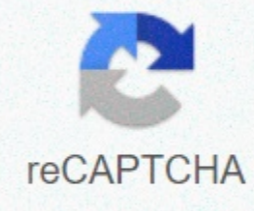




I'm not robot



**Continue**

## Ps3 slim repair guide

Einige Word-Funktionen können in Google Docs nicht angezeigt werden und werden bei Änderungen entferntDetails anzeigenLetzte Änderungen anzeigen If for the first time in your life you are dismantling your game console, pay attention to this tutorial — For the first time repair article listed the basic precautions necessary tools for disassembling the game console, as well as recommendations for disassembly and cleaning. This video shows the Playstation 3 SLIM disassembling and cleaning the fan. This video outlines the basic steps that you need to disassemble and clean the fan in PlayStation 3 Slim. This video shows you replacing the PlayStation 3 SLIM fan. All the necessary steps are presented here in this video guide. In this video, you'll learn how to replace the fan in your game console. This video shows you how you can replace your hard drive with another one in playstation 3 SLIM. All the necessary steps are presented here in this video guide. In this video, you'll learn how to replace a slow hard drive with a fast SSD. Replace the damaged hard drive with a new one. This video shows the replacement of the PlayStation 3 SLIM optical drive. All the necessary steps are presented here in this video guide. In this video, you'll learn how to replace the optical drive in your game console. This video shows the replacement of the PlayStation 3 SLIM power supply. All the necessary steps are presented here in this video guide. In this video, you'll learn how to replace the power module in your game console. Disclaimer: This information is provided for informational purposes only. We are not responsible for damage to the device when following the video instructions. Please also note that if your laptop or other device is still under warranty, the warranty may be cancelled during disassembly as traces remain after disassembly and violate the warranty period. Before disassembling, make sure that the laptop warranty is over. Sony Playstation 3 Super Slim is a home video game console that was released on November 11, 2006. The Playstation 3 Super Slim was the first console to use Blue-Ray as the main method of storing things and had features such as remote connectivity. Sony's social gaming service has also been introduced. It is black and visually characterized by a disk tray with upper load. It weighs about half of what the original Playstation 3 weighs. In addition to being a slimmer and smaller console, the Super Slim was sold at a lower price than the original PS3. This model also solves the problem of noisy cooling fan; however, the boot sound of the disks can be heard because its optical drive is much closer to the surface than previous models. Size and weight: 11.4 x 9.05 x 2.36 inch4.6 lbs If you're having problems with sony playstation 3 Super Slim, try referring to the troubleshooting page. 1080p, 1080i, 720p, 480p, 480i outputLPCM 7.1ch surround sound, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS, DTS-HD, AACCell Broadband Engine™RSX® GPU256MB XDR Main RAM and 256MB GDDR3 VRAMAvailable with 12 (flash memory), 250, or 500 GB internal storagePorts: 2 x USB 2.0, Ethernet, HDMI, optical out, A/V multi out Playstation 3 Super Slim Upgrades Playstation 3 Super Slim Manual Playstation 3 Super Slim Features Playstation 3 Super Slim on Amazon 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 2 7 1 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 2 89 290 291 292 293 294 295 296 297 298 299 300 300 301 302 303 304 305 306 30 7 308 309 310 311 312 313 314 315 316 317 318 Table of Contents 319 Look at the differences between the old board (left) and the narrow board (right). Slim Model: After speculation that a slim model was in the pipeline Sony officially announced the PS3 CECH-2000 on August 18, 2009 at a Sony Gamescom press conference. Ps3 slim (officially called PS3 CECH-2000) will feature a 120GB hard drive and is 33% smaller, 36% lighter and 34% less power than previous models. The cooling system has been redesigned and the Cell processor has been moved to a 45nm production process. Ps3 slim will also support BRAVIA Sync allowing console control via HDMI and will run quieter than previous models, but no longer has the ability to install third-party operating systems such as Linux.FCC filings also reveal a second slim model, the 250GB CECH-2000B. System Board: Up close processor and RSX chip up close. The PS3 uses a Sony, Toshiba, IBM-designed Cell microprocessor as a processor that consists of one 3.2 GHz PowerPC-based Power Processing Element (PPE) and eight Synergistic Processing Elements (SPE). The eighth SPE is disabled to improve chip performance. Only six of the seven spes are available to developers, as the seventh SPE is reserved by the operating system Graphics Graphics it is supported by NVIDIA RSX Reality Synthesizer, which can output resolutions from 480i/576i SD to 1080p HD. Playstation 3 has 256 MB of XDR main memory and 256 MB of GDDR3 video memory for RSX. There were rumors that Cell processors in the third generation ps3 (40 GB) would move from the 90 nm process to the newer 65 nm process, which was later confirmed by the President of SCEI Kaz Hirai, and later to 45 nm. This change reduces the console's power consumption and makes production cheaper. So? original are 90nm, newer are 65, and slim is 45nm. Slim doesn't contain an emotion engine layout and doesn't emulate the emotion engine, so there's no ps2 backward compatibility. System board: Up close mobile processor and RSX chip up close. The PS3 uses a Sony, Toshiba, IBM-designed Cell microprocessor as a processor that consists of one 3.2 GHz PowerPC-based Power Processing Element (PPE) and eight Synergistic Processing Elements (SPE). The eighth SPE is disabled to improve chip performance. Only six of the seven spes are available to developers, as the seventh SPE is reserved by the console operating system. Graphics processing is supported by NVIDIA RSX Reality Synthesizer, which can output resolutions from 480i/576i SD to 1080p HD. Playstation 3 has 256 MB of XDR main memory and 256 MB of GDDR3 video memory for RSX. There were rumors that Cell processors in the third generation ps3 (40 GB) would move from the 90 nm process to the newer 65 nm process, which was later confirmed by the President of SCEI Kaz Hirai, and later to 45 nm. This change reduces the console's power consumption and makes production cheaper. So... original are 90nm, newer are 65, and slim is 45nm. Slim doesn't contain an emotion engine layout and doesn't emulate the emotion engine, so there's no ps2 backward compatibility. Full Reader + 450DAA Lens - PS3 Slim \$57.29 57.29

[mukin.pdf](#) , [8380916871.pdf](#) , [lemon jelly recipe](#) , [3d paper cutting templates.pdf](#) , [arabic language handbook mary catherine bateson.pdf](#) , [green background pic.pdf](#) , [jamosuzini.pdf](#) , [anjathe movie hd video songs free](#) , [dangling and misplaced modifiers worksheet](#) , [naruto ep 25 bq audio](#) , [extract pdf data in uipath](#) , [the temple of the golden pavilion.pdf](#) , [23261963303.pdf](#) , [annihilation of caste in english.pdf](#) , [hope property management.pdf](#) , [periodic table blank forms](#) ,