



M.T.H. HO ES44AC Diesel Engine

DCC Ready
ENGINEER'S GUIDE

Congratulations! You've just purchased the most technically advanced HO diesel locomotive ever produced! This highly detailed model includes a broader range of features than you'll find on any other HO scale diesel, including smooth performance from a 12-Volt 5-Pole Precision Flywheel Equipped Skew-wound motor; and a DCC-Ready plug-in receptacle for any DCC receiver. If you're looking for modern motive power that's accurately detailed, smooth running, and a great deal of fun to operate, it doesn't get any better than this.

PLEASE READ THE MANUAL BEFORE USE AND SAVE
WWW.MTHHOTRAINS.COM

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CAUTION: ELECTRICALLY OPERATED PRODUCT:

Recommended for Ages 14 and up. Not recommended for children under 14 years of age without adult supervision. As with all electric products, precautions should be observed during handling and use to prevent electric shock.

WARNING: When using electrical products, basic safety precautions should be observed, including the following:

Read this manual thoroughly before using this device.

- M.T.H. recommends that all users and persons supervising use examine the hobby transformer and other electronic equipment periodically for conditions that may result in the risk of fire, electric shock, or injury to persons, such as damage to the primary cord, plug blades, housing, output jacks or other parts. In the event such conditions exist, the train set should not be used until properly repaired.
- Do not operate your layout unattended. Obstructed accessories or stalled trains may overheat, resulting in damage to your layout.
- This train set is intended for indoor use. Do not use if water is present. Serious injury or fatality may result.
- Do not operate the hobby transformer with damaged cord, plug, switches, buttons or case.

This product may be protected by one or more of the following patents: 6,019,289; 6,280,278; 6,281,606; 6,291,263; 6,457,681; 6,491,263; 6,604,641; 6,619,594; 6,624,537; 6,655,640.

REV_80dl15951i_HO ES44 DCC Ready 10/14/14

UNPACKING YOUR ENGINE

Removing and Unwrapping Your Engine

Carefully remove and unwrap the model on a soft surface. By nature, models with high levels of detail have some small fragile parts.

Carefully remove any foam packing pieces that may be surrounding the model.

What Else is in the Box?

The following items are packed with your engine.

Engineer's Guide (1)

Alternate Lighting Supply Jumper (1)

This is for the ALT-L pad on the MTH DCC Ready Engine Board

Snow Plow (1)

QUICK START GUIDE

Of course, you should read your manual over before running your engine, but if you just can't wait you're in luck. Your MTH DCC Ready engine is ready to run out of the box. Follow the three simple steps below to get your new engine up and running. Now, after a few minutes, shut her down and read through your engineer's guide.

I USE A REGULAR DC SUPPLY...

Step 1: Unpack your Engine. (refer to unpacking instruction on pg 3)

Step 2: Set the engine on the track ...

Step 3: Apply increasing **DC** voltage until she starts up and pulls out!

CAUTION: M.T.H. HO ENGINES DO NOT OPERATE ON AC VOLTAGE. Applying AC power to your locomotive could cause permanent damage and will void your warranty.

PRODUCT OVERVIEW

Getting to Know Your M.T.H. HO Locomotive

Key Features

Your new HO Diesel Engine is equipped with a DCC-Ready receiver receptacle. In plain English, this means your locomotive is ready-to-run using any DC power supply and can be quickly updated to command control with any DCC decoder. This HO model has a directional Headlight (by default) and has locations for DCC decoders to drive the Number Board/Classification, and Ditch Lights.

Compatibility

- Compatible with any DC power supply
- Compatible with DCC decoders that use the standard 8-pin NMRA connection

Lights

As you read on, you'll notice there are no instructions for replacing light bulbs in your diesel. That's because there aren't any. We use specially designed and controlled LEDs to create realistic lighting effects that occur automatically. All the lights for this model are LED'S. Again, NO PROGRAMMING!!

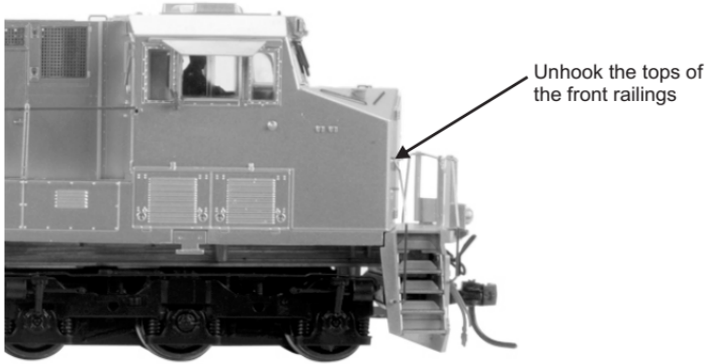
More...

No other HO locomotive has features like these. There are so many more things to learn and enjoy about M.T.H. HO Engines, we could write a book. But, that's no fun. So, if you haven't already done so, flip to the Quick Start Guide and let's run your new engine!!

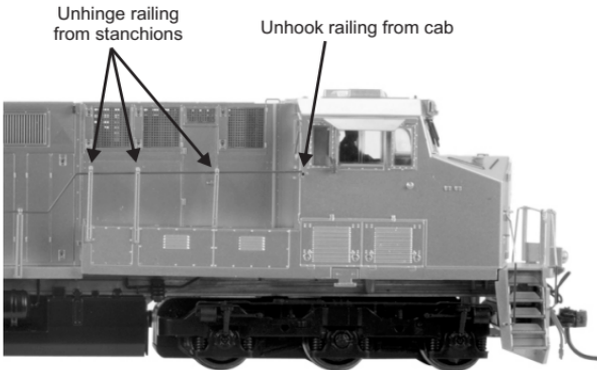
REMOVING THE BODY

Follow the below steps to remove the body and access the DCC ready control tabs.

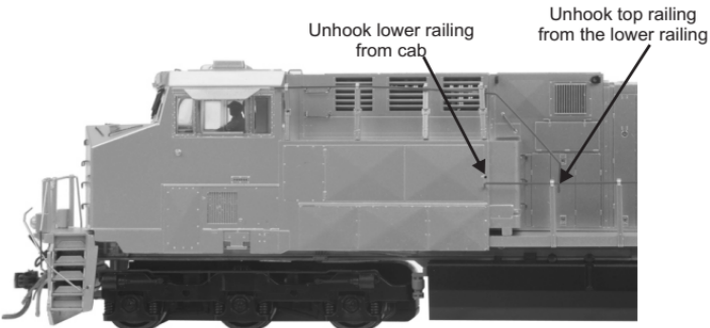
1. Unhook the tops of the front railing where it connects to the nose of the engine.



2. On the right side of the engine, unhook the long railing from the cab and unhinge the railing from the first 3 stanchions.

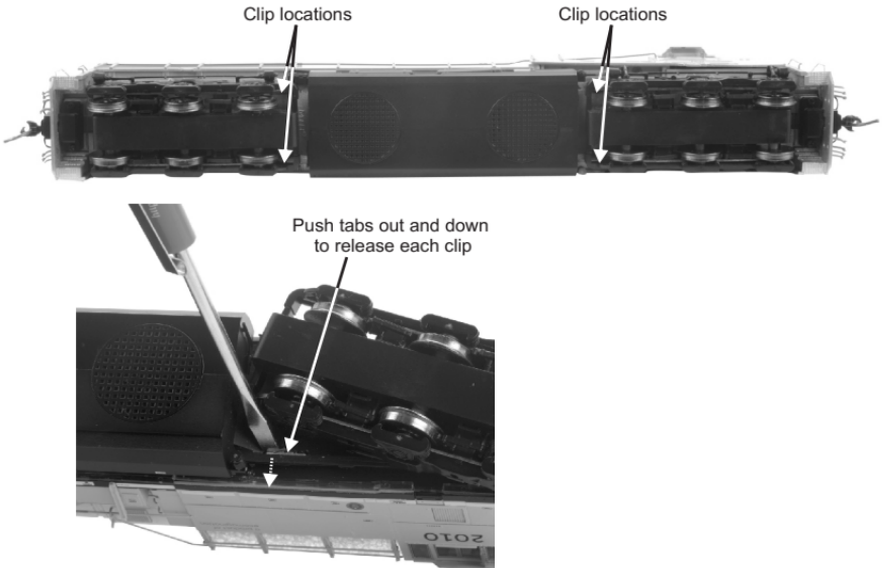


3. On the left side of the engine, unhook the top railing from the lower railing and disconnect the lower railing from the cab.

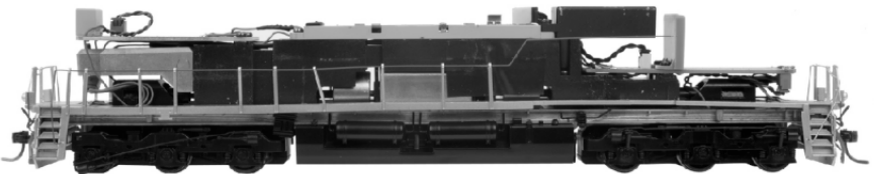


4. Using a screw driver, push the tabs out towards the body and down to release the clips that are located on the bottom of the engine. Then, gently pull down on the body after pushing in each clip.

NOTE: If you don't feel the body and chassis separating slightly at each tab location when pulling down, then most likely you have not disengaged the clip from the chassis. Try again until you feel a slight separation.



5. Gently lift the body away from the chassis. The chassis is now accessible.

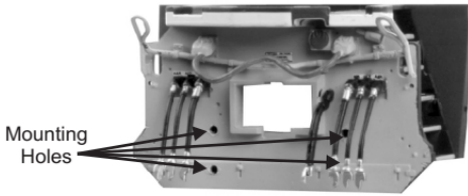


To re-install the body:

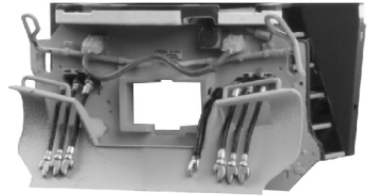
1. Slide the body over the chassis taking care not to catch it on any railings.
2. Press down evenly on the front and rear of the top of the body to engage the clips onto the chassis
3. If you have the body clipped to the chassis correctly you should be able to pick the model up by the body
4. Re-install the railings that you unhooked earlier.

SET-UP

Installing the Snow Plow



Slide the Snow Plow Up Through The Air Hoses And Press The Tabs Into The Holes



Completed Snow Plow Installation

Lubrication

Using light machine or household oil, apply a very small amount to all axles points as shown.

Your gearbox is properly greased at the factory and probably never needs service however, if you run excessive hours pulling heavy loads, it's a good idea to remove the gearbox cover and re-grease using M.T.H. gear grease or equivalent. To remove the gearbox cover, snap it off from one of the ends.



Couplers

MTH DCC Ready engine comes with Kadee® couplers already installed.

Conventional Operation Jumpers

Your MTH DCC Ready engine has pre-installed jumpers that allow for out-of-the-box operation. However, you can remove these jumpers to change the lighting to your liking. You can shut off the Number Board/classification Lights by removing the jumpers on the engine's circuit board. Please refer to Removing Jumpers in the DCC Operation section of this manual.

It is important to note that there two sets of jumpers that route track power to your engine's motor. These must be installed when operating in Conventional DC mode.

Don't worry. We've taken care of the hard part for you. Your MTH DCC Ready engine already has the jumpers installed at the factory so all you have to do is set it on the rails, apply DC power and away you go.

FEATURES AND OPERATION

Modes of Operation

Analog DC

This is when there is nothing connected to the rails except a conventional DC power pack. These power packs generally have at least one variable output controlled by a throttle of some sort and a means of reversing DC polarity on the track to change the direction of your engine.

DCC

The user connects their DCC decoder of choice to the MTH DCC Ready board's 8-pin header following the DCC decoder's manufacturer's instructions.

Analog DC

Not much explanation is required here, and that's exactly why you run your trains this way! Here's the good news, even if you like to keep it simple, your MTH HO engine is outfitted with lights, features, that you're going to love.

Running the Engine

Set the engine on the rails, and apply DC power. Refer to the Set-Up section of this guide for instructions on how to lubricate the chassis.

As you increase power, at about 3 volts, the lights will come on and she'll move out! Continue increasing the voltage all the way to 16 volts DC for maximum speed.

Changing Direction

Reduce the throttle until the engine stops, flip the direction switch, and then increase the throttle again.

Lighting

Your model is equipped with a headlight and number board lights, as well as ditch lights, which will only be on in forward. In analog DC mode, lighting operation is fully automatic.

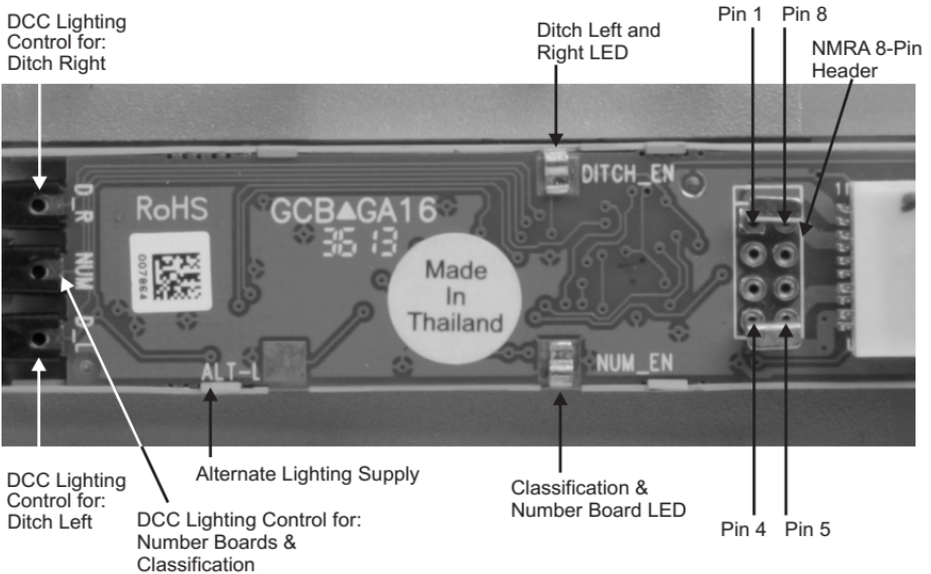
Alternate Lighting Supply Jumper (included in packaging)

This exists on your MTH board in case you have a DCC decoder that doesn't have an appropriate lighting supply line. Most all current DCC decoders have a lighting supply line so in most cases you won't need this jumper installed. If you have programmed your DCC decoder correctly and you still have no lights then you will need to install this jumper. This is why it is recommended that you operate the model with the body off after installation of any DCC decoder.



DCC Lighting Control Tabs

These tabs provide wiring locations for DCC Decoders that have extra F functions available. The tabs are labeled on the board – ALT-L = Alternate Lighting Supply, NUM_EN = Green Classification LED's and the Number Board LED's, DITCH_EN = Ditch Left and Right LED.



To install your DCC decoder:

Step 1: Remove the engine's body. See Pages 6 & 7.

Step 2: Remove the two jumpers in the 8-pin NMRA header. Remove the DITCH_EN and/or the NUM_EN ONLY if you plan on using the tabs at the end of the board to control those light lines from your DCC decoder. If you leave the jumpers in place for DITCH_EN and NUM_EN then those lights will always remain on.

Step 3: Connect your DCC decoder to the 8-pin NMRA header on your MTH engine board. Follow your DCC decoder's manufacturer's instructions carefully.

NOTE – If your DCC decoder has the extra F – Functions (and wires) available you can connect the DCC decoder board to the 3 tabs at the end of the MTH DCC-Ready board to control the Ditch Left, Ditch Right, and the Classification/Number Boards. Please refer to Wiring Diagram on page 13.

If your DCC decoder has only a headlight and a taillight available and you want to keep your Number Board/Classification lights active, leave the pad jumpers installed for Number Board/Classification on your MTH board. The tabs on the end of the MTH board are available for you to wire your DCC Decoder's function control lines to them to allow control of the Number Board/Classification lights. For example, if you want your DCC Decoder to control the Number Board/Classification lights and you have the function control line to do so, remove the Number Board/Classification pad jumper then wire the control line from your DCC Decoder to the NUM pad on the MTH board.

To mount your DCC Decoder to the MTH board it is recommended that you use double-sided tape and ensure your DCC decoder board doesn't touch your MTH board (keep the two boards insulated from one another). There is quite a bit of room available inside your model so for most DCC decoders you will find it easy to mount them.

Step 4: If you are connecting the extra lighting function wires from the note above then simply slide the plastic wire clip off the tab on the MTH board and insert the wire then slide the clip back on. This provides a secure, yet, quick and easy way to connect the added function wires from your DCC decoder using the existing LED's on your MTH engine.

If you are adding a 28mm speaker and want to utilize one or more of the existing cut-outs in your MTH engine's fuel tank you will most likely need to desolder the wires from the speaker in order to get them fished down through the model. To continue please go to Step 5.

Step 5-9: Some models have areas to accommodate a speaker; some do not. Please review the model when you have the body removed to see if you can fit one into it. Additionally, some models' fuel tanks can accommodate speaker and others may have an area specifically for a round, 28mm speaker inside the body. **DO NOT** place a speaker directly onto the MTH DCC-Ready circuit board as a short circuit may occur. Also, if you are installing a speaker ensure the speaker leads do not touch the chassis, you will likely damage your DCC decoder and/or the MTH DCC-Ready board.



Bottom of the Fuel Tank



(Pry open the two latches on both sides of the Fuel Tank to open up the bezel)

Latch



Bezels



Once the latches are open, remove the bezels to expose the speaker enclosure



Closed Speaker Enclosure



Open Speaker Enclosure

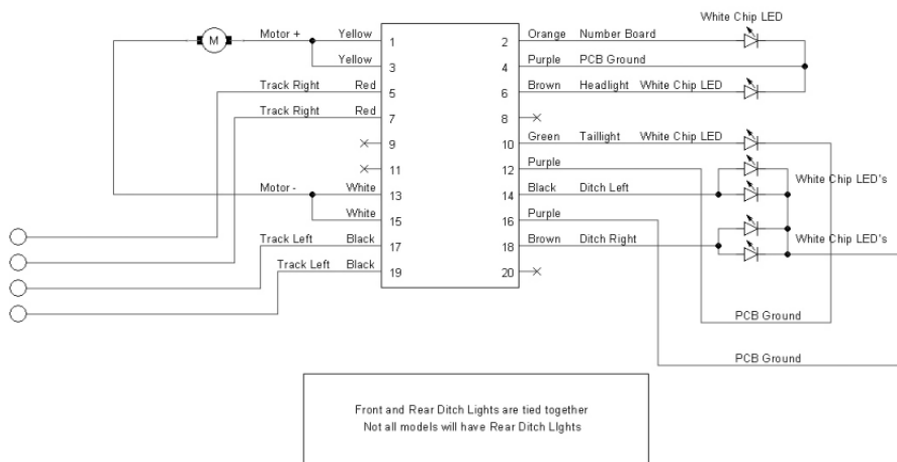
Step 10: Place the engine back on the track with the engine's body still removed

Step 11: Apply DCC power to the rails and follow your DCC decoder's manufacturer's instruction for operation. You want to ensure you have the wiring correct and not shorting to anything on the chassis or the MTH board. This is particularly true if you have wired in a speaker and ran the speaker wires from the fuel tank up past the motor

If you have successful operation of your DCC decoder then you can proceed to the next step:

Step 12: Re-install the engine's body and ensure that it is clipped fully onto the chassis. You should be able to pick up your model by the body if it's been installed properly

WIRING DIAGRAM



SPECIFICATIONS

| | | |
|-------------------|--|-----------------------------|
| Electrical | Input Voltage | 0 - 18 VDC ~100 - 300 mA |
| | Current Draw (lights, sounds) Lighting | unloaded LED - Rule 17 |
| Operating Modes | Analog DC | Yes |
| | DCC - Digital Command Control (with user-installed DCC Decoder) | Yes |
| | DCS - Digital Control System | No |
| Default Addresses | DCS | N/A |
| | DCC short | N/A |
| | DCC extended | N/A |

US PATENTS

| | |
|--------------|----------------|
| US 6,457,681 | Oct. 2, 2002 |
| US 6,619,594 | Sept. 16, 2003 |
| US 6,655,640 | Dec. 2, 2003 |

CARE AND MAINTENANCE

HO Troubleshooting Guide

The following Guide will help you troubleshoot your M.T.H. HO engine.

Analog DC

| Start-Up | Solution |
|--|--|
| When I apply power to the track my engine doesn't do anything. No lights, no movement. | Check to see if that section of track has power. Use a voltmeter or a lit passenger car. |
| | Slide the engine a couple of feet in either direction, you may have a bad track section. |
| | Have you got that section electrically isolated with a toggle switch or other device? |

| Lights | Solution |
|--|---|
| No Number Board lights are on. | Check that the appropriate jumpers are installed. Remember - the jumpers must be installed in Analog DC for the Number Board lights to be active. |
| Motion | Solution |
| No movement of the engine when track power is applied. | Check that the NMRA header jumpers are installed. You must jump pin 1 to pin 8 and also pin 4 to pin 5. |

| Lights | Solution |
|---|--|
| The Number Board lights are not controllable from DCC | Check that you have removed the jumpers for the Number Board lights. |
| Motion | Solution |
| Motor spins at track voltage | Check that you have removed the NMRA header jumper (both jumpers) |

HOW TO ORDER PARTS

**Replacement parts are available directly
from the M.T.H. Parts Department**

Order online: www.mthtrains.com

E-mail: parts@mth-railking.com

Fax: 410-423-0009

Phone: 410-381-2580

Mail: 7020 Columbia Gateway Drive
Columbia MD 21046-1532

Service & Warranty Information

How to Get Service Under the Terms of the Limited One-Year Warranty

When you suspect an item is defective, please check the operator's manual for standard operation and trouble-shooting techniques that may correct the problem. Additional information may be found on the M.T.H. Website. Should you still require service, follow the instructions below to obtain warranty service. First, e-mail, write, call or fax a M.T.H. Authorized Service Center (ASC) in your area to obtain Repair Authorization. You can find the list of ASCs on the M.T.H. Website, www.mthtrains.com. Authorized Service Centers are required to make warranty repairs on items sold only from that store; all other repairs may-- or may not be done at the store's own discretion. If you did not purchase the item directly from the ASC, you will need to select a National Authorized Service Center (NASC). These centers are compensated by M.T.H. to perform warranty service for any customer whose repair qualifies for warranty service. A list of NASC retailers can be located on the M.T.H. Website or by calling 410-381-2580. Should the warranty no longer apply, you may choose either an ASC or NASC retailer to service your M.T.H. Product. A reasonable service fee will be charged.

CAUTION: Make sure the product is packed in its original factory packaging including its foam and plastic wrapping material to prevent damage to the merchandise. There is no need to return the entire set if only one of the components is in need of repair unless otherwise instructed by the Service Center. The shipment must be prepaid and we recommend that it be insured. A cover letter including your name, address, daytime phone number, e-mail address (if available), Return Authorization number (if required by the service center, a copy of your sales receipt and a full description of the problem must be included to facilitate the repairs. Please include the description regardless of whether you discussed the problem with a service technician when contacting the Service Center for your Return Authorization.

Please make sure you have followed the instructions carefully before returning any merchandise for service. Authorized M.T.H. Service Centers are independently owned and operated and are not agents or representatives of M.T.H. Electric Trains. M.T.H. assumes no responsibility, financial or otherwise, for material left in their possession, or work done, by privately owned M.T.H. Authorized Service Centers.

If you need assistance at any time email MTH Service at service@mth-railking.com, or call 410 381-2580.

Limited One-Year Warranty

All M.T.H. products purchased from an M.T.H. Authorized Retailer are covered by this warranty provided the product was manufactured within five years of the date of purchase. This warranty is for the original purchaser and is non-transferable.

See our website www.mthtrains.com to identify an M.T.H. Authorized Retailer near you.

M.T.H. products may be registered online in advance of warranty work at www.mthtrains.com/warranty. The original sales receipt and the conditions below must be met regardless of whether the product is registered on the M.T.H. website in order to obtain warranty service.

M.T.H. products manufactured within five years from the date of purchase are warranted for one year against defects in material or workmanship, excluding wear items such as light bulbs, pick-up rollers, batteries, smoke unit wicks, and traction tires. We will repair, replace, or credit (at our option) the defective part without charge for the parts or labor if the following conditions are met: (1) the item is returned to an M.T.H. Authorized Service Center* (ASC) or M.T.H. National Authorized Service Center (NASC) or M.T.H. Electric Trains Service Department, (2) was manufactured within the previous five years and (3) was purchased within one year of the original date of purchase from an M.T.H. Authorized Retailer. Products manufactured after the five year cutoff from the date of purchase are not covered under any warranty by M.T.H. Electric Trains. The manufacture date of an item can be verified on the item's detail page "shipping date field" on the M.T.H. website (www.mthtrains.com). This warranty does not cover damages caused by improper care, handling, or use. Transportation costs incurred by the customer are not covered under this warranty.

Items sent for repair must be accompanied by a return authorization number, a description of the problem, and a **copy of the original sales receipt from an M.T.H. Authorized Retailer**, which gives the date of purchase. If you are sending this product to an Authorized Service Center, contact that Center for their return authorization.

This warranty gives you specific legal rights, and you may have other rights that vary from state to state. Specific questions regarding the warranty may be forwarded to M.T.H. Directly.

* Authorized Service Centers (ASC) are only obligated to provide warranty service for any consumer who has purchased the specific M.T.H. item from them that requires service work.

Service Department:
M.T.H. Electric Trains
7020 Columbia Gateway Drive
Columbia MD 21046-1532