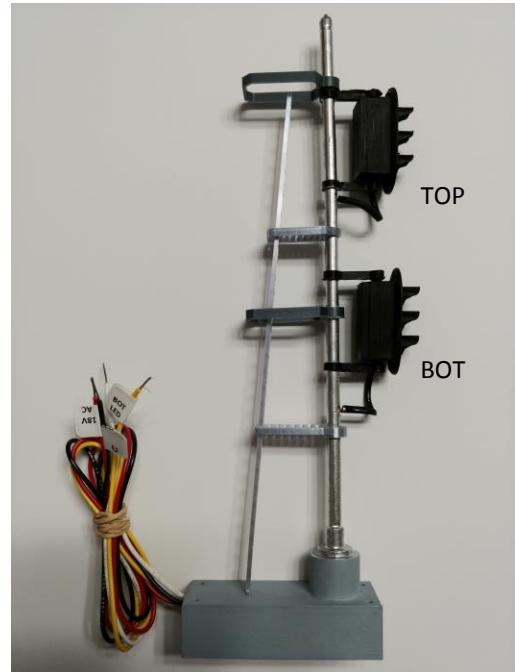
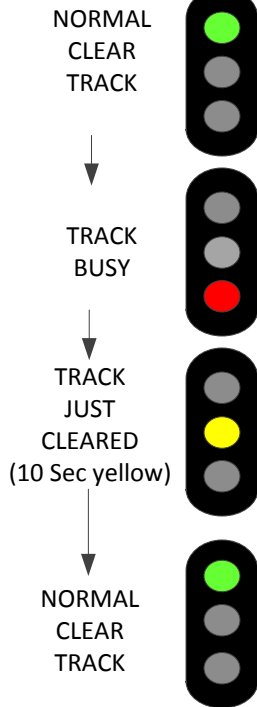
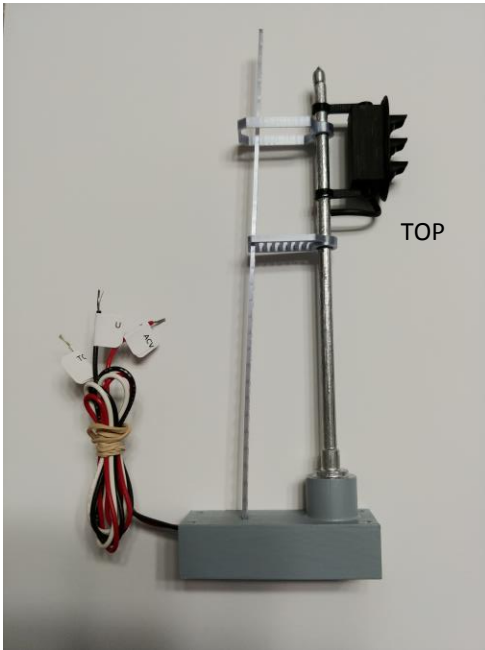
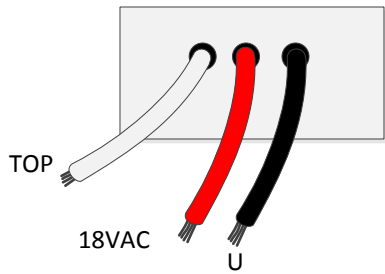


STREET-LIGHT SIGNALS - INSTALLATION

SIGNALING CYCLE

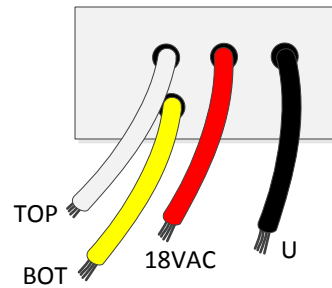


MODEL 201

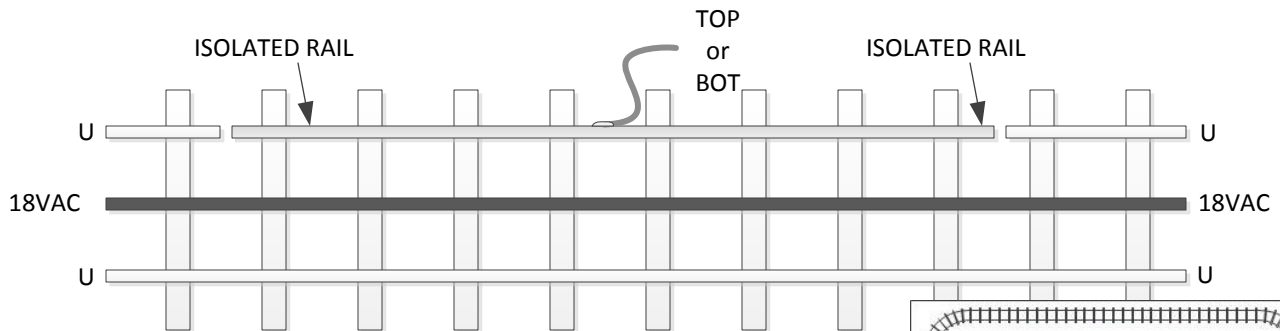


*See note below for troubleshooting

MODEL 202



TRACK CORRECT CONNECTION WIRING (See Below important variations)



* NOTE: If the signal light(s) do not go GREEN as shown above (or if they flicker), you may have the BLACK U and RED 18V leads reversed to your transformer. RED lead, is typically the center rail with "18VAC max" from most transformer outputs. "U" is the Common lead connected to the outer 2 rails, normally. This product is warranted for 90 days after purchase date as purchased and not modified. Use of IR detection works well also if it goes to ground on detection. The TOP of BOT signal leads are referenced to common U, ground or neutral of your power supply. R6-10/22

K & R CUSTOM MODELS
 CONTACT US FOR QUESTIONS AND
 CUSTOM BUILDING For R. R.
 PRODUCTS. Ken.oehrig@gmail.com
 RichardOehrig@gmail.com

Smart-built in electronics for Bridges &
 Signals (customer specified)

STREETLIGHT SPECIFICATIONS

K & R CUSTOM MODELS

Contact our office if you have any questions related to any of our signals and tower-bridge products. Each one is hand made with close attention to our reality and quality. The electronics has been miniaturized to consolidate all the controls into the signal unit itself. You no longer have to buy expensive control modules, that cost as much as many of the signaling units out there. We have greatly reduced the cost of our signals that require no additional controlling hardware and software to do the same job that others have and sells at half the price, with even more features.

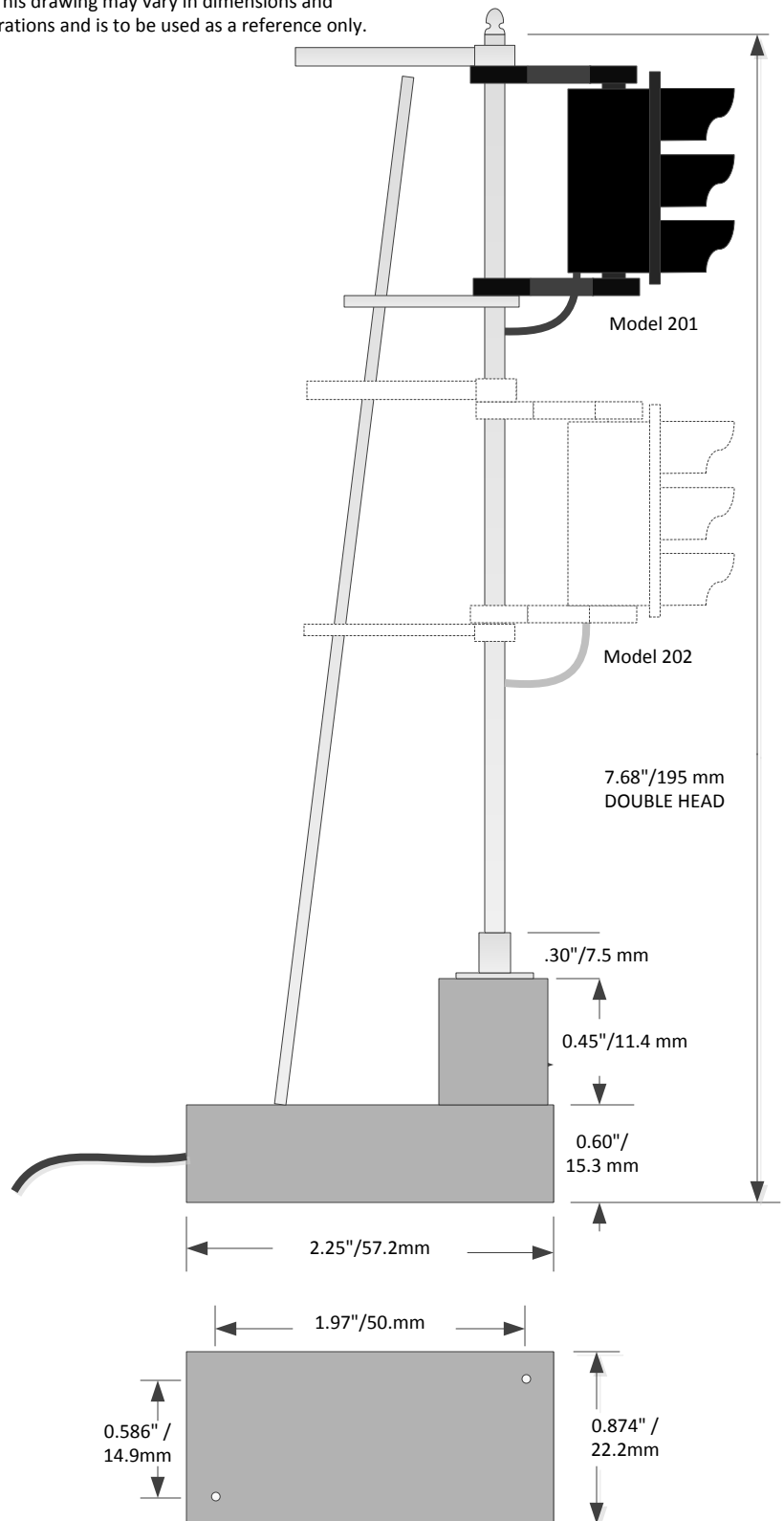
We warrantee our products for 90 days from the time of purchase after your estimated delivery date. We record all purchases and keep data on file and keep it private to serve and protect our clients. We do not share your information. *Any failures to perform as specified, within the 90 day period, is replaced or repaired upon returning the unit at the customer shipping expense. Misuse, modifications, or careless use voids all warrantee's.*

We value your patronage and will do all we can to help satisfy your use of our product and do all we can to assist you with your satisfaction. We want your future business and recommendations to your friends. We want you to be happy with your purchase and desire to purchases more of our quality products.

Contact us also for any "custom product" requirements you want to see or have us fabricate for your layouts.

THANK YOU FOR YOUR PURCHASE!

NOTE: This drawing may vary in dimensions and configurations and is to be used as a reference only.



NOTE: 1. MAXIMUM SIZE BRADS (SMALL HEAD) IS .062" / 1.58MM DIAM. **WARNING -Do Not Drill larger holes in the chassis because it will damage the electronic circuits or cause shorts / open circuits.**
2. Holes (2) are available for mounting. However, paint may have covered some holes.