

Diagramm Gibson Gibson P498T (Bridge) (Alnico5) 12.32-13.46 KO
 Gibson P496R (Neck) ((Ceramic) 8.3 - 8.63 KO
 1 Volumenpoti, 2 Tonepotis PP, 3-Way-Switch-Blade-Selector

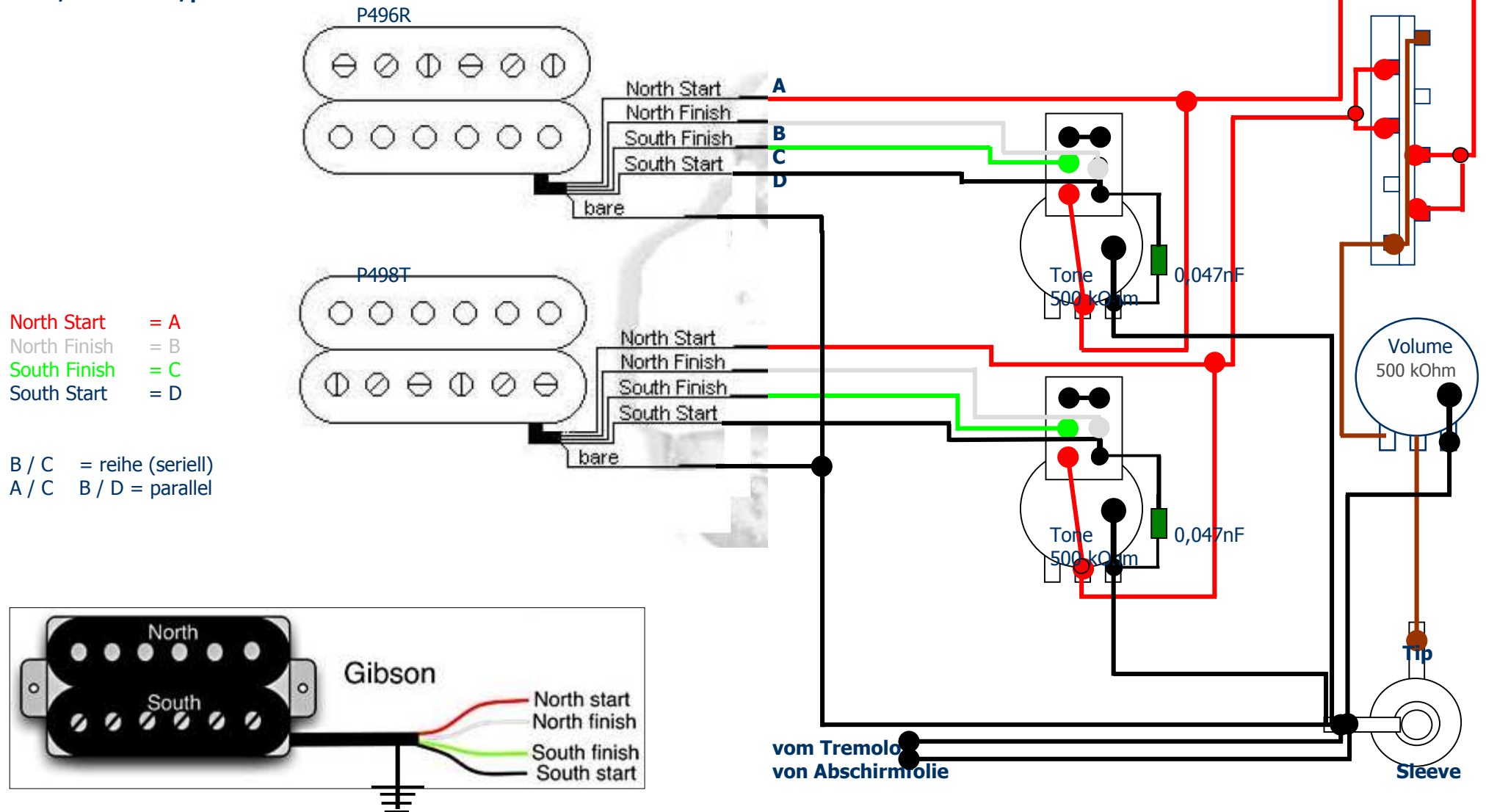
Switch

Position 1 = Bridge = Bridge-Humbucker

Position 2 = Mitte = Bridge + Neck Humbucker parallel

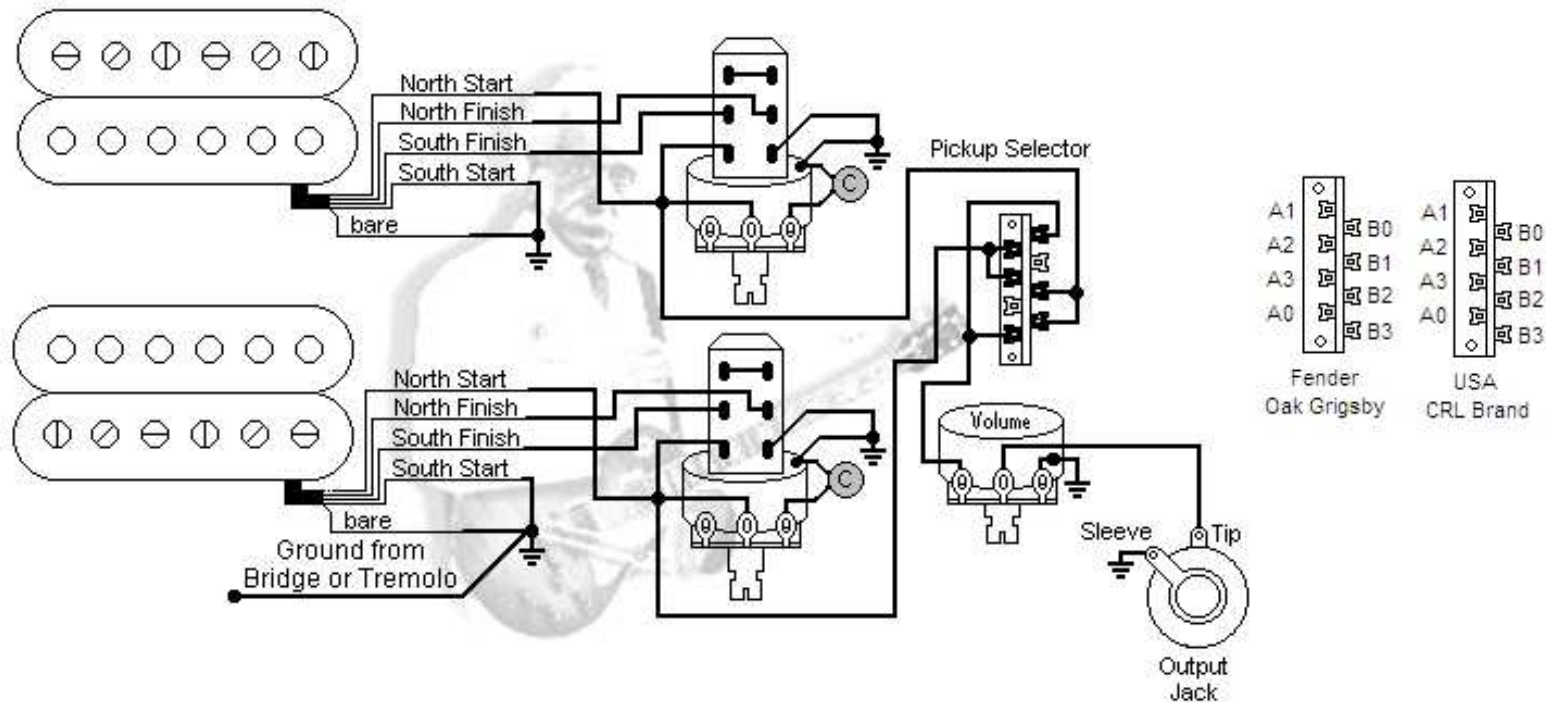
Position 3 = Hals = Neck-Humbucker


Push/Pull: seriell/parallel



2 Humbuckers w/ 1 Volume & 2 Tones

with series-parallel push/pull switch for each pickup



Solder all grounds  to back of volume pot

Signalmasse —————
Gehäusemasse

Beide Massen werden bis zum
Endpunkt "Output-Jack"
getrennt geführt.

