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1 C:\Users\user\.jdks\corretto-11.0.26\bin\java.exe "-  
javaagent:C:\Users\user\IntelliJ IDEA Community  
Edition 2023.1.4\lib\idea_rt.jar=54935:C:\Users\user\  
IntelliJ IDEA Community Edition 2023.1.4\bin" -Dfile.  
encoding=UTF-8 -classpath "E:\2nd Year\Winter\COSC  
2P13\Makerspace\out\production\Makerspace" Menu  
2 Welcome to MakerSpace!  
3 Define the interval at which you want the report to  
be printed:  
4 5  
5 Enter the amount for Figurines for Mazes and Monsters  
:  
6 10  
7 Enter the amount for Motor Controller with Custom  
PCBs:  
8 15  
9 Enter the amount for Chess Set:  
10 20  
11 Enter the amount for Toaster pastry:  
12 5  
13 Enter the amount for Cup holder:  
14 15  
15 Enter the amount for SAK scales:  
16 10  
17 Enter the amount for flashlight:  
18 4  
19 Flashlight: Throwing some round stock into the lathe  
to hollow it out  
20 Toaster pastry: Popping a pastry into the toaster  
oven  
21 SAK scales: Grabbing some aluminum stock  
22 Motor Controllers with Custom PCBs: Using the  
soldering iron to tin the through-hole components  
23 Chess Set: Printing out the white pieces using the  
resin printer  
24 SAK scales: Throwing it onto the mill to carve out  
the scales  
25 Flashlight: Drill a couple holes  
26 Chess Set: Turning the white rooks on the lathe  
27 Cup holder: Throwing the filament into the toaster  
oven to dry it
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- 28 Toaster pastry: Consuming half the pastry
29 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
30 Flashlight: Using the soldering iron to connect some batteries, an LED, and a switch
31 Toaster pastry: Regretting not letting the pastry cool
32 Cup holder: Produce the basic holder on the FDM printer
33 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
34 SAK scales: Deburring with a file if necessary
35 Toaster pastry: Resuming consuming the pastry
36 Figurines for Mazes and Monsters: Painting using airbrush
37 Chess Set: Printing out the black pieces using the resin printer
38 Toaster pastry: Wondering if it's smart to use the same oven for both pastries and lead solder
39 Toaster pastry: Popping a pastry into the toaster oven
40 SAK scales: Washing
41 Motor Controllers with Custom PCBs: Brushing on some flux
42 Flashlight: Throwing some round stock into the lathe to hollow it out
43 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
44 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
45 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
46 SAK scales: Throwing into the toaster oven to dry completely
47 Toaster pastry: Consuming half the pastry
48 Motor Controllers with Custom PCBs: Spreading on the solder paste
49 Chess Set: Turning the black rooks on the lathe
50 Flashlight: Drill a couple holes
51 Toaster pastry: Regretting not letting the pastry cool

- 52 Cup holder: Set it aside to dry for a bit
- 53 Toaster pastry: Resuming consuming the pastry
- 54 Flashlight: Using the soldering iron to connect some batteries, an LED, and a switch
- 55 Cup holder: Throwing the filament into the toaster oven to dry it
- 56 SAK scales: Anodizing
- 57 Figurines for Mazes and Monsters: Painting using airbrush
- 58 Chess Set: Using the FDM printer to produce the board
- 59 Toaster pastry: Wondering if it's smart to use the same oven for both pastries and lead solder
- 60 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 61 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 62 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 63 Flashlight: Throwing some round stock into the lathe to hollow it out
- 64 SAK scales: Grabbing some aluminum stock
- 65 Cup holder: Produce the basic holder on the FDM printer
- 66 Chess Set: Boxing all the parts up together
- 67 SAK scales: Throwing it onto the mill to carve out the scales
- 68 Flashlight: Drill a couple holes
- 69 Chess Set: Printing out the white pieces using the resin printer
- 70 Figurines for Mazes and Monsters: Painting using airbrush
- 71 Flashlight: Using the soldering iron to connect some batteries, an LED, and a switch
- 72 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 73 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 74 SAK scales: Deburring with a file if necessary
- 75 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 76 Chess Set: Turning the white rooks on the lathe

- 77 Toaster pastry: Popping a pastry into the toaster oven
- 78 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 79 SAK scales: Washing
- 80 Flashlight: Throwing some round stock into the lathe to hollow it out
- 81 Cup holder: Set it aside to dry for a bit
- 82 Toaster pastry: Consuming half the pastry
- 83 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 84 Cup holder: Throwing the filament into the toaster oven to dry it
- 85 Figurines for Mazes and Monsters: Painting using airbrush
- 86 Chess Set: Printing out the black pieces using the resin printer
- 87 Toaster pastry: Regretting not letting the pastry cool
- 88 Motor Controllers with Custom PCBs: Plugging in the motors
- 89 Cup holder: Produce the basic holder on the FDM printer
- 90 SAK scales: Throwing into the toaster oven to dry completely
- 91 Flashlight: Drill a couple holes
- 92 Toaster pastry: Resuming consuming the pastry
- 93 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 94 Flashlight: Using the soldering iron to connect some batteries, an LED, and a switch
- 95 Chess Set: Turning the black rooks on the lathe
- 96 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 97 Toaster pastry: Wondering if it's smart to use the same oven for both pastries and lead solder
- 98 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 99 SAK scales: Anodizing
- 100 Toaster pastry: Popping a pastry into the toaster oven

- 101 Chess Set: Using the FDM printer to produce the board
- 102 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 103 Toaster pastry: Consuming half the pastry
- 104 Figurines for Mazes and Monsters: Painting using airbrush
- 105 Cup holder: Set it aside to dry for a bit
- 106 Cup holder: Throwing the filament into the toaster oven to dry it
- 107 SAK scales: Grabbing some aluminum stock
- 108 Chess Set: Boxing all the parts up together
- 109 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 110 Toaster pastry: Regretting not letting the pastry cool
- 111 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 112 Cup holder: Produce the basic holder on the FDM printer
- 113 Toaster pastry: Resuming consuming the pastry
- 114 Figurines for Mazes and Monsters: produced 5 items so far.
- 115 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 116 Toaster pastry: Wondering if it's smart to use the same oven for both pastries and lead solder
- 117 Toaster pastry: Popping a pastry into the toaster oven
- 118 Motor Controllers with Custom PCBs: Brushing on some flux
- 119 SAK scales: Throwing it onto the mill to carve out the scales
- 120 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 121 Chess Set: Printing out the white pieces using the resin printer
- 122 Toaster pastry: Consuming half the pastry
- 123 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 124 SAK scales: Deburring with a file if necessary

- 125 Figurines for Mazes and Monsters: Painting using airbrush
- 126 Cup holder: Set it aside to dry for a bit
- 127 Cup holder: Throwing the filament into the toaster oven to dry it
- 128 Toaster pastry: Regretting not letting the pastry cool
- 129 Chess Set: Turning the white rooks on the lathe
- 130 Toaster pastry: Resuming consuming the pastry
- 131 Cup holder: Produce the basic holder on the FDM printer
- 132 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 133 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 134 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 135 SAK scales: Washing
- 136 Toaster pastry: Wondering if it's smart to use the same oven for both pastries and lead solder
- 137 Toaster pastry has produced 5 items so far.
- 138 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 139 Chess Set: Printing out the black pieces using the resin printer
- 140 Figurines for Mazes and Monsters: Painting using airbrush
- 141 Cup holder: Set it aside to dry for a bit
- 142 Cup Holder has produced 5 items so far.
- 143 Chess Set: Turning the black rooks on the lathe
- 144 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 145 SAK scales: Throwing into the toaster oven to dry completely
- 146 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 147 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 148 Chess Set: Using the FDM printer to produce the board
- 149 Cup holder: Throwing the filament into the toaster

- 149 oven to dry it
- 150 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 151 SAK scales: Anodizing
- 152 Figurines for Mazes and Monsters: Painting using airbrush
- 153 Motor Controllers with Custom PCBs: Plugging in the motors
- 154 Chess Set: Boxing all the parts up together
- 155 Cup holder: Produce the basic holder on the FDM printer
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- 157 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 158 SAK scales: Grabbing some aluminum stock
- 159 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 160 SAK scales: Throwing it onto the mill to carve out the scales
- 161 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 162 Chess Set: Printing out the white pieces using the resin printer
- 163 Figurines for Mazes and Monsters: Painting using airbrush
- 164 Cup holder: Set it aside to dry for a bit
- 165 Cup holder: Throwing the filament into the toaster oven to dry it
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- 167 SAK scales: Deburring with a file if necessary
- 168 Chess Set: Turning the white rooks on the lathe
- 169 Cup holder: Produce the basic holder on the FDM printer
- 170 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 171 Figurines for Mazes and Monsters: Printing the figurines on Resin Printer
- 172 SAK scales: Washing
- 173 Motor Controllers with Custom PCBs: Brushing on some

- 173 flux
- 174 SAK scales: Throwing into the toaster oven to dry completely
- 175 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 176 Chess Set: Printing out the black pieces using the resin printer
- 177 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 178 SAK scales: Anodizing
- 179 Cup holder: Set it aside to dry for a bit
- 180 Cup holder: Throwing the filament into the toaster oven to dry it
- 181 Figurines for Mazes and Monsters: Painting using airbrush
- 182 Chess Set: Turning the black rooks on the lathe
- 183 Figurines for Mazes and Monsters: Starting a moral panic about DND and making a movie about it
- 184 Cup holder: Produce the basic holder on the FDM printer
- 185 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 186 Figurines for Mazes and Monsters: produced 10 items so far.
- 187 SAK scales: Grabbing some aluminum stock
- 188 SAK scales: Throwing it onto the mill to carve out the scales
- 189 Chess Set: Using the FDM printer to produce the board
- 190 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 191 Cup holder: Set it aside to dry for a bit
- 192 SAK scales: Deburring with a file if necessary
- 193 Chess Set: Boxing all the parts up together
- 194 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 195 Cup holder: Throwing the filament into the toaster oven to dry it
- 196 Chess Set: Printing out the white pieces using the resin printer
- 197 SAK scales: Washing

- 198 Cup holder: Produce the basic holder on the FDM printer
- 199 SAK scales: Throwing into the toaster oven to dry completely
- 200 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 201 Chess Set: Turning the white rooks on the lathe
- 202 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 203 Motor Controllers with Custom PCBs: Plugging in the motors
- 204 SAK scales: Anodizing
- 205 Chess Set: Printing out the black pieces using the resin printer
- 206 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 207 Cup holder: Set it aside to dry for a bit
- 208 Cup holder: Throwing the filament into the toaster oven to dry it
- 209 Chess Set: Turning the black rooks on the lathe
- 210 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
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- 212 SAK scales: Grabbing some aluminum stock
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- 219 SAK scales: Deburring with a file if necessary
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- 221 Cup Holder has produced 10 items so far.
- 222 Cup holder: Throwing the filament into the toaster oven to dry it

- 223 Chess Set: Boxing all the parts up together
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- 230 Chess Set: Turning the white rooks on the lathe
- 231 Chess Set: Printing out the black pieces using the resin printer
- 232 Cup holder: Set it aside to dry for a bit
- 233 SAK scales: Throwing into the toaster oven to dry completely
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- 245 SAK scales: Throwing it onto the mill to carve out the scales
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- 247 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines

- 248 Chess Set: Turning the white rooks on the lathe
249 SAK scales: Deburring with a file if necessary
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252 Cup holder: Throwing the filament into the toaster oven to dry it
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254 SAK scales: Washing
255 Motor Controllers with Custom PCBs: Brushing on some flux
256 Cup holder: Produce the basic holder on the FDM printer
257 SAK scales: Throwing into the toaster oven to dry completely
258 Chess Set: Turning the black rooks on the lathe
259 Motor Controllers with Custom PCBs: Spreading on the solder paste
260 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
261 SAK scales: Anodizing
262 Chess Set: Using the FDM printer to produce the board
263 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
264 Cup holder: Set it aside to dry for a bit
265 SAK scales: Grabbing some aluminum stock
266 Chess Set: Boxing all the parts up together
267 SAK scales: Throwing it onto the mill to carve out the scales
268 Chess Set: Printing out the white pieces using the resin printer
269 Chess Set: Turning the white rooks on the lathe
270 SAK scales: Deburring with a file if necessary
271 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
272 Cup holder: Throwing the filament into the toaster oven to dry it
273 Chess Set: Printing out the black pieces using the resin printer

- 274 SAK scales: Washing
- 275 Cup holder: Produce the basic holder on the FDM printer
- 276 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 277 SAK scales: Throwing into the toaster oven to dry completely
- 278 Chess Set: Turning the black rooks on the lathe
- 279 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 280 Motor Controllers with Custom PCBs: Plugging in the motors
- 281 SAK scales: Anodizing
- 282 Chess Set: Using the FDM printer to produce the board
- 283 Motor Controllers with Custom PCBs has produced 5 items so far.
- 284 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 285 Cup holder: Set it aside to dry for a bit
- 286 Cup holder: Throwing the filament into the toaster oven to dry it
- 287 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 288 SAK scales: Grabbing some aluminum stock
- 289 Chess Set: Boxing all the parts up together
- 290 Cup holder: Produce the basic holder on the FDM printer
- 291 Motor Controllers with Custom PCBs: Brushing on some flux
- 292 Chess Set: Printing out the white pieces using the resin printer
- 293 SAK scales: Throwing it onto the mill to carve out the scales
- 294 Cup holder: Using pure acetone in the airbrush station to smooth the layer lines
- 295 Chess Set: Turning the white rooks on the lathe
- 296 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 297 SAK scales: Deburring with a file if necessary
- 298 Cup holder: Set it aside to dry for a bit

- 299 Cup Holder has produced 15 items so far.
- 300 Chess Set: Printing out the black pieces using the resin printer
- 301 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 302 SAK scales: Washing
- 303 Chess Set: Turning the black rooks on the lathe
- 304 Chess Set: Using the FDM printer to produce the board
- 305 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 306 SAK scales: Throwing into the toaster oven to dry completely
- 307 Chess Set: Boxing all the parts up together
- 308 Chess Set: Printing out the white pieces using the resin printer
- 309 SAK scales: Anodizing
- 310 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 311 Motor Controllers with Custom PCBs: Plugging in the motors
- 312 Chess Set: Turning the white rooks on the lathe
- 313 SAK scales: Grabbing some aluminum stock
- 314 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 315 Chess Set: Printing out the black pieces using the resin printer
- 316 SAK scales: Throwing it onto the mill to carve out the scales
- 317 Chess Set: Turning the black rooks on the lathe
- 318 SAK scales: Deburring with a file if necessary
- 319 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 320 Chess Set: Using the FDM printer to produce the board
- 321 SAK scales: Washing
- 322 Motor Controllers with Custom PCBs: Brushing on some flux
- 323 SAK scales: Throwing into the toaster oven to dry completely
- 324 Chess Set: Boxing all the parts up together

- 325 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 326 Chess Set has produced 10 items so far.
- 327 Chess Set: Printing out the white pieces using the resin printer
- 328 SAK scales: Anodizing
- 329 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 330 Chess Set: Turning the white rooks on the lathe
- 331 SAK scales has produced 10 items so far.
- 332 Chess Set: Printing out the black pieces using the resin printer
- 333 Chess Set: Turning the black rooks on the lathe
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- 344 Motor Controllers with Custom PCBs: Brushing on some flux
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- 346 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 347 Chess Set: Using the FDM printer to produce the board
- 348 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 349 Chess Set: Boxing all the parts up together

- 350 Chess Set: Printing out the white pieces using the resin printer
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- 360 Chess Set: Boxing all the parts up together
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- 362 Motor Controllers with Custom PCBs: Brushing on some flux
- 363 Chess Set: Turning the white rooks on the lathe
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- 365 Chess Set: Printing out the black pieces using the resin printer
- 366 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 367 Chess Set: Turning the black rooks on the lathe
- 368 Chess Set: Using the FDM printer to produce the board
- 369 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 370 Chess Set: Boxing all the parts up together
- 371 Chess Set: Printing out the white pieces using the resin printer
- 372 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 373 Chess Set: Turning the white rooks on the lathe

- 374 Motor Controllers with Custom PCBs: Plugging in the motors
- 375 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 376 Chess Set: Printing out the black pieces using the resin printer
- 377 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 378 Chess Set: Turning the black rooks on the lathe
- 379 Motor Controllers with Custom PCBs: Brushing on some flux
- 380 Chess Set: Using the FDM printer to produce the board
- 381 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 382 Chess Set: Boxing all the parts up together
- 383 Chess Set has produced 15 items so far.
- 384 Chess Set: Printing out the white pieces using the resin printer
- 385 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 386 Chess Set: Turning the white rooks on the lathe
- 387 Chess Set: Printing out the black pieces using the resin printer
- 388 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 389 Chess Set: Turning the black rooks on the lathe
- 390 Chess Set: Using the FDM printer to produce the board
- 391 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 392 Motor Controllers with Custom PCBs: Plugging in the motors
- 393 Chess Set: Boxing all the parts up together
- 394 Motor Controllers with Custom PCBs has produced 10 items so far.
- 395 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 396 Chess Set: Printing out the white pieces using the resin printer
- 397 Motor Controllers with Custom PCBs: Running the

- 397 board through the mill to cut out the traces
- 398 Chess Set: Turning the white rooks on the lathe
- 399 Motor Controllers with Custom PCBs: Brushing on some flux
- 400 Chess Set: Printing out the black pieces using the resin printer
- 401 Motor Controllers with Custom PCBs: Spreading on the solder paste
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- 407 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 408 Chess Set: Turning the white rooks on the lathe
- 409 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 410 Chess Set: Printing out the black pieces using the resin printer
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- 413 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 414 Chess Set: Using the FDM printer to produce the board
- 415 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 416 Motor Controllers with Custom PCBs: Brushing on some flux
- 417 Chess Set: Boxing all the parts up together
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- 419 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 420 Chess Set: Turning the white rooks on the lathe
- 421 Motor Controllers with Custom PCBs: Flowing the

- 421 solder in the toaster oven
- 422 Chess Set: Printing out the black pieces using the resin printer
- 423 Chess Set: Turning the black rooks on the lathe
- 424 Chess Set: Using the FDM printer to produce the board
- 425 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 426 Chess Set: Boxing all the parts up together
- 427 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 428 Chess Set: Printing out the white pieces using the resin printer
- 429 Motor Controllers with Custom PCBs: Plugging in the motors
- 430 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
- 431 Chess Set: Turning the white rooks on the lathe
- 432 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
- 433 Chess Set: Printing out the black pieces using the resin printer
- 434 Motor Controllers with Custom PCBs: Brushing on some flux
- 435 Chess Set: Turning the black rooks on the lathe
- 436 Motor Controllers with Custom PCBs: Spreading on the solder paste
- 437 Chess Set: Using the FDM printer to produce the board
- 438 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
- 439 Chess Set: Boxing all the parts up together
- 440 Chess Set has produced 20 items so far.
- 441 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
- 442 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
- 443 Motor Controllers with Custom PCBs: Plugging in the motors
- 444 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components

445 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
446 Motor Controllers with Custom PCBs: Brushing on some flux
447 Motor Controllers with Custom PCBs: Spreading on the solder paste
448 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
449 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
450 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
451 Motor Controllers with Custom PCBs: Plugging in the motors
452 Motor Controllers with Custom PCBs: Using the soldering iron to tin the through-hole components
453 Motor Controllers with Custom PCBs: Running the board through the mill to cut out the traces
454 Motor Controllers with Custom PCBs: Brushing on some flux
455 Motor Controllers with Custom PCBs: Spreading on the solder paste
456 Motor Controllers with Custom PCBs: Flowing the solder in the toaster oven
457 Motor Controllers with Custom PCBs: Running it through the mill again to clear out any bridges
458 Motor Controllers with Custom PCBs: Using the soldering iron to touch up any weak joints
459 Motor Controllers with Custom PCBs: Plugging in the motors
460 Motor Controllers with Custom PCBs has produced 15 items so far.
461
462 Finished producing all the knickKnacks!
463 Total number of Items produced: 79
464
465 Process finished with exit code 0
466