The Furutech Floating Field Damper*
Solving the Biggest Problem You Never Realized You Had

The Furutech Floating Field Damper can be demonstrated by using a simple current tester as shown in the following images. The test will show your customer that all metal screws in the connector are tied to ground via a metal bridge in the connector body and a spring in the connector shell thus preventing electrical potentials developing. The Furutech Floating Field Damper prevents the flow of noise and significantly reduces distortion for ultra clean and stable power transfer.
Side screws tied to Ground

Rear Clamp screws tied to Ground via internal spring (Internal metal clamp is therefore also tied to ground)
Finished cable example