INTRODUCING MODEL TL/10, AN ENTIRELY NEW AMPLIFIER-PRE-AMPLIFIER COMBINATION

This great amplifier maintains, in every respect, the world-renowned Leak reputation for precision engineering, custom assembly and fastidious wiring. It is a superior product through and through, built by conscientious craftsmen, to give flawless performance over many years, with complete satisfaction to the home listener and professional communications engineer alike. Model TL/10 incorporates the newest, ultra-linear 10-Watt Circuit, including two of the latest type KT-61 beam power output tetrodes in push-pull. The high damping factor of 23, and the low hum level of minus 76db below full output, are ordinarily found only in far more expensive amplifiers.

Since low harmonic distortion is far more important and difficult to obtain than high power output (not a major factor in home music reproduction), the effect of the achievement of reducing distortion to an insignificant two tenths of one percent at 1000 cycles, for a power output of 8 watts, can readily be imagined, and will become apparent in listening to this fine amplifier.

This is a new improved design of the famous Leak unit which set unmatchted performance standards at the B.B.C. and other world-renowned broadcast studios and laboratories. In its new version, it is the ideal electronic complement to the TL/10 amplifier. It is a two-stage feedback unit of distortion so low as to be virtually unmeasurable, and in which resonant circuit filters are NOT used. The "Point One" unit will operate from any phonograph cartridge now available, including Audax, Electro-Voice, Fairchild, General Electric, Pickering, Sonolone; from any microphone; from any radio unit or tuner; and with the greatest convenience from any tape recording machine. It provides the best features of all previous models, and every desirable refinement expected by audiophiles in Britain and the U.S. These include the greatest variety of equalization adjustments ever provided on a Leak amplifier... all that are required, without unnecessary flourishes, for fullest satisfaction in listening to today's wide range of recordings under home acoustical conditions.

All controls on a handsome, highly polished gold colored plate with jeweled pilot light. The entire plate removes for panel mounting, when desired.

The Leak TL/10 amplifier is a product of the British Industries Group... and carries the Seal of B.I.C. endorsed quality. British Industries Corporation is an American Company, whose function is to seek out the finest Audio Products made in Britain, import and introduce them, and keep them welcome in homes throughout America. B.I.C. is the oldest and largest company of its kind, and offers you its own endorsement of the quality of each product it sponsors: in addition, and even more important, the extensive B.I.C. service and parts facilities are always at your disposal, so that you can purchase any British Industries endorsed product with at least the same assurance as if it were made in the U.S.

WRITE FOR A COPY OF "SOUND CRAFTSMANSHIP"

16 pages illustrating and describing Britain's finest music reproducing equipment... facts you'll want for planning improvements and additions to your set.

BRITISH INDUSTRIES CORPORATION
164 DUANE STREET - NEW YORK 13, N.Y.

B.C. ENDORSED QUALITY

MODEL TL/10 AMPLIFIER

REMOTE CONTROL "POINT ONE" PRE-AMPLIFIER, WITH MASTER CONTROL UNIT

FOUR MASTER CONTROLS plus tape recorder jacks (input and output) on handsome front panel for listener's convenience

Tape Recording Jacks An Exclusive Feature
Rendly accessible jacks for recording and playing back tape are provided, on front panel for inshore convenience.

Amplifier Dimensions: 11" wide x 9" deep x 6½" high.
Pre-Amplifier Master Control Unit Dimensions: 10" wide x 3" high x 2½" deep.
Power: 105 Volts 125 Volts, 50 to 60 Cycles AC.

All values replaceable with Standard U.S. tubes.
Prices and specifications subject to change without notice.

British Industries Corporation
164 Duane Street, New York 13, N.Y.
Send my copy of Sound Craftsmanship.
Name: ____________________________
Address: __________________________
City: ______________ State: __________