#### **COMMON PARTS NAMES**

Following is a proposed list of standard part names for CPUs, PowerBooks, and Monitors. Parentheses are used to denote variable information. Unique features may or may not be included with part names, at the discretion of the writer and/or CSDR.

#### **GENERAL NAMING RULES**

- 1. In general, naming will go from general to specific. For example: Board, Logic, 601, 80 MHz, 8 MB.
- 2. If additional, unique features need to be added to any of these part names, this information is to be appended *at the end* of the part name strings shown here, but before "Pkg. of" information.
- 3. Model names and size information will not be included in part names unless a) the part is known to be unique to one CPU model and b) the model name is needed to avoid confusion.
- 4. On packaged items (such as screw kits), the term "Pkg." is to be used instead of "bag."
- 5. Kits will follow the convention of: (Contents) Kit (as opposed to Kit, (Contents).)
- 6. As a rule, do not abbreviate in part names. Exceptions include: "V" for volts; "A" for Amps; and "W" for Watts.
- 7. Use "Board" instead of "PCB."
- 8. Avoid the use of parenthesis in part names. Use commas instead to separate information. The exception to this rule is when we need to add "(replaced by part #)" information, which should always appear in parenthesis.
- 9. A device is assumed to be internal unless otherwise specified.

## **CPU PART NAMES**

## **ACTUATOR**

- Actuator, Power
- Actuator, Reset/Interrupt

**Note:** Actuator will be used instead of button. The term actuator does not replace the term switch. The actuator is the piece of plastic that activates the switch. We will still use switch to refer to the electrical component itself.

## **ADAPTERS**

- Adapter, GeoPort
- Adpater, PDS
- Adapter, Telecom

## **BATTERIES**

• Battery, (battery type), (voltage or amps)

For ex: Battery, Lithium, 12 V

**Note:** Voltage will be used with CPUs and amps will be used with PowerBooks.

- Battery Cover
- Battery Holder

#### **BEZELS**

Bezel, (drive type)

For ex: Bezel, CD-ROM Drive; Bezel, Manual Insert Floppy Drive.

- Bezel, Blank
- Bezel, Blank, CD-ROM Drive
- Bezel, Monitor, (unique features)

**Note:** Some monitor bezels will require the model name. For ex: the Classic and Classic II machines will require that the CPU model name be appended to the end.

#### **BOARDS**

Board, Logic, (processor type), (speed), (unique features)

For ex: Board, Logic, 601, 80 MHz, FPU, Ethernet

**Note:** the model name will NOT be included in the part name because the length of part names is limited and many logic boards would have too many model names to list. For Service Source, compatibility information should be included in an IPL note.

**Note:** include the amount of RAM in unique features only if it's soldered onto the board.

## **CABLES**

**Note:** If device has more than one cable, add further description. Choices include: power, audio, LED, or SCSI select.

- Cable, CD/DAT, SCSI, Multi-connectors
- Cable, CD-ROM, Audio
- Cable, Floppy Drive
- Cable, Hard Drive, LED
- Cable, Hard Drive, Power
- Cable, Hard Drive, SCSI Select
- Cable, Hard Drive, SCSI Select w/Switch (drive capacity)
- Cable, LED
- Cable, Power Supply to Logic Board, 22-Pin

**Note**: See Power Mac 9500 Series for an example.

#### **CARDS**

**Note:** the term CARD is used to describe any board that plugs into a CPU logic board.

Card, Apple Accelerated Graphics

Note: See Power Mac 9500 Series for an example.

- Card, Memory Expansion, (unique features)
- Card, Modem, (unique features)
- Card, Processor, 601, 120 MHz, (unique features)

• Card, Video, PCI, (unique features)

## CD/DVD/ZIP DRIVES

- Drive, CD-ROM, Slot-Loading, 6x
- Drive, DVD-ROM, Slot-Loading, 24x
- Drive, DVD-ROM, Tray Load, GD-7000
- Drive, CD-RW, 8x
- Drive, Zip

#### CHASSIS COMPONENTS & INTERNAL PLASTICS

Brace, Chassis Support

**Note**: This plastic piece fits inbetween the power supply and drive bays. See the Power Mac 9500 Series for an example.

• Chassis, Drive Bay, (type)

For ex: Chassis, Drive Bay, 5-Drive

Chassis, InternałBottom

**Note**: Refers to the internal skeleton framework of the unit.

• Guard, Logic Board

**Note**: Part# 922-0851 in the Quadra 800 stack is an example of a logic board guard.

Insulator Sheet, (location)

**Note:** There can be more than one type of insulator sheet in a CPU, so we need to include the location information.

- Light Pipe
- Slot Plug, (device type), (Pkg. of x)

For ex: Slot Plug, CD-ROM Drive, Pkg. of 10

• Support Column, Top Cover

## **DRIVE CARRIERS**

- Carrier, 800K/SuperDrive
- Carrier, CD-ROM, (unique features)

- Carrier, Hard Drive, (unique features)
- Carrier, Hard Drive and Tape Drive, (size)
- Carrier, Manual Insert Floppy Drive

#### **EMI RELATED ITEMS**

- Clip, EMI
- Gasket, EMI
- Shield, EMI

#### **FAN EQUIPMENT**

• Fan, (unique location)

**Note:** If there is only one fan in the unit, the unique location information will not be included.

## **HARD DRIVES**

Hard Drive, (capacity), (SCSI or IDE), (size)

For ex: Hard Drive, 80 MB, SCSI, 3.5"

**Note:** we will not use HDA. The drive consolidation project will eliminate the need to include height information. Per Dave Crego, we will not include external termination info or specify whether it's an internal or external drive.

## **KEYBOARDS**

• Keyboard, (type), (country), (unique features)

For ex: Keyboard, AppleDesign, Spanish

## **LABELS**

- Label, FCC, (model type)
- Label, Product ID, (model type)

#### **MICROPHONE**

Microphone, (Internal or External)

**Note:** We will not use the word 'Assembly' with Microphone.

#### MISC.

• Power Cord, (unique features)

For ex: Power Cord, Smoke

Retainer, (type), (unique features)

For ex: Retainer, NuBus; or Retainer, ADB Mouse, for 21.9 mm Black Mouse

• Service Packaging, (drive type)

#### **OUTSIDE PLASTICS**

Cover

**Note:** The model type will not be included in the name, but should appear in the IPL notes. Cover refers to a top that covers just one surface. If it covers more than one surface, it's a housing.

- Door, (location)
- Housing, (front/rear or top/bottom), (model type)
- Panel, (front/rear or left/right), (unique features)

## **POWER SUPPLIES**

• Power Supply, (size), (unique features)

For ex: Power Supply, 200 W

- Power Supply, AppleCD 150
- Power Supply, AppleCD 300
- Power Supply, Hard Drive with Enclosure

## **SPEAKER**

Speaker, (unique features)

For ex: Speaker, Internal, left

Note: We will not use the word 'Assembly' with internal speakers.

• Speaker Assembly, (type), External

For ex: Speaker Assembly, AppleDesign Powered Speakers, External

#### **TAPE DRIVES**

- Tape Drive, DAT, (unique features)
- Tape Drive, DDS-DC, (unique features)

#### **SCREWS**

- Screw Kit, (Misc. or location)
- Screw, (location or component), (size), (unique features), (Pkg. of xx)

**Note:** Use Pkg. (instead of bag) to refer to small parts that are offered in multiples, such as screws.

#### SIMMS/DIMMS

**Note:** SIMM refers to Single In-Line Memory Modules and DIMM refers to Dual In-Line Memory Modules.

• DIMM, (type), (size), (speed), (# of pins)

For ex: DIMM, SDRAM, 256 MB, 60 ns, 168-pin

• SIMM, (type), (size), (speed), (# of pins)

For ex: SIMM, DRAM, 8 MB, 60 ns, 72-pin

#### **MONITOR PART NAMES**

## **ENTIRE MONITOR**

• Monitor, (product name), Whole Unit

For ex: Monitor, MultiScan 17", Whole Unit

#### **CRT**

• CRT Assembly, (screen type), (size or product name), (unique features)

For ex: CRT Assembly, anti-glare, 17", bottle with yoke

**Note:** Refers to the internal glass assy and yoke -- does NOT include deflection board, etc.

## PLASTICS/BEZELS

- Bezel, Monitor
- Housing, Rear
- Door, User Controls

#### SWITCHES/KNOBS

- Switch, On/Off
- Screw/Knob Kit

## **POWER SUPPLY**

- Power Supply, Universal
- Power Supply, (voltage)

## **BOARDS**

- Board, Main Deflection
- Board, Power/Sweep
- Board, Analog
- Board, Power Supply
- Board, User Controls

Note: Do not use "Assembly."

- Board, Video
- Board, Microprocessor

Note: Applies to Multiscan monitors only.

- Board, I/O Connector
- Board, CRT/Video

**Note:** This is the board that sticks to the CRT neck.

## **CABLES**

- Cable, Video, CPU to Main Board
- Cable, Video, DB-25 to DB-25
- Cable, Power, CPU to Monitor, (unique features)
- Cable, Power, External, (unique features)
- Cable, Main Harness
- Cable, Sub-Harness

# MISC.

- Microphone, (internal or external)
  - **Note:** Do NOT use Assembly.
- LED, Power
- LED, On/Off
- Fuse, (amps), (volts)
  - For ex: Fuse 2.2 A, 250 V
- Monitor Stand, Tilt-Swivel
- Foot Kit, Elevation

## **POWERBOOK NAMES**

#### **BOARDS**

• Board, Logic, (unique features)

**Note:** Use Logic Board when there is only one board (i.e., no Daughter or Cousin card). Otherwise, use Mother Board.

Board, Mother, (unique features)

**Note:** The part will be referred to as Motherboard in text (i.e., one word). Use this term to refer to the main logic board when there are additional boards in the unit, such as a Daughterboard or Cousinboard.

Board, Daughter

**Note:** The part will be referred to as Daughterboard in text (i.e., one word).

• Board, Cousin

**Note:** The part will be referred to as Cousinboard in text (i.e., one word). Also, use "Board" and NOT "Card."

- Board, Inverter
- Board, Interconnect
- Board, Video-Out
- Board, Power Supply
- Board, Converter
- Board, Infrared

## **OUTSIDE PLASTICS**

Housing, Top

**Note:** Refers to the part that covers the keyboard (i.e. the palm rest).

Housing, Bottom

**Note:** Refers to the bottom plastics underneath the entire unit.

Housing, Display

**Note**: Refers to the back plastics on the display; the front plastics on the display are referred to as the "Bezel Display."

- Housing Kit, Top
- Panel, (left or right)
- Door, (location), (unique features)
- Door, Rear

**Note:** Refers to the I/O connector door.

- Cover, Modem Port
- Cover, Display Access
- Cover, Center Base
- Lstch Mechanism Kit, Duo 270c/280c
- Case, Bottom, Kit with Label, PB 145B

#### **BEZELS**

- Bezel, Display
- Bezel, Drive, (drive type)

- Bezel, Battery
- Bezel, Blank

## **CARDS**

• Card, Modem, (unique features)

Note: Use "Card" and not "PCB" or "Board."

Card, RAM, (size)

For ex: Card, RAM, 4 MB

Note: Do NOT use "PSRAM" or "DRAM."

## **BATTERY**

• Cover, Battery

**Note:** Refers to a cover that's on the internal battery. The PB 500 Series has one, for example.

- Door, Battery
- Battery, (battery type), (unique features)

For ex: Battery, Nicad

- Battery, Backup
- Battery Recharger

## **CABLES**

- Cable, Flex
- Cable, Ribbon
- Cable, (device it connects to), (unique features)

For ex: Cable, Interconnect-to-Inverter

## **DISPLAY**

- Display, FSTN Monochrome, (unique features)
- Display, FSTN Color, (unique features)
- Display, Active-Matrix Monochrome, (unique features)
- Display, Active-Matrix Color, (unique features)
- Display Assembly

**Note**: Refers to the entire clamshell.

## **EMI ITEMS**

• Shield, EMI, (unique locator)

For ex: Shield, EMI, Display; Shield, EMI, Inverter; Shield, EMI, Daughter Board.

• Insulator, (unique locator)

For ex: Insulator, Mother Board; Insulator, Heatsink.

- Gasket, EMI
- Clip, EMI

## **DRIVE EQUIPMENT**

- Bracket, Hard Drive, (unique features)
- Bracket, Floppy Drive, (unique features)
- Retainer, Drive, (size), (unique features)

## MISC.

- CPU Stiffener
- Foot Kit, Elevation (unique features)

For ex: Foot Kit, Elevation, Pkg. of 5; Foot Kit, Elevation, 3 Sets.

• Clutch, (location)

**Note:** Not Hinge or Clutch Assembly.

Speaker

Note: Don't use "Assembly."

Microphone

Note: Don't use "Assembly."

- Bulb Kit
- Screw Kit
- Label, Product ID, (model name)
- Expansion Bay, (type)

For ex: Expansion Bay, PCMCIA

- Power Adapter
- Plug, (location)

For ex: Plug, Power Adapter; Plug, Screw.

# MISC. (cont'd)

- Bumper, Rubber
- Actuator, Contrast
- Heatsink Kit
- DAA, (unique features)

For ex: DAA, International

Modem Adapter, (country)