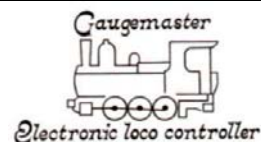


## PRODIGY ADVANCE - Auto Reverse Module

- **Auto Reverse Module**
- **Rating 2.0 Amps**
- **Automates The Operation of a DCC Reverse Loop Section**



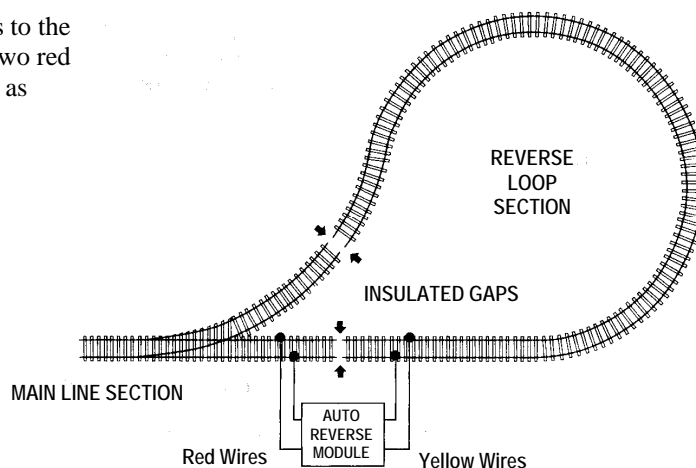
This Auto Reverse Module will automate the operation of your DCC reverse loop section.

### OPERATION

When a DCC decoder equipped locomotive passes the insulated gaps leading into or from a reverse loop section, the Auto Reverse Module will automatically match the track's polarity and maintain the same direction of travel for the locomotive.

### WIRING

Connect the two yellow wires to the reverse loop section and the two red wires to the main line section as shown



## WARRANTY AND REPAIR

If you believe your Auto Reverse Module is faulty, please telephone us in the first instance. We will advise you of your best course of action. If it involves sending anything back, please send it to the address below via insured post and packed securely.

### POSTAL ADDRESS NUMBERS

Technical Department  
**GAUGEMASTER** Controls Plc  
Gaugemaster House  
Ford Road, Arundel  
West Sussex

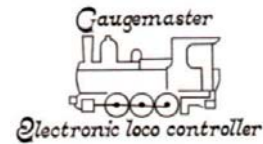
### OTHER USEFUL CONTACT

Telephone - 01903 884321  
Shop Sales - 01903 884488  
Fax - 01903 884377  
E Mail - [technical@gaugemaster.co.uk](mailto:technical@gaugemaster.co.uk)

**GAUGEMASTER** - The UK Home of Prodigy Advance

## PRODIGY ADVANCE - DCC40 Reverse Loop Module

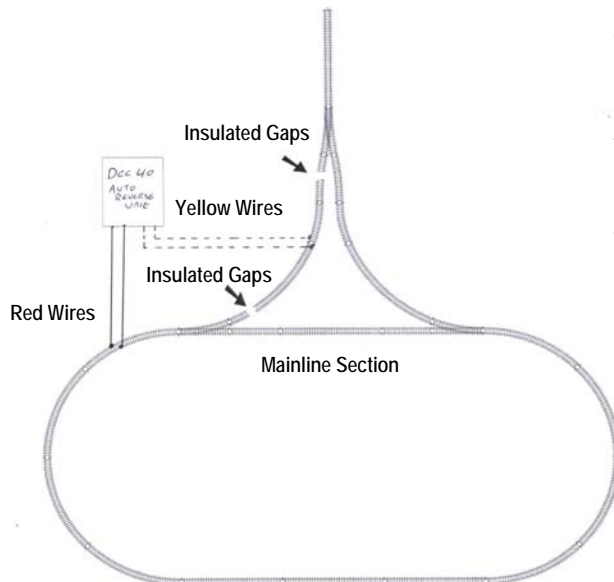
- **Auto Reverse Module**
- **Rating 2.0 Amps**
- **Automates The Operation of a DCC Triangle Junction**



This Auto Reverse Module will automate the operation of your DCC reverse loop section.

### OPERATION

When a DCC decoder equipped locomotive passes the insulated gaps leading into or from a reverse loop section, the Auto Reverse Module will automatically match the track's polarity and maintain the same direction of travel for the locomotive.



### Wiring

First you will need to isolate one section of the triangle (we have used the left hand side) this is done by inserting plastic rail joiners at each end of the left hand section (as shown)

The two yellow wires attach to the isolated section and the two red wires attach to the mainline section of the railway.

## WARRANTY AND REPAIR

If you believe your Auto Reverse Module is faulty, please telephone us in the first instance. We will advise you of your best course of action. If it involves sending anything back, please send it to the address below via insured post and packed securely.

### POSTAL ADDRESS NUMBERS

Technical Department  
**GAUGEMASTER** Controls Plc  
Gaugemaster House  
Ford Road, Arundel  
West Sussex

### OTHER USEFUL CONTACT

Telephone - 01903 884321  
Shop Sales - 01903 884488  
Fax - 01903 884377  
E Mail - [technical@gaugemaster.co.uk](mailto:technical@gaugemaster.co.uk)

**GAUGEMASTER** - The UK Home of Prodigy Advance

## PRODIGY ADVANCE - DCC40 Reverse Loop Module

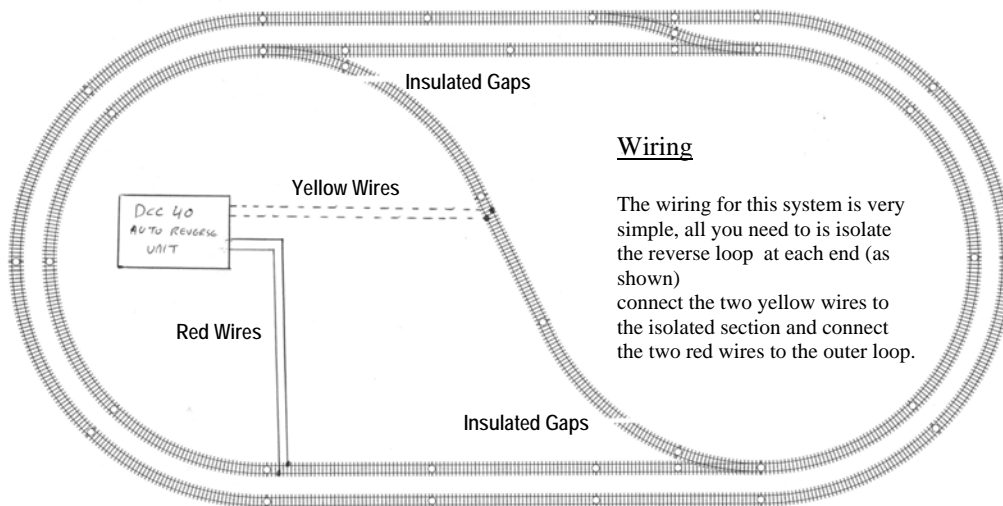
- **AUTO REVERSE MODULE**
- **RATING 2.0 Amps**
- **Automates The Operation of a DCC Reverse Loop Section Installed on a 2 Track Layout**



This Auto Reverse Module will automate the operation of your DCC reverse loop section.

### OPERATION

When a DCC decoder equipped locomotive passes the insulated gaps leading into or from a reverse loop section, the Auto Reverse Module will automatically match the track's polarity and maintain the same direction of travel for the locomotive.



## WARRANTY AND REPAIR

If you believe your Auto Reverse Module is faulty, please telephone us in the first instance. We will advise you of your best course of action. If it involves sending anything back, please send it to the address below via insured post and packed securely.

### POSTAL ADDRESS NUMBERS

Technical Department  
**GAUGEMASTER** Controls Plc  
Gaugemaster House  
Ford Road, Arundel  
West Sussex

### OTHER USEFUL CONTACT

Telephone - 01903 884321  
Shop Sales - 01903 884488  
Fax - 01903 884377  
E Mail - [technical@gaugemaster.co.uk](mailto:technical@gaugemaster.co.uk)

**GAUGEMASTER** - The UK Home of Prodigy Advance

## PRODIGY ADVANCE - DCC40 Reverse Loop Module

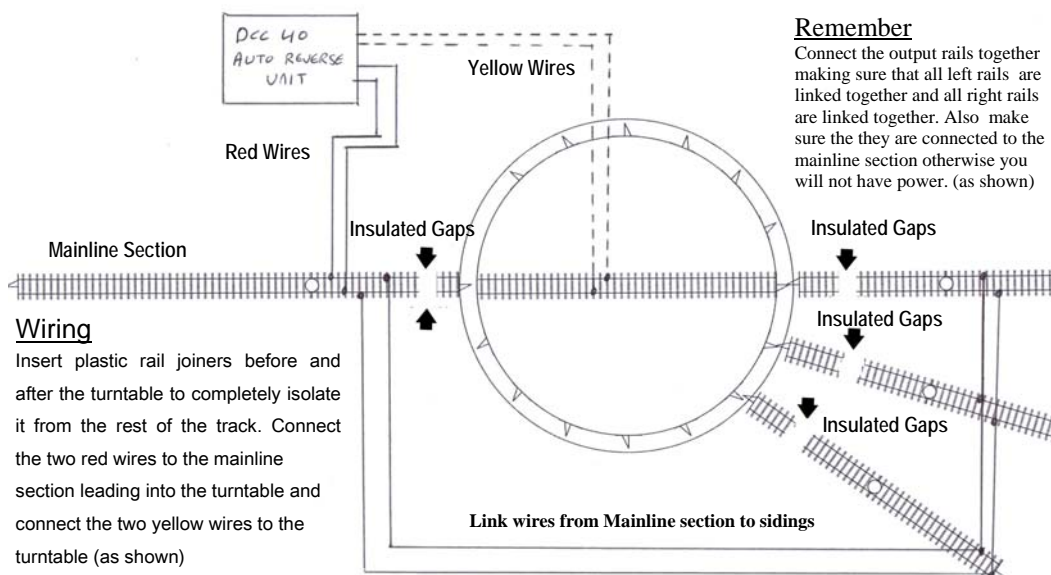
- **Auto Reverse Module**
- **Rating 2.0 Amps**
- **Automates The Operation of a DCC Turntable**



This Auto Reverse Module will automate the operation of your DCC reverse loop section.

### OPERATION

When a DCC decoder equipped locomotive passes the insulated gaps leading into or from a reverse loop section, the Auto Reverse Module will automatically match the track's polarity and maintain the same direction of travel for the locomotive.



### Wiring

Insert plastic rail joiners before and after the turntable to completely isolate it from the rest of the track. Connect the two red wires to the mainline section leading into the turntable and connect the two yellow wires to the turntable (as shown)

## WARRANTY AND REPAIR

If you believe your Auto Reverse Module is faulty, please telephone us in the first instance. We will advise you of your best course of action. If it involves sending anything back, please send it to the address below via insured post and packed securely.

### POSTAL ADDRESS NUMBERS

Technical Department  
**GAUGEMASTER** Controls Plc  
Gaugemaster House  
Ford Road, Arundel  
West Sussex

### OTHER USEFUL CONTACT

Telephone - 01903 884321  
Shop Sales - 01903 884488  
Fax - 01903 884377  
E Mail - [technical@gaugemaster.co.uk](mailto:technical@gaugemaster.co.uk)

**GAUGEMASTER** - The UK Home of Prodigy Advance