

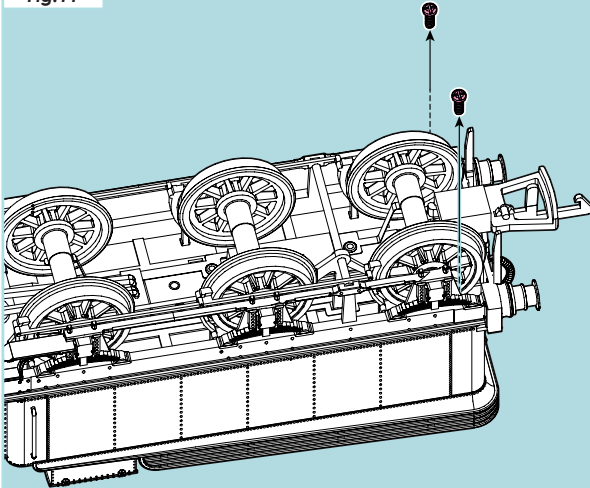
6. DCC Decoder & Sound Decoder Fitting - 21 Pin

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 LNWR Improved Precedent model comes with a factory fitted speaker, all that is required to bring Sound to your model is a 21 Pin DCC Sound Decoder pre-programmed with the sound file of your choice.

To fit a 21 Pin Loco-Decoder (36-557) or Sound Decoder to your model please follow the instructions below.

Fig.11



1. Using a very fine screwdriver remove the tender chassis screws located in the rear corners on the underside of the tender (fig.11).

For ease of access you may wish to remove the rear set of wheels when doing this.

2. Turn the locomotive back onto it's wheels and lift off the body from the rear end, the front end will release from the chassis once the rear has been lifted clear.

3. Remove the 21 Pin blanking plate and replace with your 21 Pin DCC Loco-Decoder (36-557) or 21 Pin Sound Decoder (fig.12)

Fig.12

