

Maintenance and Service Guide

HP Compaq Business Notebook nx5000 Series Compaq Presario V1000 Notebook PC

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This guide is a troubleshooting reference used for maintaining and servicing the notebook. It provides comprehensive information on identifying notebook features, components, and spare parts; troubleshooting notebook problems; and performing notebook disassembly procedures.

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Maintenance and Service Guide HP Compaq Business Notebook nx5000 Series Compaq Presario V1000 notebook PC Second Edition: June 2006 First Edition: April 2004

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Product Description

The HP Compaq Business Notebook nx5000 Series and the Compaq Presario V1000 notebook PC offer advanced modularity, an Intel® Pentium® M or an Intel Celeron® M processor with 64-bit architecture, an Intel Extreme Graphics 2 graphics controller with up to 64 MB of shared video memory, and extensive multimedia support.



HP Compaq Business Notebook nx5000 Series (Compaq Presario V1000 notebook PC appearance varies slightly).

1.1 Models

Notebook models are shown in Table 1-1, Table 1-2, and Table 1-3.

Table 1-1
HP Compaq Business Notebook nx5000
and Compaq Presario V1000 notebook PC
Model Naming Conventions

	Key													
Cnx	U	Р	170	X5	60	у	Ci	10	h	XXXXXX-XXX				
1	2	3	4	5	6	7	8	9	10	11				
Key		Des	criptio	n				Opti	ons					
1		and/s signa	Series ator			HP Co Presar			nx500 V10x	00 (all models) x				
2	Gra	aphic	cs men	nory	U = 9	Shared	d memor	ry arch	itecture	•				
3	Pro	oces	sor typ	е	P = Intel Pentium M C = Intel Mobile Celeron									
4	Pro	oces	sor spe	ed	160 :	= 1.70 = 1.60 = 1.50	GHz		140 = 1.40 GHz 130 = 1.30 GHz 120 = 1.20 GHz					
5			type/ solution	1	X = X Y = S		+WVA			5.0-inch 4.1-inch				
6	На	rd dı	rive siz	е		60 GE 40 GE	=		30 = 30 GB					
7		tical signa	drive ator		and 0	CD-RV	/D+RW/I V Comb D-ROM I	0	W = 24x DVD/CD-RW Combo Drive D = 8x/24x DVD-ROM Drive					

Table 1-1 HP Compaq Business Notebook nx5000 and Compaq Presario V1000 notebook PC Model Naming Conventions (Continued)

						Ke	y							
Cnx	U	Р	170	X5	60	у	Ci	10	h XXXXXX-XXX					
1	2	3	4	5	6	7	8	9	10	11				
Key		Des	criptio	n		Options								
8	COI		ted inicatio s devic		C = 0	em + F	m nation FE NIC		b = 802.11b d = 802.11a/b/g g = 802.11b/g i = 802.11b + Bluetooth® j = 802.11b/g + Bluetooth m = 802.11a/b/g + Bluetooth N = None					
9	RA	M				128-N 256-N	-			512-MB 1,024-MB				
10	Ор	erati	ing sys	tem	P = Microsoft® Windows® XP Professional H = Microsoft Windows XP Home 2 = Microsoft Windows 2000 L = Linux F = FreeDOS a = 1-year warranty on parts and labor g= 4-year warranty on parts and labor S = Special									
11	SK	U#												

Table 1-2 HP Compaq Business Notebook nx5000 Models

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000		Р	140	X5	30	W	Md	25	PaS	
United Sta	tes		PD97	'3US <i>i</i>	ABA		·			
Cnx5000	U	С	120	X4	30	С	Cb	25	Н	
Taiwan			DY82	4PA A	B0					
Cnx5000	U	С	120	X4	30	С	CN	25	2	
Japan PB690PA ABJ										
Cnx5000	U	С	120	X4	30	С	CN	25	Н	
Japan			PB32	8PA A	BJ					
Cnx5000	U	С	120	X4	30	С	CN	25	Р	
Japan			PB68	8PA A	BJ					
Cnx5000	U	С	120	X4	30	D	Cb	25	Н	
Taiwan			DY82	5PA A	B0					
Cnx5000	U	С	120	X4	30	D	Cb	25	Р	
Taiwan			DY82	6PA A	B0					
Cnx5000	U	С	120	X4	30	W	Cb	25	Р	
Japan			PC99	3PA A	BJ					
Cnx5000	U	С	120	X4	30	W	CN	25	Р	
Japan PB691PA ABJ										
Cnx5000	U	С	120	X4	40	С	Cb	51	Н	
Asia Pacifi	С		PC98	1PA L	JUF					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	С	120	X4	40	С	CN	25	Р	
Japan			PB68	9PA A	BJ					
Cnx5000	U	С	120	X4	40	W	Cb	51	Н	
Australia			DX92	SP AE	3G		1		I.	
Cnx5000	U	С	120	X5	30	С	CN	25	Р	
Brazil			PA50	2A AC	4					
Cnx5000	U	С	120	X5	30	D	Cb	25	Р	
French Ca Latin Ame				16U AI 16U AI		Unite	d States	S	DH946	6U ABA
Cnx5000	U	С	120	X5	40	W	Cb	51	Н	
Australia	PB32	PB324PA ABG						I		
Cnx5000	U	С	130	X4	30	С	Cg	25	Р	
United Sta	tes		DV11	OU AE	3A					
Cnx5000	U	С	130	X4	30	С	Cg	25	PgS	
United Sta	tes		PE80	4UC A	ABA					
Cnx5000	U	С	130	X4	40	D	CN	25	Р	
Australia			PE73	4PA A	BG					
Cnx5000	U	С	130	X4	40	N	Cg	25	Р	
United Sta	DV13	DV137U ABA								
Cnx5000	U	С	130	X5	40	W	Cb	25	Р	
Australia			PE73	5PA A	BG					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	С	130	X5	40	W	Cb	51	Н	
Australia	•		PB70	7PA A	BG					
Cnx5000	U	С	130	X5	40	W	CN	51	Р	
Brazil			PA49	8A AC	4					
Cnx5000	U	Р	140	X4	30	С	Cb	12	LS	
Thailand			PC52	9PC	AKL					
Cnx5000	U	Р	140	X4	30	С	Cb	25	Н	
Asia Pacific DY819PA UUF						Taiwa	an		DY827	PA AB0
Cnx5000	U	Р	140	X4	30	С	Cb	25	Р	
Asia Pacifi Hong Kong	DX905P UUF DV616P AB5			Taiwa	an		DY830	PA AB0		
Cnx5000	U	Р	140	X4	30	D	Cb	25	F	
United Sta	tes		PE77	'6AA A	ABA					
Cnx5000	U	Р	140	X4	30	D	Cb	25	Н	
Asia Pacifi	С		DY82	2PA U	JUF	Taiwa	an		DY828	BPA AB0
Cnx5000	U	Р	140	X4	30	D	Cb	25	Р	
Asia Pacific DX373P UUF French Canada Latin America DW804AA AB DW804AA AB				ABC	Taiwa Unite	an d States	S		4AA AB0 4AA ABA	
Cnx5000	U	Р	140	X4	30	W	Cb	25	PS	
Thailand PA094PC AKL										

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	140	X4	40	С	Cb	25	Р		
Thailand			PA62	1PA A	KL						
Cnx5000	U	Р	140	X4	40	D	Cb	25	Н		
Taiwan			DY83	3PA A	B0						
Cnx5000	U	Р	140	X4	40	D	Cb	25	Р		
People's R China	epubl	ic of	DV83	V836P AB2 Taiwan					DY872PA AB0 and DY837PA AB0		
Cnx5000	U	Р	140	X4	40	W	Cb	25	Н		
Taiwan			DY83	5PA A	B0						
Cnx5000	U	Р	140	X4	40	W	Cb	25	LS		
Thailand			PC53	OPC /	٩KL						
Cnx5000	U	Р	140	X4	40	W	Cb	25	Р		
Asia Pacifi Hong Kong	-			4PA U 7P AE			le's Rep China	ublic		PA AB0	
					1		1			PA ABU	
Cnx5000	U	Р	140	X4	60	W	Cb	51	Р		
Thailand PB703PA AKL											
and											
			PB70	2PA A	KL						
Cnx5000	U	Р	140	X5	30	С	Cb	25	Н		
Asia Pacifi	OPA U	JUF									

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	140	X5	30	С	Cb	25	Р		
Asia Pacifi Brazil Latin Amer	-		PB45	2PA U 1A AC 1A AB	24	Taiwa Unite	an d State	S	DY831PA AB0 PA501A ABA		
Cnx5000	U	Р	140	X5	30	С	CN	25	2		
Japan			DV83	4P AE	3J						
Cnx5000	U	Р	140	X5	30	С	CN	25	Р		
Japan			DV62	5P AE	3J						
Cnx5000	U	Р	140	X5	30	D	Cb	25	Н		
Asia Pacifi	С		DY82	1PA U	IUF	Taiwan			DY829PA AB0		
Cnx5000	U	Р	140	X5	30	D	Cb	25	Р		
Asia Pacifi Latin Ame	DZ513PA UUF PA500A ABM			Taiwan United States			DY832PA AB0 PA500A ABA				

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	140	X5	30	W	Cb	25	Н			
Belgium		•	DU30	2A UI	JG	The Netherlands			DU302	2A ABH		
Czech Rep	oublic		DU30)2A Ał	K B	Norway			DU302A ABN			
Denmark			DU30)2A AE	3Y	Polar	nd		DU302	DU302A AKD		
Europe Int	ernati	ional	DU30)2A AE	3B	Portu	ıgal		DU302	2A AB9		
France			DU30)2A AE	3F	Russ	ia		DU302	2A ACB		
Greece/Po	lish/		DU30)2A B1	ΙA	Saud	i Arabia	l	DU302	2A ABV		
English						Slove	enia		DU302	2A AKN		
Germany)2A AE		Spair				2A ABE		
Hungary			DU30)2A Ał	(C	Swed	den/Finl	and	DU302	2A AK8		
	Iceland DU302A A						erland			2A UUZ		
Israel)2A AE		Turke	,			2A AB8		
Italy			DU30)2A AE	3Z	United Kingdom			DU302A ABU			
Cnx5000	U	Р	140	X5	30	W	Cb	25	Р			
Belgium			DU30	3A UI	JG	The I	Netherla	inds	DU303	BA ABH		
Czech Rep	oublic		DU30	3A AŁ	ΚB	Norway			DU303A ABN			
Denmark			DU30	OSA AE	3Y	Poland			DU303A AKD			
Europe Int	ernati	ional	DU30)3A AE	3B	Portu	ıgal		DU303	BA AB9		
France			DU30)3A AE	3F	Russ	ia		DU303	BA ACB		
Greece/Po	lish/		DU30)3A B1	ΙA	Saud	i Arabia	l		BA ABV		
English						Slove	enia		DU303	BA AKN		
Germany			DU30)3A AE	3D	Spair	ı		DU303	BA ABE		
Hungary			DU303A AKC			Swed	den/Finl	and	DU303A AK8			
Iceland	DO000/1/12IVI				2M	Switz	erland		DU303A UUZ			
Israel			DU303A ABT			Turkey			DU303A AB8			
Italy			DU30	OSA AE	3Z	United Kingdom			DU303	BA ABU		

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	140	X5	30	W	Cb	51	Р			
Latin Amer	ica		and	7A AB		Unite	d State	S	and			
			PA49	9A AB	SM		1			A ABA		
Cnx5000	U	Р	140	X5	30	W	Cg	25	Р			
Latin Amer	ica		PD36	66L AE	BM	Unite	d State	S	PD366	6L ABA		
Cnx5000	U	Р	140	X5	40	С	CN	25	Р			
Japan			DV83	3P AE	3J							
Cnx5000	U	Р	140	X5	40	D	Cb	25	Н			
Korea	DZ845PA AB1			Taiwan			DY834PA AB0					
Cnx5000	U	Р	140	X5	40	D	Cb	25	Р			
Brazil			PB452A AC4			Taiwa	an		DY838	BPA AB0		
Cnx5000	U	Р	140	X5	40	W	Cb	25	Н			
Asia Pacific	2	I.	DY82	3PA U	IUF	Korea	a	Į.	DZ846	SPA AB1		
Hong Kong	l		DV61	8P AE	35	Taiwan			DY836	SPA AB0		
Cnx5000	U	Р	140	X5	40	W	Cb	25	Р			
				DX903P UUF DV614P ABG			n a		DX366AA ABJ PA217PA AB1 DY840PA AB0			
Hong Kong			PA22	3PA A	B5	Taiwa	A 11		D1040	II A ADO		
Cnx5000	U	Р	140	X5	40	W	Cb	25	PS			
Australia	PD64	2PC	ABG		1		1					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	140	X5	40	W	Cb	51	Р	
Asia Pacifi Belgium French Ca			DW8	DW805AA UUF DW806AA UUG DW806AA ABC			Americ		and DW80	A ABM AA ABM A ABA
									and DW80	6AA ABA
Cnx5000	U	Р	140	X5	40	W	Cb	51	PaS	
United Sta	tes		PE68	8UC A	ABA				1	
Cnx5000	U	Р	140	X5	40	W	Cg	51	Р	
Latin Ame	rica		Pd36	4L AB	М	Unite	d States	S	PD36	64L ABA
Cnx5000	U	Р	140 X5 40			W	Ci	25	Р	
Asia Pacifi Europe Int France	-	ional	DW8	'9PA L 07AA . 07AA .	ABB	Germ Italy Unite	nany d Kingd	om	DW80	7AA ABD 7AA ABZ 7AA ABU
Cnx5000	U	Р	140	X5	40	W	Mg	25	PaS	
United Sta	tes		PD93	IUS A	ABA					
Cnx5000	U	Р	140	Y5	30	D	Ci	51	Р	
Italy			DU41	1A A	3Z					
Cnx5000	U	Р	140	Y5	30	W	CN	25	Р	
Japan			DV83	5P AE	3J					
Cnx5000	U	Р	140	Y5	40	W	Cb	51	Н	

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Korea			PB74	4Pa A	.B1					
Cnx5000	U	Р	150	S5	60	Υ	Ci	51	Р	
Australia/N Zealand	lew		DX38	34P AE	3G					
Cnx5000	C	Р	150	S5	60	Υ	Ci	51	PS	
Australia			PD64	1PC	ABG					
Cnx5000	U	Р	150	X4	30	С	Cg	25	Р	
Hong Kong	3		PB72	1PA A	B5					
Cnx5000	U	Р	150	X4	30	С	CN	25	Р	
Japan			PD67	7PA A	BJ					
Cnx5000	U	Р	150	X4	30	D	Cg	25	Р	
Asia Pacifi	С	I.	PE76	1Pa U	IUF					
Cnx5000	U	Р	150	X4	30	D	CN	51	Н	
Taiwan			PB69	6PA A	B0		I		1	
Cnx5000	U	Р	150	X4	40	D	Cb	25	Н	
People's R China	People's Republic of PD664PA AB2 China									
Cnx5000	U	Р	150	X4	40	D	Cb	25	Р	
People's Republic of DV838P AB2 China					32					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	X4	40	D	CN	25	Р	
People's Ro China	epubl	ic of	PD66	7Pa A	B2					
Cnx5000	U	Р	150	X4	40	W	Cb	25	Н	
People's Ro China	epubl	ic of	PD66	SPA A	B2					
Cnx5000	U	Р	150	X4	40	W	Cb	25	Р	
People's Ro China	epubl	ic of	PC98	6PA A	B2					
Cnx5000	U	Р	150	X4	40	W	Cg	25	Р	
Thailand			PE75	9PA A	KL					
Cnx5000	U	Р	150	X4	40	W	CN	25	Н	
People's Ro China	epubl	ic of	PD66	8Pa A	B2					
Cnx5000	U	Р	150	X5	30	С	Cb	25	Р	
Brazil			PD36	2L AC	24					
Cnx5000	U	Р	150	X5	30	С	CN	25	Р	
Japan			PD67	'8PA A	NBJ					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	X5	30	W	Cg	25	Н		
Belgium			DU39	6A UI	JG	Norw	ay		DU396	SA ABN	
Denmark			DU39	6A AE	3Y	Polar	nd		DU396	6A AKD	
Europe Int	ernati	ional	DU39	96A AE	3B	Portu	gal		DU396	SA AB9	
France			DU39	96A AE	3F	Russ	ian		DU396	SA ACB	
Germany			DU39	96A AE	3D	Saud	i Arabia	l	DU396	6A ABV	
Greece/Po	lish/		DU39	96A B1	ΙA	Slove	nia		DU396	6A AKN	
English						South	n Africa		DU396	SA ACQ	
Hungary			DU396A AKC DU396A A2M		(C	Spair	1		DU396A ABE		
Iceland			DU39	96A A2	2M	Swed	len/Finla	and	DU396	SA AK8	
Italian			DU39	96A AE	3Z	Switz	erland		DU396	6A UUZ	
Netherland	ls		DU396A ABZ DU396A ABH		ЗН	Unite	d Kingd	lom	DU396	SA ABU	
Cnx5000	U	Р	150	X5	30	W	Cg	25	Р		
Belgium			DU39	7A U	JG	Norw	ay		DU397	7A ABN	
Denmark			DU39	7A AE	3Y	Polar	nd		DU397A AKD		
Europe Int	ernati	ional	DU39	7A AE	3B	Portu	gal		DU397A AB9		
France			DU39	7A AE	3F	Russ	ian		DU397	7A ACB	
Germany			DU39	7A AE	3D	Saud	i Arabia	l	DU397	7A ABV	
Greece/Po English	lish/		DU39	97A B1	IA	Slove				7A AKN	
_			Dilloc				n Africa			7A ACQ	
Hungary Iceland				7A Ak		Spair				7A ABE	
				97A A2		0	len/Finla	and		7A AK8	
Italy Latin Amei	rioo			97A AE			erland		DU397A UUZ		
Netherland				7L AE			d Kingd				
nemenand	ıs		DU397A ABH			Unite	d State	S	PD367	7L ABA	

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	X5	40	С	Cb	25	Н	
Korea			PA21	8PA A	B1					
Cnx5000	U	Р	150	X5	40	С	CN	25	Р	
Japan			PD67	9PA A	BJ					
Cnx5000	U	Р	150	X5	40	D	Cb	25	Н	
Korea			PA21	9PA A	B1					
Cnx5000	U	Р	150	X5	40	D	Cb	25	Р	
Brazil			PD36	S1L AC	24					
Cnx5000	U	Р	150	х5	40	D	Cg	25	Р	
United Sta	tes		DV11	1U AE	3A					
Cnx5000	U	Р	150	X5	40	N	Cg	25	Р	
United Sta	tes		DV13	8U AE	ВА					
Cnx5000	U	Р	150	X5	40	W	Cb	25	Н	
Korea			PA22	OPA A	B1					
Cnx5000	U	Р	150	x5	40	W	Cb	25	Р	
Asia Pacifi	С		and	4P UU		Korea Thaila	-			PA AB1)PA AKL

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	х5	40	W	Cb	51	Н	
Belgium Czech Rep Denmark Europe Int France Greece/Po English Germany Hungary Iceland Israel Italy	ernati		DU30 DU30 DU30 DU30 DU30 DU30 DU30 DU30	 04A UU 04A AE 04A AE 04A BE 04A AE 04A AE 04A AE 04A AE	KB BY BB BF IA BD KC PM BT	Norw Polar Portu Russ Saud Slove Spair Swed Switz Turke	nd igal ia li Arabia enia n den/Finla cerland	and	DU30 DU30 DU30 DU30 DU30 DU30 DU30 DU30	D4A ABH D4A ABN D4A AKD D4A ACB D4A ACB D4A ABV D4A AKN D4A ABE D4A AK8 D4A AK8 D4A AK8 D4A ABB
Cnx5000	U	Р	150	X5	40	W	Cb	51	LS	AA ABO
Asia Pacifi	С		PC63	B7PC (JUF					
Cnx5000	U	Р	150	X5	40	W	Cb	51	Р	
Asia Pacifi	С		PB70	4PA L	JUF		I.		I	
Cnx5000	U	Р	150	X5	40	W	Cd	25	Н	
Korea			PB74	5PA A	B1					
Cnx5000	U	Р	150	X5	40	W	Cg	25	Р	
Hong Kong	9	Į.	PB72	OPA A	AB5					
Cnx5000	U	Р	150	X5	40	W	Cg	51	Р	
Latin Ame	rica		PD36	5L AE	BM					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	X5	40	W	Cg	51	Р	
United Sta	tes		PD36	5L AE	BA				,	
Cnx5000	U	Р	150	X5	40	W	Ci	25	PS	
Australia			PE78	4PC A	ABG					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	х5	40	W	Ci	51	Р	
Belgium		•	DU30	5T U	JG	Norw	ay	•	DU30	T ABN
			and						and	
			DU30	5A U	JG				DU30	5A ABN
Czech Rep	oublic		DU30	5A Ał	ΚB	Polar	nd		DU30	5A AKD
Denmark			DU30	SA AE	3Y	Portu	ıgal		DU30	5A AB9
Europe Int	ernati	ional	DU30	5A AE	3B	Russ	ia		DU30	5T ACB
France			DU30	ST AE	3F				and	
			and						DU30	5A ACB
			DU30	5A AE	3F	Saud	li Arabia	l	DU30	5A ABV
Greece/Po	lish/		DU30)5T B1	ΙA	Slove	enia		DU30	5A AKN
English			and			Spair	า		DU30	ST ABE
_			DU30	5A B1	1 A				and	
Germany			DU30	5T AE	3D				DU30	5A ABE
			and			Swed	den/Finl	and	DU30	5T AK8
			DU30	SA AE	3D				and	
Hungary			DU30	5A Ak	(C				DU30	5A AK8
Iceland			DU30)5A A2	2M	Switz	erland		DU30	5T UUZ
Israel			DU30	5A AE	ЗТ				and	
Italy			DU30	5T AE	3Z				DU30	5A UUZ
			and			Turke	-			5A AB8
			DU30	SA AE	3Z	Unite	d Kingo	lom	DU30	5T ABU
The Nethe	rland	S	DU30	5T AE	3H				and	
			and						DU30	5A ABU
			DU30	5A AE	3H					
Cnx5000	U	Р	150	X5	40	W	Cj	25	Н	
Hong Kong)		PB72	2PA A	AB5					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	X5	60	W	Cb	25	Р	
People's R China	epubl	ic of	PC98	37PA A	B2					
Cnx5000	U	Р	150	х5	60	W	Cb	51	Р	
Asia Pacifi	С		DZ49	6PA L	JUF					
Cnx5000	U	Р	150	X5	60	W	Ci	51	Р	
Asia Pacifi	С		PC98	OPA L	JUF					
Cnx5000	U	Р	150	x5	60	Y	Cb	51	Р	
Australia/N Zealand	lew		DV61	5P AE	3G					
Cnx5000	U	Р	150	Y5	30	W	CN	51	Р	
Japan			PD68	OPA A	BJ					
Cnx5000	U	Р	150	Y5	40	D	CN	51	Р	
Korea			PB74	3PA A	B1					
Cnx5000	U	Р	150	Y5	40	N	Ci	51	Р	
Germany			DU34	4A AE	3D					
Cnx5000	U	Р	150	Y5	40	W	Cb	25	Р	
Korea	Korea DV839P AB1									
Cnx5000	U	Р	150	Y5	40	W	Ci	25	Н	
Hong Kong DV619P AB5				35						

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	150	Y5	60	W	Cb	51	Н	
Korea			PC96	SPA A	B1					
Cnx5000	U	Р	150	Y5	60	W	Cd	10	Н	
Korea			PC96	37PA A	B1					
Cnx5000	U	Р	160	X4	40	С	Ci	51	Н	
Poland			DU40	7S AŁ	(D					
Cnx5000	U	Р	160	X4	40	D	Cb	25	Н	
Latin Ame	rica		PA50	3A AB	M	Unite	d State	S	PA50	3A ABA
Cnx5000	U	Р	160	X4	40	D	Cb	25	Р	
People's R China	epubl	ic of	PD66	6PA A	B2					
Cnx5000	U	Р	160	X5	40	D	CN	51	Н	
United Sta	tes		DV14	9US A	ABA					
Cnx5000	U	Р	160	X5	40	W	Cb	51	Р	
Asia Pacifi	С		DX37	75P Ul	JF	Thail	and		DY87	1PA AKL
Cnx5000	U	Р	160	X5	40	W	Cg	25	Р	
	Asia Pacific PE892PA UUF Hong Kong PB723PA AB5			-	Thail	and		PE76	0PA AKL	

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	160	X5	40	W	Cj	51	Р	
Belgium	•	•	DU39	9T UL	JG	Norw	ay		DU399	9T ABN
			and						and	
			DU39	9A U	JG				DU399	9A ABN
Denmark			DU39	9A AE	3Y	Polar	nd		DU399	9A AKD
Europe Int	ernat	ional	DU39	9A AE	3B	Portu	ıgal		DU399	9A AB9
France			DU39	9T AE	3F	Russ	ian		DU399	9T ACB
			and						and	
			DU39	9A AE	3F				DU399	9A ACB
Germany			DU39	9T AE	3D	Saud	li Arabia		DU399	9A ABV
			and			Slove	enia		DU399	9A AKN
			DU39	9T AE	38	South	n Africa		DU399	9A ACQ
			and			Spair	า		DU399	9T ABE
			DU39	99A AE	3D				and	
Greece/Po	lish/		DU39	9A B1	ΙA				DU399	9A ABE
English						Swed	den/Finla	and	DU399	9T AK8
Hungary			DU39	9A Ak	(C				and	
Iceland			DU39	9A A2	2M				DU399	9A AK8
Italy			DU39	9T AE	3Z	Switz	erland		DU399	9T UUZ
			and						and	
			DU39	9A AE	3Z				DU399	9A UUZ
Netherland	ds		DU39	9T AE	3H	Unite	d Kingd	om	DU399	9T ABU
			and						and	
			DU39	99A AE	ЗН				DU399	9A ABU
Cnx5000	U	Р	160	X5	40	W	Cm	51	Р	
Latin Ame	rica		PA49	5A AB	BM	Unite	d State	S	PA495	A ABA

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	160	X5	40	W	CN	25	Р	
United Sta	tes		DV14	2US /	ABA					
Cnx5000	U	Р	160	X5	40	W	CN	51	Р	
United Sta	tes		PF00	1US A	BA					

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	160	X5	40	Υ	Cg	51	Н			
Belgium	•		DU39	BA UI	JG	Norw	ay	•	DU398	DU398T ABN		
			and						and	and		
			DU39	BT UL	JG				DU398	DU398A ABN		
Denmark			DU39	8A AE	3Y	Polar	nd		DU398	BA AKD		
Europe Int	ernati	onal	DU39	8A AE	3B	Portu	ıgal		DU398	BA AB9		
France			DU39	8T AE	3F	Russ	ian		DU398	BT ACB		
			and						and			
			DU39	8A AE	3F				DU398	BA ACB		
Germany			DU39	8T AE	3D	Saud	i Arabia	l	DU398	BA ABV		
			and			Slove	enia		DU398	BA AKN		
				8A AE	_	South Africa			DU398A ACQ			
Greece/Po English	DU398A B1A			Spain			DU398T ABE and					
Hungary	•				(C					DU398A ABE		
Iceland				98A A2		Swar	len/Finla	and	DU398T AK8			
Italy				98T AE		Owcc	20171 1111	and	and			
			and		_				DU398A AK8			
			DU39	8A AE	3Z	Switzerland			DU398	BT UUZ		
Netherland	ds		DU39	8T AE	ВН				and			
			and						DU398	BA UUZ		
			DU39	8A AE	ЗН	Unite	d Kingd	lom	DU398	BT ABU		
							-		and			
									DU398A ABU			
Cnx5000	U	Р	160	X5	60	W	Cb	25	Н			
Korea	Korea DV842P AB1								•			

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	160	X5	60	W	Cb	25	Р			
Thailand			DV88	OP AK	(L							
Cnx5000	U	Р	160	160 X5 60 Y				51	Р			
Brazil PB453A AC4												
Cnx5000	U	Р	160	X5	60	Υ	Ci	51	Н			
Belgium	•		DU30	DU306A UUG			Vetherla	inds	DU306A ABH			
Czech Republic			DU306A AKB			Norway			DU30	DU306A ABN		
Denmark			DU306A ABY			Poland			DU30	6A AKD		
Europe Int	ernati	ional	DU306A ABB			Portugal			DU306A AB9			
France			DU306A ABF			Russ	ia		DU306A ACB			
Greece/Po	lish/		DU306A B1A			Saudi Arabia			DU306A ABV			
English						Slovenia			DU30	06A AKN		
Germany			DU30	OGA AE	3D	Spair	า		DU30	DU306A ABE		
Hungary			DU30	06A Ał	(C	Swed	den/Finla	and	DU30	06A AK8		
Iceland	Iceland			DU306A A2M			Switzerland			DU306A UUZ		
Israel			DU306A ABT			Turkey			DU306A AB8			
Italy			DU306A ABZ			Unite	d Kingd	DU30	DU306A ABU			

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

	1	ī		1	1		· · ·	ī	1			
Cnx5000	U	Р	160	X5	60	Υ	Ci	51	Р			
Australia/N	lew		DX36	67AA /	ABG	Polar	nd	,	DU307A AKD			
Zealand						Portu	igal		DU307	DU307A AB9		
Belgium				7A U		Russ	ia		DU307	7A ACB		
Czech Rep	oublic)7A Ał		Saud	i Arabia	l	DU30	7A ABV		
Denmark	0 r n 0 t	ional)7A AE		Slove	enia		DU30	7A AKN		
Europe Int France)7A AE)7A AE		Spair	า		DX367	7AA ABE				
Greece/Po	lish/)7A At)7A B1					and			
English		D030	<i>,,</i> , , , , , , , , , , , , , , , , , ,	17					7A ABE			
Germany			DU30)7A AE	3D	Swed	den/Finla	and		7AA AK8		
Hungary			DU30)7A Ał	(C	000		arra	and			
Iceland			DU30)7A A2	2M				DU307A AK8			
Israel			DU30)7A AE	3T	Switzerland			DX367AA UUZ			
Italy			DU30)7A AE	3Z	OWILZ	.enand		and	7AA 002		
Korea				S7AA A					DU307A UUZ			
Latin Ame			PA49	4A AB	BM	Turko						
The Nethe	rland	S	DU307A ABH			Turkey			DU307A AB8 DU307A ABU			
Norway			DU30	DU307A ABN			United Kingdom United States			PA494A ABA		
						Unite	a State	S	17(10)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Cnx5000	U	Р	160	Y5	40	W	Mb	51	PS			
United Sta	tes	1	PB65	7US /	ABA				<u>'</u>			
Cnx5000	U	Р	160	Y5	60	W	Cb	25	Р			
Korea	Korea DV841P AB1											
Cnx5000	U	Р	160 Y5 60			W	Ci	51	Р			
United States DY520AA ABA												
Simon States Brozen Windows												

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	160	Y5	60	Υ	Ci	51	Р	
United Sta	tes		DX36	SAA A	ABA					
Cnx5000	U	Р	160	Y5	60	Υ	Cj	51	Р	
Latin America			PD36	3L AE	BM	Unite	d States	S	PD363	BL ABA
Cnx5000	U	Р	170	X4	30	С	CN	25	2	
Japan DV623P ABJ										
Cnx5000	U	Р	170	X4	30	С	CN	25	Н	
Japan DV620P ABJ										
Cnx5000	U	Р	170	X4	30	С	CN	25	Р	
Japan			DV62	1P AE	3J					
Cnx5000	С	Р	170	X4	30	W	CN	25	Р	
Japan			DV62	4P AE	3J					
Cnx5000	U	Р	170	X4	40	С	CN	25	Р	
Japan			DV62	2P AE	3J					
Cnx5000	U	Р	170	X5	60	W	Cb	51	Р	
Asia Pacifi	С		DX37	'nβΡ Ul	JF					
Cnx5000	U	Р	170	X5	60	Υ	Cb	51	Р	
Brazil	Brazil PD360L AC4									
Cnx5000	U	Р	170	X5	60	Υ	Cj	51	Р	
Greece/Polish/ DU400A B1A English										

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- or 3-year warranty on parts and labor, varying by model

Cnx5000	U	Р	170	Y5	60	W	Cd	25	Н	
Korea			DZ51	5PA A						
Cnx5000	U	Р	170	Y5	60	W	Cd	25	Р	
Korea DZ514PA AB1										

Table 1-3 Compaq Presario V1000 notebook PC Models

All Compaq Presario V1000 notebook PC models feature:

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1-year warranty on parts and labor

PV1001AP	U	Р	140	X4	30	D	Cb	25	Н	
Asia Pacific			DY20	2P UU	F	Thaila	and		DY20	2P AKL
PV1002AP	U	Р	150	Y5	40	W	Ci	25	Н	
Hong Kong			DY20	3P AB	5				•	
PV1003AP	U	Р	140	X5	40	W	Cb	25	Н	
Asia Pacific	Asia Pacific DY204P UUF						Kong		DY20	4P AB5
PV1004AP	U	Р	140	X4	30	W	Cb	25	Н	
Hong Kong DY205P AB5										
PV1004XX	U	Р	140	X4	30	W	Cb	25	Н	
Asia Pacific			DZ54	3AA U	UF				•	
PV1005AP	U	С	120	X4	30	D	Cb	25	Н	
People's Rep China	oublic	of	DY20	6P AB2	2					
PV1006AP	U	С	130	X4	40	D	Cb	25	Н	
People's Rep China	oublic	of	DY20	7P AB2	2				1	
PV1007AP	U	Р	140	X4	40	D	Cb	25	Н	
People's Republic of DY208P AB2 China										
PV1008AP	U	Р	140	X4	40	W	Cb	25	Н	
Asia Pacific			DY20	9P UU	F	People's Republic of DY209P AB2 China				

Table 1-3 Compaq Presario V1000 notebook PC Models (Continued)

All Compaq Presario V1000 notebook PC models feature:

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1-year warranty on parts and labor

PV1009AP	U	Р	140	X5	40	W	Cb	25	Н	
Peoples Rep China	ublic	of	DY21	OP AB2	2					
PV1010AP	U	Р	150	X5	40	D	Cb	25	Н	
People's Republic of DY211P AB2 China										
PV1011AP	U	Р	150	X5	40	W	Cb	25	Н	
People's Rep China	oublic	of	DY21	2P AB2	2					
PV1011AP	U	Р	150	X5	40	W	Cb	25	Н	
Thailand			DY21	2P AKI	_					
PV1012AP	U	С	120	X4	30	D	Cb	25	Н	
Taiwan			DY21	3P AB)					
PV1013AP	U	Р	140	X4	30	С	Cb	25	Н	
Taiwan			DY21	4P ABO)					
PV1014AP	U	Р	140	X4	30	D	Cb	25	Н	
Taiwan			DY21	5P ABO)					
PV1015AP	U	Р	140	X4	40	D	Cb	25	Н	
Taiwan			DY21	6P AB)					
PV1016AP	U	Р	140	X4	40	W	Cb	25	Н	
Taiwan DY217P AB0										

Table 1-3 Compaq Presario V1000 notebook PC Models (Continued)

All Compaq Presario V1000 notebook PC models feature:

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1-year warranty on parts and labor

PV1017AP	U	Р	140	X5	30	С	Cb	25	Н	
Taiwan			DY218	BP AB)					1
PV1018AP	U	Р	140	X5	30	D	Cb	25	Н	
Taiwan			DY219	9P AB0)					
PV1019AP	U	Р	140	X5	40	D	Cb	25	Н	
Taiwan DY220P AB0										
PV1020AP	U	Р	140	X5	40	W	Cb	25	Н	
Taiwan DY221P AB0										
PV1021AP	U	Р	140	X4	30	D	Cb	12	Н	
Asia Pacific			DY22	2P UUI	F					
PV1022AP	U	Р	150	X5	40	Υ	Cb	25	Н	
Asia Pacific			DY22	3P UUI	F					
PV1023AP	С	Р	160	X5	60	W	Cb	51	Н	
Asia Pacific			DY22	4P UUI	F					
PV1024AP	С	Р	140	X5	30	D	Cb	25	Н	
Asia Pacific			DY22	5P UUI	F					
PV1025AP	U	Р	140	X4	30	С	Cb	25	Н	
Asia Pacific			DY22	6P UUI	F					
PV1026AP	U	Р	140	X5	30	С	Cb	25	Н	
Asia Pacific			DY22	7P UUI	F					

Table 1-3 Compaq Presario V1000 notebook PC Models (Continued)

All Compaq Presario V1000 notebook PC models feature:

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1-year warranty on parts and labor

PV1027AP	U	Р	150	X4	40	W	Cb	25	Н	
Asia Pacific DY228P UUF									1	
PV1028AP	U	Р	150	X5	40	Υ	Cb	25	Н	
Thailand			DY22	9P AKI	_					
PV1029AP	U	С	120	X4	30	D	Cb	25	Н	
Taiwan			DY23	OPA AE	30					
PV1030AP	U	Р	140	X4	30	W	Cb	25	Н	
Taiwan			DZ84	7PA AE	30					
PV1031AP	U	С	130	X5	60	W	Cb	25	Н	
Korea			DZ84	8PA AE	31					
PV1032AP	U	Р	160	X5	40	W	Cb	25	Н	
Korea			DZ84	9PA AE	31					
PV1033AP	С	Р	160	Y5	60	W	Cb	25	Н	
Korea			DZ85	OPA AE	31					
PV1034AP	С	Р	170	X5	60	W	Cb	51	Н	
Korea DZ851PA AB1			31							
PV1035AP	U	Р	160	X5	40	W	Cb	51	Н	
Korea DZ852PA AKL										
PV1036AP	U	Р	150	X5	40	Υ	Ci	25	Н	
Hong Kong			DZ85	3PA AE	35					

Table 1-3 Compaq Presario V1000 notebook PC Models (Continued)

All Compaq Presario V1000 notebook PC models feature:

- TouchPad pointing device
- Video memory
- 8- or 6-cell lithium ion (Li-Ion) battery pack
- 1- year warranty on parts and labor

PV1037AP	J	Р	140	X5	60	W	Cb	25	Н	
Thailand			DZ85	4PA Ak	ΚL					
PV1038AP	U	Р	140	X4	40	W	Ci	25	Н	
Asia Pacific			DZ85	5PA Ul	JF					
PV1039AP	U	Р	150	X4	40	W	Ci	25	Н	
Asia Pacific			DZ85	6PA Ul	JF					1
PV1040AP	U	Р	150	X5	40	W	Ci	25	Н	
Asia Pacific			DZ85	7PA UI	JF					1
PV1041AP	U	Р	160	X5	60	W	Ci	51	Н	
Asia Pacific			DZ85	8PA Ul	JF					
PV1042AP	U	Р	150	X5	40	W	Cj	25	Н	
Hong Kong DZ859PA AB5							1			
PV1043XX	U	Р	150	X5	60	W	Cb	51	Н	
Korea		ı	DZ54	4AA AI	31		1	1	ı	

1.2 Features

- Intel Pentium M 2.0-, 1.8-, 1.7-, 1.6-, 1.5-, or 1.4-GHz processors, with 1.0-MB or 2.0-MB L2 cache, varying by notebook model
 - or -
 - Intel Celeron M 1.4-, 1.3-, or 1.2-GHz processor, with 512-KB L2 cache, varying by notebook model
- 15.0-inch SXGA+ WVA (1400 × 1050) display with over 16.7 million colors
 - or -
 - 15.0- or 14.1-inch XGA (1024×768) TFT displays with over 16.7 million colors, varying by notebook model
- Intel Extreme Graphics 2 graphics controller with up to 64 MB of shared video memory, limited to 32 MB of shared video memory on models with 128 MB system memory
- 60-, 40-, or 30-GB high-capacity hard drive, varying by notebook model
- 128-MB DDR synchronous DRAM (SDRAM) at 266 MHz, expandable to 2.0 GB
- Microsoft® Windows® XP Professional, Windows XP Home, or Windows 2000, varying by notebook model
- Full-size Windows keyboard with integrated numeric keypad
- TouchPad pointing device
- Integrated Secure Digital (SD) Memory Card slot
- MultiBay device support
- Integrated 10/100 BASE-T Ethernet local area network (LAN) NIC with RJ-45 connector
- Integrated wireless support for Bluetooth®, LAN, Mini PCI 802.11a/b/g WLAN devices, and 802.11b WLAN PC cards
- Support for 2 Type I or Type II or one Type III PC Card with support for both 32-bit (CardBus) and 16-bit PC Cards
- Infrared port

8-cell 4.4 Ah Li-Ion battery pack				
-or	cell 4.4 Ah Li-Ion battery pack			
Ste	ereo speakers			
Su	pport for the following devices in the MultiBay:			
	24X CD-ROM Drive			
	24X DVD/CD-RW Combo Drive			
	8X/24X DVD-ROM Drive			
	24X DVD+RW/R and CD-RW Combo Drive			
	8-cell 3.6 Ah Li-Ion battery pack			
Co	onnectors for:			
	RJ-11 (modem)			
	□ RJ-45 network interface card (NIC)			
	Universal Serial Bus (USB) v. 2.0			
	S-Video			
	Serial device			
	Parallel device			
	External monitor			
	DC power			
	Docking station			
	Microphone			
	Stereo speaker/headphone			
	One Type III or 2 Type I/II PC Cards			
	SD Cards			

External 65-watt AC adapter with power cord

1.3 Clearing a Password

If the notebook you are servicing has an unknown password, follow these steps to clear the password. These steps also clear CMOS.

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Remove the real time clock (RTC) battery (Section 5.18).
- 3. Wait approximately 5 minutes.
- 4. Replace the RTC battery and reassemble the notebook.
- 5. Connect AC power to the notebook. Do *not* reinsert any battery packs at this time.
- 6. Turn on the notebook.

All passwords and all CMOS settings will have been cleared.

1.4 Power Management

The notebook comes with power management features that extend battery operating time and conserve power. The notebook supports the following power management features:

- Standby
- Hibernation
- User customization of settings
- Hotkeys for setting level of performance
- Display switch standby/resume
- Power/Standby button
- Advanced Configuration and Power Interface (ACPI) compliance

1.5 External Components

The external components on the front and right side of the notebook are shown below and described in Table 1-4.

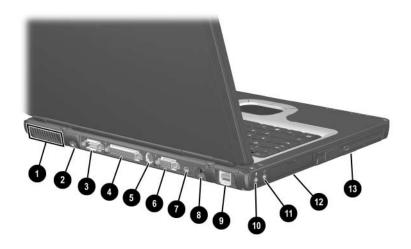


Front and Right-Side Components

Table 1-4 Front and Right-Side Components

Item	Component	Function
1	Infrared port	Provides wireless communication between the notebook and an optional IrDA-compliant device.
2	Mute button	On: Mutes the system volume. A light comes on when the button is pushed in and the sound is muted.
3	Volume control buttons	Increase and decrease system volume. Press the volume up button to increase sound. Press the volume down button to decrease sound.
4	Stereo speakers (2)	Produce stereo sound.
5	Display release latch	Opens the notebook.
6	Battery bay	Holds the primary battery.
7	PC Card eject buttons	Release PC Card devices from the PC Card slots.
8	PC Card slots (2)	Support optional Type I, Type II, or Type III 32-bit (CardBus) or 16-bit PC Cards.
9	Secure Digital (SD) Memory Card slot	Accepts SD Cards and MultiMedia Cards.
10	RJ-11 modem jack	Connects a modem cable.
11	Bluetooth compartment	Holds a Bluetooth wireless device.
		Bluetooth is not supported in all countries.
12	Security cable slot	Attaches an optional security cable to the notebook.
		The purpose of security solutions is to act as a deterrent. These solutions do not prevent the product from being mishandled or stolen.

The notebook rear panel and left-side components are shown below and described in Table 1-5.



Rear and Left Components

Table 1-5 Rear and Left-Side Components

Item	Component	Function
1	Vent	Allows airflow to cool internal components.
2	AC power connector	Connects an AC adapter, an optional Automobile Power Adapter/Charger, or an optional Aircraft Power Adapter.
3	Serial connector	Connects an optional serial device.

Table 1-5 Rear and Left-Side Components (Continued)

Item	Component	Function
4	Parallel connector	Connects an optional parallel device, such as an external diskette drive bay or a printer.
5	S-Video connector	Connects an optional S-Video device, such as a television, VCR, camcorder, overhead projector, or video capture card.
6	External monitor connector	Connects an optional external monitor or overhead projector.
7	1394 connector	Connects an optional IEEE-1394 compliant device to the notebook.
8	RJ-45 (network) jack	Connects a network cable.
9	USB connectors (2)	Connect optional USB 1.1- and 2.0-compliant devices to the notebook, using a standard USB cable.
10	Headphone jack	Produces system sound when connected to optional powered stereo speakers, headphones, headset, or television audio.
11	Microphone jack	Connects an optional monaural microphone.
12	Hard drive bay	Holds the primary hard drive.
13	MultiBay device slot	Holds a MultiBay device.

The notebook wireless antennae are shown below and described in Table 1-6.



Wireless Antennae Locations

Table 1-6 Wireless Antennae

Component

Description

Wireless antennae (2)

Transmit wireless data.



Exposure to Radio Frequency Radiation.

The radiated output power of this device is below the FCC radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact during normal operation is minimized. To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna should not be less than 20 cm (8 inches) during normal operation, including when the notebook display is closed.

The notebook keyboard components are shown below and described in Table 1-7.

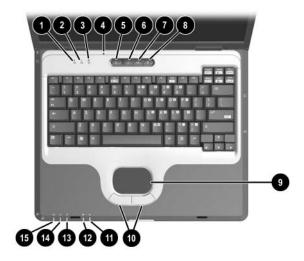


Keyboard Components

Table 1-7 Keyboard Components

Item	Component	Function
1	Windows logo key	Displays the Windows Start menu.
2	fn key	Executes frequently used system functions when pressed in combination with another key.
3	caps lock key	Enables caps lock and turns on the caps lock light.
4	f1 through f12 function keys	Perform system and application tasks. When combined with the fn key, the function keys f1 and f3 through f12 perform additional tasks as hotkeys.
5	num lock key	Enables numeric lock and the internal keypad.
6	Embedded numeric keypad	Operates as a standard external numeric keypad.
7	Cursor control keys	Move the cursor around the screen.
8	Windows applications key	Displays a shortcut menu for items beneath the pointer.

The notebook top components are shown below and described in Table 1-8.



Top Components

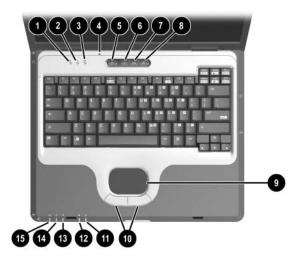
	Table 1-8
Top	Components

Item	Component	Function
1	Num lock light	On: Num lock is on or the embedded numeric keypad is enabled.
2	Caps lock light	On: Caps lock is on.
3	Scroll lock light	On: Scroll lock is on.

Table 1-8 Top Components (Continued)

Item	Component	Function				
4	Display lid switch*	If the notebook is closed while on, turns off the display.				
		If the notebook is opened while on, turns on the display.				
5	Power button*	When the notebook is:				
		Off, press and release to turn on the notebook.				
		In Standby, press and release to exit Standby.				
		In Hibernation, press and release to exit Hibernation.				
		If the system has stopped responding and Windows shutdown procedures cannot be used, press and hold for 5 seconds to turn off the notebook.				
6	QuickLock button	Disables the keyboard and pointing device and clears the display.				
7	Wireless on/off button	Enables and disables the optional integrated wireless device(s) on the notebook.				
		When using the wireless on/off button to enable integrated WLAN or Bluetooth, first ensure that WLAN or Bluetooth has been enabled in the software and that the wireless on/off light is on before attempting to make a connection.				

^{*}This table describes default settings. For information about changing the functions of the display lid switch and power button and about using Standby and Hibernation, refer to the "Power" chapter in the *Software Guide* on the *Documentation Library* CD.



Top Components (Continued)

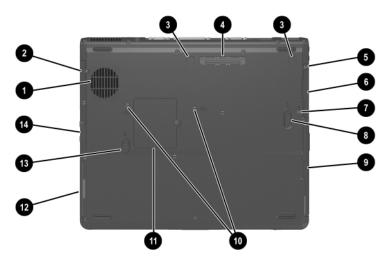
Table 1-8
Top Components (Continued)

Item	Component	Function
8	Presentation Mode button	Alternates between presentation modes.
9	TouchPad	Moves the pointer and selects or activates items on the screen.
10	Left and right TouchPad buttons	Function like the left and right buttons on an external mouse.
11	MultiBay light	On: A device in the MultiBay is being accessed.
12	Hard drive light	On: Hard drive in the hard drive bay is being accessed.

Table 1-8 Top Components (Continued)

Item	Component	Function
13	Battery light	On: A battery pack is charging. Blinking: A battery pack that is the only available power source has reached a low-battery condition. When the battery reaches a critical low-battery condition, the battery light begins blinking more quickly. Off: AC power is applied with battery pack either fully charged or not installed, or no AC power is applied.
14	Power/Standby light	On: Power is turned on. Blinking: Notebook is in Standby. The Power/Standby light also blinks when a battery pack that is the only available power source reaches a critical low-battery condition. The light goes off when the system enters Hibernation or shuts down.
15	Wireless on/off light	On: An optional integrated wireless device has been enabled.

The external components on the bottom of the notebook are shown below and described in Table 1-9.



Bottom Components

Table 1-9
Bottom Components

Item	Component	Function
1	Intake vent	Allows airflow to cool internal components.
		To prevent overheating, do not obstruct vents. Using the notebook on a soft surface, such as a pillow, blanket, rug, or thick clothing, may block airflow.
2	Bluetooth compartment	Holds an optional Bluetooth device.
		Bluetooth is not supported in all countries.

Table 1-9 Bottom Components (Continued)

Item	Component	Function
3	Port replicator docking latches	Secures the notebook to an optional Port Replicator or advanced Port Replicator.
4	Docking connector	Connects the notebook to an optional Port Replicator or advanced Port Replicator.
5	Hard drive cover screw	Secures the hard drive cover.
6	Hard drive bay	Holds the internal hard drive.
7	Hard drive security screw	Secures the hard drive.
8	MultiBay release latch	Releases the MultiBay device.
9	MultiBay	Holds the MultiBay device.
10	Keyboard access screws (2)	Secure the keyboard.

Table 1-9
Bottom Components (Continued)

Item	Component	Function
11	Mini PCI compartment	Holds an optional wireless LAN device.
		To prevent an unresponsive system and the display of a warning message, install only a Mini PCI device authorized for use in your notebook by the governmental agency that regulates wireless devices in your country. If you install a device and then receive a warning message, remove the device to restore notebook functionality. Then contact Customer Care.
12	Battery bay	Holds the primary battery pack.
13	Battery release latch	Releases a battery pack from the battery bay.
14	Secure Digital (SD) Memory Card slot	Accepts SD Cards and MultiMedia Cards.

1.6 Design Overview

This section presents a design overview of key parts and features of the notebook. Refer to Chapter 3, "Illustrated Parts Catalog," to identify replacement parts, and Chapter 5, "Removal and Replacement Procedures," for disassembly steps.

The system board provides the following device connections:

- Memory module
- Mini PCI communications device
- Hard drive
- Display
- Keyboard and TouchPad
- Audio
- Intel Pentium M or Intel Mobile Celeron processor
- Fan
- PC Card



CAUTION: To properly ventilate the notebook, allow at least a 7.6-cm (3-inch) clearance on all sides of the notebook.

The notebook uses an electric fan for ventilation. The fan is controlled by a temperature sensor and is designed to come on automatically when high temperature conditions exist. These conditions can be caused by high external temperatures, heavy system power consumption, certain power management/battery conservation configurations, battery fast charging, and some software applications. Exhaust air is displaced through the ventilation grill located on the notebook rear panel.

Troubleshooting



WARNING: Only authorized technicians trained by HP should repair this equipment. All troubleshooting and repair procedures are detailed to allow only subassembly/module-level repair. Because of the complexity of the individual boards and subassemblies, do not attempt to make repairs at the component level or modifications to any printed wiring board. Improper repairs can create a safety hazard. Any indication of component replacement or printed wiring board modification may void any warranty or exchange allowances.

2.1 Computer Setup and Diagnostics Utilities

The notebook features 2 system management utilities:

- Computer Setup—A system information and customization utility that can be used even when your operating system is not working or will not load. This utility includes settings that are not available in Microsoft Windows.
- **Diagnostics for Windows**—A system information and diagnostic utility that is used within the Windows operating system. Use this utility whenever possible to
 - ☐ Display system information.
 - ☐ Test system components.
 - ☐ Troubleshoot a device configuration problem in Windows XP Professional or Windows XP Home.



It is not necessary to configure a device connected to a USB connector on the notebook or to an optional Port Replicator.

Using Computer Setup

Information and settings in Computer Setup are accessed from the File, Security, or Advanced menus.

1. Turn on or restart the notebook. Press f10 while the F10 = ROM-Based Setup message is displayed in the lower left corner of the screen.
☐ To change the language, press f2 .
☐ To view navigation information, press f1.
☐ To return to the Computer Setup menu, press esc.
2. Select the File , Security , or Advanced menu.
3. To close Computer Setup and restart the notebook:
☐ Select File > Save Changes and Exit and press enter.
-or-
☐ Select File > Ignore Changes and Exit and press enter.
4. When you are prompted to confirm your action, press f10 .

Selecting from the File Menu

	Table 2-1 File Menu
Select	To Do This
System Information	View identification information about the notebook, a Port Replicator, and any battery packs in the system.
	View specification information about the processor, memory and cache size, and system ROM.
Save to Floppy	Save system configuration settings to a diskette.
Restore from Floppy	Restore system configuration settings from a diskette.
Restore Defaults	Replace configuration settings in Computer Setup with factory default settings. Identification information is retained.
Ignore Changes and Exit	Cancel changes entered during the current session, then exit and restart the notebook.
Save Changes and Exit	Save changes entered during the current session, then exit and restart the notebook.

Selecting from the Security Menu

	Table 2-2 Security Menu
Select	To Do This
Administrator password	Enter, change, or delete an Administrator password.
Power-On password	Enter, change, or delete a power-on password.
DriveLock passwords	Enable/disable DriveLock; change a DriveLock User or Master password.
	DriveLock Settings are accessible only when you enter Computer Setup by turning on (not restarting) the notebook.
SmartCard passwords	Enable/disable support for Smart Card passwords.
	This feature is supported by only certain Smart Card Readers.
Device security	Enable/disable devices in the system. Enable NIC for inclusion in MultiBoot.
System IDs	Enter identification numbers for the notebook, a Port Replicator, and all battery packs in the system.

Selecting from the Tools Menu

	Table 2-3 Tools Menu
Select	To Do This
HDD Self-Test options	Run a quick comprehensive self test on hard drives in the system that support the test features.
Battery Status	View identification and charge information about the primary or MultiBay battery packs when they are in the system.

Selecting from the Advanced Menu

	Table 2-4 Advanced Menu
Select	To Do This
Language	Change the Computer Setup language.
Boot Options	 Enable/disable: ■ QuickBoot, which starts the notebook more quickly by eliminating some startup tests. (If you suspect a memory failure and want to test memory automatically during startup, disable QuickBoot). ■ MultiBoot, which sets a startup sequence that can include most bootable devices and media in the system.

Table 2-4 Advanced Menu (Continued)

	, ,
Select	To Do This
Device Options	Enable/disable the embedded numeric keypad at startup.
	■ Enable/disable multiple standard pointing devices at startup. (To set the notebook to support only a single, usually nonstandard, pointing device at startup, select Disable).
	■ Enable/disable USB legacy support for a USB keyboard. (When USB legacy support is enabled, the keyboard works even when a Windows operating system is not loaded).
	■ Set an optional external monitor or overhead projector connected to a video card in a Port Replicator as the primary device. (When the notebook display is set as secondary, the notebook must be shut down before it is undocked from a Port Replicator).
	■ Change the parallel port mode from Enhanced Parallel Port (EPP, the default setting) to standard, bi-directional EPP, or Enhanced Capabilities Port (ECP).
	Set video-out mode to NTSC (default), PAL, NTSC-J, or PAL-M.*
	■ Enable/disable all settings in the Intel SpeedStep window. (When Disable is selected, the notebook runs in Battery Optimized mode).

Table 2-4 Advanced Menu (Continued)

Select

To Do This

Device Options (continued)

- Specify how the notebook recognizes multiple identical Port Replicators that are identically equipped. Select **Disable** to recognize the Port Replicators as a single Port Replicator; select **Enable** to recognize the Port Replicators individually, by serial number.
- Enable/disable the reporting of the processor serial number by the processor to the software.

^{*}Video modes vary even within regions. However, NTSC is common in North America; PAL in Europe, Africa, and the Middle East; NTSC-J in Japan; and PAL-M in Brazil. Other South and Central American regions can use NTSC, PAL, or PAL-M.

2.2 Using Diagnostics for Windows

When you access Diagnostics for Windows, a scan of all system components is displayed on the screen before the diagnostics window opens.

You can display more or less information from anywhere within Diagnostics for Windows by selecting **Level** on the menu bar.

Diagnostics for Windows is designed to test HP and Compaq notebook components. If other components are tested, the results might be inconclusive.

Obtaining, Saving, or Printing Configuration Information

- 1. Access Diagnostics for Windows by selecting **Start** > **Settings** > **Control Panel** > **Diagnostics for Windows.**
- 2. Select **Categories**, then select a category from the drop-down list.
 - \Box To save the information, select **File > Save As.**
 - \Box To print the information, select **File > Print.**
- 3. To close Diagnostics for Windows, select File > Exit.

Obtaining, Saving, or Printing Diagnostic Test Information

- Access Diagnostics for Windows by selecting Start > Settings > Control Panel > Diagnostics for Windows.
- 2. Select the **Test** tab.
- 3. In the scroll box, select the category or device you want to test.
- 4. Select a test type:
 - ☐ Quick Test—Runs a quick, general test on each device in a selected category.

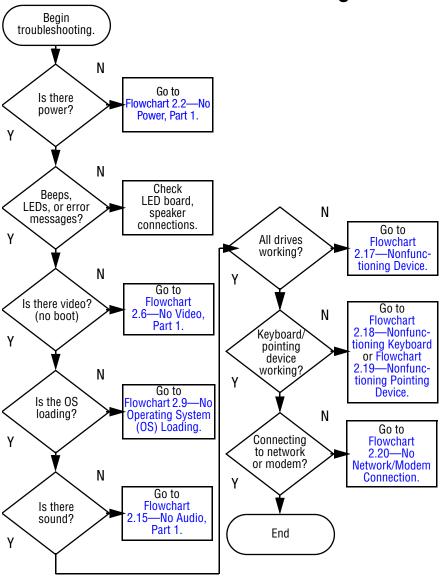
		Complete Test —Performs maximum testing on each device in a selected category.	
		Custom Test —Performs maximum testing on a selected device.	
		◆ To run all tests for your selected device, select the Check All button.	
		◆ To run only the tests you select, select the Uncheck All button, then select the check box for each test you want to run.	
5.	Se	lect a test mode:	
		Interactive Mode—Provides maximum control over the testing process. You determine whether the test was passed or failed. You might be prompted to insert or remove devices.	
		Unattended Mode —Does not display prompts. If errors are found, they are displayed when testing is complete.	
6.	Se	lect the Begin Testing button.	
7.	Se	lect a tab to view a test report:	
		Status tab —Summarizes the tests run, passed, and failed during the current testing session.	
		Log tab —Lists tests run on the system, the number of times each test has run, the number of errors found on each test, and the total run time of each test.	
		Error tab —Lists all errors found in the notebook, along with the corresponding error codes.	
8.	Se	lect a tab to save the report:	
		Log tab—Select the Save button.	
		Error tab—Select the Save button.	
9.	Se	lect a tab to print the report:	
		Log tab —Select File > Save As , then print the file from your folder.	

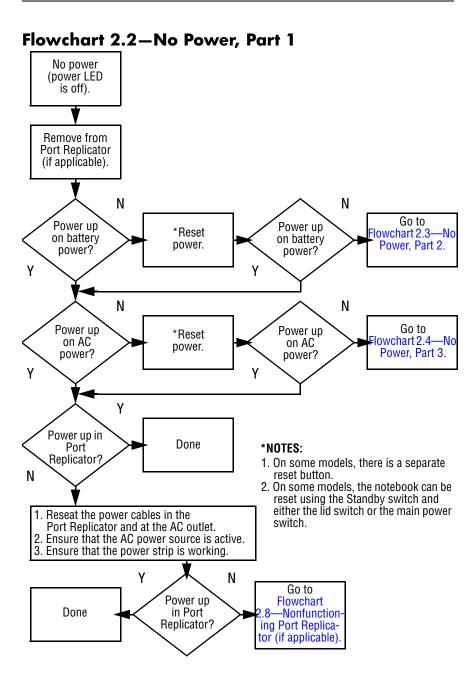
2.3 Troubleshooting Flowcharts

Table 2-4 Troubleshooting Flowchart Overview

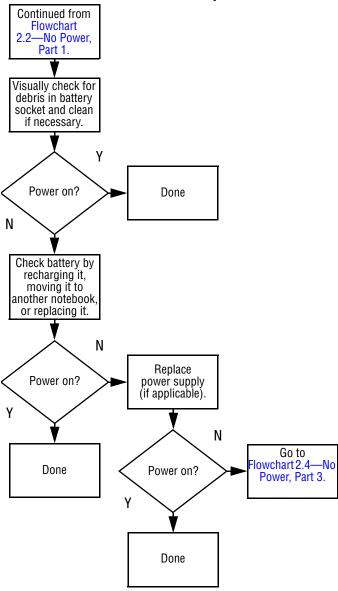
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Flowchart 2.1—Initial Troubleshooting
Flowchart 2.2—No Power, Part 1
Flowchart 2.3—No Power, Part 2
Flowchart 2.4—No Power, Part 3
Flowchart 2.5—No Power, Part 4
Flowchart 2.6—No Video, Part 1
Flowchart 2.7—No Video, Part 2
Flowchart 2.8—Nonfunctioning Port Replicator (if applicable)
Flowchart 2.9—No Operating System (OS) Loading
Flowchart 2.10—No OS Loading, Hard Drive, Part 1
Flowchart 2.11—No OS Loading, Hard Drive, Part 2
Flowchart 2.12—No OS Loading, Hard Drive, Part 3
Flowchart 2.13—No OS Loading, Diskette Drive
Flowchart 2.14—No OS Loading, CD-ROM or DVD-ROM Drive
Flowchart 2.15—No Audio, Part 1
Flowchart 2.16—No Audio, Part 2
Flowchart 2.17—Nonfunctioning Device
Flowchart 2.18—Nonfunctioning Keyboard
Flowchart 2.19—Nonfunctioning Pointing Device
Flowchart 2.20—No Network/Modern Connection

Flowchart 2.1—Initial Troubleshooting

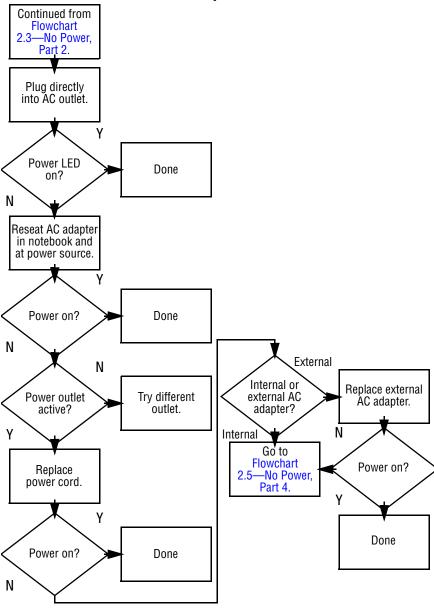




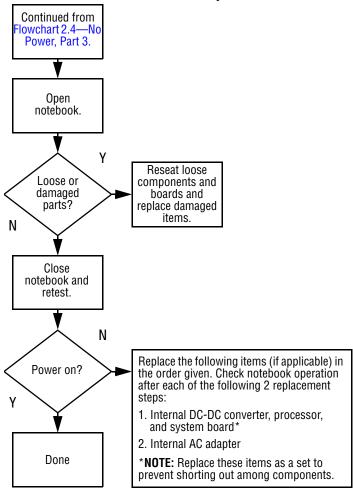
Flowchart 2.3—No Power, Part 2

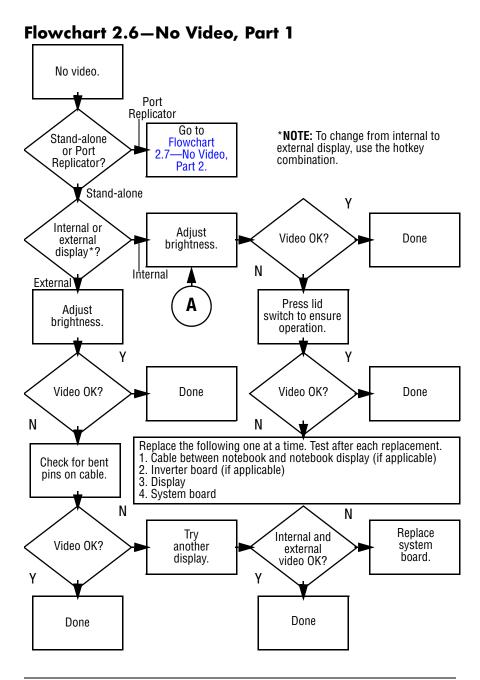


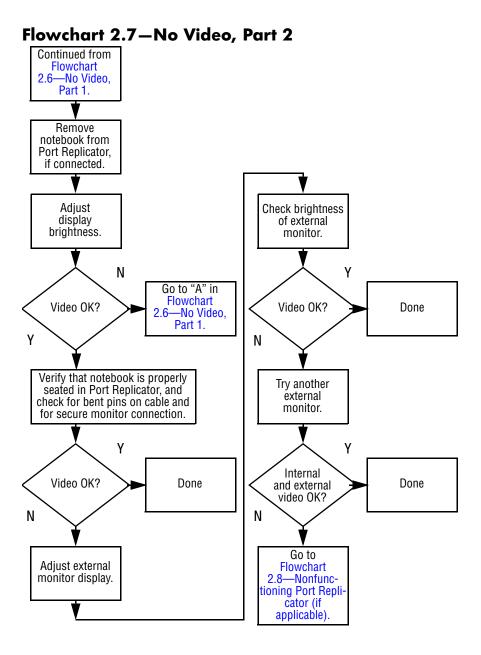
Flowchart 2.4—No Power, Part 3



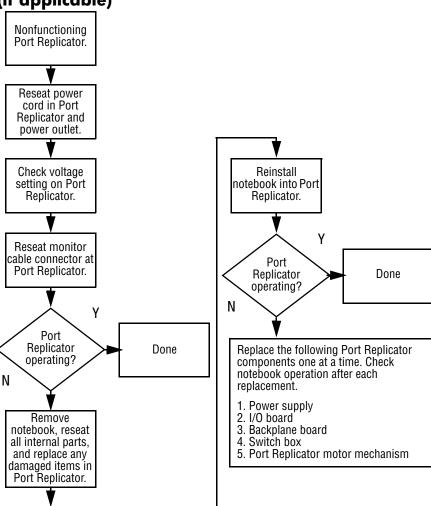
Flowchart 2.5—No Power, Part 4



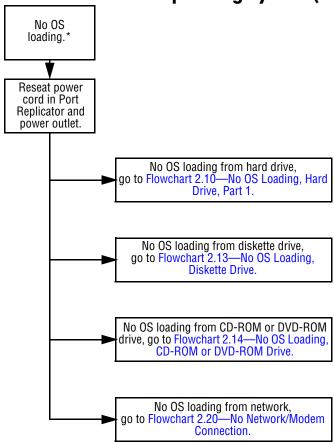




Flowchart 2.8—Nonfunctioning Port Replicator (if applicable)

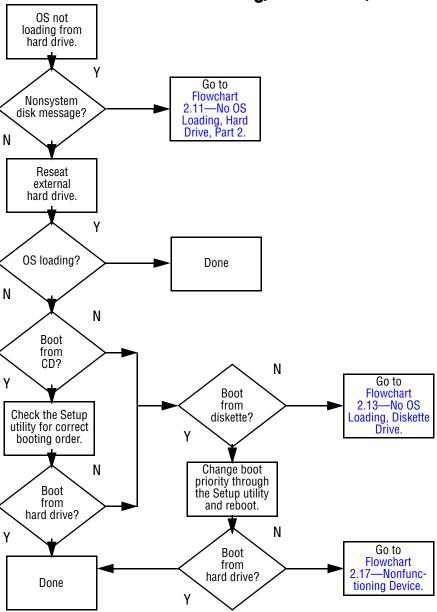


Flowchart 2.9—No Operating System (OS) Loading

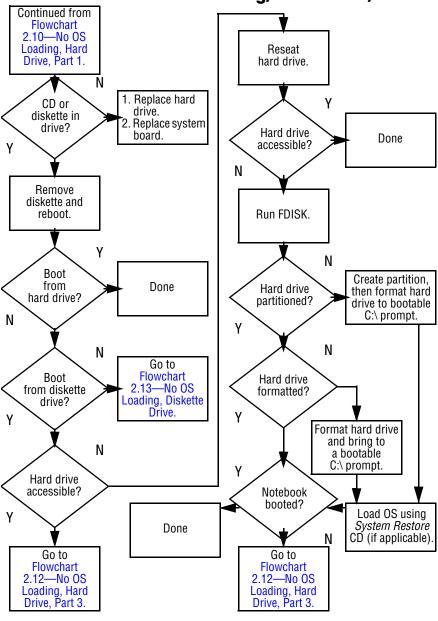


^{*}NOTE: Before beginning to troubleshoot, always check cable connections, cable ends, and drives for bent or damaged pins.

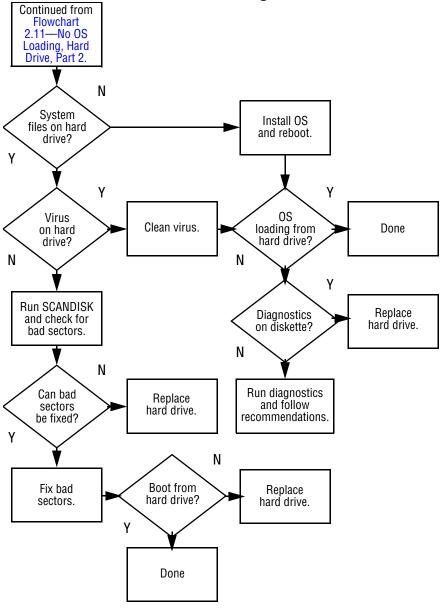
Flowchart 2.10—No OS Loading, Hard Drive, Part 1

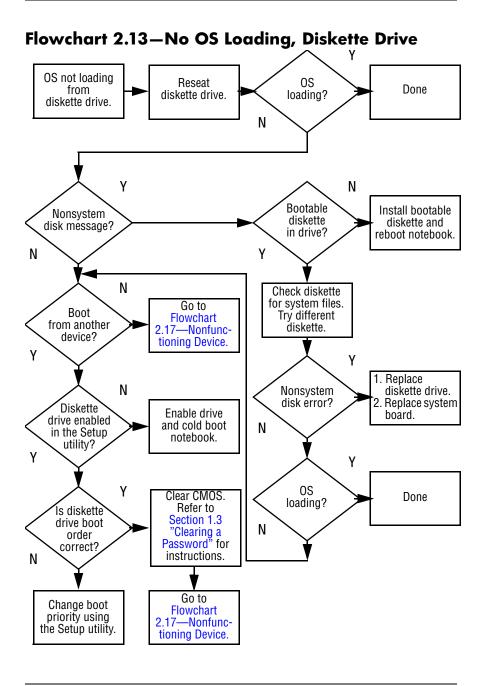


Flowchart 2.11—No OS Loading, Hard Drive, Part 2

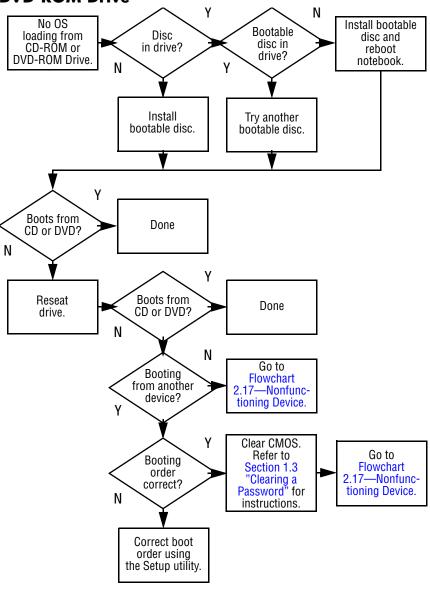


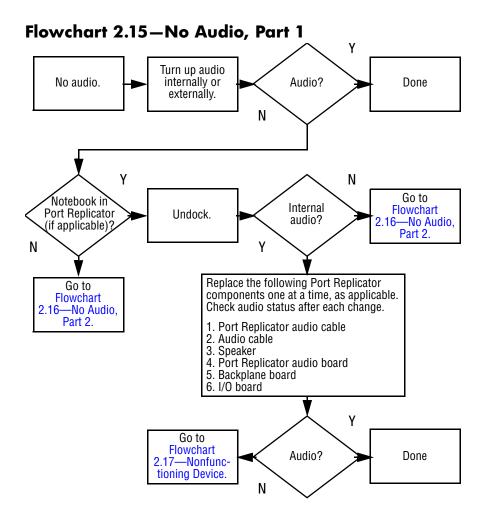
Flowchart 2.12—No OS Loading, Hard Drive, Part 3



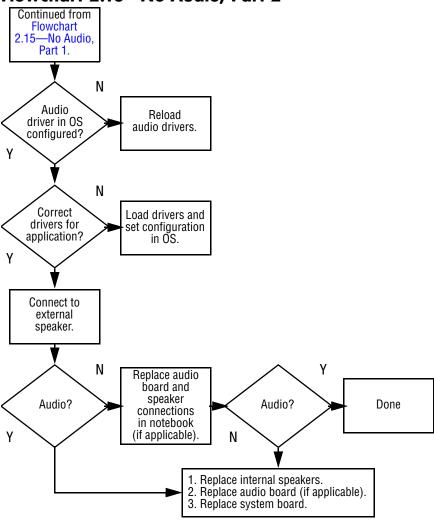


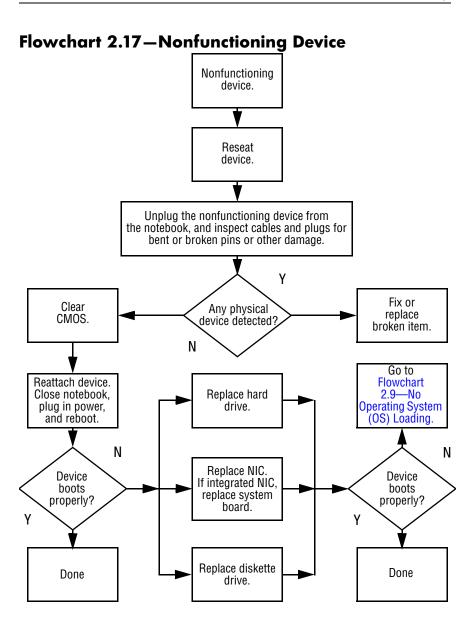
Flowchart 2.14—No OS Loading, CD-ROM or DVD-ROM Drive



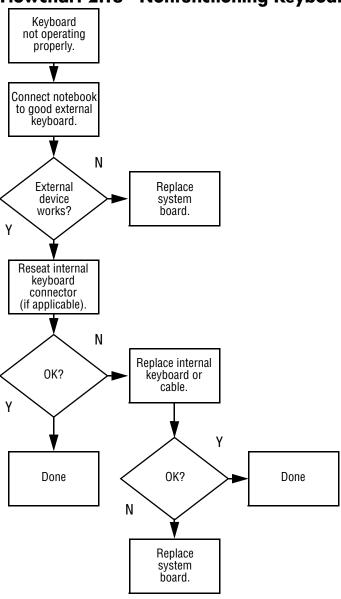


Flowchart 2.16—No Audio, Part 2

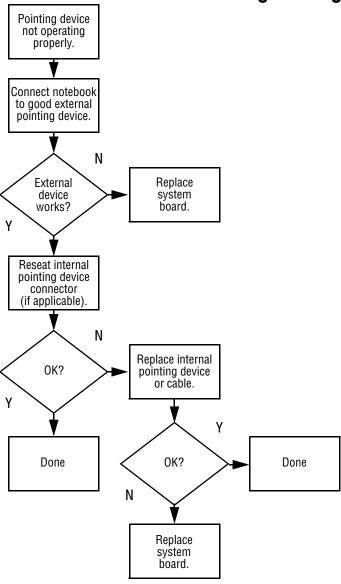




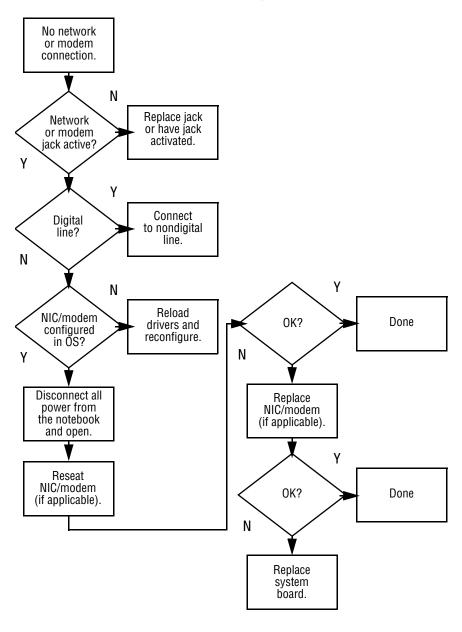
Flowchart 2.18—Nonfunctioning Keyboard



Flowchart 2.19—Nonfunctioning Pointing Device



Flowchart 2.20—No Network/Modem Connection



Illustrated Parts Catalog

This chapter provides an illustrated parts breakdown and a reference for spare part numbers and option part numbers.

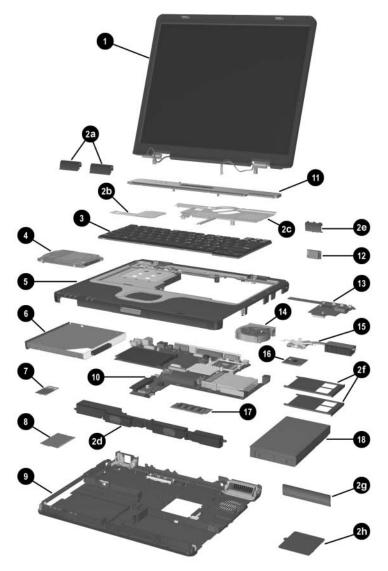
3.1 Serial Number Location

When ordering parts or requesting information, provide the notebook serial number and model number located on the bottom of the notebook.



Serial Number Location

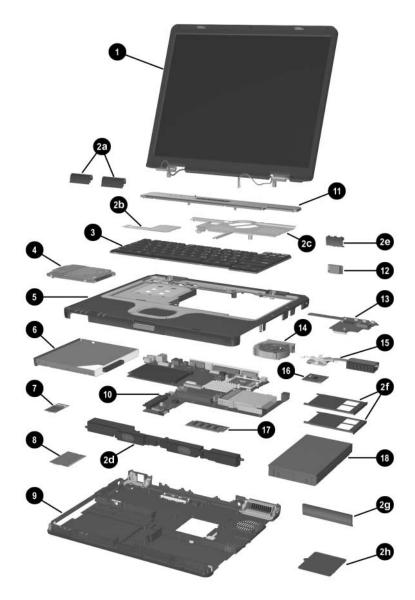
3.2 Notebook Major Components



Notebook Major Components

Table 3-1
Spare Parts: Notebook Major Components

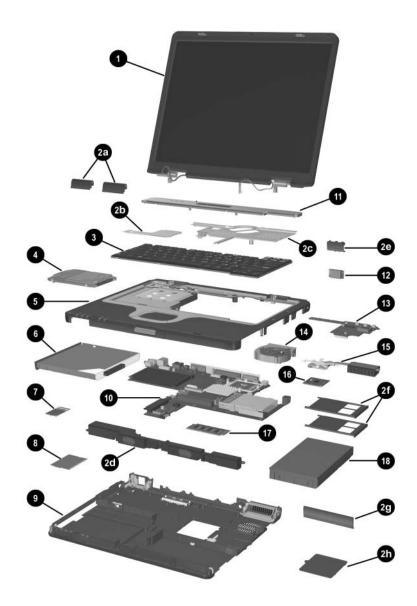
Item	Description	Spare Part Number
1	Display assemblies	
	for use with HP Compaq Business Notebook nx5000	
	14.1-inch, TFT, XGA	353384-001
	15.0-inch, TFT, XGA	353385-001
	15.0-inch, TFT, SXGA+WVA	353386-001
	for use with Compaq Presario V1000 notebook PC	
	14.1-inch, TFT, XGA	359916-001
	15.0-inch, TFT, XGA	359917-001
	15.0-inch, TFT, SXGA+WVA	359918-001
	Miscellaneous Plastics Kit (includes the following components)	353393-001
2a	Left and right display hinge covers	
2b	Memory shield	
2c	Keyboard plate	
2d	Speaker assembly	
2e	Bluetooth compartment cover	
2f	PC Card slot space savers (2)	
2g	Battery bezel	
2h	Mini PCI compartment cover	
	Not Shown	
	RTC Battery	
	Left and right display hinges	
	Left and right display hinge screw caps Display rubber bumpers	
	Notebook feet (4)	



Notebook Major Components

Table 3-1
Spare Parts: Notebook Major Components (Continued)

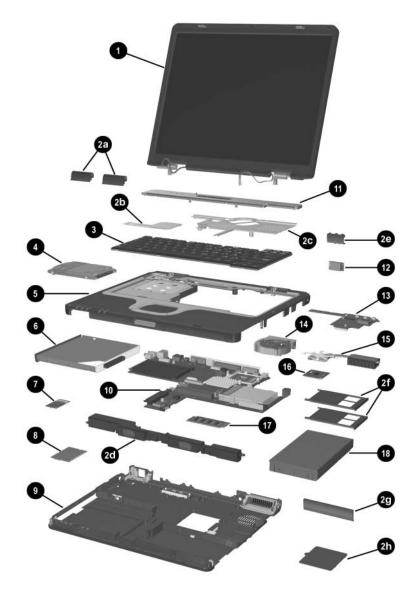
Item	Description			Spare Part Number
3	Keyboards (include pointing stick)			
	Brazil Czech Republic Denmark European France French Canada Germany Hungary Iceland India International Israel Italy	344390-201 344390-221 344390-081 344390-A41 344390-051 344391-121 344390-211 344390-DD1 344390-D61 344390-B31 344390-BB1 344390-661	Korea Latin America Norway Portugal Russia Saudi Arabia Slovenia Spain Sweden/Finland Switzerland Taiwan Thailand Turkey United Kingdom United States	344390-AD1 344390-161 344390-091 344390-131 344390-251 344390-BA1 344390-B71 344390-B71 344390-BG1 344390-AB1 344390-281 344390-141 344390-031 344390-001
	Japan	344390-291	Office States	
4	Hard drives 60-GB (5400-rpm) 60-GB (4200-rpm) 40-GB (5400-rpm) 40-GB (4200-rpm) 30-GB (4200-rpm)			344406-001 360291-001 344405-001 359108-001 344404-001
5	Top Cover (includes TouchPad) for use with HP Compaq Business Notebook nx5000 for use with Compaq Presario V1000 notebook PC			353387-001 359919-001



Notebook Major Components

Table 3-1
Spare Parts: Notebook Major Components (Continued)

Item	Description	Spare Part Number
6	MultiBay devices	
	24X CD-ROM Drive	228746-001
	8X/24X DVD-ROM Drive	251292-001
	4X DVD+RW/R and CD-RW Combo Drive	344256-001
	24X DVD/CD-RW Combo Drive	346789-001
	Diskette drive	241955-001
	8-cell, prismatic, 3.6-Ah, 52-Wh battery pack	267747-001
7	Modem board	325521-001
8	Mini PCI communications cards	
	802.11a/b/g WLAN card	325525-001
	802.11b/g WLAN card	325526-001
	Wireless LAN cards	
	802.11b (MOW)	345641-001
	802.11b (ROW)	345640-001
9	Base enclosure, with speakers	353388-001
10	System board	353390-001
11	LED switch cover	
	for use with HP Compaq Business Notebook nx5000	353389-001
	for use with Compaq Presario V1000 notebook PC	359920-001
12	Bluetooth wireless communications board	
	With cable	348277-001
	Without cable	348276-001
13	Bottom board	353392-001
14	Fan assembly	345065-001
15	Heat sink	344410-001

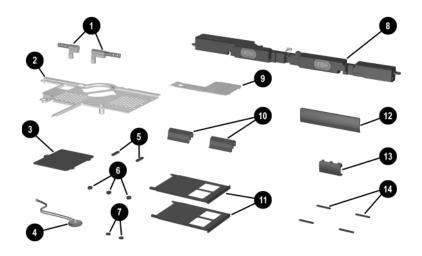


Notebook Major Components

Table 3-1
Spare Parts: Notebook Major Components (Continued)

Item	Description	Spare Part Number
16	Processors	
	Intel Celeron M processor, 1.4-GHz	359637-001
	Intel Celeron M processor, 1.3-GHz	356599-001
	Intel Celeron M processor, 1.2-GHz	356598-001
	Intel Pentium M processor (2-MB L2 cache), 2.0-GHz	353395-001
	Intel Pentium M processor (2-MB L2 cache), 1.8-GHz	345857-001
	Intel Pentium M processor (2-MB L2 cache), 1.7-GHz	356597-001
	Intel Pentium M processor (2-MB L2 cache), 1.6-GHz	356596-001
	Intel Pentium M processor (2-MB L2 cache), 1.5-GHz	359636-001
	Intel Pentium M processor (1-MB L2 cache), 1.7-GHz	340165-001
	Intel Pentium M processor (1-MB L2 cache), 1.6-GHz	319777-001
	Intel Pentium M processor (1-MB L2 cache), 1.5-GHz	347253-001
	Intel Pentium M processor (1-MB L2 cache), 1.4-GHz	319775-001
17	Memory modules, 266-MHz	
	1024-MB DDR	336579-001
	512-MB DDR	336578-001
	256-MB DDR	336577-001
	128-MB DDR	336576-001
18	Battery packs	
	6-cell, Li-Ion, 4.4-Ah, 48-Wh	346886-001
	8-cell, Li-Ion, 4.4-Ah, 63-Wh	338669-001
	Not shown	
	LED board (with cable)	353391-001

3.3 Miscellaneous Plastics Kit Components



Miscellaneous Plastics Kit Components

Table 3-2 Miscellaneous Plastics Kit Components Spare Part Number 353393-001

Item	Description
1	Left and right display hinges
2	Keyboard plate
3	Mini PCI compartment cover
4	RTC Battery
5	Rubber bumpers for side of display (2)
6	Rubber bumpers for top of display (3)
7	Left and right display hinge screw caps (2)
8	Speaker assembly
9	Memory shield
10	Left and right display hinge covers (2)
11	PC Card slot space savers (2)
12	Battery bezel
13	Bluetooth compartment cover
14	Notebook feet

3.4 Hard Drives and MultiBay Devices

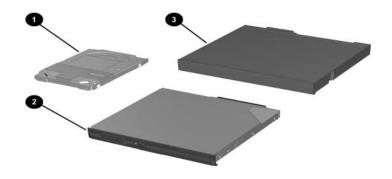


Table 3-3
Hard Drives and MultiBay Devices
Spare Part Information

Item	Description			Spare Part Number
1	Hard drives (include hard drive bezel and frame)			
	5400 rpm 60-GB 40-GB	344406-001 344405-001	4200 rpm 60 GB 40 GB 30 GB	360291-001 359108-001 344404-001
2	MultiBay drives 24X CD-ROM Drive 8X/24X DVD-ROM Drive 4X DVD+RW/R and CD-RW Combo Drive 24X DVD/CD-RW Combo Drive Diskette drive		228746-001 251292-001 344256-001 346789-001 241955-001	
3	MultiBay battery pack		267747-001	

3.5 Miscellaneous

Table 3-4 Miscellaneous (not illustrated) Spare Part Information

Description			Spare Part Number
3-wire power cord	s		
Australia	246959-011	Italy	246959-061
Brazil	246959-201	Japan	246959-291
Denmark	246959-081	Korea	246959-AD1
Europe/	246959-021	Switzerland	246959-AG1
Middle East/		United Kingdom	246959-031
Africa Israel	246959-BB1	United States	246959-001
65-watt AC adapte	r		239704-001
Carrying cases			
Leather, top load, Samsung			325817-001
Leather, top load, SG			325817-002
Nylon, top load, Samsung			325815-001
Nylon, top load, SG			325815-002
Nylon, entry level			325814-001
Port Replicators			
Advanced Port R	eplicator		339096-001
Simple Port Repl	icator		339097-001

Table 3-4 Miscellaneous (not illustrated) Spare Part Information (Continued)

Description		Spare Part Number
Security card		345856-001
Screw Kit (includes the following scr Appendix C, "Screw Listing," for more screw specifications and usage.)		353394-001
■ Phillips PM3.0×4.0 screw	■ Phillips PM1.	5×3.0 screw
■ Phillips PM3.0×3.5 screw	■ Torx T8M2.5×	5.5 screw
■ Phillips PM2.5×11.0 screw	■ Torx T8M2.5×	5.0 screw
■ Phillips PM2.5×9.0 screw	■ Torx T8M2.5×	3.5
■ Phillips PM2.5×7.0 screw	flat-head scre	W
■ Phillips PM2.5×3.5 screw	■ Torx T5M3.0×	4.0 screw
■ Phillips PM2.0×5.0 screw	■ Hex M2.5×9.0) screw
■ Phillips PM2.0×3.0 screw	■ Hex M2.0×10	.0 alignment pir
USB mouse, carbon		164999-001

Removal and Replacement Preliminaries

This chapter provides essential information for proper and safe removal and replacement service.

4.1 Tools Required

You will need the following tools to complete the removal and replacement procedures:

- Magnetic screwdriver
- Phillips P0 screwdriver
- 5.0-mm socket for system board standoffs
- Flat-bladed screwdriver

4.2 Service Considerations

The following sections include some of the considerations that you should keep in mind during disassembly and assembly procedures.



As you remove each subassembly from the notebook, place the subassembly (and all accompanying screws) away from the work area to prevent damage.

Plastic Parts

Using excessive force during disassembly and reassembly can damage plastic parts. Use care when handling the plastic parts. Apply pressure only at the points designated in the maintenance instructions.

Cables and Connectors



CAUTION: When servicing the notebook, ensure that cables are placed in their proper locations during the reassembly process. Improper cable placement can damage the notebook.

Cables must be handled with extreme care to avoid damage. Apply only the tension required to unseat or seat the cables during removal and insertion. Handle cables by the connector whenever possible. In all cases, avoid bending, twisting, or tearing cables. Ensure that cables are routed in such a way that they cannot be caught or snagged by parts being removed or replaced. Handle flex cables with extreme care; these cables tear easily.

4.3 Preventing Damage to Removable Drives

Removable drives are fragile components that must be handled with care. To prevent damage to the notebook, damage to a removable drive, or loss of information, observe the following precautions:

- Before removing or inserting a hard drive, shut down the notebook. If you are unsure whether the notebook is off or in Hibernation, turn the notebook on, then shut it down.
- Before removing a diskette drive or optical drive, ensure that a diskette or disc is not in the drive. Ensure that the optical drive tray is closed.
- Before handling a drive, ensure that you are discharged of static electricity. While handling a drive, avoid touching the connector.
- Handle drives on surfaces that have at least one inch of shock-proof foam.
- Avoid dropping drives from any height onto any surface.
- After removing a hard drive, a CD-ROM drive, or a diskette drive, place it in a static-proof bag.
- Avoid exposing a hard drive to products that have magnetic fields, such as monitors or speakers.
- Avoid exposing a drive to temperature extremes or liquids.
- If a drive must be mailed, place the drive in a bubble pack mailer or other suitable form of protective packaging and label the package "Fragile: Handle With Care."

4.4 Preventing Electrostatic Damage

Many electronic components are sensitive to electrostatic discharge (ESD). Circuitry design and structure determine the degree of sensitivity. Networks built into many integrated circuits provide some protection, but in many cases the discharge contains enough power to alter device parameters or melt silicon junctions.

A sudden discharge of static electricity from a finger or other conductor can destroy static-sensitive devices or microcircuitry. Often the spark is neither felt nor heard, but damage occurs.

An electronic device exposed to electrostatic discharge might not be affected at all and can work perfectly throughout a normal life cycle. Or the device might function normally for a while, then degrade in the internal layers, reducing its life expectancy.

4.5 Packaging and Transporting Precautions

Use the following grounding precautions when packaging and transporting equipment:

- To avoid hand contact, transport products in static-safe containers, such as tubes, bags, or boxes.
- Protect all electrostatic-sensitive parts and assemblies with conductive or approved containers or packaging.
- Keep electrostatic-sensitive parts in their containers until the parts arrive at static-free workstations.
- Place items on a grounded surface before removing them from their containers.
- Always be properly grounded when touching a sensitive component or assembly.

- Store reusable electrostatic-sensitive parts from assemblies in protective packaging or nonconductive foam.
- Use transporters and conveyors made of antistatic belts and roller bushings. Ensure that mechanized equipment used for moving materials is wired to ground and that proper materials are selected to avoid static charging. When grounding is not possible, use an ionizer to dissipate electric charges.

4.6 Notebook Precautions

Use the following grounding precautions with notebooks:

- Cover the notebook with approved static-shielding material (refer to Table 4-2 Static-Shielding Materials).
- Use a wrist strap connected to a properly grounded work surface and use properly grounded tools and equipment.
- Use conductive field service tools, such as cutters, screwdrivers, and vacuums.
- When using fixtures that must directly contact dissipative surfaces, use only fixtures made of static-safe materials.
- Keep the work area free of nonconductive materials, such as ordinary plastic assembly aids and Styrofoam.
- Handle electrostatic-sensitive components, parts, and assemblies by the case or PCM laminate. Handle these items only near static-free notebooks.
- Avoid contact with pins, leads, or circuitry.
- Turn off power and input signals before inserting or removing connectors or test equipment.

4.7 Grounding Equipment and Methods

Grounding equipment must include either a wrist strap or a foot strap with a grounded notebook.

- When seated, wear a wrist strap connected to a grounded system. Wrist straps are flexible straps with a minimum of one megohm ±10% resistance in the ground cords. To provide proper ground, wear a strap snugly against the skin at all times. On grounded mats with banana-plug connectors, connect a wrist strap with alligator clips.
- When standing, use foot straps and a grounded floor mat. Foot straps (heel, toe, or boot straps) can be used while standing and are compatible with most types of shoes or boots. On conductive floors or dissipative floor mats, use foot straps on both feet with a minimum of one-megohm resistance between the operator and ground. To be effective, the conductive strips must be worn in contact with the skin.

Other grounding equipment recommended for use in preventing electrostatic damage includes

- Antistatic tape.
- Antistatic smocks, aprons, and sleeve protectors.
- Conductive bins and other assembly or soldering aids.
- Nonconductive foam.
- Static-dissipative tables or floor mats with hard ties to the ground.
- Field service kits.
- Static awareness labels.
- Material-handling packages.
- Nonconductive plastic bags, tubes, or boxes.
- Metal tote boxes.
- Electrostatic voltage levels and protective materials.

Table 4-1 shows how humidity affects the electrostatic voltage levels generated by different activities.

Table 4-1
Typical Electrostatic Voltage Levels

	Relative Humidity		
Event	10%	40%	55%
Walking across carpet	35,000 V	15,000 V	7,500 V
Walking across vinyl floor	12,000 V	5,000 V	3,000 V
Motions of bench worker	6,000 V	800 V	400 V
Removing DIPS from plastic tube	2,000 V	700 V	400 V
Removing DIPS from vinyl tray	11,500 V	4,000 V	2,000 V
Removing DIPS from Styrofoam	14,500 V	5,000 V	3,500 V
Removing bubble pack from PCB	26,500 V	20,000 V	7,000 V
Packing PCBs in foam-lined box	21,000 V	11,000 V	5,000 V
A product can be degraded by as little as 700 volts.			

Table 4-2 lists the shielding protection provided by antistatic bags and floor mats.

Table 4-2 Static-Shielding Materials

Material	Use	Voltage Protection Level
Antistatic plastic	Bags	1,500 V
Carbon-loaded plastic	Floor mats	7,500 V
Metallized laminate	Floor mats	5,000 V

Removal and Replacement Procedures

This chapter provides removal and replacement procedures.

There are 62 screws, standoffs, and pins that must be loosened, removed, or replaced when servicing the notebook. Make special note of each screw size and location during removal and replacement.

Refer to Appendix C, "Screw Listing," for detailed information on removable screw, standoff, and pin sizes, locations, and usage.

5.1 Serial Number

When ordering parts or requesting information, provide the notebook serial number and model number located on the bottom of the notebook.



Serial Number Location

5.2 Disassembly Sequence Chart

Use the chart below to determine the section number to be referenced when removing notebook components.

Disassembly Sequence Chart			
Section	Description	# of Screws Removed	
5.3	Preparing the Notebook for Disassemb	oly	
	Battery pack Hard drive	0 2 to remove, 6 to disassemble	
5.4	Notebook Feet	0	
Section	Description	# of Screws Removed	
5.5	Mini PCI Communications Board	1 captive screw	
WARNING:	To prevent an unresponsive system and the display of a warning message, install only a Mini PCI device authorized for use in your notebook by the governmental agency that regulates wireless devices in your country. If you install a device and then receive a warning message, remove the device to restore notebook functionality. Then contact Customer Care.	0	
5.7	Bluetooth Wireless Communications Board	2 1 captive screw	
5.8	Keyboard	2	
5.9	Switch Cover	2	
5.10	Modem Board	2	
5.11	Memory Module	0	
5.12	Keyboard Plate	0	

Disassembly Sequence Chart (Continued)		
5.13	Fan Assembly	2
5.14	Heat Sink	4
5.15	Processor	1 locking screw
5.16	Display Assembly	4
5.17	Top Cover	17
5.18	RTC Battery	0
5.19	Speakers	1
5.20	LED Board	1
5.21	Bottom Board	2
5.22	System Board	10 screws, 2 standoffs

5.3 Preparing the Notebook for Disassembly

Before you begin any removal or installation procedures:

- 1. Shut down the notebook. If you are not sure whether the notebook is off or in Hibernation, turn the computer on and then shut it down through the operating system.
- 2. Disconnect all external devices connected to the notebook.
- 3. Disconnect the power cord.

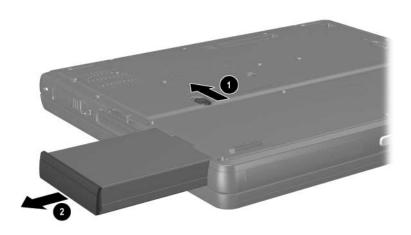
Spare Part Number Information

Battery packs

6-cell, Li-lon, 4.4-Ah, 48-Wh	346886-001
8-cell, Li-lon, 4.4-Ah, 63-Wh	338669-001

4. Remove the battery pack:

- a. Turn the notebook upside down, with the front panel toward you.
- b. Slide and hold the battery release latch **1** toward the back of the notebook.
- c. Use the notch in the battery pack to slide the battery pack **2** away from the notebook.
- d. Remove the battery pack.

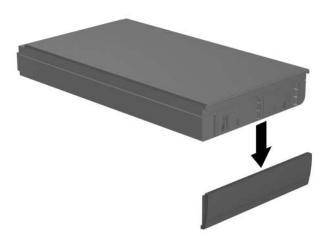


Removing the Battery Pack

5. Remove the battery bezel by sliding it down and off of the battery pack.



The battery bezel is included in the Miscellaneous Plastics Kit, spare part number 353393-001.



Removing the Battery Bezel

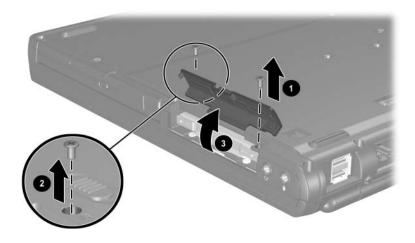
Reverse the above procedure to install the battery pack and battery bezel.

Spare Part Number Information

Hard drives (include hard drive frame and connector)

60-GB (5400-rpm)	344406-001
60-GB (4200-rpm)	360291-001
40-GB (5400-rpm)	344405-001
40-GB (4200-rpm)	359108-001
30-GB (4200-rpm)	344404-001

- 6. Remove the hard drive by following these steps:
 - a. Turn the notebook upside down, with the rear panel toward you.
 - b. Remove the PM2.5×4.0 retaining screw **1** that secures the hard drive door to the notebook.
 - c. Remove the PM3.0×3.0 hard drive security screw 2 that secures the hard drive to the notebook.
 - d. Lift the hard drive cover 3 and swing it back.



Removing the Hard Drive Screws

- e. Use the Mylar tab **1** to pull the hard drive **2** out of the bay.
- f. Remove the hard drive.

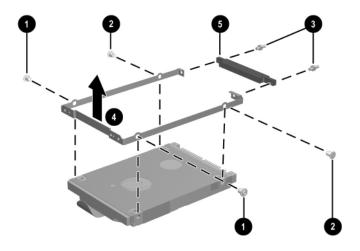


Removing the Hard Drive



CAUTION: The hard drive should be disassembled only if it is damaged and must be repaired. Unnecessary disassembly of the hard drive can result in damage to the hard drive and loss of information.

- g. Remove the two PM3.0×3.5 screws **1** and the two T5M3.0×4.0 screws **2** that secure the hard drive to the hard drive frame.
- h. Use a 4.0-mm socket to remove the two M2.0×10.0 alignment pins **3** that secure the hard drive to the hard drive frame.
- i. Remove the hard drive from the hard drive frame **4**.
- j. Remove the hard drive connector **6** from the hard drive.



Removing the Hard Drive Frame and Connector

Reverse the above procedure to reassemble and install the hard drive.

5.4 Notebook Feet

The notebook feet are adhesive-backed rubber pads. The notebook feet are included in the Miscellaneous Plastics Kit, spare part number 353393-001.

» Attach the notebook feet to the base enclosure as illustrated below.



Replacing the Notebook Feet

5.5 Mini PCI Communications Board

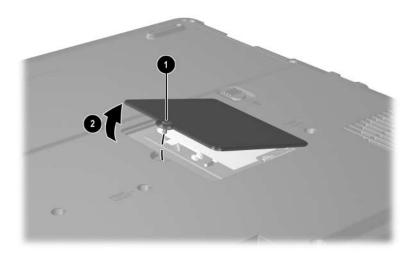
Spare Part Number Info	ormation
Mini PCI communications cards	
802.11a/b/g LAN card 802.11b/g LAN card	325525-001 325526-001
Wireless LAN cards	
802.11b (MOW) 802.11b (ROW)	345641-001 345640-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Turn the notebook upside down, with the rear toward you.

- 3. Loosen the PM2.5×3.5 screw **1** that secures the Mini PCI compartment cover to the notebook.
- 4. Lift the left side of the cover **2** up and swing it to the right.
- 5. Remove the cover.

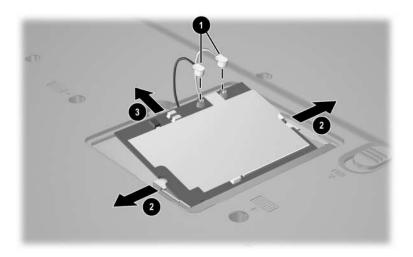


The Mini PCI compartment cover is included in the Miscellaneous Plastics Kit, spare part number 353393-001.



Removing the Mini PCI Compartment Cover

- 6. Disconnect the 2 antenna cables **1** from the Mini PCI communications board. Note that the longer cable connects to the rear antenna terminal and the shorter antenna cable connects to the front antenna terminal.
- 7. Spread the retaining tabs **②** that secure the Mini PCI communications board to the socket. The board rises up.
- 8. Pull the board **3** away from the socket at a 45-degree angle.



Disconnecting the Cables and Removing the Mini PCI Communications Board

Reverse the above procedure to install a Mini PCI communications board.



WARNING: To prevent an unresponsive system and the display of a warning message, install only a Mini PCI device authorized for use in your notebook by the governmental agency that regulates wireless devices in your country. If you install a device and then receive a warning message, remove the device to restore notebook functionality. Then contact Customer Care.

5.6 MultiBay Device

24X DVD/CD-RW Combo Drive

8-cell, prismatic, 3.6-Ah, 52-Wh battery pack

Diskette drive

Spare Part Number Information MultiBay devices 24X CD-ROM Drive 228746-001 8X/24X DVD-ROM Drive 251292-001 24X DVD+RW/R and CD-RW Combo Drive 344256-001

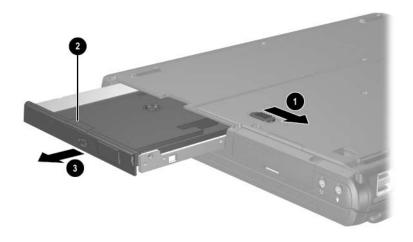
346789-001

241955-001

267747-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Turn the notebook upside down, with the left side toward you.

- 3. Slide and hold the MultiBay release latch to the right **①**.
- 4. Pull on the notch ② in the MultiBay device bezel and remove the device ③ from the notebook.



Removing a MultiBay Device

Reverse the above procedure to install a MultiBay device.

5.7 Bluetooth Wireless Communications Board

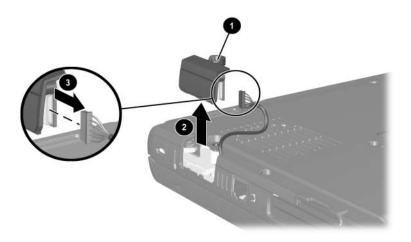
Spare Part Number Information

Bluetooth wireless communications board

 With cable
 348277-001

 Without cable
 348276-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Turn the notebook upside down, with the right side toward you.
- 3. Loosen the PM2.0×5.0 screw **1** that secures the Bluetooth cover to the notebook.
- 4. Remove the cover **2** from the notebook as far as the cable will allow.
- 5. Disconnect the cable **3** from the Bluetooth board.

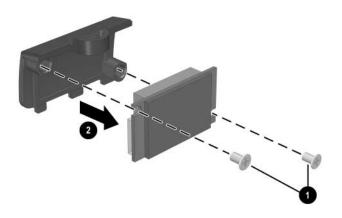


Removing the Bluetooth Cover

- 6. Remove the two PM1.5×3.0 screws that secure the Bluetooth board to the Bluetooth cover.
- 7. Remove the board **2** from the cover.



The Bluetooth cover is included in the Miscellaneous Plastics Kit, spare part number 353393-001.



Removing the Bluetooth Board

Reverse the above procedure to install a Bluetooth board.

5.8 Keyboard

Germany

Hungary

International

Iceland

India

Israel

Japan

Korea

Italy

Keyboards (include pointing stick)				
Brazil	344390-201	Latin America	344390-161	
Czech Republic	344390-221	Norway	344390-091	
Denmark	344390-081	Portugal	344390-131	
European	344390-A41	Russia	344390-251	
France	344390-051	Saudi Arabia	344390-171	
French Canada	344390-121	Slovenia	344390-BA1	

Sweden/Finland

United Kingdom

United States

Switzerland

Spare Part Number Information

344390-041

344390-211

344390-DD1

344390-D61

344390-B31

344390-BB1

344390-061

344390-291

344390-AD1

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Turn the notebook upside down, with the front toward you.

Spain

Taiwan

Turkey

Thailand

344390-071

344390-101

344390-111

344390-AB1

344390-281

344390-141

344390-031

344390-001

3. Remove the two T8M2.5×9.0 screws that secure the keyboard to the notebook.



Removing the Keyboard Screws

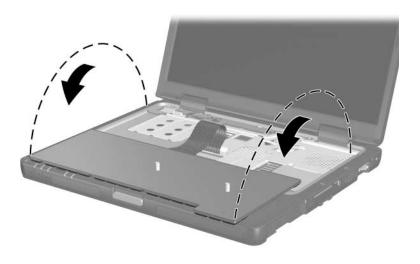
- 4. Turn the notebook right-side up, with the front toward you.
- 5. Open the notebook.

6. Slide the 4 tabs on the top edge of the keyboard toward you.



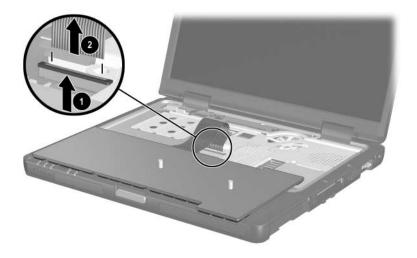
Releasing the Keyboard Latches

7. Lift the rear edge of the keyboard up and swing it toward you until it rests on the palm rest.



Releasing the Keyboard

8. Release the ZIF connector **①** to which the keyboard cable is attached and disconnect the cable **②**.



Disconnecting the Keyboard Cable

Reverse the above procedure to install the keyboard.

5.9 Switch Cover

Spare Part Number Information

LED switch cover

for use with HP Compaq Business Notebook nx5000 353389-001 for use with Compaq Presario V1000 notebook PC 359920-001

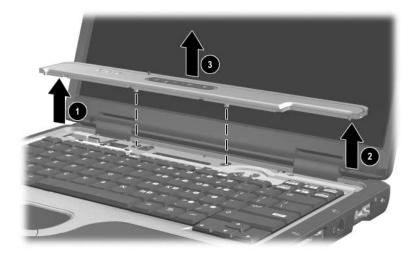
- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Remove the keyboard (Section 5.8).
- 3. Close the notebook.
- 4. Turn the notebook upside down, with the rear panel toward you.
- 5. Remove the two T8M2.5×9.0 screws that secure the switch cover to the notebook.



Removing the Switch Cover Screws

6. Turn the notebook right-side up, with the front toward you.

- 7. Open the notebook.
- 8. Using a flat-bladed tool, lift up the left **①** and right **②** ends of the switch cover to disengage it from the notebook.
- 9. Remove the switch cover **3**.



Removing the Switch Cover

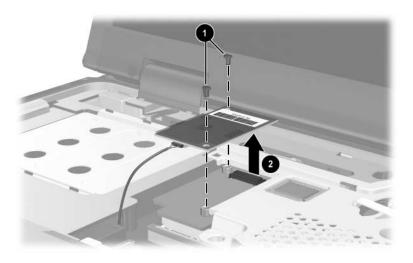
Reverse the above procedure to install the switch cover.

5.10 Modem Board

Spare Part Number Information

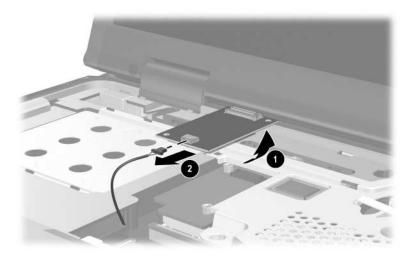
Modem board 325521-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Release the keyboard (Section 5.8).
- 3. Remove the switch cover (Section 5.9).
- 4. Remove the two PM2.0×3.0 screws **●** that secure the modem board to the notebook.
- 5. Lift the rear edge of the modem board **②** to disconnect it from the system board.



Removing the Modem Board

- 6. Turn the modem board **①** over and disconnect the modem cable **②** from the modem board.
- 7. Remove the modem board.



Removing the Modem Board

Reverse the above procedure to install the modem board.

5.11 Memory Module

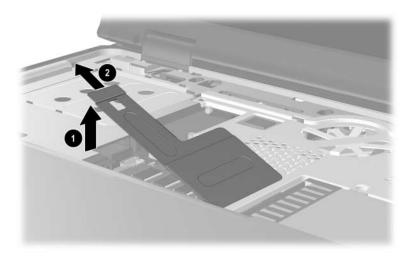
Spare Part Number Information	
Memory modules, 266-MHz	
1024-MB DDR	336579-001
512-MB DDR	336578-001
256-MB DDR	336577-001
128-MB DDR	336576-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Remove the keyboard (Section 5.8).

- 3. Press in on the latch to release the memory shield and lift the left side of the memory shield **1** until it rests at a 45-degree angle.
- 4. Slide the shield to the left 2 to remove it.

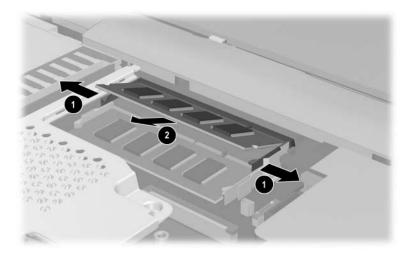


The memory shield is included in the Miscellaneous Plastics Kit, spare part number 353393-001.



Removing the Memory Shield

- 5. Spread the retaining tabs **1** that secure the memory module to the socket. The module rises up.
- 6. Pull the module **2** away from the socket at a 45-degree angle.



Removing a Memory Module

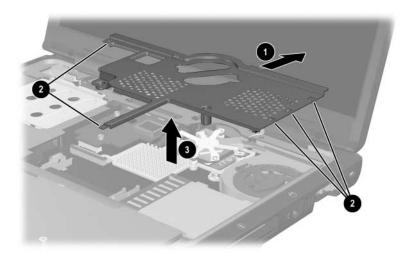
Reverse the above procedure to install a memory module.

5.12 Keyboard Plate



The keyboard plate is included in the Miscellaneous Plastics Kit, spare part number 353393-001.

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Remove the keyboard (Section 5.8).
- 3. Remove the switch cover (Section 5.9).
- 4. Remove the memory shield (Section 5.11).
- 5. Slide the keyboard plate toward the back of the notebook **1** to disengage the plate tabs from the slots **2** in the top cover, and then lift the plate straight up **3** to remove it.



Removing the Keyboard Plate

Reverse the above procedure to install the keyboard plate.

5.13 Fan Assembly

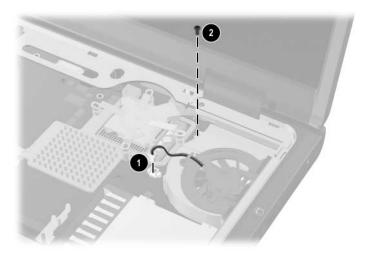
Spare Part Number Information

Fan assembly 345065-001

- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Remove the keyboard (Section 5.8).
- 3. Remove the switch cover (Section 5.9).
- 4. Remove the memory shield (Section 5.11).
- 5. Remove the keyboard plate (Section 5.12).
- 6. Turn the notebook upside down with the rear side toward you and remove the T8M2.5x5.0 screw that secures the fan assembly to the notebook.

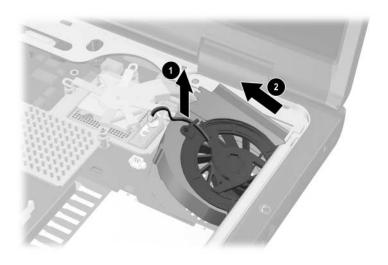


- 7. Turn the notebook right-side up and open it.
- 8. Disconnect the fan cable **1** from the system board.
- 9. Remove the PM2.5×7.0 screw **②** that secures the fan assembly to the notebook.



Removing the Fan Assembly Screws

- 10. Lift the left side of the fan assembly **①** until it rests at an angle.
- 11. Slide the fan assembly up and to the left **2** to remove it from the notebook.



Removing the Fan Assembly

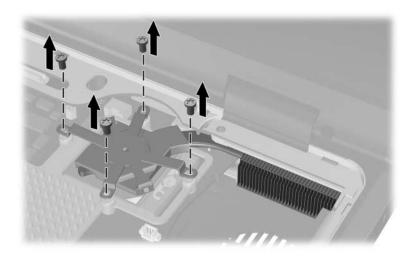
Reverse the above procedure to install the fan assembly.

5.14 Heat Sink

Spare Part Number Information

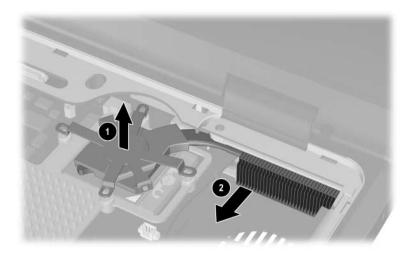
Heat sink 344410-001

- 1. Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 - ☐ Keyboard (Section 5.8)
 - □ Switch cover (Section 5.9)
 - ☐ Memory shield (Section 5.12)
 - ☐ Keyboard plate (Section 5.11)
 - ☐ Fan assembly (Section 5.13)
- 2. Remove the four T8M2.5×5.0 screws that secure the heat sink bracket to the system board in the order indicated on top of the heat sink bracket.



Removing the Heat Sink Bracket Screws

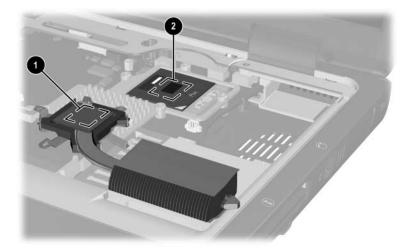
- 3. Lift the left side of the heat sink ① up until the thermal grease bond between the heat sink and the processor disengages.
- 4. Slide the cooling fins **②** forward until they clear the top cover.
- 5. Lift the heat sink straight up to remove it.



Removing the Heat Sink



Carefully clean any thermal grease residue from the underside of the heat sink **1** and processor surfaces **2** each time you remove the heat sink. Then apply new thermal grease to both surfaces.



Removing the Thermal Grease from the Heat Sink and Processor

Reverse the above procedure to install the heat sink.

5.15 Processor

Spare Part Number Information

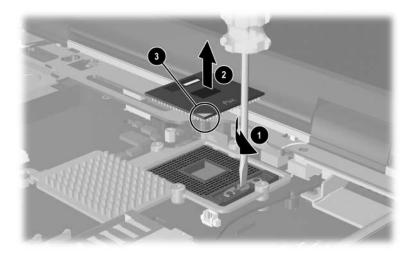
Processors (include thermal grease)	
Intel Celeron M processor, 1.4-GHz	359637-001
Intel Celeron M processor, 1.3-GHz	356599-001
Intel Celeron M processor, 1.2-GHz	356598-001
Intel Pentium M processor (2-MB L2 cache), 2.0-GHz	353395-001
Intel Pentium M processor (2-MB L2 cache), 1.8-GHz	345857-001
Intel Pentium M processor (2-MB L2 cache), 1.7-GHz	356597-001
Intel Pentium M processor (2-MB L2 cache), 1.6-GHz	356596-001
Intel Pentium M processor (2-MB L2 cache), 1.5-GHz	359636-001
Intel Pentium M processor (1-MB L2 cache), 1.7-GHz	340165-001
Intel Pentium M processor (1-MB L2 cache), 1.6-GHz	319777-001
Intel Pentium M processor (1-MB L2 cache), 1.5-GHz	347253-001
Intel Pentium M processor (1-MB L2 cache), 1.4-GHz	319775-001

- 1. Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 - ☐ Keyboard (Section 5.8)
 - ☐ Switch cover (Section 5.9)
 - ☐ Memory shield (Section 5.11)
 - ☐ Keyboard plate (Section 5.12)
 - ☐ Fan assembly (Section 5.13)
 - ☐ Heat sink (Section 5.14)

- 2. Use a flat-bladed screwdriver to turn the processor lock screw one-quarter turn counterclockwise to release the processor from the socket.
- 3. Lift the processor **②** straight up to remove it.



Note that the gold triangle **3** on the processor should be aligned in the lower right corner when you install the processor.



Removing the Processor

Reverse the above procedure to install the processor.

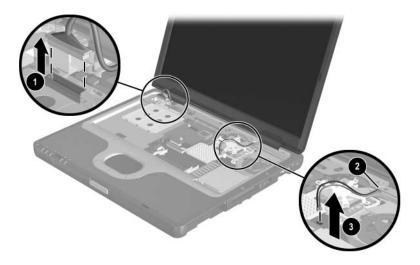
5.16 Display Assembly

Spare Part Number Information

Display assemblies				
for use with HP Compaq Business Notebook nx5000				
14.1-inch, TFT, XGA	353384-001			
15.0-inch, TFT, XGA	353385-001			
15.0-inch, TFT, SXGA+WVA	353386-001			
for use with Compaq Presario V1000 notebook PC				
14.1-inch, TFT, XGA	359916-001			
15.0-inch, TFT, XGA	359917-001			
15.0-inch, TFT, SXGA+WVA	359918-001			

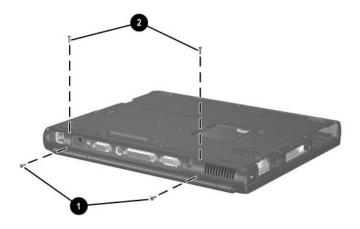
- 1. Prepare the notebook for disassembly (Section 5.3).
- 2. Disconnect the wireless antenna cables from the Mini PCI communications board (Section 5.5).
- 3. Remove the following components:
 - ☐ Mini PCI board (Section 5.5)
 - ☐ Keyboard (Section 5.8)
 - □ Switch cover (Section 5.9)
 - ☐ Memory shield (Section 5.11)
 - ☐ Keyboard plate (Section 5.12)

- 4. Disconnect the display cable **1** from the system board.
- 5. Remove the left and right wireless antenna cables from the groove **2** in the top cover.
- 6. Carefully work the wireless antenna cables **3** up through the hole in the system board from the Mini PCI compartment.



Disconnecting the Display Cables

- 7. Close the notebook.
- 8. Turn the notebook upside down, with the rear panel toward you.
- 9. Remove the following screws:
 - \Box Two T8M2.5×9.0 screws **1** from the rear panel.
 - ☐ Two T8M2.5×9.0 screws ② from the bottom of the notebook.

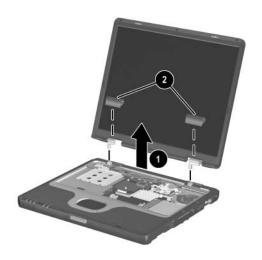


Removing the Display Screws

- 10. Turn the notebook right-side up, with the front toward you
- 11. Open the notebook until the display assembly is in an upright position.
- 12. Lift the display assembly **1** straight up to remove it.
- 13. If necessary, remove the left and right display hinge covers **2** from the display assembly.



The display hinges, hinge covers, hinge screw caps, and display bumpers are included in the Miscellaneous Plastics Kit, spare part number 353393-001.



Removing the Display Assembly

Reverse the above procedure to install the display assembly.

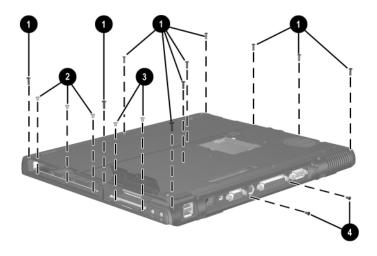
5.17 Top Cover

Spare Part Number Information Top Cover (includes TouchPad) for use with HP Compaq Business Notebook nx5000 353387-001 for use with Compaq Presario V1000 notebook PC 359919-001

- Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 MultiBay device (Section 5.6)
 - ☐ Keyboard (Section 5.8)
 - □ Switch cover (Section 5.9)
 - ☐ Memory shield (Section 5.11)
 - ☐ Keyboard plate (Section 5.12)
 - ☐ Display assembly (Section 5.16)
- 2. Turn the notebook upside down, with the rear panel toward you.

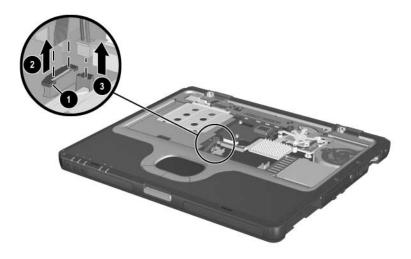
3. Remove the following screws:

- ☐ Ten T8M2.5×9.0 screws **①** along the front edge, sides, rear corners and center of the bottom of the notebook.
- ☐ Three T8M2.5x3.0 screws ② from the MultiBay.
- \Box Two T8M2.5×3.0 screws **3** from the hard drive bay.
- \Box Two T8M2.5×5.0 screws 4 from the rear panel.



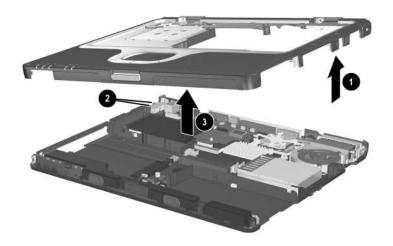
Removing the Top Cover Screws

- 4. Turn the notebook right-side up, with the front toward you.
- 5. Release the ZIF connector **1** to which the TouchPad cable is attached and disconnect the TouchPad cable **2**.
- 6. Disconnect the RTC battery cable **3** from the system board.



Removing the TouchPad and RTC Battery Cables

- 7. Lift the right side **①** of the top cover until it rests at a 45-degree angle.
- 8. Slide the top cover to the left to disengage the audio connectors **2** from the top cover.
- 9. Remove the top cover **3**.



Removing the Top Cover

Reverse the above procedure to install the top cover.

5.18 RTC Battery

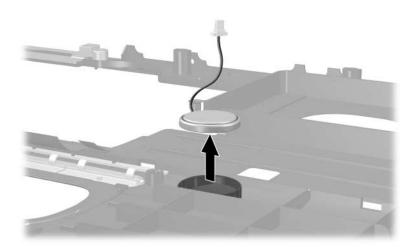


The RTC battery is included in the Miscellaneous Plastics Kit, spare part number 353393-001.

Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 Keyboard (Section 5.8)
 Switch cover (Section 5.9)
 Memory shield (Section 5.11)
 Keyboard plate (Section 5.12)
 Display assembly (Section 5.16)
 Top cover (Section 5.17)
 Turn the top cover upside down, with the front toward you.

Maintenance and Service Guide

3. Lift the RTC battery out of the top cover clip.



Removing the RTC Battery

Reverse the above procedure to install the RTC battery.

5.19 Speakers

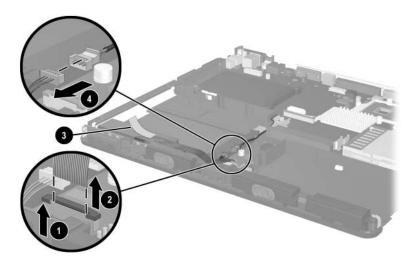


The speakers are included in the Miscellaneous Plastics Kit, spare part number 353393-001 and with the base enclosure, spare part number 353388-001.

1. Prepare the notebook for disassembly (Section 5.3) and

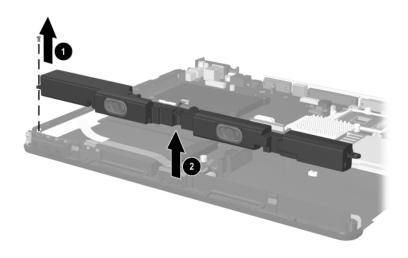
	rer	nove the following components:
		Keyboard (Section 5.8)
		Memory shield (Section 5.10)
		Switch cover (Section 5.11)
		Keyboard plate (Section 5.12)
		Fan assembly (Section 5.13)
		Heat sink (Section 5.14)
		Display assembly (Section 5.16)
		Top cover (Section 5.17)
2.	Tu	rn the notebook right-side up, with the front toward you.

- 3. Release the ZIF connector **①** on the system board to which the LED board cable is attached and disconnect the cable **②**.
- 4. Lift up the tape **3** that holds the LED board connector cable to the speaker.
- 5. Disconnect the speaker cable **4** from the connector on the system board.



Releasing the LED board and Speaker Cables

- 6. Remove the PM1.5x4.0 screw **1** that secures the speaker assembly to the base enclosure.
- 7. Lift the speaker assembly **2** from the base enclosure.



Removing the Speaker Assembly

5.20 LED Board

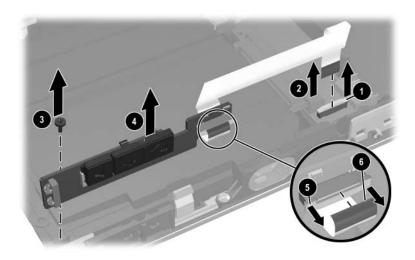
Spare Part Number Information

LED board (includes cable)

353391-001

- Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 Keyboard (Section 5.8)
 Memory shield (Section 5.10)
 Switch cover (Section 5.11)
 Keyboard plate (Section 5.12)
 Display assembly (Section 5.16)
 Top cover (Section 5.17)
 Speaker assembly (Section 5.19)
- 2. Turn the notebook right-side up, with the front toward you.

- 3. Release the ZIF connector **①** on the system board to which the LED board cable is attached, and then disconnect the cable **②**.
- 4. Remove the PM1.5x4.0 screw **3** that secures the LED board to the base enclosure.
- 5. Lift the board straight up to remove it **4**.
- 6. Release the ZIF connector **6** on the LED board to which the LED board cable is attached and disconnect the cable **6**.



Removing the LED Board

Reverse the above procedure to install the LED board.

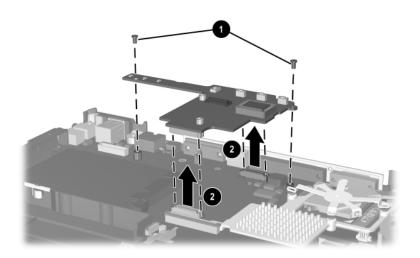
5.21 Bottom Board

Spare Part Number Information

Bottom board 353392-001

1. Prepare the notebook for disassembly (Section 5.3) and remove the following components:	
☐ Keyboard (Section 5.8)	
☐ Switch cover (Section 5.9)	
☐ Modem board (Section 5.10)	
☐ Memory shield (Section 5.11)	
☐ Keyboard plate (Section 5.12)	
☐ Display assembly (Section 5.16)	
☐ Top cover (Section 5.17)	
2. Turn the notebook right-side up, with the front toward you	

- 3. Remove the two PM2.5×5.0 screws that secure the bottom board to the notebook.
- 4. Lift the front and rear edges of the bottom board to disconnect it from the system board ②.
- 5. Remove the bottom board.



Removing the Bottom Board

Reverse the above procedure to install the bottom board.

5.22 System Board

Spare Part Number Information

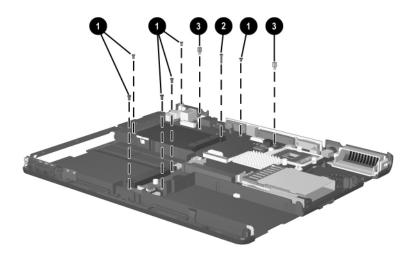
System board 353390-001



When replacing the system board, ensure that the following components are removed or disconnected from the defective system board and installed on or reconnected to the replacement system board:

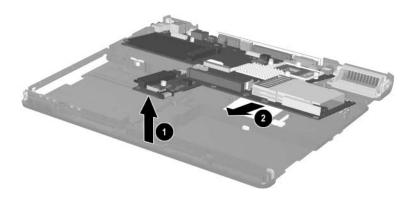
- Mini PCI communications board (Section 5.5)
- Bluetooth wireless communications board cable (Section 5.7)
- Memory modules (Section 5.11)
- Processor (Section 5.15)
- Speaker assembly cable (Section 5.19)
 - Prepare the notebook for disassembly (Section 5.3) and remove the following components:
 Mini PCI communications board (Section 5.5)
 MultiBay device (Section WARNING:)
 - ☐ Bluetooth wireless communications board (Section 5.7)
 - ☐ Keyboard (Section 5.8)
 - □ Switch cover (Section 5.9)
 - ☐ Modem board (Section 5.10)
 - ☐ Memory shield (Section 5.11)
 - ☐ Keyboard plate (Section 5.12)
 - ☐ Fan assembly (Section 5.13)
 - ☐ Heat sink (Section 5.14)
 - ☐ Processor (Section 5.15)

- ☐ Display assembly (Section 5.16)
- ☐ Top cover (Section 5.17)
- ☐ Speaker assembly cable (Section 5.19)
- □ LED board (Section 5.20)
- ☐ Bottom board (Section 5.21)
- ☐ Any Secure Digital (SD) cards in the SD Card slots
- 2. Remove the six PM2.5×5.0 screws **1** that secure the system board to the notebook.
- 3. Remove the PM2.5x11.5 screw 2 that secures the hard drive connector to the system board.
- 4. Use a 5.0-mm socket to remove the two HM5.0×9.0 standoffs **3** that secure the system board to the notebook.



Removing the System Board Screws and Standoffs

- 5. Lift the front edge of the system board **①** until it rests at an angle.
- 6. Slide the system board toward you at an angle **②**, and then lift it straight up to remove it.



Removing the System Board

Reverse the above procedure to install the system board.

Specifications

This chapter provides physical and performance specifications.

Table 6-1 Notebook					
Dimensions					
Height Width Depth	3.67 cm 32.60 cm 27.50 cm	1.44 in 12.83 in 10.83 in			
Weight					
With 14.1-inch display With 6-cell battery pack and MultiBay weight saver	2.47 kg	5.44 lb			
With 6-cell battery pack and MultiBay DVD-ROM drive	2.72 kg	6.00 lb			
With 8-cell battery pack and MultiBay DVD-ROM drive	2.81 kg	6.19 lb			
With 15.0-inch display With 6-cell battery pack and MultiBay weight saver	2.61 kg	5.75 lb			
With 6-cell battery pack and MultiBay DVD-ROM drive	2.82 kg	6.21 lb			
With 8-cell battery pack and MultiBay DVD-ROM drive	2.91 kg	6.41 lb			

Table 6-1 Notebook (Continued)

Stand-alone power requirements

Nominal operating 14.4 V dc (8-cell battery) voltage 10.8 V dc (6-cell battery)

Peak operating power 65 W

Temperature

Operating (not writing 0°C to 35°C 32°F to 95°F optical)

Operating (writing 5°C to 35°C 41°F to 95°F

optical)

-20°C to 60°C -4°F to 140°F Nonoperating

Relative humidity (noncondensing)

10% to 90% Operating

5% to 95%, 38.7°C (101.6°F) Nonoperating maximum wet bulb temperature

Altitude (unpressurized)

Operating (14.7 psia to -50 ft to 10,000 ft -15 m to 3,048 m

10.1 psia)

Nonoperating (14.7) -15 m to 12,192 m -50 ft to 40,000 ft

psia to 4.4 psia)

Shock

Operating 50 g, 2 ms, half-sine Nonoperating 175 g, 2 ms, half-sine

Random vibrations

Operating 0.75 g Non-operating 1.50 g



Applicable product safety standards specify thermal limits for plastic surfaces. The notebook operates well within this range of temperatures.

Table	6-2	
14.1-inch XGA	TFT	Display

Dimensions		
Height Width	28.6 cm 21.4 cm	11.2 in 8.4 in
Diagonal	35.7 cm	14.1 in
Number of colors	16M	
Contrast ratio	250:1 typical	
Refresh rate	60 Hz	
Brightness	150 nits typical (min)	
Pixel resolution		
Pitch Format Configuration	0.279 × 0.279 mm 1024 × 768 RGB stripe	
Backlight	CCFT	
Character display	80 × 25	
Total power consumption	4.0 W	
Viewing angle	±45° horizontal, +15/-35°	vertical (typical)

Table 6-3 15.0-inch XGA TFT Display

Dimensions		
Height Width	30.4 cm 22.8 cm	11.8 in 9.0 in
Diagonal	35.7 cm	15.0 in
Number of colors	16M	
Contrast ratio	250:1 typical	
Refresh rate	60 Hz	
Brightness	150 nits typical (min)	
Pixel resolution		
Pitch	0.279 × 0.279 min	
Format Configuration	1024 × 768 RGB stripe	
Backlight	CCFT	
Character display	80 × 25	
Total power consumption	5.5 W	
Viewing angle	±40° horizontal, +20/-40	° vertical (typical)

Table 6-4
15.0-inch SXGA+WVA TFT Display

Dimensions		
Dimensions		
Height	30.4 cm	11.8 in
Width	22.8 cm	9.0 in
Diagonal	35.7 cm	15.0 in
Number of colors	16M	
Contrast ratio	250:1 typical	
Refresh rate	60 Hz	
Brightness	150 nits typical (min)	
Pixel resolution		
Pitch	0.204 × 0.204 mm	
Format	1400 × 1050	
Configuration	RGB stripe	
Backlight	CCFT	
Character display	80 × 25	
Total power consumption	6.0 W	
Viewing angle	±60° horizontal, +40/-60°	vertical (typical)

Hard Drives						
	60-GB	60-GB	40-GB	40-GB	30-GB	
User capacity per drive ¹	60 GB	60 GB	40 GB	40 GB	30 GB	
Dimensions						
Height Width Weight	9.5 mm 70 mm 102 g	9.5 mm 70 mm 102 g	9.5 mm 70 mm 102 g	9.5 mm 70 mm 102 g	9.5 mm 70 mm 102 g	
Interface type	ATA-5	ATA-5	ATA-5	ATA-5	ATA-5	
Transfer rate						
Synchronous (maximum) Security	100 MB/ sec ATA security	100 MB/ sec ATA security	100 MB/sec ATA security	100 MB/ sec ATA security	100 MB/ sec ATA security	
Seek times (t	ypical read, in	cluding setting)			
Single track Average Maximum	3.0 ms 13 ms 24 ms	3.0 ms 13 ms 24 ms	3.0 ms 13 ms 24 ms	3.0 ms 13 ms 24 ms	2.5 ms 12 ms 23 ms	
Logical blocks ²	117,210,240	117,210,240	78,140,160	78,140,160	58,605,120	
Disk rotational speed	5400 rpm	4200 rpm	5400 rpm	4200 rpm	4200 rpm	
Operating temperature						

Table 6-5

Certain restrictions and exclusions apply. Consult Customer Care for details.

¹¹ GB = 1,073,741,824 bytes.

²Actual drive specifications may differ slightly.

Table 6-6 External AC Adapter

 Adapter
 0.29 kg
 0.65 lb

 Power cord
 0.13 kg
 0.29 lb

Power supply

Operating voltage 90 to 264 VAC RMS

Operating current 1.6 A RMS
Operating frequency range 47 to 63 Hz AC

Maximum transient 4/50 kV

Table 6-7 Primary 6-Cell, Li-Ion Battery Pack

Dimensions		
Height	1.90 cm	0.75 in
Width	7.60 cm	3.00 in
Depth	14.70 cm	5.80 in
Weight	0.34 kg	0.75 lb
Energy		
Voltage	11.1 V	
Amp-hour capacity	4.4 Ah	
Watt-hour capacity	48 Wh	
Temperature		
Operating	5°C to 45°C	41°F to 113°F
Nonoperating	0°C to 60°C	32°F to 140°F

Table 6-8	
Optional High-Capacity 8-Cell, Li-Ion Battery I	Pack

Dimensions		
Height	1.90 cm	0.75 in
Width	7.60 cm	3.00 in
Depth	14.70 cm	5.80 in
Weight	0.43 kg	0.94 lb
Energy		
Voltage	14.4 V	
Amp-hour capacity	4.4 Ah	
Watt-hour capacity	63 Wh	
Temperature		
Operating	5°C to 45°C	41°F to 113°F
Nonoperating	0°C to 60°C	32°F to 140°F

Table 6-9 Optional MultiBay 8-Cell, Li-Ion Battery Pack

1.30 cm	0.50 in
13.20 cm	5.20 in
13.90 cm	5.45 in
0.39 kg	0.86 lb
14.8 V	
3.6 Ah	
53 Wh	
5°C to 45°C	41°F to 113°F
0°C to 60°C	32°F to 140°F
	13.20 cm 13.90 cm 0.39 kg 14.8 V 3.6 Ah 53 Wh

Table 6-10 24X Max DVD+RW/R and CD-RW Combo Drive

Applicable disc	Read:	Write:
	DVD-R	CD-R
	DVD-RW	CD-RW
	DVD-ROM (DVD-5,	DVD-R
	DVD-9, DVD-10,	DVD-RW
	DVD-18) CD-ROM (Mode 1	
	and 2)	
	CD Digital Audio	
	CD-XA ready	
	(Mode 2, Form 1	
	and 2) CD-I ready (Mode	
	2, Form 1 and 2)	
	CD-R	
	CR-RW	
	Photo CD (sin-	
	gle/multisession) CD-Bridge	
Center hole diameter	1.5 cm	0.59 in
Disc diameter		
Standard disc	12 cm	4.72 in
Mini disc	8 cm	3.15 in
Disc thickness	1.2 mm	0.047 in
Track pitch	0.74 μm	
Access time	CD	DVD
Random	<175 ms	<230 ms
Full stroke	<285 ms	<335 ms
Audio output level	Line-out, 0.7 V rms	
Cache buffer	2 MB	

Table 6-10 24X Max DVD+RW/R and CD-RW Combo Drive (Continued)

Data transfer rate	
CD-R (16X)	2,400 KB/s (150 KB/s at 1X CD rate)
CD-RW (8X)	1,200 KB/s (150 KB/s at 1X CD rate)
CD-ROM (24X)	3,600 KB/s (150 KB/s at 1X CD rate)
DVD (8X)	10,800 KB/s (1,352 KB/s at 1X DVD rate)
DVD-R (4X)	5,400 KB/s (1,352 KB/s at 1X DVD rate)
DVD-RW (2X)	2,700 KB/s (1,352 KB/s at 1X DVD rate)
Multiword DMA mode 2	16.6 MB/s
Startup time	< 15 seconds
Stop time	< 6 seconds

Table 6-11 24X Max DVD/CD-RW Combo Drive

Applicable disc	Read:	Write:
	DVD-R	CD-R
	DVD-RW	CD-RW
	DVD-ROM (DVD-5,	
	DVD-9, DVD-10,	
	DVD-18) CD-ROM (Mode 1	
	and 2)	
	CD Digital Audio	
	CD-XA ready	
	(Mode 2, Form 1	
	and 2)	
	CD-I ready (Mode 2, Form 1	
	and 2)	
	CD-R	
	CR-RW	
	Photo CD (sin-	
	gle/multisession)	
	CD-Bridge	
Center hole diameter	1.5 cm	0.59 in
Disc diameter		
Standard disc	12 cm	4.72 in
Mini disc	8 cm	3.15 in
Disc thickness	1.2 mm	0.047 in
Track pitch	0.74 μm	
Access time	CD	DVD
Random	< 110 ms	<130 ms
Full stroke	< 210 ms	<225 ms
Audio output level	Line-out, 0.7 V rms	
Cache buffer	2 MB	

Table 6-11 24X Max DVD/CD-RW Combo Drive (Continued)

Data transfer rate	
CD-R (24X) CD-RW (10X) CD-ROM (24X) DVD (8X) Multiword DMA mode 2	3,600 KB/s (150 KB/s at 1X CD rate) 1,500 KB/s (150 KB/s at 1X CD rate) 3,600 KB/s (150 KB/s at 1X CD rate) 10,800 KB/s (1352 KB/s at 1X DVD rate) 16.6 MB/s
Startup time	< 15 seconds
Stop time	< 6 seconds

Table 6-12 8X/24X DVD-ROM Drive

Applicable disc	Read:		
	DVD-ROM (DVD-5, DVD-9, DVD-10, DVD-18) CD-ROM (Mode 1 and 2) CD Digital Audio		
	CD-I ready (Mode 2, Form 1 and 2)		
	CD-R CD-RW Photo CD (single/multisession)		
	CD-Bridge		
Center hole diameter	1.5 cm	0.59 in	
Disc diameter			
Standard disc	12 cm	4.72 in	
Mini disc	8 cm	3.15 in	
Disc thickness	1.2 mm	0.047 in	
Track pitch	0.74 μm		
Access time			
Random DVD media	< 125 ms		
Full stroke DVD media	< 225 ms		
Random CD media	< 100 ms		
Full stroke CD media	< 175 ms		
Audio output level	Line-out, 0.7 V	rms	
Cache buffer	512 KB		

Table 6-12 8X/24X DVD-ROM Drive (Continued)

Data transfer rate	
CD-R (24X)	3,600 KB/s (150KB/s at 1X CD rate)
CD-RW (10X)	1,500 KB/s (150KB/s at 1X CD rate)
CD-ROM (24X)	3,600 KB/s (150 KB/s at 1X CD rate)
DVD (8X)	10,800 KB/s (1352 KB/s at 1X DVD rate)
Multiword DMA mode 2	16.6 MB/s
Startup time Stop time	< 10 seconds < 3 seconds

	Table 6-13	
24X	CD-ROM Drive	١

Applicable disc	CD-ROM (Mode 1 and 2) CD Digital Audio CD-XA ready (Mode 2, Form 1 and 2) CD-I ready (Mode 2, Form 1 and 2) CD-R CD-RW Photo CD (single/multisession) CD-Bridge		
Center hole diameter	1.5 cm	0.59 in	
Disc diameter			
Standard disc	12 cm	4.72 in	
Mini disc	8 cm	3.15 in	
Disc thickness	1.2 mm	0.047 in	
Track pitch	1.6 µm		
Access time			
Random	< 110 ms		
Full stroke	< 220 ms		
Audio output level	Line-out, 0.7 V rms		
Cache buffer	128 KB/s		
Data transfer rate			
CD-ROM (24X) Multiword DMA mode 2	3,600 KB/s (150 KB/s at 1X CD rate) 16.6 MB/s		
Startup time	< 8 seconds		
Stop time	< 4 seconds		

Table 6-14 System DMA

Hardware DMA	System Function
DMA1	Available for parallel
DMA2	Floppy Disk Controller
DMA3	Fast Infrared port
DMA4	DMA controller cascading (not available)

Table 6-15 System Interrupts

Hardware IRQ	System Function
IRQ0	System timer
IRQ1	Keyboard controller
IRQ2	Cascaded
IRQ3	Infrared
IRQ4	COM1
IRQ5	Available for Parallel port
IRQ6	Diskette drive
IRQ7	Available for Parallel port
IRQ8	Real time clock (RTC)
IRQ9	Microsoft ACPI-Compliant System
IRQ12	Internal point stick or external mouse
IRQ13	Numeric Data Processor
IRQ14	Primary IDE Channel
IRQ15	Secondary IDE Channel
IRQ 16	Graphics Controller and USB Host Controller
IRQ 17	Audio and Modem
IRQ 18	USB Host Controller, Cardbus Controller, and FlashMedia Controller
IRQ 19	USB Host Controller
IRQ 20	LAN Controller
IRQ 21	Mini PCI Wireless Adapter
IRQ 23	USB 2.0 Host Controller and 1394 Host Controller
	Either the infrared or the serial port may assert IRQ3 or IRQ4.

Table 6-16 System I/O Addresses

I/O Address (hex)	System Function (shipping configuration)
000 - CF7	DMA controller; PCI bus
010 - 01F	Motherboard resources
020 - 021	Programmable Interrupt Controller
024 - 03F	Motherboard resources
040 - 043	System Timer
04E - 04F	Motherboard resources
050 - 053	Motherboard resources
060	Keyboard Controller
061	System speaker
062 - 063	Microsoft ACPI-Compliant Controller
064	Keyboard Controller
066	Microsoft ACPI-Compliant Controller
068 - 06F	Motherboard resources
070 - 071	System CMOS/real time clock
072 - 073	System CMOS/real time clock
074 - 077	Motherboard resources
080 - 08F	DMA Controller
090 - 09F	Motherboard resources
0A0 - 0A1	Programmable Interrupt Controller

Table 6-16 System I/O Addresses (Continued)

I/O Address (hex)	System Function (shipping configuration)
0A4 - 0BD	Motherboard resources
0C0 - 0DF	DMA Controller
0F0 - 0FF	Numeric Data Processor
100 - 107	Fast Infrared Port
140 - 14F	Motherboard resources
170 - 177	Secondary IDE Channel
1F0 - 1F7	Primary IDE Channel
274 - 277	ISAPNP Read Data Port
279	ISAPNP Read Data Port
376	Secondary IDE Channel
378 - 37F	Parallel port (LPT1)
3B0 - 3BB	Graphics Controller
3C0 - 3DF	Graphics Controller
3E8 - 3EF	Fast Infrared Port
3F0 - 3F5	Floppy Disk Controller
3F6	Primary IDE Channel
3F7	Floppy Disk Controller
3F8 - 3FF	Serial port (COM1)
4D0 - 4D1	Motherboard resources

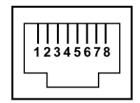
Table 6-16
System I/O Addresses (Continued)

I/O Address (hex)	System Function (shipping configuration)
778 - 77A	Parallel Port (LPT1)
A79	ISAPNP Read Data Port
D00 - FFFF	PCI bus
1000 - 107F	Motherboard resources
1100 - 113F	Motherboard resources
1200 - 121F	Motherboard resources
2000 - 20FF	Digital Audio
2400 - 24FF	Modem
2800 - 287F	Modem
2880 - 28BF	Digital Audio
28C0 - 28DF	USB Universal Host Controller
28E0 - 28FF	USB Universal Host Controller
2C00 - 2C1F	USB Universal Host Controller
28C0 - 28DF	USB Universal Host Controller
2C20 - 2C2F	Ultra ATA Storage Controller
2C30 - 2C37	Graphics Controller
FC00 - FCFF	Cardbus Controller
FD00 - FDFF	Cardbus Controller
FE00 - FEFF	Cardbus Controller
FF00 - FFFF	Cardbus Controller



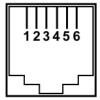
Connector Pin Assignments

Table A-1 RJ-45 Network Interface



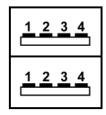
Pin	Signal	Pin	Signal
1	Transmit +	5	Unused
2	Transmit –	6	Receive –
3	Receive +	7	Unused
4	Unused	8	Unused

Table A-2 RJ-11 Modem



Pin	Signal	Pin	Signal
1	Unused	4	Unused
2	Tip	5	Unused
3	Ring	6	Unused

Table A-3 Universal Serial Bus



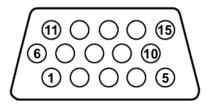
Pin	Signal	Pin	Signal
1	+5 VDC	3	Data +
2	Data –	4	Ground

Table A-4 S-Video



Pin	Signal	Pin	Signal
1	Ground (Y)	3	Y-Luminance (Intensity)
2	Ground (C)	4	C-Chrominance (Color)

Table A-5 External Monitor



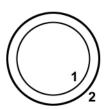
Pin	Signal	Pin	Signal
1	Red analog	9	+5 VDC
2	Green analog	10	Ground
3	Blue analog	11	Monitor detect
4	Not connected	12	DDC 2B data
5	Ground	13	Horizontal sync
6	Ground analog	14	Vertical sync
7	Ground analog	15	DDC 2B clock
8	Ground analog		

Table A-6 Headphone Jack



Pin	Signal	Pin	Signal	
1	Ground	2	Left audio signal	
3	Right audio signal			

Table A-7 Microphone



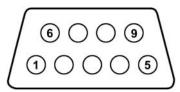
Pin	Signal	Pin	Signal
1	Audio in	2	Ground

Table A-8 Parallel



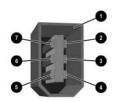
Pin	Signal	Pin	Signal
1	Strobe	14	Auto linefeed
2	Data bit 0	15	Error
3	Data bit 1	16	Initialize paper
4	Data bit 2	17	Select in
5	Data bit 3	18	Ground
6	Data bit 4	19	Ground
7	Data bit 5	20	Ground
8	Data bit 6	21	+5VS
9	Data bit 7	22	PTF
10	Acknowledge	23	EXTFDD_VCC (+5V)
11	Busy	24	Ground
12	Paper end	25	Ground
13	Select		

Table A-9 Serial



Pin	Signal	Pin	Signal
1	Carrier detect	6	Data set ready
2	Receive data	7	Ready to send
3	Transmit data	8	Clear to send
4	Data terminal ready	9	Ring indicator
5	Ground		

Table A-10 1394



Pin	Signal	Pin	Signal
1	Connector housing	5	TPA-
2	Ground	6	TPB-
3	TPB+	7	Power
4	TPA+		

Power Cord Set Requirements

3-Conductor Power Cord Set

The wide range input feature of the notebook permits it to operate from any line voltage from 100 to 120 or 220 to 240 volts AC.

The power cord included with the notebook meets the requirements for use in the country where the equipment is purchased.

Power cords for use in other countries must meet the requirements of the country where the notebook is used. For more information on power cord requirements, contact an HP authorized reseller or service provider.

General Requirements

The requirements listed below are applicable to all countries:

- The length of the power cord must be at least 1.5 meters (5.00 feet) and a maximum of 2.0 meters (6.50 feet).
- All power cords must be approved by an acceptable accredited agency responsible for evaluation in the country where the power cord will be used.
- The appliance coupler must meet the mechanical configuration of an EN 60 320/IEC 320 Standard Sheet C13 connector for mating with the appliance inlet on the back of the notebook.

Screw Listing

This appendix provides specification and reference information for the screws used in the notebook. All screws listed in this appendix are available in the Miscellaneous Screw Kit, spare part number 353394-001.

Table C-1 Torx T5M3.0×4.0 Screw

Color	Qty.	Length	Thread	Head Width
Silver	2	4.0 mm	3.0 mm	5.0 mm

Where used:

Two screws that secure the hard drive frame to the hard drive (documented in Section 5.3)



Torx T5M3.0x4.0 Hard Drive Frame Locations

Table C-2 Phillips PM3.0×3.5 Screw

Color	Qty.	Length	Thread	Head Width
Silver	2	3.5 mm	3.0 mm	5.0 mm

Where used:

Two screws that secure the hard drive frame to the hard drive (documented in Section 5.3)



Phillips PM3.0x3.5 Hard Drive Frame Screw Locations

Table C-3 Hex M2.0×10.0 Alignment Pin

Color	Qty.	Length	Thread	Head Width
Silver	2	10.0 mm	2.0 mm	4.0 mm

Where used:

Two alignment pins that secure the hard drive frame and connector to the hard drive (documented in Section 5.3)



Hex $M2.0 \times 10.0$ Hard Drive Alignment Pin Locations

Table C-4 Phillips PM2.5×3.0 Screw

 Color	Qty.	Length	Thread	Head Width
Black	1	3.0 mm	2.5 mm	4.0 mm

Where used:

One screw that secures the hard drive to the notebook (documented in Section 5.3)



Phillips PM2.5×3.0 Screw Location

Table C-5 Torx T8M2.5×5.0 Screw

	Color	Qty.	Length	Thread	Head Width
	Black	7	5.0 mm	2.5 mm	4.0 mm

Where used:

One screw that secures the fan assembly to the notebook (documented in Section 5.13)



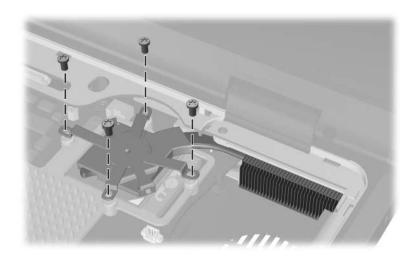
Torx T8M2.5×5.0 Fan Assembly Screw Location

Table C-5 Torx T8M2.5×5.0 Screw (Continued)

	Color	Qty.	Length	Thread	Head Width
	Black	7	5.0 mm	2.5 mm	4.0 mm

Where used:

Four screws that secure the heat sink to the notebook (documented in Section 5.14)



Torx T8M2.5×5.0 Heat Sink Screw Locations

Table C-5 Torx T8M2.5×5.0 Screw (Continued)

 	Color	Qty.	Length	Thread	Head Width
	Black	7	5.0 mm	2.5 mm	4.0 mm

Where used:

Two screws that secure the top cover to the notebook (documented in Section 5.17)



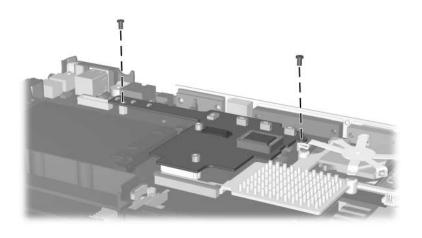
Torx T8M2.5×5.0 Top Cover Screw Locations

Table C-6 Phillips PM2.0x4.0 Screws

	Color	Qty.	Length	Thread	Head Width
	Black	9	4.0 mm	2.0 mm	4.0 mm

Where used:

Two screws that secure the bottom board to the notebook (documented in Section 5.21)



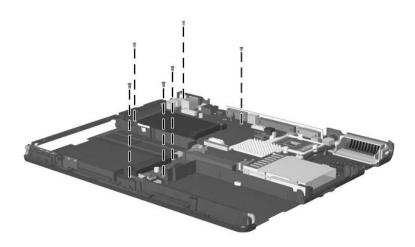
Phillips PM2.0×4.0 Bottom Board Screw Locations

Table C-6 Phillips PM2.0x4.0 Screws (Continued)

= =+ [Color	Qty.	Length	Thread	Head Width
	Black	9	4.0 mm	2.0 mm	4.0 mm

Where used:

Six screws that secure the system board to the notebook (documented in Section 5.22)



Phillips PM2.0x4.0 System Board Screw Locations

Table C-6 Phillips PM2.0x4.0 Screws (Continued)

= +] == mm::::::::::::::::::::::::::::::::::	Color	Qty.	Length	Thread	Head Width
	Black	9	4.0 mm	2.0 mm	4.0 mm

Where used:

One screw that secures the hard drive cover to the notebook (documented in Section 5.3)



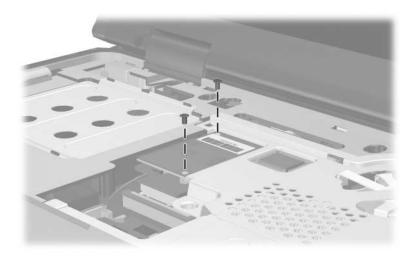
Phillips PM2.0x4.0 Hard Drive Cover Screw Location

Table C-7 Phillips PM2.0×3.0 Screw

Color	Qty.	Length	Thread	Head Width
Black	2	3.0 mm	2.0 mm	4.0 mm

Where used:

Two screws that secure the modem board to the notebook (documented in Section 5.10)



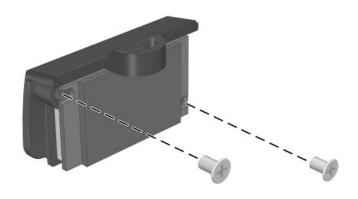
Phillips PM2.0×3.0 Modem Board Screw Locations

Table C-8 Phillips PM1.5×3.0 Screw

= = =⊕ 	Color	Qty.	Length	Thread	Head Width
	Black	2	3.0 mm	1.5 mm	3.5 mm

Where used:

Two screws that secure the Bluetooth board to the Bluetooth cover (documented in Section 5.7)



Phillips PM1.5×3.0 Bluetooth Cover Screw Locations

Table C-9 Torx T8M2.5×9.0 Screw

Color	Qty.	Length	Thread	Head Width
Silver	2	9.0 mm	2.5 mm	5.0 mm

Where used:

Two screws that secure the keyboard to the notebook (documented in Section 5.8)



Torx T8M2.5×9.0 Keyboard Access Screw Locations

Table C-10 Torx T8M2.5×9.0 Screw

Color	Qty.	Length	Thread	Head Width
Black	16	9.0 mm	2.5 mm	5.0 mm

Where used:

Two screws that secure the switch cover to the notebook (documented in Section 5.9)



Torx T8M2.5×9.0 Switch Cover Screw Locations

Table C-10 Torx T8M2.5×9.0 Screw (Continued)

Color	Qty.	Length	Thread	Head Width
Black	16	9.0 mm	2.5 mm	5.0 mm

Where used:

Four screws that secure the display assembly to the notebook (documented in Section 5.16)



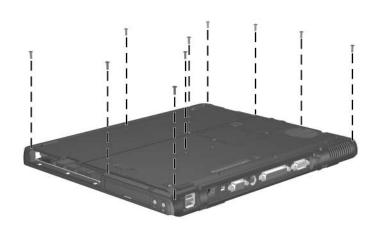
Torx T8M2.5×9.0 Display Assembly Screw Locations

Table C-10 Torx T8M2.5×9.0 Screw (Continued)

Color	Qty.	Length	Thread	Head Width
Black	16	9.0 mm	2.5 mm	5.0 mm

Where used:

Ten screws that secure the top cover to the notebook (documented in Section 5.17)



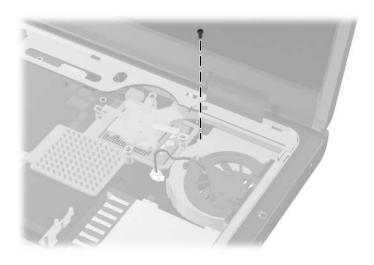
Torx T8M2.5×9.0 Top Cover Screw Locations

Table C-11 Phillips PM2.5×6.0 Screw

Color	Qty.	Length	Thread	Head Width
Black	1	6.0 mm	2.5 mm	5.0 mm

Where used:

One screw that secures the fan assembly to the notebook (documented in Section 5.13)



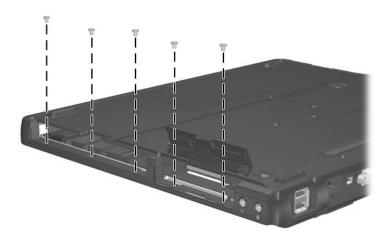
Torx T8M2.5×6.0 Fan Assembly Screw Location

Table C-12 Phillips M2.5×3.0 Screw

= =	Color	Qty.	Length	Thread	Head Width
	Bronze	5	3.0 mm	2.5 mm	4.0 mm

Where used:

Five screws that secure the top cover to the notebook (3 in the MultiBay, 2 in the hard drive bay; documented in Section 5.17)



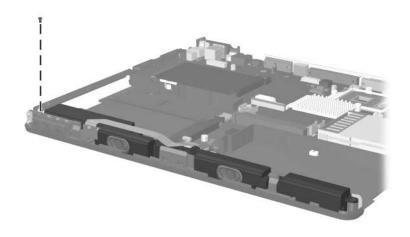
Phillips M2.5×3.0 Top Cover Screw Locations

Table C-13 Phillips PM1.5x4.0 Screw

Color	Qty.	Length	Thread	Head Width
Black	2	4.0 mm	1.5 mm	

Where used:

One screw that secures speaker assembly to the base enclosure (documented in Section 5.19)



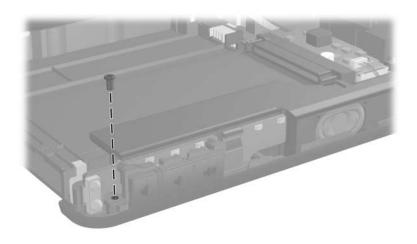
Phillips PM1.5x4.0 Speaker Assembly Screw Location

Table C-13 Phillips PM1.5x4.0 Screw (Continued)

Color	Qty.	Length	Thread	Head Width
Black	2	4.0 mm	1.5 mm	

Where used:

One screw that secures the LED board to the base enclosure (documented in Section 5.20)



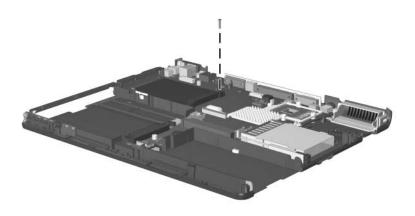
Phillips PM1.5x4.0 LED Board Screw Location

Table C-14 Phillips PM2.5x11.0 Screw

Color	Qty.	Length	Thread	Head Width
Black	1	11.0 mm	2.5 mm	5.0 mm

Where used:

One screw that secures the hard drive connector to the system board (documented in Section 5.22)



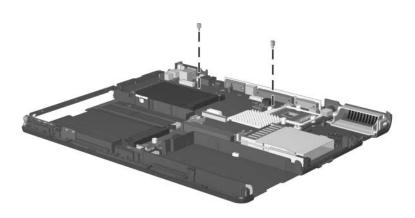
Phillips PM2.5×11.0 Hard Drive Connector Screw Location

Table C-15 Hex M2.5×9.0 Standoffs

Color	Qty.	Length	Thread	Head Width
Silver	2	9.0 mm	2.5 mm	

Where used:

Two standoffs that secure the system board to the notebook (documented in Section 5.22)



Hex M2.5×9.0 System Board Standoff Locations

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