

The world of resistors has changed with the introduction of the Duelund Coherent Audio Resistor. When designing this component the task was that the voicecoil of the speaker and the resistor was viewed as a whole rather than two separate entities. The result is a resistor which seemingly has no sound of its own and it allows the drivers to perform at their very best. Duelund believes in their opinion that this resistor is the best "bang for the buck" upgrade available. Simply replace the resistor in series with your tweeter for unparalleled transparency and dynamic ability.

Duelund Coherent Audio are widely acknowledged for designing and manufacturing the world's finest capacitors, inductors, resistors and cables. Their resistors are specifically designed for loudspeaker crossover use. Constructed from a graphite rod with silver terminals in a phenolic cylinder for protection.



They have practically zero inductance, with a 5% tolerance. The special characteristic about this resistor is that it displays a negative temperature coefficient. For example, when the voice coil of a speaker heats up, its impedance rises. The DUELUND Graphite Resistor counteracts this by means of a decreasing impedance. The results are greatly improved dynamics from the driver.

