# Adapters





## CGA FXLR-FRCA (pair)

**Description:** Female XLR to Female RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pin 1 grounded to RCA, pin 3 floating. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

**Termination:** Assembled by hand in Bandon Oregon



## CGA MXLR-FRCA (pair)

**Description:** Male XLR to Female RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA.

Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Assembled by hand in Bandon Oregon



# CGA FXLR-MRCA (pair)

**Description:** Female XLR to Male RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA.

Custom versions are available if you use your pleases and thankyous. Sold in pairs. Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Assembled by hand in Bandon Oregon



## CGA MXLR-MRCA (pair)

**Description:** Male XLR to Male RCA. The CGA adapters are made from thick high quality brass to help block RFI and EMI. Allows the use of RCA and XLR when needed. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

**Termination:** Assembled by hand in Bandon Oregon



# FRCA-FXLR (pair)

**Description:** Female RCA to Female XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pin 1 grounded to RCA, pin 3 floating. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

**Termination:** Assembled by hand in Bandon Oregon



# FRCA-MXLR (pair)

**Description:** Female RCA to Male XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Assembled by hand in Bandon Oregon



# MRCA-FXLR (pair)

**Description:** Male RCA to Female XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

**Termination:** Assembled by hand in Bandon Oregon

# Cardas Audio

# Adapters continued



## MRCA-MXLR (pair)

**Description:** Male RCA to Male XLR. Allows the use of RCA and XLR when needed. Cardas GRFA-S mated to a standard Neutrik XLR using Cardas chassis wire and Quad-Eutectic solder. Standard configuration is pin 2 hot, pins 1 and 3 grounded to RCA. Custom versions are available if you use your pleases and thankyous. Sold in pairs.

**Base metal:** High copper content, non-magnetic brass **Plating:** Silver/Rhodium

Termination: Assembled by hand in Bandon Oregon

## GRQ SM-FRCA



**Description:** Male 1/4" mono to female RCA. High quality Cardas GRQ SM mated to a Cardas GRFA-S with Cardas chassis wire and solder. Sold in pairs.

Base metal: High copper content, non-magnetic brass Plating: Silver/Rhodium

Termination: Assembled by hand in Bandon Oregon

#### FRCA-MBNC (1)



**Description:** Female RCA to male BNC. Our most common digital adapter, allows the use of 75 ohm RCA digital cable to be connected to a BNC input. Canare BNC mated to a Cardas GRFA-S using Cardas chassis wire and solder.

Base metal: High copper content, non-magnetic brass

Plating: Silver/Rhodium

Termination: Assembled by hand in Bandon Oregon

#### BTS 6mm



**Description:** Allows a banana terminated cable to be connected to a binding post using this 6.3mm/.25" spade. Our BTS is the same spade as our CGMS-R-XS which has a 4mm termination hole. Has a slight angle of 13\* for increased cable clearance. Sold as a set of 4.

Base metal: High Purity Copper

Plating: Silver/Rhodium

Termination: Assembled by hand in Bandon Oregon

# BTS 9mm



**Description:** Allows a banana terminated cable to be connected to a binding post using this 9mm/.35" spade. Our BTS 9 is the same spade as our CGMS-9R-XS which has a 4mm termination hole. Has a slight angle of 13\* for increased cable

clearance. Sold as a set of 4. **Base metal:** High Purity Copper **Plating:** Silver/Rhodium

Termination: Assembled by hand in Bandon Oregon

# CABD



**Description:** Dual banana plug with removable insulator. Standard 0.75" spacing. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention. Allows spade terminated cables to be adapted to banana plugs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: 3 AWG/6mm/0.236"

# GRQ-A



**Description:** Male 1/4"/6.3mm stereo to female 1/8"/3.5mm mini. High quality Cardas GRQ SS mated to a Neutrik TRS mini plug using Cardas chassis wire and solder. Allows the use of standard 3.5mm stereo plugs to be used on the larger 6.3mm stereo inputs.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

**Termination:** Assembled by hand in Bandon Oregon