

Index

Numbers

- 1K (one stage) paints, 160
- 2K (two-stage) paints, 160

A

- abrasive etching, 87–88, 87–89
- AC (alternating current)
 - adding AC devices to PCs, 192
 - inverter from DC, 48
- acid etch primers, 161
- acrylic enamel paint, 163, 183–184
- acrylic lacquer paint, 162–163
- acrylic, premodded cases, 96, 96
- acrylic urethane paints, 164–165
- activity LEDs, 100–104
 - CD-ROM and floppies, 101–104, 102–103
 - front panel, 100–101, 101
 - hard drives, 100–101
 - overview of, 100
- adhesion promoters, 160
- adhesives. *see* glues
- aesthetics, cable management, 61
- air compressors, 29
- air cooling, CPUs, 127–128
- airbrushes, 30
- airflow, cable management
 - and, 61
- alternating current (AC)
 - adding AC devices to PCs, 192
 - inverter from DC, 48
- amdlogo, in mod showcase, A:11
- anode lead, LEDs, 43–44
- antistatic bag, 10
- antistatic wrist strap, 9
- appliqués (etching decals), 90–92, 91–92

- ATX power connector, 70–71, 71
- automotive key switch, 193–195, 193–195
- automotive paint, 162–165
- aviation snips, 13, 13

B

- backing up data, before hard drive mod, 105
- basic mods, 42–76
 - cable management, 61–75
 - overview of, 61
 - rounded IDE cables, 61–62, 62
 - sleeves, 66–67, 66–75, 72–75
 - tie downs, 64–65, 64–65
 - zip ties, 62–64, 62–64
 - decals, 55–60
 - case wraps, 57, 57–60, 58–60
 - custom made, 56
 - kits, 55–56
 - overview of, 55
 - lighting, 42–55
 - cold cathodes, 49–50, 50
 - EL tape, 51, 51–52
 - EL wire, 52, 52–54, 53
 - LEDs, 42, 42–47, 44
 - neon lights, 47, 47–49, 48
 - other options, 54–55
 - overview of, 42
 - UV lights, 54
- battery-powered drills, 23
- BC/CC (base coat/clear coat) system, 164–165, 182
- bending brake, 30, 30
- black lights, 54
- body filler applicators, 167
- breathing masks/filters, 5–7
- bubble case window, 94
- buffing wheel, dremel, 22, 22

C

- cable management, 61–75
 - overview of, 61
 - rounded IDE cables, 61–62, 62
 - sleeves, 66–67, 66–75, 72–75
 - tie downs, 64–65, 64–65
 - zip ties, 62–64, 62–64
- cache, 139
- Campbell, Jerami, Color Plate:10
- CAS (Column Address Strobe), 140–141
- case fans
 - case fan (blowhole), 122–123, 122–124
 - front intake case fan, 118
 - quiet, 133
 - rear exhaust case fan, 118
- case mods, 2, 77–97
- case windows, 79
 - appliqués (etching decals), 90–92, 91–92
 - bubble or fish tank, 94
 - chemical etching, 89
 - cutting plexiglass to fit, 82–84, 83–84
 - cutting window hole, 79–82, 80–82
 - gasket installation, 84–85, 85–86
 - installing, 85–87
 - mechanical etching, 87–88, 87–89
 - overview of, 78
 - plasma, 93, 93
 - sandblasting to etch, 90
 - UV reactive options, 94
- gamers and, 3
- laptops, 97
- premodded, 94–96
 - acrylic, 96, 96
 - metal, 95, 95

- case windows, 79
 - appliqués (etching decals), 90–92, 91–92
 - bubble or fish tank, 94
 - chemical etching, 89
 - cutting plexiglass to fit, 82–84, 83–84
 - cutting window hole, 79–82, 80–82
 - gasket installation, 84–85, 85–86
 - installing, 85–87
 - mechanical etching, 87–88, 87–89
 - overview of, 78
 - plasma, 93, 93
 - sandblasting to etch, 90
 - UV reactive options, 94
 - case wraps, 57, 57–60, 58–60
 - applying, 58–60
 - overview of, 57
 - cathode lead, LEDs, 43–44
 - CD-ROM drives
 - activity LEDs, 101–104, 102–103
 - drive windows (cutouts), 104, 108–111, 109–111
 - center punch, 17, 17
 - CFM (cubic feet per minute), fan speeds, 119
 - Chameleon Dragon, in mod showcase, *Color Plate:12*
 - charcoal filters, 6
 - chemical etching, of case windows, 89
 - chemicals, 32–35
 - glues and adhesives, 32–34
 - overview of, 32
 - paints, 32
 - safe handling, 8
 - solvents and cleaners, 34–35
 - chipsets
 - cooling, 126, 126
 - fans, 118
 - cleaners/cleaning
 - in paint preparation, 178–179, 178–180
 - safe handling, 8
 - types of, 34–35
 - clock multiplier, 136
 - clothing, safety and, 4
 - CMOS (Complementary Metal Oxide Semiconductor), 8
 - cold cathodes, 49–50, 50, 54
 - Column Address Strobe (CAS), 140–141
 - Complementary Metal Oxide Semiconductor (CMOS), 8
 - Computer-Choppers.com, Color Plate:11
 - computer mods, 2
 - connectors
 - ATX power connector, 70–71, 71
 - floppy power connector, 69–70
 - depinning, 70–71
 - uses of, 68–69
 - molex connectors, 68
 - depinning, 69
 - for neon lights, 49
 - uses of, 68
 - power supply, 67
 - controls, fan
 - digital, 124–125, 125
 - fanbus, 124
 - cooling modifications, 117–133
 - chipsets, 126, 126
 - CPUs, 127, 127–132
 - air cooling, 127–128
 - heat sinks lapping, 129–130, 130
 - liquid cooling, 131, 131
 - Peltier cooling devices, 132
 - phase change cooling, 132
 - thermal compound, 128, 128–129
 - fans, 118, 118–125
 - adding case fan (blow-hole), 122–123, 122–124
 - controls, 124–125, 125
 - functions of, 118
 - grilles, 120–121, 121
 - sizes and air movement, 119
 - types of, 119, 119–120
 - hard drives, 126
 - memory, 125
 - silent cooling methods, 132–133, 133
 - cooling, overclocking and, 137–138
 - CPUs, 127, 127–132
 - air cooling, 127–128
 - fans, 118
 - heat sinks lapping, 129–130, 130
 - liquid cooling, 131, 131
 - overclocking, 136–138
 - Peltier cooling devices, 132
 - performance, 136
 - phase change cooling, 132
 - thermal compound, 128, 128–129
 - CRT monitor, not wearing ESD strap while working on, 10
 - cutouts. *see* drive windows (cutouts)
 - cutting wheel, dremel, 20, 20
- ## D
- D/A (dual action) sander, 31, 31, 170
 - DC (direct current), to AC inverter, 48
 - decals, 55–60
 - appliqués (etching decals), 90–92, 91–92
 - case wraps, 57, 57–60, 58–60
 - custom made, 56
 - kits, 55–56
 - overview of, 55
 - depinning connectors (removing connector pins)
 - from floppy power connector, 70–71
 - from molex connector, 69
 - overview of, 67–69
 - Deuce, in mod showcase, *Color Plate:14*
 - digital fan controllers, 124–125, 125
 - Digital-World, *Color Plate:8–Color Plate:9*
 - direct current (DC), to AC inverter, 48
 - disk subsystem, 139
 - Dols, Chris, *Color Plate:13*
 - DragonModz.net, *Color Plate:12*
 - dremel, 19, 19–22
 - buffing wheel, 22, 22
 - cutting case windows with, 79
 - cutting wheel, 20, 20

- cutting window in CD-ROM drive with, 110
 - engraving bits, 20–21, 21
 - flex shaft, 22, 22
 - list of attachments, 19–20
 - sanding drums, 20–21, 21
 - drill, 23–24
 - drill bits, 23, 23
 - drill press, 28
 - drive modifications, 99–116
 - activity LEDs, 100–104
 - CD-ROM and floppies, 101–104, 102–103
 - front panel, 100–101, 101
 - hard drives, 100–101
 - overview of, 100
 - drive windows (cutouts)
 - CD-ROM drives, 104, 108–111, 109–111
 - hard drives, 104–107, 104–108
 - stealthing CD-ROM drives, 111–115, 112–115
 - drive windows (cutouts)
 - CD-ROM drives, 104, 108–111, 109–111
 - hard drives, 104–107, 104–108
 - dual capable inverters, 50
 - dust masks, 5
 - dust, painting and, 170
- E**
- ear protection
 - ear plugs, 5
 - metal cutting and, 7
 - EL (electroluminescent)
 - tape, 51, 51–52
 - wire, 52, 52–54, 53, 147–148
 - electrostatic discharge (ESD). *see* ESD (electrostatic discharge)
 - engraving bits, dremel, 20–21, 21
 - epoxy, 34
 - ESD (electrostatic discharge), 8–10
 - antistatic bag for parts, 10
 - antistatic wrist strap, 9, 9–10
 - overview of, 8–9
 - etching case windows
 - appliqués (etching decals), 90–92
 - chemical etching, 89
 - mechanical etching, 87–88, 87–89
 - sandblasting, 90
 - evil inside, in mod showcase, *Color Plate:6*
 - eye protection
 - chemical safety and, 8
 - equipment, 4–5
- F**
- FABA (forced air breathing apparatus), 6–7, 7
 - fanbus, fan controls, 124
 - fans, 118, 118–125
 - adding case fan (blowhole), 122–123, 122–124
 - controls, 124–125, 125
 - functions of, 118
 - grilles, 120–121, 121
 - sizes and air movement, 119
 - sound deadening
 - materials, 133
 - types of, 119, 119–120
 - Fargo fire department, in mod showcase, *Color Plate:5*
 - files (tool), 18, 18
 - fillers, 172–174, 172–174
 - applicators for, 167
 - filling imperfections in case, 172–174
 - types of, 171–172
 - filters, breathing protection, 5–7
 - finishing butter, 172
 - finishing, in painting process, 184–188, 184–189
 - fish tank case window, 94
 - flex shaft, dremel, 22, 22
 - floppy drives, activity LEDs, 101–104, 102–103
 - floppy power connectors, 68–70, 69–70
 - depinning, 70–71
 - uses of, 68–69
 - forced air breathing apparatus (FABA), 6–7, 7
 - front intake case fan, 118
 - front panel of case, activity LEDs, 100–101, 101
 - Front Side Bus (FSB), 136
 - FSB (Front Side Bus), 136
- G**
- gamers, case mods and, 3
 - gaskets, plexiglass case windows, 84–85, 85–86
 - Gloom aka G³, in mod showcase, *Color Plate:16*
 - gloves
 - chemicals and, 8
 - nitrile gloves for
 - painting, 168
 - safety and, 5
 - glues, 32–34
 - epoxy, 34
 - gluing case window
 - to case, 86
 - Goop, 34
 - hot glue, 33
 - overview of, 32–33
 - goggles, eye protection, 4
 - Goop, 34, 86, 108
 - grilles, fan, 120–121, 121
- H**
- hand tools, 11–18
 - aviation snips, 12
 - center punch, 17
 - files, 18
 - marking and measuring, 14–15
 - overview of, 11
 - riveting tool, 13–14
 - sandpaper, 16–17
 - screwdrivers, 12
 - socket set, 12
 - wrenches, 13
 - Harbor Freight, 5
 - hard drives
 - activity LEDs, 100–101
 - cooling, 126
 - drive windows (cutouts), 104–107, 104–108
 - performance enhancements, 139
 - heat pipes, CPUs, 128, 128
 - as silent cooling method, 132

heat sinks
 CPUs, 128
 lapping, 129–130
 overview of, 125
 thermal compounds,
 128–129
Hellbound, in mod showcase,
 Color Plate:15
hot glue, 33
hot glue gun, 28
HVLP spray guns, 29

I

IDE cables, changing flat to
 rounded, 61–62
inverters
 dual capable or
 dual-ready, 50
 for neon lights, 48

J

Jordon, Phillip, *Color Plate:12*
Jupiter Skyhawk case, adding
 LCD screen to, 196–202,
 196–202

K

key-operated power switch,
 193–195, 193–195
keyboards, 143–151
 LEDs, 148
 lighting, 144–148, 144–148
 overview, 143
 painting, 149–151, 150–151
kits, decals, 55–56
kitty hair filler, 172

L

lacquer thinner, 34, 169
lapping, heat sinks, 129–130
laptops, case mods, 97
laser cutter, 32
latency, of memory, 140
Lazer LEDs, 42, 47
LCD screens, adding as case
 mod, 195–202

LEDs (light emitting diodes),
 42, 42–47, 44
 activity LEDs, 100–104
 CD-ROM and floppies,
 101–104
 hard drives, 100–101
 overview of, 100
 desoldering, 102
 keyboards, 148
 LED fan lights, 54
 LED tubes, 54
 mice, 152–154
 mounting, 46–47
 overview of, 42–43
 rating, 43
 wiring and resistors, 43–46,
 44, 46

lighting, 42–55
 cold cathodes, 49–50, 50
 EL tape, 51, 51–52
 EL wire, 52, 52–54, 53
 fans, 120
 keyboards, 144–148,
 144–148
 LEDs, 42, 42–47, 44
 mouse pads, 155, 155
 neon lights, 47, 47–49, 48
 other options, 54–55
 overview of, 42
 UV lights, 54
lint-free paper towels, painting
 supplies, 169
liquid cooling, CPUs, 131, 131
Lucite, for case windows, 82

M

marking tools, 14–15
masking tape, 169
Material Safety Data Sheets
 (MSDS), 8
measuring tools, 14–15
mechanical etching, of case
 windows, 87–88, 87–89
memory
 cooling, 125
 overclocking and, 137
 performance enhancements,
 140–141
metal bending, 30
metal cutting
 aviation snips, 13

 cutting case windows, 79
 with laser or water jet
 cutter, 32
 nibbler, 24
 power shear, 25–26
 safety, 7–8
metal, premodded cases, 95, 95
mice, 152–155
 lighted mouse pad, 155, 155
 optical mouse LED color,
 152–154, 153–154
 overview, 152
 painting, 155
mixing board, 168, 168
mixing containers, 168, 168
mnpctech.com, *Color*
 Plate:14–Color Plate:15
mod showcase, *Color*
 Plate:1–Color Plate:16
 amdlogo, *Color Plate:11*
 Chameleon Dragon, *Color*
 Plate:12
 Deuce, *Color Plate:14*
 evil inside, *Color Plate:6*
 Fargo fire department,
 Color Plate:5
 Gloom aka G³, *Color*
 Plate:16
 Hellbound, *Color Plate:15*
 Narcosis, *Color Plate:10*
 Poseidon, *Color*
 Plate:8–Color Plate:9
 Sybex mod, *Color*
 Plate:2–Color Plate:3
modded, 2, 2
modders, 2, 3
modification, introduction to
 chemicals
 glues and adhesives,
 32–34
 overview of, 32
 paints, 32
 solvents and cleaners,
 34–35
 definitions, 2
 hand tools, 12–18
 aviation snips, 13
 center punch, 17
 files, 18
 marking and measuring,
 14–15
 riveting tool, 13–14
 sandpaper, 16–17

- screwdrivers, 12
 - socket set, 12
 - wrenches, 12
 - overview of, 2–3
 - prerequisites for
 - disassembling existing PC, 36–37
 - overview of, 35
 - part purchase, 35–36
 - theme selection, 35
 - safety, 4–10
 - breathing masks and filters, 5–7
 - chemical safety, 8
 - ear protection, 5
 - ESD and, 8–10
 - eye protection equipment, 4–5
 - gloves, 5
 - metal and, 7–8
 - tool safety, 8
 - small power tools, 18–28
 - dremel, 19–22
 - drill, 23–24
 - hot glue gun, 28
 - nibbler, 24–25
 - overview of, 18
 - power shear, 25–26
 - soldering iron or gun, 26–28
 - specialized tools, 28–32
 - air compressor, 29
 - bending brake, 30
 - D/A sander, 31
 - drill press, 28
 - laser or water jet cutter, 32
 - spray gun, 29–30
 - tips
 - clean workspace, 38
 - collecting parts and tools beforehand, 38–39
 - know limitations, 38
 - overview of, 37
 - planning, 37–38
 - tools generally, 10
 - warnings, 3–4
 - workspace, 10–11
 - mods, 2
 - ModTheMachine.com, Color Plate:13
 - molex connectors, 68
 - depinning, 69
 - for neon lights, 49
 - uses of, 68
 - monitors
 - discharging, 156–157
 - not wearing ESD strap while working on CRTs, 10
 - painting, 156
 - mounting bases, for zip ties, 53, 53
 - mouse pads, lighted, 155, 155
 - MSDS (Material Safety Data Sheets), 8
 - Mullins, Gary, Color Plate:16
 - multiplier locking, 137
- ## N
- Narcosis, in mod showcase, *Color Plate:10*
 - neon lights, 47, 47–49, 48
 - nibbler, 24, 24–25, 25, 79
 - nitrile gloves, 5, 168
 - nylon cable ties. *see* zip ties
- ## O
- ohms, resistor ratings, 45
 - oil canning, 24
 - optical mouse LED color, 152–154, 153–154
 - orange peel, in paint jobs, 184
 - overclocking
 - CPU, 136–138
 - overview, 136
 - video, 138–139, 139
 - Owen, Bill, Color Plate:14–Color Plate:15
- ## P
- paint chemistry, 160–162
 - paint formulations, 162–165
 - paint strainers, 169
 - painting, 159–190
 - basics of
 - automotive paint, 162–165
 - delivery systems, 166–167
 - environment for, 169–170
 - paint chemistry and terminology, 160–162
 - paint formulations, 162–165
 - supplies needed, 167–169
 - cutting case windows and, 80
 - dealing with imperfections in paint job, 189
 - keyboards, 149–151, 150–151
 - mice, 155
 - monitors, 156
 - overview, 159
 - plastic, 189
 - process
 - applying paint to prepared surface, 181–184, 182
 - filling imperfections in case, 172–174, 172–174
 - finishing, 184–188, 184–189
 - priming, 175–177, 176–177
 - sanding and cleaning, 178–179, 178–180
 - sealing, 180
 - surface preparation, 170–172, 171
 - speakers, 156
 - spray guns, 29–30
 - painting respirators, 5–6, 6
 - paints
 - acrylic enamel paint, 163
 - acrylic lacquer paint, 162–163
 - acrylic urethane paints, 164–165
 - automotive, 165
 - BC/CC (base coat/clear coat) system, 164–165
 - chemical safety and, 8, 32
 - solvents for, 34
 - parts
 - antistatic bag for, 10
 - collecting beforehand, 38–39
 - destroying during modification, 4

- priming, 175–177
- purchasing for modification project, 35–36
- Parts Express, 195, 197
- PC
 - disassembling existing, 36–37
 - parts for building from scratch, 36
- Peltier cooling devices, CPUs, 132
- pencil, as marking tool, 15
- performance modifications, 135–142
 - disk subsystem, 139
 - memory, 140–141
 - overclocking
 - CPU, 136–138
 - overview, 136
 - video, 138–139, 139
 - overview, 135
- peripheral modifications, 143–157
 - keyboards, 143–151
 - LEDs, 148
 - lighting, 144–148, 144–148
 - overview, 143
 - painting, 149–151, 150–151
- mice, 152–155
 - lighted mouse pad, 155, 155
 - optical mouse LED
 - color, 152–154, 153–154
 - overview, 152
 - painting, 155
 - monitors, 156–157
 - speakers, 156
- phase change cooling, CPUs, 132
- planning, modification projects, 37–38
- plasma, case windows, 93, 93
- plastic, painting, 189
- plexiglass
 - case windows, 82–84, 83–84
 - score and snap method of cutting, 83–84
- polyester primers, 161
- pop-riveting tool, 13
- pop rivets, 13

- Poseidon, in mod showcase, *Color Plate:8–Color Plate:9*
- power shear, 25–26
- power supplies
 - adding AC devices to PCs, 192, 192
 - connectors for, 67
 - fans, 118
 - sleeving cables, 73–75
- power tools, 8. *see also* small power tools
- Powerstrip utility, for video overclocking, 138
- premodded cases, 94–96
 - acrylic, 96, 96
 - metal, 95, 95
- prerequisites, for mods
 - disassembling existing PC, 36–37
 - overview of, 35
 - part purchase, 35–36
 - theme selection, 35
- primers, 160–161
 - function of, 160–161
 - priming process, 175–177, 176–177
 - types of, 161
- Prometeia Mach II, Chip-Con, 132

R

- RAM
 - CAS Latency, 141
 - cooling, 125
- RAS (Row Address Strobe), 140
- ready to spray (RTS), 160
- rear exhaust case fan, 118
- resistors, LEDs, 44, 44–46
- riveting process, 14
- riveting tool, 13–14
- rounded IDE cables, 61–62, 62
- Row Address Strobe (RAS), 140
- RTS (ready to spray), 160
- rulers, 15

S

- safety, 4–10
 - breathing masks and filters, 5–7
 - chemical safety, 8

- ear protection, 5
- ESD and, 8–10
- eye protection, 4–5
- gloves, 5
- metal and, 7–8
- tool safety, 8
- sandblasting, case windows, 90
- sanding, 178–179, 178–180
 - D/A (dual action) sander, 31
 - finish sanding, 178–179
 - high gloss finishes and, 184
 - surface preparation, 170
 - wet sanding, 185–188
- sanding blocks, 178–179, 178–179
- sanding drums, dremel, 20–21, 21
- sandpaper, 16–17
- score and snap method, of cutting plexiglass, 83
- screwdrivers, 12
- scribe, 15, 15
- SCSI drives, 139
- sealers, 161–162
- sealing, 180
- Serial ATA drives, 139
- showcase. *see* mod showcase
- silent cooling methods, 132–133, 133
- sleeves, 66–75
 - choosing, 66–67, 66–67
 - depinning connectors
 - (removing connector pins)
 - from floppy power connector, 70–71
 - from molex connector, 69
 - overview of, 67–69
 - installing, 72–75, 72–75
 - overview of, 66
 - reinstalling pins, 72
 - small power tools, 18–28
 - dremel, 19–22
 - drill, 23–24
 - hot glue gun, 28
 - nibbler, 24–25
 - overview of, 18
 - power shear, 25–26
 - soldering iron or gun, 26–28
- Snider, Barry “Digital-World”, *Color Plate:8–Color Plate:9*
- socket set, 12

- soldering
 - desoldering, 102
 - how to, 26–28, 27
- soldering iron/gun, 26, 102
- solvents, 5, 34–35
- sound deadening materials, 133
- speakers, painting, 156
- specialized tools, 28–32
 - air compressor, 29
 - bending brake, 30
 - D/A sander, 31
 - drill press, 28
 - laser or water jet cutter, 32
 - spray gun, 29–30
- speed sensors, fans, 119
- spray cans
 - as paint delivery system, 166
 - priming with, 175–177
- spray guns
 - filling with paint strainer, 181, 181
 - as paint delivery system, 166–167, 167
 - as specialized tool, 29–30
- square, hand tools, 15, 16
- standard filler, 171
- stealthing CD-ROM drives, 111–115, 112–115
- stir sticks, painting supplies, 168
- straight edge, hand tools, 16, 16
- surface preparation, for painting, 170–172, 171
- Sybex mod, in mod showcase, *Color Plate:2–Color Plate:3*

T

- tack rags
 - painting supplies, 168
 - using before painting, 181
- tape measure, 14
- TECs (thermo-electric coolers), 132
- theme selection, for modification project, 35

- thermal compound, CPUs, 128, 128–129
- thermo-electric coolers (TECs), 132
- thinners
 - chemical safety and, 8
 - painting supplies, 169
- tie downs, cable management, 64–65, 64–65
- tolerance, of resistors, 45
- tools
 - collecting beforehand, 38–39
 - hand tools
 - aviation snips, 13
 - center punch, 17
 - files, 18
 - marking and measuring, 14–15
 - riveting tool, 13–14
 - sandpaper, 16–17
 - overview of, 10
 - safety, 8
 - small power tools
 - dremel, 19–22
 - drill, 23–24
 - hot glue gun, 28
 - nibbler, 24–25
 - power shear, 25–26
 - soldering iron or gun, 26–28
 - specialized tools
 - air compressor, 29
 - bending brake, 30
 - D/A sander, 31
 - drill press, 28
 - laser or water jet cutter, 32
 - spray gun, 29–30
- TTL (Transistor-Transistor Logic) chips, 8

U

- UV lights, 54
- UV reactive, 94, 120

V

- V_{core}, 137
- ventilation, when painting, 169
- vibration dampening, 133
- video cards
 - fans for video card chipsets, 118
 - overclocking, 138–139, 139
- voltage, 137

W

- warnings, 3–4
- warranty, voiding, 3
- water cooling, 131, 192
- water jet cutters, 32
- wax and grease removers, 34, 169, 176
- wet-on-wet sealers, 180
- wet sanding, 185–188
- windows (cutouts). *see* drive windows (cutouts)
- wiring, LEDs, 43–46, 46
- workspace
 - clean workspace as project prerequisite, 38
 - setting up, 10–11
- wrenches, 12

X

- Xoxide.com
 - decal kits from, 55
 - fan grilles, 121
 - sleeves from, 66

Z

- Zalman, 132
- zip ties
 - cable management with, 62–64, 62–64
 - popular uses of, 63–64
 - securing EL wire, 53, 53