M.T.H. HO Flashing Warning Beacon Kit

The flashing warning beacon will quickly bring your M.T.H HO Arch Bridge to life. The flashing LED is powered by a small circuit board that quickly wires up to any AC or DC power source.

- Start by applying the light to the upper bracket. Then secure using the light cover and one screw.
 See Photo 1
- 2) Then trace the wires into the wire guides going across the upper brace and down the truss. Once at the bottom of the truss trace the wires to the right as shown in Photo 2.
- Then assemble the floor system to the truss to hold the wires into place.
- 4) Insert the wires from the light into the hole on the bridge pier and then use the wire nuts to connect the wires to the small grey and black wires coming out of the PCB housing.
- 5) Attach the PCB housing to the inside of the pier with the two provided screws.
- 6) Then run the red and black wires to the transformer.

Please refer to HO Arch Bridge instruction manual for complete assembly instruction.





