Setting the accessory output

Take control of your Lionel empire with your CW-80 Transformer! You choose how much power your accessories need. Your CW-80 Transformer features a programmable accessory output. The ability to control the voltage allows you to set the speed of your accessory motors and the intensity of your lights. Follow these steps to set the voltage.

Note! The accessory voltage was set to 12 volts at the factory.

- 1. Bring the throttle all the way back to turn off the power.
- 2. Press and hold down the DIRECTION, WHISTLE/HORN, and BELL buttons on the Controller. Refer to Figure 4 for the location of these buttons. The green light on the Transformer will flash and track power will turn off.
- 3. With all three buttons held down, raise the throttle slowly until you reach your desired accessory voltage.
- **4. Release the buttons once you have reached your desired voltage.**The accessory turns off, and the solid green light indicates that you have set the accessory voltage.
- 5. Bring the throttle all the way back to turn off the power.

The voltage will momentarily increase, briefly causing the lights to shine brighter or the motors to operate faster, before returning to the set level.

At this point, increasing the throttle again will control track power.