1. At any time, a user can use the keypad to turn on or off the buzzer.
   1. LCD displays the currently selected audio mode
   2. Press 1 on keypad: Sound is on
   3. Press 2 on keypad: Sound is off
2. All LEDs are on to indicate that program is level.
3. Buzzer is silent.
4. Tilt sensor detects that device has exceed tilt threshold angle:
   1. LED in the direction of tilt is turned off
   2. Buzzer sounds, if on, to indicate that tilt has been detected
5. While user is correcting the angle of the device
   1. If a tilt sensor that was previously skewed returns to position
      1. LED for side will turn back on
   2. If user over corrects and another sensor is out of tolerance
      1. LED for tilted side turns off
6. User corrects tilt of device to within tolerance of level.
7. Return to step 2