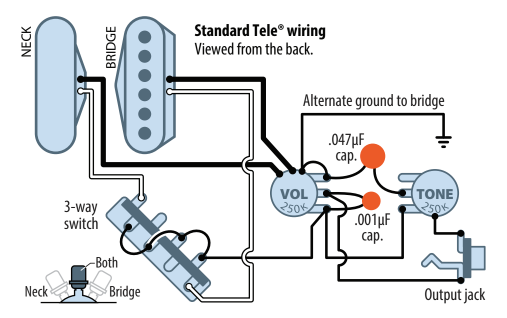
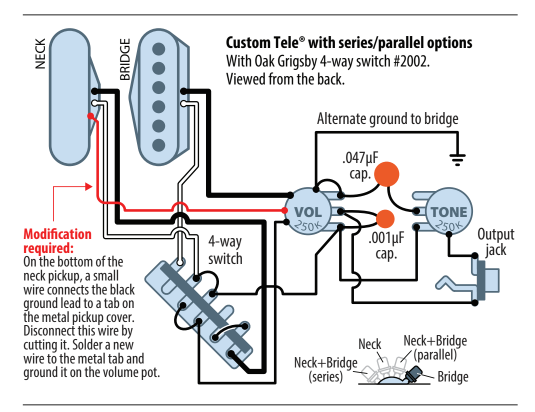
Telecaster[®] wiring



Our Tele neck pickup is RWRP. Stewmac pickups are designed to capture the tone and response of late '50s originals. Unlike vintage pickups, our Tele neck pickup is reverse-wound with reversed polarity magnets (RWRP). This gives you hum-cancelling output in the middle position of the 3-way switch.



Setting your pickup height: Leave about 1/8" between the Low-E polepiece and the bottom of the string when fretted at the highest fret, and a 3/32" gap for the High-E. If single-coils are set too high, their magnetic pull on the wound strings can cause false notes.



For all Stewmac Pickups, wiring diagrams, and soldering tips, go online: stewmac.com/stewmac-pickups

© STEWMAC 2022 Telecaster® is a registered trademark of Fender Musical Instruments Corporation.