



## STANDARD TELECASTER WIRING

Thanks for purchasing a Tonerider Telecaster Pickup. By far the easiest way to a trouble-free installation is to carefully note down the solder points of your previous pickup before removal.

Most Telecaster-type guitars use a 3-way switch, and we've included a large, easy-to-read diagram for this standard configuration.

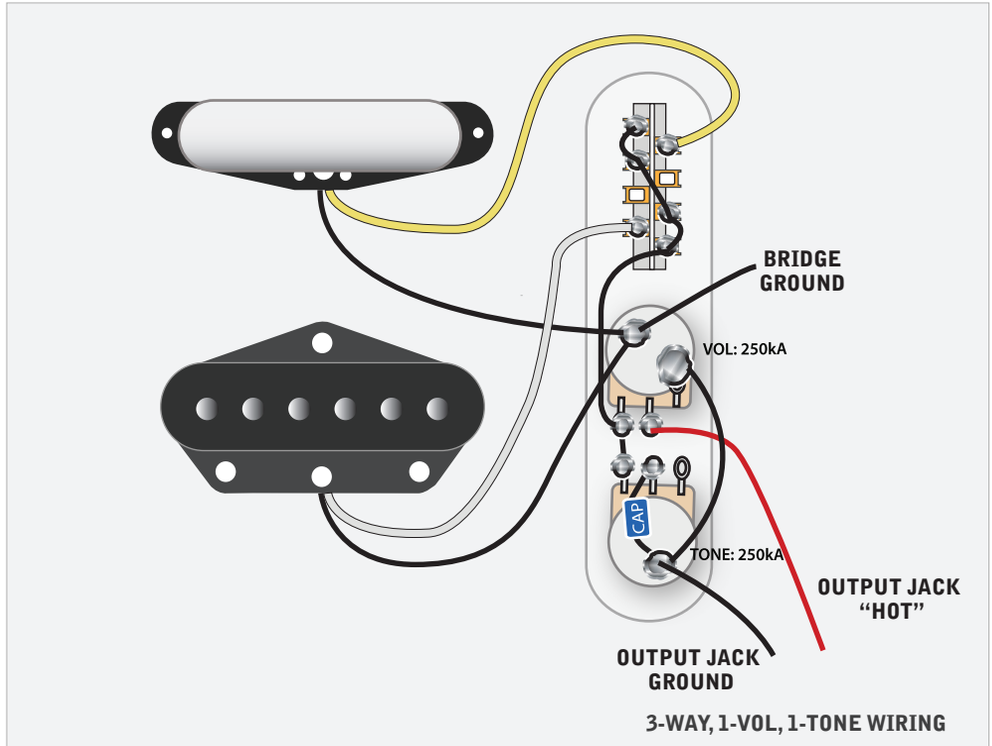
All Tonerider pickups have a 5-year warranty when purchased new. Please keep your receipt and see the enclosed warranty card for details.

### POLARITY.

- Neck: North Pole Up / Counter-Clockwise Wind.
- Bridge: South Pole Up / Clockwise Wind

### THE QUICK GUIDE:

- \* Install the neck pickup into the cavity using the two wood screws and latex tubing provided. Set the height of the neck pickup to approximately 2mm above the pickguard.
- \* The bridge pickup should be mounted to the bridge plate using the three machine screws and latex tubing provided.
- \* The **WHITE** and **YELLOW** pickup wires from the pickups should be soldered to the correct lugs of the 5-way switch.
- \* The **BLACK** pickup wires should be soldered to a ground point, normally the back of the volume pot.
- \* Reinstall the pickguard and re-string the guitar.
- \* Pressing the strings against the high frets, set the bridge pickup height to approximately 2mm. from the strings and adjust to taste.



### CAPACITOR & POTENTIOMETER VALUES

We design all our Telecaster pickups to perform with the most standard industry configurations - 250k Audio pots and 0.047uf capacitors. A 0.02uf capacitor will roll off less high-end and is a good alternative. Players who like very bright Tele tones might like to experiment with 500k or even 1Meg volume pots.

### FURTHER INFORMATION

If you have any questions then give us Email us on [service@tonerider.com](mailto:service@tonerider.com) or give us a call on +44 1227 469414.

More wiring guides are available for download at [www.tonerider.com](http://www.tonerider.com)