Dreear Jebus SAO

1. Locate the SAO PCB, LED ring, 6 pin rectangular header and row of pinsA small piece of electronics on a wood surface

   Description automatically generated
2. Snip apart 6 separate pinsA group of small black objects on a wood surface

   Description automatically generated
3. Prop the SAO PCB face down and insert the 6 individual pins with the long side facing upA green and black piece of paper with blue plastic pins

   Description automatically generated with medium confidence
4. Solder the LED ring onto the 6 pins with the LEDs facing the back of the SAO PCBA plastic object with a hole in it

   Description automatically generated
5. Flip the SAO PCB over and solder the pins on the frontA metal object on a wood surface

   Description automatically generated
6. Solder the 6 pin rectangular header to the back, noting the notch orientationA green circuit board with a black connector

   Description automatically generatedA piece of green and white electronic device

   Description automatically generatedA metal object with a person holding a glass

   Description automatically generated