No. 140 Banjo Signal Operating Instructions:

Setup:

1) Attach a Lock-On to any section of track on your layout.

2) Attach a Track Activation Device (TAD) to a section of track near the Banjo Signal.

3) Connect the Common (Outside Rail, (-)) Terminal of the Lock-On to the Ground Terminal of the #140 Banjo Signal (terminal under the base without a wire).

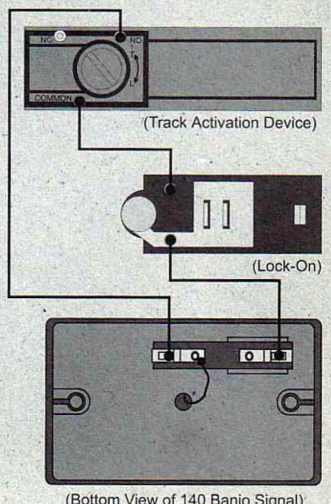
4) Connect the Powered (Center Rail, (+)) Terminal of the Lock-On to the Common Terminal of the Track Activation Device.

5) Connect the NO ("Normally Open") Terminal of the Track Activation Device to the Powered Terminal of the #140 Banjo Signal (terminal under the base with a wire).

Notes:

- You may have to adjust tension in the pressure plate of the Track Activation Device. To do this, turn the knob counterclockwise - toward the "T" (tighter) for more tension, or clockwise - toward the "L" (looser) for less tension.
- MTH recommends that you use at least 18 gauge wire to connect this accessory.





(Bottom View of 140 Banjo Signal)