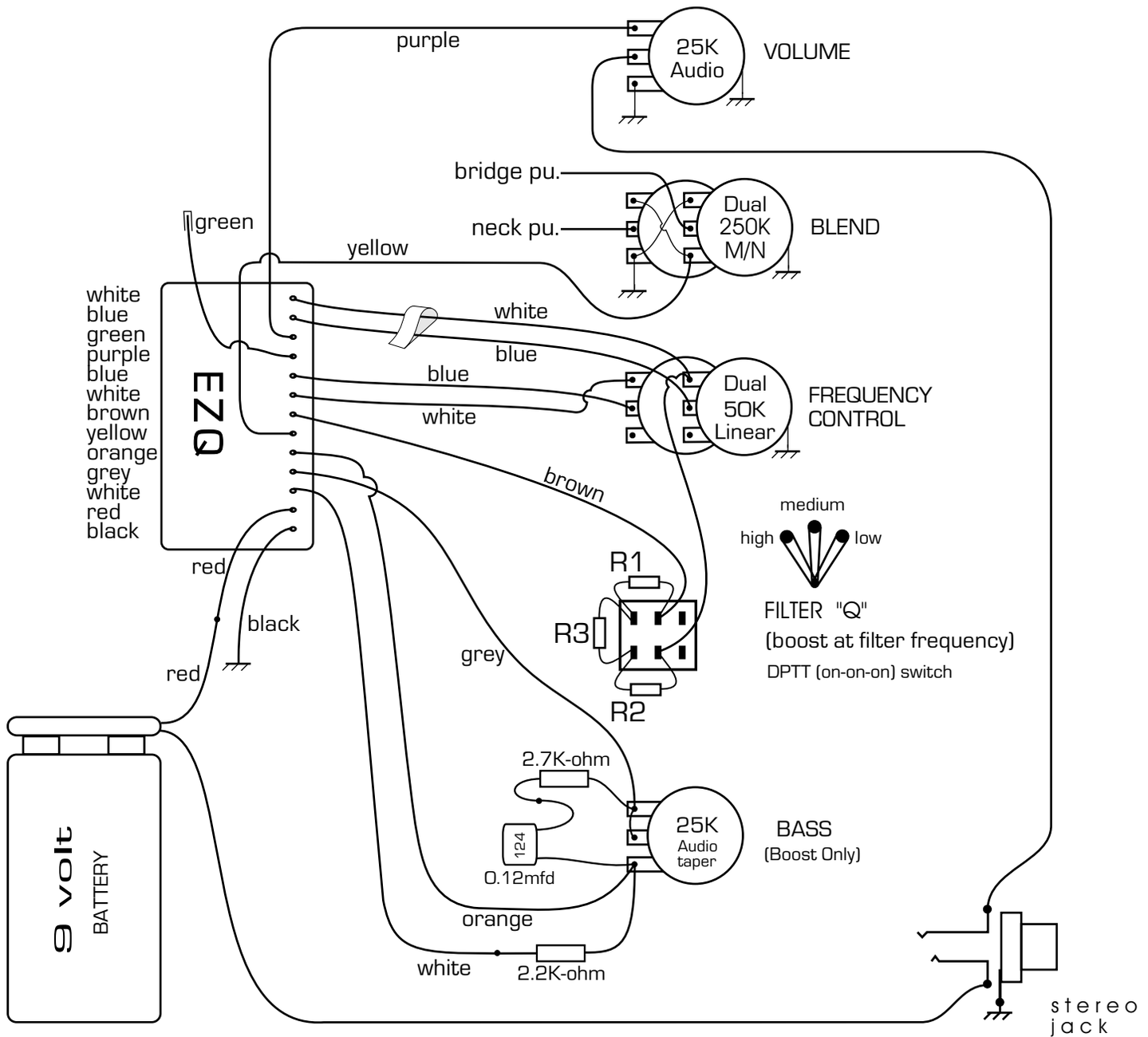


Volume - Blend - Filter Frequency - switched "Q" control - Bass Boost



Use tape or shrink tubing on green wire to keep it from grounding.
 R1 + R2 + R3 determine the maximum boost at the filter frequency (Filter "Q")
 The sum R1+R2+R3 should be approximately 50 K-ohm. If it exceeds 55 K-ohm,
 the EZQ may oscillate (whistle) at the filter frequency.
 R1 controls the "step" size from "high Q" to "medium Q" switch positions.
 R2 controls the "step" size from "medium Q" to "low Q" switch positions.
Try R1 = 27K-ohm R2 = 18K-ohm R3 = 10K-ohm
 For a bigger difference between the first two switch positions
 Try R1 = 33K-ohm R2 = 12K-ohm R3 = 10K-ohm