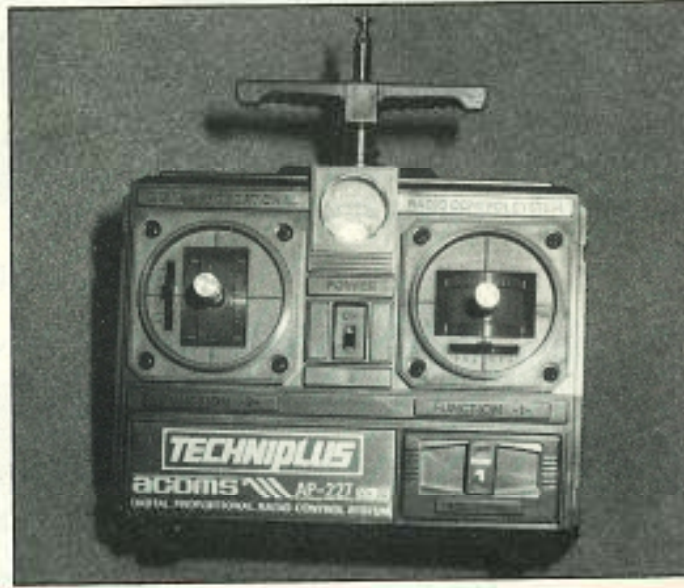
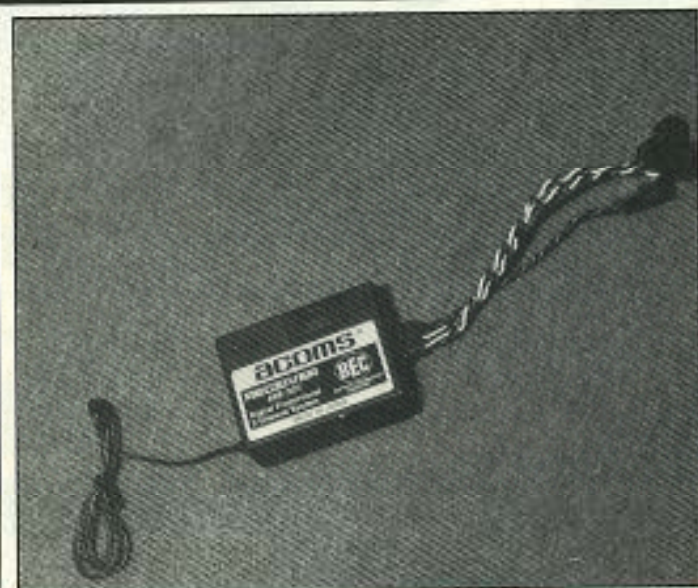


DIGITAL PROPORTIONAL RADIO CONTROL SYSTEM

TECHNIPLUS

2 CHANNEL 2 SERVOS WITH BEC RECEIVER

BEC
BATTERY ELIMINATOR CIRCUITRY

Neatly styled in their strong plastic cases, the Acoms is durable and attractive.

Acoms two channel radios have now become widely used and accepted, especially in the field of off road 1/10 racing. In line with most quality products they have proved to be consistent and reliable and have undergone regular improvements as technology has advanced.

The latest of these radios to become available is the new Techniplus AP227 Mk III which now comes complete with its special ARE227 receiver which now features a BEC (Battery Eliminator Circuitry) system.

In most types of R/C car racing, especially 1/10, weight is always a very important aspect and the ability for the radio to derive its power source directly from the main battery pack deletes the need to carry the old four cell 4.6 battery pack in the car, doing away with both unnecessary weight and wasted space. The new Acoms BEC receiver will in fact operate from a 6 volts to 8.4 volt source and has been especially designed to be used with the Tamiya speed controllers which features an exclusive (connector) system.

The receiver, which is compact and light (it weighs only 38 grammes), now features fly leads instead of the usual plug-in block system for servo connection. Servos supplied with the outfit are the usual AS7's which have also in the past proved their reliability. The only thing that perhaps we would have liked to have seen on this set would be simple servo reversing switches which would provide that little extra flexibility when installing servos into the car.

Available from most model shops at around £65.00, distributed in the UK by Richard Kohnstam Limited.

