



SOUNDPATH ONE SPEAKER CABLE & TERMINALS

SVS SOUNDPATH ONE SPEAKER CABLE - AFFORDABLE, HIGH END SPEAKER CABLE

SVS SoundPath One Speaker cables are a smarter alternative to cheap bulk speaker wire and cable. The premium 14-gauge cables come in 50 or 100 foot spools and features electromagnetic shielding for noise isolation and premium build quality that outclasses anything anywhere near their price range.

SMARTLY DESIGNED FOR EASY SET-UP

To make system set-up as easy as possible, SVS SoundPath One Speaker Cables are color coded for easy polarity identification and feature a rounded design for simple stripping and separation by hand. Foot markers on the cables allow for easy measurement and termination based on your room's specific dimensions.

SOUNDPATH ONE SPEAKER CABLE SPECS

- » 14 AWG stranded speaker wire – larger gauge with better fidelity than most bulk spools for better signal flow and longer wire than the competition.
- » Each of the conductors is made from 41 strands of 99.99% OFC stranded copper conductor –allow consistent signal flow, high signal purity, and minimize signal loss.
- » Negative side is tinned and positive side has natural copper color as well as text for easy polarity identification.
- » Unique SVS printing on – 1ft marking printed for easy length calculation and polarity identification
- » 5.0mm Semi-clear matte PVC insulated dielectric – Durability and reduces outside interferences signals more than common speaker wire.
- » Round shape – Easy to strip and pull apart



SVS SOUNDPATH BANANA PLUGS

Banana plugs are ideal for use with most modern surround sound AV receivers and multi-channel amplifiers. SVS SoundPath Banana Plugs feature a precision machined 24K gold plated brass body with electroplating finish for high conductivity and pristine signal transfer. Rubber grips and textured junctions on the plugs make the plugs easy to work with and the internal teeth grab and bind with stripped speaker wire for strong and long-lasting contact.

SVS SOUNDPATH SPADE TERMINALS

Spade lugs or terminals are generally preferred for the wires or cables feeding into speakers because the spades offer the most surface area contact with binding posts and because they can be screwed tightly into place for a more secure connection. SVS SoundPath Spade terminals are made with a highly conductive 24K gold plated brass body and expertly machined to fit all SVS speaker terminals, and those from most other manufacturers as well. The terminals have rubber grips and textured junctions on the plugs and internal teeth that grab and bind with stripped speaker wire to make terminating easy and secure.

SOUNDPATH SPEAKER TERMINAL SPECS

- » 24K Gold plated brass spade or banana terminals for best electrical contact with bare wire and speaker and amplifier terminals
- » Precision machined brass body with electroplating finish for a solid build and substantial feel
- » Rubber grip and textured junctions for easy assembly
- » Internal teeth grab and bind with stripped speaker wire for long lasting and robust contact
- » Works great with Soundpath One Speaker Cable or other speaker wire as large as 10 gauge

