

N Gauge Coach Light Bar Fitting Instructions

The Dapol Light Bar can fit any Dapol coach which has been constructed to accept the fitting. The installation of the Light Bar is very easy. Please follow these instructions.

- (1) Un-clip the roof by using finger pressure. Upturn the roof and you will see where the clips and studs align. Remember the fitting position as some roofs may only refit one way. Please notice the Runners which will hold the Light Bar.
- (2) Clip the Light Bar between the Runners so that the "electronics" are facing outwards. Do NOT glue the Light Bar into place. Ensure that the Power Connection Plug is fitted at the same end as the Power Connection Socket inside of the coach.
- (3) Fit the Power Connection Plug inside of the Power Connection Socket ensuring that the tabs align with the pins. The Plug will only fit one way inside of the Socket. Therefore if you feel any resistance please check that the Plug is the correct position.
- (4) Refit the roof ensuring that the clips and studs align and that the cables are not trapped between the roof and the body.

Please Note : DCC Operation - The Dapol Light Bar has been specially constructed to operate on both DC and DCC operation. An internal 'rectifier' has been installed and which means that both power methods can be used without further modification.

and finally.... the sketches used in these fitting instructions are generic to all types of Dapol coaches and show the process only. The sketches are not guaranteed to exact match your specific coach.

