

## Ten Spot II V. 2

If you have opened up your new TSII you will notice there are 2 separate 6 position frequency switches. This guide will show you the different settings of these and
 how you can use them to get a better bass tone out of the pedal.

## Frequency Switch Overview

If you reference the picture above you will notice that both DIP switches have number 1 on. This is the stock setting for the WH10V1 when the bass setting is engaged. Please note that the DIP switches will have no effect on the wah if you have it set in guitar mode (noon setting on the rotary switch). You can turn all of the switches off in bass mode and you will have the exact same tone as when in guitar mode. Switches 2 through 6 on both DIP switches are the exact same values on each switch. You can switch off one DIP switch and just use the other or you can try multiple combinations of different switches. The thought behind this design is I really don't find the stock setting of the bass settings all that useful and wanted to offer something that would make the user perhaps love a thicker setting even more than the stock setting on the pedal. I will explain this further in the next section.

## Values \& What Does That Mean?

Each switch banks represents a capacitor in the circuit. The stock value of that capacitor in this circuit happens to be .012 micro farads. Below is a list of the values of each switch. Since each switch is identical I will only list 1 through 6.

1. .012uf 4. .0039uf
2. .0056uf
3. .0022uf
4. .0047uf
5. .001uf

When I turn on switch 1 on both switch banks I am inserting two .012 uf capacitors into the wah circuit therefor increasing the capacitance and getting a darker sound in the wah sweep or more bass. You can turn one of the banks of switches off and leave one on or pick multiple combinations to get it right into that sweet spot for some thicker, throaty and synth like sounds that go really well with fuzz and distortion. You'll notice that once you get to switch number 6 that it is a very small amount you are adding to the circuit. These were included so you can fine tune the sweep to just the right spot. You can also turn on multiple switches on each switch bank to get thousands of combinations all of them may not be useful but hey, they are there.

You may now ask hey Kevin, what are some of your favorite settings? I like it set anywhere from having both sets of 5's on, as well as both sets of 4 on and both sets of 3's on or just adding a slight bit of capacitance by using 1 option from one of the switch banks. Tone really is a personal thing so I encourage you to play around with it and find that riff inducing tone and leave it set there. The V. 2 gives you more options for the same price!

