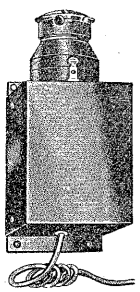
Crackle! * NOISE! Buzz!

66 LEKMEK 99

Ends it with NEW LINE and AERIAL FILTERS

Radio is much more enjoyable if it is freed from Man Made Interference by the addition of They are simple to fit and use, and are Lekmek Line and Aerial Filters described below. thoroughly effective.

LINE FILTER



ELECTRICAL INTERFERENCE

The Lekmek Line Filter is designed for use with radio receivers to prevent manmade static, i.e., noise and interference, entering via the electric light

The Lekmek Line Filter will effectively overcome the greater portion of what is known as "man-made static," but will not cure noise and interference which is picked up direct by the aerial of the receiver. In this latter case you will require a Lekmek Aerial Filter (Cat. No. FF

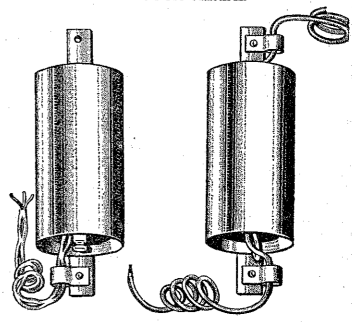
42) which works on the principle of erecting your aerial as far as practicable from the source of interference and connecting to the receiver per medium of the Lekmek Aerial Filter with its special interference-proof cable.

The filter is extremely simple to fit. It will definitely overcome all extraneous noises except those entering the receiver through the aerial system. Price, complete, ready for immediate installation. Cat. No. FF42

Complete Sctructions and Diagram furnished with each Line and Aerial Filter.

AERIAL FILTER

CHECKS EXTRANEOUS NOISES TRANSMITTED THROUGH AERIAL



The Lekmek Aerial Filter is designed for the purpose of reducing noise and interference picked up on the regular aerial of a radio receiver when the source of such noise and interference is adjacent to the receiver.

As the intensity of interference is usually directly proportional to the dirtance between the aerial and the source of interference, it is obvious that the greater this distance the less will be the interference, whilst if at the same time the aerial is erected at a greater height there will be an increase in the signal strength of the broadcasting stations, thus allowing the local noise level to be eliminated or reduced.

The Lekmek filter makes it possible to erect an aerial 50ft, to 100ft, from the receiver. By connecting the aerial to the receiver through the filter with its special interference-proof cable, you are able to obtain clear reception without difficulty. The cable is definitely shielded and water-proof.

LEKMEK AERIAL FILTER, with 50ft. Cable 25/-Cat. No. FF43 With 100ft. Cable. Cat. No. FF44

Obtainable From All Radio Dealers.

Lekmek Distributors:

THE LAMP HOUSE

27 MANNER ST. WELLINGTON