

DCBlocker Lowdown

DCBlocker

Got mechanical hum? Deploy the DCBlocker



iFi SOLUTIONS

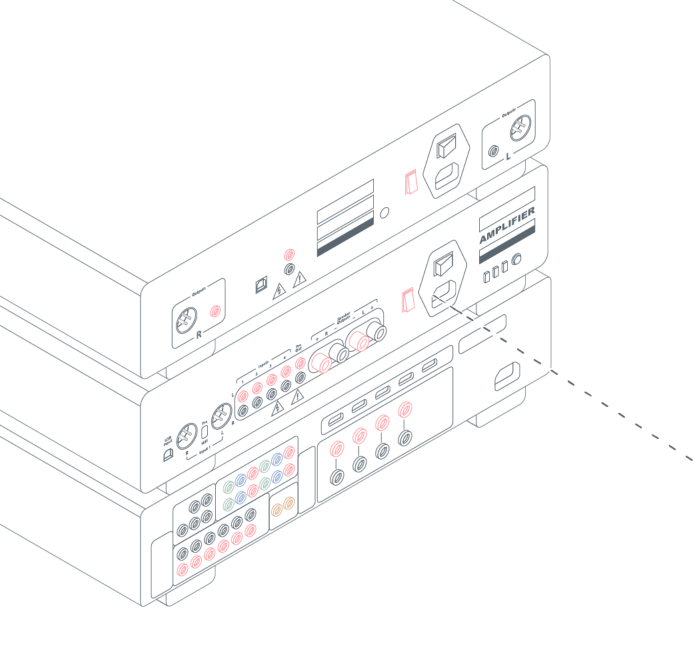
- Majority of audio components such as amplifiers suffer from irritating mechanical transformer hum
- The cause? Any incoming mains DC voltage ranging from 1,000mV to several hundred millivolts

DCBlocker

THE IFI SOLUTION

- Intelligently blocks > 1,000mV DC to eliminate transformer hum
- Safely retains EMI shielding
- Does not affect equipment safety
- Can be used around the globe

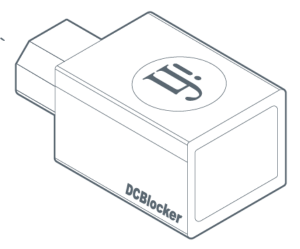


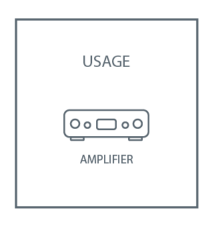


GOODBYE MECHANICAL HUM.

The DC Blocker eliminates transformer hum from amplifier.

DCBlocker





^{*} Always ensure at least one direct power cable connection

SPECIFICATIONS

- ZERO DC Block technology
 blocks incoming DC up to 1,200mV
- Voltage rating 90 240 volts
- Maximum current rating > 10A
- Continuous current rating 7A

- Universal IEC
- Hospital-grade IEC connectors
- Dimensions: 68 x 37 x 32 mm / 2.7" x 1.5" x 1.3"
- Weight: 63g / 2.2oz



