

VolumeStyler Installation Instructions

In single-pickup basses & guitars (P-bass style): connect the pickup's HOT output wire to the RED input wire and the tone control input; connect the CLEAR output wire to the jack.

In master-volume + master-tone guitars (Tele & PRS style): connect the pickup selector switch output terminal to the RED input wire and the tone control input; connect the CLEAR output wire to the jack.

In master-volume + dual-tone guitars (Strat style): connect the pickup selector switch output terminal to the RED input wire; connect the CLEAR output wire to the jack.

In dual-volume + master-tone basses & guitars: connect the pickup's HOT output wires to the RED input wires; connect the CLEAR output wires to the output jack (Jazz Bass style) or to the pickup selector switch inputs (Gretsch & Flying V style); connect the master tone control input to the jack.

In dual-volume + dual tone guitars (SG & RIC style): connect the pickup's HOT output wires to the RED input wires and the tone control inputs, and the CLEAR output wires to the pickup selector switch inputs.

Specifications:

V-10-250: Continuous input loading fixed at 250k Ω . Stepped output loading varies from 250k Ω to 125k Ω to OPEN CIRCUIT to 0 Ω .

V-10-500: Continuous input loading fixed at 500k Ω . Stepped output loading varies from 500k Ω to 125k Ω to OPEN CIRCUIT to 0 Ω .

V-10-1000: Continuous input loading fixed at 1M Ω . Stepped output loading varies from 1M Ω to 125k Ω to OPEN CIRCUIT to 0 Ω .

100% passive analog circuitry - no batteries - zero noise! Includes mounting hardware and 1/2" hex nut driver. Hand-made in the U.S.A.