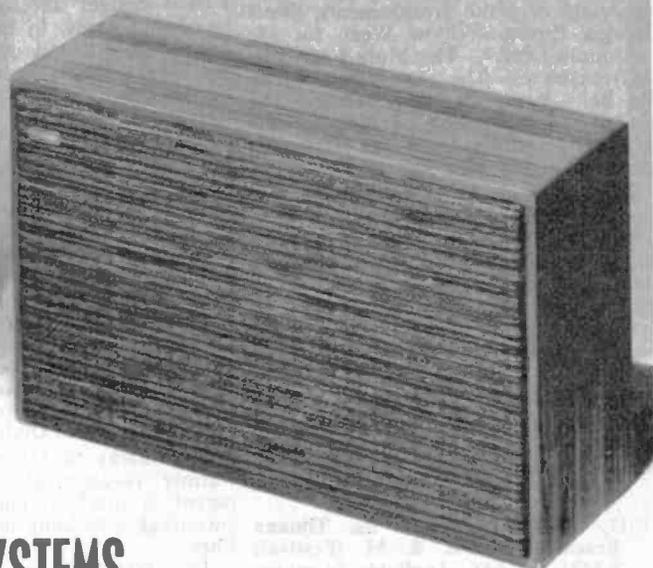


THE WORLD-FAMOUS LEAK SANDWICH AND THE NEW LEAK MINI SANDWICH!



THE ONLY COMPACT SPEAKER SYSTEMS OFFERING SUBSTANTIALLY LINEAR FREQUENCY RESPONSE!

Several years ago, when H. J. Leak first introduced the revolutionary LEAK SANDWICH speaker system, it was described as a "totally new concept in sound reproduction". The unique piston action of the bass reproducer was the first major advance in speaker technology since the introduction of the moving coil technique in 1925. Throughout the world, audio engineers and discriminating music lovers acclaimed the new LEAK SANDWICH speaker system; here at last was a compact speaker system offering substantially linear frequency response!

Ever-increasing demand in Australia prompted the establishment of a new Australian LEAK manufacturing plant . . . and price was thereby reduced considerably, although exacting standards of manufacture were maintained.

The release of the new LEAK MINI SANDWICH heralds a new era in small-speaker design and performance . . . for the MINI SANDWICH is designed and made exactly as the larger standard SANDWICH. Although only 18½" x 11" x 7", frequency response is virtually the same excepting only the very lowest octave. Between 75 and 15,000 Hz. response is substantially linear, varying only plus or minus 2 dB. Overall range is from less than 40 Hz. to over 20,000 Hz. This remarkable speaker system is available in mahogany, teak and walnut veneers . . . and the finish is impeccable.

For music lovers who cannot spare space for a standard LEAK SANDWICH, the new LEAK MINI SANDWICH is an excellent and musically satisfying compromise. See and hear the LEAK SANDWICH systems today — at all reputable hi-fi stores and sound centres.

TECHNICAL FEATURES OF THE NEW LEAK SANDWICH SPEAKER SYSTEMS

- Advanced design heavy magnet treble unit
- Isolated compartment for treble unit to eliminate cross modulation
- Airtight outer cabinet
- Interior cabinet surfaces coated with unique bituminous material to provide complete internal sound absorption
- Bonded acetate fibre with polyurethane lining assures excellent bass response and freedom from resonance
- The cone of the bass speaker is 200 times as stiff as conventional speaker units
- Highly compliant surround permits long cone excursions
- Sound is reproduced free of break-up distortion

Australian National Distributors:

Simon Gray Pty. Ltd.

Head Office: 28 Elizabeth Street, Melbourne, Vic. Tel. 63 8101 (4 lines)

Sydney Office: 26 Ridge Street, North Sydney, N.S.W. Tel. 92 3890

INTERSTATE REPRESENTATIVES:

S.A.: Eilco Sales Pty. Ltd., 7-9 Osmond Terrace, Norwood, S.A. Tel. 63 4844
Q'land: Sydney G. Hughes, 154-158 Arthur St., New Farm, Brisbane. Tel. 58 1014
W.A.: Athol M. Hill, 613-615 Wellington Street, Perth. Tel. 21 7861
Tas.: K. W. McCulloch Pty. Ltd., 109 York Street, Launceston. Tel. 2 5322
A.C.T.: Australian Physical Laboratories, P.O. Box 225, Canberra City.
Tel. 4 3010 (Mr. J. E. Howe)
N.T.: Pflizer's Music House, Smith Street, Darwin. Tel. 3801