# 5. Retail Accessories

Selected accessories are available to purchase from your local Bachmann stockist to keep your new model in good order for years to come including:

**36-570 – Bachmann Plux22 DCC Loco-Decoder**, add a DCC decoder to use your model on a DCC system such as Bachmann's Dynamis Ultima system.

36-030 – Long Straight NEM Coupling with Pocket (x10)

# 6. Lighting Feature Switches - DC/Analogue Operation

Cleverly concealed under the air tanks on the underside of your Class 20/0 are a series of switches labelled 1-4 (*fig.8*).

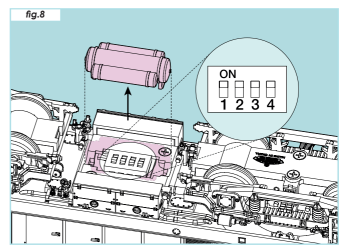
These switches allow extra control over your lighting features when operated on a DC controlled layout or track.

### Switches

- 1. Nose End Directional Lights
- 2. Cab End Directional Lights
- 3. Cab Interior Light
- 4. Not in use.

#### Please note:

For information on lighting feature control under DCC operation, please see **Page 4**.



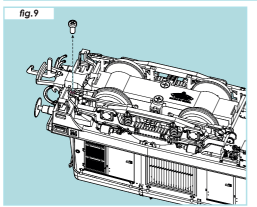
### 7. DCC Decoder & Sound Decoder Fitting - Plux22

1 & 2. Remove the Standard Coupling and Body Screws (Figs. 9 & 10).

Please Note: SOUND FITTED models come with a DCC Decoder already fitted.

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, enables the use of DCC controlled track, points and other DCC Decoder fitted accessories and unlocks the full potential of SOUND FITTED models bringing a whole new level of realism to your model railway.

This Class 20/0 model comes with a factory fitted speaker, all that is required to bring Sound to your model is a Plux22 Sound Decoder pre-programmed with the sound file of your choice.



fg.10