

GLI-200 WIRING GUIDE

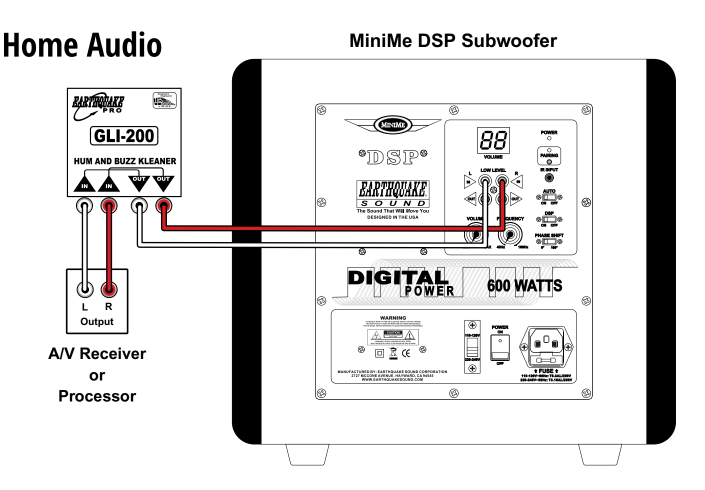


Earthquake Sound Corp. (510) 732-1000 | U.S. Toll Free: (800) 576-7944 www.earthquakesound.com

GLI-200 GROUND LOOP ISOLATOR

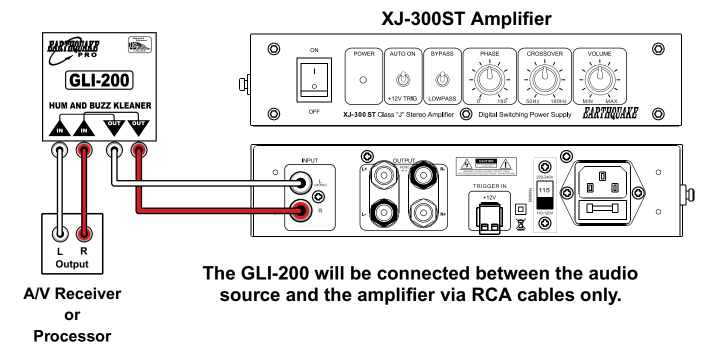
The Earthquake Sound GLI-200 is a device that was designed to resolve the issue of ground loop which can be common in audio systems. The standard A/V receiver output is 600Ω yet most ground loop isolators on the market today have 200Ω at best. If using a substandard product, your A/V receiver has to deliver 3X more current and or compromise the output level. The GLI-200 comes with an impedance of 600Ω right out of the box matching that of the industry standard. Unlike other products on the market, Earthquake's GLI-200 is constructed with high-quality components and will not roll-off the low frequency response due to undersized transformers resulting in substandard performance. It was designed to kill off the dreaded buzz noise or ground loop while maintaining high-quality sound from your audio system.

The compact and rugged construction of the GLI-200 allows for it to fit into virtually any audio system and can be mounted to any surface with its built-in mounting bracket. This will give you a cleaner looking install and allow it to be hidden out of sight. The GLI-200 can be applied to audio applications that accept an RCA input and output. The GLI-200 is a great problem solving tool from the everyday home and car audio enthusiast to the professional installer or integrator.

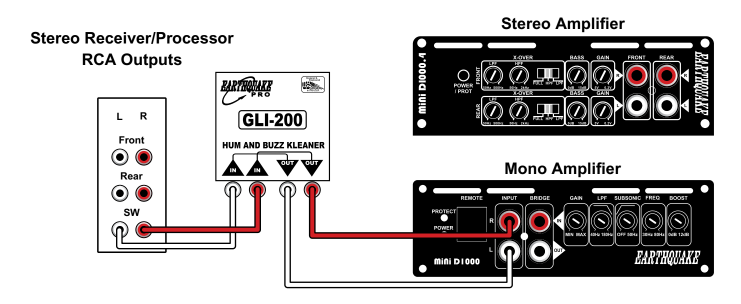


Connect the GLI-200 between the A/V Receiver/Processor and a powered subwoofer via RCA cables.

Home Audio



Mobile Audio



Connect the GLI-200 between the stereo receiver/processor front, rear, or sub outputs and a stereo or mono amplifier inputs via RCA cables.