RailKing Scale 1 Over 1 Signal Operating Instructions:

The RailKing® Scale 1 Over 1 Signal has two independent operating circuits. As viewed from the front, the wires emanating from the left side of the base control the lower signal head and the wires emanating from the right side of the base control the upper signal head. The independent circuits are hooked up and operate identically.



Lower Signal Head



Wiring the Signal Head Circuits:

- 1. Connect a RealTrax[®] ITAD to your layout in the desired location of activation (where your train/consist will be when the lower and/or upper signal head(s) is activated). If using a mechanical TAD, you will need to supply ground (-) connection separately from track or auxiliary power.
- 2. Connect the BLACK wire to the Common (-) terminal of the ITAD.
- 3. Connect the RED wire to the Normally Open (NO) terminal of the ITAD.
- 4. Connect the GREEN to the Normally Closed (NC) terminal of the ITAD.

Operation:

When power is first applied to the Signal Head circuit, the LED will be illuminated YELLOW for ~10 seconds. Then the LED will illumate GREEN. When the ITAD 'senses' that the track is occupied, the LED will illuminate RED. When the ITAD resets, the LED will be illuminated YELLOW again.