

Service Manual

HP Designjet Entry-level Printers



For HP Internal Use Only

Warranty

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WARNING

The procedures described in this manual are to be performed by HP-qualified service personnel only.

Electrical Shock Hazard

Serious shock hazard leading to death or injury may result if you do not take the following precautions:

- Ensure that the ac power outlet (mains) has a protective earth (ground) terminal.

- Disconnect the Printer from the power source prior to performing any maintenance.

- Prevent water or any other liquids from running onto electrical components or circuits, or through openings in the enclosure.

Electrostatic Discharge

Refer to the beginning of Chapter 4of this manual, for precautions you should take to prevent damage to the Printer circuits from electrostatic discharge.

Safety Symbols

General definitions of safety symbols are given immediately after the table of contents.

Content Management Department, Barcelona Division, Hewlett-Packard Espanola, S.A. Avda. Graells, 501 08190 Sant Cugat del Valles Spain

The Warning symbol calls attention to a procedure, practice, or the like, which, if

personal injury. Do not proceed beyond a Warning symbol until the indicated conditions are fully understood and met.

not correctly performed or

adhered to, could result in

CAUTION

WARNING

The Caution symbol calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a Caution symbol until the indicated conditions are fully understood and met.





Service Manual

HP Designjet Entry-level Printers





Using this Manual

Purpose

This Service Manual contains information necessary to test, calibrate and service:

- HP Designjet 10ps Printer (Model C7790A)
- HP Designjet 20ps Printer (Model C7790B)
- HP Designjet 30 Printer (Model C7790D)
- HP Designjet 30n Printer (Model C7790E)
- HP Designjet 50ps Printer (Model C7790C)
- HP Designjet 70 Printer (Model Q6655A)
- HP Designjet 90 Printer (Model Q6656A)
- HP Designjet 90r Printer (Model Q6656B)
- HP Designjet 100 Printer (Model C7796A)
- HP Designjet 100+ Printer (Model C7796C)
- HP Designjet 110 Printer (Model C7796B)
- HP designjet 110+ Printer (Model C7796D)
- HP Designjet 110+nr Printer (Model C7796E)
- HP designjet 120 Printer (Model C7791A)
- HP Designjet 120nr Printer (Model C7791B)
- HP Designjet 130 Printer (Model C7791C)
- HP Designjet 130nr Printer (Model C7791D)

For information about using these printers, refer to the corresponding User and Quick Reference Guides.

Readership

The procedures described in this Service Manual are to be performed by HP Certified service personnel only.

Part Numbers

Part Numbers for Printer options, accessories and service parts are located in Chapter 7.

Conventions

A small arrow \Rightarrow is used to indicate other parts of the Service Manual where you can find information related to the topic you are consulting.



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Test Prints

Usage Report Page 1-2 Information Page 1-3 NVM Contents Page 1-5 1



Usage Report Page

The Usage Report Page contains the following information:

- Printer Model Name.
- Printer Model Number.
- Printer Serial Number.
- Date of last print job received.
- Total ink consumed.
- Date of first print job received.
- Number of pages printer (media size/media type/print quality setting).

To print the Usage Report Page, hold the power button down and press the resume button **once**.



Press Resume button once

Hold Power Button

	A		USAGE RE	PORT PAGE		A
	Printer wodel name*h Printer wodel number Printer serial number Date: UNKNOWN Total Ink Consumed: Born-on Date: 7-25-2 Pages Printed	np designj ⊷C7798A ⊮*S67C017 K+8 cc 2882	et 18рз 2нС86 С≈8-сс М≈8-сс	: V+0 cc LC+0 cc	U##8 cc	
Sample of the Isage Report Page	P4/A Bonds Plaint Transparency! Coatedi Heavyleighti Glossy Photol Glossy Photol Brochurei Proof ing 2s Others! Bland Plain: Transparency! Coated! Heavyleight: Glossy Paper: Brochurei Proof ing 1s Proof ing 1s Proof ing 1s Droof ing 2s Others! Total Printer Jobse!	Draft 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Normal 8 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Best/SuperBest 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		



Information Page

The Information Page contains the following information:

- Printer Identification.
- Printer Status.
- Printer Usage.
- Ink Consumable Identification.
- Ink Consumables Status.
- Ink Consumables Usage.
- Network Card Information.

To print the Information Page, hold the power button down and press the resume button **4 times**.



Press Resume button 4 times

Hold Power Button

	A INFORMATION PAGE
	Printer Identification Section
	Printer model name-hp designjet lõps
	Printer model number=C7790A
	Printer serial number=S07CU172NC00
	Firmume releasetalfa
	Service Id+12235
	Type Ecromon Flash
	Tray2 Present=No
	Duplexer Present=No
	Num 1/0 cards present=1
	Printer Status Section
	Date: UNKNOWN
	Printer Status=0K
le of the	Printer Latest Errorst
	10 ErrorCodel 7904 FilenameInthaadsPhys.c Line1114 Date15-17-2001 Page Count1151
ion Page	EprorCode: 2804 Filenawe/MechComand.cl.inet2801 Date:5-17-2801 Page Count:151 82 Second date: 2804 Filenawe/mechComand.cl.inet2801 Date:5-17-2801 Page Count:142
lon ruge	82 ErrorCode: 7984 Filename: MechComand.c Line: 2081 Date: 5-17-2081 Page Court: 147
(1 of 3)	#4 ErrorCode: 7984 Filenane: https://www.cline:114 Date: 5-17-2881 Page Count: 146
1013)	65 ErrorCode: 7984 Filename: MechCommand.c Line: 2881 Date: 5-17-2881 Page Count: 146
	B) ErrorCodel 2004 Filenanesppr/Madmmrn, C Linet 3/2 Date(UNIX) Page Count-100 82 ErrorCodel 2004 Filenanesuppr/Madmmrn, C Linet 3/2 Date(UNIX) Page Count-100
	el ErrorCode: 7984 Filename:redSP/RedSP.c Line14422 Date17-25-2082 Page Count: 78
	#9 ErrorCode: 7984 Filename:ventHonitor.c Line: 192 Date/UNKHOWH Page Count: 56
	Printer Latest Varnings:NOT IMPLEMENTED
	Printhead Alignment=Ves
	Latest Print jobs:
	ee "INFORMATION PAGE" Phodesplain.normal
	1 THEOREM 2 FROM 2 FROM DIA IN STREAM
	todoblack.jpg PMode:plain_best
	44 "todocyan.jpg" Phodelplain_best
	S "USAGE REPORT" Phodelplain.normal S SUSAGE REPORT" Phodelplain.normal
	15 "Processing 5" Processing romat
	60 "Pacenum 4" Photesolain_normal
	#9 "PROENUM 3" Phodelplain_normal
	Printer Usage Section
	Total Ink Consumed: K+0 cc C+8 cc M+8 cc Y+0 cc LC+0 cc LM+9 cc
	Printheads used by color#K*1 C*1 H*1 Y*1 LC*1 LH*1
	Total Page Count+107
	Carriage Usage: 55 Paper Rols Usage: 65 Service Station Usage: 65
	Carriede Condition of Condition



		Comments Interested	tion Anthing	
	Ink Printhead Information Model Name: K+MP No. 84 Sacial Number: K+81-81-85	Consumable Identifica C+HP No. 11 N=HP No. M3759 C+01-01-053	ntion Section 11 V=HP No. 11 LC=HP No. 04 LM= 13952 M=01-01-0732532	HP No. 84
	Velt-81-8534948 LC=81 Out of Warranty Date: K*7	-81-8787223 LH=81 -15-2882 C=7-15-2882	-01-8787869 M=7-22-2002 Y=7-15-2002 LC=7-1-	2082 LM=7-1-2082
	Cartridge Information Model Name: KHMP No. 84 C	HIP No. 11 HallP No. 1	11 Yolf No. 02 LOOK No. 04 LNO	1° No. 84
	V=96-81-1374278 LC=84 Expiration Date: K=UN000	-82-2264597 LM+84	-82-2337128 K Y=UNKNOWN LC-UNKNOWN LM-UNKNOW	n
Sample of the		Ink Consumable Status	Section	_
Information Page	Prinhead Statusi K= V=Inserted - 0000 LC= Scan Axis Shutdown : K=V	Inserted - 0000 C=1 Inserted - 0000 LH= Ves C=Yes N=Ye	Inserted - 8000 H=Inserted - 0 Inserted - 8000 Hs Y=Yes LC=Yes LM=Y	
(page 2 of 3)	Cartridge Status : K=1 Y=Inserted - 0000 LC=	Inserted - 0000 C+Ir Inserted - 0000 LM-	nserted - 0000 N=Inserted - 00 •Inserted - 0000	999
		Ink Consumable Usage	Section	
	Trik Consumed Printheads Y= 5 cc (2 %) LC= 5 c Usage Time Printheads # Ink Consumed Cartriges Y= 12 cc (16 %) LC= 6	Ki 11 cc (2 2) (cc (2 3) LHI 4 cc (+8 days C+8 days M+8 Ki 19 cc (26 3) (ec (11 3) LHI 9	Ci 4 cc (2 %) Mi 3 cc (1 %) (2 %) days V*8 days LC*8 days LM*8 da Ci 12 cc (41 %) Mi 12 cc (41 cc (12 %)	eys 1 2)
	Printhead history: Ki 01 - Inserted - 10 C: 01 - Inserted - 4 c H: 01 - Inserted - 3 c V: 01 - Inserted - 3 c V: 01 - Inserted - 5 c	cc (12) = 0 days = cc (22) = 0 days = 0 cc (12) = 0 days = 0 cc (12) = 0 days = 0 cc (22) = 0 days = 0 cc (22) = 0 days = 0	Max. Recovery Level 8 Max. Recovery Level 8 Max. Recovery Level 8 Max. Recovery Level 8 Max. Recovery Level 8	
	LMI 41 - Inserted - 4 c	e (25) - 9 days - 1	tax. Recovery Level 8	
		1/0 Section		
	NP JetDirect Configuratio	n 1/0 Card Ready	Port Config1	10BASE-T HALF
	HP JetDirect Configuration Status: Nodel Numbers Handware Address: Firmware Version: Port Select:	n 1/0 Cand Ready J41690 0001E626DC30 L.20.24 RJ45	Port Config: Auto Negotiation: Manufacturing 10: Date Manufactured: SNMP Set Cnty Name:	108ASE-T HALF 0r 4044404592007 11/2000 Not Specified
	HP JetDirect Configuration Statusi Nodel Number: Handware Address: Firmware Version: Port Select: Network Statistics Total Peckets Received: Unicast Packets Received: Bad Packets Received: Franing Errors Received:	n I/O Card Ready J4169A 6081E6250C58 L.28.24 RJ45 6367 365 6	Port Configi Auto Negotiation: Hanufacturing ID: Date Hanufactured: SNMP Set Cnty Hame: Total Packets Transmitte Unsendable Packets: Transmit Late Collisions: Transmit Late Collisions:	108455-T HALF 108455-T HALF 4844444982007 11/2004 Not Specified Hot Specified 1 30 1 0 32 1 0
	HP JetDirect Configuratio Status: Hodel Number: Hardware Address: Firmware Version: Port Select: Network Statistics Total Packets Received: Unicast Packets Received: Ead Packets Received: Franing Errors Received: Protocol Information TOP/IP	n 1/0 Card Ready 341699 0001E6200C38 L.20.24 RJ45 6387 3865 6 8	Port Configi Auto Negotiation: Hanufacturing ID: Date Hanufactured: SNMP Set Cnty Hamei Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions 	108455-T HALF 07 46444645923097 Not Specified Not Specified 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10
Sample of the	HP JetDirect Configuratio Status: Model Number: Hardware Address: Firmware Uension: Port Select: Network Statistics Total Packets Received: Bad Packets Received: Franing Errors Received: Protocol Information 	n 1/0 Card Ready 341630 0001E5250530 L.20.24 RJ45 6367 365 8 8	Port Config: Auto Negotiation: Harufacturing ID: Date Harufactured: SMMP Set Caty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Collisions: Transmit Late Collisions Movell/HetWa Status: NOT CONFIGURED Node Name:	10845E-T HALF Or 46444645923027 Not Specified Not Specified di 301 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sample of the formation Page	HP JetDirect Configuratio Status: Model Number: Hardware Address: Firmware Rescions Port Select: Network Statistics Total Packets Received: Bad Packets Received: Franing Errors Received: Protocol Information TOP/IP	n I/O Card Ready J41696 0001E6250C39 L.20.24 RJ45 6307 305 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Puto Negotiation: Hanufacturing ID: Date Manufactured: SNMP Set Cuty Name: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Collisions: Transmit Late Collisions: Movel1/NetWa Status: NOT CONFIGURED Node Name: Netware Nodel NOS Free Name!	108855-T Hall / 07 444444592200- 11/2004 Not Specified 10 10 10 10 10 10 10 10 10 10
Sample of the oformation Page (page 3 of 3)	HP JetDirect Configuratio Status: Nodel Number: Hardware Address: Firmware Rescions: Port Select: Network Statistics Total Packets Received: Unicast Packets Received: Franing Errors Received: Protocol Information 	n I/O Card Ready J41696 e001E525DC50 L.20.24 RJ45 6307 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Auto Negotiation: Harufacturing ID: Date Maufactured: SNMP Set Caty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions: Transmit Late Collisions: Status: NOT CONFIGUED Hode Name: Not ConFIGUED Hode Name: Not Stree Name!	108965-7 Hall F 07 4644646927007 11/2004 Not Specified 10 30 31 32 33 10 10 10 10 10 10 10 10 10 10
Sample of the formation Page (page 3 of 3)	HP JetDirect Configuratio Status: Model Number: Hardware Address: Firmware Rescions Port Select: Network Statistics Total Packets Received: Bad Packets Received: Bad Packets Received: Franing Errors Received: Protocol Information TCP/IP	n I/O Card Ready J41690 0001E6250C30 L.20.24 RJ45 6307 3805 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Puto Negotiation: Hanufacturing ID: Date Manufactured: SNMP Set Cuty Name: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Collisions: Transmit Late Collisions: Transmit Late Collisions: Movel1/NetWa Status: NOT CONFIGURED Node Name: Netware Node! NDS Context: Attached Server!	108855-T Hall / Gr 48446445923007 11/2004 Not Specified 33 33 34 16 NP 1200C30 Datue Server
Sample of the nformation Page (page 3 of 3)	HP JetDirect Configuratio Statusi Hodel Number: Hardware Address: Firmware Uersion: Port Select: Network Statistics Total Packets Received: Bad Packets Received: Franing Errors Received: Protocol Information TCP/IP	n 1/0 Card Reedy 341639 0001EE220C39 L.20.24 RJ45 6387 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Ruto Negotiation: Hanufacturing ID: Date Manufactured: SNMP Set Caty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions Movell/HetWa Status: Not Configured Hode Hame: Netware Model Hode Hame: Netware Model Hode Hame: Netware Model Hode Hame: Not Configured Hode Hame: Not	108965-7 Half 0 4644644992000 Not Specified Not Specified 33 33 1 16 NP1280C38 Queue Server 2 sec 68 sec
Sample of the formation Page (page 3 of 3)	HP JetDirect Configuratio Status: Hodel Number: Hardware Address: Firmware Uersion: Port Select: Network Statistics Total Packets Received: Ead Packets Received: Framing Errors Received: Protocol Information TCP/IP	n I/O Card Reedy J41696 0001EE220C38 L.20.24 RJ45 6387 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Rute Negotiation: Harufacturing ID: Date Harufactured: SNMP Set Caty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions Movell/HetWa Status: NOT CONFIGURED Hode Hame: Not ConfigureD Hode Hame: NDS Context: Attached Server! Dueue Poll Interval: SNP Interval:	108455-T HALF 07 4644644592307 11/2000 Not Specified 9 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sample of the formation Page (page 3 of 3)	HP JetDiract Configuratio Statusi Hodel Number: Hardware Address: Firmware Uersion: Port Select: Network Statistics Total Packets Received: Ead Packets Received: Framing Errors Received: Protocol Information TCP/IP	n I/O Card Reedy J41696 0001EE22DC38 L.20.24 RJ45 6387 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Rute Negotiation: Harufacturing ID: Date Maufactured: SNMP Set Caty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions Transmit Late Collisions Status: NOV CONFIGURED Hode Hame: Not ConfigureD Hode Hame: NDS Context: Attached Server! Dueue Poll Interval: SAP Interval:	10845E-Т ны F 07 4644644992307 11/2000 Not Specified 9 32 10 10 10 10 32 11 12 12 12 12 12 12 12 12 12 12 12 12
Sample of the nformation Page (page 3 of 3)	HP JetDiract Configuratio Status: Nodel Number: Hardware Address: Firmware Rescion: Port Select: Network Statistics Total Packets Received: Protocol Information 	n I/O Card Ready J41630 0001E5250C30 L.20.24 RI45 6387 385 6 8 8 8 8 8 8 8 8 8 8 8 8 8	Port Configi Puto Negotiations Purufacturing IDs Date Manufactured: SNMP Set Cuty Name: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Collisions: Transmit Late Collisions: Transmit Late Collisions: Movel1/NetWa Status: NOT CONFIGURED Node Name: Netware Node! NOS Context: Attached Server! Dueue Poll Interval: SP Interval: Status: Name: AppleTalk Status: Name: NopleTalk	108655-T Half 07 4644644902007 Not Specified Not Specified 0 32 1 16 NP 1200030 0usue Server 2 sec 60 sec 10 Ready
Sample of the nformation Page (page 3 of 3)	HP JetDirect Configuratio Statusi Hodel Number: Hardware Address: Firmware Uersion: Port Select: Network Statistics Total Packets Received: Ead Packets Received: Franing Errors Received: Protocol Information TCP/IP	n I/O Card Reedy J41630 0001EE220C30 L.20.24 RJ45 6387 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Puto Negotiation: Harufacturing ID: Date Harufactured: SNMP Set Cuty Hame: Total Packets Transmitte Unsendable Packets: Transmit Collisiong: Transmit Late Collision Status: NOT CONFIGURED Hode Hame: NOT CONFIGURED Hode Hame: NOS Context: Attached Server! Queue Poil Interval: SNP Interval: Status: Name: Loge II Type I: Type I: Type 2: Pethode: Number:	IDBASE-T HALF IDBASE-T HALF On 46446449672007 11/2000 Not Specified 9 12/2001 12/2001 1
Sample of the formation Page (page 3 of 3)	HP JetDiract Configuratio Statusi Hodel Number: Hardware Address: Firmware Uersion: Port Select: Network Statistics Total Packets Received: Ead Packets Received: Framing Errors Received: Protocol Information TCP/IP	n I/O Card Reedy J41636 0001EE220C38 L.20.24 RJ45 6387 385 0 0 0 0 0 0 0 0 0 0 0 0 0	Port Configi Rute Negotiation: Rurufacturing ID: Date Maufactured: SNMP Set Caty Name: Total Packets Transmitte Unsendable Packets: Transmit Collisions: Transmit Late Collisions: Transmit Late Collisions: Movell/HetWa Status: Not ConfigureD Node Name: Not ConfigureD Node Name: Not ConfigureD Node Name: Attached Serveri Dueue Poll Interval: SAF Interval: Attached Serveri Dueue Poll Interval: Status: Name: Nop Interval: Type 1: Type 2: Node Number: Dueue Number:	IDBASE-T HALF IDBASE-T HALF On 46440449623097 I1/2000 Not Specified 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 32 1 0 1 2 0 0 32 1 0 1 2 0 0 32 1 0 1 2 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 32 1 0 0 0 32 1 0 0 0 0 0 0 0 0 0 0 0 0 0
Sample of the nformation Page (page 3 of 3)	HP JetDirect Configuratio Statusi Hodel Number: Hardware Address: Firmware Rescions: Port Select: Network Statistics Total Packets Received: Franing Errors Received: Protocol Information Status: Host Name! IP Address: Buonet Mask! Default Gateway: Config By: BOOTP Server: TFTP Berver: TFTP Berver: TFTP Berver: TFTP Berver: TFTP Berver: Status: Domain Name! Domain Nam	n I/O Card Ready 341639 0001E5250239 Card Ready RJ45 6387 3885 8 8 8 8 8 8 8 8 8 8 8 8 8	Port Configi Puto Negotiations Hanufacturing IDs Date Manufactured: SNMP Set Caty Hames Total Packets Transmitte Unsendable Packets Transmit Late Collisions: Transmit Late Collisions Mode Name: Not ConfiGURED Not ConfiGURED Not ConfiGURED Not ConfiGURED Not Configure NDS Context: Attached Server! Duave Note: SaP Interval: SaP Interval: Status: Name: Not Status: Name: Not Status: Name: Not Status: Name: Not Number: Note Number: Nu	IDBASE-T HALF IDBASE-T HALF Gr 40440419023007 Not Specified Not Specified 0 10 10 10 10 10 10 10 10 10







	Printheads Acumen Dump
	Ph Acumen Ki 001 0c 10 42 34 25 00 00 28 4e 09 08 28 00 09 09 09 101 0c 17 c3 2a 15 21 38 64 44 21 55 87 a5 18 29 75 201 d4 73 7a 36 76 00 00 06 61 1d 09 86 59 00 7a 27 89 38: 36 06 00 60 00 00 65 53 46 a1 30 46 7c 19 08 89 48: ca 68 c6 ff 66 68 68 69
Sample of the	Ph Acument C1 001 09 11 02 34 25 00 00 28 4e 08 00 00 00 00 00 18: 85 ff c3 2a 15 20 35 78 44 21 55 81 e5 36 28 75 28: 44 73 76 23 76 98 88 86 1d 88 85 53 88 fm 27 88 38: 35 08 09 09 08 09 65 65 26 a1 38 48 7c 19 cf 38 48: ca 98 15 ff 69 69 69 69
NVM Contents Page (page 2 of 3)	Ph Acusten Mt 001 Bu 12 82 34 25 06 00 28 4e 08 09 08 88 08 89 08 18 05 17 c4 2a 15 2c 55 38 44 21 66 94 66 96 28 75 28 44 73 75 63 16 80 68 65 14 89 89 91 08 7e 27 98 38 24 60 68 68 69 68 64 52 85 al 38 48 7c 19 cf 38 481 ca 88 76 ff 69 69 68 65
	Ph Acuman VI 001 8b 13 02 34 25 00 00 20 4e 00 00 00 00 00 00 00 00 00 101 0b 17 c3 2a 15 20 46 90 44 21 66 7a 44 96 20 7b 201 44 73 06 53 16 00 00 20 1d 00 03 50 00 re 27 00 201 46 00 00 80 00 65 06 65 22 e6 a1 30 49 7c 19 cf 30 401 ca 03 32 ff 00 00 00 00 00
	Ph Acumen LC: 00:04 11 22 34 25 00 00 20 4e 00 00 00 00 00 00 00 00 10:06 Ff cl 2a 15 30 0c 5c 44 21 66 7f 65 56 28 75 20: d4 73 73 c6 76 00 00 9d 1d 00 03 59 00 fe 27 00 30: d4 03 00 00 00 06 d5 1 e6 a1 30 40 7c 19 00 0 40: ca 00 32 ff 00 00 66 00
	Ph Acumen LM: 991 9e 12 22 34 25 98 98 28 4e 88 88 88 88 88 88 88 88 191 89 17 c1 2a 15 38 8d 54 44 21 56 85 26 56 28 75 281 64 73 75 86 75 98 99 88 16 99 59 59 98 76 27 88 391 47 69 88 88 99 99 56 51 58 56 at 38 48 7c 19 88 69 491 ca 90 ae ff 99 99 89 89
	Cantridges Acumen Dump
	Cart Acumen KI Net D0 00 42 34 2c 00 03 00 00 00 00 00 00 4f aa 5d 33 101 97 2a 65 cc 0b ff c4 29 15 d1 63 21 09 cl 33 12 201 14 34 39 60 00 00 00 00 00 26 00 61 46 00 00 00 1f 301 ff cb 03 00 09 b5 a0 43 2a 41 00 00 00 68 68 60 481 00 00 be ff 00 00 00 00
Sample of the	Cart Acumen C: 921 9d 81 82 34 2c 88 87 96 96 96 99 97 aa 5d 33 181 97 2a 55 cc 85 ff 68 29 15 ab d5 55 98 81 33 97 281 94 34 39 96 98 96 96 96 96 126 88 45 19 88 89 98 11 381 ff c1 83 03 96 95 55 84 43 88 18 98 98 98 98 98 98 481 98 98 3d ff 68 98 98 98
NVM Contents Page (page 3 of 3)	Cart Acumen Hi 001 0e 02 02 24 2c 00 07 0e0 00 00 00 00 04 4a 35d 33 101 97 2a 65 cc 0b ff e9 20 15 4c 71 c1 09 01 23 07 201 64 34 39 00 00 00 00 00 05 26 08 45 10 00 00 06 1f 301 ff cb 33 00 09 b9 38 43 a2 f2 00 00 00 00 00 00 401 00 09 ca ff 00 09 00 00
	Cart Acumen Y: 001 87 83 82 34 2c 00 01 00 00 00 00 00 04 4a 5d 33 101 97 2a 65 cc 05 ff e6 28 15 53 e0 f9 84 81 33 12 201 14 34 39 08 08 08 08 88 26 86 61 20 00 00 00 1f 301 ff cc 33 00 09 5b 36 43 54 e4 08 06 88 88 88 88 48: 00 08 41 ff 08 08 08 08
	Cart Acumen LC1 001 69 81 22 34 2c 60 66 66 06 06 66 66 4f aa 5d 33 181 97 2a 65 cc 0b ff c4 20 15 8a 38 55 69 c1 33 12 201 14 34 39 60 66 66 66 66 26 69 61 40 60 66 60 1f 301 ff cb 83 60 89 15 aa 43 ar 57 68 69 60 60 60 60 401 60 60 4a ff 66 60 66 60
	Cart Accument LMI equ 0a 02 22 24 2c 08 00 00 00 00 00 00 00 01 4f aa 5d 22 181 97 2a 65 cc 8b ff c4 20 15 0e a5 01 05 cl 33 12 201 14 34 29 00 00 00 00 26 06 51 40 00 00 08 1f 301 ff cb 03 00 09 55 a 43 fe 43 05 00 00 00 00 00 00 00 481 05 00 07 ff 00 00 00 00



System Error Codes

System Error Codes 2-4 Warnings 2-11 Startup track mode 2-19 Emergency Firmware Upgrade 2-26 System Error Codes - Explanation 2-27 2



Introduction

The following pages contain a list of system error codes and their respective descriptions and recommended corrective actions. Only try one recommended action at a time and check if the error code has disappeared.

Since the front panel can only display graphics, the error code needs to be determined by counting the bars on the front panel (as shown below).





Errors and Warnings

Error Codes will normally be displayed directly on the front panel (but can also be seen on the Information Page) and will require some kind of intervention to resolve the problem. **Warnings** will **not** be displayed on the front panel, but will instead only appear on the Information Page, therefore allowing the user to continue operating the printer without the need of an intervention.





(System Error Codes
System Error:	01:10
Problem Description:	Electronics Module failure.
Corrective Action:	Replace the Electronics Module \Rightarrow Page 7-18.
System Error:	01:12
Problem Description:	Electronics Module failed during the firmware upgrade OR the Electronics Module failed during initialization.
Corrective Action:	 Try the following: If the Electronics Module failed during initialization, you must perform the Electronics Test to determine the cause of the failure. If the Electronics Module failed during the firmware upgrade, first perform an emergency firmware upgrade (⇒ Page 2-26). If an emergency firmware upgrade is NOT possible or it didn't work, replace the Electronics Module ⇒ Page 7-18.
System Error:	02:10
Problem Description:	Carriage failure.
Corrective Action:	Replace the Carriage Assembly \Rightarrow Page 7-35.
System Error:	04:13
Problem Description:	Generic Firmware Error (Network Card).
Corrective Action:	Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the error code continues, refer to the Jetdirect Card Service Manual and Service Notes.
System Error:	08:11
Problem Description:	Front Panel cannot be detected.
Corrective Action:	Reconnect the Front Panel.



System Error:	11:10
Problem Description:	Trailing Cable Failure.
Corrective Action:	Try the following:
	Replace the Carriage Assembly \Rightarrow Page 7-35.
	If the Error Code continues, replace the Electronics Module \Rightarrow Page 7-18.
	Only replace one component at a time and check if the error has gone before replacing another component. Using this procedure you will be able to determine exactly which component failed.
System Error:	11:11
Problem	Trailing Cable is badly connected.
Description:	5
Corrective Action:	Try the following:
	Reconnect the Trailing Cable correctly to the Electronics Module.
	• If the Error Code continues, replace the Carriage Assembly \Rightarrow Page 7-35.
System Error:	21:10
Problem Description:	Service Station failure.
Corrective Action:	Replace the Service Station Assembly \Rightarrow Page 7-24.
System Error:	22:10
Problem Description:	Ink Supply Station failure.
Corrective Action:	Replace the Ink Supply Station \Rightarrow Page 7-14.
	05.04
System Error:	35:01
Problem Description:	No Cleanout Assembly detected while loading media.
Corrective Action:	Try the following:
	 Remove the Cleanout Assembly and install it again correctly. Replace the Cleanout Interconnect PCA
	If the Error Code continues, replace the Cleanout Assembly.
	Only replace one component at a time and check if the error
	has gone before replacing another component. Using this procedure you will be able to determine exactly which
	component ralled.



System Error:	37:01
Problem Description:	Automatic roll motor shutdown.
Corrective Action:	 Try the following: If this error code was caused by a paper jam, unplug the power cable from the printer and clear the blockage. Plug in the power cable again and check if the Error Code has disappeared. If there is no paper jam or if recovering the paper jam does not resolve the problem, then replace the Automatic Roll System (the error could be caused by anything that stalls the motor).
System Error:	37:10
Problem Description:	Automatic roll home position error.
Corrective Action:	Replace the Automatic Roll System (the error could be caused by anything that causes the home position not to be detected or not to be the correct one - electrical sensors, internal mechanical problems, etc.).
System Error:	42:10
Problem Description:	Carriage Motor failure (short-circuit).
Corrective Action:	Replace the Carriage Motor Assembly \Rightarrow Page 7-29.



System Error:	56:10
Problem Description:	Error during the calibration of the motor encoder system or a problem finding the zero position on the Encoder Disc.
	 Replace the Paper-Axis Motor Drive Assembly ⇒ Page 7-75. Replace the Encoder Disc.
	Make sure you recalibrate the Paper-Axis after replacing the Paper-Axis Motor Drive Assembly or the Encoder Disc.
	Only replace one component at a time and check if the error has gone before replacing another component. Using this procedure you will be able to determine exactly which component failed.
System Error:	56:13
Problem Description:	Error during the calibration of the Line-feed Motor/Encoder system.
Corrective Action:	Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared.
System Error:	61:05
Problem Description:	Firmware Upgrade or Color Calibration was rejected because the file was sent in the wrong format.
Corrective Action:	Upgrade the RIP software or the Designjet System Maintenance Tool.
System Error:	62:04, 63:04, 64:04 and 65:04
Problem Description:	I/O module error (62 = parallel; 63 = Network; 64 = USB).
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the Error Code reappears, upgrade the firmware.
System Error:	71:03
Problem Description:	Generic Firmware Error (Out of memory).
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the Error Code reappears, check for a new Firmware release.



System Error:	71:14
Problem Description:	Memory Management Error (Out of memory during firmware upgrade).
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the Error Code reappears, perform an emergency firmware upgrade ⇒ Page 26.
System Error:	72:04
Problem Description:	Generic Firmware Error (expected).
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the Error Code reappears, check for a new Firmware release. If possible, request the user to provide the following information which can be found on the information page: Firmware Release. Filename. Line.
System Error:	74:12
Problem Description:	Firmware Upgrade Error (Memory size check failed during firmware upgrade).
Corrective Action:	 Try the following: Perform the automatic troubleshooting procedure (requires a special firmware upgrade file that must be provided by the manufacturing division).
System Error:	79:04
System Error: Problem Description:	79:04 Generic Firmware Error (unexpected).



System Error:	81:01
Problem Description:	Paper-Axis shutdown - usually a paper-jam caused by a blockage of the Paper-axis System.
Corrective Action:	 Try the following: If this error code was caused by a paper-jam, unplug the power cable from the printer and clear the blockage. Plug in the power cable again and check if the Error Code has disappeared If this error code appeared but was NOT caused by a paper jam, replace the Paper-Axis Motor Drive Assembly ⇒ Page 7-75.
System Error:	81:12
Problem Description:	Media Advance error.
Corrective Action:	This error usually appears during the paper-advance calibration - Retry the paper-advance calibration.
System Error:	83:10
Problem Description:	Sheet feeding failure.
Corrective Action:	 Try the following: Replace the Out-Of-paper Sensor. Replace the Electronics Module ⇒ Page 7-18.
System Error:	85:10
Problem Description:	Paper-Axis Encoder error.
Corrective Action:	 Try the following: Make sure that the Encoder Sensor cable is connected correctly. Replace the Paper-Axis Motor Drive Assembly ⇒ Page 7-75. Replace the Electronics Module ⇒ Page 7-18.
System Error:	86:01 %/
Problem Description:	Scan-axis shutdown - usually a paper-jam caused by a blockage of the Scan- axis System.
Corrective Action:	 Try the following: Check that there are no obstacles in the Scan-Axis which stops the Carriage from moving freely. Too much friction in the Slider Rod, try lubricating the Slider Rod. The Carriage is bumping into the Service Station. If the Carriage is stuck at the right hand side of the Printer and cannot be moved out to the center of the Print Platen it is because the Service Station cannot uncap



the printheads. In this case replace the Service Station Assembly \Rightarrow Page 7-24. Check that the belt is correctly installed and not damaged. Check that the Turnaround Pulley is correctly installed. Replace the Carriage Motor Assembly \Rightarrow Page 7-29. System Error: 86:11 Problem Scan-axis shutdown during initialization. Typically, this error occurs when the Description: printer detects an incorrect length. Corrective Action: Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. Check that the Paper-Axis Drive Motor Assembly is correctly installed and that the bushing is correctly locked into position. Check that the Carriage moves freely and DOES NOT bump into the Service Station. If the Printheads are not installed, maybe the carriage cover is not closed completely.

If the Error Code continues, replace the Carriage Assembly \Rightarrow Page 7-35.



	Warnings
System Error:	01:11
Problem Description:	The Electronics Module is incorrectly positioned.
Corrective Action:	Reseat the Electronics Module by Removing it from the Printer (\Rightarrow Page 7-18) and installing it again in the correct position.
System Error:	01:12
Problem Description:	Electronics Module Error.
Corrective Action:	The Electronics Module EEPROM is flagged as empty and must be upgraded with the contents of the Carriage EEPROM, but the Carriage is also flagged as empty. The backup is not performed. This is the result of an error during the manufacturing or the repair process. Therefore the Electronics Module must be reconfigured.
System Error:	02:10
Problem Description:	Carriage failure.
Corrective Action:	Replace the Carriage Assembly \Rightarrow Page 7-35.
System Error:	270:00
Problem Description:	Black Color Calibration Failure - Black Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the black printhead. If the error code continues, replace the black printhead.
System Error:	271:00
Problem Description:	Cyan Color Calibration Failure - Cyan Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the cyan printhead. If the error code continues, replace the cyan printhead.

System Error Codes



System Error:	272:00
Problem Description:	Magenta Color Calibration Failure - Magenta Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the magenta printhead. If the error code continues, replace the magenta printhead.
System Error:	273:00
Problem Description:	Yellow Color Calibration Failure - Yellow Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the yellow printhead. If the error code continues, replace the yellow printhead.
System Error:	274:00 (Not applicable to HP DesignJet 70, 100, 100+, 110+)
Problem Description:	Light Cyan Color Calibration Failure - Light Cayan Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the light cyan printhead. If the error code continues, replace the light cyan printhead.
System Error:	275:00 (Not applicable to HP DesignJet 70, 100, 100+, 110+)
Problem Description:	Light Magenta Color Calibration Failure - Light Magenta Color Calibration cancelled.
Corrective Action:	 Try the following: Clean the electrical contacts on the light magenta printhead. If the error code continues, replace the light magenta printhead.
System Error:	35:01
Problem Description:	No Cleanout Assembly (or Duplexer, if installed) detected while loading media.
Corrective Action:	 Try the following: Remove the Cleanout Assembly (⇒ Page 7-31) (or Duplexer, if installed) and install it again correctly. Replace the Duplexer Interconnect PCA. If the Error Code continues, replace the Cleanout Assembly ⇒ Page 7-31.



System Error:	58:10
Problem Description:	Problem detected in the color sensor system.
Corrective Action:	Replace the Carriage Assembly \Rightarrow Page 7-35.
System Error:	61:05
Problem Description:	Language interpreting error. This is usually and error produced while parsing a file. There is probably an incompatibility between the driver and the firmware.
Corrective Action:	Upgrade the RIP software or the Designjet System Maintenance Tool.
System Error:	65:01
Problem Description:	Communication Failure.
Corrective Action:	Try the following:
	Unplug the power cable from the printer and check the cable connections (Parallel, USB and Network cables). Plug in the power cable again and check if the Error Code has disappeared.
System Error:	66:02:1 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 130, 130nr)
Problem Description:	Horizontal clipping. May happen when the roll ends in the middle of printing an image. Could also happen when multi-pick occurs and two sheets are loaded together and they do not completely overlap.
Corrective Action:	Make sure the image size is within the selected WIDTH of the sheet.
System Error:	66:02:2 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 130, 130nr)
Problem Description:	Vertical clipping. May happen when the roll ends in the middle of printing an image. Could also happen when multi-pick occurs and two sheets are loaded together and they do not completely overlap.
Corrective Action:	Make sure the image size is within the selected LENGTH of the sheet.
System Error:	71:14
Problem Description:	Out-of-memory while trying to process the firmware upgrade file. Probably this is a firmware bug, because the firmware should free up enough memory to perform the firmware upgrade process correctly.
Corrective Action:	Perform an emergency firmware upgrade (\Rightarrow Page 2-26).



System Error:	74:12
Problem Description:	Firmware bug in the firmware upgrade process
Corrective Action:	Try the following:
	Download the special file in order to update the bootlog.
	 If possible, request the user to provide the following information which can be found on the information page: Eirmware Release
	– Printer Serial Number.
System Error:	81:01 8 /
Problem Description:	Paper-Axis shutdown - usually a paper-jam caused by a blockage of the Paper-axis System.
Corrective Action:	Try the following:
	If this error code was caused by a paper-jam, unplug the power cable from the printer and clear the blockage. Plug in the power cable again and check if the Error Code has disappeared
	If this error code appeared but was NOT caused by a paper jam, replace the Paper-Axis Motor Drive Assembly ⇒ Page 7-75.
System Error:	83:01:1 (Only applicable to HP DesignJet 30, 30n, 70, 100+, 110+, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	The paper is rejected from the Bypass due to skew.
Corrective Action:	When manually loading paper from the front of the paper, make sure that it is loaded straight.
System Error:	83:01:3 (Only applicable to HP DesignJet 70/100plus/110plus)
Problem Description:	The paper is rejected from the roll due to skew.
Corrective Action:	When loading paper from the roll, make sure that it is loaded straight.
System Error:	94:02:1 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Coated Paper and Best mode, but the Color Calibration profile was obsolete or missing for Coated Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Coated Paper and the selected print quality setting.



System Error:	94:02:2 (Only applicable to HP DesignJet 120/120nr)
Problem Description:	User selected Glossy Paper and Best mode, but the Color Calibration profile was obsolete or missing for Glossy Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Glossy Paper and the selected print quality setting.
System Error:	94:02:3 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Photo Paper and Best mode, but the Color Calibration profile was obsolete or missing for Photo Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Paper and the selected print quality setting.
System Error:	94:02:4 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Heavy-Weight Coated Paper and Best mode, but the Color Calibration profile was obsolete or missing for Heavy-Weight Coated Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Heavy- Weight Coated Paper and the selected print quality setting.
System Error:	94:02:5 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Proofing Semi-Gloss Paper and Best mode, but the Color Calibration profile was obsolete or missing for Proofing Semi-Gloss Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Proofing Semi-Gloss Paper and the selected print quality setting.
System Error:	94:02:6 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 130, 130nr)
Problem Description:	User selected Photo Matte Paper and Best mode, but the Color Calibration profile was obsolete or missing for Photo Matte Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Matte Paper and the selected print quality setting.
System Error:	94:02:7 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Photo Satin Paper and Best mode, but the Color Calibration profile was obsolete or missing for Photo Satin Paper and the selected print



	quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Satin Paper and the selected print quality setting.
System Error:	94:02:8 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Coated Paper and Max dpi, but the Color Calibration profile was obsolete or missing for Coated Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Coated Paper and the selected print quality setting.
System Error:	94:02:9 (Only applicable to HP DesignJet 120/120nr)
Problem Description:	User selected Glossy Paper and High Resolution mode, but the Color Calibration profile was obsolete or missing for Glossy Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Glossy Paper and the selected print quality setting.
System Error:	941:02:1 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Photo Paper and Max dpi, but the Color Calibration profile was obsolete or missing for Photo Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Paper and the selected print quality setting.
System Error:	941:02:2 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Heavy-Weight Coated Paper and Max dpi, but the Color Calibration profile was obsolete or missing for Heavy-Weight Coated Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Heavy- Weight Coated Paper and the selected print quality setting.
System Error:	941:02:3 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
Problem Description:	User selected Proofing Semi-Gloss Paper and Max dpi mode, but the Color Calibration profile was obsolete or missing for Proofing Semi-Gloss Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Proofing



	Semi-Gloss Paper and the selected print quality setting.
System Error:	941:02:4 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 130, 130nr)
Problem Description:	User selected Photo Matte Paper and Max dpi mode, but the Color Calibration profile was obsolete or missing for Photo Matte Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Matte Paper and the selected print quality setting.
System Error:	941:02:5 (Only applicable to HP DesignJet 30, 30n, 90, 90r, 130, 130nr)
Problem Description:	User selected Photo Satin Paper and Max dpi mode, but the Color Calibration profile was obsolete or missing for Photo Satin Paper and the selected print quality setting.
Corrective Action:	Using the System Maintenance Tool, perform Color Calibration for Photo Satin Paper and the selected print quality setting.
System Error:	94:04
Problem Description:	Firmware Error (during color calibration).
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and check if the Error Code has disappeared. If the Error Code reappears, check for a new Firmware release.
System Error:	94:08
Problem Description:	Color Calibration Warning - Color Calibration not cancelled but Color Calibration values are likely to be incorrect.
Corrective Action:	Try the Color Calibration again, but this time using a different type of media (preferably HP media).
System Error:	94:10
Problem Description:	Color Calibration Failure - Color Calibration cancelled.
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and try the Color Calibration again. If this error code appears again, check the Color Calibration print: If the Color Calibration was printed correctly without any print defects, then check that the media is moving freely (backwards and forwards) while the printer is scanning it. If the Color Calibration was printed incorrectly, with some print defects,



	replace the faulty Printhead of the color where the defects were noticeable.
	If the Error Code continues, replace the Carriage Assembly \Rightarrow Page 7-35.
System Error:	95:00
Problem Description:	Printhead Alignment Failure - Printhead Alignment cancelled.
Corrective Action:	 Try the following: Clean the printhead indicated by the printer. If the error code continues, replace the faulty printhead.
System Error:	95:02
Problem Description:	Printhead Alignment Failure - Printhead Alignment cancelled.
Corrective Action:	 Try the following: Unplug the power cable from the printer and wait a few seconds. Plug in the power cable again and try the Printhead Alignment again. If this error code appears again, check the Printhead Alignment print: If the Printhead Alignment was printed correctly without any print defects, then check that the media is moving freely (backwards and forwards) while the printer is scanning it. If the Printhead Alignment was printed incorrectly, with some print defects, replace the faulty Printhead of the color where the defects were noticeable.
System Error:	95:04
Problem Description:	Firmware Error (during Printhead Alignment).
Corrective Action:	Upgrade the printer to the latest firmware release.



Startup track mode

Introduction

The startup track mode is designed to enable you to identify a failing subsystems while the printer is initializing. Startup track mode provides a specific indication of which particular subsystem is failing. This mode is not intended for use by end-users.

Initializing the printer in Startup track mode

To initialize the printer in Startup track mode:

- 1 Hold the 'Continue' button while connecting the printer to the power supply.
- 2 During the initialization of the printer, the front panel will display a range of code numbers in the form of squares, these code numbers added together represent the various subsystems about to be initialized.
- **3** Once the printer comes to initializing the failing subsystem, the front panel will hang, and all that will be displayed is the failing subsystem.

Interpreting the numbered code system

While the printer is initializing, the front panel will display a sequence of squares in the last two columns. Each position in the last two columns represents a number, all the numbers represented are shown below. To find the failing subsystem, add the numbers together that have a square and refer to the list of numbers with their associated subsystems on page 20.

Г	0	0	0	0	16	1	1
F	0	0	0	0	32	2	
E	0	0	0	0	64	4	
L	0	0	0	0	128	8	

In the example below the printer is initializing and the front panel has stopped and is displaying squares in positions 16, 32, 64 and 4. Add these four values together and you get 116, refer to the list on page 20, and we can see the failing subsystem is the Trailing Cable.

Γ	0	0	0	0	-
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	

If the display reaches 191, you will need to turn On the printer from the power button. If all the subsystems pass the initialization, the printer will initialize normally and go to the ready status.



Subsystem Code Description

This is the list of the subsystems and their associated Startup Track Numbers. Many of the descriptions of the Subsystems will not be immediately obvious, when this is the case contact the lfp help desk and they can assist you

Startup track number: Associated Subsystem
Startup Track 004: Calling EiffelMain
Startup Track 005: Initializing Classes
Startup Track 006: Initializing SM
Startup Track 007: Initializing Memory
Startup Track 008: Initializing MemoryVolatile
Startup Track 009: Initializing MemoryEndian
Startup Track 010: Initializing MemoryVolatileEndian
Startup Track 011: Initializing Impala
Startup Track 012: Initializing ColdFire
Startup Track 013: Initializing ImpalaInterruptController
Startup Track 014: Initializing MechProcTaskHiIntA
Startup Track 015: Initializing IsardInterruptA
Startup Track 016: Initializing Watchdog
Startup Track 017: Initializing Chronometer
Startup Track 018: Initializing EddTimer
Startup Track 019: Initializing IsardInterruptB
Startup Track 020: Initializing PciSlot2Interrupt
Startup Track 021: Initializing PciSlot3Interrupt
Startup Track 022: Initializing PciSlot4Interrupt
Startup Track 023: Initializing PciSlot5Interrupt
Startup Track 024: Initializing MagentaFireLow
Startup Track 025: Initializing BongoGpio
Startup Track 026: Initializing SecondTraySensor
Startup Track 027: Initializing CleanoutSensor
Startup Track 028: Initializing RearPathPaperSensor
Startup Track 029: Initializing BlackCartridgeSensor
Startup Track 030: Initializing CyanCartridgeSensor
Startup Track 031: Initializing MagentaCartridgeSensor
Startup Track 032: Initializing YellowCartridgeSensor
Startup Track 033: Initializing
LightMagentaCartridgeSensor
Startup Track 034: Initializing LightCyanCartridgeSensor
Startup Track 035: Initializing SynergyReset
Startup Track 036: Initializing FrontPanelReset
Startup Track 037: Initializing PowerFan
Startup Irack 038: Initializing FrontPaneIInterrupt
Startup Irack 039: Initializing CoverWindowSensor
Startup Irack 040: Initializing nUSB_ENABLE
Startup Track 041: Initializing USB_CONNECT



Startup track number: Associated Subsystem
Startup Track 042: Initializing TrailingCable3Sensor
Startup Track 043: Initializing TrailingCable12Sensor
Startup Track 044: Initializing PrintheadSensor
Startup Track 045: Initializing BongoBrake
Startup Track 046: Initializing Dma
Startup Track 047: Initializing BongoEncoder
Startup Track 048: Initializing ServiceStationEncoder
Startup Track 049: Initializing SSPwm
Startup Track 050: Initializing PaperPwm
Startup Track 051: Initializing RampPwm
Startup Track 052: Initializing CarriagePwmForward
Startup Track 053: Initializing CarriagePwmReverse
Startup Track 054: Initializing BomboPwm
Startup Track 055: Initializing EddPwm
Startup Track 056: Initializing ImpalaCarriagePosition
Startup Track 057: Initializing I2c0
Startup Track 058: Initializing I2c1
Startup Track 059: Initializing I2c2
Startup Track 060: Initializing I2c3
Startup Track 061: Initializing Darwin
Startup Track 062: Initializing PciCtrl
Startup Track 063: Initializing PciDma
Startup Track 064: Initializing MBandToPixel
Startup Track 065: Initializing PixelData
Startup Track 066: Initializing BlackCSData
Startup Track 067: Initializing CyanCSData
Startup Track 068: Initializing MagentaCSData
Startup Track 069: Initializing YellowCSData
Startup Track 070: Initializing LightCyanCSData
Startup Track 071: Initializing LightMagentaCSData
Startup Track 072: Initializing BlackPrintHead
Startup Track 073: Initializing CyanPrintHead
Startup Track 074: Initializing MagentaPrintHead
Startup Track 075: Initializing YellowPrintHead
Startup Track 076: Initializing LightCyanPrintHead
Startup Track 077: Initializing LightMagentaPrintHead
Startup Track 078: Initializing BlockBlack
Startup Track 079: Initializing BlockColor
Startup Track 080: Initializing ContoneToRaster
Startup Track 081: Initializing Enhancer
Startup Track 082: Initializing RasterToMband
Startup Track 083: Initializing MechProcA
Startup Track 084: Initializing MemoryUncached
Startup Track 085: Initializing Isard



Startup track number: Associated Subsystem
Startup Track 086: Initializing IsardInterruptController
Startup Track 087: Initializing PaperInterrupt
Startup Track 088: Initializing IsardPMTimer
Startup Track 089: Initializing IsardKFort
Startup Track 090: Initializing IsardCarriagePosition
Startup Track 091: Initializing IsardPaperPosition
Startup Track 092: Initializing MediaPosition
Startup Track 093: Initializing PaperEncoderPosition
Startup Track 094: Initializing IsardMotorShortcut
Startup Track 095: Initializing Eridani
Startup Track 096: Initializing EddOn
Startup Track 097: Initializing ServiceStationLed
Startup Track 098: Initializing FetRegulator
Startup Track 099: Initializing EddOut
Startup Track 100: Initializing DuplexerConversor
Startup Track 101: Initializing EridaniConversorAuto
Startup Track 102: Initializing EridaniConversorAB
Startup Track 103: Initializing EridaniConversorAnA
Startup Track 104: Initializing EridaniConversorBnB
Startup Track 105: Initializing PaperDriver
Startup Track 106: Initializing ServiceStationDriver
Startup Track 107: Initializing RampDriver
Startup Track 108: Initializing DuplexerSensor
Startup Track 109: Initializing PaperMotorHw
Startup Track 110: Initializing CarriageMotorHw
Startup Track 111: Initializing ServiceStationMotorHw
Startup Track 112: Initializing BongoEncoderWindowHw
Startup Track 113: Initializing BongoMotorHw
Startup Track 114: Initializing RampMotorHw
Startup Track 115: Initializing FrontPanelHw
Startup Track 116: Initializing TrailingCable
Startup Track 117: Initializing CarriageBoardHw
Startup Track 118: Initializing SynergyA
Startup Track 119: Initializing VPPA
Startup Track 120: Initializing VPPB
Startup Track 121: Initializing SynergyInternalRegulatorA
Startup Track 122: Initializing Led1Voltage
Startup Track 123: Initializing EndeavourA
Startup Track 124: Initializing EndeavourAcumenA
Startup Track 125: Initializing CLC_ChannelO
Startup Track 126: Initializing CLC_Channel1
Startup Track 127: Initializing CLC_Channel2
Startup Track 128: Initializing EndeavourVRefConversor
Startup Track 129: Initializing
CLC_ChannelDACConversor



Startup track number: Associated Subsystem
Startup Track 130: Initializing IS_Channel3Conversor_A
Startup Track 131: Initializing CLC_ChannelOConversor
Startup Track 132: Initializing CLC_Channel1Conversor
Startup Track 133: Initializing CLC_Channel2Conversor
Startup Track 134: Initializing Led2Voltage
Startup Track 135: Initializing Black5V
Startup Track 136: Initializing Yellow5V
Startup Track 137: Initializing Magenta5V
Startup Track 138: Initializing Cyan5V
Startup Track 139: Initializing Black12V
Startup Track 140: Initializing Yellow12V
Startup Track 141: Initializing Magenta12V
Startup Track 142: Initializing Cyan12V
Startup Track 143: Initializing VPen_Current_Sense_A
Startup Track 144: Initializing VPen_OV_Latch_A
Startup Track 145: Initializing VPen_OV_Clear_Latch_A
Startup Track 146: Initializing VPen_UV_Latch_A
Startup Track 147: Initializing VPen_UV_Clear_Latch_A
Startup Track 148: Initializing VPen_OV_Present_A
Startup Track 149: Initializing VPen_UV_Present_A
Startup Track 150: Initializing EndeavourB
Startup Track 151: Initializing EndeavourAcumenB
Startup Track 152: Initializing IS_Channel3Conversor_B
Startup Track 153: Initializing Led3Voltage
Startup Track 154: Initializing LightMagenta5V
Startup Track 155: Initializing LightCyan5V
Startup Track 156: Initializing LightMagenta12V
Startup Track 157: Initializing LightCyan12V
Startup Track 158: Initializing VPen_Current_Sense_B
Startup Track 159: Initializing VPen_OV_Latch_B
Startup Track 160: Initializing VPen_OV_Clear_Latch_B
Startup Track 161: Initializing VPen_UV_Latch_B
Startup Track 162: Initializing VPen_UV_Clear_Latch_B
Startup Track 163: Initializing VPen_OV_Present_B
Startup Track 164: Initializing VPen_UV_Present_B
Startup Track 165: Initializing Eerom
Startup Track 166: Initializing EeromCarriage
Startup Track 167: Initializing PrintheadControl
Startup Track 168: Initializing BlackPrintheadAcumen
Startup Track 169: Initializing CyanPrintheadAcumen
Startup Track 170: Initializing MagentaPrintheadAcumen
Startup Track 171: Initializing YellowPrintheadAcumen
Startup Track 172: Initializing LightCyanPrintheadAcumen
Startup Track 173: Initializing
LightMagentaPrintheadAcumen



Startup track number: Associated Subsystem
Startup Track 174: Initializing BlackCartridgeAcumen
Startup Track 175: Initializing CyanCartridgeAcumen
Startup Track 176: Initializing MagentaCartridgeAcumen
Startup Track 177: Initializing YellowCartridgeAcumen
Startup Track 178: Initializing LightCyanCartridgeAcumen
Startup Track 179: Initializing
LightMagentaCartridgeAcumen
Startup Track 180: Initializing ColorSensor
Startup Track 181: Initializing ColorSensorLed1
Startup Track 182: Initializing ColorSensorLed2
Startup Track 183: Initializing ColorSensorLed3
Startup Track 184: Initializing ColorSensorConversorA
Startup Track 185: Initializing ColorSensorConversorB
Startup Track 186: Initializing ColorSensorConversorC
Startup Track 187: Initializing V5_V12_ISDetection
Startup Track 188: Initializing VPP_ISDetection
Startup Track 189: Initializing InterruptController
Startup Track 190: SM Initialized
Startup Track 191: Back from EiffelMain!!!
PRESS POWER BUTTON HERE!!
Startup Track 192: Initializing VPPA
Startup Track 193: Initializing VPPB
Startup Track 194: Initializing SynergyInternalRegulatorA
Startup Track 195: Initializing Led1Voltage
Startup Track 196: Initializing EndeavourAcumenA
Startup Track 197: Initializing CLC_Channel0
Startup Track 198: Initializing CLC_Channel1
Startup Track 199: Initializing CLC_Channel2
Startup Track 200: Initializing EndeavourVRefConversor
Startup Track 201: Initializing
CLC_ChannelDACConversor
Startup Track 202: Initializing IS_Channel3Conversor_A
Startup Track 203: Initializing CLC_ChannelOConversor
Startup Track 204: Initializing CLC_Channel1Conversor
Startup Track 205: Initializing CLC_Channel2Conversor
Startup Track 206: Initializing Led2Voltage
Startup Track 207: Initializing Black5V
Startup Track 208: Initializing Yellow5V
Startup Track 209: Initializing Magenta5V
Startup Track 210: Initializing Cyan5V
Startup Track 211: Initializing Black12V
Startup Track 212: Initializing Yellow12V
Startup Track 213: Initializing Magenta12V
Startup Track 214: Initializing Cyan12V
Startup Track 215: Initializing VPen_Current_Sense_A


Startup track number: Associated Subsystem
Startup Track 216: Initializing VPen_OV_Latch_A
Startup Track 217: Initializing VPen_OV_Clear_Latch_A
Startup Track 218: Initializing VPen_UV_Latch_A
Startup Track 219: Initializing VPen_UV_Clear_Latch_A
Startup Track 220: Initializing VPen_OV_Present_A
Startup Track 221: Initializing VPen_UV_Present_A
Startup Track 222: Initializing EndeavourAcumenB
Startup Track 223: Initializing IS_Channel3Conversor_B
Startup Track 224: Initializing Led3Voltage
Startup Track 225: Initializing LightMagenta5V
Startup Track 226: Initializing LightCyan5V
Startup Track 227: Initializing LightMagenta12V
Startup Track 228: Initializing LightCyan12V
Startup Track 229: Initializing VPen_Current_Sense_B
Startup Track 230: Initializing VPen_OV_Latch_B
Startup Track 231: Initializing VPen_OV_Clear_Latch_B
Startup Track 232: Initializing VPen_UV_Latch_B
Startup Track 233: Initializing VPen_UV_Clear_Latch_B
Startup Track 234: Initializing VPen_OV_Present_B
Startup Track 235: Initializing VPen_UV_Present_B



Emergency Firmware Upgrade

- 1 Unplug the power cord from the printer and wait a few seconds.
- 2 Press and hold the Cancel (red) button while plugging in the power cord.
- **3** The printer will initialize in emergency mode (the front panel will display just the arrow icon).
- 4 Connect the printer to the computer with a parallel cable.
- 5 Send the firmware file through the parallel port from the DOS command prompt. Type: **copy /b firmware_file lpt1:** and then press ENTER.





System Error Codes - Explanation

System Error Codes explain which component/system is failing and what action should be taken to resolve the problem.

System Error Codes are displayed directly on the front panel (but can also be seen on the Information Page) and have been defined in the format **XX.YZ**.

Warnings will not be displayed on the front panel, but will instead only appear on the Information Page and have been defined in the format XXn.YZ.m.

- **XX**: Service Part (2 digits).
- n: Service Part Index (if more than one used in the product) Optional.
 e.g. Identify the Ink Supply (color and number).
- **Y**: Who should perform the action (1 digit) (User or Service Engineer).
- **Z**: Action to perform (1 digit).
- **m**: additional actions/information to consider (1 digit) Optional.
 - e.g. Non-authorized ink was detected, PM was triggered or Printhead in/out of Warranty.

The following table explains the **XX** part of the System Error Code or Warning:

Items in red are	Code	Component/System			
not applicable	01	Main PCA/Electronics Module			
to the printers.	02	Carriage/Carriage PCA			
	03	Power Supply Unit			
	04	Network Card			
	05	Formatter			
	06	Hard Disk Drive			
	07	Interconnect PCA			
	08	Front Panel			
	11	Trailing Cable			
	12	Carriage Flex Circuit			
	17	Interconnect Cable			
	21	Service Station			
	22	Ink Supply Station			
	23	Pressure System (APS)			
	24	Ink Delivery Tubes			
	25	Spittoon			
	26n	Ink Cartridge (color n)			
	26n	Printhead (color n)			
	31	Cutter			
	32	Take-up Reel			
	33	Sheet Feeder			



Code	Component/System			
34	Dryer/Blower			
35	Cleanout Assembly			
36	Duplexer			
37	ARSS/Rollfeed			
38	Output Tray			
41	Paper-Axis Motor			
42	Scan-Axis Motor			
43	Vacuum Fan			
44	Aerosol fan			
51	Window Sensor			
52	Drop Detector			
53	Media Sensor			
54	Pinch-Arm Sensor			
55	Line Sensor			
56	Drive Roller Encoder Sensor			
57	Ink Leak Detector			
58	Color Sensor			
59	Media Type Sensor			
61	Language Interpreting			
62	Input/Output through Parallel Port			
63	Input/Output through Network Card			
64	Input/Output through USB Port			
65	Input/Output (not know what port)			
66	Print Job Configuration			
71	Memory Management			
72	Generic Firmware			
73	Motor Control Functions			
74	Firmware Upgrade			
79	Firmware Crash			
81	Media Advance			
82	Media Cut			
83	Single-Sheet Feeding			
84	Roll Feeding			
85	Media-Axis Encoder Reading			
86	Carriage Movement			
87	Scan-Axis Encoder Reading			
91	Printhead Firing			
92	Servicing			
93	Ink Pumping			
94	Color Calibration			
95	Printhead Alignment			
96	Image Quality Troubleshooting			



Code	Recovery Action	Response
00	Replace	
01	Reseat/Reconnect/Clean/Adjust (manually)	
02	Calibrate/Adjust (using Automatic Process)	Possible for
03	Power OFF	perform
04	Upgrade System Firmware	action
05	Upgrade Driver	-
06	Add Accessory	
07	Escalate	
80	Send Plot Again	-
09	Wrong Part Installed	-
10	Replace	
11	Reseat/Reconnect/Clean/Adjust (manually)	-
12	Calibrate/Adjust (using Automatic Process)	HP qualified
13	Power OFF	personnel
14	Upgrade System Firmware	assistance
15	Upgrade Driver	required
16	Add Accessory	
17	Escalate	1
18	Send Plot Again	
19	Wrong Part Installed	1

The following table explains the **YZ** part of the System Error Code or Warning:





System Maintenance Utility

Introduction 3-2 Launching the System Maintenance Utility (Designjet 120/120nr) 3-2 Launching the System Maintenance Utility (Designjet 30, 30n, 90, 90r, 130, 130nr) 3-3 System Maintenance Utility (HP Designjet 120/120nr) 3-4 Color Calibration 3-4 Get Printer Information 3-6 Align Printheads 3-7 Clean Printheads 3-8 Update Firmware 3-9 Print Test Page 3-10 Calibrate Paper Feed 3-11 Reset Jetdirect Card 3-13 System Maintenance Utility (Designjet 30, 30n, 90, 90r, 130, 130nr) 3-14 Main Menu - Printer Front Panel Replication 3-14 Color Calibration 3-15 Align Printheads 3-19 Clean Printheads 3-20 Check Image Quality 3-21 Calibrate Paper Feed 3-22 Get Printer Information 3-24 Update Firmware 3-25 Reset Jetdirect Network Card 3-26

3



Introduction

The System Maintenance Utility is designed to assist the customer with common maintenance tasks for the printer and also to resolve common problems that they may encounter.

Print jobs must not be sent to the printer while the system maintenance utility is in use.

Since the design of the System Maintenance Tool is different between the Designjet 120/120nr and Designjet 130/130, this chapter will explain how to use the tool for each product separately:

- Explanation on how to use the System Maintenance Utility for the Designjet 120,120nr is found on Page 2.
- Explanation on how to use the System Maintenance Utility for the Designjet 30, 30n, 130, 130nr is found on Page 3.

Launching the System Maintenance Utility (Designjet 120/120nr)

The System Maintenance Utility is launched via the HP printer driver.

Ctop 1 Click on the "A	duonaa d ⁱⁱ tob
Step I - Click on the Ad	dvanced lab
HP designiet 120n Properties	2 X
Basic Setup Color Advanced Features	
At print time	
Show printing progress	HP
Advanced paper options	
Disable automatic catter	
I Meror	
	0.77 - 18 20 -
	0.27 x 11,00 m.
🗖 Agrantate 🗖 Interdiente	
	Maigtenance
	Quick Sets
Ψp	Factory defaults Delete
	OK Cancel Help
Step 2 - Click	on the "Maintenance" box
When you finish using the System	Maintenance Utility, you must
click on exit on the left hand colu	mn before closing the browser







System Maintenance Utility (HP Designjet 120/120nr)

Color Calibration

The Color Calibration should ONLY be performed by the user when required.

Why calibrate color?

Calibrate color performs a maintenance function to ensure color consistency. If you calibrate correctly, the colors printed on printers with different printheads will look very similar.



This picture shows an exaggerated example of how a printout could look like before and after color calibration.

When do I calibrate color?

It is recommended that you **calibrate color** every time you replace a printhead or when you perceive color degradation on the printouts. There is no need to perform this operation each time you print. The results of the color calibration will be applied to all print jobs that follow, even if you power off the printer.

Perform color calibration if you print with the regular hp designjet 120 printer driver, which was included with the printer or which you downloaded from the Web. If you use a PostScript driver such as Adobe PS or LaserWriter to print through a PostScript RIP provided by HP or another third-party company, the results of **calibrate color** will not be applied to your print jobs. In this case, refer to your PostScript RIP documentation for information on how to perform color calibration.

How do I calibrate color?

You have to **calibrate color** for every Paper Type that requires color consistency. For example, if you require consistent colors on glossy paper and on heavy weight coated paper, you must perform one color calibration for the former and another for the latter Paper Type.

When you want to calibrate color, remember to select the Print Quality option that you are going to use to print. For example, if you want to print with the High Resolution option, select High Resolution before performing the color calibration.

If the Color calibration fails, print the information page and check the list of warnings under the printer status section.







Get Printer Information

This option allows you to view all the information available on the Printer:

- Printer Identification.
- Printer Status.
- Printer Job Queue.
- Printer Errors and Warnings.
- Printer Usage.
- Ink Consumable Identification.
- Ink Consumable Status.
- Ink Consumable Usage.
- Network Card Information.

Refer to the Test Prints chapter for explanations on each section.





Align Printheads

Align printheads performs a maintenance function with the printheads. Proper alignment insures correct registration between ink colors while printing. This is only recommended if you are experiencing problems with print quality.

Before you continue, please verify that three sheets of paper are loaded in the default tray. If the printhead alignment fails on the first attempt, the printer will retry the alignment twice.

Do not power off the printer during this operation. The printer display will indicate busy until the operation is finished.





Clean Printheads

Clean printheads helps maintain proper operation of all nozzles in the printheads. This is only recommended if you are experiencing problems with print quality such as banding.

Three levels of cleaning are available: soft, medium and hard. As a first step, the soft cleaning should be used. If you still experience the same image problems, then select medium. Hard cleaning should only be used as a last resort.

Do not power off the printer during this operation. The printer display will indicate busy until the operation is finished.

Before cleaning the printheads, first check the maximum recovery level already performed on the printheads. If hard level (Recovery Level 3) has already been performed, then do not try performing hard level again. The Maximum Recovery Level can be seen on the Printer Information page in the "Printhead History" section.





Update Firmware

Update firmware updates the built-in software of the printer. The update process will check the printer's version with the latest version available from HP. Before trying this utility, first make sure that you have an internet connection.

Do not power off the printer during this operation. The printer display will indicate busy until the operation is finished.

The first step will be to check if newer printer software is available. If newer software is available, then follow the instructions in the window in order to upgrade the printer software.



System Software (firmware)

System Software (firmware)

Your printer already has the latest firmware. No need to download.

Click here to return to the System Maintenance main menu.

If newer printer software is not available, then this message will be displayed







Calibrate Paper Feed

Calibrate paper feed is used to adjust the printer parameters for use with different types of print media. This only affects the physical movement of paper and does not affect the color calibration profiles.

This calibration is a two-step process. Step one is to print a special test page with the paper calibration test pattern. This page must be printed on A3 or 11x17 paper sizes. After printing the test page, you must feed the test page back into the printer via the front single-sheet paper feed.





Once the Accuracy Calibration has been printed, rotate the page and reload it upside down (image facing down).



Step 1 - Rotate the page and reload it upside down (image facing down)



Step 2 - Press "scan test plot"

2 600



Reset Jetdirect Card Use this function to reset the HP Jetdirect card configuration to the factory defaults. This should only be used if the HP Jetdirect card is not responding and no other recovery method works. Any user configuration information, for example the IP address, will be lost. In this case the system maintenance utility will not be able to communicate with the printer using the network. The HP Jetdirect card will need to be reconfigured, using WebJetAdmin for example, after this reset. 2 3 1 2 2 OI. 0 Step 1 - Select "reset jetdirect card" \$ Maintenance system maintenance for hp designjet 120 alibrate colo get printer information align printheads clean printheads update firmware print test page calibrate paper feed reset jetdirect card Step 2 - Press "reset jetdirect"



System Maintenance Utility (Designjet 30, 30n, 90, 90r, 130, 130nr)

Main Menu - Printer Front Panel Replication

The main page of the System Maintenance Utility includes a replica of the Printer's Front Panel showing the status of the Printer.

The replica Front Panel does not show the real-time status. It is a snapshot which can be refreshed by pressing the refresh button either on the web browser toolbar or in the actual replica window.

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Why calibrate color?

Calibrate color performs a maintenance function to ensure color consistency. If you calibrate correctly, the colors printed on printers with different printheads will look very similar.



This picture shows an exaggerated example of how a printout could look like before and after color calibration.

When do I calibrate color?

It is recommended that you **calibrate color** every time you replace a printhead or when you perceive color degradation on the printouts. There is no need to perform this operation each time you print. The results of the color calibration will be applied to all print jobs that follow, even if you power off the printer.

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You have to **calibrate color** for every Paper Type that requires color consistency. For example, if you require consistent colors on glossy paper and on heavy weight coated paper, you must perform one color calibration for the former and another for the latter Paper Type.

When you want to calibrate color, remember to select the Print Quality option that you are going to use to print. For example, if you want to print with the High Resolution option, select High Resolution before performing the color calibration.

If the Color calibration fails, print the information page and check the list of warnings under the printer status section.





















Clean Printheads

Clean printheads helps maintain proper operation of all nozzles in the printheads. This is only recommended if you are experiencing problems with print quality such as banding.

Three levels of cleaning are available: soft, medium and hard. As a first step, the soft cleaning should be used. If you still experience the same image problems, then select medium. Hard cleaning should only be used as a last resort.

Do not power off the printer during this operation. The printer display will indicate busy until the operation is finished.

Before cleaning the printheads, first check the maximum recovery level already performed on the printheads. If hard level (Recovery Level 3) has already been performed, then do not try performing hard level again. The Maximum Recovery Level can be seen on the Printer Information page in the "Printhead History" section.









Calibrate Paper Feed

Calibrate paper feed is used to adjust the printer parameters for use with different types of print media. This only affects the physical movement of paper and does not affect the color calibration profiles.

This calibration is a two-step process. Step one is to print a special test page with the paper calibration test pattern. This page must be printed on A3 or 11x17 paper sizes. After printing the test page, you must feed the test page back into the printer via the front single-sheet paper feed.





Once the Accuracy Calibration has been printed, rotate the page and reload it upside down (image facing down).



Step 1 - Rotate the page and reload it upside down (image facing down)



Step 2 - Press "scan test plot"



Get Printer Information

This option allows you to view all the information available on the Printer:

- Printer Identification.
- Printer Status.
- Printer Job Queue.
- Printer Errors and Warnings.
- Printer Usage.
- Ink Consumable Identification.
- Ink Consumable Status.
- Ink Consumable Usage.
- Network Card Information.

Refer to the Test Prints chapter for explanations on each section.





Update Firmware

Update firmware updates the built-in software of the printer. The update process will check the printer's version with the latest version available from HP. Before trying this utility, first make sure that you have an internet connection.

Do not power off the printer during this operation. The printer display will indicate busy until the operation is finished.

The first step will be to check if newer printer software is available. If newer software is available, then follow the instructions in the window in order to upgrade the printer software.





Reset Jetdirect Network Card

Use this function to reset the HP Jetdirect Network card configuration to the factory defaults. This should only be used if the HP Jetdirect Network card is not responding and no other recovery method works.

Any user configuration information, for example the IP address, will be lost. In this case the *system maintenance* utility will not be able to communicate with the printer using the network.

The HP Jetdirect Network card will need to be reconfigured, using WebJetAdmin for example, after this reset.





Utilities



Utilities 4-2

How to Access Restricted Access Utilities 4-2 Enable/Disable Buzzer 4-3 Transport Position 4-3 Printhead Recovery 4-4 Network Card Reset 4-6 Set to Factory Defaults 4-6 Hard EEPROM reset 4-7 Set Flag to Prime Tubes 4-8



Utilities

The following Utilities are available through the printer:

- 1 Enable/disable buzzer \Rightarrow Page 3 This utility allows you to switch Off or On the internal buzzer.
- 2 Transport Position ⇒ Page 3.
 This utility allows you to put the printer in a stable condition before transporting it to another location.
- 3 Printhead Recovery ⇒ Page 4 This utility helps maintain proper operation of all nozzles in the printheads. This is only recommended if you are experiencing problems with print quality such as banding.
- 4 Network Card Reset ⇒ Page 6. Use this utility to reset the HP Jetdirect card configuration to the factory defaults. This should only be used if the HP Jetdirect card is not responding and no other recovery method works.
- 5 Set to Factory Defaults ⇒ Page 6. RESTRICTED ACCESS Use this utility to return to the default settings that were set in the factory.
- 6 Hard EEPROM reset ⇒ Page 7. **RESTRICTED ACCESS** This utility allows you to reset the EEPROM inside the Printer.
- 7 Set Flag to Prime Tubes ⇒ Page 8. RESTRICTED ACCESS The purpose of this utility is to prime the Ink Supply Tubes after they have been replaced (or if a situation arises where you need to force the priming).

How to Access Restricted Access Utilities

Some of the Service Utilities are restricted to hp qualified personnel only. To access these restricted service utilities, while the printer is switched OFF, press both the **resume** and **power** buttons together until the Tool icon appears on the front panel.





Enable/Disable Buzzer

This utility allows you to switch Off or On the internal buzzer.

Switch Off or On the buzzer as follows:

1 Hold the power button down and press the cancel button five times.



Hold Power Button Press Resume button five times

2 Turn the Printer Off and then On again.

Transport Position

This utility allows you to put the printer in a stable condition before transporting it to another location.

Place the Printer in Transport Position as follows:

1 Hold the power button down and press the cancel button **twice** and the resume button **three times**.



Hold Power Button

Press Resume button three times

Press Cancel button twice



Printhead Recovery

This utility helps maintain proper operation of all nozzles in the printheads. This is only recommended if you are experiencing problems with print quality such as banding.

Three levels of recovery are available: soft, medium and hard. As a first step, the soft recovery should be used. If you still experience the same image problems, then select medium. Hard recovery should only be used as a last resort.

Before recovering the printheads, first check the maximum recovery level already performed on the printheads. If hard level (Recovery Level 3) has already been performed, then do not try performing hard level again. The Maximum Recovery Level can be seen on the Printer Information page in the "Printhead History" section.

Perform the Printhead Recover as follows:

- 1 Depending on the Recovery level, hold the power button down and then press:
 - For level 1 (soft) the cancel button **twice**.
 - For level 2 (medium) the cancel button twice and the resume button once.
 - For level 3 (hard) the cancel button twice and the resume button twice.

Some Light Magenta Printheads will show degradation after 150cc of usage. This results in certain shift to green. If both of these conditions, 150cc and up and shift to green are apparent, then the following Printhead Recovery has to be performed.

Warning, this Printhead Recovery is quite strong and should only be executed when both of the above conditions occur. Also, before performing the Light Magenta Printhead Recovery, make sure that the Network, USB or Parallel cable is disconnected from the Printer.

For Light Magenta Printhead degradation (standard recovery) - the cancel button twice and the resume button 5 times.

A less aggressive recovery can be performed as well, currently it is not in use:

For Light Magenta Printhead degradation (light recovery) - the cancel button twice and the resume button 4 times.






Network Card Reset

Use this utility to reset the HP Jetdirect card configuration to the factory defaults. This should only be used if the HP Jetdirect card is not responding and no other recovery method works.

Any user configuration information, for example the IP address, will be lost. In this case the computer will not be able to communicate with the printer using the network.

The HP Jetdirect card will need to be reconfigured, using WebJetAdmin for example, after this reset.

Reset the Network Card as follows:

1 Hold the power button down and press the cancel button three times and the resume button once.



button three times

Hold Power Button

Press Resume button once

Set to Factory Defaults

Use this utility to return to the default settings that were set in the factory.

Return to Factory Defaults as follows:

1 Hold the power button down and press the cancel button three times and the resume button twice.





Hard EEPROM reset

This utility allows you to reset the EEPROM inside the Printer. A hard EEPROM reset is **ONLY** recommended when you need to install a used Electronics Module in a different Printer. This is because there is a discrepancy between the values of the Carriage EEPROM and the Electronics Module EEROM and since the values of the Electronics Module EEPROM are incorrect, a hard EEPROM reset will empty the Electronics Module EEPROM. This will then force the Electronics Module EEPROM to collect the values from the Carriage EEPROM when the Printer is next powered up.

After a hard EEPROM reset, the Printer will act like a new Printer and try to prime the Ink Supply Tubes when the Printer is next powered up.

Reset the EEPROM as follows:

1 Hold the power button down and press the cancel button **three times** and the resume button **four times**.



Press Cancel _____ button three times

Hold Power Button

Press Resume button four times



Set Flag to Prime Tubes

The purpose of this utility is to prime the lnk Supply Tubes after they have been replaced (or if a situation arises where you need to force the priming procedure).

Prime the Ink Supply Tubes as follows:

Make sure that you install Printheads that haven't had priming already done to them.

1 Hold the power button down and press the cancel button three times and the resume button three times.



Press Cancel _____ button three times

Hold Power Button

Press Resume button three times

2 Switch Off the printer and then On again in order to start the priming of the Ink Supply Tubes.



Calibrations

PRS Adjustment 5-2 When Required 5-2 Factory Accuracy Calibration 5-13 5



PRS Adjustment

When Required

It is very important that you perform the PRS Adjustment whenever:

- The Pivot Assembly is removed **or** replaced.
- The Feed Roller Assembly is removed or replaced
- The Carriage Assembly is replaced (it is not necessary to perform the PRS Adjustment if the carriage is reseated).





Manual PRS Adjustment

The purpose of the Manual PRS Adjustment is to adjust the distance between the Carriage Assembly and the Pivot Assembly. This adjustment is necessary in order to prevent problems like Printhead crashes.

Perform the Manual PRS Adjustment as follows:

The Manual PRS Adjustment should be carried out using the Carriage Height Tool.



During the Manual PRS Adjustment procedure the Carriage Assembly has to be moved along the length of the printer. Make sure that the Carriage Assembly is only ever moved by pulling the belt and never by direct contact with the Carriage itself.



Correct: move using the belt.



Incorrect: never move using Carriage Assembly.



1 Turn On the Printer and open the Printhead Access Door.

Make sure that you turn ON the Printer, otherwise you will NOT be able to open the Carriage Cover.

2 Open the Carriage Cover and install the Carriage Height Tool into the Magenta Stall - Make sure ALL the other printheads are already removed from the Carriage Assembly.



3 Close the Carriage Cover and switch OFF the Printer.

Make sure that you turn OFF the Printer, otherwise you will NOT be able to manually move the Carriage Assembly.





4 Move the Carriage Assembly to the left hand side of the Printer (to the position shown).



5 Using the belt, move the Carriage Assembly backwards and forwards over the Pivot Assembly (but staying on the left hand side of the printer), carefully listening for a scraping sound.







Cross-Section - Lowering the Pivot Assembly







8 Repeat steps 5 to 7 until you reach a point where you will hear the scraping sound and by turning the screw just 1/8th of a turn clockwise, the scraping sound will disappear.



9 Move the Carriage Assembly to the right hand side of the Printer (to the position shown).



10 Using the belt, move the Carriage Assembly backwards and forwards over the Pivot Assembly (but staying on the right hand side of the printer), carefully listening for a scraping sound.













13 Repeat steps 10 to 12 until you reach a point where you will hear the scraping sound and by turning the screw just 1/8th of a turn clockwise, the scraping sound will disappear.



- **14** Move the Carriage Assembly along the length of the Printer, listening carefully for the scraping sound.
- **15** If you don't hear the scraping sound, then the PRS Adjustment is correct, go to **step 17**.





16 If you hear the scraping sound, then you will need to lower the Pivot Assembly slightly by turning the T-8 screw 1/8th of a turn clockwise on both the left and right hand side of the Pivot Assembly. Check for a scraping sound again as shown previously in step 14.



17 Remove the Carriage Height Tool.





Restricted

Access

Factory Accuracy Calibration

The Accuracy Calibration should ONLY be performed by a qualified Service Engineer.

The Factory Accuracy Calibration needs to be performed whenever:

- Banding is detected in printed images.
- The Feed Roller Assembly is disassembled **or** replaced.
- The Paper-Axis Motor Drive Assembly is disassembled **or** replaced.
- The Encoder Disc is removed **or** replaced.

Ensure that you use HP Proofing Gloss or HP Premium Photo Gloss in order to perform the Factory Accuracy Calibration.

The B size printer (HP Designjet 30 Printer series) needs at least firmware B.05.XX to be able to perform this calibration

Perform the Accuracy Calibration as follows:

- 1 Load an A3/B-size sheet of HP Proofing Gloss in to the input tray.
- **2** To manually print the Factory Accuracy Calibration, hold the power button down and press the cancel button **once** and the resume button **once**.











Parts replacement and associated calibrations

Following the removal and replacement of some components, it is important that calibrations are performed immediately afterwards. Shown below is a table describing which parts require calibrations when they are replaced, and the order in which you should perform the calibrations.

Description of service part	Media Advance Calibration	PRS Calibration	Printhead Alignment
Print Platen SV		1	2
Pick Roller SV	1	2	3
Feed Roller	1	2	3
Inner Paper G SV	1	2	3
Carriage Belt SV			1
Lower Paper Guide Bits SV	1	2	3
Bypass Platen	1	2	3
Bypass Actuator	1	2	3
Carriage SV		1	2
Tubes SV			1
Pivot SV		1	2
Electronics Module			1
Disk Encoder	1		2





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Cover Assemblies

Applicable Designjets: Only 10ps, 20ps, 50ps, 30, 30n

Cover Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	C7790-60118	1	Left Cover (Includes Front Panel Label) (Applicable to 10ps,20ps,50ps)
1	C7790-60447	1	Left Cover (Includes Front Panel Label) (Applicable to 30 & 30n)
2	C7790-60108	1	Left Trim (Applicable to 10ps,20ps,50ps)
2	C7790-60444	1	Left Trim (Applicable to 30 & 30n)
3	0515-2811	2	Screw
4	C7790-60117	1	Right Cover (includes the Right Trim, Instruction Label, Ink Family Number Label and Ink Color Label) (Applicable to 10ps,20ps,50ps)
	C7790-60456	1	Right Cover (includes the Right Trim, Instruction Label, Ink Family Number Label and Ink Color Label) (Applicable to 30 & 30n)
5	0515-2812	1	Screw
6	C7790-60295	1	Filter Assembly
7	C7790-60100	1	Back Cover (Center Cover) (Applicable to 10ps,20ps,50ps)
	C7790-60100	1	Back Cover (Center Cover) (Applicable to 30 & 30n)
8	0515-2811	4	Screw
9	C7790-60102	1	Front Cover (Applicable to 10ps, 20ps, 50ps)
10	Q1293-60054	1	Door Sensor Assembly
11	C7790-60292	1	Ink Cartridge Door 10ps
	C7790-60293	1	Ink Cartridge Door 20ps
	C7790-60452	1	Ink Cartridge Door 30
	C7790-60453	1	Ink Cartridge Door 30n
	C7790-60294	1	Ink Cartridge Door 50ps
12	C7790-60106	1	Printhead Door Assembly (includes Ink Cartridge Door Hinge and Printhead Door Label) (Applicable to 10ps,20ps,50ps)



	C7790-60457	1	Printhead Door Assembly (includes Ink Cartridge Door Hinge and Printhead Door Label) (Applicable to 30 & 30n)
13	C7790-60086	1	Access Door Assembly (Applicable to 10ps, 20ps, 50ps)
	C7790-60443	1	Access Door Assembly (Applicable to 30 & 30n)







Cover Assemblies

	Cover Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	C7791-60300	1	Left Cover (Includes Front Panel Label) (Applicable to 130 & 130nr)	
	C7796-60018	1	Left Cover (Includes Front Panel Label) (Applicable to 100, 100+,110, 110+, 110+nr)	
	C7791-60137	1	Left Cover (Includes Front Panel Label) (Applicable to 120 & 120nr)	
	Q6655-60091	1	Left Cover (Includes Front Panel Label) (Applicable to 70)	
	Q6656-60062	1	Left Cover (Includes Front Panel Label) (Applicable to 90, 90r)	
2	0515-2811	2	Screw	
3	C7791-60286	1	Right Cover (Applicable to 90, 90r, 130 & 130nr)	
	C7796-60064	1	Right Cover (Applicable to 70, 100, 100+,110, 110+, 110+nr)	
	C7791-60311	1	Right Cover (Applicable to 120 & 120nr)	
4	0515-2812	1	Screw	
5	C7790-60295	1	Filter Assembly	
6	C7791-60285		Back Cover (Center Cover) (Applicable to 130 & 130nr)	
	C7791-60310	1	Back Cover (Applicable to 100, 100+, 110, 110+, 110+nr, 120 &120nr)	
	Q6655-60092	1	Back Cover (Applicable to 70)	
	Q6656-60063	1	Back Cover (Applicable to 90, 90r)	
7	0515-2811	4	Screw	
8	Q1293-60054	1	Door Sensor Assembly	
9	Q6655-60093		Ink Cartridge Door (Applicable to 70)	
	Q6656-60064		Ink Cartridge Door (Applicable to 90)	
	Q6656-60079		Ink Cartridge Door (Applicable to 90r)	
	C7791-60294	1	Ink Cartridge Door (Applicable to130)	
	C7791-60295	1	Ink Cartridge Door (Applicable to130nr)	
	C7796-60015	1	Ink Cartridge Door (Applicable to 100)	
	C7796-60094		Ink Cartridge Door (Applicable to 100+)	



	C7791-60244	1	Ink Cartridge Door (Applicable to 110)
	C7796-60095		Ink Cartridge Door (Applicable to 110+)
	C7796-60106		Ink Cartridge Door (Applicable to 110+nr)
	C7791-60130	1	Ink Cartridge Door (Applicable to 120)
	C7791-60131	1	Ink Cartridge Door (Applicable to 120nr)
10	C7790-60457	1	Printhead Door Assembly (includes Ink Cartridge Door Hinge and Printhead Door Label) (Applicable to 90, 90r, 130 & 130nr)
	C7796-60021	1	Printhead Door Assembly (includes Ink Cartridge Door Hinge and Printhead Door Label) (Applicable to 70, 100, 100+, 110, 110+, 110+nr)
	C7790-60106	1	Printhead Door Assembly (includes Ink Cartridge Door Hinge and Printhead Door Label) (Applicable to 120 & 120nr)
11	C7791-60277	1	Access Door Assembly (Applicable to 130 & 130nr)
	C7791-60139	1	Access Door Assembly (Applicable to 120 & 120nr)
	C7796-60020	1	Access Door Assembly (Applicable to 100, 100+, 110, 110+, 110+nr)
	Q6655-60094	1	Access Door Assembly (Applicable to 70)
	Q6656-60065	1	Access Door Assembly (Applicable to 90, 90r)
12	C7791-60216	1	Rear Trim Kit (Applicable to 100, 110+, 110, 110+, 120, 130)







Printer Labels

	Printer Labels			
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	C7790-60202	1	Printhead Access Instructions Label (Applicable to 10ps, 20ps and 50ps)	
	C7790-60450	1	Printhead Access Instructions Label (Applicable to 30, 30n, 90, 90r, 130 & 130nr)	
	C7796-60041	1	Printhead Access Instructions Label (Applicable to 70, 100, 100+, 110, 110+, 110+nr)	
	C7790-60202	1	Printhead Access Instructions Label (Applicable to 120 and 120nr)	
2	C8109-67002		Ink Cartridge Color Label (Applicable to 70, 100, 100+, 110, 110+, 110+nr)	
	C7790-60201		Ink Cartridge Color Label (Applicable to 10ps, 20ps, 30, 30n, 50ps, 90, 90r, 120, 120nr)	
3	C7790-60148		Ink Cartridge Family Label (Applicable to 10ps, 20ps, 50ps, 120, 120nr)	
	C7790-60449	1	Ink Cartridge Family Label (Applicable to 30, 30n, 90, 90r, 130 & 130nr)	
	C8109-67003	1	Ink Cartridge Family Label (Applicable to 70, 100, 100+, 110, 110+, 110+nr)	
4	C7790-60139	1	Serial Number Label 10ps	
	C7790-00041	1	Serial Number Label 20ps	
	C7790-60477	1	Serial Number Label 30	
	C7790-60478	1	Serial Number Label 30n	
	C7790-00042	1	Serial Number Label 50ps	
	Q6655-60095	1	Serial Number Label 70	
	Q6656-60066	1	Serial Number Label 90	
	Q6656-60080	1	Serial Number Label 90r	
	C7796-60027	1	Serial Number Label 100	
	C7796-60098	1	Serial Number Label 100+	
	C7796-60033	1	Serial Number Label 110	
	C7796-60099	1	Serial Number Label 110+	
	C7791-60334	1	Serial Number Label 110+nr	
	C7791-60148	1	Serial Number Label 120	



	C7791-60149	1	Serial Number Label 120nr
	C7791-60303	1	Serial Number Label 130
	C7791-60305	1	Serial Number Label 130nr
5	C7790-60213	1	Front Panel Label (Applicable to 10ps, 20ps and 50ps)
	Q6655-60096	1	Front Panel Label (Applicable to 70)
	Q6656-60067	1	Front Panel Label (Applicable to 90, 90r)
	C7790-60451	1	Front Panel Label (Applicable to 30, 30n and 130, 130nr)
	C7796-60042		Front Panel Label (Applicable to 100, 110+, 110, 110+, 110+nr)
	C7791-60255		Front Panel Label (Applicable to 120, 120nr)
-	C7791-60228	1	Load Rollfeed Label (Applicable to 90r, 130nr, 110, 110+, 110+nr, 120nr, 130nr)







Right Hand Assemblies

Right Hand Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	C7790-60419	1	Ink Supply Station Assembly (Applicable to 10ps, 20ps and 50ps)
	C1296-60049	1	Ink Supply Station Assembly (Applicable to 30, 30n, 90, 90r, 130, 130nr)
	C7796-60029		Ink Supply Station Assembly (Applicable to 70, 100, 100+, 110, 110+, 110+nr)
	C7790-60419		Ink Supply Station Assembly (Applicable to 120 and 120nr)
2	0515-2812	2	Screw
3	C7790-60145	1	ISS Bottom Foam (Applicable to 10ps, 20ps and 50p, 30, 30n, 90, 90r, 120, 120nr, 130, 130nr)
	C8109-67022	1	ISS Bottom Foam (Applicable to 70, 100, 100+, 110, 110+, 110+nr)
4	C7790-60144	1	ISS Rear Foam (Applicable to 10ps, 20ps, 50ps, 70, 100, 100+, 110, 110+, 110+nr, 120, 120nr)
	C7790-60470	1	ISS Rear Foam (Applicable to 30, 30n,90, 90r, 130, 130nr)
5	C7790-60418	1	Electronics Module Assembly (Applicable to 10ps, 20ps and 50ps)
	C1293-60048	1	Electronics Module Assembly (Applicable to 30 and 30n)
	Q6655-60120		Electronics Module Assembly (Applicable to 70)
	Q6656-60093	1	Electronics Module Assembly (Applicable to 90, 90r)
	C1293-60203	1	Electronics Module Assembly (Applicable to 130 and 130nr)
	C7796-60204	1	Electronics Module Assembly (Applicable to 100, 110)
	C7796-60149	1	Electronics Module Assembly (Applicable to 100+, 110+, 110+nr)
	C7791-60132		Electronics Module Assembly (Applicable to 120, 120nr)
6	0515-2599	2	Screw
7	Q1293-60053	1	Power Supply Unit



8	0515-2599	2	Screw
9	0515-2812	1	Screw
10	C7790-60435	1	Service Station Assembly (Applicable to 10ps, 20ps and 50ps, 120, 120nr)
	Q1293-60052	1	Service Station Assembly (Applicable to 30 and 30n)
	Q1292-60206	1	Service Station Assembly (Applicable to 90, 90r, 130 and 130nr)
	C7796-60203	1	Service Station Assembly (Applicable to 70, 100, 100+, 110, 110+, 110+nr)
11	C8108-67031	1	Duplexer Interconnect PCA (Applicable to 10ps, 20ps, 50ps, 30, 30n)
	Q1292-60208	1	Duplexer Interconnect PCA (Applicable to 70, 90, 90r, 100, 110, 120, 120nr, 130 and 130nr)
12	0515-2812	1	Screw







Left Hand Assemblies

Left Hand Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	C7790-60109	1	Front Panel Assembly (Includes Front Panel Cable) (Applicable to 10ps, 20ps and 50ps)
	Q1293-60047	1	Front Panel Assembly (Includes Front Panel Cable) (Applicable to 30, 30n, 130, 130nr Printer)
	C7796-60208	1	Front Panel Assembly (Includes Front Panel Cable) (Applicable to 100, 110, 110+, 110+nr, 120, 120nr)
2	Q1292-60218	1	LF Motor Assembly (Paper-Axis Motor)
3	0515-2812	1	Screw
4	Q1292-60219	1	Ramp Drive Assembly
5	0515-2812	1	Screw
6	Q1293-60068	1	Output Mechanism Support Assembly
7	0515-2812	2	Screw
8	C8108-67051	1	Encoder Disc
9	C7790-60200	1	2nd Bin PCBA (Interconnect PCA) (Applicable to 10ps, 20ps and 50ps)
10	0515-2812	1	Screw
11	Q1292-60207	1	Carriage Motor Assembly
12	0515-2812	2	Screw
13	C8108-67048	1	Output Belt







Scan-Axis Assemblies

Scan-Axis Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	C7790-60278	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 10ps, 20ps and 50ps)
	Q1293-60046	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 30 and 30n)
	Q1292-60202	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 130 and 130nr)
	Q6655-60121	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 70)
	Q6656-60094	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 90, 90r)
	C7796-60205	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 100, 100+, 110, 110+, 110+nr)
	C7791-60142	1	Carriage Assembly (Includes Trailing Cable) (Applicable to 120 and 120nr)
2	C7790-60112	1	Tubes Assembly (Applicable to 10ps, 20ps and 50ps)
	Q1293-60065	1	Tubes Assembly (Applicable to 30 and 30n)
	Q6655-60140	1	Tubes Assembly (Applicable to 70)
	Q6656-60103	1	Tubes Assembly (Applicable to 90, 90r)
	Q1292-60235	1	Tubes Assembly (Applicable to 130 and 130nr)
	C7796-60219	1	Tubes Assembly (Applicable to 100, 100+, 110, 110+, 110+nr)
	C7791-60129	1	Tubes Assembly (Applicable to 120 and 120nr)
3	0515-2675	3	Screw
4	C7790-60203	1	Carriage Belt (Applicable to 10ps, 20ps, 30, 30n, 50ps
	Q6655-60069	1	Carriage Belt (Applicable to 70, 90, 90r)
	C7791-60233	1	Carriage Belt (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
	Q6655-60064	1	Carriage Belt (Applicable to 70, 90, 90r
5	C7790-60099	1	Encoder Strip (Applicable to 10ps, 20ps, 30, 30n, 50ps)


	C7791-60205	1	Encoder Strip (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
6	C7790-60104	1	Encoder Strip Holder
7	0515-2812	1	Screw
8	C7790-60124	1	Tube Holder
9	C7790-60125	1	Belt Tension Spring
10	C7790-60147	1	Carriage Rod (Applicable to 10ps, 20ps, 30, 30n, 50ps)
11	0515-2598	2	Screw
12	-	1	Left Encoder Strip Holder
-	C7790-60216	1	Turnaround Assembly (Applicable to 10ps, 20ps, 30, 30n, 50ps)
	C7791-60212		Turnaround Assembly (Applicable to (Applicable to 70, 90, 90r, 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)







Top Paper Path Assemblies (1 of 2)

Applicable Designjets: 10ps, 20ps, 30, 30n, 50ps

Top Paper Path Assemblies				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	C8108-67049	1	Inner Paper Guide	
2	C8108-67043	1	Lower Paper Guide	
3	C7790-60129	1	Feed Roller Assembly (Includes Encoder Disc)	
4	C8108-67035	1	Pin Linkage Assembly	
5	C8108-67033	1	Starwheel Assembly	
6	0515-2812	2	Screw	
7	C8108-67041	1	Print Platen (Includes Output Separator)	
8	C8108-67039	1	Pick Roller Assembly	
9	C8108-67029	1	Kicker Assembly	
-	C8108-67030	1	Miscellaneous Plastic Parts (includes Plift Block, Pin Caber, Pick Cam, FDRLR Idler Gear)	
-	Q1292-60209	1	OPPS Sensor Kit	







Top Paper Path Assemblies (2 of 2)

Top Paper Path Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	Q1292-60209	1	OPPS Sensor Kit
2	Q6655-60122	1	Feed Roller Assembly (Includes Encoder Disc and Paper Axis Motor Assembly) (Applicable to 70, 90, 90r)
	Q1292-60211	1	Feed Roller Assembly (Includes Encoder Disc and Paper Axis Motor Assembly) (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
3	Q6655-60082	1	Starwheel Assembly (Applicable to 70, 90, 90r)
	C7791-60245	1	Starwheel Assembly (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
4	0515-2812	2	Screw
5	Q6655-60139	1	Print Platen (Applicable to 70, 90, 90r)
	Q1292-60227		Print Platen (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
6	C7791-60287	1	Bypass Platen Kit (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
	Q6655-60074	1	Bypass Platen Kit (Applicable to 70, 90, 90r)
7	C7796-60217	1	Pivot Assembly (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
	Q6656-60102	1	Pivot Assembly (Applicable to 70, 90, 90r)
8	0515-2555	2	Screw
9	C7791-60232	1	Pick Cam (Applicable to 70, 90, 90r, 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
10	Q1292-00002	1	Bypass Platen Actuator & Spring (Applicable to 100+, 110+, 110+nr, 120, 120nr,130 and 130nr)
	Q6655-60088	1	Bypass Platen Actuator & Spring (Applicable to 70, 90, 90r)
-	C8108-67030	1	Miscellaneous Plastic Parts (includes Plift Block, Pin Caber, Pick Cam, FDRLR Idler Gear)







Rear Paper Path Assemblies

Rear Paper Path Assemblies				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	Q6655-60063	1	Inner Paper Guide (Applicable to 70, 90, 90r)	
	C7791-60202	1	Inner Paper Guide (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)	
2	Q1292-60210	1	Pick Roller Assembly	
	Q6655-60123	1	Pick Roller Assembly (Applicable only to 70, 90, 90n)	
3	C7791-60230	1	Upper Roller Kit	
4	C7791-60235	1	Lower Paper Guide Bits	







Paper Feed Assemblies

Paper Feed Assemblies			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	C8108-67044	1	Main Tray Assembly (Applicable to 10ps, 20ps, 30, 30n, 50ps)
	Q1292-60097	1	Main Tray Assembly (Applicable to 70, 90, 90r, 100+, 110+, 110+nr, 130 and 130nr)
	C7791-60146	1	Main Tray Assembly (Applicable to 100, 110, 120, 120nr)
2	C7790-60149	1	Output Tray Assembly (Applicable to 10ps, 20ps and 50ps)
	C7790-60448	1	Output Tray Assembly (Applicable to 30 and 30n)
	Q6655-60101	1	Output Tray Assembly (Applicable to 70)
	Q6656-60072	1	Output Tray Assembly (Applicable to 90, 90r)
	C7791-60280	1	Output Tray Assembly (Applicable to 130 and 130nr)
	C7796-60063	1	Output Tray Assembly (Applicable to 100, 100+, 110, 110+, 110+nr)
	C7791-60145	1	Output Tray Assembly (Applicable to 120, 120nr)
3	C8108-67050	2	Drawer and Spring Cam
4	Q1293-60067	1	Cleanout Assembly (Rear-Feed) (Applicable to 10ps, 20ps, 30, 30n, 50ps)
	C1292-60215	1	Cleanout Assembly (Rear-Feed) (Applicable to 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)
	Q6655-60125	1	Cleanout Assembly (Rear-Feed) (Applicable to 70, 90, 90r)
5	C7791-60297		Input tray Cover (Applicable to 70, 90, 90r, 100+, 110+, 110+nr, 130 and 130nr)







Cable Harnesses

Cable Harnesses				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	C7790-60120	1	Motor Harness (Applicable to 10ps, 20ps, 30, 30n, 50ps)	
	C7791-60213	1	Motor Harness (Applicable to 70, 90, 90r, 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)	
2	C7790-60121	1	Encoder Harness (Applicable to 10ps, 20ps, 30, 30n, 50ps)	
	C7791-60214	1	Encoder Harness (Applicable to 70, 90, 90r, 100, 100+, 110, 110+, 110+nr, 120, 120nr, 130 and 130nr)	
3	C7790-60122	1	Duplexer OOP Sensor Harness (Applicable to 10ps, 20ps and 50ps)	
-	C7790-60421	1	Front Panel Harness	
-	C7791-60231	1	Duplexer OOPS Harness (Applicable to 70, 90, 90r, 100, 100+, 110, 110+, 120, 120nr,130 and 130nr)	







Ink Supplies & Accessories (1of 4)

Applicable to Designjets: 10ps, 20ps & 50ps

Ink Supplies and Accessories				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	C8109-67016	1	Secondary Tray	
2	C8108-67053	1	Duplexer	
3	J4169-61001	1	Network Card (Replacement)	
	J4169-69001	1	Network Card (Exchange)	
4	C5019-80008	1	Black Printhead	
	C4810-60067	1	Cyan Printhead	
	C4812-60005	1	Magenta Printhead	
	C4813-60004	1	Yellow Printhead	
	C5020-80008	1	Light Cyan Printhead	
	C5021-80008	1	Light Magenta Printhead	
5	C5016-80014	1	Black Ink Cartridge	
	C4911-61002	1	Cyan Ink Cartridge	
	C4912-61003	1	Magenta Ink Cartridge	
	C4913-61003	1	Yellow Ink Cartridge	
	C5017-80016	1	Light Cyan Ink Cartridge	
	C5018-80014	1	Light Magenta Ink Cartridge	
-	C7790-60217	1	Electronics End Cap	







Ink Supplies and Accessories (2 of 4)

Applicable to Designjets: 100, 100+

Ink Supplies and Accessories				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	J6057-61001	1	Network Card (New)	
	J6057-69001	1	Network Card (Exchange)	
2	C4810-60066	1	Black Printhead	
	C4810-60067	1	Cyan Printhead	
	C4812-60005	1	Magenta Printhead	
	C4813-60004	1	Yellow Printhead	
3	C4844-60053	1	Black Ink Cartridge	
	C4911-61002	1	Cyan Ink Cartridge	
	C4912-61003	1	Magenta Ink Cartridge	
	C4913-61003	1	Yellow Ink Cartridge	
4	C7790-60217	1	Electronics End Cap	
-	C7790-60425	1	USB Cable (5m)	







Ink Supplies & Accessories (3 of 4)

Applicable to DesignJets 120, 120nr)

Ink Supplies and Accessories				
Reference on Drawing	HP Part Number	Quantity	Description/Comments	
1	J6057-61001	1	Network Card (New)	
	J6057-69001	1	Network Card (Exchange)	
2	C5019-80008	1	Black Printhead	
	C4810-60067	1	Cyan Printhead	
	C4812-60005	1	Magenta Printhead	
	C4813-60004	1	Yellow Printhead	
	C5020-80008	1	Light Cyan Printhead	
	C5021-80008	1	Light Magenta Printhead	
3	C5016-80014	1	Black Ink Cartridge	
	C4911-61002	1	Cyan Ink Cartridge	
	C4912-61003	1	Magenta Ink Cartridge	
	C4913-61003	1	Yellow Ink Cartridge	
	C5017-80016	1	Light Cyan Ink Cartridge	
	C5018-80014	1	Light Magenta Ink Cartridge	
4	C7790-60217	1	Electronics End Cap	
-	C7790-60425	1	USB Cable (5m)	







Ink Supplies & Accessories (4 of 4)

Applicable to Designjets: 30, 30n, 70, 90, 90r, 130, 130nr

Ink Supplies and Accessories			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	J4169-61001	1	Network Card (Replacement)
	J4169-69001	1	Network Card (Exchange)
2	C5019-80008	1	Black Printhead
	C9420-88001	1	Cyan Printhead
	C9421-88001	1	Magenta Printhead
	C9422-88001	1	Yellow Printhead
	C9423-88001	1	Light Cyan Printhead
	C9424-88001	1	Light Magenta Printhead
3	C5016-80014	1	Black Ink Cartridge
	C9425-88001	1	Cyan Ink Cartridge
	C9426-88001	1	Magenta Ink Cartridge
	C9427-88001	1	Yellow Ink Cartridge
	C9428-88001	1	Light Cyan Ink Cartridge
	C9429-88001	1	Light Magenta Ink Cartridge
-	C7790-60217	1	Electronics End Cap
-	C7790-60425	1	USB Cable (5m)







Rollfeed Components

Applicable to Designjets: 90r, 110, 110+, 110+nr, 120nr, 130nr

Rollfeed Components			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	Q1292-60238	1	Rollfeed Bracket Kit (ROHS)
2	C7797-60064	1	Cutter
3	C7797-60008	1	Spindle
	Q6655-60081	1	Spindle (Applicable only to 70, 90, 90r)
4	Q1247-60023	1	Automatic Roll Replacement Kit (Only applicable to 110+nr, 120nr, 130nr)







Printer Stand and Basket

Applicable Designjet 100, 100+, 120, 120nr, 130, 130nr

Printer Stand and Basket			
Reference on Drawing	HP Part Number	Quantity	Description/Comments
1	Q1246-60007	2	Legs Assembly
2	Q1246-60008	1	X-Brace Assembly
3	Q1246-60009	2	Foot Assembly
4	Q1246-60010	1	Basket Kit
5	Q1246-60011	1	Base Adaptor (Left and Right)
6	Q1246-60012	1	Input Tray Support
-	Q1246-60013	1	Hardware Kit







Removal and Installation

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Introduction

This chapter is a step by step guide to the removal and installation of the key components in the printer. You may find it useful to tick off the steps as they are performed. Use the illustration at each procedure to identify the parts referred to in the text.

The procedures appear in order of removal. So the whole machine can be stripped down by starting at the beginning of this chapter and working through the subsequent procedures.

Before using this chapter to remove and install a new component, always make sure that you have performed the relevant service test from Chapter 4. If the test passes you will not need to replace the component.

Safety Precautions

Review WARNING and CAUTION symbols and instructions before you service the printer. Follow these warnings and cautions for your protection and to avoid damaging the printer.

Serious shock hazard leading to death or injury may result if you do not take the following precautions:

Ensure that the ac power outlet (mains) has a protective earth (ground) terminal.

Switch the plotter off, and disconnect it from the power source prior to performing any maintenance.

Prevent water or other liquids from running onto electrical components or circuits, or through openings in the module.

Electrostatic Discharge (ESD) Precautions

To prevent damage to the Printer circuits from high-voltage electrostatic discharge (ESD):

- 1. Do not wear clothing that is subject to static build-up.
- 2. Do not handle integrated circuits (ICs) in carpeted areas.
- 3. Do not remove an IC or a printed circuit assembly (PCA) from its conductive foam pad or conductive packaging until you are ready to install it.
- 4. Ground (earth) your body while disassembling and working on the Printer.
- **5.** After removing a cover from the Printer, attach an earthing (ground) lead between the PCA common and earth ground. Touch all tools to earth ground to remove static charges before using them on the Printer.
- **6.** After removing any PCA from the Printer, place it on a conductive foam pad or into its conductive packaging to prevent ESD damage to any ICs on the PCA.



Required Tools

The following tools are required to disassemble and repair the Printer.







Top Cover

Removal

Switch off the product and remove the power cable.



1. Open the Top Cover.



2. Release the clips that secure the Top Cover and remove from the Printer.



Front Cover (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.



1. Open the Access Cover.



2. Release the clips (from the inside) that secure the Front Cover.



3. Remove the Front Cover from the Printer.



Center Cover

Removal

Switch off the product and remove the power cable.



- **1.** Remove the Top Cover \Rightarrow Page 7-5.
- 2. Release the Ink Supply Tubes from the Raceway Holder. Remove the Raceway Holder from the Printer.



3. Release the Tubes from the retaining clips in the Center Cover.



4. Remove 4 T-10 screws that secure the Center Cover to the Printer.





5. Remove 2 T-10 screws that secure the Center Cover from the rear.

Step 5 not applicable to 10ps,20ps, 30, 30n, 50ps

6. Open the Printhead Door.





7. Remove the Center Cover from the Printer.



Right End Cover

Removal

Switch off the product and remove the power cable.



- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- 2. Open the Printhead Door.



3. Release the Door Sensor from the Right End Cover.



4. Remove 1 T-10 screw that secures the Right End Cover to the Printer.





5. Remove 1 T-10 screw from the Right Side Bracket.

Step 5 not applicable to 10ps,20ps, 30,30n,50ps

6. Release the clips that secure the Right End Cover to the Printer (use a flat-blade screwdriver if necessary).

7. Remove the Right End Cover from the Printer.





Left End Cover

Removal

Switch off the product and remove the power cable.





- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- 2. Disconnect the Front Panel cable from the rear of the Printer.

Following steps 3, 4 and 5 not applicable to 10ps,20ps, 30, 30n, 50ps

3. Remove 1 T-10 screw from the Rear Left Trim.



4. Remove the Rear Left Trim from the Printer.





5. Remove 1 T-10 screw from the Left Side Bracket.

6. Release the clips that secure the Left End Cover to the Printer (use a flat-blade screwdriver if necessary).

7. Remove the Left End Cover from the Printer.

Before installing the Left End Cover, make sure you first check that the Front Panel Cable is routed correctly as shown on Page 7-27.


Ink Supply Station Cover (Applicability: 70, 100, 100plus, 110plus)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Release the lnk Tubs from the clip on the ISS Cover.



4. Remove 2 screws that secure the ISS Cover to the Ink Supply Station.



5. Remove the ISS Cover from the Printer.



Ink Supply Station

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.

Following step only applicable to Designjet 70, 100, 100+, 110+

3. Remove the ISS Cover \Rightarrow Page 7-13.

Following step not applicable to Designjet 10ps, 20ps, 30, 30n, 50ps

4. Release the Plastic Cover protecting the Electronics Module.





5. Disconnect the Ink Supply Station Cable from the Main PCA.





6. Remove 1 T-10 screw securing the Plastic Cover. Remove the Plastic Cover from the Printer.

Step 6 only applicable to 70, 100, 100+, 100+

7. Cut the Plastic Tie that secures the Ink Supply Station Cable to the Power Supply Unit.



8. Release the Tubes Bracket from the Ink Supply Station by pushing the clips inwards and lifting up the Bracket.





9. Remove 2 T-10 screws that secure the Ink Supply Station.





10. Move the lnk Supply Station to the left to release it from the securing clips.

- **11.** Remove the Ink Supply Station from the Printer.



Electronics Module

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.

Following step not applicable to Designjet 10ps, 20ps, 30, 30n, 50ps

3. Release the Plastic Cover protecting the Electronics Module.





4. Disconnect ALL the cables from the Main PCA.







5. Remove 3 T-10 (**Type B**) screws that secure the Electronics Module and the Power Supply Unit to the Printer.

Following step not applicable to Designjet 10ps, 20ps, 30, 30n, 50ps

6. Remove the Plastic Cover from the Printer.

7. Remove 1 T-10 screw that secures the Electronics Module.









8. Release the plastic sheet that secures the Trailing Cable to the back of the Electronics Module.

9. Slide out the Electronics Module and the Power Supply Unit (as one assembly) to the right.



10. Slide the Power Supply Unit upwards to release it from the Electronics Module.





11. Remove the Electronics Module from the Printer.

Check if the cable ties need to be cut before separating the Power Supply Unit and the Electronics Module.



Power Supply Unit

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3**. Remove the Electronics Module \Rightarrow Page 7-18.

Following two steps only applicable to Designjet 10ps, 20ps, 30, 30n, 50ps

4. Disconnect the Motor Harness Cable.



5. Remove 1 T-10 screw (**Type A**) that secures the Grounding Strip.



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6. Press in the clips on either side and release the Power Socket.

7. Remove the Power Supply from the Printer.





Service Station

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Electronics Module \Rightarrow Page 7-18.
- **4.** Remove the Power Supply Unit \Rightarrow Page 7-22.

Following step is not applicable to Designjet 10ps, 20ps, 30, 30n, 50ps

5. Remove 2 screws that secure the Reinforcement Bracket. Remove the Reinforcement Bracket from the Printer.



6. Disconnect the Service Station Cable.







7. Uncap the Carriage Assembly by turning the Service Station Motor clockwise.

8. Move the Carriage Assembly out of the Service Station.

- **9.** Release the Encoder Strip from the Encoder Strip Holder.





10. Remove 1 T-10 screw that secures the Encoder Strip Holder on the right hand side of the Printer.



11. Remove the Encoder Strip Holder from the Printer.



12. Slide the Service Station out of the Printer.

If the Service Station is replaced, make sure that you check that the Pen to Rib Space (PRS) is within specifications.



Front Panel

Removal

Switch off the product and remove the power cable.



- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Release the Front Panel from inside the Left Hand Cover.



4. Disconnect the cable from the Front Panel and remove from the Printer.

5. Important: When installing the Front Panel, make sure you route the cable as shown:





Encoder Strip

Removal

Switch off the product and remove the power cable.

- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- **4.** Release the Encoder Strip from the left hand side of the Printer.





5. Release the Encoder Strip from the right hand side of the Printer.



6. Gently slide out the Encoder Strip through the Carriage Assembly and remove from the Printer.



Carriage Motor

Removal

Switch off the product and remove the power cable.

- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- 4. Disconnect the cable from the Carriage Motor.





 Release the Belt from the Carriage Motor by pushing in the Turnaround Assembly (right hand side of the printer) and at the same time releasing the Belt from the Motor on the left hand side of the printer.



6. Remove 2 T-10 screws that secure the Carriage Motor.





7. Remove the Carriage Motor from the Printer (needs to be removed from underneath).



Cleanout Assembly

Removal

Switch off the product and remove the power cable.



1. To release the Cleanout Assembly, push in the 2 buttons on either side.



2. Remove the Cleanout Assembly from the Printer.



Ink Supply Tubes

Removal

Switch off the product and remove the power cable.

- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- 3.





- **1.** Remove the Center Cover \rightarrow rage $\gamma\gamma$
- **3.** Release the Tubes Bracket from the Ink Supply Station by pushing the clips inwards and lifting up the Bracket.

The following step is not applicable to 10, 20, 30, 30n, 50ps

4. Remove 1 T-10 screw that secures the Trailing Cable Support to the Carriage Assembly. Release the Trailing Cable Support from the Carriage Assembly.

5. Remove 1 T-10 screw that secures the Tube Crane to the Carriage Assembly.







6. Open the Printhead Cover and remove 2 T-8 screws that secure the Tube Crane to the Carriage Assembly.

The following step only applicable to 70, 100, 100+, 110plus

7. Lift up the Tube Crane (1) to release the PH Cover (2) from the Carriage Assembly and remove from the Printer.

8. Release the Ink Supply Tubes from the Raceway Holder.





9. Release the lnk Supply Tubes and remove

from the Printer.



After installing NEW Ink Supply Tubes, make sure that you prime the tubes (Refer to "Set Flag to Prime Tubes" in the "Utilities" Section).

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Carriage Assembly (Applicability: 70, 100, 100+, 110+, 120, 120nr)

Removal

Switch off the product and remove the power cable.



- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- **4.** Remove the Electronics Module \Rightarrow Page 7-18.
- **5.** Remove the Power Supply Unit \Rightarrow Page 7-22.
- **6.** Remove the Service Station \Rightarrow Page 7-24.
- 7. Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- 8. Release the Belt from the Carriage Motor by pushing in the Turnaround Assembly (right hand side of the printer) and at the same time releasing the Belt from the Motor on the left hand side of the printer.



9. Remove 3 T-10 screws that secure the Trailing Cable Clip to the Chassis.









10. Release the Trailing Cable Clip from the Chassis.

11. Release the Trailing Cable from the Chassis.



- **12.** Slide the Carriage Assembly to the right and out of the Printer.
- **13.** If the Carriage Assembly is to be replaced, make sure that you remove the belt (in order to install it on the new carriage). To remove the belt \Rightarrow Page 7-41.

If the Carriage is replaced by a new one, make sure that you perform the PRS Adjustment procedure.



Carriage Assembly (Applicability: 10ps, 20ps, 30, 30nr, 50ps, 90, 90r, 130, 130nr)

Removal

Switch off the product and remove the power cable.

- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- 4. Remove the Electronics Module \Rightarrow Page 7-18.
- **5.** Remove the Power Supply Unit \Rightarrow Page 7-22.
- **6.** Remove the Service Station \Rightarrow Page 7-24.
- 7. Remove the lnk Supply Tubes \Rightarrow Page 7-32.

Following step only applicable to 90, 90r, 130, 130nr

8. Remove 3 T-10 screws that secure the Trailing Cable Clip to the Chassis.





9. Release the Trailing Cable Clip from the Chassis.







10. Release the Trailing Cable from the Chassis.

Following step only applicable to 90, 90r, 130, 130nr

11. Remove 2 T-10 screws that secure the Turnaround Stopper. Remove the Turnaround Stopper from the Printer.



12. Release the Belt from the Carriage Motor by pushing in the Turnaround Assembly (right hand side of the printer) and at the same time releasing the Belt from the Motor on the left hand side of the printer.





- **13.** Slide the Carriage Assembly to the right and out of the Printer.
- **14.** If the Carriage Assembly is to be replaced, make sure that you remove the belt (in order to install it on the new carriage). To remove the belt \Rightarrow Page 7-41.

If the Carriage is replaced by a new one, make sure that you perform the PRS Adjustment procedure.

Installation of the Carriage Assembly - IMPORTANT (Only applicable to 90, 90r, 130, 130nr)

After re-installing the Carriage Assembly and Belt, take note of these steps for the correct installation of the Turnaround Stopper. These steps must be followed in exactly the same sequence:



1. Place the Turnaround Stopper in to position and locate the slot in the Stopper on to the Turnaround Assembly. This step is very important since it will determine the space between the Stopper and the Turnaround Assembly.



2. Insert the first screw (left) and tighten it.





3. Insert the 2nd screw (right) and tighten it. As you tighten the screw you should notice that the slot in the Stopper will rise away from the Turnaround Assembly.

After the installation of the Carriage Assembly and the Turnaround Stopper, you must first check that the Cutter cuts the media correctly (if the Printer has the Rollfeed and Cutter installed).



Carriage Belt

Removal

Switch off the product and remove the power cable.



- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Electronics Module \Rightarrow Page 7-18.
- **4.** Remove the Power Supply Unit \Rightarrow Page 7-22.
- **5.** Remove the Service Station \Rightarrow Page 7-24.
- **6.** Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- 7. Remove the Carriage Assembly \Rightarrow Page 7-35.
- 8. Release the Belt from the bottom of the Carriage Assembly.



Starwheel Assembly (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.



- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- 2. Remove 1 T-10 screw (**Type A**) that secures the Starwheel Assembly to the right hand side of the printer.



3. Remove 1 T-10 screw (**Type A**) that secures the Starwheel Assembly to the left hand side of the printer.



4. Remove the Starwheel Assembly.



Starwheel Assembly

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- 4. Remove 1 T-10 screw that secures the Starwheel Assembly to the right hand side of the printer.



5. Remove 2 T-10 screws that secure the Starwheel Assembly to the left hand side of the printer.



6. Remove the Starwheel Assembly.



Print Platen Assembly

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- 4. Remove the Starwheel Assembly \Rightarrow Page 7-43.
- 5. Release the Belt from the Print Platen Assembly.





6. Remove 1 T-10 screw that secures the Spring Idler. Remove the Spring Idler from the Printer.





7. Release the locking mechanism from the left hand side of the Printer.

8. Release the locking mechanism from the right hand side of the Printer.

- 9. Slide out the complete Print Platen Assembly.



Output Separator (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Front Cover \Rightarrow Page 7-7.
- **2.** Remove the Center Cover \Rightarrow Page 7-7.
- 3. Remove the Output Tray.
- **4.** Unclip the Output Separator and remove from the Printer.





Ramp Motor Assembly

(Not applicable to 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Remove the Starwheel Assembly \Rightarrow Page 7-43.
- 4. Remove the Print Platen Assembly \Rightarrow Page 7.44.
- 5. Remove 2 T-10 screws that secure the Front Left Bracket.



6. Remove the Front Left Bracket from the Printer.









8. Remove 1 T-10 screw from the Ramp Motor Assembly.

- **9.** Remove the Ramp Motor Assembly from the Printer.


Output Mechanism Assembly (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Front Cover \Rightarrow Page 7-6.
- **2.** Remove the Center Cover \Rightarrow Page 7-7.
- **3.** Remove the Right End Cover \Rightarrow Page 7-9.
- **4.** Remove the Left End Cover \Rightarrow Page 7-11.
- **5.** Remove the Output Separator \Rightarrow Page 7-46.
- 6. Remove the Starwheel Assembly \Rightarrow Page 7-43.
- 7. Release the Belt from the Output Mechanism Assembly.



8. Release the locking mechanism from the left hand side of the Printer.





9. Release the locking mechanism from the right hand side of the Printer.

10. Slide out the complete Output Mechanism Assembly.



Spittoon (If Installed in the Printer)

(Not applicable to 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Remove the Starwheel Assembly \Rightarrow Page 7-43.
- 4. Remove 1 T-10 screw that secures the Spittoon.



5. Remove the Spittoon from the Printer.





Pivot Assembly

(Not applicable to 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Remove the Right End Cover \Rightarrow Page 7-9.
- **4.** Remove the Starwheel Assy \Rightarrow Page 7-43.
- **5.** Remove 1 T-8 screw and washer that secure the Pivot Assembly on the left hand side of the Printer.





6. Remove 1 T-8 screw and washer that secure the Pivot Assembly on the right hand side of the Printer.





7. Remove the Pivot Assembly from the Printer.

After removing or replacing the Pivot Assembly, make sure that you perform the PRS Adjustment procedure.

Make sure you use NEW screws to install the Pivot Assembly when it has been removed or replaced.



Feed Roller Assembly (Applicability: 10ps, 20, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Front Cover \Rightarrow Page 7-6.
- **2**. Remove the Center Cover \Rightarrow Page 7-7
- **3.** Remove the Right End Cover \Rightarrow Page 7-9.
- **4.** Remove the Left End Cover \Rightarrow Page 7-11.
- 5. Remove the Electronics Module \Rightarrow Page 7-18.
- 6. Remove the Starwheel Assembly \Rightarrow Page 7-43.
- **7.** Remove the Output Separator \Rightarrow Page 7-46.
- **8.** Remove the Output Mechanism Assembly \Rightarrow Page 7-49.
- **9.** Remove the Paper-Axis Motor Drive Assembly \Rightarrow Page 7-56.
- **10.** Release the locking mechanism from the left hand side of the Printer.





11. Release the locking mechanism from the right hand side of the Printer.





12. Release the Pin Caber and remove from the Printer.

13. Release the Spring.

- **14.** Raise the locks so that they are aligned with the cutouts and lift out the Feed Roller Assembly from the Printer.

After removing or replacing the Feed Roller Assembly, make sure that you perform the PRS Adjustment procedure and the Accuracy Calibration.



Feed Roller Assembly

(Not applicable to Designjets 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1**. Remove the Center Cover \Rightarrow Page 7-7
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Left End Cover \Rightarrow Page 7-11.
- 4. Remove the Electronics Module \Rightarrow Page 7-18.
- 5. Remove the Power Supply Unit \Rightarrow Page 7-22.
- **6.** Remove the Service Station \Rightarrow Page 7-24.
- 7. Remove the Starwheel Assembly \Rightarrow Page 7-43.
- **8.** Remove the Print Platen Assembly \Rightarrow Page 7-44.
- **9.** Remove the Spittoon (if installed) \Rightarrow Page 7-51.
- **10.** Remove the Pivot Assembly \Rightarrow Page 7-52.
- **11.** Disconnect the Paper-Axis and Encoder cables.





12. Remove 1 T-10 screw that secures the Paper-Axis Motor Mount.

13. Remove 2 T-10 screws that secure the Pivot Assembly Support on the right hand side of the Printer.

- 14. Remove the Pivot Assembly Support from the Printer.







15. Release the locking mechanism from the right hand side of the Printer.

16. Remove 1 T-10 screw and nut that secures the Feed-Roller Support on the left hand side of the Printer.



17. Remove 2 T-10 screws that secure the bracket on the left hand side of the Printer.







18. Remove the Bracket from the Printer.

19. Release the locking mechanism from the left hand side of the Printer.

- **20.** Release the Spring from the Bracket.





21. Raise the locks so that they are aligned with the cutouts and lift out the Feed Roller Assembly (including the Paper-Axis Motor) from the Printer.

After removing or replacing the Feed Roller Assembly, make sure that you perform the PRS Adjustment procedure and the Accuracy Calibration.



Pick Assembly (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.



- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- 2. Release the locking mechanism that secures the Pick Assembly on the right hand side of the printer (looking from the rear).





3. Release the locking mechanism that secures the Pick Assembly on the left hand side of the printer (looking from the rear)

4. Raise the locks so that they are aligned with the cutouts and lift out the Pick Assembly from the Printer.



Pick Assembly

(Not applicable to 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2**. Remove the Center Cover \Rightarrow Page 7-7
- **3.** Remove the Right End Cover \Rightarrow Page 7-9.
- **4.** Remove the Left End Cover \Rightarrow Page 7-11.
- **5.** Remove the Electronics Module \Rightarrow Page 7-18.
- **6.** Remove the Power Supply Unit \Rightarrow Page 7-22.
- 7. Remove the Service Station \Rightarrow Page 7-24.
- **8.** Remove the Encoder Strip \Rightarrow Page 7-28.
- **9.** Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- **10.** Remove the Carriage Assembly \Rightarrow Page 7-35.
- **11.** Remove 4 screws that secure the Hanger Assembly on the left hand side of the Printer.





12. Remove 1 screw that secures the Hanger Assembly on the left hand side of the Printer.





 13. Disconnect the Paper-Axis, Encoder and Ramp Motor cables.

14. Remove 1 screw from the Rear Left Trim Bracket.

- **15.** Remove the Rear Left Trim Bracket from the Printer.







16. Remove 4 screws that secure the Hanger Assembly on the right hand side of the Printer.

17. Remove 2 screws that secure the Hanger Assembly on the right hand side of the Printer.

- **18.** Remove 1 T-10 screw from the Rear Right Trim.



19. Remove the Rear Right Trim from the Printer.





20. Remove 1 screw from the Rear Right Trim Bracket.

- **21.** Remove the Rear Right Trim Bracket from the Printer.





22. Remove the Hanger Assembly from the Printer.

If there are any cables still attached between the Hanger Assembly and the Printer then disconnect them before removing the Hanger Assembly.



23. Release the locking mechanism that secures the Pick Assembly on the right hand side of the printer (looking from the rear).



24. Release the locking mechanism that secures the Pick Assembly on the left hand side of the printer (looking from the rear)



25. Raise the locks so that they are aligned with the cutouts and lift out the Pick Assembly from the Printer.

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Pinch Assembly (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- 2. Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **3.** Remove the Pick Assembly \Rightarrow Page 7-62.
- **4.** Release the Out-of-Paper Sensor from the Pinch Assembly by pinching the tabs on either side.





5. Release ALL the Pinch Springs from the Pinch Assembly.





6. Release the Out-of-Paper Sensor cable that is looped underneath the Pinch Assembly.

7. Working from the rear, pull out the Pinch Assembly from the Printer.





Lower Paper Guide (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2.** Remove the Pick Assembly \Rightarrow Page 7-61.
- **3.** Release the tabs that secure the Lower Paper Guide (use a flat blade screwdriver to help you if necessary).



4. Remove the Lower Paper Guide from the Printer.



Inner Paper Guide (Applicability: 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2.** Remove the Pick Assembly \Rightarrow Page 7-61.
- **3.** Release the locating pins on the left hand side (looking from the rear) by pushing the Inner Paper Guide to the right and then removing it from the Printer.





Inner Paper Guide

Not applicable to 10ps, 20ps, 30, 30n, 50ps Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2.** Remove the Top Cover \Rightarrow Page 7-5.
- **3**. Remove the Center Cover \Rightarrow Page 7-7
- **4.** Remove the Right End Cover \Rightarrow Page 7-9.
- **5.** Remove the Left End Cover \Rightarrow Page 7-11.
- **6.** Remove the Electronics Module \Rightarrow Page 7-18.
- 7. Remove the Power Supply Unit \Rightarrow Page 7-22.
- **8.** Remove the Service Station \Rightarrow Page 7-24.
- **9.** Remove the Encoder Strip \Rightarrow Page 7-28.
- **10.** Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- **11.** Remove the Carriage Assembly \Rightarrow Page 7-35.
- **12.** Remove the Pick Assembly \Rightarrow Page 7-62.
- **13.** Pull the Inner Paper Guide from the middle to release it from the Printer.



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14. Remove both pieces of the Inner Paper Guide from the Printer.



OOPS Sensor

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Right End Cover \Rightarrow Page 7-9.
- **3.** Remove the Electronics Module \Rightarrow Page 7-18.
- **4.** Remove the Power Supply Unit \Rightarrow Page 7-22.
- **5.** Remove the Service Station \Rightarrow Page 7-24.
- 6. Disconnect the OOPS Sensor Cable.





7. Remove the Spring that secures the OOPS Sensor.







8. Press the OOPS Sensor clips inwards to release it.

9. Remove the OOPS Sensor (including the cable) from the Printer.

Check if any Cable Ties need to be cut before removing the OOPS Sensor.



Paper-Axis Motor Drive Assembly (Applicable only to 10ps, 20ps, 30, 30n, 50ps)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7.7.
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Disconnect the Paper-Axis and Encoder cables.





4. Remove 1 T-10 screw (Type A) that secures the Paper-Axis Motor Mount.



5. Release the locking mechanism that secures the Paper-Axis Motor Mount.





6. Remove the Paper-Axis Motor Assembly from the Printer.

After removing or replacing the Paper-Axis Motor Assembly, make sure that you perform the Accuracy Calibration.



Paper-Axis Motor Assembly (Applicability: 90, 90r, 120, 120nr, 130, 130nr)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Center Cover \Rightarrow Page 7-7.
- **2.** Remove the Left End Cover \Rightarrow Page 7-11.
- **3.** Remove 2 T-10 screws that secure the Paper-Axis Motor Assembly.



- 4. Disconnect the Paper-Axis Motor cable.
- **5.** Release the belt from the Paper-Axis Motor. Remove the Paper-Axis Motor Assembly from the Printer.



Bypass Platen (Applicability: 90, 90r, 120, 120nr, 130, 130nr)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2.** Remove the Top Cover \Rightarrow Page 7-5.
- **3.** Remove the Center Cover \Rightarrow Page 7-7.
- **4.** Remove the Right End Cover \Rightarrow Page 7-9.
- **5.** Remove the Left End Cover \Rightarrow Page 7-11.
- **6.** Remove the Electronics Module \Rightarrow Page 7-18.
- 7. Remove the Power Supply Unit \Rightarrow Page 7-22.
- **8.** Remove the Service Station \Rightarrow Page 7-24.
- **9.** Remove the Encoder Strip \Rightarrow Page 7-28.
- **10.** Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- **11.** Remove the Carriage Assembly \Rightarrow Page 7-35.
- **12.** Remove the Starwheel Assembly \Rightarrow Page 7-43.
- **13.** Remove the Print Platen Assembly \Rightarrow Page 7-44.
- **14.** Remove the Pivot Assembly \Rightarrow Page 7-52.
- **15.** Remove the Feed Roller Assembly \Rightarrow Page 7-56.
- **16.** Remove the Pick Assembly \Rightarrow Page 7-62.
- **17.** Remove the Inner Paper Guide \Rightarrow Page 7-72.
- **18.** Remove 2 T-10 screws that secure the Left Bracket to the Chassis.







19. Slide the Left Bracket out of the Printer.

20. Remove 1 T-10 screw that secures the Side Guide to the Chassis.

21. Raise the Side Guide and then slide it out to the left.





22. Slide the Bypass Platen to the left and remove from the Printer.



Bypass Platen Actuator (Applicability: 90, 90r, 130, 130nr)

Removal

Switch off the product and remove the power cable.

- **1.** Remove the Cleanout Assembly \Rightarrow Page 7-31.
- **2.** Remove the Top Cover \Rightarrow Page 7-5.
- **3.** Remove the Center Cover \Rightarrow Page 7-7.
- **4.** Remove the Right End Cover \Rightarrow Page 7-9.
- **5.** Remove the Left End Cover \Rightarrow Page 7-11.
- **6.** Remove the Electronics Module \Rightarrow Page 7-18.
- 7. Remove the Power Supply Unit \Rightarrow Page 7-22.
- **8.** Remove the Service Station \Rightarrow Page 7-24.
- **9.** Remove the Encoder Strip \Rightarrow Page 7-28.
- **10.** Remove the lnk Supply Tubes \Rightarrow Page 7-32.
- **11.** Remove the Carriage Assembly \Rightarrow Page 7-35.
- **12.** Remove the Starwheel Assembly \Rightarrow Page 7-43.
- **13.** Remove the Print Platen Assembly \Rightarrow Page 7-44.
- **14.** Remove the Pivot Assembly \Rightarrow Page 7-52.
- **15.** Remove the Feed Roller Assembly \Rightarrow Page 7-56.
- **16.** Remove the Pick Assembly \Rightarrow Page 7-62.
- **17.** Remove the Inner Paper Guide \Rightarrow Page 7-72.
- **18.** Remove the Bypass Platen \Rightarrow Page 7-78.
- **19.** Remove 1 T-10 screw that secures the Right Bracket to the Chassis.







- 21. Release the Spring from the Bypass Platen Actuator.

- 22. Remove the Bypass Platen Actuator from the Printer.



Maintenance

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Cleaning Information 8-2 Lubrication Information 8-4



Maintenance

Cleaning Information

IMPORTANT

Do NOT clean the following: Pinch Rollers, Drive Belt, Service Station (unless otherwise noted), Main PCA and other Electronic components such as Cables and Motors.

Case Parts: Use mild detergents such as PK 200 or Simple Green with water on a clean lint-free cloth. Solvents and water on a clean lint-free cloth can be used to remove stubborn stains on external case parts.



Paper Dust: It is recommended that vacuuming be used to remove paper dust from inside the printer. Do NOT use compressed air.

Carriage Flex-Contacts: Use water on a clean lint-free cloth.



-Flex-Contacts


Carriage Rod: Cleaning is NOT recommended. If extremely dirty, wipe with a clean lint-free cloth. Do NOT use water or solvents.



Encoder Strip: Wipe from left to right (viewed from front) with a clean lintfree cloth. Do NOT pull hard on the Encoder Strip.



Encoder Strip

Drive Roller: Use water on a clean lint-free cloth. Do Not use solvents.



Drive Roller



Backbone: Use water on a clean lint-free cloth. Dry carefully, parts left damp may rust.



Duplexer: Check for ink on connector to module. If ink is present, wipe clean with a clean lint-free cloth.



Lubrication Information

Lubrication: Cleaning the Carriage Rod is NOT recommended. If, however, the Carriage was wiped clean, replace the felt washers on the Carriage Assembly. The felt washers are impregnated with oil to provide the necessary lubrication for the Carriage Rod.



About this Edition

This is the 1st edition of this Service Manual

1st edition

What's in this Service Manual

This manual contains information necessary to test, calibrate and service:

HP Designjet 10ps Printer (Model C7790A) HP Designjet 20ps Printer (Model C7790B) HP Designjet 30 Printer (Model C7790D) HP Designjet 30n Printer (Model C7790E) HP Designjet 50ps Printer (Model C7790C) HP Designjet 70 Printer (Model Q6655A) HP Designjet 90 Printer (Model Q6656A) HP Designjet 90r Printer (Model Q6656B) HP Designjet 100 Printer (Model C7796A) HP Designjet 100+ Printer (Model C7796C) HP Designjet 110 Printer (Model C7796B) HP Designjet 110+ Printer (Model C7796D) HP Designjet 110+nr Printer (Model C7796E) HP Designjet 120 Printer (Model C7791A) HP Designjet 120nr Printer (Model C7791B) HP Designjet 130 Printer (Model C7791C) HP Designjet 130nr Printer (Model C7791D)

For information about using these printers, refer to the corresponding User Guide.

The procedures described in this manual are to be performed by HP-qualified Service Personnel only.

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