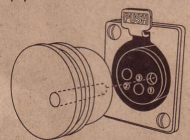


Cardas XLR Caps fit over unused XLR connectors to eliminate EMI and RF noise absorption. They are non shorting and completely cover the XLR's opening with a solid shield of nickel and brass to prevent EMI and RFI from entering the chassis through the dielectric. This noise can create havoc with digital processing and software. Cardas caps protect XLRs from dust and corrosion.



Warning!

Improper installation of these caps may result in damage to your equipment! The ground pin inside the XLR cap must be

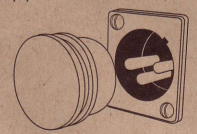
inserted into hole #1 of your female XLR.

Cardas Audio, Ltd.
480 Eleventh Street, South East • Bandon, Oregon 97411
Voice 541.347.2484 • Fax 541.347.2301 • www.cardas.com



Female XLR Caps

Cardas XLR Caps fit over unused XLR connectors to eliminate EMI and RF noise absorption. They are non shorting and completely cover the XLR's opening with a solid shield of nickel and brass to prevent EMI and RFI from entering the chassis through the dielectric. This noise can create havoc with digital processing and software. Cardas caps protect XLRs from dust and corrosion.



Warning!

Female XLR Caps should only be installed one way. Align the three holes in the cap with the male XLR pins. Do not force, Improper installation may result in damage to your equipment!

Cardas Audio, Ltd.
480 Eleventh Street, South East • Bandon, Oregon 97411
Voice 541.347.2484 • Fax 541.347.2301 • www.cardas.com