



moving mass

In virtually all loudspeakers the electrical energy is first converted into mechanical energy and then into acoustic energy. It is the stored mechanical energy in the mass of the cone that is the chief reason why loudspeakers usually sound like loudspeakers. The moving elements of the QUAD Electrostatic loudspeaker, however, are about 200 times lighter than the average moving coil assembly and the stored energy is correspondingly less.

This is why the QUAD is a musical loudspeaker — it has no tone of its own!

For the closest approach to the original sound...

Our slogan for fifteen years and our design objective for twice that long. Ask your dealer for details of the QUAD range of high fidelity units or write direct to Ref. HF Acoustical Manufacturing Co. Ltd., Huntingdon. Huntingdon 361.

