

CONNECTION

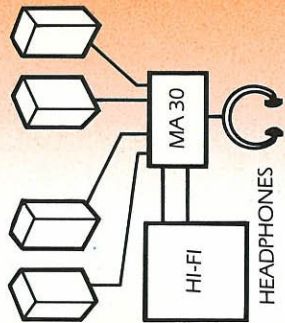
To connect the MA 30, it is necessary to make a connection to the amplifier's speaker output terminals (if the amplifier has two sets of terminals, only one set should be used) and connect the speakers as shown above:—

AMPLIFIER PROTECTION

At no time will the load presented to the amplifier fall to less than half that of the speakers in use ie: with 8 ohm speakers the minimum load will be 4 ohms which almost all amplifiers are capable of driving.

OPERATION

Simply select the speakers required by operating the appropriate rocker switch. The headphones are connected via the ¼ inch jack socket.



TYPE NO.
MA 30
QED
 MADE IN
 ENGLAND

HIGH DEFINITION Headphone Speaker Switch*

UTILISES PARALLEL SWITCHING*
 INDEPENDENT EARTH WIRING

QED



**CONNECT 2 PAIRS OF
 SPEAKERS AND ONE PAIR
 OF HEADPHONES TO
 YOUR HI-FI SYSTEM**

NOTE:
 To connect this unit, it is necessary to use
 4mm (banana) plugs. These are obtainable separately

PARALLEL SWITCHING*

Generally speaking, this is the best mode of switching both in terms of sound quality and compatibility with such things as Speaker Level Volume Controls (the WM-14 for example). It does however place greater stress on the amplifier. For example, if two pairs of 8 Ohms speakers are used, the amplifier must be able to accept a 4 Ohm load.