





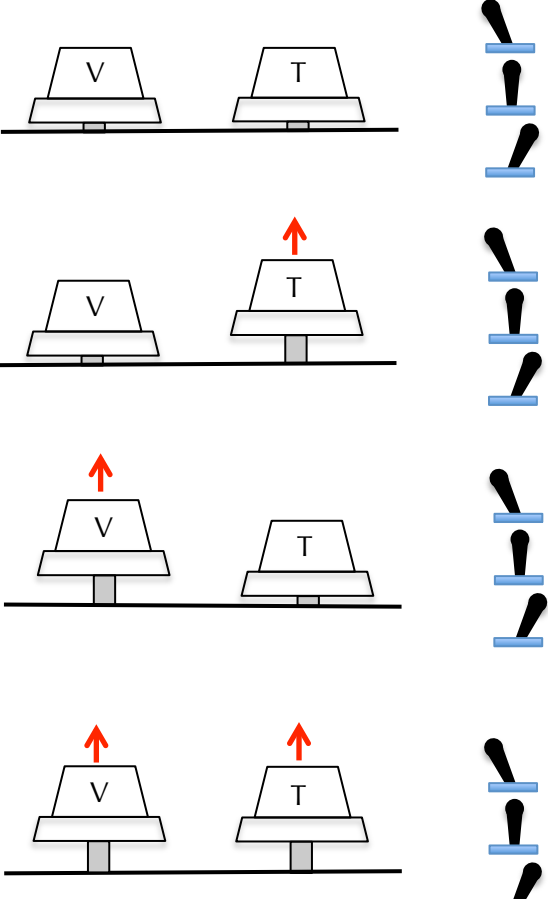
CONTROLS & PICKUP SELECTION

Our Equinox electric guitar models use a consistent, simple, elegant and creative pickup control design: master volume and tone (with integrated push/pull switches) and a 3-way Switchcraft pickup selector switch, eschewing the common 5-position blade-style selector, extraneous mini-switches or multiple volume/tone controls.

On dual-humbucking models, push/pull switches on both pots act as coil taps (volume : neck, tone : bridge), converting humbuckers to single-coil mode.

On single-coil models, push/pull switch on the volume pot controls the 3-way selector (neck/bridge) switch, while the tone's switch controls the middle pickup.

Down = On Up = Off.

 <p>Volume Tone 3-way selector</p>	 <p>Dual HBs 3 Single Coils</p>								
	<table border="0"> <tr> <td> neck HB both HB bridge HB </td> <td> neck + middle all three SC middle + bridge </td> </tr> <tr> <td> neck HB neck HB + bridge SC bridge SC </td> <td> neck only neck + bridge bridge only </td> </tr> <tr> <td> neck SC neck SC + bridge HB bridge HB </td> <td> middle only (kills 3-way) </td> </tr> <tr> <td> neck SC neck SC + bridge SC bridge SC </td> <td> no output (OK, that's bad...) </td> </tr> </table>	neck HB both HB bridge HB	neck + middle all three SC middle + bridge	neck HB neck HB + bridge SC bridge SC	neck only neck + bridge bridge only	neck SC neck SC + bridge HB bridge HB	middle only (kills 3-way)	neck SC neck SC + bridge SC bridge SC	no output (OK, that's bad...)
neck HB both HB bridge HB	neck + middle all three SC middle + bridge								
neck HB neck HB + bridge SC bridge SC	neck only neck + bridge bridge only								
neck SC neck SC + bridge HB bridge HB	middle only (kills 3-way)								
neck SC neck SC + bridge SC bridge SC	no output (OK, that's bad...)								