

HOW TO USE A 4-WIRE HUMBUCKER TO ACT AS TWO SEPARATE PICKUPS

If your 2-pickup instrument has one or two humbucker pickups with 4 wires, you can use one of the pickups to electrically act as two separate pickup coils to increase your total number of pickup tones from 6 pickup tones to 35 pickup tones using our PTM-T3 **Pickup Tone Multiplier™** switching system products.

If you have a 2-pickup instrument with only one humbucker pickup, it will most often be in the bridge position. Here is how to connect the pickups to our PTM product. After this **Hyper-Mod™**, you will be able to get the crisp bridge tones as well as the more overdriven jazzy / blues tones – merely by changing the switch positions. In addition, you will also be able to get 35 pickup tones – instead of getting just 6 pickup tones from your 2-pickup instrument when you use our PTM-T2 switching system. **Note:** you must have a 3-pickup version (PTM-T3) of our **Pickup Tone Multiplier™** switching system to benefit from this pickup modification. The wire colors in the illustration are used as an example and will not be the same colors found on your pickups.

If you have a 2-pickup instrument with two 4-wire humbuckers, you can install our PTM-T4 board to get 76 Pure Analog pickup tones. For additional wiring details, go to <http://www.AweSome-Guitars.com/docs>

