

RailKing® Crossing Flasher w/Sound Operating Instructions:

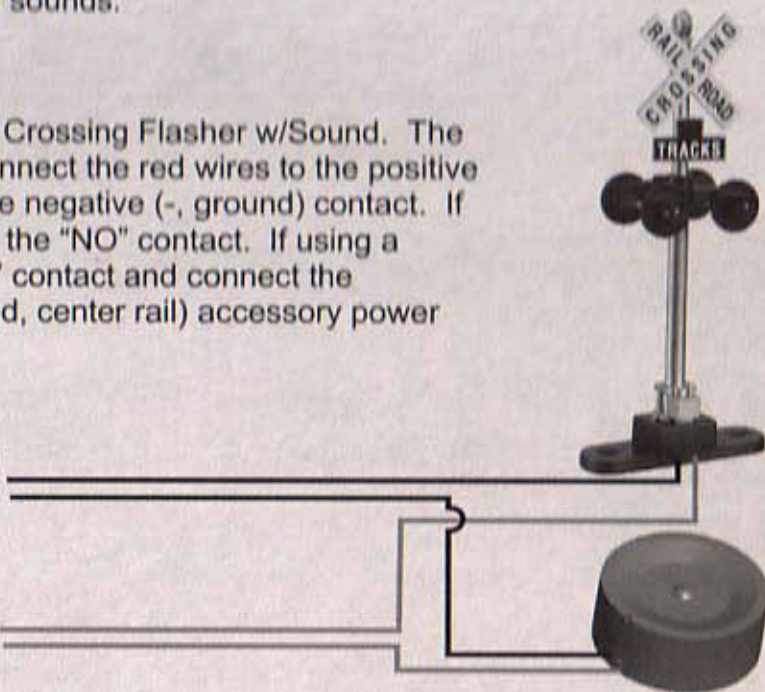
The RailKing® Crossing Flasher w/Sound comes with its own sound unit. The flashing LED's and the "ding-ding" of the sound unit work together to give your "O" Gauge layout the added realism of prototypical sights and sounds.

Wiring Instructions:

There are many methods to activate the RailKing® Crossing Flasher w/Sound. The wiring of these all follow the same instructions: connect the red wires to the positive (+) electrical contact; connect the black wires to the negative (-, ground) contact. If using a RailKing® ITAD, connect the black wires to the "NO" contact. If using a mechanical TAD, connect the black wires the "NO" contact and connect the "COMMON" TAD terminal to the negative (-, ground, center rail) accessory power output.

Connect all black wires of Crossing Flasher and Sound unit to negative power of activating circuit (RailKing® ITAD "NO", mechanical TAD "NO", insulated track block outer rail, etc).

Connect all red wires of Crossing Flasher and Sound unit to positive power of activating circuit (RailKing® ITAD "Common", center rail (if using mechanical TAD), insulated track block center rail, etc).



Sound Unit Mounting Instructions:

To mount the Sound Unit to your layout, insert a small screwdriver into the notch in the speaker case to pry open the speaker (be careful not to rupture the speaker cone). Use the screws provided to attach the speaker case to your layout.

