

## Lighting Feature Switches

Located on the underside of your Class 143 / 144 Pacer DMSL (vehicle with frosted lavatory window) are two switches labelled 1 and 2. These are positioned just behind the leading wheels. These switches allow extra control over your lighting features when operated on a DC controlled layout or track, please see details below.



**Please note:** care is needed not to dislodge the blanking plug when operating the switches. If you do inadvertently dislodge the blanking plug, please read the DCC Decoder instructions to access and refit this.

### Switches

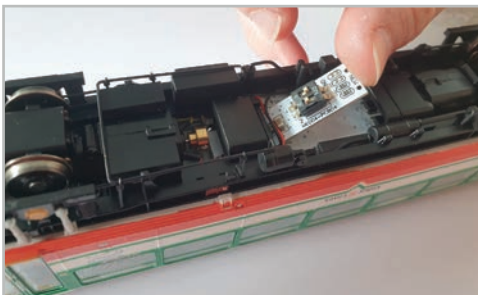
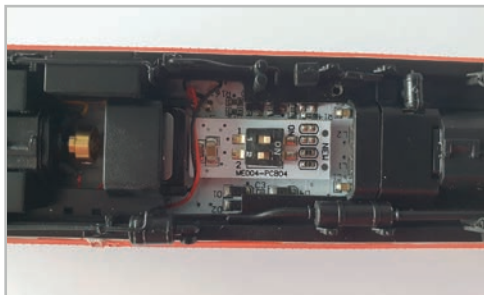
- |         |                           |        |
|---------|---------------------------|--------|
| 1. DMSL | Direction/Headcode Lights | On/Off |
| 2. DMS  | Direction/Headcode Lights | On/Off |

## DCC Decoder & Sound Decoder Fitting

Digital Command Control (DCC) allows for greater functionality and control over the models on your layout such as the simultaneous control of speed & direction of multiple Locomotives and enables the use of DCC controlled track, points and other DCC Decoder fitted accessories. DCC also allows the addition of DCC Sound which brings a whole new level of realism to your model railway.

This Class 143/144 Pacer model comes with a speaker already fitted, all that's required to bring Sound to your model is a Next 18 DCC Sound Decoder pre-programmed with the sound file of your choice.

The Next 18 DCC Decoder socket is located below the DMSL vehicle. To fit a Next 18 DCC Decoder to your model, remove the screw securing the cover and gently prise the cover out, being careful not to damage the fragile parts adjacent to this. Remove the blanking plate and push fit your Next 18 DCC Decoder.



## Spare Parts

Selected spare parts are available from the Bachmann Europe Service Department. For further information & enquiries please contact the Service Department directly by email on [service@bachmann-europe.co.uk](mailto:service@bachmann-europe.co.uk) or by phone **01455 245575**.