INDEX

AC Adapter spare part number, 3-7 specifications, 6-10 air vent illustrated, 1-14 Asset Management, 1-8 asset tag number, 1-8 audio bass port illustrated, 1-12	CD-ROM drive illustrated, 3-2, 3-6 space saver illustrated, 3-5 spare part number, 3-4, 3-6 specifications, 6-7 combination modem/NIC card installing, 5-6 Type II V.90 spare part number, 3-4, 5-5 Compaq utilities, 2-9 computer
В	components bottom, 1-22
battery bay illustrated, 1-12 light illustrated, 1-12 pack 6-cell spare part number, 3-4 9-cell spare part number, 3-4 illustrated, 3-2 MultiBay spare part number, 3-4 specifications, 6-11 release latch illustrated, 1-22 terminal cable disconnecting, 5-30 beep codes, 2-8 boot options, 2-13 C cables, 4-2 caps lock key illustrated, 1-18	keyboard, 1-18, 1-20 left side, 1-14 rear, 1-16 top, 1-12 features, 1-6 feet, 5-4 illustrated, 3-5 models, 1-2, 1-4 specifications, 6-1 Computer Setup, 2-9 Configuration Management, 1-11 configuration utilities, 2-9 connector pin assignments, A-1 connectors, 4-2 CPU base enclosure illustrated, 3-2 spare part number, 3-4 cursor-control keys illustrated, 1-18 D default settings, 2-15 initialization, 2-15 power, 2-16 security, 2-16 design overview, 1-24
light illustrated, 1-20	,

device	docking
options, 2-13	connector
security, 2-12	illustrated, 1-16
diagnostics, 2-9	pinout, A-4
disassembly	DualBay
preparing the computer, 5-3	illustrated, 1-12
reference chart, 5-2	DVD-ROM drive
diskette drive, 5-28	illustrated, 3-6
bezel	spare part number, 3-4, 3-6
illustrated, 3-2, 3-5	specifications, 6-8
removing, 5-22	
cable	_
illustrated, 3-6	
fixed	
illustrated, 1-12, 3-2	electrostatic
spare part number, 3-4, 3-6	preventing damage, 4-3
illustrated, 3-6	voltage levels, 4-6
release latch	embedded numeric keypad
illustrated, 1-22	illustrated, 1-18
removable	external monitor
illustrated, 3-2	connector
spare part number, 3-4, 3-6	illustrated, 1-16
removing, 5-28	
spare part number, 5-28	
specifications, 6-6	Γ
display	£ 5 24
release latch	fan, 5-34
illustrated, 1-12	illustrated, 3-2
removing, 5-16	removing, 5-34
screw cover	spare part number, 3-4, 5-34 fatal error
illustrated, 3-5	beep codes, 2-8
switch	messages, 2-7
illustrated, 1-18	Fault Management, 1-9
display assembly, 5-16	alerts, 1-10
12.1-inch, STN	features, 1-6
spare part number, 3-3, 5-16	computer, 1-6
specifications, 6-4	feet
12.1-inch, TFT	installing, 5-4
spare part number, 3-3, 5-16	Fn keys
specifications, 6-4	illustrated, 1-20
13.3-inch	front shield, 5-26
spare part number, 3-3, 5-16	illustrated, 3-5
specifications, 6-3	removing, 5-26
14.1-inch	function keys
spare part number, 3-3, 5-16	illustrated, 1-20
specifications, 6-2	
cables	
disconnecting, 5-18	G
illustrated, 3-2	
display assembly	grounding
spare part number, 5-16	equipment, 4-5
	methods, 4-5

H	initialization
1 1	default settings, 2-15
hard drive	Intelligent Manageability, 1-8
10.0 GB	Asset Management, 1-8
spare part number, 3-6 10.0-GB	Configuration Management, 1-11 Fault Management, 1-9
spare part number, 3-4	alerts, 1-10
12.0 GB	Security Management, 1-10
spare part number, 3-6 12.0-GB	Web Agent, 1-8 inventory information, 1-9
spare part number, 3-4 4.3 GB	K
spare part number, 3-6 4.3-GB	Izayboard
spare part number, 3-4	keyboard connector
6.0 GB	illustrated, 1-16
spare part number, 3-6	*
6.0-GB	pinout, A-7 removing, 5-10
spare part number, 3-4	with pointing stick
cover	illustrated, 3-2
illustrated, 1-22, 3-2	spare part number, 3-3, 5-9
release latch	without pointing stick
illustrated, 1-22	illustrated, 3-2
screw	spare part number, 3-3, 5-9
illustrated, 1-22	spare part number, 3-3, 3-7
illustrated, 3-2, 3-6	
light	
illustrated, 1-20	–
MultiBay adapter	LED board, 5-21
spare part number, 3-4	illustrated, 3-2
specifications, 6-5	removing, 5-21
hardware	spare part number, 3-3, 5-21
updating, 2-17	LS-120 SuperDisk drive
headphone	illustrated, 3-6
jack	spare part number, 3-4, 3-6
illustrated, 1-14	specifications, 6-9
pinout, A-2	
heat sink	N Л
removing, 5-34	IVI
hinge cover	
illustrated, 3-2, 3-5	maintenance
removing, 5-16	updating system, 2-17 maintenance and service guide
	spare part number, 3-7
I	mass storage devices
	illustrated, 3-6
I.C.M. 2.17	spare part numbers, 3-6
Info Messenger, 2-17	······································
infrared	
port	
illustrated, 1-14	

memory, 5-13	mono microphone
expansion board	jack
128 MB	illustrated, 1-14
spare part number, 3-7, 5-13	mouse
256 MB	connector
	illustrated, 1-16
spare part number, 3-7, 5-13	pinout, A-7
32 MB	keys
spare part number, 3-7, 5-13	illustrated, 1-20
64 MB	MultiBay
spare part number, 3-7, 5-13	illustrated, 1-12
installing, 5-15	light
	illustrated, 1-20
removing, 5-14	release latch
spare part number, 5-13	illustrated, 1-22
messages	mastracea, 1 22
fatal error, 2-7	
warning, 2-5	N
microphone	IN
jack	network interface card
pinout, A-2	illustrated, 3-2
Microsoft	installing, 5-6
logo key	Type II V.90
illustrated, 1-18	spare part number, 3-4
mini PCI	NIC
cover	installing, 5-6
illustrated, 3-5	NIC card
mini PCI slot, 5-5	illustrated, 3-2
cover	num lock
illustrated, 1-22, 3-2	key
removing, 5-5	illustrated, 1-20
miscellaneous	light
spare part numbers, 3-7	illustrated, 1-20
Miscellaneous Plastics Kit	mastracea, 1 20
components	_
illustrated, 3-2, 3-5	P
spare part number, 3-3, 3-5	ı
Miscellaneous Screw Kit	packaging
spare part number, 3-7	precautions, 4-4
model table, 1-2, 1-4	page down
models	key
computer, 1-2, 1-4	illustrated, 1-18
modem	page up
card	key
illustrated, 3-2	illustrated, 1-18
Type II V.90	parallel
spare part number, 3-4	connector
installing, 5-6	illustrated, 1-16
Type II V. 90	
spare part number, 5-5	pinout, A-3
monitor	password
connector	clearing, 2-3
pinout, A-7	

PC Card	RTC battery
slots	illustrated, 3-2, 3-5
illustrated, 1-14	removing, 5-20
space saver	<u>.</u>
illustrated, 3-5	
plastic parts, 4-1	\mathbf{S}
pointing stick	O
illustrated, 1-20	scroll lock
POST	key
(Power-On Self-Test), 2-4	illustrated, 1-20
error messages, 2-4	light
power	illustrated, 1-20
cord	security
set requirements, B-1	cable slot
spare part number, 3-7	illustrated, 1-14
default settings, 2-16	default settings, 2-16
light	Security Management, 1-10
illustrated, 1-12	serial
management, 1-11	connector
levels, 1-11	illustrated, 1-16
switch	pinout, A-1
illustrated, 1-18	serial number, x
Power-On Self-Test (POST), 2-4	location, 3-1, 5-1
preparing computer for disassembly, 5-3	service consideration, 4-1
preparing computer for disassemory, 3-3	
	setup
\cap	computer, 2-9
Q	software
0.110	Info Messenger, 2-17
QuickBoot, 2-13	updating, 2-17
	speaker cables
D	removing, 5-24
K	specifications
	AC adapter, 6-10
real time clock battery	battery pack, 6-11
illustrated, 3-2, 3-5	CD-ROM drive, 6-7
removing, 5-20	computer, 6-1
removable drives	diskette drive, 6-6
preventing damage, 4-2	display
Return Kit	12.1-inch, STN, 6-4
spare part number, 3-7	12.1-inch, TFT, 6-4
RJ-11	13.3-inch, 6-3
cover	14-1-inch, 6-2
illustrated, 3-5	DVD-ROM drive, 6-8
jack	hard drive, 6-5
illustrated, 1-14	LS-120 SuperDisk drive, 6-9
pinout, A-1	system DMA, 6-11
RJ-45	system I/O address, 6-13
cover	system interrupts, 6-12
illustrated, 3-5	system memory map, 6-15
jack	static shielding materials, 4-6
illustrated, 1-14	2
musuateu, 1-14	

stereo	top cover, 5-22
line-in jack	illustrated, 3-2
pinout, A-2	removing, 5-22
speaker	spare part number, 3-3, 5-22
illustrated, 1-20	touch button
jack	removing, 5-7
-	spare part number, 5-7
pinout, A-2	touch button with TouchPad
illustrated, 1-14	spare part number, 5-7
suspend	TouchPad
button	buttons
illustrated, 1-18	illustrated, 1-18
light	illustrated, 1-18
illustrated, 1-12	transporting
switch cover	precautions, 4-4
illustrated, 3-2, 3-5	troubleshooting
	preliminary steps, 2-2
removing, 5-17	without diagnostics, 2-17
system ID: 2-12	TV
IDs, 2-12	connector
ROM updates, 2-17	illustrated, 1-14
system board, 5-29	mustrated, 1-14
Celeron 400-MHz processor, 32 MB	
SDRAM	
spare part number, 3-4	O
Celeron 400-MHz processor, 64 MB	universal serial bus
SDRAM	connector
spare part number, 3-4	
Celeron 466-MHz processor	illustrated, 1-16
spare part number, 3-4	USB
illustrated, 3-2	connector
Pentium II 366-MHz processor	illustrated, 1-16
spare part number, 3-4	utilities, Compaq, 2-9
Pentium II 400-MHz processor	
spare part number, 3-4	\ /
Pentium III 450-MHz processor	V
spare part number, 3-4	1. 1. 7.22
removing, 5-29	voltage converter board, 5-32
spare part number, 5-29	illustrated, 3-2
system DMA	removing, 5-32
specifications, 6-11	spare part number, 3-4, 5-32
system I/O addresses	volume control buttons
specifications, 6-13	illustrated, 1-12
system interrupts	١٨/
specifications, 6-12	VV
system memory map	
specifications, 6-15	warning messages, 2-5
	Web Agent, 1-8
T	Windows
I	application key
	illustrated, 1-18
technician notes, x	workstation
tilt feet	precautions, 4-4
illustrated, 1-12	
tools, 4-1	