

Enjoy!

/ Supra Team of Sweden

SUPRA LoRad

MD02BS – MD06BS

- Non-Intrusive Filtering
- Radiation Free

SUPRA[®] ***Cables***
MADE IN SWEDEN

www.supracables.se



Keep this instructions for the future and follow the the section "How to use" carefully!

Dear Customer,

Thank you for purchasing a Supra product. We trust you will have years of use and pleasure. Todays households suffer from massive noise and the plain cables and mains blocks will lead the noise right into your sensitive Audio and Video devices. The noise superimposed on the mains, as well as the airborne leaks in and out from most equipment and if not addressed, it will stop your precious equipment from reaching its top Audio and Video performance.

All our products, especially for mains power, are subject to in-depth scrutiny of function and electrical safety. If you suspect that your new Supra device does not perform according to what we and our retailer claim, disconnect it immediately from the wall socket and bring it back to the retailer for analysis. Do NOT try to fix or alter any of our mains power equipment yourself unless you are an authorized electrician! Besides non-functional or damaged, causing collateral damage to other electrical appliances, the equipment may become electrified and lethal!

How to use the MD02-BS to MD06-BS (as stand alone unit)

Connection: Turn off all devices you wish to connect to the mains block. Let them drain a few minutes from any residual charges, especially large power amps. Disconnect possible mains block subject to replacement, start with wall socket. Connect devices to your Supra Mains Block. The closer the socket is to the input end, the milder filtration slope. Connect sensitive low level devices to the far end of the mains block, e.g. RIAA stages, pre-amps or DAC's. Connect larger power consumer closer to the input end. The first socket is unfiltered in the standard version. Technically all HiFi devices benefit from filtering, some listeners may perceive the sound from a power amp as less hard-hitting and we suggest to try the un-filtered socket in that case. The un-filtered socket also is the excellent choice for plug-in noise shunts for even higher filter properties. Finally plug in the optional LoRad power cord to preferably a wall socket providing protective earth. **Disconnection.** Turn off all devices. Pull the cord from the wall socket. Wait a couple of minutes to allow devices to discharge. Now it is ready for any further switching.

Supra LoRad Cord sets further enhance the filter property by 6-12 dB for a 1½ meter power cord and is the natural choise for preserving and enhancing the mains power feed to your gear.

Note!
Connect an optional 16A Supra Lo-Rad Power Cord to the inlet socket.

