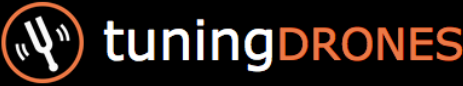



D Key

 tuningDRONES

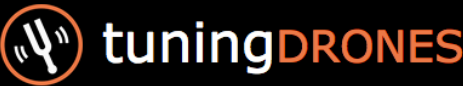
Instrument
Flute

Drone Type
Simple Drone

Transposition
None




High A Key

 tuningDRONES

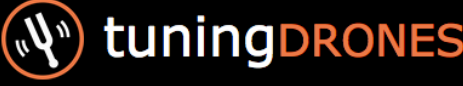
Instrument
Flute

Drone Type
Simple Drone

Transposition
None




Low A Key

 tuningDRONES

Instrument
Flute

Drone Type
Simple Drone

Transposition
None



G Key

The screenshot shows the tuningDRONES interface for the G key. At the top, the logo features a stylized 'ψ' in a circle followed by the text 'tuningDRONES'. Below the logo are three orange buttons: 'Instrument' with 'Flute' underneath, 'Drone Type' with 'Simple Drone' underneath, and 'Transposition' with 'None' underneath. At the bottom, a piano keyboard is shown with the G key highlighted in orange.

E Key (violins - note the transposition is one octave higher)

The screenshot shows the tuningDRONES interface for the E key. At the top, the logo features a stylized 'ψ' in a circle followed by the text 'tuningDRONES'. Below the logo are three orange buttons: 'Instrument' with 'Flute' underneath, 'Drone Type' with 'Simple Drone' underneath, and 'Transposition' with 'One Octave Higher' underneath. At the bottom, a piano keyboard is shown with the E key highlighted in orange.

C Key (violas and cellos - note the transposition is one octave lower)

The screenshot shows the tuningDRONES interface for the C key. At the top, the logo features a stylized 'ψ' in a circle followed by the text 'tuningDRONES'. Below the logo are three orange buttons: 'Instrument' with 'Flute' underneath, 'Drone Type' with 'Simple Drone' underneath, and 'Transposition' with 'One Octave Lower' underneath. At the bottom, a piano keyboard is shown with the C key highlighted in orange.