
140 g/m² – 50 ft (15.2 m)					
HP Outdoor Paper	Heavy Coated Paper			Q1730A (en)	
145 g/m² – 100 ft (30.5 m)					
HP Blue Back Outdoor Billboard Paper	Heavy Coated Paper			C7949A (en)	
140 g/m² – 100 ft (30.5 m)					
UD Fine Art Drinting Meterial	Eront papel pame	18 in	24 in	36 in	42 in
HP Fine Art Printing Material	Front panel name	458 mm	610 mm	914 mm	1067 mm
HP Canvas Paper	Canvas			Q1724A (aen)	
180 g/m² – 35 ft (10.7 m)					
Metric sizes	Front panel name	A2: 16.54 in	A1: 23.39 in	A0: 33.11 in	
		420 mm	594 mm	841 mm	
HP Natural Tracing Paper	Natural Tracing Paper	Q1440A (j)	Q1439A (j)	Q1438A (j)	
90 g/m² – 150 ft (45.7 m)			U ,		
90 g/m² – 150 ft (45.7 m) HP Coated Paper	Coated Paper	Q1443A (j)	Q1442A (ej)	Q1441A (ej)	
• • • •	Coated Paper	Q1443A (j)	Q1442A (ej)		
HP Coated Paper	Coated Paper Bright White Inkjet Paper	Q1443A (j) Q1446A (j)	Q1442A (ej) Q1445A (ej)		
HP Coated Paper 26 lb. (90 g/m²) – 150 ft (45.7 m)	'	5,		Q1441A (ej)	
HP Coated Paper 26 lb. (90 g/m²) – 150 ft (45.7 m) HP Bright White Inkjet Paper	'	5,		Q1441A (ej)	
HP Coated Paper 26 lb. (90 g/m²) – 150 ft (45.7 m) HP Bright White Inkjet Paper 24 lb. (90 g/m²) – 150 ft (45.7 m)	Bright White Inkjet Paper	5,	Q1445A (ej)	Q1441A (ej)	
HP Coated Paper 26 lb. (90 g/m²) – 150 ft (45.7 m) HP Bright White Inkjet Paper 24 lb. (90 g/m²) – 150 ft (45.7 m) HP Universal Bond Paper	Bright White Inkjet Paper	5,	Q1445A (ej)	Q1441A (ej)	

Additional information about paper types

The following HP Premium Printing Material can be used to perform the printhead alignment, see <u>Printhead</u> <u>alignment</u>.

- HP Bright White Inkjet Paper (Bond)
- HP Coated Paper
- HP Heavyweight Coated Paper
- HP High-Gloss Photo Paper
- HP Satin Poster Paper

You can also use Plain Paper in addition to the above.

To order any of the HP Premium Printing Material, see the pamphlet Hewlett-Packard Printing Materials.

From time to time, new paper types may become available. For up-to-date information, please contact your Hewlett-Packard dealer, local Hewlett-Packard Sales and Support Office or the <u>Designjet Online</u> Web site.

Combinations of paper type and print quality selection

Use the following tables, given by application, to guide you when choosing your paper and selecting the print quality setting (**Fast**, **Normal**, **Best**).

- <u>CAD drawings—mono</u>
- CAD drawings and GIS—color (lines and low density)
- CAD rendering, GIS and images-color and CAD (high ink density).

As a general guide:

- **Fast** is best for draft copies of your prints at maximum throughput.
- **Normal** is optimized so that you get the best line quality with the fastest throughput.
- Best is for when you want to get the best quality for images and renderings.

CAD drawings—mono

The following table lists the recommended print quality settings for specific usage with typical paper.

Usage	Typical paper selection	Recommended print quality setting
Drafts	Plain Paper Bright Inkjet Paper Natural Tracing Paper Translucent Bond	Fast or normal
Final versions	Plain Paper Bright Inkjet Paper Natural Tracing Paper Translucent Bond Coated Paper Heavy Coated Paper Matte Film Clear Film	Normal or Best
Archives	Vellum Matte Film Clear Film	Best
Diazo	Translucent Bond Natural Tracing Paper Vellum Matte Film	Normal or Best

Supported paper types—mono

CAD drawings and GIS—color (lines and low density)

The following table lists the recommended print quality settings for specific usage with typical paper.

Usage Typical paper selection Recommended print quality setting Drafts Plain Paper Fast or Normal Bright Inkjet Paper Natural Tracing Paper Translucent Bond Final versions Plain Paper Normal or Best **Bright Inkjet Paper** Coated paper Heavy Coated Paper Matte Film Clear Film Archives Matte Film Best Clear Film Clear Film Normal or Best Transparencies

Supported paper types—color

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CAD rendering, GIS and images—color and CAD (high ink density)

The following table lists the recommended print quality settings for specific usage with typical paper.

Usage Typical paper selection Recommended print quality setting

Supported paper	[·] types—color	and CAD
-----------------	--------------------------	---------

5	, , , , , , , , , , , , , , , , , , ,	, ,
Matte Paper	Heavy Coated Paper	Normal or Best
Glossy	High Gloss Photo Paper	Normal or Best
Transparencies	Clear Film	Best

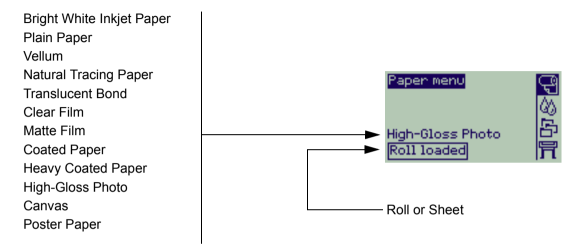
Handling your paper

Take the following precautions when handling paper:

- Handle film and glossy paper by the edges or wear cotton gloves. Skin oils can interact with the ink and cause it to smear.
- Although the ink systems supplied with this printer have good light fastness, colors will eventually fade or change if exposed to sunlight over a long period of time.
- Rewrap partially used rolls if they are not being used, and do not stack rolls.
- Always keep unused rolls in their plastic wrappings to prevent discoloration.

Obtaining roll or sheet paper information

If roll or sheet paper is loaded, the type of paper is displayed when you select the **Paper** menu on the front panel.



If there is no paper loaded, the front-panel display shows the following message and you will need to load roll or sheet paper.

Paper menu	
Load roll	Þ
Load sheet	•
Cutter = ON	- •
Page format	- •
Advance calibration	•

Print times for a selected print quality

The following table lists some typical printing times for D/A1 size paper.

Typical printing times

	Time (in seconds)						
Print quality	Mono lines on Bond	Color lines on Coated Paper	Images on Coated Paper	Images on Glossy Paper			
Fast	69	96	234	480			
Normal	216	216	550	690			
Best	360	285	940	990			

Printable area

The following topics detail the printable areas for each of the different paper size systems:

ANSI paper

The American National Standards Institute imperial paper sizing system.

<u>Architectural paper</u>

The Architectural paper sizing system.

ISO paper

The International Standards Organization metric paper sizing system, which is the size system commonly used in Europe.

ANSI paper

The following table lists the printable area for the <u>ANSI paper</u> size system. The left and right margins are 0.2 in (5 mm) and the leading and trailing edge margins are 0.7 in (17 mm).

Where: Printable area = Paper Size – Margins

		Printable area (width × height) by image orientation								
Paper	Orientation of	Inches					Millim	neters		
size	paper in printer	Landscape		Por	Portrait		Landscape		Portrait	
		Width	Height	Width	Height	Width	Height	Width	Height	
А	Portrait	9.7	8.1	8.1	9.7	245	206	206	245	
	Landscape	7.2	10.6	10.6	7.2	182	269	269	182	
В	Portrait	15.7	10.6	10.6	15.7	398	269	269	398	
	Landscape	9.7	16.6	16.6	9.7	245	422	422	245	
С	Portrait	20.7	16.6	16.6	20.7	525	422	422	525	
	Landscape	15.7	21.6	21.6	15.7	398	549	549	398	
D	Portrait	32.7	21.6	21.6	32.7	830	549	549	830	
	Landscape	20.7	33.6	33.6	20.7	525	854	854	525	
E	Portrait	N	/A	33.6	42.7	N	/A	854	1084	
	Landscape	32.7	43.6	N	/A	830	1108	N	/A	

Printable areas for ANSI paper

Indicates this printable area is available only if you are using the A0+/E+ size format printer

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Architectural paper

The following table lists the printable area for the <u>Architectural paper</u> size system.

The left and right margins are 0.2 in (5 mm) and the leading and trailing edge margins are 0.7 in (17 mm).

Where: Printable area = Paper Size - Margins .

		Printable area (width × height) by image orientation							
Paper	Orientation of	Inches					Millim	neters	
size	paper in printer	Landscape		Portrait		Landscape		Portrait	
	-	Width	Height	Width	Height	Width	Height	Width	Height
С	Portrait	22.7	17.6	17.6	22.7	576	447	447	576
	Landscape	16.7	23.6	23.6	16.7	423	600	600	423
D	Portrait	34.7	23.6	23.6	34.7	880	600	600	880
	Landscape	22.7	35.6	35.6	22.7	576	904	904	576
E1	Portrait	40.7	29.6	29.6	40.7	1033	752	752	1033
	Landscape	28.7	41.6	41.6	28.7	728	1057	1057	728
E	Portrait	N	N/A 35.6 46.7		N/A		904	1185	
Landscape 34.7 47.		47.6	N/A		880	1209		/A	

Printable areas for Architectural paper

Indicates this printable area is available only if you are using the A0+/E+ size format printer

ISO paper

The following table lists the printable area for the <u>ISO paper</u> size system.

The left and right margins are 0.2 in (5 mm) and the leading and trailing edge margins are 0.7 in (17 mm).

Where: Printable area = Paper Size – Margins

Paper size	Orientation of paper in printer	Printable area (width × height) by image orientation								
		Inches				Millimeters				
		Landscape		Portrait		Landscape		Portrait		
		Width	Height	Width	Height	Width	Height	Width	Height	
A4	Portrait	10.4	7.9	7.9	10.4	263	200	200	263	
	Landscape	6.9	11.3	11.3	6.9	176	287	287	176	
A3	Portrait	15.2	11.3	11.3	15.2	386	287	287	386	
	Landscape	10.4	16.1	16.1	10.4	263	410	410	263	
A2	Portrait	22.0	16.1	16.1	22.0	560	410	410	560	
	Landscape	15.2	23.0	23.0	15.2	386	584	584	386	
A1	Portrait	31.7	23.0	23.0	31.7	806	584	584	806	
	Landscape	22.0	32.7	32.7	22.0	560	830	830	560	
A0	Portrait	N/A		32.7	45.4	N/A		830	1154	

Printable areas for ISO paper

Indicates this printable area is available only if you are using the A0+/E+ size format printer

Roll paper

The following procedures are described in detail, with animations where appropriate:

- Installing a new roll on the printer
- Loading roll paper
- Unloading roll paper
- <u>Removing roll paper from the spindle</u>
- <u>Cutter replacement</u>

Installing a new roll on the printer

The graphical sequence shows how to install a new roll of paper on the printer.

CAUTION: Make sure the printer wheels are locked (the brake lever on each wheel is pressed Down) to prevent the printer from moving.

If you are a regular user of different types of roll paper, you can change the paper quicker if you have more than one spindle. This allows you to do the following:

- 1. Pre-load the different types of paper onto the spindles.
- 2. Remove and replace the spindle with the new type of paper.

NOTE: Additional spindles are available from Hewlett-Packard as accessories.

Loading roll paper

The <u>graphical sequence</u> shows how to load a new roll of paper on the printer.

NOTE: You must have <u>installed</u> a new roll of paper on the printer before you can load it.

The front-panel menu items are:

	Select (using the 💂 keys)	Then press:
1.	Paper	Enter
2.	Load Roll	Enter
3.	Select Roll Type	Enter

Unloading roll paper

The graphical sequence shows how to unload a roll of paper from the printer.

Removing roll paper from the printer

The graphical sequence shows how to remove a roll of paper from the printer.

NOTE: You must have <u>unloaded</u> the roll of paper from the printer before you can remove it.

Removing roll paper from the spindle

The graphical sequence shows how to remove a roll of paper from the roll spindle.

NOTE: You must have <u>removed</u> the roll of paper from the printer before you can remove it from the spindle.

Cutter replacement

The graphical sequence shows the complete procedure for the replacement of the paper cutter in your printer.

Prerequisites

Before attempting to replace the cutter you must contact your local <u>HP Customer Care</u> center to:

- Order the replacement cutter.
- Receive instructions on how to access the front panel Service menu.

Important information

- The cutter unit is attached to the printer by a black cutter holder that runs along the metal guide rail, and is hooked onto the edge of the <u>platen</u> at the front of the printer.
- The cutting wheel is inside the cutter unit.
- Do not remove the cutter holder.
- When inserting the new cutter, with the cutter holder raised to about 45 degrees, partially insert the cutter so it rests in the cutter holder, but do *NOT* clip it in at this stage.

CAUTION: Be very careful when replacing the cutter because you can easily break the cutter holder if you apply too much force.

Sheet paper

- <u>Which side up?</u> Explains how to identify which side of the sheet should be printed on.
- <u>Which edge first?</u>
 Explains which edge of the sheet should be loaded first (short edge or long edge).
- <u>Loading sheet paper</u> Details the sheet loading procedure.
- <u>Unloading sheet paper</u>
 Details the sheet unloading procedure.

Which side up?

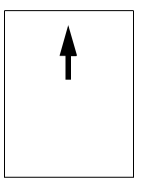
The printer prints on the side of the paper that faces up. It may be important to load the sheet with the correct side facing up. See the table below.

Paper type	Matte or glossy
HP Bright White Inkjet Paper (Bond)	Both sides are the same. If sheet
HP Vellum	is curled, load with curl down.
Natural Tracing Paper	
Coated Paper	Load with the coated side up.
Heavy Coated Paper	
Matte Film	Load with the matte side up.
High-Gloss Photo	Load with the glossy side up.
Clear Film	
Translucent Bond	Both sides are the same. If sheet
	is curled, load with curl down.
Canvas	
Poster Paper	
Plain Paper	Both sides are the same. If sheet
	is curled, load with curl down.

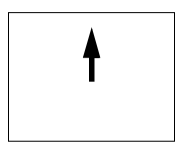
Print side for paper types

Which edge first?

You can load sheet paper in either portrait or landscape orientation. Unless you are using the Rotate option, always load the sheet in the same orientation as you have specified in your software.



Portrait (short edge first)



Landscape (long edge first)

Loading sheet paper

The graphical sequence shows how to load a new sheet of paper on the printer.

Important

- If you have a roll of paper loaded on the printer you must first <u>unload</u> it from the printer.
- Make sure the correct side of the sheet is facing up when you load it.

The front panel menu selections are:

	Select (using the 💂 keys)	Then press:
1.	Paper	Enter
2.	Load sheet	Enter
3.	Select Sheet Type	Enter

Unloading sheet paper

The graphical sequence shows how to unload a sheet of paper from the printer.

Important

• To give the ink time to dry the printer holds the paper for some time.

Ink system

These topics cover the various elements of the ink system.

- <u>What are HP ink supplies?</u> Details the elements of the HP ink supplies.
- <u>Component identification</u> Shows you where to find the various elements of the ink system.
- Ink supply guidelines
 Explains how to obtain the best results from your ink system.
- <u>Precautions</u>
 Details the specific precautions you must take to avoid damaging the components of your ink system.
- <u>Color calibration</u>
 Explains how to calibrate the ink system for the type of paper loaded
- Drying time

Explains drying time function and details how to use it to ensure you obtain the highest quality print under all conditions.

What are HP ink supplies?

For each of the four ink colors used in the printer, there are two separate components, the <u>printhead</u> and the <u>ink cartridge</u>. These components are called the HP ink supplies and are coded with a Hewlett-Packard selection number to help you reorder the correct replacement. Your printer uses the following HP ink supplies:

- Black ink cartridges are HP No 82 supplies.
- Cyan, magenta and yellow cartridges are HP No 82 supplies. They are available in 28 and 69 ml sizes.
- All printheads are HP No 11 supplies.

Ink cartridges

The Hewlett-Packard ink cartridges for your printer require no maintenance or cleaning. As long as each ink cartridge is inserted correctly into its slot, the ink will flow to the printheads. Because the printheads control the amount of ink transferred to the page, you will continue to see high-quality printing results, even when the ink levels are getting low.

The front panel notifies you when an ink cartridge's ink level is low. You can also check the ink levels of all the ink cartridges to determine if an ink cartridge needs to be replaced, see <u>Ink cartridge information</u>.

If the ink cartridge is empty, the printer stops printing. See Ink cartridge replacement.

Printheads

The Hewlett-Packard printheads are extremely durable and do not need to be replaced every time an ink cartridge is replaced. They are independent of the ink cartridges and will continue giving excellent print quality results even if the ink cartridges are low in ink.

If you notice a decline in print quality such as lines or dots missing from text or graphics, see Stepped lines.

Component identification

The following illustration will help you identify the components of the HP ink supplies.



The Hewlett-Packard selection number on the ink cartridges and printheads makes it easy for you to find the correct HP ink supplies for your printer. Determine the color of the printhead or ink cartridge you need, then make sure you purchase or order the correct Hewlett-Packard printhead or ink cartridge. Each ink cartridge and printhead can be purchased separately from your usual Hewlett-Packard retailer. See <u>Ordering accessories</u>.

Ink supply guidelines

For optimum results from your printer and the ink system, always follow these guidelines when handling HP ink supplies:

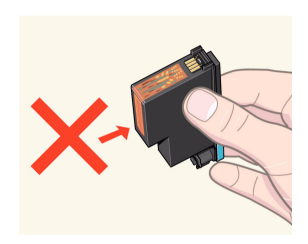
- Always install the ink cartridges and printheads before the expiry date, which is on the packaging.
- Install ink cartridges and printheads in their color-coded slots.
- Follow the instructions on the front panel during installation.
- Avoid unnecessary removal of the ink cartridges and printheads.
- When turning off your printer, always use the power-off button on the front panel. The printheads are then parked correctly, which prevents them from drying out.
- The ink cartridges should never be removed while the printer is printing. They should be removed only when the printer is ready for you to replace them. The front panel will guide you through the removal and installation procedure. See <u>When to Replace</u> HP ink supplies.
- **CAUTION:** When you first received your printer it was supplied with a set of four setup printheads installed in the printhead carriage. These setup printheads are used for the priming of the tubes in the modular ink delivery system. Do not remove the setup printheads from the carriage without following the procedures in the *Assembly and Set-up Poster*.

Precautions

Handle HP ink supplies with care. In particular, the printhead, which is a high-precision device, must be handled carefully.

CAUTION: Do not touch, wipe or attempt to clean the printhead <u>nozzles</u>. This can damage the printhead.

- Do not put the printhead down on the nozzles.
- Do not be rough when handling the printheads. Always set them down gently.
- Do not drop the printheads. Proper handling will assure optimum performance throughout the printhead life.
- Do not touch the end of the ink cartridge that is inserted into the printer as there may be a small amount of ink on the connection.
- Avoid storing partly used ink cartridges on their ends.



Color calibration

You can calibrate the ink system for the specific paper loaded in your printer. Doing this ensures the printed output matches the colors of the original image as closely as possible. The printer stores the calibration data for each type of paper you have calibrated it for since it was powered up. Once the printer has been powered down, the next time you use it only the last calibration made will be available and it will print using these calibration data.

To color-calibrate your printer, first make sure you have the correct type of paper loaded and then make the following front-panel selections:

	Select (using the 🌲 keys)	Then press:
1.	Ink	Enter
2.	Color calibration	Enter
3.	Calibrate Paper	Enter

The printer prints a calibration pattern and scans it to create the calibration data for the type of paper loaded. If you want to check the color-calibration status of your printer, make the following front-panel selections:

	Select (using the 💂 keys)	Then press:
1.	Ink	Enter
2.	Color calibration	Enter
3.	Status	Enter

The front panel display shows what types of paper the ink system is currently calibrated for.

To remove all the calibrations and reset the printer to its factory values choose *Color calibration > Reset* from the lnk menu.

Drying time

The following topics detail the drying time function and how to use it to ensure you obtain the highest quality print under all conditions.

Drying time settings

Describes how to set the required drying times from the front panel.

- <u>Typical drying times</u> Lists typical drying times for Hewlett-Packard tested paper at approximately 25°C with 50% relative humidity.
- Drying procedure

Details how the drying procedure operates.

Drying time settings

With some paper types and environmental conditions the ink needs time to dry before the paper is unloaded. The printer has three settings which you can choose through the front panel. See <u>Navigation example</u> for more help.

Manual: The printer holds in place paper which has a specific drying time, and displays a "drying time to go" countdown on the front panel. You can change this time from one minute to 99 minutes in one minute increments.

Automatic: The printer automatically determines the appropriate drying time, based on the type of paper you have selected and the current temperature. If there is any drying time the printer displays a "drying time to go" countdown on the front panel.

None: With this setting, when the printer has finished printing an image, the paper will fall into the paper bin under the printer.

CAUTION: Changing the drying time to speed up the printer could result in damage to your printed image or reduce the quality of your print.

Typical drying times

The following table shows the typical drying times for Hewlett-Packard tested paper at approximately 25°C with 50% relative humidity.

Hewlett-Packard tested paper	Drying time (seconds)		
type	Fast	Normal	Best
HP Bright White Inkjet Paper (Bond)	0	25	
HP Vellum	60	120	180
HP Natural Tracing Paper	00	120	
HP Coated Paper	0	60	
HP Heavyweight Coated Paper	0	60	
HP Matte Film	60	- 180	
HP High-Gloss Photo Paper	120		
HP Semi-Gloss Photo Paper			
HP Paper-Based Semi-Gloss			
HP Clear Film	60		
HP Translucent Bond	60	120	180
HP Studio Canvas	6000		
HP Satin Poster Paper	60		
HP Banners with Tyvek®			
HP Colorfast Adhesive Vinyl			

Drying times by paper type

Drying procedure

The drying procedure operates as follows:

- 1. The printed image emerges from beneath the printer window and a vacuum holds it on the <u>platen</u> of the printer.
- 2. The front panel displays:



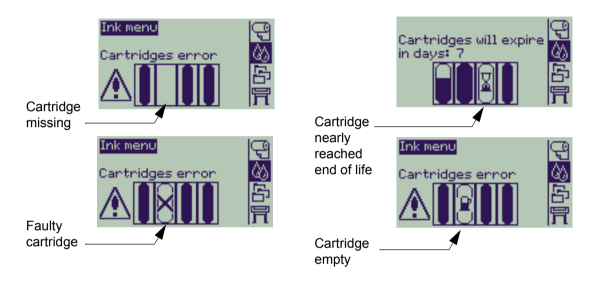
- 3. You can press the Cancel or the Form Feed & Cut key to cancel the drying time and release the paper.
- 4. After the drying time has elapsed:
- For roll paper the printer cuts the paper and turns off the vacuum so the printed image can drop into the printer bin.
- For sheet paper the vacuum is turned off and the printed image drops into the printer bin.

Ink cartridges

- <u>Ink cartridge errors</u> Details the error messages that could be displayed on the front panel for the ink cartridges.
- <u>Ink cartridge levels</u> Details the information about levels that can be displayed on the front panel for the ink cartridges.
- <u>Ink cartridge information</u> Shows you how to display the current status of the ink cartridges on the front-panel display.
- Ink cartridge replacement
 Details the ink cartridge replacement procedure.

Ink cartridge errors

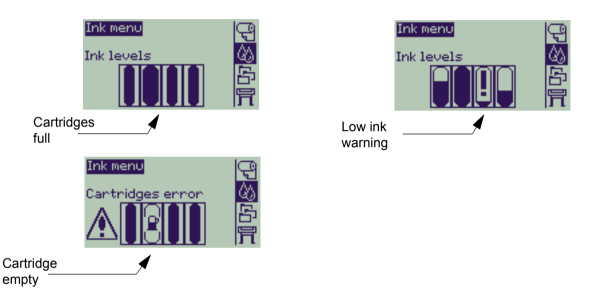
The front panel can display the following error messages for the ink cartridges:



The printer will also display the <u>Ink cartridge levels</u>.

Ink cartridge levels

The front panel will tell you when your ink supply is low, very low or empty. This means that you know the current status of your HP ink supplies at all times.



- NOTE: Depending on type of print jobs, a cartridge with a low ink warning may in fact last quite a long time (for example, with line drawings).
- NOTE: The ink cartridge level information can also be selected with Ink menu > Information > Ink Cartridges > Ink Levels if it is not automatically shown in the Ink menu.

Ink cartridge information

Use the following procedure to display the ink cartridge information screen on the front panel.

The front-panel menu items are:

	Select (using the 💂 keys)	Then press:
1.	Ink	Enter
2.	Information	Enter
3.	Ink Cartridges	Enter
4.	Cyan, Magenta, Yellow or Black Ink cartridge	Enter

The front panel displays the following information for the selected ink cartridge:

- Color: Cyan, Magenta, Yellow or Black
- Model: Hewlett-Packard No 82
- · Status: inserted, low on ink, out of ink, missing, expired and faulty

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- Expiration date
- Serial number
- Ink level: in cc and % used

Ink cartridge replacement

The <u>graphical sequence</u> shows how to replace an ink cartridge.

- WARNING: Make sure the printer wheels are locked (the brake lever is pressed down) to prevent the printer from moving.
- CAUTION: Remove an ink cartridge only if you are replacing it.
- CAUTION: Do not replace cartridges while the printer is printing because doing this will cancel the current print job.

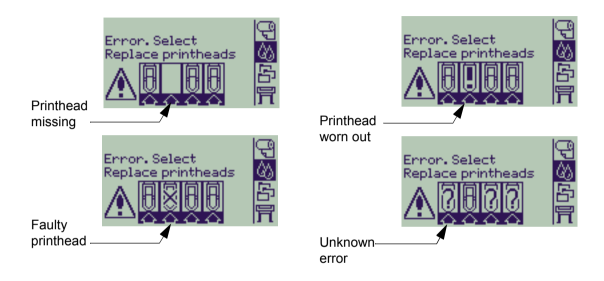
You need to change cartridges either if prompted to do so on the front panel because the printer has detected a cartridge is out of ink, or if the cartridge is low and you want to replace it before it runs out.

Printheads

- <u>Printhead errors</u> Details the different error messages that could be displayed on the front panel for the printheads.
- <u>Printhead information</u> Shows you how to display the current status of the printheads on the front panel display.
- <u>Printhead replacement</u> Details the printhead replacement procedure.
- <u>Printhead alignment</u> Details the printhead alignment procedure.

Printhead errors

The front panel can display the following error messages for the printheads:



NOTE: An unknown error is displayed when one of the printheads is causing a problem but the system cannot detect which one it is. Refer to <u>Unknown printhead error</u> to solve this problem.

Printhead information

Use the following procedure to display the printheads information screen on the front panel.

The front panel menu selections are:

	Select (using the 💂 keys)	Then press:
1.	Ink	Enter
2.	Information	Enter
3.	Printhead	Enter
4.	Cyan, Magenta, Yellow or Black printhead	Enter

The front panel displays the following information for the selected printhead:

- Color: Cyan, Magenta, Yellow or Black
- Model: Hewlett-Packard No 11 and Warranty (In warranty or Out of warranty)
- Status: inserted, missing, faulty worn-out and unknown.
 If there is a problem the system displays an action: missing -> insert, unknown -> troubleshoot, faulty, worn out -> replace.
- Expiration date
- Serial number
- Ink used: in cc and % used
- Paper jams
- If the printheads are aligned and color-calibrated

Printhead replacement

The graphical sequence shows how to replace a printhead in the printer.

The front-panel menu selections are:

	Select (using the 💂 keys)	Then press:
1.	Ink	Enter
2.	Replace Printheads	Enter

Once you have replaced the printhead, if you have paper loaded, the printer prompts you to start the <u>Printhead</u> <u>alignment</u> procedure. If no paper is loaded the printer prompts you to load paper and then automatically starts the alignment. The alignment takes several minutes to complete and the printer will then prompt you to run the <u>Color</u> <u>calibration</u> procedure.

Printhead alignment

You should have one of the following types of paper loaded before attempting to align the printheads: HP Bright White Inkjet Paper (Bond), HP Coated Paper, HP Heavyweight Coated Paper, HP High-Gloss Photo Paper, HP Satin Poster Paper or Plain Paper. If you try to do this with any other type of paper loaded, the printer will prompt you to load a different type of paper before letting you align the printheads.

From time to time you may be required to align the printheads to ensure maximum print quality. To select Printhead Alignment manually, make sure you have the correct type of roll or sheet paper loaded.

There are two types of alignment: Standard which will take about 4½ minutes; and Special which takes about 11 minutes. Standard alignment is recommended for normal use and requires paper of at least A4/Letter-size, loaded in landscape mode. Special alignment should be used to correct printhead to paper spacing variations which would be shown by variations in vertical line quality, particularly in wide plots and fast print modes. Special alignment requires paper of at least A3/B-size, loaded in landscape mode. Two separate prints are made.

Then use the following front panel menu selections to start the alignment:

	Select (using the 💂 keys)	Then press:
1.	Ink	Enter
2.	Align Printheads	Enter
3.	Standard (4.5 minutes) Special (11 minutes)	Enter

Once you have made this selection the printer starts the alignment process, which then takes several minutes.

The printer will also automatically use the standard alignment process to align its printheads after <u>Printhead</u> <u>replacement</u>. When the alignment procedure completes after a printhead replacement, the printer asks if you want to run the <u>Color calibration</u> procedure.

Solutions

These topics guide you through the different procedures required to troubleshoot and find the solutions to various problems you could encounter while using your printer.

This chapter contains the following topics:

- <u>Solving problems</u> helps you to quickly troubleshoot your specific problem; it also contains instructions on where you can get further information.
- <u>Print quality problems</u> helps you to solve any print quality problems you may be experiencing. It takes you through the troubleshooting procedure step by step.
- <u>Ink supply problems</u> guides you when you have problems installing the consumable ink items: the ink cartridges and printheads.
- <u>Paper problems</u> contains information on what to do if you have image smears or marks on your paper, and also what to do if you have a paper jam.
- <u>Image error</u> contains information on what to do if the image that your printer printed is incorrect, or not what you expected.
- Other problems covers miscellaneous problems you could face.
- <u>Getting help</u> explains what to do if you cannot solve a problem. It also provides full details of the steps to take to contact the Hewlett-Packard Customer Care Center.

Solving problems

- To find the meaning of front-panel messages, see Message descriptions.
- If you know the problem is related to a certain task, first check the relevant section in this manual, for step-bystep procedures. Use this manual's index or table of contents to find the section. For example, if you are having difficulty with page formatting, refer to <u>Page format</u>.
- If the problem is directly related to the quality of your printed images, refer first to Print quality problems.
- Refer to the appropriate topic:
 - Ink supply problems
 - Paper problems
 - <u>Communication problems</u>
 - Image error
 - Other problems
- If the problem could be related to your software driver, and you are using an HP driver, refer to the driver's troubleshooting documentation and the on-line help in your application software.
- If the problem has no obvious cause, refer to Finding the source of your problem.
- If you still cannot solve the problem, see Getting help.

Finding the source of your problem

- 1. Look at the front-panel display for messages. See <u>Message descriptions</u> for a full explanation of front-panel messages.
- 2. Test the printer.
 - Switch the printer off on the front of the printer. Make sure that the power cord is firmly inserted in the printer and plugged in to an outlet that you know works.
 - Switch the printer on and make sure the front-panel display shows the HP welcome screen followed by Main Menu after a short initialization period.
- 3. Test your computer hardware and interface.
 - Make sure that you have the correct interface cable between the computer and the printer and that it is firmly connected to the correct ports (see the Assembly and Set-up Poster).

Print quality problems

Your printer provides a full troubleshooting utility to ensure you can always quickly overcome any image problems you encounter. You should use this utility whenever you (and not the printer) perceive a problem with print quality.

Often what you believe to be a print quality problem is in fact caused by incorrect configuration of the printer for the type of image you are trying to print. Always check <u>Configuration correction</u> as your first diagnostic task to find the cause of your problem.

If a message, such as "PRINTHEADS not functional" appears on the front panel of your printer, follow the instructions given for the particular message (see <u>Message descriptions</u>).

The types of problems you could possibly encounter are:

- <u>Stepped lines</u>
- Incomplete lines
- <u>Color accuracy</u>
- Horizontal banding
- <u>Color alignment</u>

Whenever you see any of these problems, work through the <u>Troubleshooting procedure</u> replying to the questions displayed on the front panel. This will lead you to correct remedial action required to solve your print quality problem.

Configuration correction

Before attempting the print quality diagnostic procedures contained in this section, you should first check that the printer is correctly configured to print what you want. Many problems concerned with print quality can be solved by correcting the way the printer is configured.

- To achieve the best performance from your printer, only use genuine HP accessories and supplies, whose reliability and performance have been thoroughly tested to give trouble-free performance and best-quality prints. For details of HP paper, see <u>Paper types</u>.
- 2. Make sure that the **Type of paper** selected in the front panel is the same type of paper loaded into the printer. To check this go to the Roll or Sheet menu in the front panel and press **Enter**.
- To ensure the maximum print quality use HP certified paper only. For details of HP paper see <u>Physical</u> <u>characteristics of paper types</u>. You can also look at the Web page <u>http://www.hp.com/go/graphic-arts/</u> for the most up-to-date information.
- 4. Make sure that the **Print quality** (Fast, Normal, Best) used for your printer is correct. This is set in the Print Setup dialog box of the printer driver or in the front panel from the Set-up menu. The printer driver setting overrides the front panel setting.
- 5. Select **Best** print mode for maximum print quality.
- 6. For **Non-HP drivers**, set front panel paper settings to match the paper type loaded in the printer. The documentation that came with your software should provide information about paper type/print quality settings.
- 7. If your print quality problem is color accuracy related, go to <u>Color accuracy</u> for further configuration help.

Troubleshooting procedure

Working through the Troubleshooting procedure should always be your first action when you encounter print quality problems. Refer to the <u>Troubleshooting flowchart</u> for a description of the sequence of processes used to complete troubleshooting procedure.

It is important that the paper loaded for this procedure is exactly that used when you encountered print quality problems, type (for example, glossy paper) and size. If you use a different kind of paper or a different size, you stand less likelihood of resolving the problem.

Running the Troubleshooting Utility

- 1. From the main front-panel menu, select the **Ink menu** () and press **Enter**.
- 2. Select Troubleshooting and press Enter.
- The printer first checks to see whether the printheads are aligned. Misalignment of the printheads is a common cause of print quality problems. If they are not aligned, you are prompted to accept <u>Printhead alignment</u>. This procedure requires a few centimeters of paper loaded and takes

Ink menu	
Information	Þİ
Color calibration	->I
Troubleshooting	
Align printheads	→[
Replace printheads	▶.

requires a few centimeters of paper loaded and takes several minutes to perform.

NOTE: Note that you do not have to interpret the patterns printed by the Printhead Alignment routine.

4. If the printheads do not seem to require alignment, the printer prints **Diagnostic Print A**. See <u>Diagnostic Print</u> <u>A interpretation</u> for full details of how to use this diagnostic print.

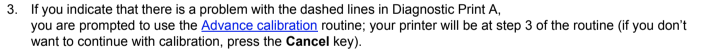
Diagnostic Print A interpretation

Diagnostic Print A contains several blocks of color and a block of thin black broken lines (the lines are actually very much closer than those represented here).

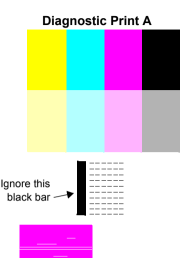
- 1. Examine the broken lines in Diagnostic Print A carefully and indicate whether there are problems with them. The sorts of problems to look for here are:
 - Jaggedness or serrations in the thin lines, like this:

though not necessarily perfectly aligned. The irregularities that are significant extend along the whole of the length of the lines. Shorter irregularities, arranged in columns, can be ignored at this stage.

- 2. Examine the blocks of color in Diagnostic Print A carefully and indicate whether there are problems with them. The sorts of problems to look for here are:
 - White streaks or bands in the solid blocks.

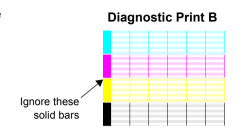


- 4. If there are problems in the blocks of color in Diagnostic Print A, for example white streaks or bands, the printer will try to clean the printheads that have the problem. A printhead can be cleaned up to three times this way; after that it cannot be cleaned and you will be told; the **Troubleshooting** routine will finish. In that case we recommend that you try to reprint your print, and then, if necessary, start the **Troubleshooting** routine again. After cleaning the printheads, the printer reprints the blocks of color (but not the black lines) in Diagnostic Print A, and asks you to examine it again (as in step 1).
- 5. If there are no problems the first time you print Diagnostic Print A, the printer prints **Diagnostic Print B**. See <u>Diagnostic Print B interpretation</u> for full details of how to use this diagnostic print.



Diagnostic Print B interpretation

- For each color in the pattern in **Diagnostic Print B**, you are asked about the quality—look for missing lines. If you answer that a color is defective, the printer tries to clean that printhead.
 If the printhead cleaning process completes, **Diagnostic Print B** is printed again and you are asked the same questions again.
- 2. Afterwards, if problems with images remain, use the **Troubleshooting** procedure again.

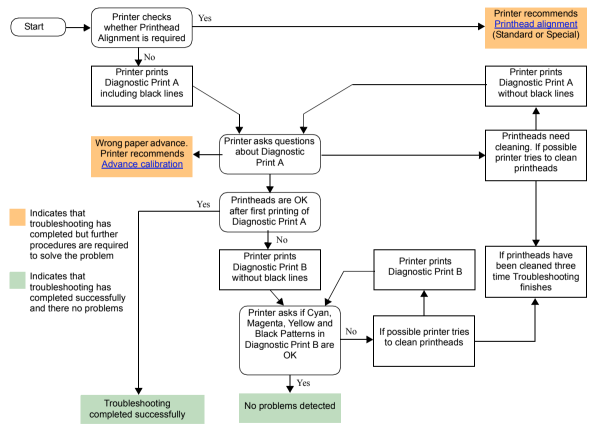


If none of the patterns or blocks in the two **Diagnostic Prints** shows any problem, it could be that your print quality problem is caused by a wrong setting in your software, or perhaps the job should have been printed with the **Print quality** set to **Best** instead of **Normal** or **Draft**.

If the **Troubleshooting** routine didn't indicate that printhead alignment was necessary, you can select **Align printheads** in the Ink menu to try to solve any further print quality problems.

Troubleshooting flowchart

The following diagram shows the flow of the troubleshooting procedure.



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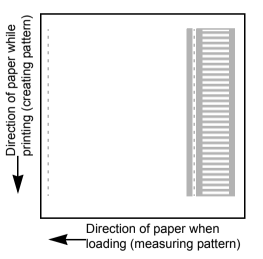
Advance calibration

It is important that the paper loaded for this calibration is exactly that used for normal printing, both in quality (for example, glossy paper) and in width (for example, A0 or 36 in). Either roll or sheet paper can be used. The routine prints a pattern and then cuts the roll (the cutter must be set to On—see <u>Controlling the cutter</u>) or ejects the sheet; it requires paper that is at least 65 cm/25.5 in long and at least 50 cm/19.7 in wide. You must then reload that piece of paper *as a sheet*, so that the printer can accurately measure the pattern, and make whatever adjustments are appropriate to the amount it advances between printing swaths of data. (See <u>Loading sheet paper</u>)

The pattern printed is solely for the use of the printer; you are not expected to relate any of its characteristics to the quality of your images.

- 1. From the main front-panel menu, with the correct paper loaded, select the Paper menu (C) and press Enter.
- 2. Select Advance calibration and press Enter.
- Select Create pattern and press Enter. The printer prints its calibration pattern (as represented here) and cuts or ejects the paper.
- 4. Load the sheet printed side up with the dotted line at the top (that is, rotated 90°).
- 5. Now select **Measure pattern** and press **Enter**. The printer reads the calibration pattern and makes the appropriate internal adjustments.

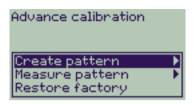
These <u>Advance calibration values</u> are used whenever you print on the same type of paper until you have used the Advance calibration twice more with different types of paper.



Advance calibration values

The printer stores the advance calibration values of the last two different types of paper used for the calibration. When you print, the printer tries to match the paper you have selected to the stored values. If there is a match the printer applies the stored Advance calibration values.

If the type of paper you are using has not been used for either of the last two Advance calibrations, the printer uses a set of default values for your paper.

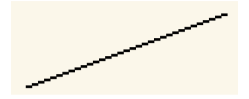


The Restore factory option of the Advance calibration menu erases any stored advance calibration values from the printer memory. This means that until you run the advance calibration again the printer will use the factory default values for all types of paper.

Stepped lines

When you look at the image you have printed there are '**stepped lines**' in the borders of arrows and diagonal lines. The lines should be straight with no stepping.

The following is an example of what you might see if you have problems with stepped lines.



To solve this problem:

- 1. Increase the dpi setting by changing the print quality to Best in the front panel and driver software.
- 2. The problems may be inherent in the image you are trying to print. Try to improve the image with the **application** that generated the file.

Incomplete lines

When you look at the image you have printed there are:

- Missing or faint lines.
- Printed characters with missing parts.

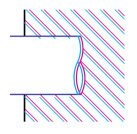
The following is an example of what you might see if you have problems with incomplete lines.



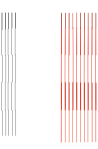
See the <u>Troubleshooting procedure</u> for instructions on how to solve this problem.

Color alignment

When you look at the image you have printed:



The colored lines are printed double and they are the wrong colors



Vertical lines are misaligned or fuzzy (not smooth)



The borders of colored blocks are overlapped and the overlapping areas have different colors in them.

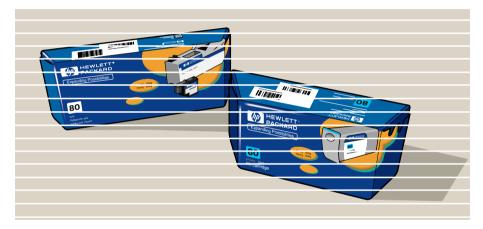
See the <u>Troubleshooting procedure</u> for instructions on how to solve this problem.

Horizontal banding

When you look at the image you have printed there are light or dark lines on the image, these are particularly highlighted in high density ink areas. This problem is known as banding.

IMPORTANT Banding can occur to a certain degree in Fast and Normal mode when printing high density prints. To obtain the best image always print in Best Mode.

The following is an example of what you might see if you have problems with banding.



See the <u>Troubleshooting procedure</u> for instructions on how to solve this problem.

Color accuracy

These are the areas you should review when troubleshooting a color accuracy problem:

Paper

Ensure that the paper loaded is genuine HP paper and that the correct paper type is selected on the front panel and in the driver.

Related Topics

- <u>Color consistency problems</u>
- Long-term color bleeding (glossy paper)
- <u>Color accuracy configuration</u>
- Additional color accuracy information

Color consistency problems

- Some paper may discolor or change with age. Check that your paper is fresh and has been stored correctly.
- If the environmental conditions you are printing in change rapidly, you may see changes in the color consistency. By reducing the time the print stays in extreme environmental conditions after being printed (especially very high humidity) you can reduce the color consistency problems.
- There may be color changes between images printed on your printer and other types of HP Designjet printers. This is quite normal because the other printers use different inks.

Long-term color bleeding (glossy paper)

High ambient humidity at your location could cause the colors to bleed into the paper making the lines fuzzy and bleary.

• Change the paper that you are printing with or remove the printer from the high humidity conditions.

Color accuracy configuration

The configurations of the printer defines how ink is applied to each type of paper. Use the information in the following table to configure your printer and software for best color accuracy.

Location of setting	Setting description	Selection
Ink menu	Color Calibration > Calibrate Paper	Set to match the paper type loaded in the printer. See <u>Paper types</u> .

Additional color accuracy information

The means of accurately managing the colors printed by your printer vary with the software application and driver being used. Refer to the following documentation:

- On-line documentation in the drivers shipped with your printer.
- If you cannot find any reason for the discrepancy, before getting help, find out for which CMYK printer inks the colors have been specified.

Ink supply problems

Most of the problems that you could encounter when working with HP ink supplies can be solved with guidance from the front panel. The only exception to this is the <u>Unknown printhead error</u>. A full list of front messages is supplied in <u>Message descriptions</u>.

Printhead problems after replacement

If, after replacing the printheads, the printer complains about wrong or missing printheads, perform the following steps:

- Check that you have removed the protective tape from the printhead.
- Insert the printhead into the carriage assembly, but this time close the cover using the latch.
- Replace the printhead with a new one, see <u>Printhead replacement</u>.

Problems inserting the ink cartridge

- 1. Make sure that you have the correct HP ink supplies ink cartridge.
- 2. Make sure that the cartridge is the correct color for that slot.
- 3. Make sure the cartridge is in the correct orientation, with the color-coded label at the top.

Never clean inside the ink cartridge slots.

Problems inserting the printhead

- 1. Make sure that you have the correct HP ink supplies printhead.
- 2. Make sure that the printhead is the correct color for that slot.
- 3. Make sure that the printhead is in the correct orientation.

See <u>Printhead replacement</u> for further details.

errors will either be all the color printheads or all the printheads.

Unknown printhead error

Use the following procedure to isolate the faulty printhead.

- 1. Select Replace Printheads from the front panel.
- 2. Open the carriage cover and remove **all** the printheads.
- 3. Reinsert the Cyan printhead only and close the carriage cover and the window.
- 4. Check the front panel—if the status of the Cyan printhead is X or ?, the conclusion is that the Cyan printhead is faulty and must be replaced. If the status of the Cyan printhead is OK, the conclusion is that the Cyan printhead is working correctly. Repeat the process from step 1 for each of the other printheads to identify which one is failing.

An unknown printhead error occurs when the one of the printheads is causing a problem but the system cannot detect which one it is. Whenever this happens the front panel displays this error message. The number of printheads with unknown

Paper type not valid to align printheads.

Press ENTER to continue

Paper problems

- <u>Paper</u>
 Details the general rules to follow to avoid paper problems.
- <u>Clearing a paper jam</u>
 Describes how to clear a paper jam.
- Ink marks on the paper Details the way to solve ink mark problems: warped lines, blurred lines, marks or scratches on glossy paper.
- <u>Paper loading problems</u> Explains what to do when the front panel keeps indicating that paper is misaligned or incorrectly positioned.
- <u>Paper output problems</u> Explains what to do when the prints fall on the floor or do not stack correctly in the paper bin.

Paper

Always make sure that you are using the appropriate paper for your image and that it is consistent with your software application. To ensure color accuracy and print-quality performance of the printer, use only paper types that have been certified for your printer.

Use of non-HP paper or HP paper not certified for your printer may significantly reduce the color and print quality of your images. For details of HP paper, see <u>Paper types</u>.

Clearing a paper jam

If the front panel displays this message:

There is probably paper jammed in the printer. Paper jams can have various causes:

- The paper is too thick or too thin for the printer, or is otherwise not supported.
- The paper is creased, misaligned, or bubbled.
- Too much ink is being placed on the paper causing it to cockle or bubble.
- The end of the roll of paper is glued to the core and won't advance further.
- Pieces of paper or paper powder are clogging up the cutter guide or other moving parts.

See <u>Removing jammed paper</u> for full instructions on how to clear jammed paper.

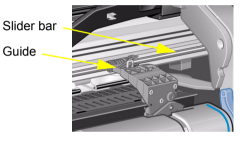
Possibly a paper jam 1. Open window 2. Switch power off 3. Clear paper path 4. Switch power on 5. Align printheads

Removing jammed paper

- 1. Open the window.
- 2. Switch the printer off at the front.
- 3. If necessary, carefully move the printhead carriage out of the way—if possible all the way to the enclosed area on the left or the right. Which way you are able to move it depends on where the paper is jammed.

CAUTION: When moving the printhead carriage, touch only the black plastic parts.

- 4. If necessary, carefully move the paper cutter out of the way to the left, or to the right depending on where the paper is jammed (though if moved right it may block the paper path).
- CAUTION: The cutter is easily moved by holding it as close as possible to the guide running across the width of the printer. Be careful not to touch the metal slider bar that runs across the printer.



- 5. If necessary, lift the blue paper lever, to release any trapped paper. Remember to lower it again when you have finished.
- 6. Carefully remove any of the jammed paper which you can easily lift up and out from the top of the printer.
- 7. Carefully pull the rest of the roll or sheet down and out of the printer. You may need to cut the edge of the roll with scissors.
- 8. Check that the printing zone, including the cutter guide, the paper path, and the area where the printhead carriage is parked, is clear and clean; remove any paper powder by brushing it away or with a vacuum cleaner.

CAUTION: The area where the printhead carriage is parked can get quite dirty; be careful not to get ink on your hands.

- 9. Close the window and switch on the printer.
- 10. Wait for the printer to finish initializing.

- 11. Press the **Form Feed and Cut** key on the front panel to eject any small pieces of paper that are still in the paper path.
- 12. Reload the paper as normal (see <u>Loading roll paper</u> or <u>Loading sheet paper</u>). If you are using roll paper you may need to trim the edge first, to ensure that it is straight.
- NOTE: If there is still paper left in the paper path, try loading a sheet of stiff or rigid paper into the printer, such as heavyweight coated or matte film; this will help to force out any paper jammed in the paper path.
- 13. If the cutter seems to be causing the problem, check in <u>Paper types</u> that the type of paper is supported by the printer. Try disabling the cutter from the front panel; use $\bigcirc \rightarrow Cutter \rightarrow Off$.

You are strongly recommended to align the printheads (see <u>Printhead alignment</u>) after clearing a paper jam, as the problem may have caused the printheads to be misaligned.

Ink marks on the paper

- Warped lines
- Blurred lines (ink "bleeds" from lines)
- Marks or scratches on glossy paper after printing
- Smears or scratching on your printed paper

Warped lines

- The paper itself may be warped. This can happen if it has been used or not been stored in the correct environmental conditions.
- For all environmental specifications, see <u>Environmental specifications</u>.

Blurred lines (ink "bleeds" from lines)

• Perhaps you have adjusted the drying time in the front-panel menu to speed up the printer output. Set "Drying time" to "Automatic".

For details of drying time adjustments, see <u>lnk system</u>.

Marks or scratches on glossy paper after printing

Glossy paper may be extremely sensitive to the bin or anything that it comes into contact with directly after printing. This will depend on the amount of ink printed and the environmental conditions that are present at the time of printing. Avoid any contact with the paper and handle the print with care until quite some time has elapsed.

NOTE: Included with HP papers is a book "*Printer Tips*" that includes a section on troubleshooting paper problems.

Smears or scratching on your printed paper

This problem can appear on paper-based coated paper if a lot of ink is printed quickly. The paper cannot absorb the ink quickly enough and becomes distorted. As the printheads move over the paper, the printheads and the paper come into contact with each other and the printed image is smeared.

- 1. Press the Cancel key on the front panel; if you continue to print, the paper may damage the printheads.
- 2. Cancel the print job from your computer application.
- 3. In order to obtain better results perform the following:
 - Use HP recommended paper. If the image you are printing has intense color, use HP Heavy Coated Paper.
 - Try to increase the print margins by relocating the image in the page from your software applications.

If the above fails to solve the problem of smears and scratching, change the paper type you are using to a nonpaper-based material such as HP Clear Film.

Paper loading problems

The front panel keeps indicating that paper is misaligned or incorrectly positioned.

Roll paper

- The roll paper may be loaded the wrong way. The paper should load over the roll towards you, see <u>Loading</u> roll paper.
- The paper may be skewed. The right-hand edge must be parallel to the blue line on the front paper deflector.
- Ensure that the paper is wrapped tightly on the roll.
- · Check that the paper is correctly loaded onto the spindle, see Installing a new roll on the printer.

Sheet paper

- The sheet must be loaded with the right-hand edge against the blue line on the printer platen and the front edge against the blue line just after the pinch rollers, see <u>Loading sheet paper</u>.
- The paper may be crumpled or warped or may have irregular edges.
- If you are using hand-cut paper, the edges may not form a right angle or they may be rough. Do not use hand-cut paper. Use only purchased sheet paper.
- If the paper is curled with the curl up it will be very difficult to load. It is easier to load it with the curl down

Paper output problems

Prints fall on the floor after being cut

- Make sure the paper bin is open.
- Do not let more than twenty prints accumulate in the bin.
- Make sure roll paper is loaded correctly. If the paper is loaded incorrectly, the natural curl of the paper may cause it to miss the bin and fall to the floor.

Prints do not stack properly in the paper bin

- The printer may be too close to the end of the roll. The natural curl near the end of the roll can cause stacking problems. Load a new roll or remove prints manually as they are completed.
- If you are mixing prints or nesting sets of several different sizes, you may have stacking problems because of the different sizes of paper in the bin.

Image error

- <u>Image is incomplete</u>
 Details the actions to take when the print is: blank, partial, or has suffered <u>clipping</u>.
- <u>Printed image incorrect</u> Explains why the image is:
 - In one portion of the printing area
 - Unexpectedly rotated
 - Mirrored
 - Distorted or unintelligible
 - Overlaid with another image
 - Does not obey Page Format and Rotate commands
- <u>Other sources of information</u>
 Lists others sources of information for image problems.

Image is incomplete

- · Output contains only a partial print
- Image is clipped
- Long-axis print is clipped

Output contains only a partial print

- Did you press Cancel or Form Feed and Cut before all the data was received by the printer? If so, you have ended the data transmission and will have to print the page again (you normally don't need to press Form Feed and Cut to unload the print).
- The **I/O Setup** > **I/O Timeout** setting may be too short. From the front-panel menu you can increase the I/O Timeout setting to a longer period and then send the print again.
- The file may be too large for the printer's memory.
 Select Send Job as a Bitmap in the driver's Troubleshooting menu (Services tab). This may slow down print speed. Alternatively, you can install extra memory on the HP-GL/2 Accessory Card in your printer, see <u>Memory</u>.
- There may be a communications problem between your computer and the printer. Check your interface cable.
- Check to make sure that your software settings are correct for your current page size (for example, long-axis prints).

Image is clipped

- This normally indicates a discrepancy between the actual printing area on the loaded paper and the printing
 area as understood by your software. For general advice on printing areas and page size, see <u>Printable area</u>.
- Check the actual printing area for the paper size you have loaded (printing area = paper size margins). For paper size and margins, see <u>Printable area</u>.
- Check what your software understands to be the printing area (which it may call "printable area" or "imagable area"). For example, some software applications assume standard printing areas that are larger than those used in this printer.
- You may have asked to rotate the page from portrait to landscape on paper that is not wide enough, for example a D/A1-size page rotated on a D/A1-size roll.
- If necessary, change the printing area in your software.
- The file may be too large for the printer's memory.
 Select Send Job as a Bitmap in the driver's Troubleshooting menu (Services tab). This may slow down print speed. Alternatively, you can install extra memory on the HP-GL/2 Accessory Card in your printer, see <u>Memory</u>.

Long-axis print is clipped

- Does your software support long-axis prints?
- Have you specified an appropriate paper size in your software?
- There may not be sufficient memory.

Select **Send Job as a Bitmap** in the driver's **Troubleshooting** menu (**Services** tab). This may slow down print speed. Alternatively, you can install extra memory on the HP-GL/2 Accessory Card in your printer, see <u>Memory</u>.

Printed image incorrect

- Image is in one portion of the printing area
- Print is distorted or unintelligible
- One image overlays another on the same sheet

Image is in one portion of the printing area

- Is the page size configured in the software too small?
- Are you sure that your software doesn't believe the image to be in one quadrant of the page?
- Otherwise, this indicates an incompatibility between the software and the printer:
- Is your software configured for this printer? For general advice, see the Assembly and Set-up Poster. For advice specific to your software, see the documentation supplied with the driver.

Image is unexpectedly rotated

- Check the front-panel Paper > Page format > Rotate setting.
- For an explanation of image rotation, see <u>Rotating an image</u>.

Print is distorted or unintelligible

- The interface cable between your computer and the printer could be faulty. Try another cable to see if the problem is corrected.
- If you have connected your computer to the parallel port on the printer, make sure you are using a genuine HP
 parallel interface cable.
- Depending on the software, drivers and RIPs you are using with your printer, there will be different solutions to this problem. Refer to the Vendor's User Documentation for details.

One image overlays another on the same sheet

• The I/O Setup / I/O Timeout setting may be too long. From the front-panel menu, decrease the setting and print again.

Other sources of information

If you don't find the solution to the problem here, other sources of help are:

• The documentation supplied with the driver that you are using to manage the output from your software application to the printer.

Other problems

- <u>Communication problems</u> Describes typical problems you could encounter with communications between your computer and the printer.
- <u>Printer does not print</u>
 Details common causes for the printer failing to print.
- <u>Printer seems too slow</u>
 Lists the reasons why printing may slow down.

Communication problems

Symptoms are:

- The front-panel display does not show **Processing** when you are sending a print to the printer.
- · Your computer displays an error message when you are trying to print.
- Your computer or printer "hangs" (stays idle) while communication is taking place. However, note that large prints can take a correspondingly long time to print.
- Your printed output shows random or inexplicable errors (misplaced lines, partial graphics, etc.).

How to solve the problem:

- Have you selected the correct printer in your software?
- Does the printer work correctly when printing from other software?
- If the printer is connected to a network, try using it when connected directly to your computer through parallel or USB ports.
- If your printer is connected to your computer through any other intermediate devices, such as switch boxes, buffer boxes, cable adapters, cable converters, etc., try using it when connected directly to your computer.
- Try another interface cable. For details of supported cables, see Connection specifications.

File size and memory

There is no direct relationship between file size on your computer and memory used in the printer to print that file. In fact, because of file compression (and general complexity) it is often impossible to estimate how much memory will be used. This means that some large prints will work fine, but some smaller prints may not.

To handle a job that will not print, you can select **Send Job as a Bitmap** in the driver's **Troubleshooting** menu (**Services** tab). This may slow down print speed. Alternatively, you can install extra memory on the HP-GL/2 Accessory Card in your printer, see <u>Memory</u>.

Printer does not print

- You may have a power problem. If there is no activity at all from the printer, and the power on indicator in the power switch on the front of the printer is off, check that the power cable is connected correctly and that there is power available at the socket.
- You may have a problem with your application driver. Is your software configured for this printer? For general advice, see the Assembly and Set-up Poster. For advice specific to your software, see the documentation supplied with the driver.
- The file may be too large for the printer's memory. This is the case if the front panel displays "Out of memorydata was lost". Look on your computer screen for any error message; some drivers allow you to choose a different printing mode and try to send the file again. If necessary, select Send Job as a Bitmap in the driver's Troubleshooting menu (Services tab). This may slow down print speed. Alternatively, you can install extra memory on the HP-GL/2 Accessory Card in your printer, see <u>Memory</u>.
- If you continue to have problems, see <u>Getting help</u>.

Printer seems too slow

- Did you specify **Best** print quality level on the front panel? Best quality mode prints take longer to print.
- Did you specify the right paper type when loading the paper? For details of front-panel paper types, see <u>Paper</u> <u>types</u>. To find out the printer's current paper type setting, see <u>Obtaining roll or sheet paper information</u>.
- The printhead may need replacing; see Printhead replacement
- Did you specify a Manual Dry Time in the front panel? Change the dry time to Automatic see Ink system.
- Did you select **Send Job as a Bitmap** in the driver's **Troubleshooting** menu (**Services** tab)? If so, try turning that option off.
- If the printer is in Fast mode and the file it is printing contains high-density inked areas, the printer may need to slow down to compensate.

Getting help

- <u>HP Customer Care</u>
 Details about the HP Customer Care program.
- <u>What to do before you call</u> Information on what you should do before you contact your local HP Customer Care Center.
- <u>HP Designjet Online</u> How to get help and much more via the World Wide Web.

HP Customer Care

As your strategic support partner, we make it our business to help keep your business running smoothly. HP Customer Care offers award-winning support to ensure you get the most from your HP Designjet.

The contact details for your local HP Customer Care Center are provided in the Hewlett-Packard Customer Care booklet supplied with your printer.

HP Customer Care provides comprehensive, proven support expertise and leverages new technologies to give customers unique end-to-end support. Services include setup and installation, troubleshooting tools, warranty upgrades, repair and exchange services, phone and Web support, software updates, and self-maintenance services.

To find out more about HP Customer Care, please visit us at: http://www.hp.com/go/support/.

What to do before you call

- 1. Review the troubleshooting suggestions in this section:
 - In the relevant driver documentation supplied with this printer (for users sending PostScript files or those using Microsoft Windows).
 - If you have installed third party software drivers and RIPs refer to that user documentation.
- 2. If the problem appears to be related to your software application, first contact your software vendor.
- 3. If you still have difficulty, refer to the *HP Support Services* booklet shipped with this printer. This document contains a comprehensive list of various support services available to help solve printer problems.
- 4. If you do call one of the Hewlett-Packard offices, please have the following information available to help us answer your questions more quickly:
 - The printer you are using (the product number and the serial number, found on the label at the back of the printer).
 - The computer you are using.
 - Any special equipment or software you are using (for example, spoolers, networks, switch-boxes, modems, or special software drivers).
 - The cable you are using (by part number) and where you purchased it.
 - The type of interface used on your printer (parallel, or network).
 - The software name and version you are currently using.
 - If the problem is a system error it will have a error number; record the error number and have it ready. See <u>Printer does not print</u>.

HP Designjet Online

Direct access to HP and the information you want, when you need it. Register now! http://www.hp.com/go/graphic-arts/

HP Designjet Online is a free, Web-based "user club" exclusive to HP Designjet users. Having registered, the user has unrestricted access to a range of useful services, the emphasis being on "useful", as this is definitely *not* a sales-oriented site.

Communication from HP to users includes:

- A quarterly newsletter focusing on usage tips, technical briefings and examples of HP Designjet applications around the world
- Full information on worldwide HP Customer Care contacts
- An on-line HP Designjet Diagnosis troubleshooting tool
- A calendar of HP Designjet-related events and programs
- · On-line access to training videos and selected user documents
- Immediate information on new products

Communication from the users to HP includes:

- Feedback on HP Designjet features
- Automatic contact with HP Customer Care from the troubleshooting tool, for HP to follow up
- The chance to ask technical questions on large-format printing to industry experts

And finally, communication from user to user includes the chance to win prizes by submitting HP Designjet success stories, as well as a user-to-user discussion forum where users can share best practices and ask for advice from their fellow professionals.

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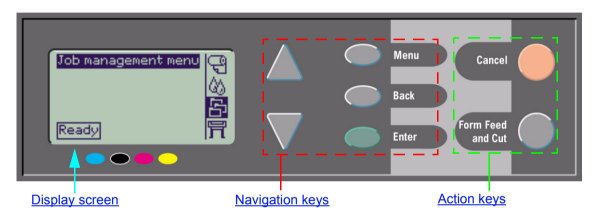
Front panel

The printer's front panel is a user-friendly interface that gives you access to a comprehensive set of printer functions. There is also information on your ink consumable items which is continually updated.

- <u>The front panel</u>
- Menu structure
- <u>Navigating the menu system</u>
- Message descriptions

The front panel

The panel on the front of your printer is the principal way of changing the behavior of the printer, apart from any software driven controls that may be provided through the application in use. The front panel of the printer contains the following functional areas:

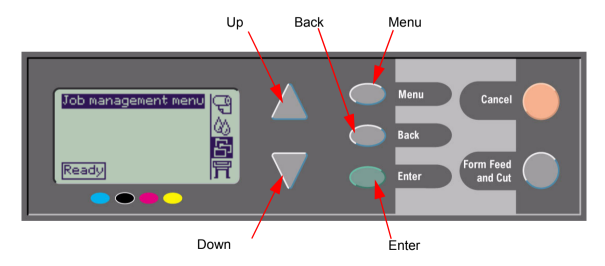


Depending on your country and printer model, your front panel may include a localization label with text as shown above or symbols on the keys. The position of the keys is the same in all cases.

Navigation keys

The display section of the front panel consists of an LCD display and the following five navigation keys, provided to navigate through the menus displayed on the screen:

- The Up 🔺 and 👿 Down keys let you scroll through the various items in a menu list.
- The **Menu** key takes you to the main screen. It cancels any choices that have not yet been selected by pressing the **Enter** key.
- The **Back** key takes you to the previous screen.
- The **Enter** key selects the item in the menu list and makes it current. If there are sub-selections to be made, this key takes you to them; otherwise it takes you back a screen.

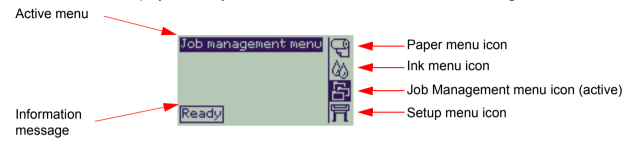


Display screen

The display screen of the front panel shows the main menu (the words displayed may vary).

NOTE: You can always reach the main menu by pressing the Menu key.

After a short time-out, the display will always revert to the main menu with the Job Management menu active.



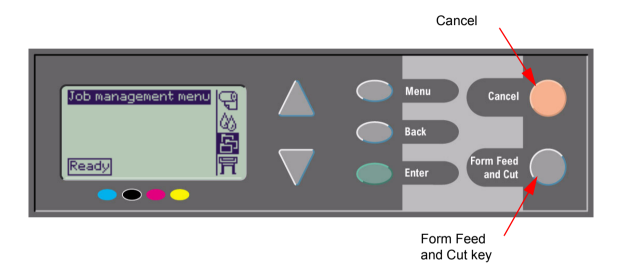
The <u>Navigation example</u> is given from the **Job Management** menu.



Action keys

The **Cancel** key cancels the current printer operation (printing or preparing for printing). It will also cancel the current menu selection and return to the main menu if a menu option is highlighted.

The Form Feed and Cut key causes a sheet to be ejected or the roll to be advanced and cut.

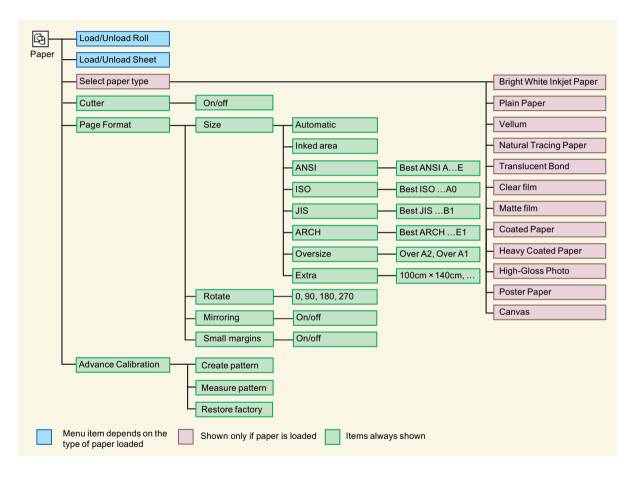


Menu structure

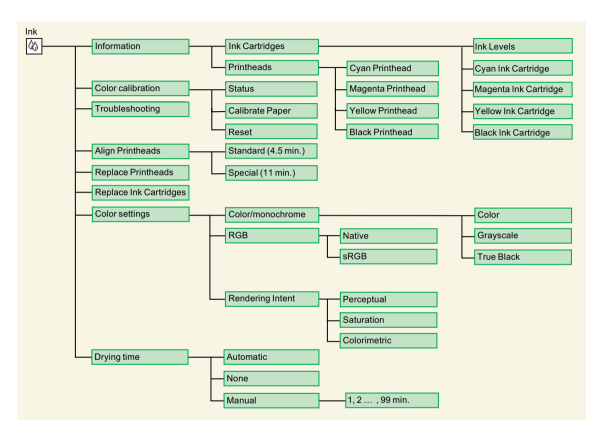
The front panel display area screen shows the four classes of menu options available represented with specific icons. Click on the icon to display its menu structure.

- Paper menu
- 🖄 Ink Menu
- Job Management Menu
- 🛱 <u>Set-up menu</u>

Paper menu



Ink menu

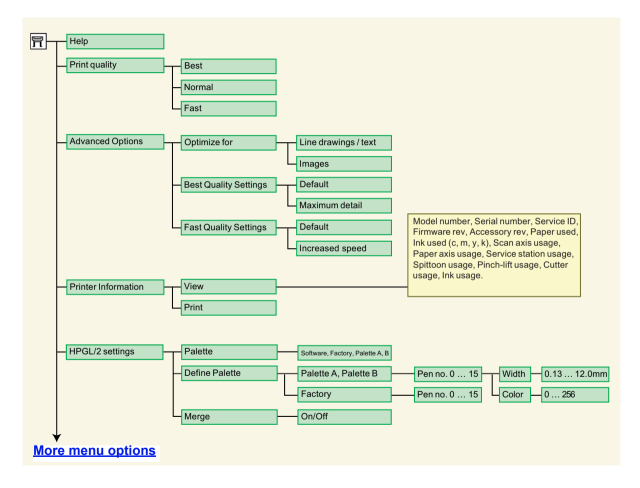


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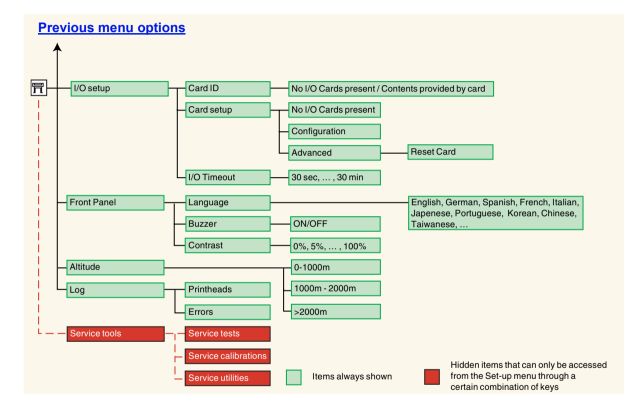
Job Management menu

The HP-GL/2 Accessory Card provides a Reprint menu.

Set-up menu



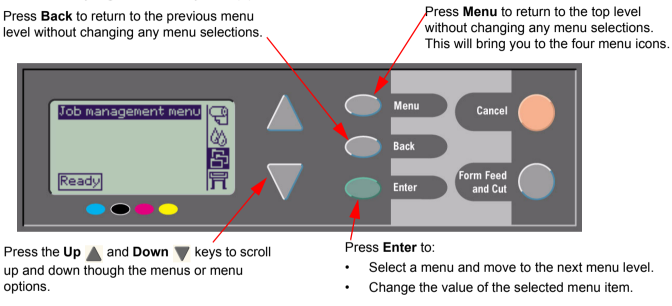
Set-up menu (continued)



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Navigating the menu system

From the top level of the menu system, you can navigate through the menus using the display keys. Any menu item followed by a greater-than symbol (>), indicates that a further level of menu items is available.



See Navigation example for a brief overview of the menu system.

Navigation example

This section provides a typical example of how to navigate through the menus to configure a specific print option.

How to set the ink-drying time to two minutes

The front panel menu structure diagram for the <u>lnk menu</u> shows that the path to the Drying time option is: lnk menu $\bigotimes \rightarrow$ **Drying time**

Use the following procedure to set the ink-drying time to two minutes.

Key a	ction	Display	Result
w.	• 📐 and keys to high- k menu icon.	Ink menu Ink levels	The Ink menu icon is highlighted to allow you to select the Ink menu options.
2. Press the E enter the pr menu.	•	Ink menu Information Color calibration Troubleshooting Align printheads Replace printheads	The display shows the Ink menu to allow you to select drying time.

Setting drying time navigation example

Continued ...

ł	Key action	Display	Result
Dowr highlig	he Up ▲ and n ▼ keys to ght the Drying menu option.	Ink menu Align printheads Replace printheads Replace ink cartridgs. Color settings Drying time = 1 min	The display shows the Drying time option highlighted.
	s the Enter key to the Drying time I.	Drying time Automatic None Manual = 1 min	The display shows the Drying time menu to allow you to select the type of drying time you require.
Dowr highlig	he Up ▲ and n ▼ keys to ght the Manual roption.	Drying time Automatic None Manual = 1 min	The display shows the Manual option highlighted.
enter time s	s the Enter key to the Manual drying setting menu.	Manual 1 min 🗸 🕻	The display shows the Manual drying time setting menu to allow you to select the drying time you require.
Previous		Continued	

Setting drying time navigation example

Setting drying time navigation example

Key action		Display	Result
7.	Press the Up key once to select two minutes.	Manual 2 min	The display shows the Manual drying time setting menu with two minutes selected.
8.	Press the Enter key to set the drying time to two minutes.	Manual 2 min _√ \$	If the front-panel buzzer is set ON, there will be a short 'beep' to confirm the change. A tick mark ($$) in the right side of the field confirms the value.
9.	Press the Top key to return to the top level menu.	Ink menu Ink levels	The display shows the Ink menu.

Previous ...

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Message descriptions

This is a list of the error messages in the front-panel display. If an action is needed, it is shown in *italics* in the **Explanation and action** column. The messages are listed in alphabetical order. Other front-panel messages, such as prompts, are included in the descriptions of the relevant procedures elsewhere in this document.

Message	Explanation and action
Alignment error due to printheads. Press ENTER to see faulty printheads	The printer was aligning its printheads, but encountered an error due to some printheads not printing properly. Alignment has stopped. <i>Press the Enter key.</i>
Alignment error Press ENTER to continue	The printer was aligning its printheads, but encountered an error. Alignment has stopped. <i>Press the Enter key.</i>
Cartridges will expire in days: nn	One or more of the cartridges are about to expire. nn is the number of days until expiry date of the cartridge that will expire first. The cartridges that are about to expire are indicated below this message. <i>For an explanation of the replacement procedure, see</i> Ink cartridge replacement.
Color calibration error Press ENTER to continue	The printer was performing a calibration of its color system, but encountered an error. <i>Press the Enter key.</i>

Message	Explanation and action
Error Select Replace Printheads	The printer has detected that one or more of the printheads is missing or has an error, as indicated by flashing crosses. The four icons refer from left to right to the Cyan (•), Black (•), Magenta (•) and Yellow (•) printheads. For an explanation of the replacement procedure, see Printhead replacement.
HP is not responsible for damage from use of non-HP ink. Replace Continue	The printer has determined that one or more of the ink cartridges is not an HP product. Your product warranty applies only when you use HP ink. Any damage caused to your printer resulting from the use of non-HP ink cartridges is not the responsibility of Hewlett- Packard. If you want to replace the non-HP ink cartridges, select Replace and press the Enter key. Otherwise, select Continue and press Enter to continue.
HP is not responsible for damage from use of non-HP printheads. Replace Continue	The printer has determined that one or more of the printheads is not an HP product. Your product warranty applies only when you use HP printheads. Any damage caused to your printer resulting from the use of non-HP printheads is not the responsibility of Hewlett- Packard. If you want to replace the non-HP printheads, select Replace and press the Enter key. Otherwise, select Continue and press Enter to continue.

Message	Explanation and action
Ink cartridge replacement required	The printer has detected that one or more of the ink cartridges is missing or has an error, as indicated by flashing crosses. The four icons refer from left to right to the Cyan (), Black (•), Magenta (•) and Yellow () cartridges. For an explanation of the icons and details of the replacement procedure, see <u>Ink cartridges</u> .
INK CARTRIDGES need to be functional. Replace before replacing printheads	You have attempted to replace printheads, but the printer has detected that there are ink cartridges that are wrong. The ink cartridges must be replaced before the printheads can be replaced. <i>First replace the faulty, empty or missing ink cartridges and then replace the printheads. See <u>Ink cartridge replacement</u> and <u>Printhead replacement</u>.</i>
Install missing cartridges and replace empty cartridges before replacing printheads	You are replacing printheads, but the printer has detected that some cartridges are empty and some are missing. The empty cartridges must be replaced and the missing ones inserted before the printheads are replaced. Follow the procedure for Ink cartridge replacement. Press the Enter or Cancel key to continue.
Install missing cartridges before replacing printheads	You are replacing printheads, but the printer has detected that one or more cartridges are missing. The missing cartridges must be installed before the printheads are replaced. <i>Follow the procedure for</i> <u>Printhead replacement</u> . <i>Press the Enter or</i> <i>Cancel key to continue.</i>

Message	Explanation and action
Open window and check printhead cover is properly closed	You have replaced one or more printheads and the printer's check has found that the printhead cover is not securely closed. <i>Open the window and check the printhead cover. The procedure is</i> <i>described in the</i> <u>Printhead replacement</u> procedure. Note : This message may also appear following a paper jam, as the printer cannot detect the exact reason for the problem. In this case you may have to resort to powering off the printer or even removing the power cable from the machine, in order to recover from the problem. See <u>Clearing a paper jam</u> .
Open window and check proper installation of setup printheads	During system start-up, which occurs when you first install the printer, you need to install the setup printheads. These special printheads cannot be used for printing, but must be used when the printer has been powered off. The printer has detected that the setup printheads have not been installed correctly. Open the window and follow subsequent instructions to reinstall or relocate the setup printheads. Contact HP for advice if the setup printheads are missing or cannot be installed correctly.
Option not available now	You have selected an option in the menu that is not available at the moment. (The printer may be busy, out of ink, out of paper, etc.)
Out of paper	The printer ran out of paper while printing the calibration pattern. <i>Load a sheet or roll that is at least</i> 65 cm (25 in) long and 50 cm (20 in) <i>wide.</i>

Message	Explanation and action
Paper advance calibration is recommended. Press ENTER to calibrate	You are recommended to perform the Advance calibration routine, to ensure the optimum print quality. Press the Enter key to create the calibration pattern. See <u>Advance</u> <u>calibration</u> .
Paper advance calibration is recommended. Load paper and select Paper advance calibration. Press ENTER to finish	You are recommended to perform the Advance calibration routine, to ensure optimum print quality. Load a sheet or roll of paper and then select Advance calibration from the Paper menu. See <u>Advance calibration</u> .
Paper loaded with too much skew Press ENTER to retry Press CANCEL to abort	During the loading of paper, the printer has detected that the paper is skewed too much; that is, it has not been loaded straight enough. ('Skew' is the angle between the actual paper edge and the correct line.) Either : Press the Enter key to restart the loading procedure; Or : Press the Cancel key to cancel paper loading.
Paper mispositioned	The paper is not properly positioned in the printer. Either it is out of the load line margins or it has moved too much from its previous position. Reload the paper following the normal procedure, to solve this problem. See <u>Loading roll paper</u> and <u>Loading sheet paper</u> .
Paper not found Press ENTER to retry Press CANCEL to abort	During the loading of paper, the printer has detected that no paper has been loaded. <i>Either</i> : Press the <i>Enter</i> key to restart the loading procedure; <i>Or</i> : Press the <i>Cancel</i> key to cancel paper loading.

Message	Explanation and action
Paper not present. Load paper to print calibration pattern	The paper axis calibration routine has been triggered without having paper loaded. Load paper; see <u>Advance calibration</u> for details of the routine.
Paper too big to scan the pattern after printing it	During paper loading for the Calibration routine, the printer has detected that it will not be able to load the paper when it will be needed for scanning. The minimum size required for the print is 65 cm (25 in) long and 50 cm (20 in) wide. Load a smaller sheet that satisfies this minimum requirement.
Paper too big Press ENTER to retry Press CANCEL to abort	While loading paper into the printer (roll or sheet), the printer has found that it is either too wide or too long (sheet only) to be loaded properly. Press the Enter key to load smaller paper, or the Cancel key to stop the load.
Paper too small for a diagnostic print	The Troubleshooting utility has found that the single sheet loaded in the printer is too small for a Diagnostic Print . <i>Load a roll of paper, or a sheet that is A3 size or larger.</i>
Paper too small to align printheads Load bigger size to align Press ENTER to continue	The paper loaded is not big enough to contain the alignment pattern. Unload the paper (select Unload roll or Unload sheet from the Paper menu) and then load paper that is large enough—at least A4/ Letter-size in landscape mode for Standard alignment, or A3/B size in landscape mode for Special alignment.

Message	Explanation and action
Paper too small to print the pattern	The paper loaded is not big enough to contain the paper axis calibration pattern. Load a roll or sheet that is at least 65 cm (25 in) long and 50 cm (20 in) wide.
Paper too small Press ENTER to retry Press CANCEL to abort	While loading paper into the printer (roll or sheet), the printer has found that it is either too narrow or too short (sheet only) to be loaded properly. Press the Enter key to load larger paper, or the Cancel key to stop the load process.
Paper type not valid to align printheads Change paper type to align Press ENTER to continue	You have requested the printer to align paper but it has detected that the paper loaded is not the right type to use to align the printheads. The paper loaded is not big enough to contain the alignment pattern. Unload the paper (select Unload roll or Unload sheet from the Paper menu) and then load paper that is the right type for the alignment. See Printhead alignment.
Pattern not found Reload it again, please	The printer is trying to perform a scan of the calibration pattern, but the pattern was not found. <i>Reload the sheet that was printed by the Create pattern part of the calibration routine.</i>

Message	Explanation and action
Possibly a paper jam 1. Open window 2. Switch power off 3. Clear paper path 4. Switch power on 5. Align printheads	There may be paper jammed in the printer. (The printer has detected that a motor is blocked and the likely cause is a paper jam; however, it may be due to some other cause.) Follow these steps to check the paper path, as described in <u>Clearing</u> <u>a paper jam</u> . When the jammed paper has been cleared, you are strongly recommended to align the printheads, as they are quite likely to have become misaligned as a result of the paper jam.
Printhead replacement not available now. Cancel print jobs before replacement	You have requested the printer to replace one or more printheads, but the printer is busy printing a job and cannot honor the request now. <i>Either</i> : press the <i>Cancel</i> key to cancel the job that is currently printing, and then again select <i>Replace Printheads</i> (from the <i>Ink</i> <i>system</i> menu). <i>Or</i> : wait until the job has finished printing (and there are no more jobs in the print queue), and then again select <i>Replace Printheads</i> (from the <i>Ink system</i> menu).
Printhead warning Poor print quality	A problem has occurred with one or more printheads. The printheads are still functional. The problem was detected either during printhead alignment or during troubleshooting. If you have completed the routine, the system was unable to clean the printheads fully. You should use the <u>Troubleshooting procedure</u> to correct any print quality problems that may be apparent; alternatively, you should replace the printheads (see <u>Printhead replacement</u>).

Message	Explanation and action
Printheads not aligned Paper type not valid to align printheads Press ENTER to continue	You have replaced one or more printheads but the printer has detected that you do not have the right type of paper loaded for the alignment process. Press the Enter key to load the correct type of paper, or the Cancel key to stop the load process.
Printheads not aligned Paper too small to align printheads Press ENTER to continue	You have replaced one or more printheads but the printer has detected that you do not have wide enough paper loaded for the alignment process. <i>Press the Enter key to load larger paper, or the Cancel key to stop</i> <i>the load process.</i>
PRINTHEADS not functional Replace printheads Cancel print	The printer is attempting to print a job, but finds that there is a problem with the printheads. You may either replace the printheads at this stage or cancel the print. Select the required option and press the Enter key. If you decide to replace them, you will be told which ones are failing or missing.
Printheads require alignment. Load paper and select Align printheads. Press ENTER to finish	The printer has detected that the printheads need to be aligned. Press the Enter key to continue. Load a sheet or roll of paper, and select Align printheads from the Ink menu. See <u>Printhead</u> . <u>alignment</u> .
Printheads require alignment. Press ENTER to align	The printer has detected that the printheads need to be aligned. <i>Press the Enter key to align them. See <u>Printhead alignment</u>.</i>

Message	Explanation and action
Problem found during calibration	A general problem was found during the <u>Advance calibration</u> routine. Respond to any other messages that appear on the front panel, indicating ink or paper problems, and then retry the Advance calibration routine.
Problems detected in INK CARTRIDGES. Continue process and replace them. Press ENTER to continue	There is an error with the ink cartridges during the preparation of the ink system. Press the Enter key and then follow the instructions to replace the faulty ink cartridges.
Reload paper	There is an error in the paper, as shown in another message. Use the normal procedure to reload the paper.
Replace empty cartridges before replacing printheads	You have requested the printer to permit printhead replacement, but the printer has detected that one or more cartridges are empty. The empty cartridges must be replaced before the printheads are replaced. <i>Press the Enter key and follow the procedure for replacing empty</i> <i>cartridges, described in <u>Ink cartridge replacement</u>.</i>
Right edge of roll too far from load line Press ENTER to retry Press CANCEL to abort	The paper is out of the load line margins—too far from the line where it should be loaded. <i>Either</i> : <i>Press the Enter key to restart the loading procedure;</i> Or : Press the Cancel key to cancel paper loading.

Message	Explanation and action
Right edge of sheet too far from load line Press ENTER to retry Press CANCEL to abort	During the loading of a sheet of paper, the printer has detected that the paper is too far to the left; it should be aligned close to the blue line painted on the right side of the platen. <i>Either: Press the Enter key to restart the loading procedure;</i> Or: Press the Cancel key to cancel paper loading.
Roll edge not found Please check roll edges are non-clear Press ENTER to retry Press CANCEL to abort	During the loading of a roll, the printer cannot detect the side edge of the paper. A possible cause is that the paper is transparent (clear); only opaque paper types are supported. <i>Either: Press the Enter key to restart the loading procedure;</i> Or: Press the Cancel key to cancel paper loading.
Roll right edge too far from load line Press ENTER to retry Press CANCEL to abort	During the loading of a roll of paper, the printer has detected that the paper is too far to the left; it should be aligned with the blue line painted on the right side of the platen. Either : Press the Enter key to restart the loading procedure; Or : Press the Cancel key to cancel paper loading.
Sheet edge not found Please check sheet edges are non-clear Press ENTER to retry Press CANCEL to abort	During the loading of a sheet, the printer cannot detect the side edge of the paper. A possible cause is that the paper is transparent (clear); only opaque paper types are supported. <i>Either: Press the Enter key to restart the loading procedure;</i> Or: Press the Cancel key to cancel paper loading.
Sheet not loaded Load sheet with printed pattern	The printer is trying to perform a scan of the calibration pattern, but no sheet was found. Load the sheet that was printed by the Create pattern part of the calibration routine.

Message	Explanation and action
Sheet too long Please check it is not a roll Press ENTER to retry Press CANCEL to abort	You have requested the printer to load a sheet of paper, but the sheet appears to be too long. Check that the paper is not a roll. Either : Press the Enter key to try to load the sheet again; O r: Press the Cancel key to stop the process. If the paper is on a roll, follow the instructions in <u>Loading roll paper</u> .
Troubleshooting finished Resume normal printing If problem persists select Troubleshooting again Press ENTER to continue	The printer has finished the Troubleshooting routine and will not at this stage perform further cleaning on the printheads because this could damage the other ones. However, according to the evaluation you have given, the printheads require cleaning because there are defects in the Diagnostic Print. Press the Enter key. Then resume your normal printing activities. If the problem recurs, try using the Troubleshooting routine again, or select Replace Printheads from the front panel (in the Ink System menu) to replace the printheads that are faulty.
Troubleshooting requires paper for a diagnostic print.	The Troubleshooting utility has found that there is no paper loaded in the printer. Load a roll of paper.
Unable to initialize ink system. Call HP representative.	The system cannot successfully complete ink system start-up. <i>Call HP for service.</i>
Unable to prepare ink system. Open window to check SETUP printheads	During ink system start-up, the purge of the ink system has failed and the system is asking you if the preparation has completed. <i>Check the setup printheads and then follow the instructions in the</i> <i>front panel and respond to further questions.</i>

Message	Explanation and action
Unknown ink cartridges. Press ENTER to continue.	The ink cartridges are not recognized by the printer as HP- approved, and there is at least one that is new. <i>Press the Enter key.</i>
Unknown paper format Reload paper	The format (roll or sheet) of the paper loaded in the printer is unknown. <i>Reload the paper following the normal procedure, to solve this problem. See <u>Loading roll paper</u> or <u>Loading sheet paper</u>.</i>
Unknown paper type Select paper type	The type of the paper loaded in the printer is unknown to the printer. Select a known paper type from the printer menu.
Unknown printheads. Press ENTER to continue.	The printheads are not recognized by the printer as HP-approved, although the printer can still use them. <i>Press the Enter key.</i>

Front-panel messages (continued)

Message	Explanation and Action
Warning! Machine calibrations need to be performed. Refer to guide for instructions.	The color calibrations for the paper that is loaded have been lost. <i>Follow the procedure described in <u>Advance calibration</u>.</i>
Warning: color calibration not done on this paper type	The printer has detected that this paper type has not been color- calibrated, and the system is configured to do it. To calibrate color for the current paper type, select Ink menu \rightarrow Color calibration \rightarrow Calibrate paper .
Warning: printheads not aligned	The printer has detected that the printheads have not been aligned since the last replacement. You should align the printheads by selecting Align printheads from the Ink menu.

Printer options

The printer has many options that you can use to ensure that the image you print has the look and appearance you want. You can select printer settings either from the front panel or from the printer driver. In most cases the driver settings override the front panel settings.

This chapter contains the following topics:

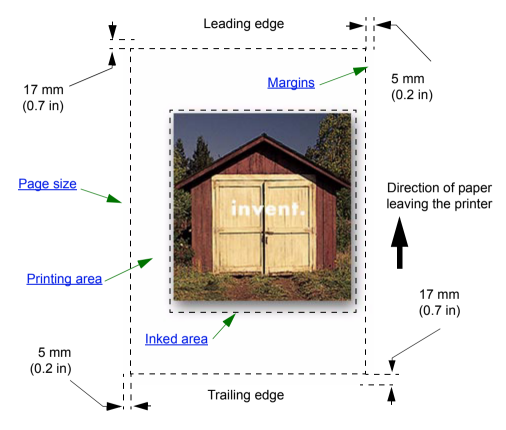
- <u>Page format</u> deals with the formatting of the image and how to use the settings to obtain the formatting that you want. It also explains how to control the orientation of the image on the paper.
- <u>Setting page size from the front panel</u> explains how to set the page size from the front panel.
- <u>Image appearance</u> describes how to control the overall appearance of your prints.
- Print management describes how to manage your printing efficiently.
- <u>Printer configuration</u> details how to set specific configuration parameters of your printer.

Page format

- <u>Page description</u> explains how to make sure the you obtain the prints from your printer in the format you want.
- <u>Rotating an image</u> details on how to rotate the image.
- Printing a mirror image explains how to print a mirror image of your print.

Page description

This section explains how to make sure that the printer produces your print in the page format you want.



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Page size

Page size can be specified from the front panel or in the software, where it may be called "Page Size", "Media Size", "Paper Size", etc., and where the options include, for example, ISO A3, ANSI Letter, Custom. If your software does not define the page size in the print file, the front-panel setting is used. Otherwise, the software setting overrides the front-panel setting.

Margins

The margins are set to ensure the maximum printable area on your paper. The two side margins are 5.0 mm. The <u>margin</u> settings for the leading and trailing edges are 17 mm.

However, if you are using roll paper and you select small margins, the margins are 5 mm on all four sides.

Printing area

The <u>printing area</u> is the page size minus the margins. For a table showing the printing areas for standard paper sizes, see <u>Printable area</u>.

Inked area

inked area is the smallest rectangle that contains the entire image.

Rotating an image

These topics detail all aspects of job rotation:

- Job rotation (HP-GL/2)
- Page size and rotation
- What is rotated?

Job rotation (HP-GL/2)

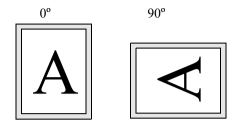
If the software in the driver does not specify the rotation setting, it can be specified in the front panel (*Paper > Page Format > Rotate*).

Page size and rotation

Note that, when you rotate a job, the page size is enlarged to avoid clipping, because the trailing and leading margins are not the same size as the side margins.

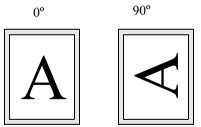
What is rotated?

With roll paper, both the image and the page orientation are rotated.



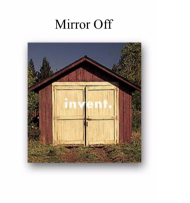
Notice that the narrow margins are always at the left and right sides, regardless of the orientation. The page size is adjusted to maintain the printing area, preventing clipping.

With sheet paper, the image is rotated, but the page orientation specified in your software is retained. (You should always load sheet paper in the orientation you have specified in the software.)



Printing a mirror image

If you are using clear imaging paper, sometimes called 'backlit', you may want to print a mirror image of your print, so that when the paper is lit from behind it is in the correct orientation. This can be done from the front panel, without changing the image in your software.







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Setting page size from the front panel

- <u>Adjusting the page size from the front panel</u> Details how and why you would adjust the page size from the front panel.
- <u>Page size</u> Describes the various methods of controlling the page size.
- <u>Page size and clipped images</u> Explains what happens if you choose a larger page size than the current paper loaded in your printer.

Adjusting the page size from the front panel

You do not normally need to adjust the page size through the front panel, because the page size you have selected in your HP driver overrides the page size selected in the printer. However, some of the circumstances in which you may want to change the default setting are:

• When you want to save paper by printing only the inked area of your print, plus the margins. In this case set *Page Format > Size > Inked* area.

Depending on the driver you are using, you may not need to change the page size in the front panel. The default Size setting (Software) in the Page Format menu causes the printer to look for the page size information in the print file: if it is there, the printer uses it.

However, some of the circumstances in which you may want to change the default setting are:

• If you want to print the inked area only, but the driver you are using does not specify "Inked area".

In this case, set the Size setting in the Page Format menu to Inked area.

If you can select lnked area from your driver, any selection you have made in the front-panel menu will be overridden by the settings in the driver.

 When the prints you are creating need to be of a specific standard (for example, ISO or ANSI), but the actual size within that standard is not important. For example, your page size may need to conform to a standard ISO page size, but it does not matter whether the final page size is ISO A4 or ISO A3.

In this case, set *Page Format > Size* to *ISO > Best...* or *ANSI > Best...* etc. The printer uses the smallest standard size into which the inked area will fit.

Page size

The Page Size option lets you select the page size of your print. The options are described in the following table. If you need to adjust the page size from the front panel, do so before sending the file from your computer. The printer determines the size of a print at the time it is received from your application.

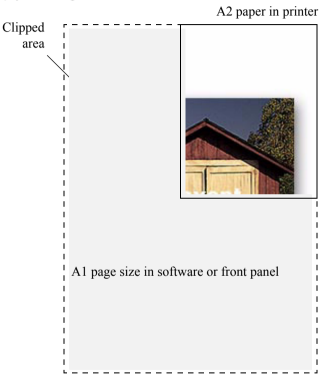
NOTE:	Settings will be overridden by your driver or application.
-------	--

Page format	Available sizes		
Inked Area	The printed page size is the Inked a	r <u>ea</u> plus margins.	
Automatic	The printer looks to the print you have sent for a page size instruction. If it is present the printer uses this. If not, the printed page size is the inked area plus margins.		
ISO	Best ^a ISO A, ISO A0/A1/A2/A3/A4		
ANSI	Best ^a ANSI, ANSI E/D/C/B/A	The printed page size is exactly	
JIS	Best ^a JIS B, JIS B1/B2/B3/B4	the size you specify. The largest	
ARCH	Best ^a ARCH, ARCH E1/E/D/C/B/A	discrete page size you can specify is E/A0	
Oversize	Over A1/A2		
Extra	100 cm x 140 cm, 42 in x 59 in		

a. The printer chooses the smallest page size from the corresponding discrete options that will hold the inked area of the print. For example, if **Best ISO A** is selected and the inked area of the print is between A3 and A4,the printer chooses A3 as the page size.

Page size and clipped images

If you specify in your software a page size that is larger than the paper size loaded in the printer, the printer will still print what it can, but may clip your image.



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Image appearance

These topics explain how you can control the overall appearance of your prints.

- Front panel image options explains how to change the HP-GL/2 color palettes.
- <u>Printing images in grayscale</u> describes how to print color images in <u>grayscale</u>.
- <u>Print speeds and print quality</u> lists typical printing times by output quality.
- Print quality
 describes the different print modes that are available with your printer.
- <u>Advanced options</u> describes the various optimization and quality enhancement methods available.

Front panel image options

These topics deal with the ways you can control the overall appearance of your prints from the **front panel** in terms of:

- Pen widths and colors in the internal palettes
- · Changing the treatment of overlapping lines (merge)

Some front-panel selections affect the next file you send from your computer, not pages already in the printer's queue. If this is the case, it is stated in the relevant topic.

Some of the controls are available using the front-panel menus (for example) pen width, pen color, overlapping lines). Print mode options are controlled from the front-panel.

Why use the front panel?

By default, the printer looks to your software to provide information on all the above attributes. However, your driver or application may not provide these controls or you may want to experiment with various effects, or try a temporary change, without the need to change your images or your driver settings.

Some of these settings do not affect the output generated when printing from most of the applications under Windows when using a HP-GL/2 driver.

Pen widths and colors in the internal palettes

The "pens" discussed throughout these topics are the conceptual pens in a software <u>palette</u>, rather than the printer's physical printheads.

The printer has three pen palettes:

- Factory
- Palette A
- Palette B

The factory palette cannot be changed. You can, however, change the line width and color settings for each pen in the remaining two palettes (palette A and palette B). Initially, all three palettes are identical. Each palette has 16 pens which can include pens of different widths and any combination of the printer's predefined 256 colors.

Related information

- <u>To select a palette</u>
- <u>Change the palette settings</u>
- How to define Palette A

To select a palette

To select a palette through the front-panel menu, go to the Define Palette selection under HP-GL/2 Settings and choose the palette you want. See <u>Set-up menu</u>.

The following table describes the palette choices.

Palette	Comments
Software	The printer looks to your software for pen settings and ignores all three internal palettes.
Palette A	The printer assigns the attributes defined in Palette A to the pens defined in your software as 0 through 15.
Palette B	The printer assigns the attributes defined in Palette B to the pens defined in your software as 0 through 15.
Factory	The printer assigns the attributes defined in the Factory Palette to the pens defined in your software as 0 through 15.

Change the palette settings

You cannot change the Factory palette, but you can define Palettes A and B to be whatever you choose. The defaults are Palette, width:

Item	Available options	Defaults
Palettes	Factory, A, B.	Factory
Pens	0 through 15.	
Widths (mm)	0.13, 0.18, 0.25, 0.35, 0.50, 0.65, 0.70, 0.80, 0.90, 1.00, 1.40, 2.00, 3.00, 5.00, 8.00, 12.00. Note that 0.13 mm is a one-pixel line width at 300 dpi and three-pixels line width at 600 dpi.	0.13 mm
Colors	0 through 255.	As specified on the Palette Print.

How to define Palette A

How to define Palette A

The following steps explain how to define Palette A.

	Instructions	Select (using the 💂 keys)	Then press:
1.		Set-up menu	Enter
2.	Select Palette A	HP-GL/2	Enter
3.	Select Falette A	Define palette	Enter
4.		Palette A	Enter
5.	Select pen to change (in this example 3).	Pen 3	Enter
6.	The current width assigned to this pen is displayed, for example Width=0.13mm.	Width = 0.13mm	Enter
7.	Scroll to the width you want.	0.35mm	Enter > Back
8.	Scroll to Color. The current color assigned to the pen is displayed (in this example 4)	Color = 4	Enter
9.	Scroll to the color you want.	Color = 110	Enter > Back
10	If both width and color are correct (for Pen 3), press Back four times	Pen 3	Тор

Repeat this procedure to define each of the other pens.

NOTE: The palette you have just defined will take effect only when you select it to be the current palette, as explained in To select a palette.

Changing the treatment of overlapping lines (merge)

The Merge setting controls the overlapping lines in an image. There are two settings, Off and On. The following illustration shows the effect of each setting.



You can set the merge setting from your software in some applications. Settings in your software override the front-panel settings.

Printing images in grayscale

There are times when you may want to print a color image in grayscale because it is faster. Examples of this are:

- You want a draft where color is not important, for example to check that the image is not going to be clipped.
- You want a version for photocopying in black and white.

When you choose the *Ink* menu *Color settings* > *Grayscale* option, the printer renders colors as gray scales. If you want to use only black ink to print in grayscale, you should select the *Ink* menu *Color settings* > *True black* option.

Print speeds and print quality

The following table lists some typical printing times (line drawings @ 20-25°C and 30-60% relative humidity).

Paper	Color/grayscale	Quality	ANSI-D size	ANSI-E size
i apei	Color/grayscale	Quanty	Time (s)	Time (s)
Bright White	Color	Best	235	440
		Normal	120	225
		Draft	45	85
	Grayscale	Best	135	250
		Normal	80	150
		Draft	45	80
Coated Paper	Color	Best	490	980
		Normal	120	225
		Draft	85	160
	Grayscale	Best	325	625
		Normal	135	250
		Draft	45	80

Typical printing times (continued)

More Printing Times

Paper	Color/grayscale	ANSI-D size		ANSI-E size
Faper	Color/grayscale	Quanty	Time (s)	Time (s)
Heavy	Color	Best	490	980
Coated		Normal	120	225
Paper		Draft	85	160
	Grayscale	Best	435	870
		Normal	135	250
		Draft	45	80
Glossy Paper	Color	Best	630	1200
		Normal	435	830
		Draft	325	620
	Grayscale	Best	630	1200
		Normal	435	830
		Draft	325	620

Typical printing times (continued)

Print quality

You can set the overall print quality from the front panel (*Set-Up > Print Quality*). In general choose:

- **Fast** for maximum productivity. Ideal for checking prints, when print quality is not very important. You can increase print speed further with the <u>Fast quality settings</u>.
- **Normal** to get a good combination of print quality and productivity. Ideal for line drawings with good print quality and speed.
- **Best** to get high print quality. You can increase the resolution of the Best setting with the <u>Best quality settings</u>. You can print images in different settings to see which gives the best combination of throughput and quality for your application.

See Print resolution for information on what resolution is used with each print quality setting.

Advanced options

Your printer provides several advanced optimization and quality enhancement features to allow you to obtain the printed results you require.

- Improving line quality and graphics details
- Best quality settings
- Fast quality settings

Improving line quality and graphics details

The *Set-up* menu *Optimize for* option allows you to select the correct mode for the type of job you are printing. Two modes are provided: *Line drawings/text* and *Images*.

Selecting the *Line drawings/text* option smooths the fine graduations along the angles and curves of the printed image to refine overall print quality. This enhancement produces:

- Crisper lines
- Finer detail
- Line drawings with a 'sharp' appearance

The *Line drawings/text* option affects only prints that have color content.

Selecting *Line drawings/text* (the default setting) ensures you will always get the best quality color prints, except when printing the following files:

- Mixed lines and scanned color images
- Mixed lines and color photographs

For these files it is recommended that you select Optimize for > Images.

Best quality settings

If you have selected the Best option as the <u>Print quality</u> setting for your print session but require an even higher resolution for your print job, you will need to change the Best quality setting.

The Best print quality option provides 600×600 dpi resolution in normal mode and 2400×1200 dpi in maximum detail mode.

NOTE: Using the maximum detail mode will improve resolution but will reduce printing speed and increase memory requirements.

Use the following procedure to select maximum detail mode:

	Select (using the 💂 keys)	Then press:
1.	Set-up menu	Enter
2.	Advanced options	Enter
3.	Best Quality Settings	Enter
4.	Maximum detail	Enter

Fast quality settings

If you have selected the Fast option as the <u>Print quality</u> setting for your print session, you can increase the printing speed further by selecting the increased speed mode. This can be done from the front panel only, because it is not available as an option in the printer driver.

Use the following procedure to select increased speed mode:

	Select (using the 🍦 keys)	Then press:
1.	Set-up menu	Enter
2.	Advanced options	Enter
3.	Fast Quality Settings	Enter
4.	Increased speed	Enter

Print management

These topics describe the best methods of managing the work that the printer is doing.

- <u>Cancelling a page that is printing</u> Shows you how to cancel a page that is currently being printed.
- <u>Cancelling the drying time</u> Shows you how release a page from the printer before the drying time has finished.

Cancelling a page that is printing

Use the following procedure to cancel a page that is currently being printed.

1. Press the Cancel key on the front panel.



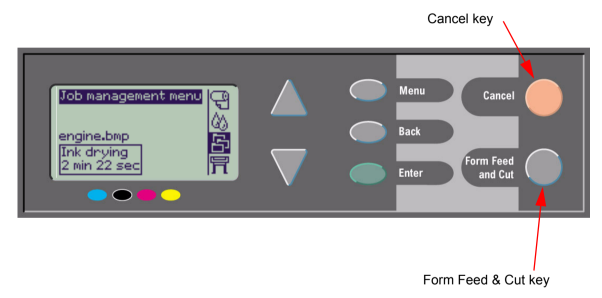
The printer advances the paper as though the print were finished. A multi-page job or a big file may take longer to stop printing than other files.

Cancelling the drying time

CAUTION: Use caution when performing this procedure as an image that has had insufficient time to dry could be damaged.

Use the following procedure to cancel the drying time for a job that is waiting for the end of drying time.

1. Press Cancel or Form Feed & Cut on the front panel.



The printer will release the paper and it will fall into the paper bin.

Printer configuration

These topics explain how to change the configuration of your printer.

- Printer information
- Front panel setup
- <u>Altitude setting</u>
- Graphics language and networks
- Setting up the I/O card
- <u>Controlling the cutter</u>
- Upgrading your printer
- <u>Color settings</u>
- Logs

Printer information

Your printer provides an information display on the front panel that shows the current configuration of the system. You can also print out this information directly on your printer.

Select Set-up > *Printer information* to view the information.

The printer information screen shows the following information about your printer:

Model number

• Scan axis usage

Serial number

Paper axis usage

- Service ID
- Firmware rev.
- Accessory rev.
- Paper used
- Ink used (C, M, Y, K)

- Service station usage
- Spittoon usage
- Pinch lift usage
- Cutter usage
- Ink usage

Front panel setup

You can configure the following parameters for the front panel:

- Menu and message language
- Alert buzzer
- <u>Screen contrast</u>

Menu and message language

The following languages can be used for all menus and messages shown on the front panel of your printer:

- English
- German
- Spanish
- Catalan
- French
- Italian
- Japanese
- Portuguese
- Korean
- Simplified Chinese
- Traditional Chinese

To change the language:

- 1. Select the *Front Panel > Language* option from the Set-up menu.
- 2. Scroll to the language you require and press Enter.

Alert buzzer

Your printer is equipped with an alert buzzer that is used to warn you when:

- A task has completed.
- An error has been detected.
- You change a parameter from the front panel.

To enable or disable the buzzer:

- 1. Select the *Front Panel* > *Buzzer* option from the Set-up menu.
- 2. Highlight Buzzer = On or Buzzer = Off (whichever is displayed) and press Enter.
- 3. Scroll to the option you require, On or Off, and press Enter.

Screen contrast

You can adjust the screen contrast of the front panel to best suit the ambient lighting conditions at your location. The contrast can be varied from 0% to 100% in 5% increments. The default setting is 50% and is suitable for most situations.

To adjust the screen contrast:

1. Select the *Front Panel* > *Contrast* option from the Set-up menu.

NOTE: Any value below 20% shows a blank screen and any value over 80% shows a black screen.

2. Scroll to the required value and press Enter.

Altitude setting

Your printer contains a vacuum pump which is used to hold the paper onto the platen. The altitude of your location affects the efficiency of this pump, so you need to specify the altitude to ensure that the pump operates correctly. To set the altitude:

- 1. Select the *Altitude* option from the Set-up menu.
- 2. Scroll to the required value (0 1000 m, 1000 2000 m, or > 2000 m) and press **Enter**.

The following table shows the corresponding altitude values in feet.

Meters	Feet
0 – 1000	0 – 3300
1000 – 2000	3300 – 6600
> 2000	>6600

Graphics language and networks

For system administrators

If you are using the printer with a network spooler, consider having your system administrator modify the spooler to insert the <u>PJL</u> language-switching commands automatically at the beginning and end of each file. This allows the printer to switch automatically into the correct graphics language for your current print and returns the printer to the front-panel <u>graphics language</u> setting for subsequent prints.

For information on ordering PJL reference information, see Ordering accessories.

Setting up the I/O card

Network

With a network interface (such as the HP Jetdirect Print Server), refer to your network interface documentation for advice on any front-panel configuration. The front-panel menu is I/O Setup > Card Set-up.

To change the I/O time-out setting

Some software applications do not write a file terminator at the end of a file. In this case, the printer does not know when the file is complete and will wait for more data until the end of the "I/O Time-out" period. By default, this period is 30 minutes. You can change the time-out setting in the front-panel menu (Set-Up > I/O setup > I/O Timeout) to as little as 30 seconds.

Controlling the cutter

With roll paper loaded, when any print job you have sent to the printer completes, the roll is automatically cut and the print job falls into the paper bin. There may be a delay before the roll is cut due to the drying time you have programmed or the printer has automatically selected.

In some situations you may not wish to cut the roll after each print job. Use the following procedure to control the cutter. The front panel menu selections are:

	Select (using the 🔷 keys)	Then press:
1.	Paper menu	Enter
2.	Cutter	Enter
3.	ON or OFF	Enter

Upgrading your printer

System software

"System software" is the name given to the type of software that runs the functions in your printer.

System software downloading

From time to time there will be system software upgrades available from Hewlett-Packard. System software upgrades increase your printer's functionality and enhance the features that your printer already possesses. System software can be downloaded from the Internet.

For the latest upgrades, go to <u>http://www.hp.com/go/graphic-arts/</u>. Follow the on-screen directions.

Color settings

Your printer can emulate the color behavior of offset printing presses, allowing you to use your printer for color proofing. To get accurate colors for your proof, select the color emulation mode that matches your offset printing standards from the lnk menu Color settings option. The selections are:

Color/monochrome

Refer to Printing images in grayscale for further details.

- Color-the printer prints in color.
- Grayscale—the printer prints the color image in grey shades.
- True black-the printer prints the color image in grey shades using black ink only.

<u>RGB</u>

- Native/Device RGB—no ink emulation
- sRGB—standard RGB

rendering intent

- Perceptual
- Saturation
- Colorimetric

Logs

Your printer keeps a printhead log and an error log. These logs are normally used by service engineers.

Printhead log

The printhead log contains a list of the last five printheads of each color with information about the usage of each printhead.

Error log

Lists the last errors that the printer has detected with the date the error occurred and a unique error code for the type of error detected.

Other

This chapter provides miscellaneous procedures and information that may be required to ensure your printer remains in a fully operational condition at all times.

It contains the following topics:

- <u>Care of the printer</u>
- Installing expansion cards
- <u>Specifications</u>
- Ordering accessories
- Glossary

Care of the printer

This section contains information on general maintenance of the printer.

- <u>Cleaning the printer</u> Instructions for cleaning the exterior of your printer.
- <u>Storing and moving your printer</u> Instructions on how to move and store your printer.

Cleaning the printer

- WARNING: To avoid an electric shock, make sure that the printer is switched OFF and disconnected from the mains supply before you clean it. Do not let water get inside the printer.
- **CAUTION:** Do not use abrasive cleaners on the printer.
- NOTE: Any maintenance or repairs beyond those described in this chapter should be done by a qualified service technician.

Cleaning the printer's exterior

Clean the outside of the printer as required with a damp sponge or a soft cloth and a mild household cleaner such as non-abrasive liquid soap.

Storing and moving your printer

If you need to move your printer or store it for an extended period of time, you need to prepare it properly to avoid possible damage to it. To prepare the printer, follow the instructions given below:

CAUTION: It is important that you do not remove the ink cartridges and printheads before moving or storing the printer.

- 1. Switch the power off at the on/off power switch on the front of the printer.
- 2. Disconnect any cables connected to the printer: parallel interface, USB interface or LAN connection.
- 3. Repack the printer in its original packaging. Refer to Assembly/Repacking Instructions available on the HP Web site (<u>http://www.hp.com/go/graphic-arts/</u>) for details.
- 4. If you have to move your printer you will need the original packaging. If necessary you can order a kit of the packaging materials. Contact HP support and they will supply it to you. If necessary they will repackage the printer for you.

Installing expansion cards

The following options are available for your printer:

Network card installation

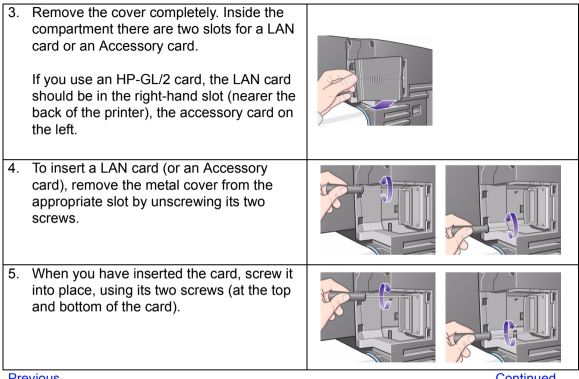
Network card installation

HP Jetdirect network card installation

1.	Before installing a card, switch off the printer and unplug it from the mains electricity supply.	
2.	 Carefully remove the plastic cover from the left-hand rear of the printer by unclipping it. This cover gives access to the two slots for an Accessory card and a LAN card. Press in the thumb-tab on the side furthest from the edge that has the cable-hole. Ease the cover out in the direction of the embossed arrow, pivoting it by the hinge clips on the side that has the edge cable-hole. 	
		Continued

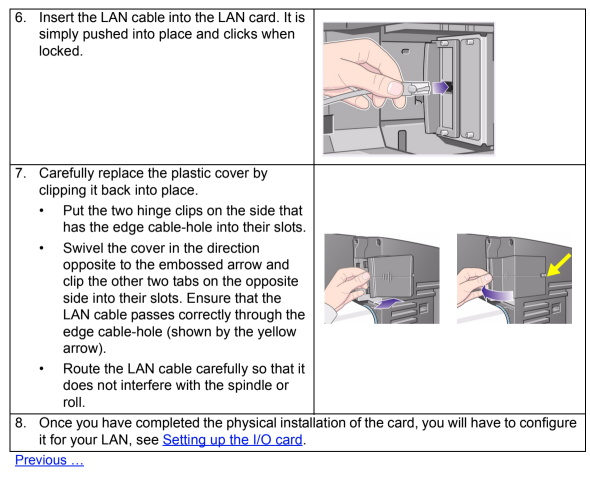
Continued ...

HP Jetdirect network card installation



Previous ...

Continued



Specifications

- <u>Functional specifications</u>
- <u>Memory specifications</u>
- Printer power specifications
- Ecological specifications
- Environmental specifications
- <u>Acoustic specifications</u>
- <u>Connection specifications</u>

Functional specifications

Four colors: cyan, Printheads:	magenta, yellow ar	nd black.				
Printheads:			Four colors: cyan, magenta, yellow and black.			
i iiiiiiittaus.	600 dpi,	36 kHz (cyan, magenta, yellow).				
i minedao.		36 kHz (black).				
	· · · · · ·					
Ink cartridges:		Magenta	28 or 69 ml			
		Yellow				
		Black	69 ml			
Width (carriage axis)		Length (paper axis)				
Minimum	Maximum	Minimum	Maximum			
140 mm 5.5 in	625 mm	1000 mm 40 in	100 mm			
	25 in		4 in			
	1071.8 mm		roll external			
	42.2 in		diameter			
	625 mm	140 mm 5.5 in				
	25 in		1897 mm			
	1071.8 mm		74.7 in			
	42.2 in					
	Ink cartridges: Width (carriage ax Minimum	Width (carriage axis)MinimumMaximum625 mm25 in140 mm5.5 in625 mm25 in1071.8 mm25 in1071.8 mm25 in1071.8 mm25 in1071.8 mm	36 kHz (black).Sign (Cyan)MagentaYellowBlackWidth (carriage axis)Length (paper axiMinimumMaximumMinimumMaximum625 mm 25 in1000 mm 40 in140 mm 5.5 in625 mm 25 in625 mm 25 in140 mm 5.5 in			

<u>More ...</u>

HP Designjet 510 and 510ps functional specifications

Functional specifications	
HP supported paper types ^a	
HP Bright White Inkjet Paper (Bond)	
HP Vellum	
HP Natural Tracing Paper	
HP Coated Paper	
HP Heavyweight Coated Paper	
HP Matte Film	
HP High-Gloss Photo Paper	
HP Semi-Gloss Photo Paper	
HP Paper-Based Semi-Gloss	
HP Clear Film	
HP Translucent Bond	
HP Studio Canvas	
HP Satin Poster Paper	
HP Banners with Tyvek®	
HP Colorfast Adhesive Vinyl	
Previous	More

HP Designjet 510 and 510ps functional specifications

Functional specifications				
Resolution	Print mode		Line drawing/text	Image
	Fast	Render	300×300dpi	150×150 dpi
		Halftone	600×300 dpi	600×300 dpi
	Normal	Render	600×600 dpi	300×300 dpi
		Halftone	600×600 dpi	600×300 dpi
	Best (default)	Render	600×600 dpi	600×600 dpi
	Best (maximum detail)	Halftone	600×600 dpi	600×600 dpi
		Render	600×600 dpi	1200×1200 dpi
		Halftone	1200×600 dpi	2400×1200 dpi ^b

Previous ...

<u>More ...</u>

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HP Designjet 510 and 510ps functional specifications

Functional specifications			
Margins	Roll and sheet (normal)	Roll (small)	
	Side margins 5 mm Leading edge margin 17 mm Trailing edge margin 17 mm	All margins 5 mm	
Graphics languages supported	HP-GL/2 HP-RTL CALRASTER		
Accuracy	0.2% of the specified vector length at 23° (73°F), 50-60% relative humidity, on HP special polyester film.		

Previous ...

- a. From time to time, new paper types may become available. For up-to-date information, please contact your HP dealer or our Web site, <u>http://www.hp.com/go/designjet/</u>.
- b. Glossy photo paper only.

Physical specifications

Physical specifications				
Туре	Weight	Width	Depth	Height
D/A1 size printer	38.5 kg	1253 mm	470 mm	349 mm
	85 lb	49 in	19 in	14 in
A0+/E+ size	45 kg	1690 mm	674 mm	1100 mm
printer	99 lb	67 in	27 in	43 in

Memory specifications

Memory specifications	
Internal RAM	160 MB
Can be upgraded to:	416 MB

Printer power specifications

Printer power specifications	
Source	100–240 V AC ±10% auto-ranging
Frequency	50/60 Hz
Current	3 A maximum
Consumption	150 W maximum

Ecological specifications

Ecological specif	ications
Energy efficiency	To determine the ENERGY STAR® qualification status of this product, see <u>http://www.hp.com/go/energystar/</u> . ENERGY STAR and the ENERGY STAR trademark are registered U.S. trademarks.
Manufacturing process	Free from ozone-depleting chemicals (Montreal Protocol).
Plastics	Free from brominated flame retardants (PBB and PBDE). All housing parts made of the same material: ABS. Parts marked according to ISO 11469 standard.
Metals	Enclosures made of electro-galvanized steel sheet.
Packaging	Cardboard (non-chlorine-bleached) and foam are 100% recyclable. Inks used for printing do not contain heavy metals.
User documentation	Majority provided in Adobe Acrobat PDF format on CD-ROM
Batteries Not used.	
Recyclablility	Modular construction, screws easy to find and disassembly done using universal tools.

Environmental specifications

Environmental sp	Environmental specifications		
Operating ranges	Printing:	15°C to 35°C (59° F to 95° F) RH 20% to 70%.	
	Optimal print quality for HP glossy paper:	15°C to 30°C (59° F to 86° F) RH 20% to 80%.	
	Optimal print quality for other HP papers:	15°C to 35°C (59° F to 95° F) RH 20% to 70%.	
Non-operating	Printer:	-40°C to 70°C (-40° F to 158° F)	
ranges	Packed consumable items and system:	-40°C to 60°C (-40° F to 140° F)	

NOTE: At altitudes greater then 3000 m, the printer may have operational problems.

Acoustic specifications

Acoustic specifications	
Operating sound pressure	54 dB (from a one-meter bystander position)
Idle sound pressure	< 30 dB (A) (from a one-meter bystander position)
Operating sound power	6.5 Bels (A)
Idle sound power	< 4.3 Bels (A)

Connection specifications

- <u>Cable specification</u>
- <u>Recommended cables</u>

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Cable specification

The connector on the printer is a 36-pin female connector. Most existing parallel cables support IEEE-1284 compatible communication, but for use with this printer, the cable must meet the specifications in the following table:

Parallel (<u>IEEE-1284</u> compatible/ <u>Centronics</u>) Interface		
Pin	Wire/Signal Name	Source
1	Strobe	computer
2 9	D0 D7 (data lines)	both
10	Ack	printer
11	Busy	printer
12	PError	printer
13	Select (SelectOut)	printer
14	AutoFd	computer
16	GND	
19 30	GND	
31	Init	computer
32	Fault	printer
36	SelectIn	computer

Recommended cables

The following cable is recommended for optimum performance and electromagnetic compatibility:

Recommended cable			
Interface type (computer)	HP part number	Cable length	Connector type at computer end of cable
IEEE compatible/Centronics Interface (All)	C2951A	3.0 m	25-pin male
USB	C2392A	5.0 m	USB plug

Ordering accessories

You can order supplies and accessories in any of the following ways:

- Call your local authorized HP dealer.
- Contact your local HP Sales and Support office.
- Refer to the Hewlett-Packard Support / Services booklet that was supplied with your printer.
 - Hardware
 - <u>Consumable items</u>

Hardware

Item	HP part number		
Memory module	256 MB	CH654A	
The memory expansion module is: SODIMM PC2700 333 MHz 256 MB DDR CL = 2.5			
Jetdirect EIO network cards	HP Jetdirect 620n Fast Ethernet ^a	J7934A	
	HP Jetdirect 630n IPv6 Gigabit Ethernet	J7997G	
	HP Jetdirect IPv6/IPsec Gigabit Ethernet	J7961A	
USB print servers	HP Jetdirect ew2400 802.11g Wireless	J7951G	
	HP Jetdirect en1700 IPv6, Fast Ethernet	J7988G	
Spindle	610 mm - 24 inch	C2388A	
	1067 mm - 42 inch	C2389A	
Stand 610 mm - 24 inch	FL	C7782A	

a. Supported for the HP Designjet 510 but not for the 510ps

Consumable items

Item	Color	HP supply no.	Capacity	HP part number
Ink	Black	82	69 ml	CH565A
cartridges	Cyan			C4911A
	Magenta	82	69 ml	C4912A
	Yellow			C4913A
	Cyan			CH566A
	Magenta	82	28 ml	CH567A
	Yellow			CH568A
Printheads	Black			C4810A
	Cyan	11	-	C4811A
	Magenta			C4812A
	Yellow			C4813A

To achieve the best performance from your printer, we recommend that you use only genuine Hewlett-Packard accessories and supplies, whose reliability and performance have been thoroughly tested to give trouble-free performance.

Glossary

Term	Meaning
ANSI paper	An American standard paper size; e.g. D, E.
Architectural paper	The Architectural paper sizing system.
application	The software you use to create your drawings.
Centronics	A standard for the parallel interface between computer and device.
clipping	Losing part of a drawing at the edges.
CMP	Complementary Media Program that helps HP customers grow their businesses by referencing third-party printing material choices to ensure maximum HP Designjet printer flexibility and printing solutions.
СМҮК	Cyan, magenta, yellow and black. The colors of the printer's four inks, and also a standard color model.
Coated paper	Paper coated on one side for inkjet printing.
default	A value or condition that is assumed if no other value or condition is specified.
device	An external item connected to the computer: printer, tape drive, etc. Your HP Designjet is a device.
dpi	Dots per inch, a measure of print resolution.
drivers	Software that controls the communication between a computer and a device.
front panel	The control panel on the front right of the printer.
front panel menus	The structure of options in the front-panel display.

Term	Meaning
graphics language	A programming language telling a print device how to output graphic data.
grayscale	Shades of gray to represent colors.
high-gloss photo	A glossy, opaque photographic paper.
HP-GL/2	One of Hewlett-Packard's standard graphics languages for plotters and printers. Produces vector data.
I/O Input/ output	The transmission of data between a computer and a device.
IEEE-1284	A standard issued by the Institute of Electrical and Electronics Engineers (IEEE) as the Standard Signaling Method for a Bi-directional Parallel Peripheral Interface for Personal Computers
ink cartridge	The part of the HP ink supplies which contains all the ink used in the printer. It is installed into the printer on the right-hand side.
inked area	The smallest rectangle that contains all the content of the drawing, while maintaining its relative dimensions.
ISO paper	An international standard paper size; e.g. A1, A2, etc.
JIS	A Japanese standard paper size.
LAN	Local area network.
long-axis printing	Printing a page when the length is longer than a standard page size.
margin	The space around the page added by the printer to separate one page from another and to avoid printing right to the edge of the paper.

Term	Meaning
nesting	Placing two or more pages side-by-side on roll paper to avoid waste.
nozzles	Located underneath the printhead. The nozzles direct the ink onto the page.
palette	A set of logical pens defined by color and width.
PJL	Printer Job Language. A programming language that controls jobs going to a printer.
parallel interface	A type of interface between computer and device. Generally faster than a serial interface.
PANTONE	The PANTONE MATCHING SYSTEM® is an international standard for color communication in the graphics art industry.
pen	Even though the printer has no physical pens, the lines it draws match the attributes of a pen.
platen	The exterior part of the printer on which the paper rests before going into the printer.
printhead	The printhead is installed into the carriage assembly. It is the part that prints the ink onto the paper.
printing area	Page size minus margins.
PostScript	Adobe PostScript is a computer language that describes the appearance of a page, including elements such as text, graphics, and scanned images, to a printer or other output device.
queueing	Placing each print received by the device into memory for processing with other prints.
raster	A method for defining an image, in terms of dots rather than lines. Raster data typically needs more memory than vector data.

Term	Meaning
rendering intent	Rendering intent is a concept defined by <u>ICC</u> Spec ICC.1:1998-09, "File Format for Color Profiles".
	From the specification: "Rendering intent specifies the style of reproduction to be used during the evaluation of this profile in a sequence of profiles. It applies specifically to that profile in the sequence and not to the entire sequence. Typically, the user or application will set the rendering intent dynamically at runtime or embedding time."
RGB	Red, green and blue. A standard color model.
RIP	Raster Image Processor.
RTL	Raster Transfer Language is one of Hewlett-Packard's standard graphics languages for plotters and printers. Produces raster data.
spindle	The rod that holds the roll of paper.
paper-axis	The vertical axis in which the paper feed moves, as you look at the printer from the front.
scan-axis	The horizontal axis in which the print carriage moves, as you look at the printer from the front.
service station	The part of the printer that services the printheads. It keeps the printheads clean and stops them from drying out.
USB	Universal Serial Bus.

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