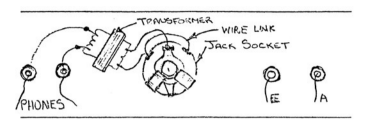
## HAC SHORT WAVE PRODUCTS

INSTRUCTIONS FOR FITTING SOCKET & TRANSFORMER FOR USING LOW IMPEDANCE HEADPHONES.



## VIEW INSIDE BACK OF CHASSIS

- REMOVE BATTERY LEADS FROM HOLE IN BACK OF CHASSIS & TAKE THEM OUT PAST THE "PHONES" SOCKETS.
- 2. REMOVE RUBBER GROMMET IF FITTED.
- FIT JACK SOCKET IN VACANT HOLE AT BACK OF CHASSIS. POSITION IT AS SHOWN & TIGHTEN FIXING NUT.
- USING SOLDERING IRON, RUN SOME SOLDER ON TO THE THREETAGS ON JACK SOCKET WHICH ARE TO BE USED.
- 5. SOLDER THE TWO WIRES FROM THE TRANSFORMER TO THE TAGS ON THE JACK SOCKET. MAKE SURE THAT THESE WIRES COME FROM THE SIDE OF THE TRANSFORMER WITH THREE SLOTS (LOW RESISTANCE SIDE). SOLDER THE LINK WIRE IN POSITION
- 6. BY MEANS OF TWO SHORT LENTHS OF INSULATED WIRE, CONNECT THE TWO REMAINING TRANSFORMER LEADS TO THE 'PHONES' SOCKETS. LEAVE THE WIRES ALREADY ON THE 'PHONES' SOCKETS CONNECTED.
- 7 SECURE THE TRANSFORMER TO THE BACK OF THE CHASSIS WITH BOSTIK CLEAR ADHESIVE.