Congratulations on your purchase of the Lionel FasTrack Command Control Remote Switch! Look Mom no wires! This switch operates and is programmable by your CAB remote. You may choose to remove the installed manual controllers and forgo that wiring all together. The switch connects easily to other FasTrack track sections. Use the switch to join two track loops, create a switching yard, or add a siding. Run your trains around your layout with the freedom only these Lionel Command Control Switches will give you!

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Joining the FasTrack track sections

FasTrack track sections join together easily. With interlocking roadbed sections and large rail tabs, the track fits together securely so you always get good electrical contact. Refer to Figure 1 to see how to join the track sections.

1. Line up your two sections of track.
2. Insert the rail tabs into the openings at the ends of the corresponding rails.
3. Press the sections together until the interlocking roadbed snaps into place.

Using the track extensions

Track extensions are included with your switch. Some of the extensions have beveled roadbed on one side, and the other has no roadbed. The extensions work with the geometry of the FasTrack roadbed.

To join the switch with a regular section of track, you will need to use an extension with beveled roadbed. To join the track with another switch (larger than O36), a wye, or a 22.5 degree crossover, you will need to use an extension without roadbed. Refer to Figure 2.

Note!
Using one extension without roadbed, two mainlines are joined by two switches. The tracks keep 6” centers.

Using two extensions with roadbed, the track are spaced further apart. You may choose to add additional straight sections between the extensions.
You may operate the switch using the controller or the illuminated switch lamp on the roadbed. Refer to Figure 3.

To operate the switch using the controller, power up the track, then pull the lever to the opposite position. Gently press the lever past the end of its path. The lights inside the controller will change colors to designate the change in switch positions. The red lights designate the curved path. The green lights designate the straight path.

**Note!** Track power must be on to operate the switch using the controller.

To operate the switch using the switch lamp, simply rotate the switch lamp. The new position of the colored lenses on the lamp designate the change in switch positions.

**Note!** This switch is equipped with a non-derailing feature. The train’s wheels automatically throw the blades to the proper position when the train travels toward the converging track. If you experience difficulties, simply use the controller or switch lamp to throw the switch into the correct position for the train to travel.
Changing the switch stand location

You may choose to position the switch stand either inside or outside the loop of track. Follow these steps and refer to Figure 4 to change the location of the switch stand.

1. Remove the two screws that secure the small roadbed section to the switch and lift away the roadbed section.

2. Place the “blades,” or moving rails, in the proper position to make removing the switch stand roadbed section easier.
   - If the switch stand is being removed from the curved side, the blades should be set to the through/straight position.
   - If the switch stand is being removed from the straight side, the blades should be set to the out/curve position.

3. Remove the two screws that secure the switch stand roadbed section to the switch. Please note that these screws are located towards the inside edge of the switch stand roadbed section. Lift away the switch stand roadbed section.

4. Install the switch stand roadbed section at its new location. The posts on the switch should be inserted into the holes on the switch stand roadbed section. The pin on the switch stand mechanism should be inserted into the slot on the switch control arm. Insert the two screws to secure the switch stand.

5. Install the small roadbed section, securing it in place with the two screws.

Figure 4. Switch stand installation
Operating your switches in the Command Control environment

**Example**  
*Address Switch #1*

Set PowerMaster to CMD or traditional power supplies to full throttle (no more than 19 volts)

- **Press SW**
- **Press 1 (the ID#)**
- **Press AUX1** Pass trough
- **Press AUX2** Turn out

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**CAB commands for controlling your switches**

- **Pressing SW**
  Activates the switch protocols in the command base.

- **Pressing RTE**
  Activates the route protocols in the command base.

- **Pressing AUX1**
  Sets the switch for straight through.

- **Pressing AUX2**
  Sets the switch for the curve.

- **Pressing SET**
  Used to finalize programming switches

- **Pressing Number keys (1-99)**
  Identifies which switch/route will be addressed

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**Note!** The switches LED’s will change color to follow the switch’s throw route.

**Note!** For a more in-depth description of the functions of your Cab buttons please see the manual that was included with your command system.

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Your Command-equipped switch comes factory-programmed with a switch ID# of “1.” To get your switch in action, set PowerMasters to CMD or set all power supplies on full (no more than 19 volts). Press **SW** and “1” on your CAB. Press **AUX1, AUX2**; your switch is ready for Command operations.
Command Control operations continued

Programming your switches

We recommend that any Command switches to be placed on your layout in a hard to reach location be programmed with a new ID# before installation.

Programming:

1. Make sure that the command base is on and properly installed.

2. Power up the track.

3. Press and hold the program button for 1 to 2 seconds. The lantern will start to blink.

4. On your CAB remote, press SW, (the new switch ID# number) followed by the SET button. The switch accepts numbers 1 through 99.

5. The lantern will cease to blink and will be on steady.

6. Verify the switch took the new number by pressing SW, (the new ID# number) and alternating the AUX1 and AUX2 buttons to see the switch activate.

Note! We recommend that any Command switches to be placed on your layout in a hard to reach location be programmed with a new ID# before installation.
Programming your switches

Soft Set Programming

The TMCC switch incorporates “Soft Set Technology” which allows the operator to change the ID# (1-99) without physically activating the program button. This is great for switches that are not easily accessible.

1. Activate the desired switch by pressing SW, *(the new switch ID# number)* then alternate the AUX1 and AUX2 buttons to verify the command system is communicating with the switch.

2. On the Cab remote, press the SET button five times slowly. After the fifth press, the lantern will start to blink.

3. Press the SW, *(the new switch ID# number)* SET.

4. The lantern will flicker when the SET button is pressed and then will continue to blink for approx. 5 seconds.

5. When the lantern stops blinking, press SW, *(the new switch ID# number)* and alternate AUX1 and AUX2 to verify that it is reprogrammed to the new number.

Note! In an environment where more than one Command switch is installed, be sure that you program each switch with it’s own switch ID # initially so other switches are not addressed when doing a “soft set”.

Train route information

In TMCC1 operation, Routes 1 to 9 are supported and are stored in the switch. Routes 1-9 are assigned by the Cab-1 controller. Each switch saves the route number assigned, and the “through” or “out” selection. After a route is selected and activated, the switch is fired with a randomized time. The reason for this is when a route is activated, all of the switches operating together would add undesired load on the track power transformer. **Allow up to 2 seconds** for all switches to throw when part of a route and the route is selected and activated. Please refer to page 13 in your TMCC1 owners manual for instruction on creating routes.

In TMCC2 operation, Routes 1-99 are supported and are stored in the Legacy command base. No route assignment is stored in the switch, please refer to the route builder in the Legacy manual page 69 for how to create a route.
Routing the controller cable

The controller cable has been routed through the notch on the curved side of the roadbed at the factory. You may choose to route the controller cable through the notch on the straight side of the roadbed. As illustrated in Figure 7, remove the notch section from the straight side of the roadbed and bend the metal tabs to free the controller cable. Reroute the cable through the notch on the straight side of the roadbed. With the controller cable in place, bend down the metal tabs to hold the controller cable in the channel. Snap the notch section of roadbed provided separately with your switch to the curved side of the roadbed to hide the notch.

**Note!** Save the notch section from the straight side of the roadbed for future use.
Mounting the controllers

If you have multiple switches and controllers, you may choose to snap the interlocking controller bases together and mount them to your control panel using screws. To join the controller bases, snap the bases together on a flat surface as illustrated in Figure 8. Drive screws through the holes in the controller bases to secure the controllers to your layout. We recommend using No. 4 sheet metal screws.

![Figure 8. Joining the controllers](image)

Numbering your switch controllers

You may choose to number your switch controllers to help you identify the switches on your layout. Six numbered lenses are included with your switch.

To number a switch, slide the logo lens out from under the left side of the frame, then insert the numbered lens. Refer to Figure 9.

![Figure 9. Inserting a numbered lens](image)
Powering the switch through a separate power supply

You may choose to connect the switch to a separate power supply to operate the switch when track power is off or set to a low voltage. This is most beneficial to those operating in the conventional environment. The switch operates best at 5-18 volts (AC). Follow these steps and refer to Figure 10 to make the proper connections.

1. Remove the jumper between the TRACK JUMPER and AUX IN terminals on the underside of the switch. Loosen the terminal screws and slide out the jumper.

   **Note!** We recommend that you save the track jumper in a safe place for reverting to track power in the future.

2. Connect the Power/A terminal on your power supply to the AUX IN terminal on the switch.

3. Connect the Common/Ground/U terminal on your power supply to the AUX GND terminal on the switch.

![Figure 10. Power supply connections](image)

Servicing the lamps

Your switch lamp and switch controller are illuminated by several light emitting diodes (LEDs). The LEDs are expected to last for the life of the switch and are not user serviceable. See your authorized Lionel Service Center if your LEDs require service.
Lionel Limited Warranty Policy & Service

This Lionel product, including all mechanical and electrical components, moving parts, motors and structural components, with the exception of LIGHT BULBS, LED’S & TRACTION TIRES are warranted to the original owner-purchaser for a period of one year from the original date of purchase against original defects in materials or workmanship when purchased through a Lionel Authorized Retailer®.

This warranty does NOT cover the following:

• Normal wear and tear
• Light bulbs or LED’s
• Defects appearing in the course of commercial use
• Damage resulting from abuse/misuse of the product

Transfer of this product by the original owner-purchaser to another person voids this warranty in its entirety. Modification of this product in any way; visually mechanically or electronically, voids the warranty in its entirety.

Any warranted product which is defective in original materials or workmanship and is delivered by the original owner-purchaser (this warranty is non-transferrable) to Lionel LLC or any Lionel Authorized Service Station MUST be accompanied by the original receipt for purchase (or copy) from an Authorized Lionel Retailer®, will at the discretion of Lionel LLC, be repaired or replaced, without charge for parts or labor. In the event the defective product cannot be repaired, and a suitable replacement is not available, Lionel will offer to replace the product with a comparable model (determined by Lionel LLC), if available. In the event a comparable model is not available the customer will be refunded the original purchase price (requires proof of purchase from the Authorized Lionel Retailer® it was originally purchased). Any products on which warranty service is sought must be sent freight or postage prepaid (Lionel will refuse any package when postage is due). Transportation and shipping charges are not covered as part of this warranty.

NOTE: Products that require service that do not have a receipt from an LIONEL AUTHORIZED RETAILER® will be required to pay for all parts required to repair the product (labor will not incur a charge) providing the product is not older than 3 years from date of manufacture and is within 1 year from date of purchase. A copy of the original sales receipt is required.

In no event shall Lionel LLC be held liable for incidental or consequential damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Instructions for Obtaining Service

If service for this Lionel LLC product is required; bring the item, along with your DATED sales receipt and completed warranty information (at the bottom of this page) to the nearest Lionel Authorized Service Station. Your nearest Lionel Service Station can be found by calling 1-800-4-LIONEL or by accessing the website at www.lionel.com.

If you prefer to send your Lionel product directly to Lionel, for repair you must FIRST call 586-949-4100 extension 9105 or FAX Lionel at 586-949-5429 or write to Customer Service, 26750 Twenty Three Mile Road, Chesterfield, MI 48051-2493. Please have the 6-digit Lionel product number, the date of original purchase, the dealer where the item was purchased and what seems to be the problem. You will receive a return authorization (RA) number to ensure your merchandise will be properly tracked and handled upon receipt at Lionel LLC.

Once you have your Return Authorization (RA) number, make sure the item is packed in its original Styrofoam inner container which is placed inside the original outer display box (this will help prevent damage during shipping and handling). This shipment MUST be prepaid and we recommend that it be insured with the carrier of your choice.

Please make sure you have followed all of the above instructions carefully before returning any merchandise for service. You may choose to have your product repaired by one of Lionel LLC’s Authorized Service Stations after its warranty has expired. A reasonable service fee should be expected once the product warranty has expired.

Warranty Information

Please complete the information below and keep it, along with your DATED ORIGINAL SALES RECEIPT. You MUST present this form AND your DATED SALES RECEIPT when requesting warranty service.

*A complete listing of Lionel Authorized retailers can be found by calling 1-800-4-LIONEL or by visiting our website at www.lionel.com

Products that are more than 3 years old, from date of manufacture, are not applicable for warranty coverage, even if they have never been sold prior to this date. (Under no circumstance shall any components or labor be provided free of charge.)

Name ____________________________________________________________

Address ____________________________________________________________

Place of Purchase _________________________________________________

Date of Purchase _________________________________________________

Product Number _________________________________________________

Product Description _______________________________________________