



Elastomer damped Terylene Edge compliance. Offers precise control of cone standing wave problems, for flat frequency response without transient degradation. Long linear travel produces superior bass performance.

Laminated voice coil former. High stiffness and tensile strength improves high frequency performance. Temperature resistance gives high power capacity.

Precisely specified, treated fibre cone. Mass, stiffness, profile curvature, and chemical treatments all optimised for the design applications.

Aluminium centre cap. Boosts high frequency output. Stiffens cone apex improving stability at high power levels.

Rigid diecast magnesium chassis. Guarantee permanent maintenance of critical voice coil alignment in magnet gap.

Push Button Spring Release Connectors

Rubber Magnet Cover
Increased magnet protection

Magnet assembly. Careful balancing of magnet energy against cone mass maximises efficiency while maintaining flat response.

Vented Pole Piece
Improved Cooling

High temperature coil. Precision wound to maximise length of wire in magnet field. Polyamide coated wire for massive overload resistance.

Section of a 1201I Super Series Speaker