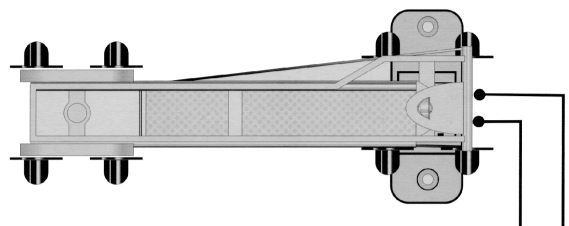
## SCALE RR CROSSING WIRING & OPERATING INSTRUCTIONS



## **Wiring Instructions:**

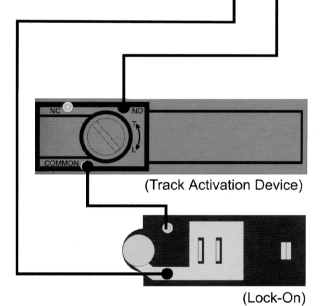
- 1. Attach a Lock-On and a Track Activation Device (TAD) to your layout near the location of the Scale RR Crossing.
- 2. Connect the Ground Terminal (Outside Rail) of the Lock-On to the BLACK wire of the Scale RR Crossing.
- 3. Connect the RED wire of the Scale RR Crossing to the Normally Open (NO) terminal of the TAD.
- 4. Connect the Powered Terminal (Center Rail) of the Lock-On to the Common Terminal of the TAD.

## **Mounting Instructions:**

Use the screws included in the packaging to mount your RR Crossing Signal to your layout.

## **Operating Instructions:**

The RailKing® Scale RR Crossing will be inactive when the line is clear. The signal lights will flash when the TAD is activated.



www.mthtrains.com

RailKing<sup>®</sup> is a registered trademark of M.T.H. Electric Trains. M.T.H. Electric Trains, 7020 Columbia Gateway Drive, Columbia, MD 21046-1532