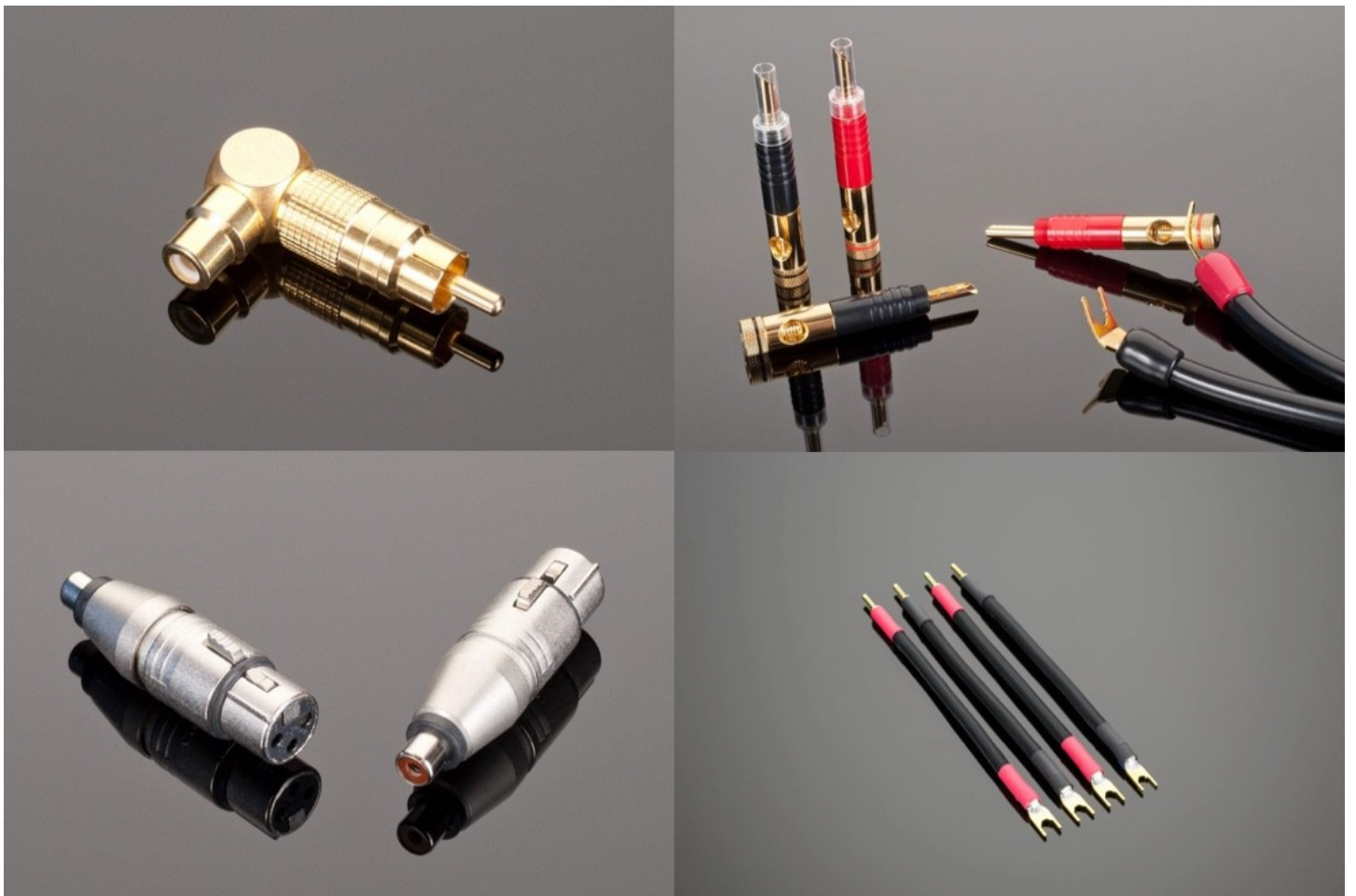


CUSTOM / DIY

Analog Speaker Cable Adapters





90-Degree RCA

This high quality, gold-plated adapter provides a 90-degree RCA termination in areas that do not have enough clearance for an RCA connector to plug straight into the back panel of a component.



RCA Y

This high quality, gold plated adapter enables the signals from 2 RCA-terminated cables to merge into a single RCA cable. The most common application for this adapter is with a subwoofer that has 2 RCA inputs and only a single interconnect will be used. A short RCA terminated cable from one of the female RCA connections on the adapter to the second RCA input on the subwoofer results in better subwoofer performance.



Transparent Spade to Banana Adapter

This gold-plated adapter allows the user to hook up spade-terminated speaker cables to components where banana connections are more desirable. Sold as a set of 4 adapters.



Female RCA to Male XLR

This high quality Neutrik Adapter allows one to use RCA terminated interconnects with receiving components (such as a preamplifier or amplifier input) where the only available connection is intended for a male XLR. The connector does not make an RCA cable into a balanced cable. The connector changes the balanced connection on the component into a single-ended connection.

Sold as a single adapter.



Male RCA to Female XLR

This high quality Neutrik Adapter allows one to use RCA terminated interconnects with source components (such as a CD player or preamplifier output) where the only available connection is intended for a female XLR. The connector does not make an RCA cable into a balanced cable. The connector changes the balanced connection on the component into a single-ended connection.



Male RCA to Male XLR

This high quality Neutrik Adapter allows one to use RCA terminated interconnects with receiving components (such as a preamplifier or amplifier input) where the only available connection is intended for a male XLR. The connector does not make an RCA cable into a balanced cable. The connector changes the balanced connection on the component into a single-ended connection.

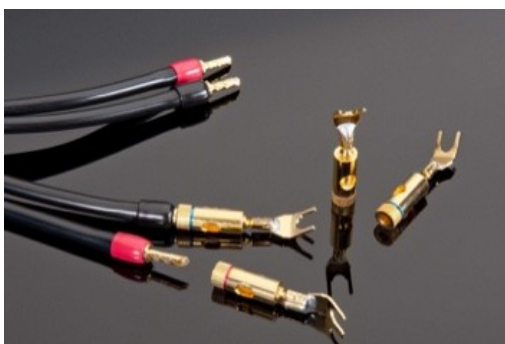
Sold as a single adapter.



Female RCA to Female XLR

This high quality Neutrik Adapter allows one to use RCA terminated interconnects with source components (such as a CD player or preamplifier output) where the only available connection is intended for a female XLR. The connector does not make an RCA cable into a balanced cable. The connector changes the balanced connection on the component into a single-ended connection.

Sold as a single adapter.



Transparent Banana to Spade Adapter

This gold-plated adapter allows the user to hook up banana-terminated speaker cables to components where spade connections are more desirable.

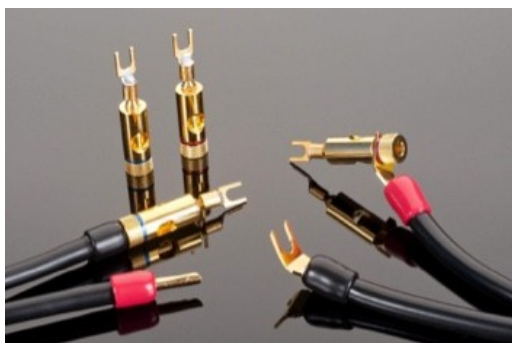
Sold as a set of 4 adapters.



Transparent Spade to BFA Adapter

This gold-plated adapter allows the user to hook up spade-terminated speaker cables to components where BFA connections are more desirable.

Sold as a set of 4 adapters.



Transparent Spade to Mini Bar Spade Adapter

This gold-plated adapter enables a secure connection to amplifiers or speakers terminated with the traditional pan-head screws often found in vintage audio components. The bar spade makes a vastly superior connection when compared to simple bare wire wound around the terminal post, and eliminates the possibility of short-circuits due to stray strands of wire. The adapters also work with banana-terminated cables.

Sold as a set of 4 adapters.

Basic Biwire Adapter

These biwire adapters are a significant upgrade over the flat, stamped metal plates usually provided with biwire speakers to bridge the 2 sets of + and – binding posts. The numerous hefty, tightly twisted, high purity copper strands in Transparent Basic Biwire Adapters have superior current carrying capability and transfer more musical details and wider dynamic range than biwire speaker plates. Using Transparent biwire adapters with a higher performance level of Transparent speaker cable in single-wire configuration improves biwire speaker performance more than using two pair of lower performance speaker cables because of Transparent's superior network and conductor technologies.

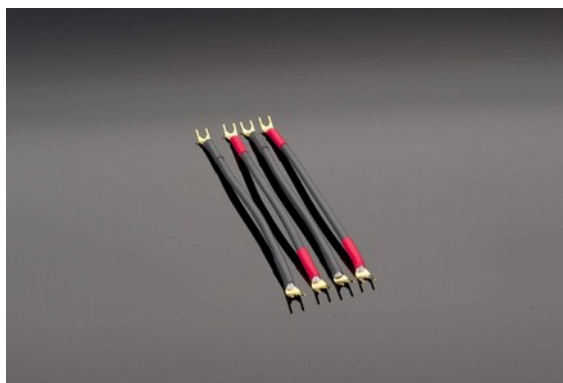
They work well with WAVE Speaker Cables and High Performance 14-2.
Sold as a set of 4 adapters.



High Performance Biwire Speaker Adapters

These biwire adapters are a significant upgrade over the flat, stamped metal plates usually provided with biwire speakers to bridge the 2 sets of + and – binding posts. The numerous hefty, tightly twisted, high purity copper strands in Transparent High Performance Biwire Adapters have superior current carrying capability and transfer more musical details and wider dynamic range than biwire speaker plates. Using Transparent biwire adapters with a higher performance level of Transparent speaker cable in single-wire configuration improves biwire speaker performance more than using two pair of lower performance speaker cables because of Transparent's superior network and conductor technologies.

They work well with MusicWave and PLUS Speaker Cables, and High Performance 12-2.
Sold as a set of 4 adapters.



Premium Biwire Speaker Adapters

These biwire adapters are a significant upgrade over the flat, stamped metal plates usually provided with biwire speakers to bridge the 2 sets of + and – binding posts. The many heavy, tightly twisted, high purity copper strands in Transparent Premium Biwire Adapters have superior current carrying capability and transfer more musical details and wider dynamic range than biwire speaker plates. Using Transparent biwire adapters with a higher performance level of Transparent speaker cable in single-wire configuration improves biwire speaker performance more than using two pair of lower performance speaker cables because of Transparent's superior network and conductor technologies.

They work well with PLUS, SUPER, or ULTRA Speaker Cables, and High Performance 10-2.
Sold as a set of 4 adapters.



Transparent DIN to RCA Adapter

The skilled artisans in Transparent's custom lab make this beautiful, sturdy adapter by hand. The adapter enables you to use RCA-terminated phono interconnects with any turntable/tonerarm combination that has a DIN connection.

The adapter consists of a straight or 90-degree DIN connector followed by a very light and flexible, shielded tonearm cable. Order the standard 14" or the optional 24" cable length to suit the strain-relief requirements of your turntable/tonerarm system. Order the long cable version to allow sufficient strain relief on turntables with soft suspensions. The cable terminates into a beautifully machined, anodized housing. The housing comes equipped with a grounding post and 2 high quality gold-plated RCA jacks. Mounting screws or heavy duty Velcro securely holds the housing on the turntable chassis or a nearby stable object.

This adapter is only one of the solutions offered by Transparent to users of DIN-terminated turntables/tonerarms. Transparent also offers optional built-in DIN terminations on PLUS Phono Cables to MAGNUM OPUS Phono Cables.



Reference or XL Biwire Adapter

Transparent's artisans make these biwire adapters by hand, incorporating the same cable and spades used in Transparent XL Speaker Cable. Use them with any biwire speakers and a single pair of Reference or XL Speaker Cables for best results.

These biwire adapters are a significant upgrade over the flat, stamped metal plates usually provided with biwire speakers to bridge the 2 sets of + and - binding posts. The many heavy, tightly twisted, high purity copper strands in Transparent Reference or XL Biwire Adapters have superior current carrying capability and transfer more musical details and wider dynamic range than biwire speaker plates. Using Transparent biwire adapters with a higher performance level of Transparent speaker cable in single-wire configuration improves biwire speaker performance more than using two pair of lower performance speaker cables because of Transparent's superior network and conductor technologies.

Sold as a set of 4 adapters.

