Phono Accessories



CPTB RT



Description: Aluminum housing black anodized with Cardas logo engraved on the top. Cardas 4x24 with shield internal wire and Cardas solder. Cardas R-DIN on a 12" flexible lead that won't interfere with suspended tables. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Mounting holes allows it to be fixed to the rack or plinth



CPTB ST

Description: Aluminum housing black anodized with Cardas logo engraved on the top. Cardas 4x24 with shield internal wire and Cardas solder. Cardas S-DIN on a 12" flexible lead that won't interfere with suspended tables. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Mounting holes allows it to be fixed to the rack or plinth



CPIB

Description: DIY phono box kit with aluminum housing black anodized with Cardas logo engraved on the top. Dual female RCA outputs and ground screws. This allows the use of standard interconnects with your high performance analog rig or any kind of custom adapter. Does not come with wire or solder.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: Mounting holes allows it to be fixed to the rack or plinth



HSL Clear 34x4 Tonearm

Description: 24"/60.96cm long Clear 34x4 tonearm wire factory terminated with Cardas PCC ER at one end and tinned with Cardas solder at the other so it can easily be terminated to whatever you need. Light weight microfiber jacket for use inside

tonearms. Uses our finest copper strands 46-41 AWG.

Conductor: Ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden

Ratio proportions and Cross-field layer geometry

Termination: PCC ER to tinned leads



HSL 33x4 Tonearm

Description: 24"/60.96cm long 33x4 tonearm wire factory terminated with Cardas PCC EG at one end and tinned with Cardas solder at the other so it can easily be terminated to whatever you need. Thin and flexible teflon jacket.

Conductor: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio

proportions and Cross-field layer geometry **Termination:** PCC EG to tinned leads



HSL Clear 34awg

Description: Set of four 1.5" long headshell leads made from Cardas Clear 34 AWG stranded wire. Factory terminated with Cardas PCC ER. Uses our finest copper strands 46-41 AWG

Conductor: Ultra fine Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden

Ratio proportions and Cross-field layer geometry

Plating: Silver/rhodium

Termination: Hand terminated in Bandon, Oregon.



HSL PCCER

Description: 1.5" long headshell leads made from Cardas 33 AWG stranded wire. Factory terminated with Cardas PCC ER.

Conductor: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio

proportions and Cross-field layer geometry

Plating: Silver/rhodium

Termination: Hand terminated in Bandon, Oregon.

Phono Continued





HSL PCCEG

Description: 1.5" long headshell leads made from Cardas 33 AWG stranded wire. Factory terminated with Cardas PCC EG.

Conductor: Grade 1, 99.9999% pure oxygen free copper with SPN clear coat (Litz), gauge sizes scaled to Golden Ratio

proportions and Cross-field layer geometry

Plating: Gold

Termination: Hand terminated in Bandon, Oregon.



R DIN

Description: Black anodized 90° aluminum housing with Cardas logo engraved on the end. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39" DIN can be rotated to fit multiple orientations as needed.

Base metal: Aluminum Plating: Gold contacts

S DIN



Description: Black anodized aluminum housing with Cardas logo engraved on the end. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39" DIN can be rotated to fit multiple orientations.

Base metal: Aluminum Plating: Gold contacts



S DIN E

Description: Black delrin housing. Comes complete with white delrin TIDP, female 5 pin plug with solderable pins for standard turntables. The 10.3mm/.39" DIN can be rotated to fit multiple orientations.

Base metal: Delrin Plating: Gold contacts

Termination: 10mm/.39" cable opening, solderable gold DIN contacts



M DIN R

Description: Black delrin ring to fit Rega tonearm tube. Comes complete with set screw and white delrin M-DIN, male 5 pin plug with solderable pins for standard turntables.

Base metal: Delrin Plating: Gold contacts

Termination: 16mm/.629" OD, solderable gold DIN contacts



M DIN

Description: 5 pin standard male DIN connector with 1mm solderable gold plated pins.

Base metal: Delrin Plating: Gold contacts

Termination: 11.8mm/.46" OD, solderable gold contacts



TIDP

P34.12

Description: 5 pin standard female DIN connector with solderable gold plated pins. Designed to accept 1mm male pins.

Base metal: Delrin Plating: Gold contacts

Termination: 11.9mm/.46" OD, solderable gold contacts

Cardas Audio

Phono accessories and protective caps



PCC ER(4) (rhodium)

Description: Set of four cartridge clips. Fits most cartridge pins and tonearm pins (1mm and 1.2mm). Solderable end with

flexible tip to grip pins.

Base metal: High copper content brass

Plating: Silver/rhodium Termination: Solder



PCC EG(4) (gold)

Description: Set of four cartridge clips. Fits most cartridge pins and tonearm pins (1mm and 1.2mm). Solderable end with

flexible tip to grip pins.

Base metal: High copper content brass

Plating: Gold Termination: Solder



RCA C SS

Description: Designed to prevent RFI/EMI contamination, these caps fit over unused female RCA's and also prevent dust build up. Logo screen printed onto face. Sold as a pack of 12.

Base metal: High copper content brass

Plating: Nickle





Description: Designed to prevent RFI/EMI contamination, these caps fit over unused female XLR's and also prevent dust build up. Logo screen printed onto face. Sold as a set of 2.

Base metal: High copper content brass

Plating: Nickle







Description: Designed to prevent RFI/EMI contamination, these caps fit over unused male XLR's and also prevent dust build up. Logo screen printed onto face. Sold as a set of 2.

Base metal: High copper content brass

Plating: Nickle

GRQ CAP SS



Description: Designed to prevent RFI/EMI contamination, these caps fit over unused female 1/4" female plugs and also prevent dust build up. Logo screen printed onto face. Sold in singles.

Base metal: High copper content brass

Plating: Nickle

CGSP



Description: XLR shorting pin. Shorts female XLR inputs. Sold in singles.

Base metal: High copper content brass

Plating: Gold