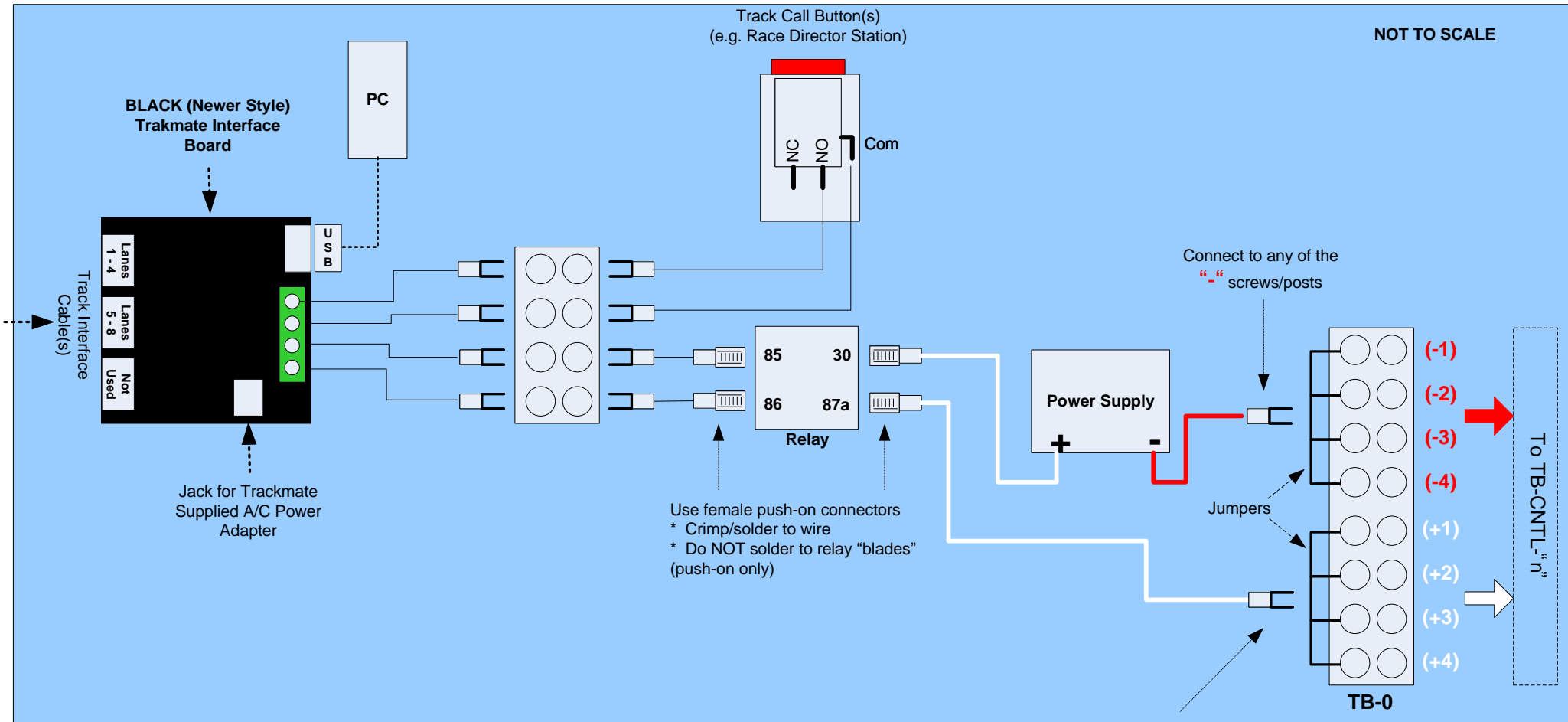


Wiring Diagram for Single Track Call Button – Newer BLACK Trackmate Interface Board (Integration with Slot Car Corner Track Wiring Kit)



NOT TO SCALE

Use female push-on connectors
 * Crimp/solder to wire
 * Do NOT solder to relay "blades" (push-on only)

Disclaimer
 While reasonable attempts to ensure the information in this diagram is accurate, Slot Car Corner does not warranty the accuracy of this diagram – use at your own risk. Slot Car Corner will not be responsible or liable for any damages you might cause or incur using this diagram. If you have questions, please contact us and we'll do our best to assist you.

This wiring diagram is intended to show an example of how to incorporate the newer (BLACK) Trackmate Interface board into track wiring using a Slot Car Corner Track Wiring Kit. For information on the Trackmate track sensor cable(s) and Trackmate computer interface cable connections, please refer to the Trackmate User Manual.

- Notes:**
1. Use 20 gauge stranded copper wire for all wiring shown with "thin" lines
 2. Use 12 gauge stranded copper wire for all wiring shown with "thick" lines
 3. The same wiring approach can be adapted to layouts with any number of lanes using a single power supply

