

www.railking.com

# Norfolk & Western 4-8-4 J Freight Set

### **Operation Manual**





NORFOLK AND



Thank you for purchasing this RailKing product. PLEASE READ BEFORE USE AND SAVE

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CAUTION:ELECTRICALLYOPERATEDPRODUCT:

 $\label{eq:linear} Not recommended for children under 10 years of age. M.T.H. recommends a dult supervision with children ages 10-16. As with all electric products, precautions should be observed during handling and use to reduce the risk of electric shock.$ 

WARNING: When using electrical products, basics afety precautions should be observed, including the following: Readthismanual thoroughly before using this device.

 M.T.H.recommendsthatallusersandpersonssupervisinguseexaminethehobbytransformerandotherelectronicequipment periodicallyforconditionsthatmayresultintheriskoffire,electricshock,orinjurytopersons,suchasdamagetheprimary cord,plugblades,housing,outputjacksorotherparts. Intheeventsuchconditionsexist,thetrainsetshouldnotbeuseduntil properlyrepaired.

Donotoperateyourlayoutunattended. Obstructedaccessoriesorstalledtrainsmayoverheat, resultingindamagetoyourlayout.

Thistrainsetisintendedforindooruse. Donotuseifwaterispresent. Seriousinjuryorfatalitymayresult.

Donotoperatethehobbytransformerwithdamagedcord,plug,switches,buttonsorcase.

 ThetransformerwasdesignedtooperateonregularUShouseholdcurrent(120volt,50-60Hertz). Donotconnecttoany other sourceofpower.

Toavoidtheriskofelectricalshock, donotdisassemblethetransformerunit. Therearenouser-serviceablepartshside. If the unit is damaged contact M.T.H.Service for instructions.

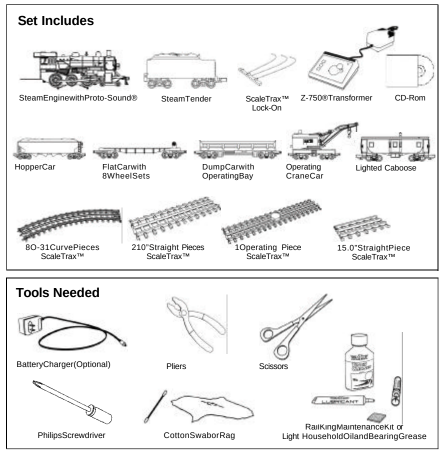
- Thetransformerisequippedwithaninternal circuitprotector. If the circuitprotectortrips, unplugthepowercord from the electrical walloutlet, check yourlayout for any short circuits. The circuit breaker will reset automatically when the short is removed from the circuit.
- Unplugthetransformerfromtheelectricalwalloutletwhennotinuse.
- Donotusethistransformerforotherthanitsintendedpurpose.

TransformerRatings:

Input:120VAC,60HzOnly,Output:21VAC,3.75A78VA

# Set Up Checklist

- Assemble ScaleTrax<sup>TM</sup>
- Connect the transformer
- Wire the Operating Track Section
- Lubricate the engine
- Priming the Smoke Unit
  - Place the engine and cars on the trackandcouplethemtogether
- Check to see whether the battery needs to be charged for full sound effects
- Applypower to run as described in the Basic Operation section of these instructions.



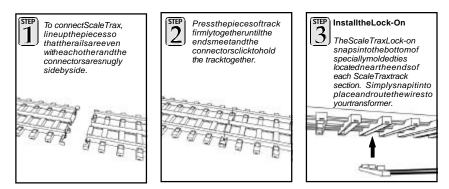
# Youcanobtain replacement partsandreplacement instructions from the M.T.H. Parts Department

e-mail: parts@mth-railking.com phone: 410-381-2580 mail: 7020 Columbia Gateway Drive,Columbia MD 21046-1532

# **Getting Started**

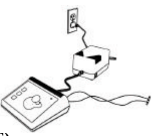
### Assembling ScaleTrax<sup>™</sup>

For best performance, ScaleTrax, onceassembled, should benailed or screwed onto the layout platform. Molded hidden holes in the bottom of each section of ScaleTrax allow you to secure them to the platform without the nails showing.



#### **Connecting the transformer**

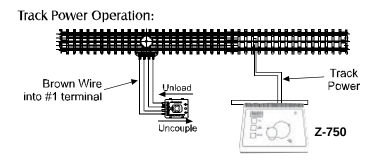
Unscrewthecolor-codedblackandredconnecting pins onthebackoftheZ-750<sup>®</sup> until they are loose but have not come out. Twist the matching black and red wires, respectively, from the ScaleTraxlock-onaround the color-matchingpinsonthetransformerandtighten pins tosecure.



### Wiring the Operating Track Section (OTS)

The OTS functions intwoways: UNLOAD, which activates operating cars, like the one included in this set, and UNCOUPLE, which opens couplers that are positioned above it when activated.

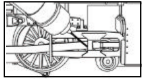
Refertothefollowingwiringdiagram for the wiringarrangement to control the OTS via trackpower.



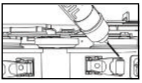
#### Lubricating the Engine

Lubricate all exposed moving parts before operatingusingamulti-purpose, plastic-compatible oil (available with M.T.H.'s Maintenance Kit, sold separately) or a light household oil. Follow thelubricationpoints.

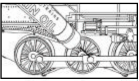




Lubricate ValveGear



Lubricate Pick-Up Rollers (DoNotOiltheFlatPartof Pick-UpRollers)

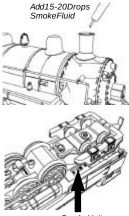


Lubricate Side Rods

#### Priming the Smoke Unit

Youshouldprimethesmokeunitwithsmokefluidbefore operating. Add 15-20dropsofsmokefluidfromthe includedpipettethroughthesmokestack,thengentlyblow into thestacktoeliminateanyairbubblesinthefluid.

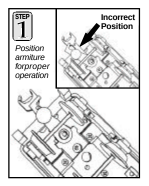
If you choose nottoprimetheunitwithfluid,turnthe smoke unitswitch located undertheenginetotheOFF position. **Running the engine without a primed smoke unit may cause damage.** See the "ProtoSmoke Unit Operation" section of this book formore information onsmoke unitmaintenance.



SmokeUnit ON/OFFSwitch

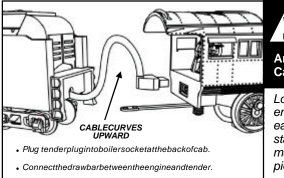
### Running the engine without a primed smoke unit may cause damage

### **Coupling the Engine and Cars**









DO NOT CONNECT This Engine To A Tender From Another Engine; It May Cause Serious Damage.

Look at the bottom of the engine and tender where each will have a color-coded stamp. If they match you may connect those two pieces; if not, don't.

#### **Checking the Battery**

You may find, if your set was built several months before yousetitup, that the rechargeable battery has rundown and needs to be charged before operating. If you notice that the sounds are garbled, test and charge the engine as described in the "Self-Charging Battery Back-Up" on p. 18.

# **Basic Operation**

The Throttle knobcontrols how fast yourtrainwilltravel.

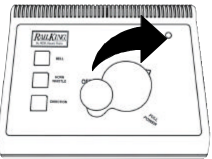
- Turn the throttle knobup<sup>1</sup>/2-way, until the engine and caboose lights shine bright.
- Put the engine into motion by pressing the Direction button on your transformer once. (hold it for approximately 1 second)

If the engine doesnot begin to move assoon as you firmlypresstheDirectionbutton, you may nothavesentenoughvoltagetothetracktomakethetrainmove. Turn the throttle up a bit higher until the trainbeginstomove.

### **Operation Buttons**

**Throttle** To increase or decrease track voltage, andtherefore train speed, turn the throttle control knob. Turning clockwise will increase voltage and speed, while turning counterclockwise will decrease voltage and speed. The engine will maintain the speed you set after you release the throttle until you turn it again to change the voltage and speed.

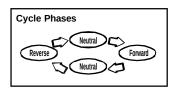
**Bell** - To sound the bell, in an engine equipped with a bell firmly press and release the Bell button. Toturn the belloff,



press and release the Bell button again. The bell will continue to ring from the time you turn it onuntilyoupressandrelease the button again to turn it off.

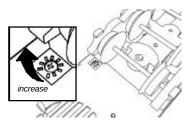
**Horn/Whistle** - To soundthewhistle,firmlypresstheHorn/Whistlebutton.Thewhistle will sound for a slong as you continue to depress the button. It wills to pwhenyou release the button.

**Direction** Your train is programmedtostartin neutral. The train will always cycle neutralforward-neutral-reverse with each press and release ofthedirectionbutton. The engineisprogrammed torestart in neutral each time thetrackvoltageis turned off for 25seconds or more.



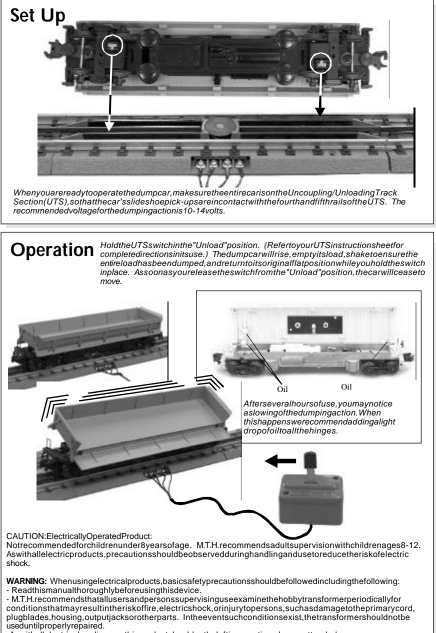
#### **Manual Volume Control**

Toadjustthevolumeofallsoundsmadebythis engine,turnthemastervolumecontrolknoblocated underthetenderclockwisetoincreasethevolume and counter-clockwise to decrease the volume.



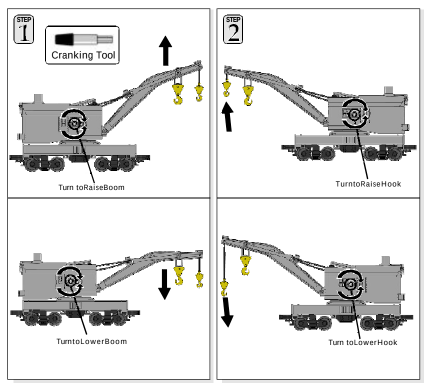
#### How to Set -Up and Use the Operating Dump Car

Follow the directions below to operate the dump car.



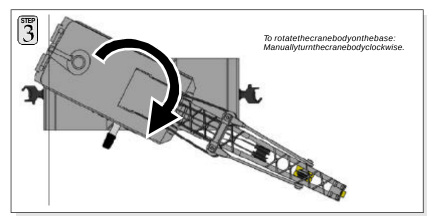
#### How to Set -Up and Use the Operating Crane Car

The Operating Crane Car is comprised of two components, the crane car itself, and the cranking tool. Follow the directions below to operate the crane car.



To raiseandlowertheboom:Insertthecrankingtool into theholeontherightsideofthecrane. Tum the tool ineitherdirectiontoraiseorlowertheboom.

Tooperatethehook:Insertthecrankingtoolintothe holeontheleftsideofthecrane. Turnthetoolineither direction to raiseorlowerthehook.



### **Proto-Sound 2.0 Operating Instructions**

This manual contains the operating instructions for Proto-Sound2.0inconventional mode only. InstructionsforaccessingDCS command mode features accompany the DCS Remote Control System equipment.

#### Activating Proto-Sound2.0Conventional Mode Features:

Proto-Sound2.0features are activated by sequences of Bell and Whistle button pushes described below. Please read the full descriptions of each feature before using it. To use these buttons to activate features rather than to blow the whistle orring the bell, you should tap the buttons very quickly with a ½-second pause between button presses. You may need to practice your timing to make this works moothly.

TimingChart				
Press	1/2 Sec.	Press	1/2 Sec.	Press
Bell	Pause	Whistle	Pause	Whistle
Short&		Short&		Short&
Firm		Firm		Firm
Total TimeLapse: 1½ Seconds				

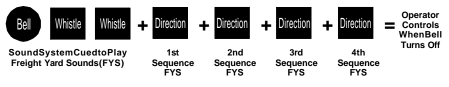
Feature to BeActivated	Button Code:
FreightYard Sounds	1 Bell, 2 Whistles
Fire the Rear Coupler	1 Bell, 3 Whistles
Fire the Front Coupler	1 Bell, 4 Whistless
Speed ControlOn/Off	1 Whistle, 2 Bells (fromNeutral only)
Lock into a Direction	1 Whistle, 3 Bells
ResettoFactoryDefaults	1 Whistle, 5 Bells (fromNeutral only)

#### Freight Yard Sounds (FYS):

Your engine is equipped with a soundpackage of freight yard sounds that you canplay whenyoupullintoayard. Each sequence described belowwillplayaslongasitis left on, randomly generating sounds, butbesure to allow approximately 30 seconds between the button pushes described below to allow the FYS sufficient time to run through each sequence.

- To cuethesound systemtoplaytheFYS,quicklybutfirmlytaptheBellbuttononce followed by2quicktapsoftheWhistlebuttonwhiletheengineismoving. Tap the buttons quicklybutallowapproximately<sup>1</sup>/<sub>2</sub> second between each press.
- Press the Direction buttononcetostoptheengine. This will trigger the first sequence of FYS. The reverse unit istemporarily disabled so that the trainwillnot move as you use the Direction buttontotrigger the sounds, and Proto-Sound2.0 has disabled operator control over the Whistle and Bell buttons until the full FYS sequence is complete.
- After waiting about 30secondsforthatsequenceto run, press the Direction button again to trigger thesecondsequence of FYS.
- After about 30 seconds, press the Direction button again to trigger the third FYS sequence.

• Again, after allowing about 30seconds forthatsequencetorun, presstheDirection button one more time totrigger the fourth and final FYS sequence. The FYS will continue, and within a few seconds, the engine will start and move out on its own at the current throttle setting, in the same direction it was traveling when you began the sequence. Once the bell turns off, the operator regains control of the transformer's Belland Whistle buttons and can ring the bell or blow the horn as usual.



#### **Tips on Using FYS**

- YoucanterminateFYSatanytimebyturningoffpowertothetrackfor15 seconds.
- YoudonothavetobeinForward to use FYS. Attheconclusionofthefull sequence, thetrainwillpullawayfrom the station in whateverdirection you were going when youactivated thefeature.
- YoucanuseFYSevenifyouaredouble-headingwithanotherengine.Ifthe secondengineisnotequippedwithProto-Sound2.0, you must remember not to leave the throttle at a high voltage level once you have stopped theengineto runtheFYS. Otherwise, theenginewithout FYS will beginvibrating on the track as its motorsstraintomovethetrain, since they cannotbe automatically disabled during the FYScycle(orifanoriginalProto-Sound engine,FYS are triggered differently andthatengine'smotor-disable feature willnot be active when you run FYS in Proto-Sound2.0).
- FYScanbetriggeredfromNeutral. It will operate the same as iftriggered while in motion except that, at the conclusion of the FYS, the engine will depart in the next direction of travel, as opposed to the direction it was traveling before entering Neutral.

#### **Proto-Coupler**<sup>®</sup> Operation

This locomotive is equipped with one or more coil-wound Proto-Couplersforremote uncoupling action. Because Proto-Couplers are controlled through the Proto-Sound 2.0 microprocessor, they do not require an uncoupling tracksection or modification to your layout to function. You can fire a coupler from neutralor while inmotion. Use the code shown below (and inthe chartonp.10)to fire the coupler(s).

#### **Rear Coupler:**

To fire the rear coupler,quicklytaptheBellbuttononcefollowedbythreequicktapsof theWhistle button, allowing approximately ½ secondtolapsebetweeneachquickbutton press. The sound of theliftbar and air line depletion will play, and the knuckle will be released.



#### Front Coupler:

To fire the front coupler (if your engine has one), quickly tap the Bell button once followedbyfourquicktapsoftheWhistlebutton, allowing approximately ½ second to lapse betweeneachquickbuttonpress. Thesoundoftheliftbarandairlinedepletionwill play, and the knucklewillbereleased.



#### Speed Control:

M.T.H. engines equipped with Proto-Sound 2.0 have speedcontrol capabilities that allow the engine to maintain a constant speedup and downgrades and around curves, much like an automobile cruise control. You can add ordrop cars on the run, and the engine will maintain the speed you set.

While the engine is programmedtostartwiththespeedcontrolfeatureactivated, youcan opt to turn it off. This means theengine's speed will fall as it labors up a hill andincrease asittravelsdownward. Itisalso affectedbytheadditionorreleasingofcarswhileonthe run.Becausetheenginewillrunmoreslowlyatagiventhrottlevoltagewhenspeed control is onthanwhenitisoff, youshouldadjustthethrottletoalowerpowerlevelfor operation with speed control off to avoid high-speedderailments. When speedcontrol is off, the volume will droptoallowforbetterlow voltage operation.

To turn speedcontrol on andoff, put the engine in neutral, then quickly tap the transformer's Whistle button one time then quickly tap the Bell button two times, allowing approximately ½ second to lapse between each quick button press. Repeat the 1 whistle, 2 bells code to return it to the other condition. You will want to dothis during the initial neutral upon start-up if you ever couple this engine to another engine that is not equipped with speed control to avoid damaging the motors in either engine. Each time you shut down the engine completely, it will automatically turnspeed control on.



#### LockintoaDirection:

You can lock your engineintoadirection(forward, neutral, orreverse) sothatitwillnot change directions. To do this, put the engineintothedirectionyouwant(orintoneutral to lock itintoneutral), run it at a very slow crawl (as slowly as it will move without halting), andquicklybutfirmlytaptheWhistlebuttononcefollowedbythreequicktaps oftheBellbutton,allowingapproximately½ second to lapse between each quick button press. Two whistle blasts willindicatethattheengine has madethechange. The engine will not change direction (includinggoingintoneutral)untilyourepeatthelwhistle,3 bells code toreturn theenginetoitsnormalcondition, even if the engineiskeptwithout power for extendedperiods of time.



#### **ResettoFactoryDefaults:**

Tooverridethesettingsyoucurrentlyhaveassignedtotheengineandresetittoits factory defaults, while in Neutral tap the Whistle buttonquicklyonce,followed by five quicktapsoftheBellbutton,allowingapproximately½secondtolapsebetweeneach quickbuttonpress. Two whistle blasts willindicatethattheenginehasmadethechange.



#### **Automatic Sounds:**

Certain Proto-Sound2.0soundeffects automatically play in programmed conventional mode conditions:

- Squealing Brakes play any time the engine's speeddecreases rapidly.
- Cab Chatter plays at random intervals when the engine idles inneutral.
- Engine Start-up and Shut-down sounds play when the engine is initially powered on or is powered off for five second sormore.

### Maintenance

#### **Care of the Remote Control**

Your RailKing Remote Control System shouldofferyearsoftrouble-freeservice. There are a fewthingsyoucandotoensuretrouble-freeoperation:

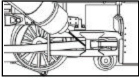
- If your train responds inconsistently, replace old batteries with freshones. Do not mix old and new batteries.
- Remove batteries before storing for extended periods.
- Donotdroptheremote. It can damage the delicateelectronics inside.
- Any attempt by any one other than an authorized M.T.H. repair person to open and repair the handheld transmitter or lock-on may result in damage and the loss of warranty protection.

#### Lubrication Instructions

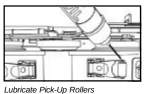
The engine shouldbeoiledandgreasedinordertorunproperly.

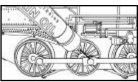
Regularly lubricate all side rods and linkage components and pickup rollers toprevent squeaking. Use light household oil, such asthatfoundin M.T.H.'s maintenance kit. Do not over oil. Use only a drop ortwooneach pivot point.





Lubricate ValveGear



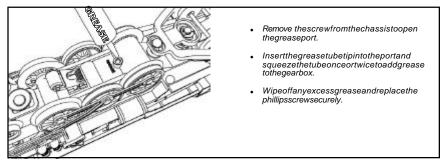


Lubricate Side Rods

#### **Greasing Instructions**

The locomotive's internal gearing was greasedatthefactory. Grease engineevery50 hours of use or one year. Use a lithiumbasedgreaseandfollowthegreasinginstructions.

(DoNotOilthe FlatPartof Pick-UpRollers)



#### **Cleaning the Wheels, Tires and Track**

Periodicallycheckthelocomotivewheelsand pickups for dirt and buildup, whichcancausepoor electrical contact and traction and prematurely wear out the neoprene traction tires. Wheels and tires can becleanedusingdenatured(not rubbing) alcohol applied with a cottonswab.

Tocleanthetrack, useRailKingTrackCleaning Fluidandacleanragordenatured(notrubbing) alcohol. Unplug the transformer and wipe therails of the track, turning therag frequently to ensure that



you are using clean cloth on the rails. Because the manufacturingprocess leaves a coating on RealTrax center rail, you should clean the rails after the first 30 minutes of use (you may notice an electrical smell during initial use as the coating we ars off; this is normal). Thereafter, keep an eye on the track and clean it when it gets dirty to ensure good electrical contact and to lengthen the life of the tires.

#### **Traction Tire Replacement Instructions**

Yourlocomotiveisequipped with two neoprenerubber traction tires on the rear set of flanged drivers. While these tires are extremely durable, you may need to replace the mat some point.

<ul> <li>Remove the siderods (the rods that connect each drive wheel to the other) from the wheels in order to slip the new tire over the grooved drive wheel. These bolts can be loosened with a 5mm nut driver.</li> <li>Cleanthe groove using a cottons wab and denature dalcohol.</li> </ul>

### ProtoSmoke<sup>®</sup> Unit Operation

This steamlocomotive contains a smoke unit that outputs smoke through the smokestack on the boiler of the engine. The smoke unit is essentially a small heating element and wick that soaks up and then heat saminer aloil-based fluid that emits a harmless smoke. The smoke is then force dout of the stack by a small electric fan.

Withafeweasymaintenancesteps, youshouldenjoytrouble-free smoke unit operation for years.

• When preparingtorunthisengine, add15-20dropsofsmokefluidthroughthe smokestack. We recommend M.T.H.ProtoSmoke,Seuthe, LGB, or LVTS fluids (a

small pipette of ProtoSmoke fluidisincluded). Do not overfill the unitorthefluidmayleakoutandcoat the interior engine components.

 If youchoosenottoaddthefluid(orhavealready added the fluid but choose torunsmoke-free),turnoff the smoke unit switch located underthetender body.
 Failure eithertoadd fluid to the unit or to turn it off may damagethesmokeunitheatingelement and/or wicking material.

### Running the engine without a primed smoke unit may cause damage

- When the smoke output while running the engine begins todiminish, addanother 10-15 drops of smoke fluidorturnthesmokeunitoff.
- When storing the unit for long periods of time, you may wanttoaddabout15dropsoffluidto preventthe wick fromdryingout.
- Afterremovingtheenginefromstorage, add another 25dropsoffluid,letting the wicksoak up the fluid for 15 minutes priortooperation.

If you experience poor or nosmokeoutput when the smoke unit is onandhasfluid, check the wick to see if it has become hard, blackened, and unabsorbent around the heating element. Removetheboilerasshownbelow. Remove the smoke unit inspection coverfrom the locomotive's body (see right). After removing the chassis and inspection cover screws, lift theinspection plateaway and inspect the wick. If it is darkly discolored andhard, it should be replaced. When priming new wick add 40 drops.

#### Locomotive Light Bulb Replacement

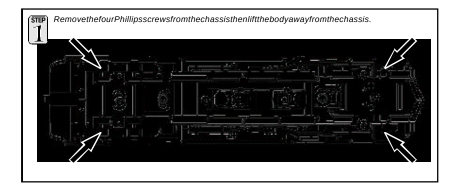


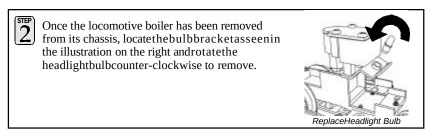


Poor Condition

Wickin Good Condition

To replace the light bulb in the locomotive, follow the boiler removal instructions below.

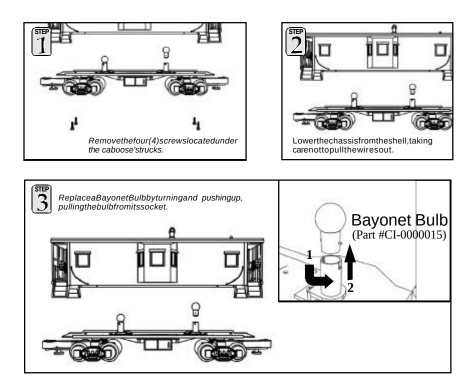




#### **Caboose Light Bulb Replacement**

To replace the interiorlight bulbs follow these instructions and see the diagrams below.

You can obtain replacement bulbs directly from the M.T.H. Parts Department.



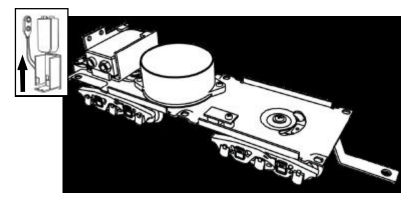
#### Self-Charging Battery Back-Up

The special NiCad7-cell8.4vself-chargingbatteryrecharges continuously duringtrain operation and should last for uptofiveyears. The battery is a drybatterythatshouldnot leak or cause anydamagetoyourengine. **Depending upon when yourengine was built, it may needtobechargedrightoutofthebox.** If enginesoundsseemdistorted or garbledatlowvoltagesorbecomesilentwhenpowerfromthetransformeristurned off, test the battery todetermine whether it should be rechargedorreplaced.

- **Test:** Put the engine inneutral and leave the track voltage at 10-12 volts (high enough for the lights to shine brightly and the engine to move steadily) for 15 minutes.
- **Recharge:** If the sounds are improved at the end of the 15-minute test charge, the battery charge has rundown and can be recharged. There are a number of ways you candot his:
  - Leave the engine inneutral with track voltage at 10-12 volts for 6-7 hours so the battery canfully recharge (if your engine has a smoke unit, be sure it is turned off).
  - Use M.T.H.'s batteryrecharger (sold separately) thatplugs into a wall outlet and a special port under the enginetorechargethebatteryovernightwithoutleaving it onthetrack.



• **Replace:** If the sounds are not improved at the end of the 15-minute test charge, it is time to replace the battery. Available through M.T.H. Parts. A standard 9valkaline battery can be substituted until your replacement arrives, but since alkaline batteries cannot be recharged, it will eventually wear down. **Do NOTusea6-cell7.2v** battery.



# **Quick-Start Video**

The included VHS Quick-Start video demonstrates the start-up and basic operation of this set as well as other information about model railroading. You may find it helpful to view the video before operating this set.

# RailWare Interactive CD ROM

M.T.H. provides a free Rail Ware CDROM in each Ready-To-Runset. It is full of helpful information on M.T.H. product history, track plannings of tware, a dealer finder, and information and video clips on Loco-Sound and Proto-Sound 2.0. Follow the directions below to use the CDROM.

Minimum System Requirements: Pentium 100,16MBRAM,Windows95orlater,CD ROMdrive,SoundCard, display propertiessettogreaterthan256 colors. The CD will not work on a Mac OS unless yourunVirtualPC<sup>®</sup>.

### **Running RR-Track Software**

You may run the RR-Tracksoftware directly off of the CDROMoryoumay install the software to your hard drive.

- 1. On the Desktop, click on the icon thatsays My Computer.
- 2. Find your CDROMdrive.
- 3. With the M.T.H. CDROMinthedrive, doubleclickontheiconfortheCDROM drive.
- 4. Find the folder on the CDROMentitledINSTALLATION.
- 5. ChoosethefolderinsideentitledRRTRAXSETUP.
- $6. \quad Run the file in that folder called SETUP. EXE and follow the direction sitprovides.$

The programmayaskyou for a registration code. If it does type in "M.T.H." and it will run.

ScaleTrax<sup>TM</sup>track libraries canbeobtaineddirectlyfromRR-Track. See their website for more information <u>www.rrtrack.com</u>.

### Installing Adobe Acrobat Software

To read some of the electronic documents included on the CDROM, you will need to install the Adobe Acrobat Reader<sup>®</sup> if it is not already on your computer. To install the software:

- 1. On the Desktop, click on the icon thatsays My Computer.
- 2. Find your CDROMdrive.
- 3. With the MTH CD ROM in the drive, doubleclickontheiconfortheCDROM drive.
- 4. Find the folder on the CDROMentitledINSTALLATION.
- 5. ChoosethefolderinsideentitledACROBATREADER.

\*If youarerunningWindows95, 98 or NT choosethefolder32BIT.Runthefile AR32E301.EXE and follow the directions it provides.

If you have problems youcannot resolve by using these directions, contact custserv@mth-railking.com or call 410-381-2580 for further help.

### Troubleshooting Proto-Sound<sup>®</sup> 2.0 Problems

Although Proto-Sound 2.0hasbeendesignedandengineeredforeaseofuse, youmay have some questions during initial operation. Thefollowing table should answer most questions. If your problemcannot beresolved with thistable, contact M.T.H. for assistance (e-mail: service@mth-railking.com; telephone:410-381-2580; fax:410-423-0009;mail: 7020 Columbia Gateway Drive, Columbia MD21046-1532).

Starting Up	Remedy
When I first turn thepoweron, the engine will not begin to run.	This is normalbehavior. To prevent accidental high-speedstart-ups,Proto-Sound2.0is programmedtostartupinneutralanytimetrack power hasbeen turned off forseveralseconds. See the "Basic Operation"section for more details.
Theengine will notstartafterIpressthe Directionbutton.	Youmaynotbesendingenoughpowertothetrack topowertheengine. Press thethrottle upforafew moresecondstoincreasetrackpower.
Myengine soundsare distortedand garbled.	Thebattery mayhave rundown, especially if the engine has been in storage for some time. Seethe "Self-ChargingBatteryBack-Up"section of these instructions for howtotest,recharge,and(if necessary)replace thebattery.
Whistle	Remedy
I can't getthewhistletoblowwhenIpress the whistle button.	Youmaybepressingthebuttontooquickly. Try pressing thewhistlebuttonmore slowly,taking approximatelyone full secondto fullydepressthe button.
Bell	Remedy
I can't getthebelltoring when I press the bell button.	Youmaybepressingthebuttontooquickly. Try pressing thebellbuttonmoreslowly,taking approximatelyone full secondto fullydepressthe button.
Coupler	Remedy
When I trytofirethecoupler,FYSstarts.	Youarewaitingtoolongbetweenwhistlebutton presses.See thetiming instructions locatedatthe beginning of the"Proto-Sound 2.0 Operating Instructions" section.
TheProto-Coupler won'tlettheengine uncoupleonthefly.	Try lubricating the coupler knuckle and rivet with a dry graphite lubricant.
Thecouplerdoesnotfireorstaycoupled.	The coupler new room of the second se
Cab Chatter	Remedy
Sometimesthe Cab Chatter soundsdon't play.	CabChatterplaysonlyinneutralatrandom intervals.
Lock-out	Remedy
I can't gettheenginetorunafterIpowerup the transformer. Itsitsstillwiththediesel andcompressorsounds running. Theengine won'tlockintoforward,neutral, orreverse.	Theengine maybelocked into theneutral position. Follow theprocedure inthe "Lockintoa Direction" sectiontounlock theengine's direction. Enginespeedmustbebelow10scalemph (approx.10 volts or less in conventional mode).

Volume	Remedy
Thesounds seem distorted, especiallywhen the whistle or bellisactivated. No Sound	Proto-Sound2.0volume is set toohigh. Turn the volumecontrol knobonthebottomofthechassis counter-clockwise toreduce thevolume. Volume is set toolow,adjustvolumecontrolknob on thebottomofthechassisclockwisetoincrease the volume or check connector to speaker.
Battery	Remedy
Theengine will notleavetheinitialneutral setting. I getnosoundswhentheengineshifts between directions. AfterIturnoffmytransformer,myengine continues tomakesoundsbeforequitting.	Check to be sure thebattery is installed and fully charged. Seethe"Self-Charging BatteryBack- Up"section. Thebattery maybedeadorneedtobecharged. Seethe"Self-Charging BatteryBack-Up"section. Proto-Sound2.0isdesignedtocontinuetosound forafewsecondsafterpowertothetrackhas been shut off toallowforamorerealisticshut- down.
FYS	Remedy
TheFYSsoundsoccasionally repeat themselves.	Proto-Sound2.0hasabuilt-inrandomnumber generator thatrandomlyselectseachsoundclipto play. Because therearealimitednumberof sound clips available ineachFYSsequence,itis probablethat some of thesesoundclipswillbe repeated fromtimetotime.
OnceinFYS,theenginedoesn'tgointo reverse.	So that FYS effects canbeasrealisticaspossible, Proto-Sound2.0disablesthe reversingunit whenever FYS is enabled. This way theengine remains still atitsstopastheoperatorcycles throughthe FYSsequences.
When the FYS entersits last sequence the bellautomatically comes on.	FYS is programmedtostartringing thebelland then to puttheengineinmotionatthatpoint. Afterapproximately 15 rings of the bell,itwill automatically turn off.
When FYS is enabled, pressing the whistle and bell buttons has no effect.	Because FYSmustcontrolvariouseffectsineach sequence,Proto-Sound 2.0 takescontrol of these sound effectsuntil youexitFYS.
I pushthe Directionbutton butthenext sound clipinthesequencedoesnotplayor the enginedoes notcomeoutofFYSafter the fourthpress of theDirection button.	EachFYSclipmustplayforacertainamountof time before FYSwilladvancetothenextstepin the FYScycle. Wait atleast30secondsineach FYS sound clip before pressingthe Direction button.

# Compatibility

WhilethisReady-To-Run set is equipped witheverythingyouneedtooperateit,the design allowsflexibility. The train willoperate on any traditional O-31orlargerO Gauge track system, including the ScaleTrax<sup>™</sup> included with this set ortraditional tubular track. It is also compatible with most standardAC transformers, including thehobby transformer packaged with your set.

#### **Transformer Compatibility and Wiring Chart**

Note that manyoftheoperational commands described in these instructions require abell button, so if you are using a transformer other than the one included in this set and your transformer does not have its own bell button, you should consider adding one toget the full benefit of the system.

Transformer Model	CenterRail	OutsideRail	Min/Max. Voltage	Power Rating	Transformer Type
MTH Z-500	RedTerminal	Black Terminal	0-18v	50-Watt	Electronic
MTH Z-750	RedTerminal	Black Terminal	0-21v	75-Watt	Electronic
MTH Z-4000	RedTerminal	Black Terminal	0-22v	390-Watt	Electronic
Lionel1032	U	А	5-16v	90-Watt	Standard
Lionel1032M	U	A	5-16v	90-Watt	Standard
Lionel1033	U	A	5-16v	90-Watt	Standard
Lionel1043	U	A	5-16v	90-Watt	Standard
Lionel1043M	U	Α	5-16v	90-Watt	Standard
Lionel1044	U	A	5-16v	90-Watt	Standard
Lionel1053	U	A	8-17v	60-Watt	Standard
Lionel1063	U	А	8-17v	60-Watt	Standard
All-Trol	Left Terminal	RightTerminal	0-24v	300-Watt	Electronic
DalleeHostler	Left Terminal	RightTerminal			Electronic
LionelLW	A	U	8-18v	75-Watt	Standard
LionelKW	AorB	U	6-20v	190-Watt	Standard
LionelMW	Outside Track Terminal	Inside Track Terminal	5-16v	50V.A.	Electronic
LionelRS-1	RedTerminal	Black Terminal	0-18v	50V.A.	Electronic
LionelRW	U	A	9-19v	110-Watt	Standard
LionelSW	U	A	Unknown	130-Watt	Standard
LioneITW	U	А	8-18v	175-Watt	Standard
LionelZW	A,B,CorD	U	8-20v	275-Watt	Standard
LionelPost-War Celebration Series ZW	A,B,CorD	Common	0-20v	135/190 Watt	Electronic

# Additional Features Accessible with the DCS Remote Control System: (additionalequipmentrequired)

Whileconventional mode operation of a Proto-Sound 2.0 engine yields wonderfully realistic sound andseveral train control features, command mode operation allows the user toaccessaworldofcommandfunctionsneverbeforeaccessibletoO Gauge railroaders. WiththeadditionoftheDCSRemoteControlSystem(includingaDCS remote handheld and TrackInterface Unit) users gain manyadvancedfeatures, including:

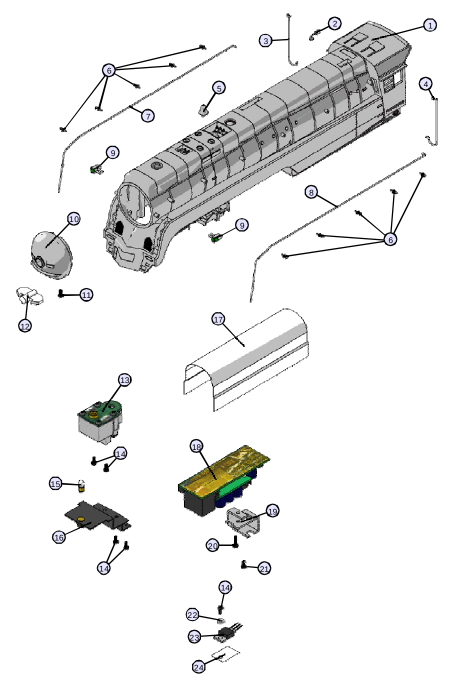
- DCS Proto-Speed Control Establishes desired locomotivespeedinscalemilesper hourincrements via a thumbwheel control and allows operator to setmaximum speed and acceleration/deceleration rates
- ProtoSmoke<sup>®</sup> Variable Output Control Controls how muchsmokeeachengine outputs and matches smoke to locomotive speed
- Locomotive Lighting Control Controls locomotive headlights, marker and interior lights, beaconlights, ditchlights, and MARS lights
- Emergency Stop-Single button push stops all Proto-Sound2.0trainsbutdoesnot turnoffthepower
- OneTouch GlobalMute/UnMute-Single button mutes or unmutes all DCScontrolled locomotives' user-defined actions, including sound, lights, and smoke
- Proto-Dispatch Operation-PublicAddress-like feature allows users to speak through locomotivespeaker during operation
- Proto-Cast-Allows userstoplayaudiorecordingsthroughlocomotivespeaker during operation
- Proto-Doppler Sound Effects Set Up-Users can configurelocomotiveforDoppler Operation, including settingdistancepoints for Doppler start, repeat, and stopmodes
- Independent Volume Control of Engine Sounds, Bell, Horn & Whistle for each Locomotive
- Control upto50differentDCS-EquippedLocomotives atonetime with multiple TIUs
- Proto-Effects<sup>TM</sup> Set Up-User can select individual Proto-Effects<sup>TM</sup> operations to be active or inactive, including cab chatter, train wreck sounds, coupler sounds, and wheel clickety-clack sounds
- Direction Control SetUp-User cansetinitialindividual start-up direction(startin forward or reverse) for double-heading operations
- Locomotive Consist Set-up-User can determine locomotive values for consist makeups, allowing multiple locomotives belonging to a consist to operate together
- Query Locomotive Information-User can query locomotive programming to learn locomotive address and engine data information, including scale miles traveled
- UserCanQuery,SetandOperateTrackandAccessoryInterfaceUnitsfor Programming DigitalCommand Operations for up to250Accessories and250 Individual Switches
- UserCanScript,RecordandPlaybackTrainRoutes

Operating instructions for all DCS Command features will accompany the DCS remote control equipment.

### 4-8-4 J Steam Locomotive Boiler Parts

Name and Number	Part #
1.) Shell ( black, maroon, gold )	FB-1200256
(boiler)(N&W)(#612)	
2.) Whistle (nickel)	FB-1200003
3.) Handrail (nickel)	FB-1210048
(right)(cab)(40.8mm long)	
4.) Handrail (nickel)	FB-1220055
( left )( cab )( 40.8mm long )	
5.) Bell ( nickel )	FB-1200002
6.) Stanchion (black)	FB-1200242
( 3.0mm long )( plastic )	55 4040004
7.) Handrail (nickel)	FB-1210001
( right )( boiler )(263.0mm long )	FD 1000001
8.) Handrail ( nickel )	FB-1220001
<ul><li>( left )( boiler )( 263.0mm long )</li><li>9.) Marker light housing ( black )</li></ul>	FB-1200257
(w/ green lens)	FD-1200237
10.) Boiler front ( black )	FB-1200258
11.) Screw (6/32x6.0mm)(roundhead)	IA-0000027
12.) Lens (clear)	FA-1230028
(headlight/number board)(# 612)	171 1200020
13.) Smoke unit	AA-0000043
(7.8x9.0x2.8x4.4mm brass cup)(7.5mm long posts)	
(Proto-Sound <sup>®</sup> 2.0 & Loco- Sound <sup>™</sup> )	
14.) Screw ( 4/40x6.0mm )( roundhead )	IA-000003
15.) Bulb ( clear )	CA-000038
( 6v )( small globe )( screw base )	
16.) Bracket (black)	IH-0000257
( headlight/smoke unit )	
17.) Insulator (clear)(fits RK " J " only)	BD-1200006
18.) Boards (Proto-Sound® 2.0)	AE-0000001
19.) Bracket ( Aluminum )	IH-0000258
(19.0x15.1x27.1mm)(16.5mm step)	
(for Proto-Sound® 2.0 boards)	
20.) Screw (6/32x12.0mm) (roundhead)	IA-0000103
<ul><li>21.) Screw (4/40x12.0mm)(roundhead)</li><li>22.) Insulator (white)</li></ul>	IA-0000264 ID-0000025
( washer )( 3.0x6.0x3.0mm )( plastic )	ID-000025
23.) Voltage regulator ( LM2937ET )	AG-0000032
24.) Insulator ( clear )	ID-0000024
( 13.0x19.0x0.1mm )( single hole )	10-0000024
NS.) Wire harness ( black male 12 pin plug )	BC-0000104
NS.) Wire harness ( black male 7 pin plug )	BC-0000105
NS.) Wire harness ( black male 5 pin plug )	BC-0000106
NS.) Wire harness ( black male 4 pin plug )	BC-0000107

### 4-8-4 J Steam Locomotive Boiler Parts

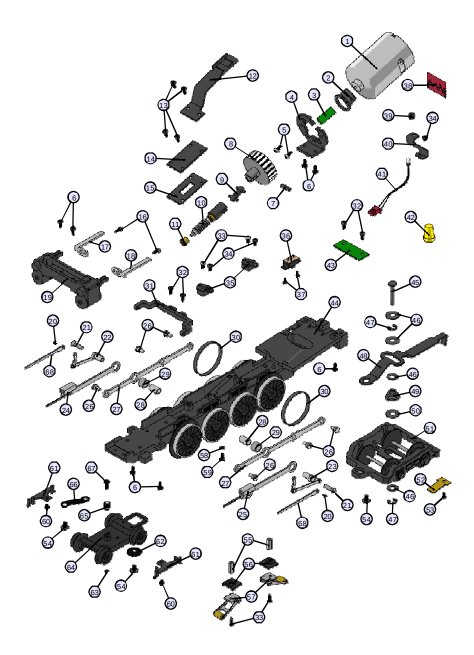


### 4-8-4 J Steam Locomotive Drive Block Parts

Name and Number	Part #
1.) Motor (RS-545RH)( no worm gear)	BE-0000087
2.) Bracket ( black )( plastic )	IH-0000192
(for tach board mounting)(fits on part # BI-0000052)	
3.) Tach board	AG-0000047
(w/1.5mm spacer between board & optical sensor)	
4.) Motor mount ( black )	BI-0000052
(for motor RS-545RH)(stamped metal)	
5.) Screw (M3x6.0mm)(roundhead)	IA-0000016
6.) Screw ( 6/32x8.0mm )( roundhead )	IA-0000050
7.) Set screw (M3x10.0mm)( no screw head )	IA-0000151
8.) Flywheel ( white w/black stripes )	BE-0000086
(10.0x30.0mm)(w/ socket for drive shaft)	
9.) Drive shaft ( black ) ( plastic )( 15.6mm long )( dog bone	
10.) Worm gear (54.5mm long)	EH-1200004
11.) Bearing (brass) (2.9x5.3x4.6mm)	DC-0000006
<ul><li>12.) Bracket ( black ) ( wire support )( stamped metal )</li><li>13.) Screw ( 4/40x8.0mm )( roundhead )</li></ul>	IH-0000191 IA-0000011
14.) Gear box cover ( black )	
(19.4x34.4x1.0mm)( metal )	BI-0000050
15.) Gasket ( black )( fiber )	BI-0000051
( for gear box cover )( 19.3x33.9x1.5mm )	DI-0000031
16.) Screw ( nickel ) ( 6/32x6.0mm )( roundhead )	IA-0000051
17.) Drive rod guide ( nickel ) ( right )( 33.0mm long )	EA-1210010
18.) Drive rod guide ( nickel ) ( left )( 33.0mm long )	EA-1220010
19.) Steam chest ( black ) ( " J " )( N&W )( # 612 )	EF-1230003
20.) Screw (black)	IA-0000053
(M2x4.0mm) (roundhead) (w/ 2.0x2.5mm shank)	
21.) Screw (nickel) (M3x16.0mm) (flathead)	IA-0000052
22.) Eccentric assembly ( nickel )	ED-1210029
( right )( 38.0mm long rod )	
23.) Eccentric assembly (nickel)	ED-1220029
(left)(38.0mm long rod)	
24.) Drive rod ( nickel ) ( right )( 86.0mm long )	EC-1210022
25.) Drive rod ( nickel ) ( left )( 86.0mm long )	EC-1220022
26.) Bolt (nickel) (M3x9.4mm)	IA-0000054
(4.0x2.5mm shank)(5.0mm hex head)	FC 10F0000
27.) Side rod (nickel)(106.0mm long)	EC-1250008
28.) Sleeve ( nickel ) ( inner ) ( 5.3x6.5x7.8mm )	ID-0000058
29.) Sleeve ( nickel ) ( outer )( 6.8x10.0x4.4mm ) 30.) Traction tire ( black )	ID-0000059 DE-0000025
31.) Motion hanger ( black )	EA-1200011
32.) Screw (6/32x6.0mm) (roundhead)	IA-0000027
33.) Screw ( nickel )( M3x6.0mm )( roundhead )	IA-0000027
34.) Screw ( 4/40x6.0mm )( roundhead )	IA-0000013

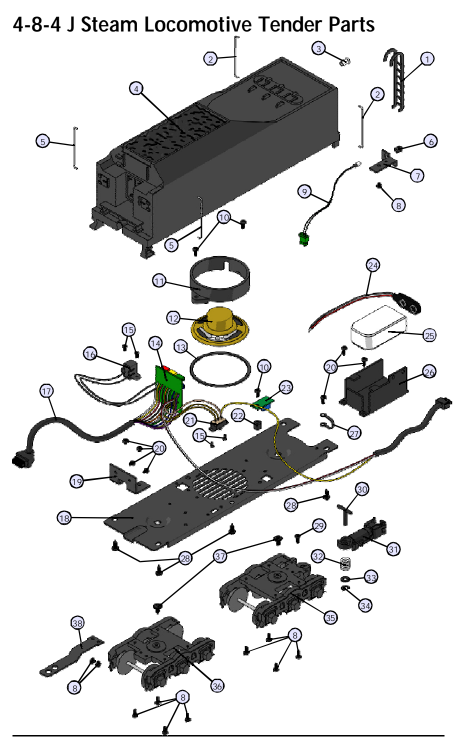
35.)	Insulator ( black )	BD-0000026
	( top )( square )( pick-up )	
	Switch (small)	BB-0000009
37.)	Screw (M2x4.0mm) (roundhead)	IA-0000058
	Lens ( red )( firebox glow )	FA-0000077
39.)	Grommet (black)	IH-0000010
	( 4.5x5.0mm )( rubber )	
40.)	Bracket ( black )( firebox glow )	IH-0000259
	Bulb ( clear )( 6v )	CG-0000041
	(80.0mm long wires w/ green male 2 pin plug)	
	(grain of wheat)(firebox glow)	
42.)	Wire nut ( yellow )	BI-4500003
	PC board (green)	AG-0000039
,	(w/ 10 pin female plug)	
44.)	Drive block ( black )( 4 axle )	DF-1200038
	Pin ( black )	IG-0000043
,	(5.0x27.5mm)(1.5x8.0mm flat head)	
	(1 e-clip groove 0.8mm out from end and 1 15.6mm)	
46)	Washer ( 5.5x10.0x0.5mm )	ID-0000075
	E-clip ( 3.5x9.0x0.6mm )	IF-0000009
	Draw bar (black)(107.8mm long)	FB-1200072
	Spring (6.4x11.0x12.0mm)(0.6mm thick wire)	IE-0000065
	Washer ( 5.0x15.0x0.5mm )	ID-0000013
	Truck ( black )( trailing )( 2 axle )	DA-1240008
	Ground strap ( copper )	II-4500002
	Screw ( 4/40x4.0mm )( roundhead )	IA-0000021
	Screw ( 6/32x6.0mm )( washer head )	IA-0000214
	Nut ( nickel )( 2.5x5.0x10.0mm )	IC-0000005
	Insulator ( black ) ( pick-up )( bottom )( plastic )	BD-0000001
	Pick-up ( 8.0x11.0mm roller )( 28.0mm long )	BD-0000048
	Washer ( black ) ( 3.0x6.0x0.4mm )( fiber )	ID-0000040
	Screw ( 6/32x4.0mm )( roundhead )	IA-0000040
	Screw ( 4/40x6.0mm )( flathead )	IA-0000038
01.)	Brake assembly ( black ) ( lead truck )( 2 axle )( fits part # DA-1230030 )	FB-1200259
421		
02.)	Spacer (black)	ID-0000014
(2)	( 3.5x15.0x2.5mm )( metal )( cupped )	
	E-clip (2.5x6.0x0.5mm)	IF-0000004 DA-1230030
04.)	Truck (black)	DA-1230030
7	(lead)(2 axle)(43.0mm long wheelbase)	
	Spring (nickel)	IE-0000030
	(7.0x10.0mm) (w/ 0.5mm thick wire)	111 1000001
66.)	Bracket (black)	IH-1230001
( <del>,</del> , )	( lead truck )( 7.0x34.8mm )( 1.0mm thick )	
67.)	Pin (black)	IG-000003
	(3.1x14.8mm)(1.0x6.0mm rounded head)	
	(1 e-clip groove 0.5mm out from end)	
68.)	Eccentric rod ( nickel )	ED-1250007
	(42.7mm long) (bends down on mounting end)	

### 4-8-4 J Steam Locomotive Drive Block Parts



### 4-8-4 J Steam Locomotive Tender Parts

Name and Number		Part #
1.) Ladder ( black ) ( 45.0mm long )(	ender)(rear)	GA-1200099
2.) Handrail (nickel)( 30.0mm long )		GA-1200100
3.) Lens ( clear ) ( 3.9x6.0x13.2mm )(	2.0x6.8mm lens head)	FA-1240001
( 4 ribs for press fit )( back-up light		
4.) Shell ( black, maroon, gold )		GA-1200101
( tender )( N&W )( # 612 )		
5.) Handrail (nickel)( 34.5mm long )		GA-1200102
6.) Grommet ( black ) ( 4.5x5.0mm )(	rubber )	IH-0000010
7.) Bracket ( black )		IH-0000260
(metal)(for back-up light)		
(1 hole for grommet)(2 holes for		
8.) Screw (4/40x6.0mm)(roundhead	1)	IA-000003
9.) Bulb ( clear )( 6v )		CF-0000011
(200.0mm long wires w/ green 2	pin male plug )	
(grain of wheat)(back-up light)		14 0000005
10.) Screw (M3x8.0mm)(roundhead)		IA-000035
11.) Speaker cone (black) (plastic)		BF-0000024
(44.0x47.5x14.2mm)(2 mountin		
12.) Speaker (STAR) (PR-050-A111) (		BF-0000007
13.) Gasket (black) (43.8x49.8x3.0m 14.) PC board (green)(30.5x33.0mm)	m)(10am)	IB-0000009 AG-0000053
15.) Screw (M2x4.0mm) (roundhead)		IA-0000058
16.) Battery charger jack ( complete )		BG-0000001
17.) Wire harness (10 pin male plug)		BC-1200111
18.) Chassis ( black )( tender )		GB-1200049
19.) Bracket ( black ) ( metal )( for mou	nting PC board )	IH-0000261
( 30.0x16.8x17.0mm )( tapped for		11 0000201
20.) Screw (M3x4.0mm)(roundhead)		IA-0000010
21.) Switch (large)(SPDT)		BB-0000010
22.) Spacer (black) (3.0x6.0x4.3mm	)( plastic )	ID-0000071
23.) Volume pot (small) (blue w/ gree		BI-0000040
24.) Battery leads	,	BC-0000057
(195.0mm long wires w/ black ma	ale 2 pin plug )	
25.) Battery		BG-4000001
26.) Bracket (battery)		IH-0000042
27.) Wire strap (black)(metal)(small)		IH-0000012
28.) Screw ( 6/32x8.0mm )( roundhead	1)	IA-0000050
29.) Screw (4/40x4.0mm) (roundhead		IA-0000021
30.) T-bar ( black )( plastic )		IG-0000001
31.) Proto-Coupler (Proto-Sound 2.0®		DD-0000033
32.) Spring (nickel) (6.5x14.0mm)(0	.5mm thick wire)	IE-0000022
33.) Washer (4.5x10.0x0.6mm)		ID-000009
34.) E-clip ( 3.0x8.0x0.5mm )		IF-0000001
35.) Truck ( black ) ( 3 axle )( rear )( ten		DA-1240040
36.) Truck ( black ) (3 axle)(rear)(tender	)(know T-bar mount)	DA-1230031



### Service & Warranty Information

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

Forwarrantyrepair,followtheinstructionsbelowtoobtainwarrantyservice.

- First, e-mail, write, call or fax anAuthorized M.T.H. Service Center in your area or M.T.H. Electric Trains to obtain Repair Authorization. You can find the list of Authorized Service Centers on the M.T.H. website, www.mth-railking.com. Otherwise, contact M.T.H. (at e-mail: service@mth-railking.com; 7020 Columbia Gateway Drive, Columbia, MD 21046; tel: 410-381-2580; fax: 410-423-0009), stating when the item was purchased and describing the problem. If you contact M.T.H., you will be given a return authorization number to assure that your merchandisewillbeproperlyhandleduponitsreceipt.
- CAUTION: Makesuretheproductispackedinitsoriginalfactorypackagingincluding itsfoamandplasticwrappingmaterialsoastopreventdamagetothemerchandise. The shipmentmustbeprepaidandwerecommendthatitbeinsured. Acoverletterincluding your name, address, daytime phone number, e-mail address (if available), Return Authorization number, 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 contactingtheServiceCenterorM.T.H.foryourReturnAuthorization.
- Please make sure you have followed the instructions carefully before returning any merchandiseforservice.

### **Limited One-Year Warranty**

All M.T.H. products purchased from an Authorized M.T.H. Train Merchant are coveredbythiswarranty.

Seeourwebsiteat <u>www.mth-railking.com</u> orcall1-888-640-3700toidentifyanAuthorized M.T.H.TrainMerchantnearyou.

M.T.H. products are warrantied for one year from the date of purchase against defects in material or workmanship, excluding lightbulbs,pick-up rollers and tractiontires. We will repairorreplace(atouroption)thedefectivepartwithoutchargeforthepartsorlabor,ifthe itemisreturnedtoanAuthorizedM.T.H.ServiceCenterorM.T.H.ElectricTrainswithinone year of the original date of purchase. This warranty does not cover damages caused by improper care, handling, or use. Transportation costs incurred by the customer are not coveredunderthiswarranty.

Itemssentforrepairmustbeaccompaniedbyareturnauthorizationnumber,adescriptionof the problem, and a copy oftheoriginalsalesreceipt from anAuthorized M.T.H. Train Merchant, which gives the date of purchase. If you are sending the item to M.T.H., call 410-381-2580, fax 410-423-0009, or e-mail the Service Department at service@mth-railking.com to obtain a return authorization number. If you are sending this product to an Authorized ServiceCenter, contact thatCenterfortheir returnauthorization.

This warranty gives you specific legalrights, and you may have other rights that vary from statetostate.

Service Department M.T.H. Electric Trains 7020 Columbia Gateway Drive Columbia, Maryland 21046-1532

