

goldpoint LEVEL CONTROLS

Goldpoint Stepped Attenuators

It has been the consensus of audiophiles for many years that Goldpoint (tm) stepped attenuators sound better than potentiometers, (even very expensive ones). Along with precise channel-to-channel signal level matching, the surface mounted resistors used on Goldpoint **V24** and **V47** stepped attenuators have a transparent sonic signature. Blank switch versions are also available, with which you can make custom values and tapers (**V24C** and **V47C**).



Stereo **V24 (Standard)**



Stereo **V47 (Standard)**



V24C (Custom)



V47C (Custom)

Features of Goldpoint V24 and V47 (Standard) Stepped Attenuators:

- Exceptional sonic clarity.
- Precision resistors - 0.5%, 25ppm.
- Smooth, precise feeling turning torque.
- High quality, Swiss made switch components.
- Audio taper values: 5K, 10K, 25K, 50K, 100K, 250K.
- Mono, Stereo, Quad, and 6-channel versions available.
- Hookup is simple: 3 wires per channel connect to solder eyelets.
- Lifetime: 25,000 or more rotations (most other brands are only 10,000 rotations).
- Make-before-break, thick hard-gold plated contacts on precision engineered PC Boards yield minimum contact bounce - and therefore no clicks or pops when switching.