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How to: Change frequency settings on Wireless Buzzer Module with Wireless Buzzers

Getting Started

To change the frequency on the Wireless Buzzer Module you will need to change the frequency of the wireless buzzer module box and each buzzer. This will take several minutes and it is recommended that it be done BEFORE beginning a match.

You'll need:

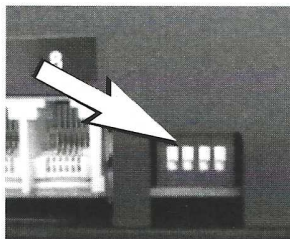
- Phillips head screwdriver

For Wireless Buzzer Module Boxes

Wireless Buzzer Module Boxes have four switches on the bottom right corner of the back panel. Switches 1 and 2 control the frequency for which your system is set.

1. Locate the white sticker on the bottom of your Wireless Buzzer Module Box to determine its current frequency setting.
2. Move either Switch 1 or Switch 2 to change the frequency to one of the following:

| | Switch Positions | |
|-------------|------------------|--------|
| Frequency 1 | 1 UP | 2 UP |
| Frequency 2 | 1 DOWN | 2 UP |
| Frequency 3 | 1 UP | 2 DOWN |
| Frequency 4 | 1 DOWN | 2 DOWN |

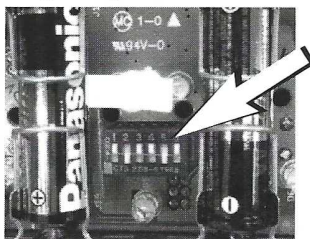


For Wireless Buzzers

To change the frequency settings for each buzzer, carefully remove the lens cover. A Phillips head screwdriver will be necessary to unscrew the four screws holding the lens cover to the buzzer box.

1. The Wireless Buzzers each have six switches on the circuit board between the two AA batteries. Switches 5 and 6 control the frequency for which each buzzer is set.
2. Move either Switch 5 or Switch 6 to change the frequency to one of the following:

| | Switch Positions | |
|-------------|------------------|--------|
| Frequency 1 | 5 UP | 6 UP |
| Frequency 2 | 5 DOWN | 6 UP |
| Frequency 3 | 5 UP | 6 DOWN |
| Frequency 4 | 5 DOWN | 6 DOWN |



- Tips:**
1. Make sure your Wireless Buzzer Module Box and Wireless Buzzers are set for the SAME frequency or they will not communicate with each other.
 2. Do not move switches 1-4 inside Wireless Buzzers, these control player or buzzer number, not frequency. Moving these will cause the buzzers to not work.