

### Classic View

In **Classic View**, the pitch is shown as a colored ball along the curve, with the nearest-detected note name displayed in the middle of the tuner

### Histogram View

In **Histogram View**, pitch is displayed over time - possible note names are on the right, and each gray bar represents the in-tune center of each note. A note above the gray line is sharp and a note below is flat

### Hertz/Cents Switch

Choose to display the incoming signal frequency in **Hertz** or its distance from the target pitch in **cents**

### Show Classic View

Select **Classic View**

### Show Histogram View

Select **Histogram View**

### Target/Strobe Display Switch

In **Classic View**

**Target** - incoming pitch displayed along a fixed curve with target pitch in the center

**Strobe** - curve becomes a band of lights that indicate whether the pitch is sharp or flat

### Reference Pitch

In **Histogram View**, enable **Auto** to automatically adjust the display so the incoming pitch is in the center of the display

### Auto Pitch Following

In **Histogram View**, enable **Auto** to automatically adjust the display so the incoming pitch is in the center of the display

