

Hosa CFS-106



Hosa CFS-106 Standard Effects Pedal Patch Cord. This cable is designed to interconnect electric guitar pedal effects. Right-angle plugs allow close spacing of pedal effects on pedalboards.

Price: \$7.00

Customer Service Is Our Top Priority!

Hosa CMM-110



Hosa CMM-110 Stereo Mini to Stereo Mini. This cable is designed to interconnect mobile devices with mini stereo phone jacks. It is ideal for use with portable media players, laptops, and similar devices

Price: \$11.00

Customer Service Is Our Top Priority!

[Hosa CPR-105](#)



Hosa CPR-105 RCA Male to 1/4" Phone Male with Molded Plugs. This cable is designed connect gear with unbalanced phone jacks to gear with phono jacks. It is ideal for connecting pro audio gear to consumer audio components.

Price: \$10.00

Customer Service Is Our Top Priority!

[Hosa CPR-115](#)



Hosa CPR-115 RCA Male to 1/4" Phone Male with Molded Plugs. This cable is designed connect gear with unbalanced phone jacks to gear with phono jacks. It is ideal for connecting pro audio gear to consumer audio components

Price: \$15.00

Customer Service Is Our Top Priority!

[Hosa CRA-202](#)



Hosa CRA-202 Standard Nickel-Plated Dual RCA Male to RCA Male Connectors. This cable is designed to interconnect gear with stereo phono jacks. It is ideal for interconnecting consumer audio components.

Price: \$13.00

Customer Service Is Our Top Priority!

[Hosa CRA-204](#)



Hosa CRA-204 Dual Cable Standard Nickel-Plated RCA Male to RCA Male Connectors. This cable is designed to interconnect gear with stereo phono jacks. It is ideal for interconnecting consumer audio components.

Price: \$18.00

Customer Service Is Our Top Priority!

[Hosa CYM-103](#)



Hosa CYM-103 Single Mono 1/4" Male to Two Mono 1/4" Males.

Price: \$8.00

Customer Service Is Our Top Priority!

[Hosa DRA-503](#)



Hosa DRA-503 Double Shielded 75ohm Coax Cable with Gold Plated RCA Connectors. This cable is designed to interconnect digital audio components with phono jacks. It may also be used for video applications requiring 75-ohm coax.

Price: \$22.00

Customer Service Is Our Top Priority!

Hosa EBU-010



Hosa EBU-010 Standard AES / EBU, XLR Male to XLR Female. Hosa AES/EBU Cables are designed to provide years of dependable service. High-quality components and world-class manufacturing combine to deliver products of exceptional value.

Price: \$33.00

Customer Service Is Our Top Priority!

[Hosa GMP-112](#)



Hosa GMP-112 Stereo 1/4" Female to Stereo 3.5mm Male. This adaptor is designed to adapt a stereo phone plug to a mini stereo phone jack. It is ideal for use as a headphone adaptor.

Price: \$7.00

Customer Service Is Our Top Priority!

[Hosa GMP-113](#)



Hosa GMP-113 Mono 1/4" Female to Mono 3.5mm Male. This adaptor is designed to adapt a mono phone plug to a mini mono phone jack.

Price: \$8.00

Customer Service Is Our Top Priority!

[Hosa GPM-103](#)



Hosa GPM-103 Stereo 3.5mm Female to Stereo 1/4" Male. This adaptor is designed to adapt a mini stereo phone plug to a stereo phone jack. It is ideal for use as a headphone adaptor.

Price: \$7.00

Customer Service Is Our Top Priority!

[Hosa GPP-146](#)



Hosa GPP-146 Effects Pedals Coupler. This adaptor is designed to couple guitar pedal effects with off-set jacks, shortening your signal chain as much as possible.

Price: \$9.00

Customer Service Is Our Top Priority!

[Hosa GPR-101](#)



Hosa GPR-101 RCA Female to 1/4" Male. These adaptors are designed to adapt phono plugs to mono phone jacks. They may be used to connect consumer audio components to pro audio gear.

Price: \$7.00

Customer Service Is Our Top Priority!

[Hosa GPR-104](#)



Hosa GPR-104 1/4" Female to RCA Male. Used to convert a 1/4" cable to a RCA cable. This adaptor is designed to adapt a mono phone plug to a phono jack.

Price: \$8.00

Customer Service Is Our Top Priority!

[Hosa GPR-123](#)



Hosa GPR-123 Right-Angle Adaptor, RCA Female to 1/4" Male. These adaptors are designed to adapt phono plugs to mono phone jacks. They are right-angled for easy access to jacks with minimal clearance.

Price: \$8.00

Customer Service Is Our Top Priority!

[Hosa GRA-101](#)



Hosa GRA-101 Coupler, RCA Female to RCA Female. These adaptors are designed to couple stereo cables with phono plugs.

Price: \$8.00

Customer Service Is Our Top Priority!

[Hosa GSK-116](#)



Hosa GSK-116 Speaker Adaptor. This cable is designed to adapt a speaker cable with a phone plug to a speaker with a speakON input. It is ideal for use in touring and other live-sound applications.

Price: \$33.00

Customer Service Is Our Top Priority!

[Hosa GXF-132](#)



Hosa GXF-132 RCA Female to XLR Female. This adaptor is designed to adapt a phono plug to an XLR output. XLR pin 3 is grounded resulting in an unbalanced signal.

Price: \$14.00

Customer Service Is Our Top Priority!

[Hosa GXM-133](#)



Hosa GXM-133 RCA Female to XLR Male. This adaptor is designed to adapt a phono plug to an XLR input. XLR pin 3 is grounded resulting in an unbalanced signal.

Price: \$12.00

Customer Service Is Our Top Priority!

[Hosa GXX-144](#)



Hosa GXX-144 XLR Gender Changer. XLR Male to XLR Male. This adaptor is designed to change an XLR input into an XLR output.

Price: \$13.00

Customer Service Is Our Top Priority!

[Hosa GXX-145](#)



Hosa GXX-145 XLR Gender Changer. XLR Female to XLR Female. This adaptor is designed to change an XLR output into an XLR input.

Price: \$16.00

Customer Service Is Our Top Priority!

[Hosa HPE-325](#)



Hosa HPE-325 Stereo 1/4" Phone Male to Stereo 1/4" Phone Female. This cable is designed to extend the reach of hard-wired headphones with a stereo phone plug. It may also be used as a stereo extension cable.

Price: \$20.00

Customer Service Is Our Top Priority!

[Hosa HPE-325C](#)



Hosa HPE-325C Coiled Headphone Extension Cord. Stereo 1/4" Phone Male to Stereo 1/4" Phone Female. This cable is designed to extend the reach of hard-wired headphones with a stereo phone plug. A coiled cable helps reduce clutter and enhance your listening experience.

Price: \$28.00

Customer Service Is Our Top Priority!