

HP Designjet 110plus series

Quick reference guide

Part number: C7796-90245

Languages: ET

Size: A5

Paper: 80 g. recycling paper recommended, but we leave it up to each DC to use the most cost efficient paper according to their Paper strategy.

Color: B+W

Binding: Saddle stitch

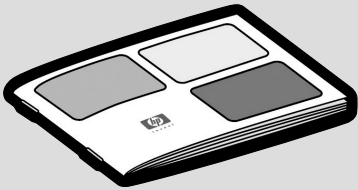
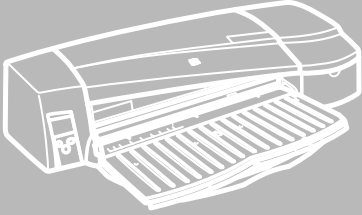
Pages: 52 + cover front and back.

Covers: 200 gr. recycling paper recommended, but we leave it up to ech DC to use the most cost efficient paper according to their Paper strategy.

File: pdf format.

DO NOT PRINT THIS PAGE!

HP Designjet 110plus/110plus nr



빠른 참조 안내서

Panduan Referensi Singkat



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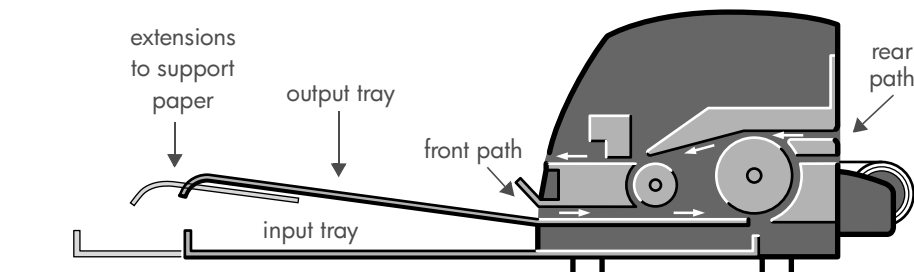
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More information

For more details of how to use your printer, additional information about your printer (including drivers and networking), and troubleshooting printer problems, see the *Using Your Printer* CD or the on-line help for the printer driver.

How do I load sheets of paper? (general guidance)

There are three ways of loading sheets of paper into the printer:

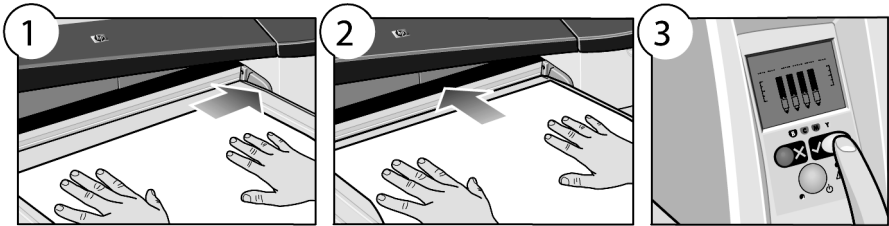


- The **input tray** at the front of the printer for multiple sheets of paper between 76 × 142 mm (3 × 5.6 inches) and 457 × 610 mm (18 × 24 inches) (C+). You can load up to 50 sheets of paper of 0.2 mm thickness (or 150 g/m²) in the unextended tray, or 25 sheets of the same thickness in the extended tray. Envelopes can also be loaded in the input tray.
- The **front path** for single sheets of paper between 110 × 205 mm (4.3 × 8.1 inches) and 625 × 1625 mm (24.6 × 63.9 inches) (A1 oversize).
- The **rear path** (upper slot) for single sheets of thick paper or other media between 110 × 205 mm (4.3 × 8.1 inches) and 625 × 1625 mm (24.6 × 63.9 inches) (A1 oversize). The **rear path** (lower slot) is used for roll input.
- The automatic roll feed enables you to load roll paper into the rear path. When roll paper is loaded into the printer, it obstructs the paper path; therefore roll paper must always be unloaded before printing on sheet paper (see page 8).

However the paper is loaded, it should always be loaded in **portrait mode**: the leading edge of the paper should be the shorter edge.

The **output tray extensions** may be used to support sheets of paper up to 19 inches in length. For sheets longer than 19 inches, close the output tray extensions and use the extended input tray to support the paper as it emerges from the printer.

How do I load paper using the front path?



1. Place a single sheet of paper in the output tray, aligning it on the right of the output tray, with the side that is to be printed on facing down. **Do not stack multiple sheets here.**
2. Push the paper **as far as it will go** into the printer, maintaining its alignment to the right.
3. Press the *OK* key (the upper right key) on the front panel.

The printer will check the alignment of the paper, and if it is misaligned, it will eject the paper; in that case you will have to reload the paper.

How do I unload paper from the front path?

In case you want to change or remove the paper that you have loaded before printing, for example to change the type of paper or to use a different input path:

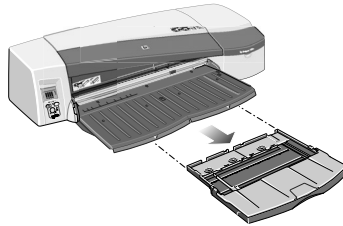
- Press the *Cancel* and *OK* keys *at the same time*, to eject the paper.



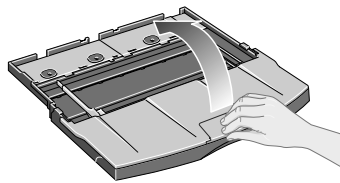
How do I load paper into the input tray?

Note that the input tray should be extended only when necessary: when using paper larger than Legal- or A4-size.

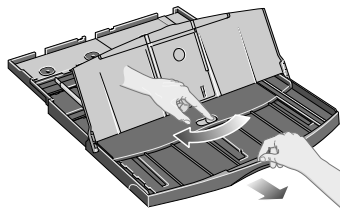
1. Remove the input tray.



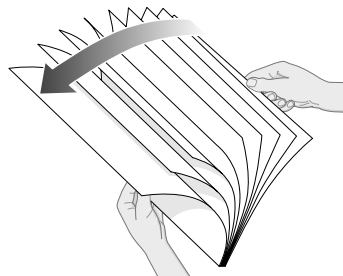
2. Lift up the tray cover.



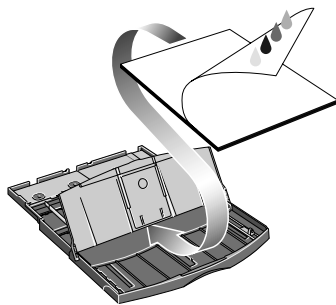
3. If the paper you are using is larger than Legal- or A4-size, move the small tab in the centre towards the left so that you can lengthen the tray. Then let go of the tab and pull the tray extension out as far as it will go.



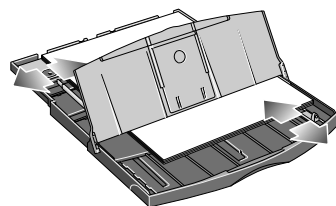
4. Riffle the paper. This helps to prevent adjacent sheets of paper from sticking to each other.



5. Slide the paper into the tray under the tray cover, ensuring that it touches the sides of the tray on the right and on the printer side.

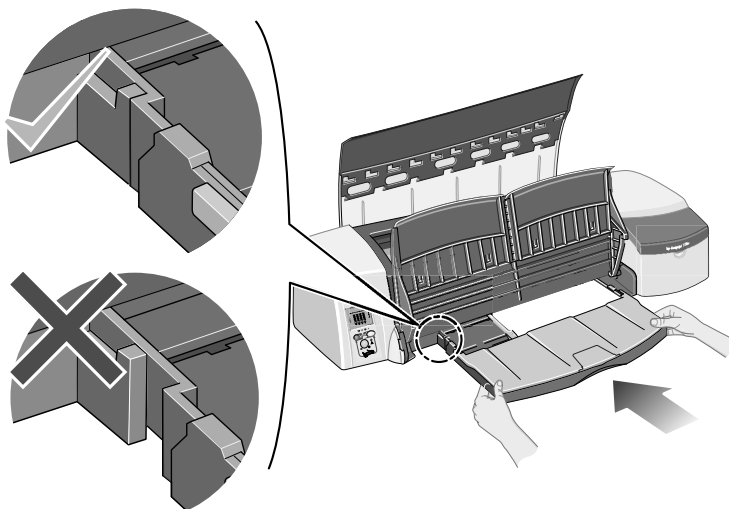


6. Push in the small tab on the right of the tray so that it fits snugly against the paper. Move the larger tab on the left of the tray to the right so that it too fits snugly against the paper.



7. Close the tray cover.

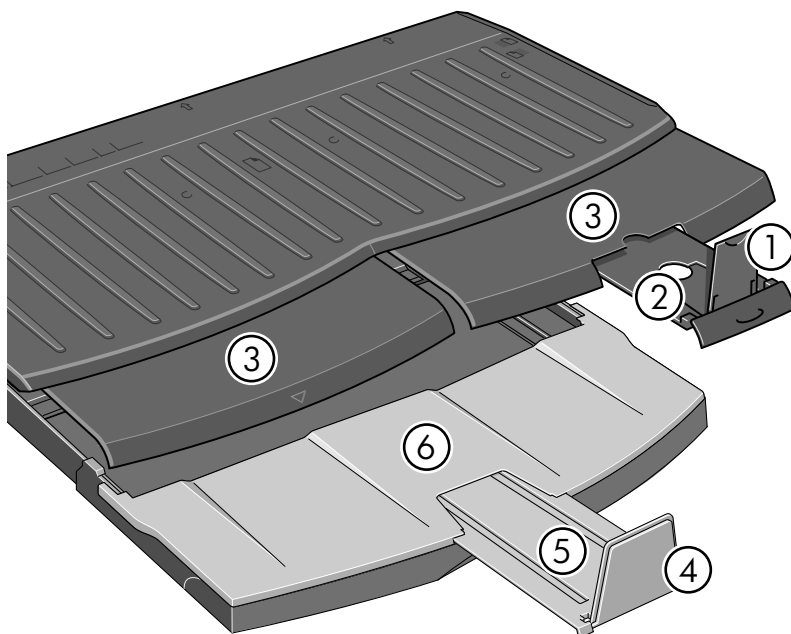
8. Lift up the output tray and insert the input tray into the printer, keeping it straight and pushing it in as far as it will go. The left inside corner must be aligned with the plastic paper tray guide.



9. Lower the output tray. Note that if the input tray is extended, it will extend out beyond the output tray.

How do I print on large sheets?

The printer output system has several adjustable components. When printing on large sheets of paper, it is important that you use the correct printer output configuration. The following diagram shows adjustable parts of the printer output system:



The table on the next page gives the output system configuration required for various paper sizes.

Note:

- When using the main tray or roll feedback as source, make the necessary adjustments to the output system to enable output to be stacked.
- If the output tray has prints stacked in it and you want to print from the roll feed, empty the output tray and adjust it as necessary before printing.

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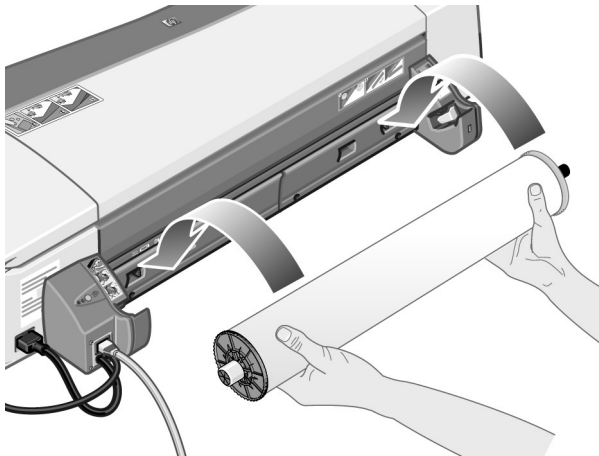
Media		Size					Destination						
Source	Destination	Width	Length	1	2	3	4	5	6				
C-Size Tray	A-Size	JIS B5	182mm	257mm	UP	Position A3,...	Closed	DOWN	Closed	N/A			
		ANSI A	8.5"	11"									
		ISO A4	210mm	297mm									
		ARCH A	9"	12"									
	B-Size	DIN C4	229mm	324mm	UP	Position B4,...	Closed	DOWN	Closed	N/A			
		ISO B4	250mm	353mm									
		LEGAL	8.5"	14"									
		JIS B4	257mm	364mm									
		ISO A3	297mm	420mm	UP	Position A3,...	Position A3, ...	DOWN	Closed	N/A			
		ANSI B	11"	17"									
	C-Size Tray	C-Size	ARCH B	12"	18"	UP	Position B4,...	Position A3, ...	DOWN	Closed	N/A		
			DIN C3	324mm	458mm								
			ANSI B+	13"	19"								
			ISO B3	353mm	500mm	DOWN	Closed	Closed	UP	Position 17x22	Open		
Manual feed, front or rear	Output Bin	JIS B3	264mm	515mm	DOWN	Closed	Closed	UP	Position 17x22	Open			
		ANSI C	17"	22"									
		ISO A2	420mm	594mm	DOWN	Closed	Closed	UP	Position A2,...	Open			
		ARCH C	18"	24"									
		DIN C2	458mm	648mm									
		ISO B2	500mm	707mm									
		JIS B2	515mm	728mm									
		ISO A1	594mm	841mm	DOWN	Closed	Position Roll icon	DOWN	Closed	N/A			
		ANSI D	22"	34"									
		ARCH D	24"	36"									
Roll accessory	Output Bin	Custom	Up to 24"	Up to 12"	DOWN	Closed	Position Roll icon	DOWN	Closed	N/A			
		Custom	Up to 24"	Up to 18"									
		Custom	Up to 24"	Up to 24"									
		Custom	Up to 24"	Up to 36"									
		Custom	Up to 24"	> 36"									

How do I load a roll of paper?

Only one source of paper can be used by the printer at any one time, so if a roll of paper is loaded in the printer and you want to print to a sheet of paper, you must first unload the roll. The roll is automatically reloaded the next time printing to the roll is requested.

You can cut a roll without unloading it by pressing the OK key (top right key on the front panel); the paper first advances about 1 cm or 0.4 inch.

1. Set your application to pick paper from the roll feed.
2. Select Print from your application.
3. Load a roll of the required paper onto the spindle. Ensure that the roll is the right way round and that the blue stop on the spindle is pushed in against the paper.
4. Insert the spindle into its retaining slots, with the blue stop on the right and the black stop on the left as seen from the rear of the printer.



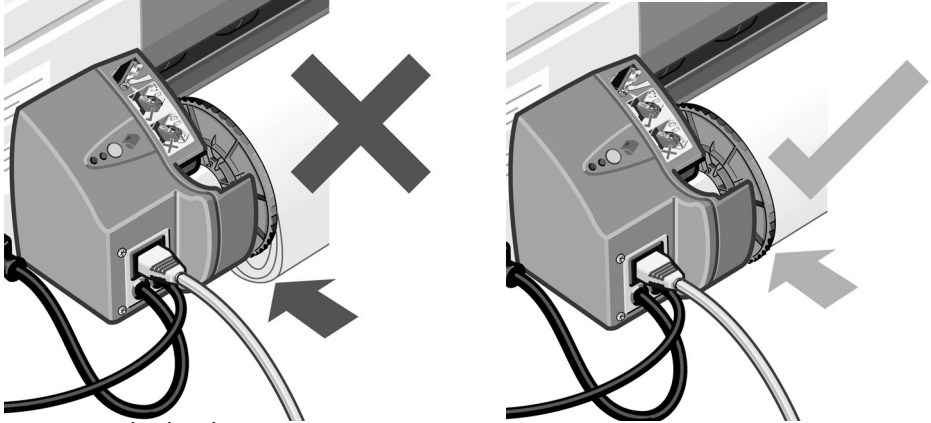
If the paper is glossy, we recommend that you wear gloves to avoid smearing the surface of the paper.

5. Make sure that the leading edge of the roll is straight and perpendicular to its side edges and has no irregularities.

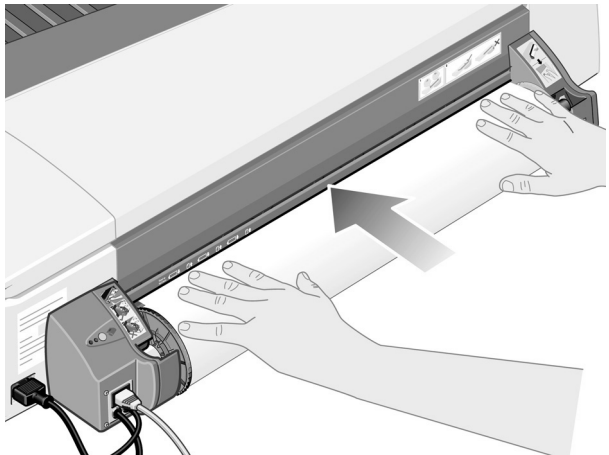
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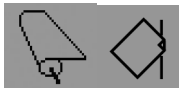
6. Rewind any excess paper so that the paper is rolled tightly onto the spindle.



7. Insert the leading edge of the paper into the *lower* slot in the rear of the printer. Push the paper in until it encounters resistance, keeping the sides of the paper rolled tightly so that the paper is not skewed.



8. After emitting a 'beep', the printer will take up the paper.
9. The printer will check the alignment of the paper. If the paper is properly aligned, the roll icon will appear on the display, indicating that the printer is ready to print. If the paper is misaligned, the printer will eject the paper and the display will show the misaligned and roll icons; you will have to reload the paper.



Repeat Step 6, so that the paper is tightly rolled onto the spindle.

How do I unload a roll of paper?

Important: Do not pull on the roll of paper once it is taken up by the printer, that is, if there is any resistance.

There are two ways of unloading a roll of paper:

- If you want to unload the roll in order to feed a single sheet through the printer, press the *Cancel* and *OK* keys on the front panel *at the same time* (see below). If you later request printing to the roll, the Automatic Roll Feed will then automatically reload the roll.



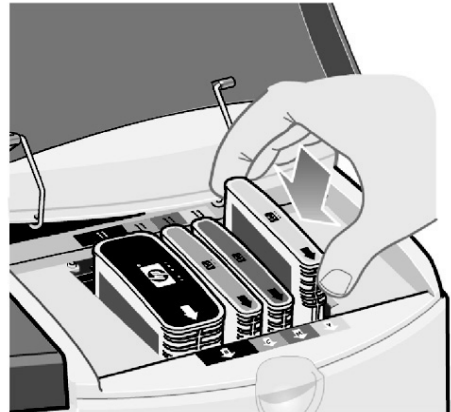
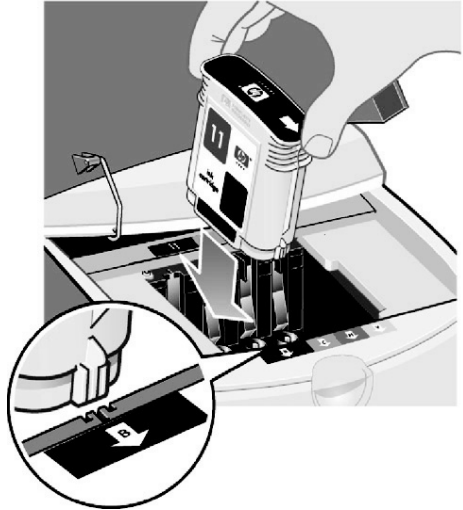
- If you want to unload the roll in order to completely remove it (for example, you no longer wish to use this roll of paper):
 1. Push the Eject button on the left roll feed support at the rear of the printer. *Avoid pressing the Eject button several times, as this can damage the paper.*
 2. Pull the roll towards you and remove the paper completely from the rear paper path of the printer. The icons shown below will flash until the paper is completely out, because if the paper is only partially removed, paper jams may subsequently occur. Sometimes the paper may fall away from the rear path by itself.



You do not need to remove the spindle from its supports in the printer.

How do I replace ink cartridges?

1. Open the front hinged flap at the right of the printer.
2. For each ink cartridge that needs to be replaced:
 - Gripping it by its shorter top edges, lift the ink cartridge vertically up and out of the printer.
 - Lower the new ink cartridge into its slot until it clicks into place and is quite secure.
3. Finally close the outer flap.



The problem is a paper jam

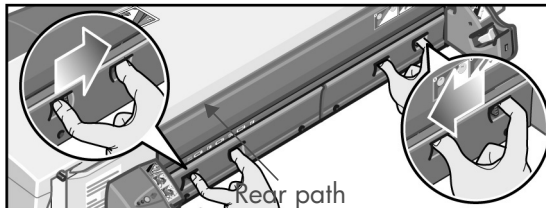
1. Try pressing the OK key (the upper right key) on the printer's front panel.

If this doesn't solve the problem...

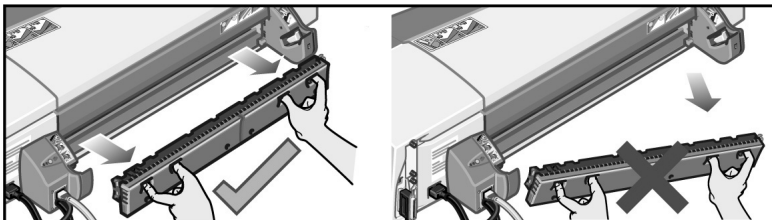
2. Turn off the printer.
3. Remove all media from the tray. Pull out any paper that is visibly stuck.
4. Lift the top cover and pull out any paper that may be stuck.

Be careful when you lift the cover not to damage or disturb any of the tubes or other internal parts of the printer.

5. Remove the rear path carefully by pressing the buttons on each of its sides and pulling it *straight out*. If you don't pull it straight out, you may damage the paper sensor.



Removing the rear path gives access to the inside of the printer from the rear.



Pull out any paper that may be stuck inside or is accessible from the rear.

Replace the rear path and make sure it fits securely.

6. Turn on the printer.
7. We recommend that after clearing a paper jam you align the printheads to avoid problems of poor print quality. To align printheads, start *HP Designjet System Maintenance* (see page 16) and select *Align printhead*.

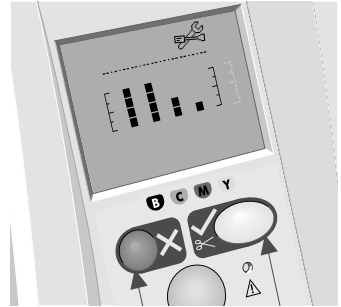
The problem is a roll of paper is jammed

If paper from the roll is jammed:

1. Turn off the printer.
2. Check in all places where the roll could be trapped:
 - Remove the front paper tray. This will allow you to see inside the printer through a slot in the front. Release and remove any trapped paper that is accessible.
 - Lift the top cover, being careful not to damage or disturb any of the tubes or other internal parts of the printer. If there is any paper trapped in the wheels inside the printer, release and remove the paper.
 - Remove the rear path by pressing the buttons on each of its sides and pulling it straight out. If you don't pull it straight out, you may damage the paper sensor. If there is any paper trapped in the rollers inside the printer, release and remove the paper.
3. Once the paper jam has been cleared, replace any parts of the printer (paper tray, top cover, rear path) that you have removed/opened, making sure they fit securely.
4. Turn on the printer.
5. Before reloading the paper roll, you must trim the leading edge of the roll such that this edge is perfectly straight and at right-angles to the sides of the roll.

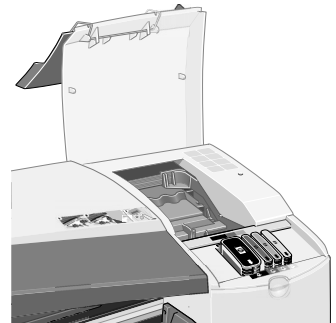
The problem is that the printer has stopped

If the front panel looks like this and the yellow light is flashing:

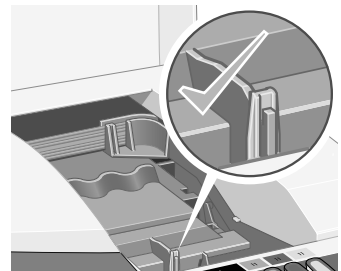


1. Open both parts of the hinged flap at the right of the printer, lifting it right back so that you can see the print carriage. Check that all packaging material has been removed from around the print carriage.

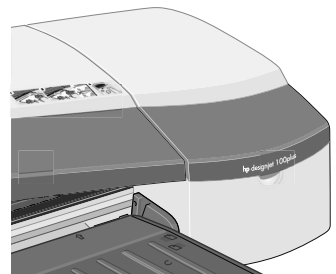
The carriage may move at this point. Wait until it has stopped moving.



2. Check that the printhead cover is latched down. The printer will not work if the latch is not properly engaged.



3. Close the rear part and then the front part of the hinged flap. The printer will not work if it is not properly closed.
4. If the yellow light has not turned off, see the *Using Your Printer CD*.



The problem is that the printer has not received the job

If your printer seems to be ignoring the printing job you have sent to it:

1. Check that the printer is correctly connected to the computer.

If the connection is through a network, print the printer's configuration pages (hold down the Power key while pressing the OK key four times), and check in the TCP/IP section that the Status is shown as Ready. Make a note of the printer's IP address and subnet mask, which are in the same section.

- If the IP address is 0.0.0.0 or 192.0.0.192, refer to your printer's setup poster.
- If the Status is Ready, you can use a Web browser to check the network connection between printer and computer. Simply type your printer's IP address into your browser, where you would normally type a URL. If you get a reply from the printer, then the network connection between the printer and the computer is working.
- If the Status is Not Ready, or if the printer does not reply to the Web browser, check that the printer's IP address and subnet mask belong to your network.
- If necessary, consult your network administrator.

2. Check that the printer queue is not paused.

3. If you are using Mac OS X, make sure you selected "HP IP Printing" when you created your printer, and not "IP Printing".

The problem is... something else

The *HP Designjet System Maintenance* utility gives you access to support and troubleshooting facilities on the Web, if you have an Internet connection. Even without an Internet connection, it provides several facilities that may help to solve printer problems.

To start *HP Designjet System Maintenance* under Windows:

1. From the Windows taskbar, select Start > Settings > Printers.
2. Right-click your printer's icon and select *Printing Preferences* (Windows 2000 or XP), *Document Defaults* (Windows NT 4), or *Properties* (Windows 98 or Me) from the pop-up menu.
3. Select the *Advanced* tab and click the *Maintenance* button.

To start *HP Designjet System Maintenance* under Mac OS, double-click the *HP Designjet System Maintenance* icon on your desktop. Alternatively, under Mac OS X you can select your printer in the Print Center and click *Configure*.

Under Windows or Mac OS, your Web browser should be started automatically when you have followed the instructions above.

If you cannot follow these instructions successfully...

- ...it may be that your computer does not manage the printer. In this case, use *HP Designjet System Maintenance* from the printer server.
- ...or it may be that the printer is managed by your computer but *HP Designjet System Maintenance* has not been installed. In this case, install it from the *HP Designjet Software Setup CD*.

For much more about troubleshooting printer problems, see the section 'The Problem Is...' on the *Using Your Printer CD*.

Tell me about the front panel

The front panel (or control panel) of the printer gives information about the state of the printer, and also has three keys (or buttons) that let you control the actions of the printer.

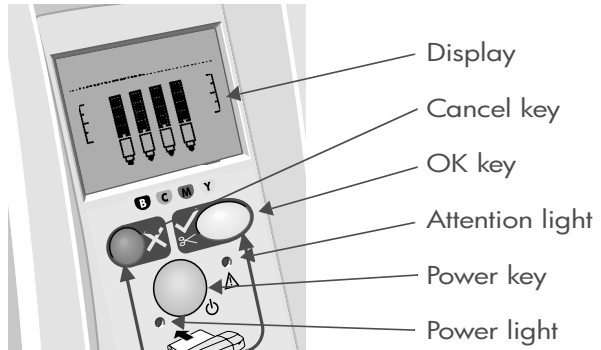
The keys are:

- *Power*: Turns the power on and off.
- *Cancel*: Cancels the current operation.
- *OK*: Indicates to the printer:
 - that you have now **loaded paper** in the appropriate tray or feed, and the printer may start printing;
 - that you have **corrected a problem**—for example, you have removed jammed paper or replaced a failing printhead—and that the printer should continue with its activity—for example, it should resume printing;

The lights are:

- *Power*: The Power (green) light is on when the printer is switched on.
- *Attention*: The Attention (yellow) light is on when the printer requires a user action—for example, to close the top cover (if the display is blank).

The printer's front panel has a *Display* area that gives information about the printer. The sets of icons in the lower two-thirds of the display refer respectively to the Black, Cyan, Magenta, and Yellow components of the ink system.

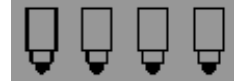








Tell me about the icons on the front panel



The four icons shown here refer to the amount of ink in each of the **ink cartridges**.

A flashing **printhead** icon (at the bottom) indicates a problem with that printhead.



<p><i>Busy:</i></p> 	<p><i>When flashing:</i> Printing, cancelling job, drying, powering off. The icon flickers if the top or side cover is open. <i>Action:</i> close the top cover or close the side cover. <i>When off:</i> Printer is powered off, idle, or awaiting user action.</p>	<p><i>State of Sheet Paper:</i></p> 	<p><i>When flashing:</i> Out of paper or paper stalled. <i>Action:</i> Add paper or clear the paper path. <i>When off:</i> Normal.</p>
<p><i>Paper misaligned:</i></p> 	<p><i>When flashing:</i> The paper is misaligned and must be reloaded to print. <i>Action:</i> Reload the paper. <i>When off:</i> Normal.</p>	<p><i>Press a Key:</i></p> 	<p><i>When flashing:</i> Printer waiting. <i>Action:</i> Press the OK key. <i>When off:</i> Normal.</p>
<p><i>State of the roll:</i></p> 	<p><i>When on:</i> The roll is loaded. <i>When flashing:</i> The roll is empty or stuck. <i>Action:</i> Load roll. <i>When off:</i> There is no roll loaded.</p>	<p><i>Paper jam:</i></p> 	<p><i>When flashing:</i> Paper jammed, paper stalled or carriage stalled. <i>Action:</i> Clear the paper jam. See page 12. <i>When off:</i> Normal.</p>

Use HP Designjet System Maintenance:



When flashing: Hardware error.
Action: Run the HP Designjet System Maintenance utility for the printer (see page 16). Make sure that the printer is connected.
When off: Normal.

Tell me about combinations of flashing icons

Unload roll

When flashing: The printer is waiting for you to unload the roll manually.

Action: Unload the roll completely; you do not need to remove the spindle from the printer.

When off: Normal.



Roll misaligned

When flashing: The roll of paper is misaligned and must be reloaded.

Action: Unload the roll and reload it, paying special attention to alignment.

When off: Normal.



For much more about...

- how to use your printer
 - additional information about your printer
 - troubleshooting printer problems
- ...see the *Using Your Printer* CD or (under Windows only) the online help for the printer driver.

HP limited warranty statement

HP Designjet 110plus/110 plus nr

HP product	Duration of limited warranty
Printer and related HP hardware:	1 year (from the date of purchase by the customer)
Software:	90 days (from the date of purchase by the customer)
Black printhead:	Until the “end of warranty” date printed on the product is reached, or 530 cm ³ of HP ink have been cycled through the printhead, whichever occurs first
Cyan, magenta, and yellow printheads:	Until the “end of warranty” date printed on the product is reached, or 200 cm ³ of HP ink have been cycled through the printhead, whichever occurs first
Ink cartridge:	Until the genuine HP ink is depleted as indicated by the printer, or the “end of warranty” date printed on the product is reached, whichever occurs first

A: Extent of limited warranty

- Hewlett-Packard (HP) warrants to the end-user customer that the HP products specified above will be free from defects in materials and workmanship for the duration specified above. Customer is responsible for maintaining proof of date of purchase.
- For software products, HP’s limited warranty applies only to a failure to execute programming instructions. HP does not warrant that the operation of any product will be uninterrupted or error free.
- HP’s limited warranty covers only those defects which arise as a result of appropriate use of the product, and does not apply to any:
 - Improper or inadequate maintenance or modification;
 - Software, interfacing, media, parts, or supplies not provided or supported by HP; or
 - Operation outside the product’s specifications.

Routine printer maintenance operations in the HP Designjet 110plus/110 plus nr, such as cleaning and preventive maintenance services (including parts contained in any preventive maintenance kit and HP service engineer visits), are not covered by HP’s limited warranty, but in some countries may be covered under a separate support contract.
- For HP printer products, the use of a refilled or non-original HP consumable product (ink, printhead or ink cartridge) does not affect either the warranty to the customer or any HP support contract with the customer. However, if printer failure or damage is attributable to the use of a non-HP or refilled ink cartridge, HP will charge its standard time and materials charges to service the printer for the particular failure or damage.
- If HP receives, during the applicable warranty period, notice of a defect in any software, media, or consumable product which is covered by HP’s warranty, HP shall deliver another product to customer to replace the defective one. If HP receives, during the applicable warranty period, notice of a defect in any hardware product which is

covered by HP's warranty, HP shall either repair or replace the defective product, at HP's option. A replacement part, in return for a defective one and remote part installation assistance, if needed, may be provided to the customer, at HP's option. HP may, at its option, waive the requirement for the customer to return the defective part.

6. If HP is unable to repair or replace, as applicable, a defective product which is covered by HP's warranty, HP shall, within a reasonable time after being notified of the defect, refund the purchase price for the product.
7. HP shall have no obligation to repair, replace, or refund until the customer returns the defective product to HP.
8. Any replacement product may be either new or like-new, provided that it has functionality at least equal to that of the product being replaced.
9. HP products may contain remanufactured parts or components equivalent to new in performance or may have been subject to incidental use.
10. HP's limited warranty is valid in any country or locality where HP has a support presence for this product and where HP has marketed this product. The level of warranty service you receive may vary according to local standards. HP will not alter form, fit or function of the product to make it operate in a country for which it was never intended to function for legal or regulatory reasons. Contracts for additional services may be available for any authorized HP service facility where the listed HP product is distributed by HP or an authorized importer.
11. Any applicable print cartridge warranty shall not apply to HP print cartridges that have been refilled, remanufactured, refurbished, misused, or tampered with in any way.

B. Limitations of warranty

1. TO THE EXTENT ALLOWED BY LOCAL LAW, NEITHER HP NOR ITS THIRD PARTY SUPPLIERS MAKE ANY OTHER WARRANTY OR CONDITION OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THE HP PRODUCTS, AND SPECIFICALLY DISCLAIM THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE.

C. Limitations of liability

1. To the extent allowed by local law, the remedies provided in this Warranty Statement are the customer's sole and exclusive remedies.
2. TO THE EXTENT ALLOWED BY LOCAL LAW, EXCEPT FOR THE OBLIGATIONS SPECIFICALLY SET FORTH IN THIS WARRANTY STATEMENT, IN NO EVENT SHALL HP OR ITS THIRD PARTY SUPPLIERS BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY AND WHETHER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

D. Local law

1. This Warranty Statement gives the customer specific legal rights. The customer may also have other rights which vary from state to state in the United States, from province to province in Canada, and from country to country elsewhere in the world.
2. To the extent that this Warranty Statement is inconsistent with local law, this Warranty Statement shall be deemed modified to be consistent with such local law. Under such local law, certain disclaimers and limitations of this Warranty Statement may not apply to the customer. For example, some states in the United States, as well as some governments outside the United States (including provinces in Canada), may:
 - a. Preclude the disclaimers and limitations in this Warranty Statement from limiting the statutory rights of a consumer (e.g. the United Kingdom);
 - b. Otherwise restrict the ability of a manufacturer to enforce such disclaimers or limitations; or
 - c. Grant the customer additional warranty rights, specify the duration of implied warranties which the manufacturer cannot disclaim, or not allow limitations on the duration of implied warranties.
3. FOR CONSUMER TRANSACTIONS IN AUSTRALIA AND NEW ZEALAND, THE TERMS IN THIS WARRANTY STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT, OR MODIFY, AND ARE IN ADDITION TO, THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF HP PRODUCTS TO SUCH CUSTOMERS.

Revision: February 10th, 2003

Regulatory notices

You can obtain current Material Safety Data Sheets for the ink systems used in the printer by mailing a request to this address: Hewlett-Packard Customer Information Center, 19310 Pruneridge Avenue, Dept. MSDS, Cupertino, CA 95014, U.S.A.

There is also a Web page:

http://www.hp.com/hpinfo/community/environment/productinfo/psis_inkjet.htm

Regulatory Model Number

For regulatory identification purposes, your product is assigned a Regulatory Model Number. The Regulatory Model Number for your product is BCLAA-0302. This regulatory number should not be confused with the marketing name (Designjet 100 series printer) or product numbers (C7791X, C7796X).

DECLARATION OF CONFORMITY

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett-Packard Española S.A.

Manufacturer's Address: Inkjet Commercial Division
Avenida Graells, 501
08714 Sant Cugat del Vallès
Barcelona, Spain

Declares that the product

Product Name: HP Designjet 100 Series Inkjet Printers

Model Numbers: C7791X and C7796X (where X represents any single letter)

Product Accessory: All

Regulatory Model: BCLAA-0302

Conforms to the following Product Specifications

Safety: IEC 60950:1999
EN 60950:2000
IEC 60825-1:1993 + A1
EN 60825-1:1994 + A11 Class 1 for Laser/LED

EMC: CISPR 22:1997 / EN 55022:1998 Class B⁽¹⁾⁽²⁾
CISPR 24:1997 +A1 / EN 55024:1998 +A1

IEC 61000-3-2:2001 / EN 61000-3-2:2000
IEC 61000-3-3:2002 / EN 61000-3-3:1995 +A1
FCC Title 47 CFR, Part 15 Class B⁽¹⁾⁽³⁾

Supplementary Information

The product herewith complies with the requirements of the Low-Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC and carries the CE marking accordingly.

⁽¹⁾The product exhibits class A operation when connected to LAN cables using print server accessories.

⁽²⁾The product was tested in a typical user configuration

⁽³⁾This Device complies with part 15 of the FCC Rules. Operation is subject to the following two Conditions:

1. this device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation

Sant Cugat del Vallès (Barcelona),

October 24th, 2003



Josep-Maria Pujol,
Product Regulations Manager

European contact: your local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH, Department HQ TRE, Herrenberger Strasse 140, D-71034 Böblingen, Germany (Fax: +49 7031 143143)



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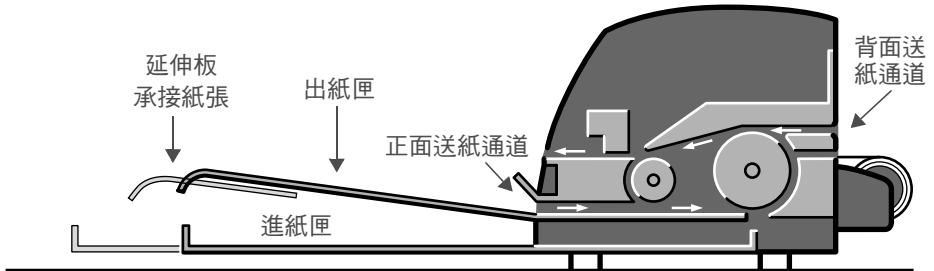
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更多資訊

如需有關如何使用印表機、印表機 (包括驅動程式與網路) 的相關附加資訊及排除印表機故障之更多詳細資料，請參閱 *使用印表機* CD 或印表機驅動程式的線上說明。

如何裝入單張紙？ (一般指引)

將單張紙裝入印表機的方法共有以下三種：

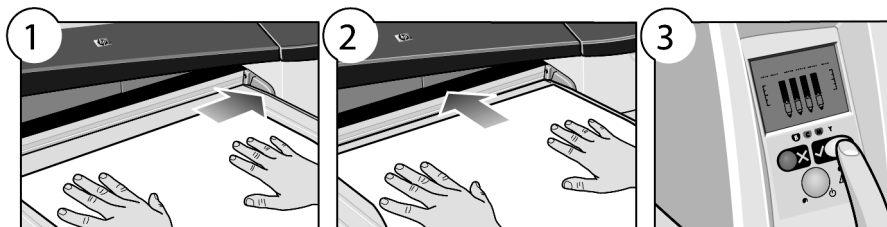


- 印表機前面的**進紙匣**用於裝入 76 x 142 公釐 (3 x 5.6 英吋) 與 457 x 610 公釐 (18 x 24 英吋) (C+) 之間的多張紙。您可以在非延伸式紙匣中裝入多達 50 張 0.2 公釐厚 (或 150 g/m²) 的紙，或在延伸式紙匣中裝入 25 張相同厚度的紙張。也可以在進紙匣中裝入信封。
- **正面送紙通道**用於裝入 110 x 205 公釐 (4.3 x 8.1 英吋) 與 625 x 1625 公釐 (24.6 x 63.9 英吋) (A1 特大尺寸) 之間的單張紙。
- **背面送紙通道** (上方插槽) 用於裝入較厚單張紙或 110 x 205 公釐 (4.3 x 8.1 英吋) 與 625 x 1625 公釐 (24.6 x 63.9 英吋) (A1 特大尺寸) 之間的其他材質。**背面送紙通道** (下方插槽) 用於捲筒進紙。
- 自動捲筒進紙器可讓您將捲筒紙裝入背面送紙通道。捲筒紙裝入印表機時，會堵塞送紙通道；因此在單張紙上列印之前，務必取出捲筒紙 (請參閱第 8 頁)。

但是，務必以**直向**模式裝入紙張：紙張的前緣應為較短的邊緣。

出紙匣延伸板可用於承接長達 19 英吋的單張紙。對於長度超過 19 英吋的單張紙，請合上出紙匣延伸板，使用延伸式進紙匣承接從印表機中輸出的紙張。

如何使用正面送紙匣裝入紙張？



1. 在出紙匣中放入單張紙，使其與出紙匣的右側對齊，且列印面向下。**請勿在此處堆疊多張紙。**
2. 將紙張推入印表機，並儘可能往裡推，同時保持紙張與右側對齊。
3. 按下前控制面板上的**確定**鍵 (右上方的按鍵)。

印表機將檢查紙張是否對齊，如果未對齊，印表機會退出紙張。在此情況下，您必須重新裝入紙張。

如何從正面送紙通道中取出紙張？

如果您要在列印之前更換或取出已裝入的紙張，例如更換紙張類型或使用不同的送紙匣，請執行以下步驟：

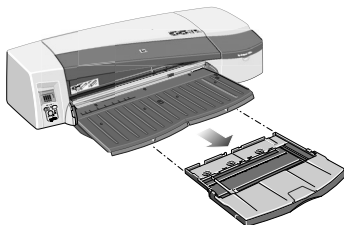
- 同時按下取消與確定鍵，以退出紙張。



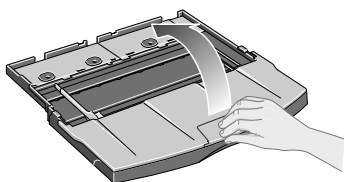
如何將紙張裝入進紙匣？

請記住，只在需要時才打開進紙匣：使用大於 Legal 或 A4 尺寸的紙張時。

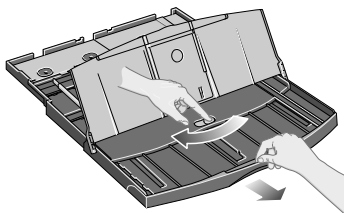
1. 卸下進紙匣。



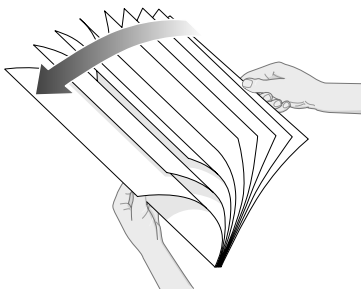
2. 打開紙匣護蓋。



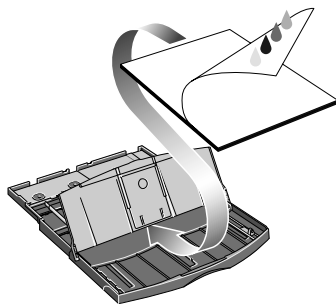
3. 如果使用的紙張大於 Legal 或 A4 尺寸，請將中央的小槽片向左移動，以便加長紙匣。然後，鬆開槽片，然後儘可能拉出紙匣延伸板。



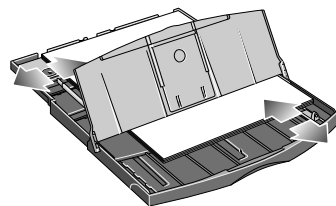
4. 快速翻動紙張，以免部分紙張黏在一起。



5. 將紙張滑入紙匣護蓋下的紙匣中，並確保紙張觸及紙匣的右側與印表機一側。

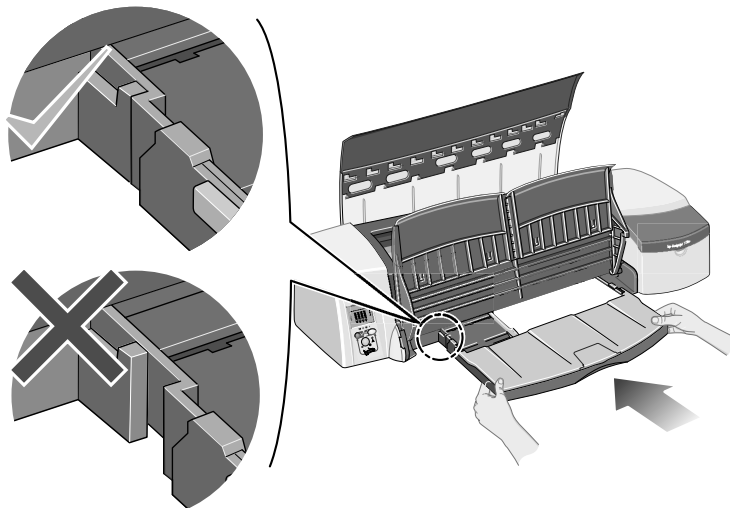


6. 推動紙匣右側的小槽片，使其剛好緊靠紙張。將紙匣左側的較大槽片移至右側，使其剛好緊靠紙張。



7. 合上紙匣護蓋。

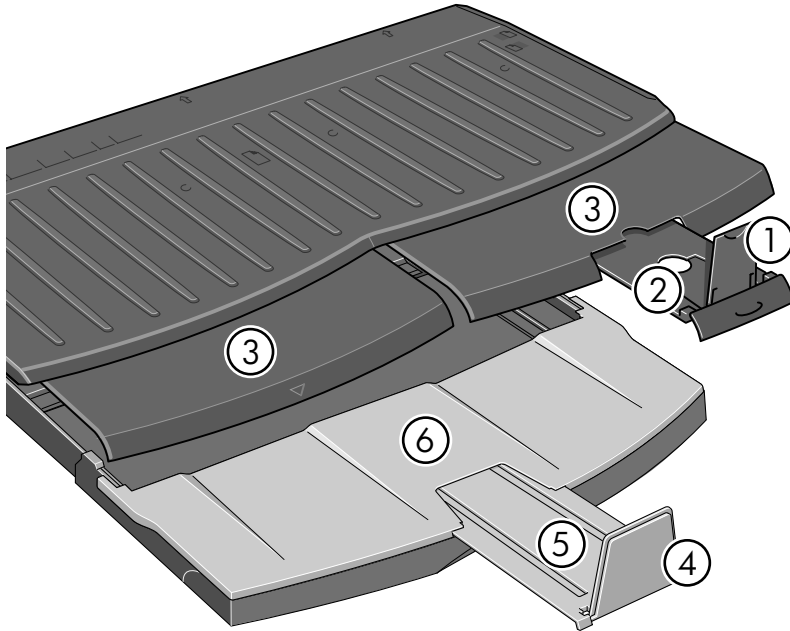
8. 提起出紙匣，然後將進紙匣插入印表機，並保持平直且儘可能向內推。左側內角必須與塑膠進紙匣導板對齊。



9. 放下出紙匣。請注意，如果拉開進紙匣，它會比出紙匣還長。

如何在大型單張紙上列印？

印表機輸出系統具有多個可調整的元件。在大型單張紙上列印時，請務必使用正確的印表機輸出設定。下圖顯示印表機輸出系統的可調整零件：



下頁中的表格提供各種紙張尺寸所需的輸出系統設定。

註：

- 在將主要紙匣或捲筒進紙器作為來源時，請對輸出系統進行必要的調整，以便使列印輸出能夠堆疊。
- 如果出紙匣中已有圖件堆疊，而您要從捲筒進紙器列印，請清空出紙匣並在列印前進行必要的調整。

...續下頁...

HP Designjet 110plus/110 plus nr 印表機 — 快速參考指南

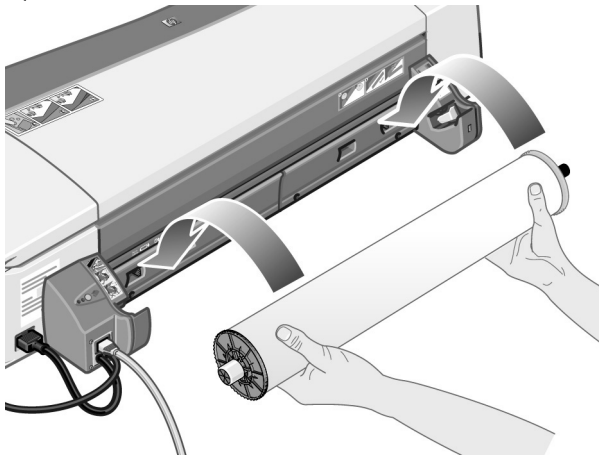
材質		尺寸	厚度	長度	1	2	3	4	5	6		
來源	目的地	A 尺寸	JIS B5	182 公釐	257 公釐	向上	A3 位置...	合上	向下	合上	N/A	
			ANSI A	8.5 英吋	11 英吋							
			ISO A4	210 公釐	297 公釐							
			ARCH A	9 英吋	12 英吋							
			DIN C4	229 公釐	324 公釐							
			ISO B4	250 公釐	353 公釐	向上	B4 位置...	合上	向下	合上	合上	N/A
			LEGAL	8.5 英吋	14 英吋							
			JIS B4	257 公釐	364 公釐							
			ISO A3	297 公釐	420 公釐	向上	A3 位置...	A3 位置...	向下	合上	合上	N/A
			ANSI B	11 英吋	17 英吋							
			ARCH B	12 英吋	18 英吋							
			DIN C3	324 公釐	458 公釐	向上	B4 位置...	A3 位置...	向下	合上	合上	N/A
			ANSI B+	13 英吋	19 英吋							
			ISO B3	353 公釐	500 公釐							
C 尺寸紙匣	JIS B3	264 公釐	515 公釐									
	ANSI C	17 英吋	22 英吋	向下	合上	合上	合上	向上	17 x 22 位置	打開		
	ISO A2	420 公釐	594 公釐									
	ARCH C	18 英吋	24 英吋	向下	合上	合上	合上	向上	A2 位置...	打開		
	DIN C2	458 公釐	648 公釐									
手動進紙， 正面或後面	出紙槽	ISO B2	500 公釐	707 公釐								
		JIS B2	515 公釐	728 公釐	向下	合上	捲筒紙顯示位置	向下	合上	N/A		
		ISO A1	594 公釐	841 公釐								
		ANSI D	22 英吋	34 英吋								
		ARCH D	24 英吋	36 英吋								
		自訂	可達 24 英吋	可達 12 英吋								
		自訂	可達 24 英吋	可達 18 英吋								
捲筒附件	出紙槽	自訂	可達 24 英吋	可達 24 英吋	向下	合上	捲筒紙顯示位置	向下	合上	N/A		
		自訂	可達 24 英吋	可達 24 英吋								
		自訂	可達 24 英吋	可達 36 英吋								
		自訂	可達 24 英吋	超過 36 英吋								

如何裝入捲筒紙？

印表機在任何時候只能使用一種紙張來源。因此，如果印表機中裝入捲筒紙，而您要列印單紙張，則您必須先取出捲筒紙。當下次需要列印捲筒紙時，印表機將自動重新裝入捲筒紙。

您可以按下「確定」鍵 (前控制面板的右上角按鍵)，以便不取出捲筒紙而進行裁切；紙張首先前移約 1 公分或 0.4 英吋。

1. 將應用程式設定為從捲筒進紙器拾取紙張。
2. 在應用程式中選擇「列印」。
3. 將所需的捲筒紙裝在捲軸上。確定捲筒紙的捲繞方向正確，且捲軸上的藍色止動器已緊靠紙張推入。
4. 將捲軸插入固定槽，使藍色止動器位於右側，黑色止動器位於左側 (面對印表機背面時)。



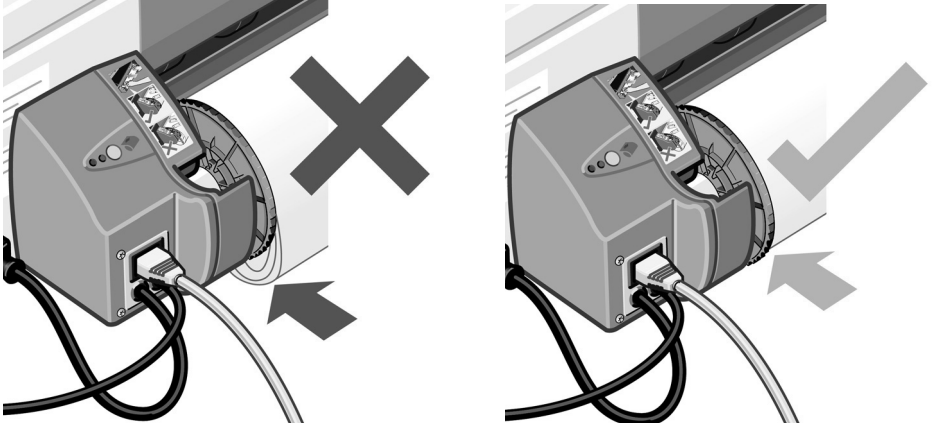
如果紙張是光面紙，建議您戴上手套以免弄髒紙張表面。

5. 請確定捲筒紙前緣平直且與邊緣垂直，沒有任何不規則現象。

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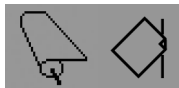
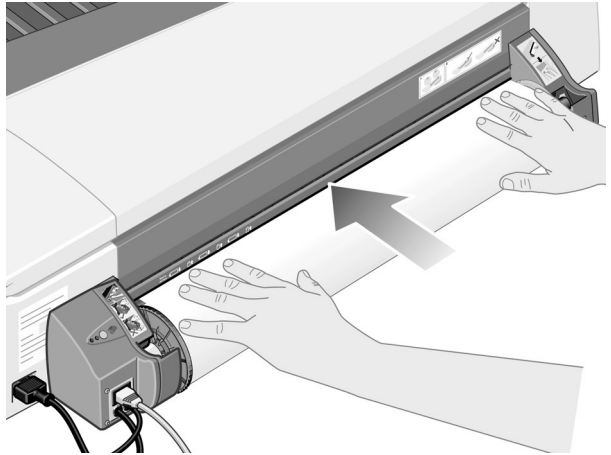
- 將多出的紙張繞回，使紙張緊緊地捲繞在捲軸上。



- 將紙張前緣插入印表機背面的下方插槽。將紙張往裡推直至遇到阻力，並使紙張兩邊緊緊捲繞，防止歪斜。

- 發出「嗶」聲後，印表機會拾取紙張。

- 印表機會檢查紙張是否已對齊。如果紙張已正確對齊，下列捲筒紙圖示將出現在顯示幕中，表示印表機已就緒並準備列印。如果紙張未對齊，印表機將退出紙張，且顯示幕上將顯示下列未對齊的捲筒紙圖示；您必須重新裝入紙張。



重複步驟 6，使紙張緊緊地捲繞在捲軸上。

如何取出捲筒紙？

重要事項： 請勿在有任何阻力的情況下，用力拉印表機已拾取的捲筒紙。

取出捲筒紙的方法有以下兩種：

- 如果您要取出捲筒紙以便將單張紙送入印表機，請*同時*按下前控制面板上的*取消*與*確定*鍵 (請參見下圖)。如果稍後您要在捲筒紙上列印，自動捲筒進紙器則會自動重新裝入捲筒紙。



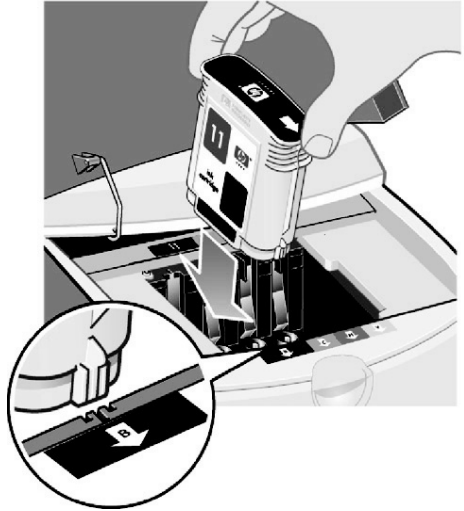
- 如果您要完全取出捲筒 (例如，您不想再使用此捲筒紙)：
 1. 按下印表機後面左側捲筒進紙器托架上的退出按鈕。*避免多次按下退出按鈕，否則可能會損壞紙張。*
 2. 將捲筒紙朝自己的方向拉動，然後取出印表機背面送紙通道中的所有紙張。下面顯示的圖示將會閃爍，直至取出全部紙張，因為如果僅取出部分紙張，以後還可能會夾紙。有時紙張可能會從背面送紙通道中自行退出。



您無需從印表機的捲軸托架上取出捲軸。

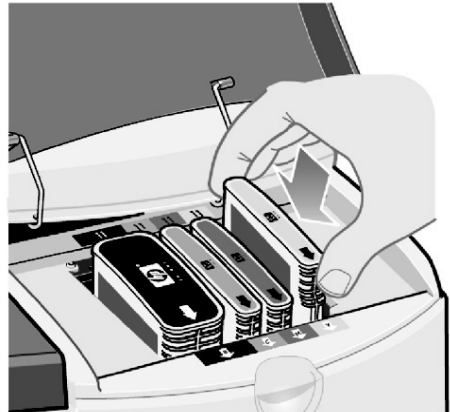
如何更換墨水匣？

1. 打開印表機右側的前鉸接折翼。
2. 對每個需要更換的墨水匣，請執行下列步驟：
 - 握住墨水匣的較短頂端邊緣，將之垂直向上提出印表機。



- 將新印字頭放入插槽，直至其卡入定位並且非常穩固。

3. 最後合上外部折翼。



印表機夾紙之故障排除

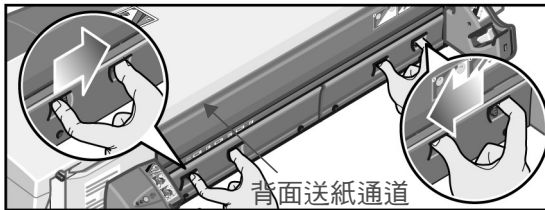
1. 嘗試按下印表機前控制面板上的**確定**鍵 (右上方的按鍵)。

如果問題仍無法解決...

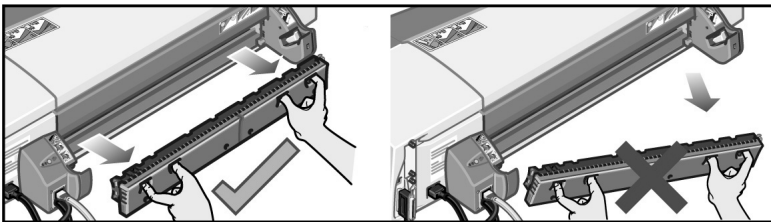
2. 關閉印表機電源。
3. 取出紙匣中的所有材質，拉出任何卡住的紙張。
4. 提起頂蓋並拉出任何可能卡住的紙張。

提起護蓋時請小心，切勿損壞或弄亂任何墨水管或印表機的其他內部零件。

5. 按下背面送紙匣兩側的按鈕，將其**平直**拉出，小心地卸下背面送紙匣。*如果不是平直拉出，可能會損壞紙張感應器。*



卸下背面送紙通道，可讓您從背面操作印表機內部零件。



拉出任何可能卡在裡面或可從背面取出的紙張。

重新裝上背面送紙通道，並確定其穩固安裝。

6. 開啟印表機電源。
7. 我們建議您在清除夾紙之後校正印字頭，以免出現較差的列印品質問題。要校正印字頭，請啟動 *HP Designjet 系統維護* (請參閱第 16 頁)，然後選擇**校正印字頭**。

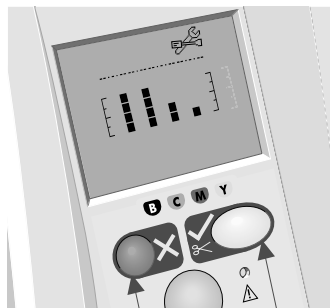
捲筒紙夾紙之故障排除

如果捲筒紙夾紙：

1. 關閉印表機電源。
2. 檢查可能會夾住捲筒紙的所有地方：
 - 卸下正面供紙匣。這樣可讓您透過前面的插槽查看印表機內容。鬆開並清除任何可接觸到的夾紙。
 - 提起頂蓋，請小心不要損壞或弄亂任何墨水管或印表機的其他內部零件。如果印表機內的導輪中有任何夾紙，請鬆開並清除夾紙。
 - 按下背面送紙通道兩側的按鈕，將其平直拉出，小心地卸下背面送紙通道。如果不是平直拉出，可能會損壞紙張感應器。如果印表機內的滾筒中有任何夾紙，請鬆開並清除夾紙。
3. 清除夾紙後，重新裝回已卸下/打開的任何印表機零件 (供紙匣、頂蓋、背面送紙通道)，並確定將其穩固地安裝。
4. 開啟印表機電源。
5. 重新裝入捲筒紙之前，您必須修整捲筒紙的前緣，使前緣完全平直且與捲筒紙的側邊成直角。

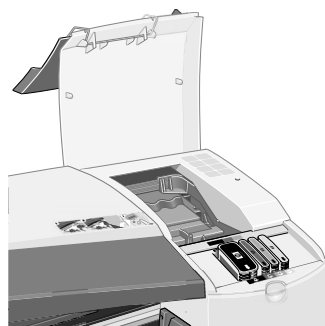
印表機停止之故障排除

如果前控制面板如圖所示，且黃色指示燈閃爍，請：

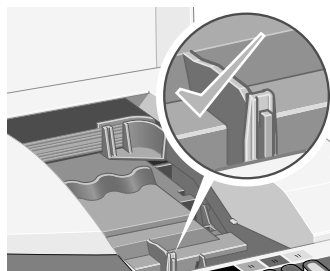


1. 從印表機右側打開鉸接折翼的兩個部分，然後將其推回原位以便查看墨水匣。檢查墨水匣的所有包裝材料是否均已去除。

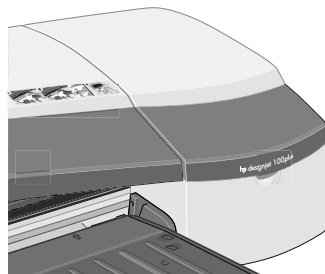
此時，墨水匣可能會移動。請等到移動停止。



2. 檢查印字頭護蓋是否已鎖定。如果門鎖未正確扣住，印表機將無法工作。



3. 依次合上折翼的背面部分與前面部分。如果未正確合上，印表機將無法工作。
4. 如果黃色指示燈未熄滅，請參閱 *使用印表機 CD*。



印表機無法接收工作之故障排除

如果印表機似乎忽略了您傳送的列印工作，請：

1. 檢查印表機是否已正確連接至電腦。

如果透過網路連線，請列印印表機設定頁 (按住電源鍵的同時按四下「確定」鍵)，然後參閱「狀態」顯示為「就緒」的 TCP/IP 部分。記下位於相同部分中的印表機 IP 位址與子網路遮罩。

- 如果 IP 位址是 0.0.0.0 或 192.0.0.192，請參閱印表機的安裝海報。
- 如果狀態是就緒，您可以使用 Web 瀏覽器檢查印表機與電腦之間的網路連線。只需在瀏覽器中通常鍵入 URL 的位置鍵入印表機的 IP 位址。如果收到印表機的回應，則表示印表機與電腦之間的網路連線工作正常。
- 如果狀態是尚未就緒，或者如果印表機未回應 Web 瀏覽器，請檢查印表機的 IP 位址與子網路遮罩是否屬於您的網路。
- 如有必要，請諮詢網路管理員。

2. 檢查印表機佇列是否暫停。

3. 如果使用的是 Mac OS X，請確定在建立印表機時已選擇「HP IP 列印」，而不是「IP 列印」。

其他問題之故障排除

如果已連線到網際網路，*HP Designjet 系統維護* 公用程式可讓您存取 Web 上的支援與故障排除工具。即使沒有網際網路連線，也有數種可協助解決印表機問題的工具供您使用。

要啟動 Windows 下的 *HP Designjet 系統維護*，請：

1. 在 Windows 工作列上選擇開始 > 設定 > 印表機。
2. 在印表機圖示上按一下滑鼠右鍵，然後從快顯功能表中選擇 *列印喜好設定* (Windows 2000 或 XP)、*文件預設值* (Windows NT 4) 或 *內容* (Windows 98 或 Me)。
3. 選擇 *進階* 標籤，然後按一下 *維護* 按鈕。

要啟動 Mac OS 下的 *HP Designjet 系統維護*，請連按兩下桌面上的 *HP Designjet 系統維護* 圖示。另外，您可以在 Mac OS X 下，在「列印中心」選擇您的印表機，然後按一下 *設定*。

在 Windows 或 Mac OS 下，如果已按照以上說明進行，Web 瀏覽器應會自動啟動。

如果無法成功按照這些說明進行...

- ...可能是印表機不是由您的電腦管理。在此情況下，請使用印表機伺服器中的 *HP Designjet 系統維護*。
- ...或者印表機雖然由您的電腦管理，但未安裝 *HP Designjet 系統維護*。在此情況下，請從 *HP Designjet 軟體安裝程式 CD* 安裝該軟體。

如需有關排除印表機故障的更多資訊，請參閱 *使用印表機 CD* 上的「故障排除...」部分。

關於前控制面板

印表機的前控制面板 (或控制面板) 可提供關於印表機狀態的資訊，亦有三個可讓您控制印表機操作的按鍵 (或按鈕)。

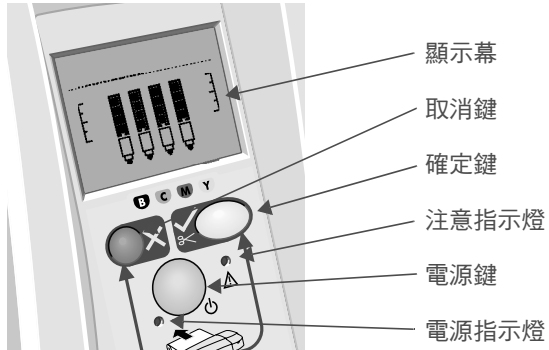
這些按鍵分別是：

- **電源**：開啟與關閉電源。
- **取消**：可取消目前操作。
- **確定**：通知印表機：
 - 已在適當紙匣或進紙匣中**裝入紙張**，印表機可以開始列印；
 - 您已**解決問題** (例如，您已取出夾紙或已更換有故障的印字頭)，印表機應繼續其作業 (例如，它應繼續列印)；

這些指示燈分別是：

- **電源**：開啟印表機電源時，電源 (綠色) 指示燈會亮起。
- **注意**：印表機需要使用者執行動作時，注意 (黃色) 指示燈會亮起，例如，合上頂蓋 (如果顯示幕空白)。

印表機前控制面板可提供關於印表機資訊的**顯示區域**。顯示幕下部 (佔顯示幕三分之二) 的幾組圖示分別表示墨水系統的黑色、青色、洋紅色及黃色元件。

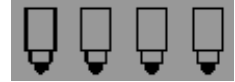


關於前控制面板上的圖示



此處所示的四個圖示代表每個墨水匣的墨水量。

閃爍的印字頭圖示 (在底部) 表示該印字頭出現問題。



忙碌中：



此圖示閃爍時：

表示正在列印、正在取消工作、正在乾燥及正在關閉電源。如果打開頂蓋或側蓋，圖示也會閃爍。**更正措施：**合上頂蓋或側蓋。

此圖示熄滅時：表示印表機電源已關閉、印表機處於閒置狀態或正在等待使用者的指示。

單張紙的狀態：



此圖示閃爍時：

表示紙張用完或卡紙。

更正措施：新增紙張或清理送紙通道。

此圖示熄滅時：表示正常狀態。

紙張未對齊：



此圖示閃爍時：

表示紙張未對齊，必須重新裝入才能進行列印。**解決方法：**重新裝入紙張。

熄滅時：表示正常狀態。

按下按鍵：



此圖示閃爍時：

表示印表機等候中。**解決方法：**按下確定鍵。

此圖示熄滅時：表示正常狀態。

捲筒紙狀態：



此圖示亮起時：

表示已裝入捲筒紙。**此圖示閃爍時：**表示捲筒紙已空或夾紙。

更正措施：裝入捲筒紙。**此圖示熄滅時：**表示未裝入捲筒紙。

夾紙：



此圖示閃爍時：

表示夾紙、卡紙或托架卡住。

更正措施：清除夾紙。請參閱第 12 頁。

此圖示熄滅時：表示正常狀態。

關於閃爍圖示的組合

使用 HP Designjet 系統維護：

此圖示閃爍時：表示硬體錯誤。

更正措施：執行用於印表機的 HP Designjet 系統維護公用程式 (請參閱第 16 頁)。確定印表機已連接。

此圖示熄滅時：表示正常狀態。



取出捲筒紙

此圖示閃爍時：印表機正在等候您手動取出捲筒紙。

更正措施：完全取出捲筒紙；您無需從印表機上取出捲軸。

此圖示熄滅時：表示正常狀態。



捲筒紙未對齊

此圖示閃爍時：表示捲筒紙未對齊，必須重新裝入。

更正措施：取出捲筒紙並重新裝入，請特別注意將其對齊。

此圖示熄滅時：表示正常狀態。



關於更多資訊...

- 如何使用印表機
 - 有關印表機的附加資訊
 - 排除印表機故障
- ...請參閱 *使用印表機* CD 或 (僅在 Windows 下) 印表機驅動程式的線上說明。

HP 有限保固聲明

HP Designjet 110plus/110 plus nr

HP 產品

印表機及相關的 HP 硬體：

軟體：

黑色印字頭：

青色、洋紅色及黃色印字頭：

墨水匣：

有限保固期限

1 年 (自顧客購買之日起)

90 天 (自顧客購買之日起)

直至印在產品上的「保固期結束」日，或者印字頭已循環使用完 530 cm³ 的 HP 墨水，以先發生的為準

直至印在產品上的「保固期結束」日，或者印字頭已循環使用完 200 cm³ 的 HP 墨水，以先發生的為準

直至印表機指示原裝 HP 墨水已用盡，或者到達印在產品上的「保固期結束」日，以先發生的為準

A：有限保固範圍

1. Hewlett-Packard (HP) 向其產品的最終使用者 (顧客) 保證，以上指定的 HP 產品在上述指定的期限內，其材料與成品沒有瑕疵。顧客需妥善保管購買日期證明。
2. 對於軟體產品，HP 的有限保固僅在軟體不能執行程式指令的情況下適用。HP 並不保證任何產品的操作均不會中斷或完全無錯。
3. HP 的有限保固僅包括在正常情況下使用產品所引發的瑕疵，由下列原因所造成的瑕疵不包括在保固範圍內：
 - a. 不正確或不適當的維護或修改；
 - b. 使用不是由 HP 提供或支援的軟體、介面、材質、零件或耗材；或
 - c. 在不符合產品規格的情況下操作。

HP Designjet 110plus/110 plus nr 的例常印表機維護工作，如清潔與預防性維護服務 (包括任何預防性維護套件與 HP 維修工程師的到府服務中所包含的部分)，並不包括在 HP 的有限保固範圍內，但在某些國家/地區可能會按照個別的支援服務合約而享有這些服務。

4. 對於 HP 印表機產品，使用填充式或非原裝 HP 耗材產品 (墨水、印字頭或墨水匣) 不會影響 HP 對顧客的保固或任何與顧客簽訂的 HP 支援服務合約。然而，如果由於使用非 HP 或填充式的墨水匣而引發印表機故障或損壞，HP 在維修該故障或損壞時，將依其標準工時與材料費來收取費用。
5. 在保固期內，如果 HP 獲悉包括在 HP 保固範圍內的任何軟體、材質或耗材產品有瑕疵，則 HP 會為顧客更換該確有瑕疵的產品。在保固期內，如果 HP 獲悉包括在 HP 保固範圍內的任何硬體產品有瑕疵，則 HP 有權選擇維修或更換該確有瑕疵的產品。此外，HP 亦有權選擇更換零件以替換顧客確有瑕疵的產品，如有必要亦提供遠端零件安裝協助。HP 亦可選擇放棄要求顧客退回有瑕疵的零件。
6. 如果 HP 無法維修或更換在 HP 保固範圍內確有瑕疵的產品，則會在獲悉該瑕疵之後的合理時間內，按照該產品的購買價格退款。
7. 顧客將有瑕疵的產品退回給 HP 之前，HP 沒有維修、更換該產品或退款的義務。

8. 任何更換的產品可能是全新或類似新的產品，且其功能至少與被替換的產品相同。
9. HP 產品中可能包含效能與新零件或元件相等的再製零件或元件，或產品可能曾被偶爾使用過。
10. 如果 HP 產品由 HP 在某個國家/地區行銷或支援，則使用該產品所在的國家/地區享有有效的 HP 有限保固。您所享有的保固服務等級可能會因當地標準的不同而異。HP 不會由於法律或法規原因而改變產品的樣式、外觀或功能，以使其能在不適用的國家/地區操作。關於附加的保固服務合約，只要該列出的 HP 產品是由 HP 或授權進口商分銷的，則適用於任何授權的 HP 維修機構。
11. 任何有效的墨水匣保固均不適用於重新裝填、再製造、再整修、使用不當或以任何方式改造的 HP 墨水匣。

B. 有限保固

1. 在地方法令允許的範圍內，HP 或其協力廠商供應商對 HP 產品不提供任何其他形式(包括明示或隱含)的保固或條件，並特別否認對有關適銷性、滿意的品質以及適用於某一用途的隱含保固或條件。

C. 有限之賠償責任

1. 在地方法令允許的範圍內，本保固聲明中的補償為顧客唯一專有的補償。
2. 在地方法令允許的範圍內，除本保固聲明中提供的義務之外，在任何情況下，HP 或其協力廠商供應商對於任何直接、間接、特殊、偶然或引發的損害概不負責；不論這是基於合約、侵權或其他法律理論，也不管是否曾獲悉有該類損毀的可能性。

D. 地方法令

1. 本保固聲明賦予顧客具體的法律權利。另外，顧客也可享有其他的權利，這些權利可能在美國因州而異、在加拿大因省而異、在世界各地則因國家/地區而異。
2. 如果本保固聲明與地方法令不一致，則可能需修改本保固聲明而使它與地方法令一致。根據此地方法令，本保固聲明的一部分免責聲明與限制可能不適用於顧客。例如，美國的部分州或美國以外的部分政府(包括加拿大的部分省份)，可能會：
 - a. 排除本保固聲明中限制顧客法定權利的免責聲明與限制(例如，英國)；
 - b. 否則，會限制製造廠商實施這類承擔責任之聲明或限制的能力；
 - c. 賦予顧客其他的保固權利，指定製造廠商無法否認的隱含保固期限，或者不容許限制隱含保固期限。
3. 對於澳洲或紐西蘭進行的消費性交易：除法律允許之限度內，本聲明中包含的保固條款並未排除、限制或修改適用於銷售 HP 產品給此類顧客的法定權利，並應附加於其上。

修訂日期：2003 年 2 月 10 日

法規資訊

只要將函索郵件寄到以下地址，您就可以獲得印表機使用的供墨系統之最新材料安全資料單：Hewlett-Packard Customer Information Center, 19310 Pruneridge Avenue, Dept.MSDS, Cupertino, CA 95014, U.S.A.。

您也可以瀏覽以下的網頁：

http://www.hp.com/hpinfo/community/environment/productinfo/psis_inkjet.htm

管制型號：

您的產品已指定有一個管制型號，作為管制識別號。您產品的管制型號為 BCLAA-0302。此管制型號不得與行銷名稱 (Designjet 100 系列印表機) 或產品編號 (C7791X、C7796X) 混淆。

DECLARATION OF CONFORMITY

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett-Packard Española S.A.

Manufacturer's Address: Inkjet Commercial Division
Avenida Graells, 501
08714 Sant Cugat del Vallès
Barcelona, Spain

Declares that the product

Product Name: HP Designjet 100 Series Inkjet Printers

Model Numbers: C7791X and C7796X (where X represents any single letter)

Product Accessory: All

Regulatory Model: BCLAA-0302

Conforms to the following Product Specifications

Safety: IEC 60950:1999
EN 60950:2000
IEC 60825-1:1993 + A1
EN 60825-1:1994 + A11 Class 1 for Laser/LED

EMC: CISPR 22:1997 / EN 55022:1998 Class B⁽¹⁾⁽²⁾
CISPR 24:1997 +A1 / EN 55024:1998 +A1

IEC 61000-3-2:2001 / EN 61000-3-2:2000
IEC 61000-3-3:2002 / EN 61000-3-3:1995 +A1
FCC Title 47 CFR, Part 15 Class B⁽¹⁾⁽³⁾

Supplementary Information

The product herewith complies with the requirements of the Low-Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC and carries the CE marking accordingly.

⁽¹⁾The product exhibits class A operation when connected to LAN cables using print server accessories.

⁽²⁾The product was tested in a typical user configuration

⁽³⁾This Device complies with part 15 of the FCC Rules. Operation is subject to the following two Conditions:

1. this device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation

Sant Cugat del Vallès (Barcelona),

October 24th, 2003



Josep-Maria Pujol,
Product Regulations Manager

European contact: your local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH, Department HQ TRE, Herrenberger Strasse 140, D-71034 Böblingen, Germany (Fax: +49 7031 143143)



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Product of

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