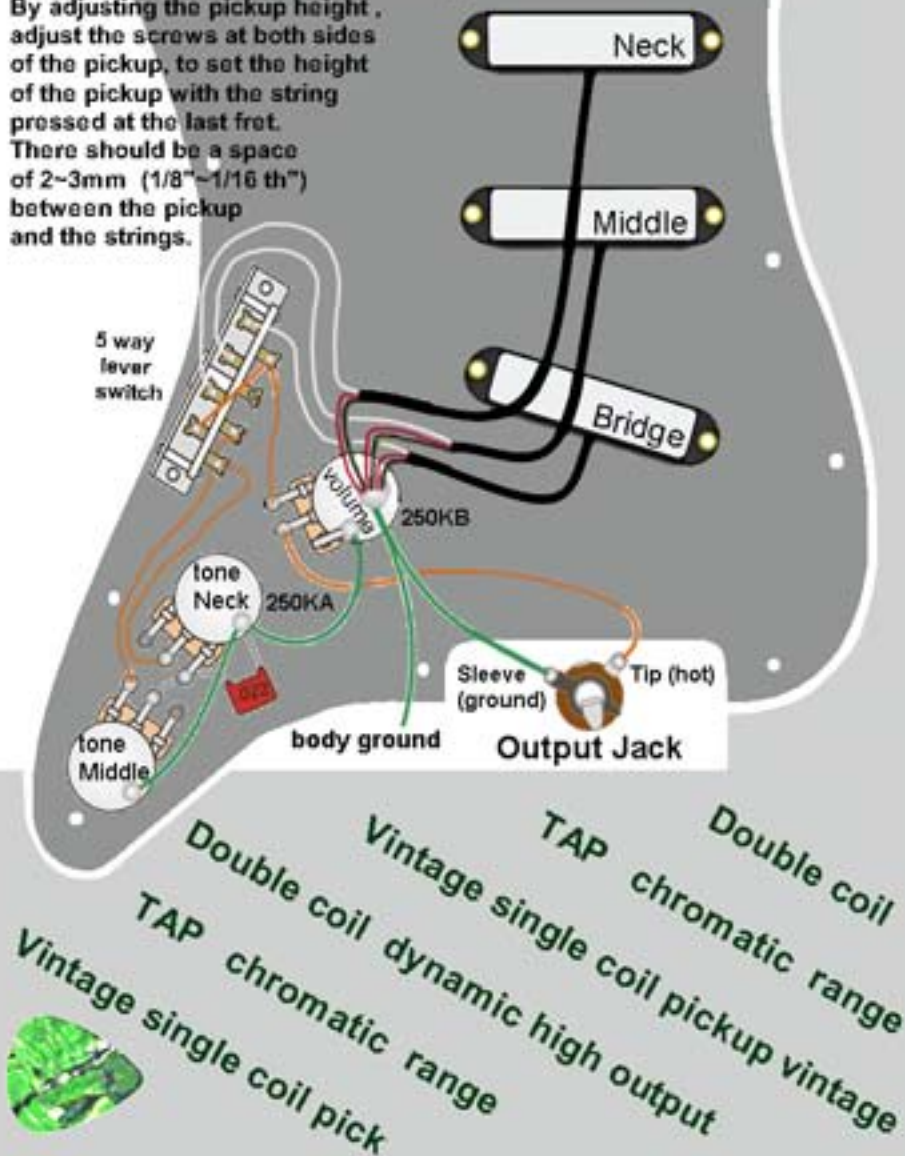


# Switch TYPICAL PICKUP WIRING

## INSTALLATION

Remove the strings. Remove the pickguard or the back plate from your guitar. De-solder the guitar pickup's wires, and remove pickups from the cavity. Put the TAP Switch pickup into the pickup cavity and then solder wires. Re-string your guitar.

By adjusting the pickup height, adjust the screws at both sides of the pickup, to set the height of the pickup with the string pressed at the last fret. There should be a space of 2-3mm (1/8"-1/16 th") between the pickup and the strings.



# Switch series



- Double coil high output
- TAP chromatic range
- Vintage single-coil

TAP pickups technology gives you three completely different sounds from a triple-pole switch, located on the pickup cover.

This stratocaster type pickup utilizes neodymium magnets in a internal vintage staggered configuration. The switch pickup has more detail and warmth than a typical single-coil. Comes with the more expensive Plain Enamel magnet wire. Of course the pickup is insulated and shielded to avoid unwanted microphonics.

We have discovered the winding technique to achieve best quality and a full, warm sound and pushed these qualities even further.

The pickup has an extremely clean strat tone. Treble response is smoother, the lows are tighter, and there is more pick attack. Play hard, and the sound jumps out of the amp. Play softer, and the sound becomes cleaner and quieter. These qualities are really useful for getting a fat neck position sound and makes a good neck and middle choice to match with a full-size bridge humbucker.