## BS23™ GROUND-LOOP ELIMINATOR



A ground loop occurs when an amp(s)/rig sees more than one path to (earth) ground, as is the case when running multiple amplifiers and/or other devices/effects that are grounded via a 3-prong AC-plug, and results in an audible and annoving 60 cycle hum.

To eliminate a suspected ground loop, simply insert the BS23 $^{TM}$  in the signal path, right before an amplifier's input, as shown.

