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Greendale Ready-to-Run Train Set Owner's Manual

CAUTION—ELECTRIC TOY

NOT RECOMMENDED FOR CHILDREN UNDER EIGHT YEARS OF AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO REDUCE THE RISK OF ELECTRIC SHOCK.

TRANSFORMER RATINGS—INPUT: 120 VAC; 60 HZ ONLY.

AC OUTPUT: 18 V; 80 VA

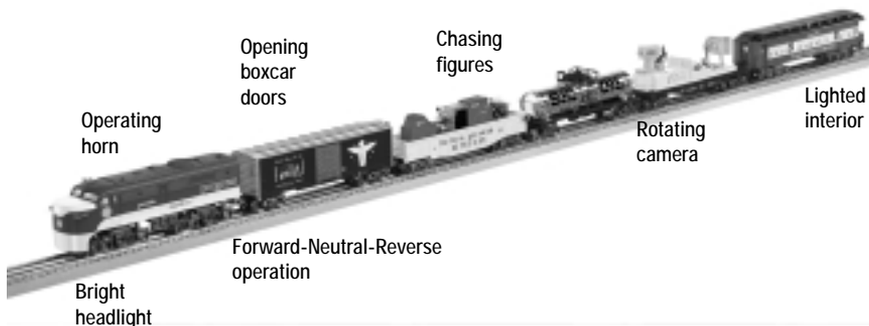
Congratulations!

Congratulations on your purchase of the ready-to-run Greendale Train Set! This set features everything you need to get started—a mighty CW-80 Transformer, a huge loop of easy-to-assemble FasTrack track, a string of detailed cars, and a powerful Lionel locomotive.

Have fun growing with this complete train set! Start with the set components, then follow your imagination into your own miniature world. Expand your railroad empire with additional FasTrack track sections, enhance your layout with accessories, lengthen your consist with extra cars, or operate a new locomotive at the head end of your train! Explore the possibilities at your authorized Lionel dealer.

Use this Owner's Manual to learn how to set up, operate, and maintain your train set for years of reliable operation.

Greendale Train Set Features



Parents! The transformer included with this set should be periodically examined for conditions that may result in the risk of fire, electric shock, or injury to persons (such as damage to the output cord, blades, housing, or other parts). In the event that such conditions exist, the transformer should not be used until properly repaired.

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Lionel®, *TrainMaster®*, *Odyssey®*, *RailSounds®*, *CrewTalk™*, *TowerCom™*, *DynaChuff™*, *StationSounds™*, *Pullmor®*, *ElectroCoupler™*, *Magne-Traction®*, *CAB-1® Remote Controller*, *PowerMaster®*, *Lionel ZW®*, *ZW®*, *PowerHouse®*, *TMCC®*, *Lionelville™*, *Lockon®*, *Wireless Tether™*, *LionMaster®*

The name FasTrack® is used with permission from Pitsco, Inc.

Greendale Train Set Inventory

- **ALCo FA diesel locomotive**
- **Boxcar**
- **Animated gondola**
- **Single dome tank car**
- **Operating TV car**
- **Observation car**
- **CW-80 Transformer with accessory wire**
- **Three straight FasTrack track sections**
- **Eight curved FasTrack track sections**
- **One straight FasTrack terminal track section**
- **Replacement traction tire**
- **Owner's Manual**
- **Service Center list**
- **Greendale DVD**
- **Greendale certificate**

Table of contents

Creating your layout

Operating your CW-80 Transformer safely	4
Building your Lionel layout	5
Joining the FasTrack track sections	5
Wiring your CW-80 Transformer	6-7

Running your train

Running your train set	8
Coupling	9
Experiencing the features of the CW-80 Transformer	10-11
Reverse unit procedure	12

CW-80 Transformer operation

Powering your layout with the CW-80 Transformer	13
Setting the accessory output	14

Maintaining and servicing your set

Lubricating your locomotive	15
Replacing your locomotive's headlamp	16
Replacing the Observation Car lamp	17
Replacing the TV Car lamp	18
Maintaining your TV Car and Animated Gondola	18
Advanced connections: powering two isolated blocks with two transformers	19
Limited Warranty/Lionel Service	20

Creating your layout

Operating your CW-80 Transformer safely

Your Lionel CW-80 Transformer is listed by Underwriter's Laboratory Inc. and has been carefully designed to ensure peak performance. When using electrical products, basic safety precautions should be maintained.

Be sure to observe the following guidelines:

- Read the manual thoroughly before using this device.
- This device is not recommended for children under eight years of age.
- Parents should periodically inspect this product for potential hazards and, if necessary, have them repaired by an authorized Lionel Service Center. In the event that such a condition exists, the transformer should not be used until it has been properly repaired.
- The CW-80 Transformer is intended to be used indoors. Do not use this device if water is present. Serious or fatal injuries may result.
- Use the CW-80 Transformer only for its intended purpose.
- The CW-80 Transformer was meant to operate on 120-volt, 60-Hertz power. Do not connect this product to any other power supply.
- Do not operate the CW-80 Transformer with a damaged cord, plug, or case.
- To avoid the risk of electrical shock, do not disassemble the unit. There are no user serviceable parts inside. If damaged, take this product to an authorized Lionel Service Center. A list of authorized Service Centers is packed with this unit.
- Do not operate the CW-80 Transformer on your layout unattended. Obstructed accessories or stalled trains may overheat, resulting in damage to your layout.
- Always unplug the CW-80 Transformer from the power source when not in use.
- Never insert objects into the ventilation slots on this product. Damage to sensitive electronic components can result.

Creating your layout

Building your Lionel layout

Your set comes with eight curved, three straight, and one terminal section of track. Figure 1 provides some examples of layouts that you can build with these track sections.

By adding more FasTrack track sections, you can create an endless number of exciting track arrangements for more fun, action, and variety. The railroad empire of your dreams can quickly become a reality!

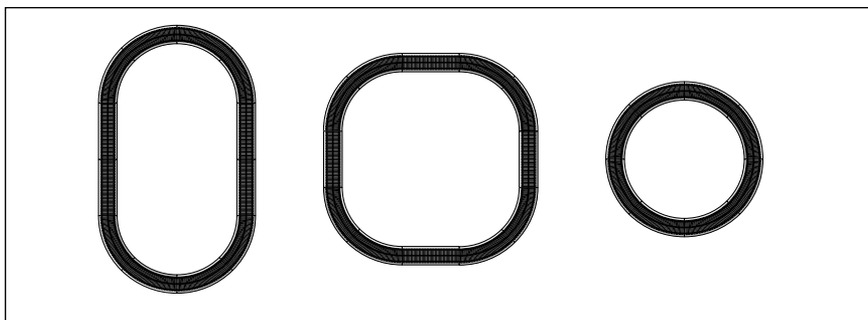


Figure 1. Track layout ideas

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. Take a look at Figure 2 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.**

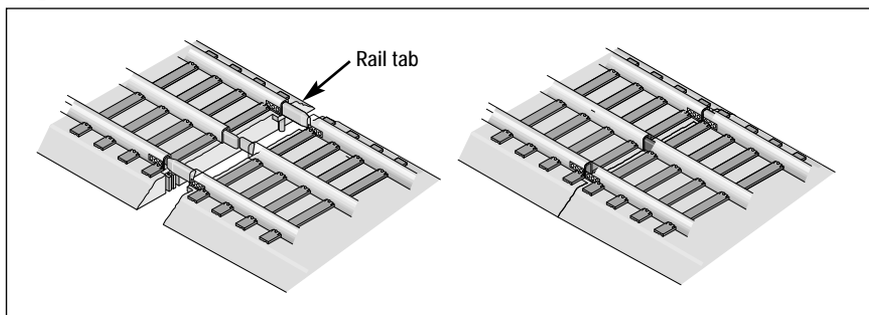


Figure 2. Joining the track sections

Creating your layout

Wiring your CW-80 Transformer

Connect your FasTrack terminal section to the CW-80 Transformer. Use the wires that are already attached to the terminal section. Make sure that all connections are secure. Loose connections can produce extremely high temperatures. For this reason, do not touch the terminals or track connections during use. Also, do not locate scenery materials such as lichen or ground foam near the terminals.

- 1. Feed the wires through the notch in the FasTrack terminal section.** Refer to Figure 3 on page 7.
- 2. Loosen the red TRACK thumbscrew terminal, then slide the red spade-shaped connector into position.** The thumbscrew post should be positioned between the “blades” of the spade connector. Be sure that the blades are touching the metal post. Tighten the thumbscrew to secure the connection.
- 3. Loosen the black TRACK thumbscrew terminal, then slide the black spade-shaped connector into position.** Tighten the thumbscrew to secure the connection. The thumbscrew post should be positioned between the “blades” of the spade connector. Be sure that the blades are touching the metal post.
- 4. If you need to power an accessory (available separately at your authorized Lionel dealer), connect the accessory to the ACCESSORY thumbscrew terminals.** Use the accessory wire included with the CW-80 Transformer.
- 5. Plug the CW-80 Transformer into your wall outlet (120 volts).**

As your layout expands, you may also make power connections with the stripped ends of wires, placing no more than two wires on each terminal. For best performance on large layouts, it is recommended that you use 16-gauge wire to connect your CW-80 Transformer to the track. On larger layouts where several track connections are required, the use of separate junctions/terminal strips (available at your local electronics store) is recommended to prevent voltage drops.

Caution! To prevent the excessive build up of heat, be sure to select the proper wire gauge for your layout. Follow these guidelines:

- Track connections must be made with 18-gauge wire or heavier. Larger layouts require a minimum of 16-gauge wire.
- Use 24-gauge wire only when connecting single accessories that require lower current.
- When wiring multiple accessories (two or more) or accessories that require higher current, be sure to use 18- to 16-gauge wire.

Creating your layout

Wiring your CW-80 Transformer (continued)

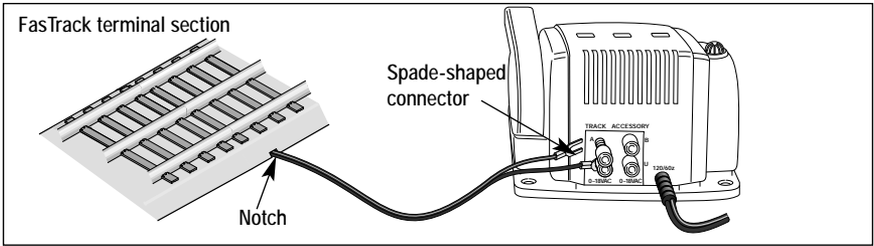


Figure 3. Controller connections

Running your trains

Running your train set

1

With track power off, place your train set on the track.

Refer to page 9 for information on coupling the cars.

2

Power up your locomotive with your transformer.

Your locomotive is designed to operate on 7-15 volts alternating current. Virtually all Lionel and Lionel-compatible alternating-current transformers are suitable.

Note!

Do not power your locomotive with direct-current (DC) transformers. The locomotive was designed for use with alternating-current (AC) transformers only.

3

Move 'em out!

Get your locomotive moving. Your locomotive goes through a repeating pattern of operations: forward, neutral, reverse, neutral, and so on. To sequence the reverse unit, press the DIRECTION button on your transformer, or briefly bring the throttle all the way back to the OFF position and then forward. Each press of the DIRECTION button or interruption in track power causes the locomotive to advance to the next operational state.

Adjust track voltage until your locomotive moves at your desired speed.

Running your train

Coupling

When coupling your cars, at least one of the mating couplers must be open as shown at the left in Figure 4. Press down on the lock release to open the coupler, then push the cars toward each other until they lock together.

Note! Keep in mind that it's easier to couple cars on a straight stretch of track.

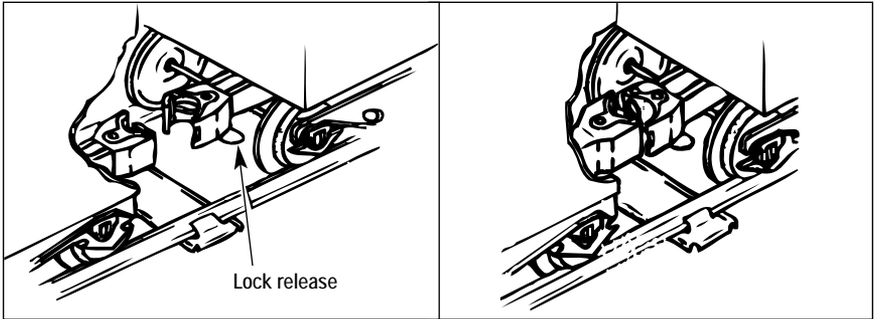


Figure 4. Coupler operation

Running your train

Experiencing the features of the CW-80 Transformer

Refer to Figure 5 on page 11 for the location of the Transformer features listed in this section.

THROTTLE

Push the throttle forward to increase track power. The markings on the throttle approximate the percentage of full power. For more realism, push the throttle slowly to gradually increase or decrease the speed of the locomotive. Slowing or stopping the locomotive with the throttle instead of the DIRECTION button will allow you to continue in the same direction when you increase the throttle again. To achieve this effect, reduce the throttle to the point that the locomotive stops moving, but don't completely turn off the throttle. That way, your train won't sequence into neutral.

DIRECTION

The DIRECTION control button interrupts track power to activate the reverse unit in your locomotive. Your locomotive will not change direction when the reverse unit switch is in the OFF position.

WHISTLE

The WHISTLE button will activate your locomotive's horn. The sound will continue until the button is released. No external sound activation buttons are needed.

BELL

The BELL button will activate the bell sounds on locomotives equipped with this feature. Press and hold the BELL button for two to three seconds to begin the sounds; press and hold the button again to turn off the ringing.

Note! Your locomotive is not equipped with bell sounds.

POWER-ON INDICATOR

The green light will remain on during normal operation. The green light will begin to flash if you exceed the power limit of the Transformer. The unit will allow you to momentarily exceed the power limit, but power will be gradually reduced until the problem is corrected. The benefit is that the Transformer will not instantly turn off.

Running your train

Experiencing the features of the CW-80 Transformer (continued)

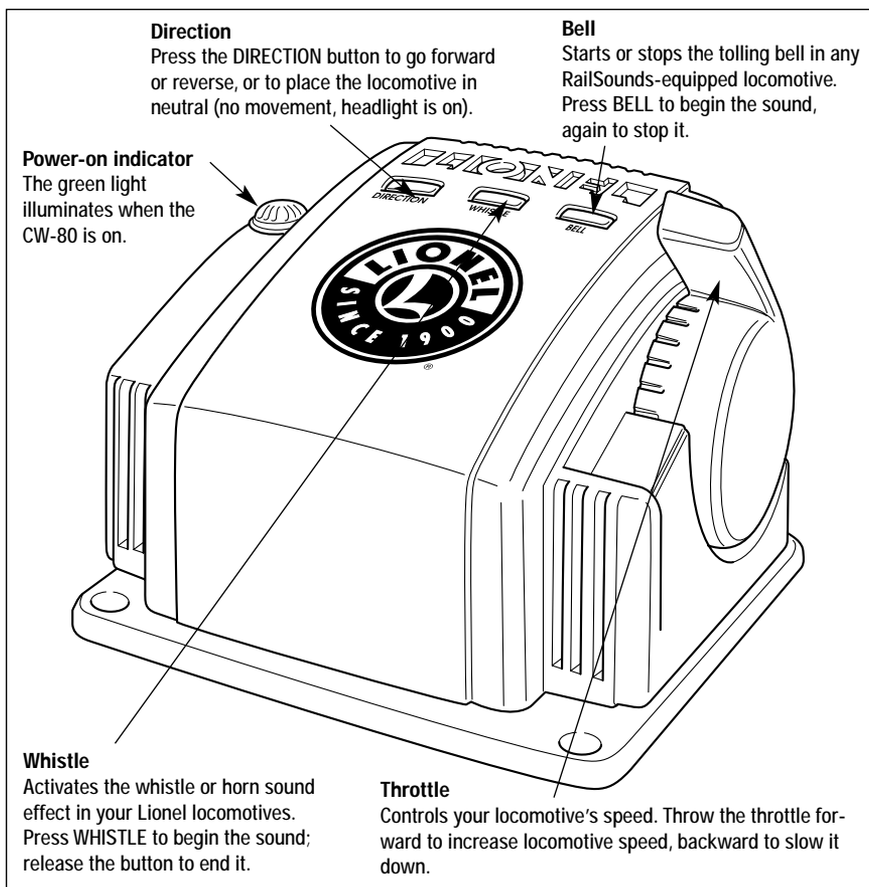


Figure 5. Transformer features

Running your train

Reverse unit procedure

The electronic reverse unit inside your Lionel locomotive acts like the transmission in a car. When you apply power to the track, the locomotive moves in the direction specified by the reverse unit—or it sits in neutral, awaiting another power interruption. Power interruptions are the signal that tells the reverse unit to sequence to the next operational state.

To interrupt power and sequence the locomotive's reverse unit, press the direction control button or briefly bring the throttle lever all the way back to the OFF position. Refer to Figure 7 for the location of these controls. The reverse unit alternates between three states: forward, neutral, and reverse.

Also, the locomotive can be “locked” into a certain mode of operation by throwing the reverse unit switch located on the underside of the frame (see Figure 6). To lock your locomotive into a specific operational state, sequence the locomotive into the desired state and reduce track power without completely powering down the locomotive, then throw the switch to the OFF position. The DIRECTION button will then have no effect on the direction of the locomotive. If you would like to resume forward-neutral-reverse operation, simply throw the reverse unit switch back to the ON position.

Additionally, this reverse unit has a “power-up reset” feature. If the locomotive sits without power for a short period of time, the reverse unit will automatically reset and start in the forward direction when the transformer is turned on or “powered up,” regardless of the reverse unit switch position. If the switch is in the OFF position, the locomotive will start in the forward direction and be “locked” there.

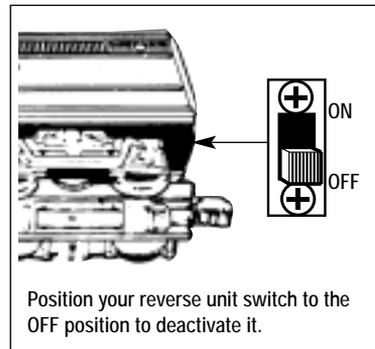


Figure 6. Switch location

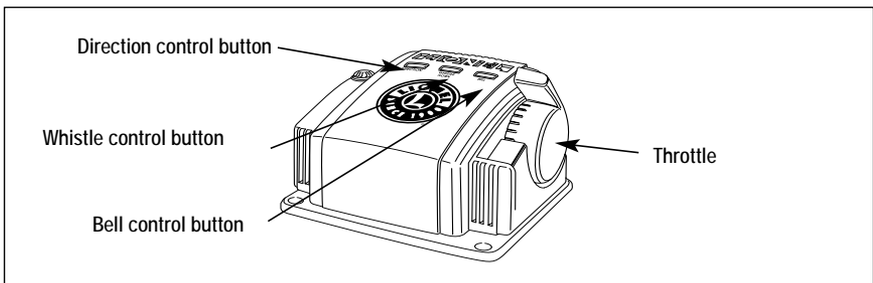


Figure 7. Direction control button location

CW-80 Transformer operation

Powering your layout with the CW-80 Transformer

Your CW-80 Transformer provides a total output of five amps. The track outputs will deliver all of this power to the track when no accessories are connected to the Transformer. Keep in mind that connected accessories borrow some of this power. For example, if the accessories require two amps of the total five-amp capacity of the Transformer, you have three amps available for track power. This built-in flexibility will provide power for virtually any small- to medium-sized railroad. Also, available voltage depends on how much load is on the two outputs. Generally, track voltage and accessory voltage are 0-18 volts (AC) each.

This Transformer is capable of operating trains up to and including dual-motored AC locomotives. To operate at this level of track power, it may be necessary to disconnect any accessories. You may also attempt to lower the accessory voltage settings. Refer to the “Setting the accessory output” section on page 14.

You may momentarily approach or exceed the five-amp limit of the CW-80 Transformer when pulling illuminated cars, fighting over grades with heavy loads, or operating accessories. When you reach five amps, the green light on the Transformer will begin to flash. This indicates that the Transformer is in “fold-back mode.” In fold-back mode, the Transformer is automatically reducing, or folding back, power. This gradual reduction in power provides interruption-free operation while you bring the amperage back down to a safe level.

CW-80 Transformer operation

Setting the accessory output

Lionel offers accessories of all shapes and sizes — from crossing signals to coal and lumber loaders — available at your authorized Lionel dealer. When you are ready to operate your new accessory, the CW-80 Transformer allows you to choose how much power your accessory receives with programmable accessory output. The ability to control the voltage allows you to set the speed of your accessory motors and the intensity of your lights. Accessories connected to the accessory output terminals receive constant voltage whenever the transformer is plugged in, regardless of the throttle position. Follow these steps to set the voltage.

Note! The accessory output voltage was set to 12 volts at the factory.

1. Connect your accessory to the CW-80 Transformer as discussed on page 6.

2. Bring the throttle all the way back to the OFF position.

3. Press and hold down the DIRECTION, WHISTLE, and BELL buttons on the Transformer. Refer to Figure 5 on page 11 for the location of these buttons.

The green light on the Transformer will flash, and track power will turn off.

4. With all three buttons held down, raise the throttle slowly until you reach your desired accessory voltage.

5. Release the buttons once you have reached your desired voltage.

The accessory turns off, and the solid green light indicates that you have set the accessory voltage.

6. Bring the throttle all the way back to turn off the power.

The voltage will momentarily increase, briefly causing the lights to shine brighter or the motors to operate faster, before returning to the set level. At this point, increasing the throttle again will control track power only.

Maintaining and servicing your set

Lubricating your locomotive

Help your locomotive lead a long and productive life on your railroad by maintaining it properly.

We recommend that you purchase a Lionel Lubrication and Maintenance Kit (6-62927), available from your Lionel dealer. Two basic rules to keep in mind: never over-lubricate (a small amount will do) and avoid getting grease or oil on the locomotive's wheels, contact rollers, or your track.

You'll know your locomotive requires lubrication when visual inspection reveals dryness on the parts indicated in Figure 8. Remove accumulated dirt and dust before lubricating, and always lubricate any locomotive emerging from prolonged storage.

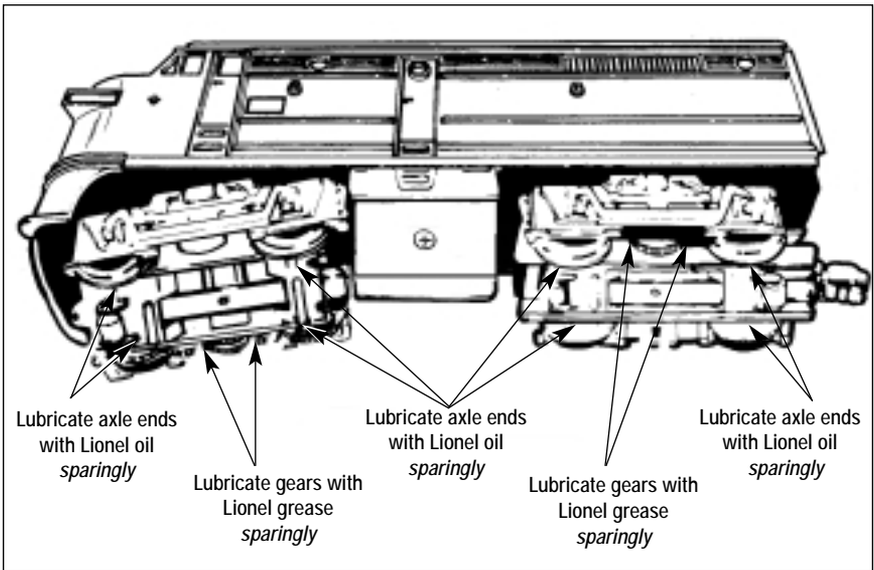


Figure 8. Lubrication points

Maintaining and servicing your set

Replacing your locomotive's headlamp

Your locomotive lights the way with its operating headlight. During the course of normal operation, the lamp may require replacement. Refer to Figure 9 as you replace the lamp.

1. Remove the four chassis screws from the underside of the locomotive.
2. Carefully lift off the body.
3. Pull the lamp straight out and replace it with Lionel part no. 600-8352-311, available from your nearest Lionel Authorized Service Center or from Lionel Service. Be careful not to twist the lamp, or it may break.
4. Attach the body to the frame with the four chassis screws.

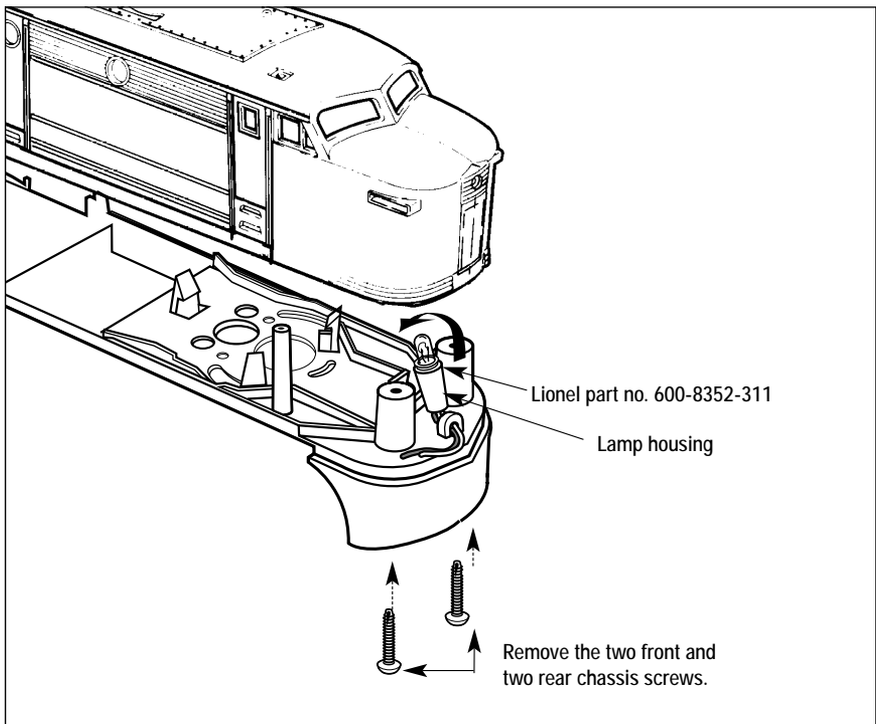


Figure 9. Headlight replacement

Maintaining and servicing your set

Replacing the Observation Car lamps

The interior of your Observation Car is illuminated by two lamps, Lionel part no. 600-8352-310. During the course of normal operations, you may find that these lamps require replacement. Replacement lamps are available at your authorized Lionel Service Center or from Lionel Service.

To replace the lamps, press in the window tabs and lift away the roof, working the roof free at one end and then the other. Refer to Figure 10. Pull the expired lamp straight up and out of the socket and install the replacement lamp. Replace the window insert and the roof, snapping the window tabs back into the opening.

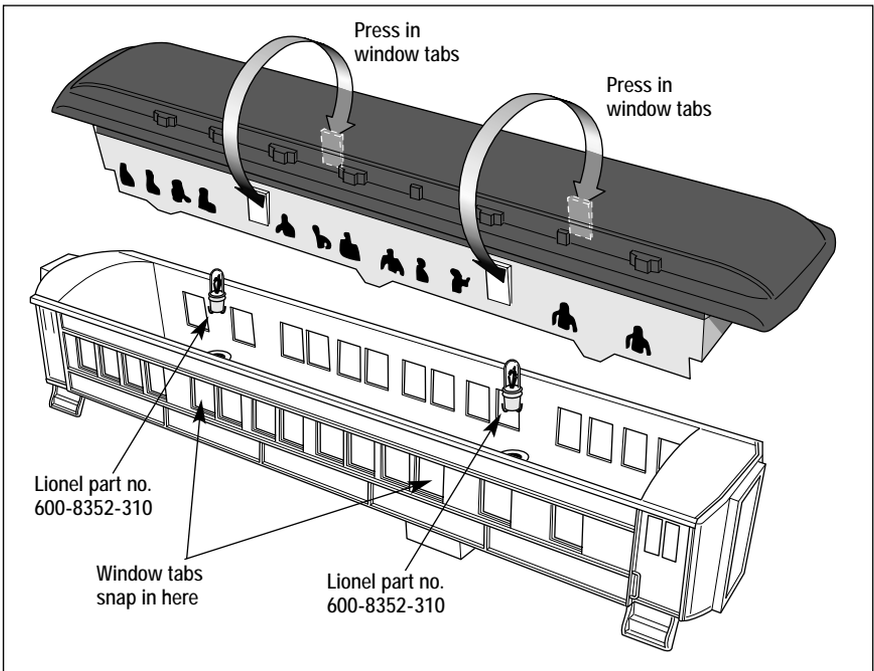


Figure 10. Observation Car lamp replacement

Maintaining and servicing your set

Replacing the TV Car lamp

Your TV Car is illuminated by a small lamp, Lionel part no. 600-2314-300. During the course of normal operations, this lamp may require replacement. Replacement lamps are available at your authorized Lionel Service Center or from Lionel Service.

1. Lift the camera off the car.
2. Remove the body screw from the bottom of the car. As illustrated in Figure 11, this screw is located in the center of the car, closest to the truck with a roller pick-up.

Note! You will find a corresponding screw near the gears that rotate the camera. It is not necessary to remove this screw.

3. Carefully remove the body by locating the four tabs that secure the body to the flatcar and gently bending them inward.
4. Remove the expired lamp, turning it counter-clockwise.
5. Replace the lamp, then reassemble the car, following these steps in reverse order.

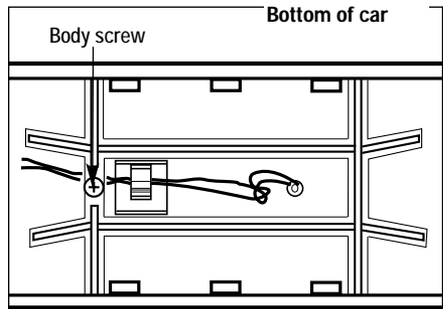


Figure 11. Screw location

Maintaining your TV Car and Animated Gondola

Be sure to grease the gears when they appear dry. We recommend that you purchase the Lionel Lubrication and Maintenance Kit (available separately, 6-62927). Apply grease to the points illustrated in Figure 12. Be sure that the grease does not get on the rails, wheels, or roller pick-up.

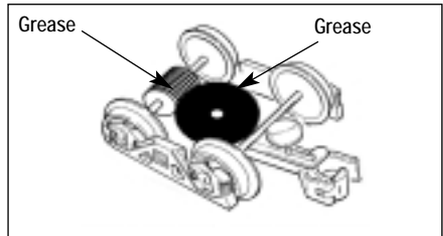


Figure 12. Gear lubrication

Maintaining and servicing your set

Advanced connections: powering two isolated blocks with two transformers

As you expand your layout, you may decide to create two isolated blocks of track. Trains in each block are controlled by separate transformers.

Before you operate your trains on this type of layout, be sure that your transformers are in phase. Operating your trains on a layout with two transformers that are out of phase may cause damage to the locomotive's sensitive electronic components.

To be certain that your transformers are in phase, use a small 18-volt lamp with leads (available at your local electronics supply store) to perform a quick test. Refer to Figure 13.

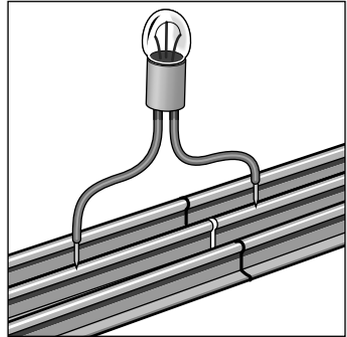


Figure 13. Testing for proper phasing

1. Attach one lamp wire to the center rail in one block.
2. Attach the second lamp wire to the center rail in the other block.
3. Power up both blocks of track. Both transformers should be set to full power.
4. See if the lamp illuminates.

If the lamp illuminates brightly, your transformers are not in phase. Do not operate your trains on the layout until you change the wiring. If the lamp does not illuminate or the lamp is dim, your transformers are in phase and should not cause problems.

To bring your transformers into phase, simply swap the track wires at the A and U terminals on one of the transformers. If you are using an older transformer that lacks a polarized plug, you may reverse the plug at the outlet so that the prongs are inserted into the opposite openings. Repeat the procedure described above, and you should find that the lamp does not illuminate or the lamp is dim.

Note! This will also reverse the operation of the BELL and WHISTLE buttons on the transformer with the switched wires.

Limited Warranty/Lionel Service

This Lionel product, including all mechanical and electrical components, moving parts, motors and structural components, except for light bulbs, is warranted to the original consumer-purchaser, for **one year** against original defects in materials or workmanship when purchased through an authorized Lionel merchant.

This warranty does NOT cover normal wear and tear, light bulbs, defects appearing in the course of commercial use, or damage resulting from abuse or misuse of the product by the purchaser. Transfer of this product by the original consumer-purchaser to another person voids this warranty. Modification of this product voids this warranty.

Any warranted product which is defective in original materials or workmanship and is delivered by the original consumer-purchaser to Lionel L.L.C. or an authorized Lionel L.L.C. Service Center, together with proof of original purchase will, at the option of Lionel L.L.C., be repaired or replaced, without charge for parts or labor. In the event the defective product cannot be repaired, and a replacement is not available, a refund of the original purchase price will be granted. Any products on which warranty service is sought must be sent freight or postage prepaid, as transportation and shipping charges are not covered by the warranty.

In no event shall Lionel L.L.C. be 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 limited 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 L.L.C. product is required, bring the item, along with your dated sales receipt and completed warranty information to the nearest Authorized Lionel Service Center. Your nearest Lionel Service Center can be found by calling 1-800-4-Lionel, or by accessing our Website at www.lionel.com.

If you prefer to send your product back to Lionel L.L.C. for repair in Michigan, you must first call 586-949-4100 or FAX 586-949-5429, or write to Customer Service, P.O. Box 748, New Baltimore, MI 48047-0748, stating what the item is, when it was purchased and what seems to be the problem. You will be sent a return authorization letter and label to ensure your merchandise will be properly handled upon receipt.

Once you have received your return authorization and label, make sure that the item is packed to prevent damage during shipping and handling. We suggest that you use the product's original packaging. This shipment must be prepaid and we recommend that it be insured.

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 our Authorized Lionel Service Centers after its warranty has expired. A reasonable service fee will be charged.

Warranty Information

Please complete the information below and keep it, along with your dated sales receipt. You must present this and your dated sales receipt when requesting warranty service.

Name _____

Address _____

Place of Purchase _____

Date of Purchase _____

Product Number _____

Product Description _____



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