Operating HO Crossbuck

- Drill a 3/32" hole in the layout at the location chosen for your crossbuck.
- Feed the wires through the hole and insert the crossbuck up to the base. BE VERY CAREFUL WITH THE WIRES AS THEY ARE EXTREMELY FRAGILE!
- Connect the black wire to common (-) through an appropriate current-limiting resistor. The resistor provided with your crossbuck is suitable for 12-volt installations.
- Connect the two red wires (left and right LED) to the left and right outputs (+) of your flasher circuit. The flasher circuit must be of the common-cathode type. Green Steam's Dual Alternating Flasher Module is specifically designed for this crossbuck.

WARRANTY

Your Operating Crossbuck was completely tested prior packaging. Due to its electronic nature and the susceptibility to damage caused by improper installation or operation, there is no warranty. However, if you experience problems with this product, contact Green Steam Products at the address below for assistance. In the event that we are unable to resolve your problem, you will be given instructions on how to return your product to Green Steam Products for repair or replacement. Do not return your product without prior factory authorization.



Green Steam Products 9615 Raymond Avenue California City CA 93505 (760) 373-7007 info@greensteamproducts.com