



One of the problems which the music lover encounters when deciding to change over his equipment from monophonic to stereophonic reproduction is the amount of living-room space which will be taken up by an adequately baffled loudspeaker for the second channel.

Besides seriously encroaching on the floor area, the conventional size

enclosures required for 12 inch loudspeakers also introduce placement problems which can prevent good stereo reproduction. It was to overcome these drawbacks that Rola developed the new 8 inch Model 8MX and designed a compact enclosure for use with it.

The frequency range of the 8MX is conservatively stated to extend from 60 cycles per second to 10 K.C., but when used in its special enclosure—its capacity is less than 2 cubic feet—the 8MX adequately reproduces the full tonal range from the organ's deep notes to the high frequencies of the cymbals, triangles and maracas.

Full details of the 8MX and constructional information on the Rola-designed vented enclosure for use with it are available, free and post free, from the Sales Department, Rola Company (Aust.) Pty. Ltd., The Boulevard, Richmond, E.1, Victoria.

