## Continued from page 73

Electronic Guitar

**Ouentin Rice** 

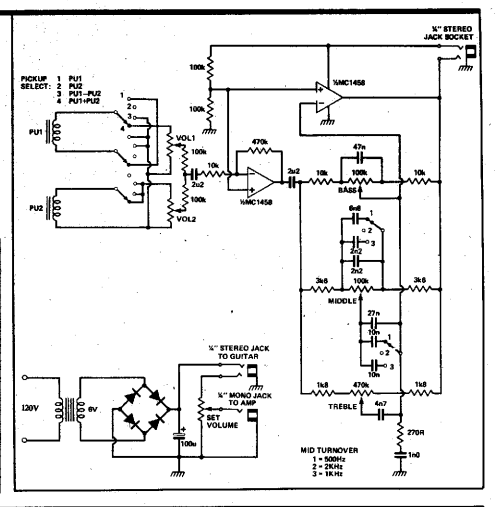
The circuit shown here has fitted inside a friend's Rickenbacker bass to increase the versatility of the guitar. Its controls are as follows: pickup/phase select, volume 1 and 2, bass, middle and treble tone controls and middle turnover frequency. It has low current consumption and can be used either with a battery, or with the 'phantom' power supply connected to the jack socket. It seems likely that most guitars will feature active circuitry in the future, giving musicians greater flexibility during a live performance.

## ETI Classified's Work!

One of the best ways to judge if other advertisers are getting good results from a publication is to see if the space booked is stable, going down or increasing.

Classified ads in ETI have increased 88% in the last seven months. In addition ETI circulation is still increasing giving better and better value.

Reach 30,000 Canadian readers for as little as \$20.



CALL 4000/ Ampley Commetchie Commetch