

# Remote Control Rail Signal System

## Solar Powered

O'CONNOR

This efficient, solar powered, signal is designed for use at crossings where electrical power is not readily available. The signal is turned on and off by hand held remote control transmitters. Multiple signals may be activated by one transmitter. Units shipped assembled, ready for mounting on foundation. Each system includes 4 transmitters and 2 signals. The system is normally installed on finished foundations in about 3 hours.

### Features

- No external wiring
- Solar powered with battery backup
- Energy efficient LED lights
- Independent signals operated by one remote control



*Transmitter*

### Components per Signal System

- 4 magnetic mount handheld transmitters, (manual override on mast), 500 feet range, 4 transmitters for every 2 signals
- 75 watt solar power system with 55 A hr. deep cycle battery, 30 hours continuous load without sun
- 4 – 12” flashing red LED lights in housings with arms and visors
- 15’ 6” x 4.5” aluminum mast with base clamp for mounting on customer supplied foundations
- industrial grade aluminum Railroad Crossing sign
- 24” “Stop on Red Signal” sign



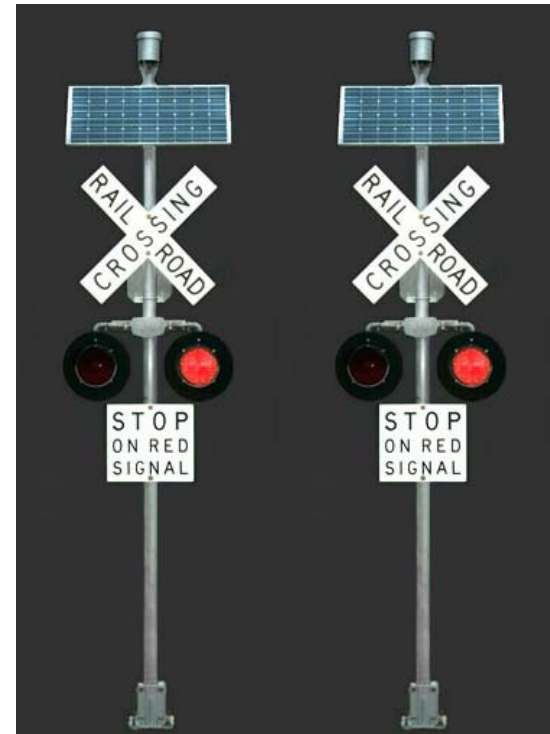
*Remote Control Signal*

*O'Conner Engineering, Inc. 10 Cayce School Road, Fulton, KY 42041*  
*Phone 270 838 1000 Fax 270 838 0001 email [joconner@oconnerengineering.com](mailto:joconner@oconnerengineering.com)*  
[www.oconnerengineering.com](http://www.oconnerengineering.com)

# Remote Control Rail Signal System

Solar Powered

O'CONNOR



*Remote Control Signal System*

*O'Conner Engineering, Inc. 10 Cayce School Road, Fulton, KY 42041  
Phone 270 838 1000 Fax 270 838 0001 email [joconner@oconnerengineering.com](mailto:joconner@oconnerengineering.com)  
[www.oconnerengineering.com](http://www.oconnerengineering.com)*