OPERATING INSTRUCTIONS FOR
POINT CONTROL UNIT MODEL “PCU2”

The PCU2 is a compact switching unit which will allow the independent
operation of up to seven individual or groups of solenoid point motors.

The PCU2 can be used as an extension of the “PCU1” Point Control Unit, or in
conjunction with a separate suitable transformer and capacitor discharge unit as
power sources. The recommended wiring can be seen in the diagrams below.

1. With a PCU1

![PCU1 Diagram]

2. With a separate transformer such as the Gaugemaster T3 (240v AC ~
input, 24v AC ~ at 1.25 amps output) plus a Gaugemaster Capacitor
Discharge Unit (CDU).

![Transformer Diagram]

Additional PCU2 units can be added by connection to the PCU2 Aux Out
terminal.

Points are operated by moving the respective sprung loaded switch in the
direction of the arrows marked on the top of the PCU2.

Accessory for detailed scale models for adult collectors.

Not suitable for children under 14 years unless supervised by an adult.

GAUGEMASTER CONTROLS PLC
GAUGEMASTER HOUSE, FORD ROAD, ARUNDEL,
W.SUSSEX, BN18 0BN, ENGLAND.
TEL: 01903 884321. FAX: 01903 884377