



Thank you for purchasing this RailKing product.

PLEASE READ BEFORE USE AND SAVE

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CAUTION: ELECTRICALLY OPERATED PRODUCT:

Not recommendedforchildrenunder 10 years of age. M.T.H. recommends adult 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: Whenusing electrical products, basics afety precautions should be observed, including the following: Readth is manual thoroughly before using this device.

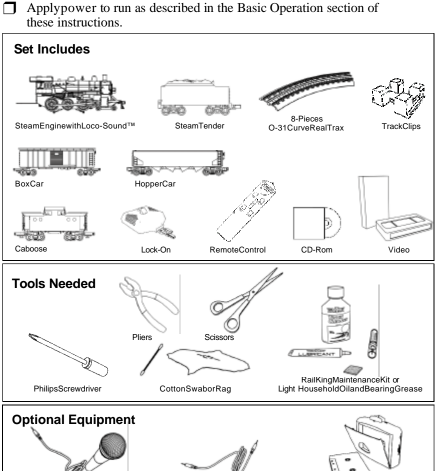
- M.T.H.recommendsthatallusersandpersonssupervisinguseexaminethehobbytransformerandotherelectronicequipment
 periodicallyforconditionsthatmayresultintheriskoffire,electricshock,orinjurytopersons,suchasdamagetotheprimary
 cord,plugblades,housing,outputjacksorotherparts. Intheeventsuchconditionsexist,thetrainsetshouldnotheuseduntil
 properlyrepaired.
- Donotóperateyourlayoutunattended. Obstructedaccessoriesorstalledtrainsmayoverheat,resultingindamagetoyour layout.
- Thistrainsetisintendedforindooruse. Donotuseifwaterispresent. Seriousinjuryorfatalitymayresult.
- Donotoperatethehobbytransformerwithdamagedcord,plug,switches,buttonsorcase.
- Thetransformerwasdesignedtooperateonregular UShouseholdcurrent(120volt,50-60Hertz). Donotconnecttoany other sourceofpower.
- Toavoidtheriskofelectricalshock,donotdisassemblethetransformerunit. Therearenouser-serviceablepartsinside. Ifthe
 unitisdamagedcontactM.T.H.Serviceforinstructions.
- Thetransformerisequippedwithaninternalcircuitprotector. If the circuit protector trips, unplug the power cord from the electrical walloutlet, checkyour layout 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 RealTrax®
Connect the transformer
Lubricate the engine
Prime the Smoke Unit
Place the engine and cars on the trackandcouplethemtogether
Position remote lock-on lens
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

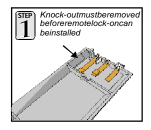
phone: 410-381-2580

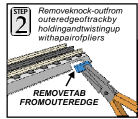
mail: 7020 Columbia Gateway Drive, Columbia MD 21046-1532

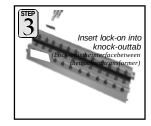
Getting Started

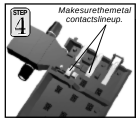
Assembling RealTrax®

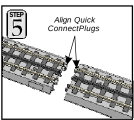
The quick connectors and built-in roadbed allowyoutosetup Real Trax anywhere, including carpeted surfaces.

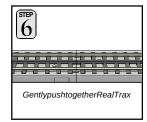






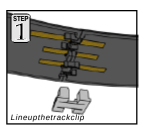


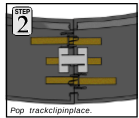




Connecting Track Clips

Ifyouprefernottoscrew yourtracktothetablefor apermanentlayout, use theenclosedtrackclips onadjoiningcurved RealTrax sectionsto securetheminplace.



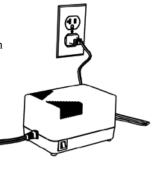


Connecting the Transformer

The 75-watt power supply included withthissetprovides an easy-to-use, safe power source for AC-powered trains and accessories.

 Plug the wire from the transformer into theremote lock-on's center port, then plug the transformer into the wall outlet.

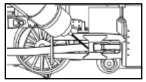
• Unplug when notinuse.



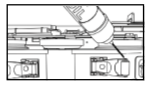
Lubricating the Engine

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

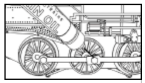








Lubricate Pick-Up Rollers (DoNotOiltheFlatPartof Pick-UpRollers)

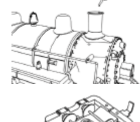


Lubricate Side Rods

Priming the Smoke Unit

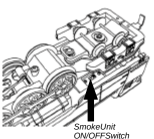
Youshouldprimethesmokeunitwithsmokefluidbefore operating. Add 15-20dropsofsmokefluidfromthe includedpipettethroughthesmokestack,thengentlyblow into thestacktoeliminateanyairbubblesinthefluid.

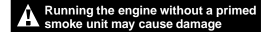
If you choose nottoprimetheunitwithfluid, turnthe smoke unitswitch located undertheen gine to the OFF position. Running the engine without a primed smoke unit may cause damage. See the "ProtoSmoke Unit Operation" section of this book formore information on smoke unit maintenance.



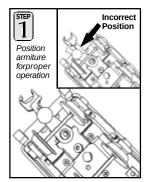
Add15-20Drops

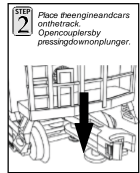
SmokeFluid

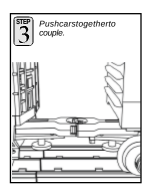


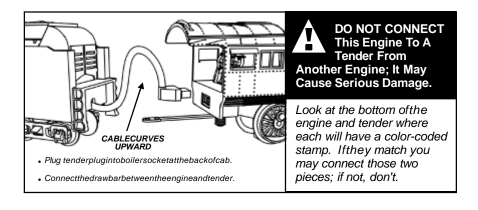


Coupling the Engine and Cars



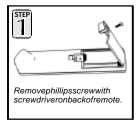


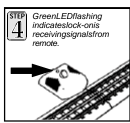




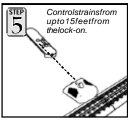
Remote Control

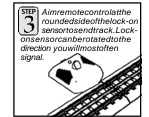
The remote and lock-onared esigned for use with moderate power supplies such as the one included with this set. It is compatible with virtually any manufacturer's engines.











Note: The RailKing® Remote Control and Remote Lock-on will not operate engines equipped withpre-1997versions of Proto-Sound® or with Proto-One,™ Proto-Plus,™ Proto-Deluxe,™ aftermarket systems.

Basic Operation

Operation Buttons

Throttle Up Throttle up the power to your trackbypressing the topend of the Throttle Control Rocker Switch firmly for about 5 seconds, until the engine's headlight and lighted cars burn bright. Then put the engine into motion by firmly pressing the Direction button (hold it for approximately 1 second) on your remote once. If the engine does not begin to move as soon as you firmly press the Direction button, you may not have sent enough voltage to the track to make the train move. Press the throttle upfor a few more seconds until the train begins to move.

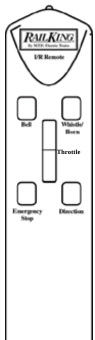
To increase or decrease track voltage, andtherefore train speed, press the throttlecontrol rocker switch. Pressing thetopendofthethrottlewillincrease voltageandspeed. Pressing the bottom endofthethrottlewilldecreasevoltageandspeed.

The engine will maintain the speedyous etafteryour elease the throttle until you press it again to change the voltage and speed.

Bell - To sound the bell, firmly press and release the Bell button. To turn the belloff, press and release the Bell button again. The bell will continue to ring from the time youturniton until you press and release the button again to turn it off.

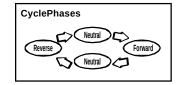
Emergency Stop Press the Emergency Stopbutton and all trains on the track controlled by the remote will stopuntily ou reapply voltage. This is an easy way to shut down your trains at the end of a session or to stop suddenly if the train's path becomes obstructed.

CAUTION: Do not mix oldand new batteries. Donotmix alkaline, standard(carbon-zinc), or rechargeable (nickelcadnium) batteries.



Horn/Whistle - To sound the whistle, firmly press the Horn/Whistle button. The whistle will sound for as long as you continue to depress the button. It will stop when you release the button.

Direction Your train is programmedtostartinneutral. The train will alwayscycle neutral-forward-neutral-reverse with each press and release of the directionbutton. The engine is programmedtorestartinneutral each time the track voltage is turned off for 25 seconds or more.



Speed Control

M.T.H. engines equipped with Loco-Sound have speedcontrol capabilities that allow the engine to maintain aconstant speedup and downgrades and around curves, much like an automobile cruise control. You can add or drop cars on the run, and the engine will maintain the speedy ouset.

Whiletheengineisprogrammedtostartwiththespeedcontrolfeatureactivated, you can opt to turn it off. This means theengine's speed will fall as it labors up a hill and increase as ittravels downward. It is also affected by the addition or releasing of cars while on the run. To maintain a constant speed when speed control is turned off, you need to adjust track voltage yourself.

To turn speedcontrol on and off, puttheen gine in neutral, then quickly tap the transformer's Whistle button one time then quickly tap the Bellbutton 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 do this during the initial neutral upon start-upify ouever 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.

TimingChart				
Press Whistle Short& Firm		Press Bell Short& Firm	½ Sec. Pause	Press Bell Short& Firm
Total TimeLapse:1½ Seconds				



Place Engineinto Neutral







SpeedControl RepeattoReturn toNormalCondition

Direction Lock

You can lock your engineintoadirection(forward, neutral, orreverse) sothatitwillnot change directions. To do this, put the engineintothedirectionyouwantorintoneutral, to lock it into neutral,runitataveryslowcrawl(asslowlyasitwillmovewithouthalting), and quickly but firmly taptheWhistlebuttononcefollowedbythreequicktapsofthe Bell button,allowing approximately ½ second to lapse between each quick button press. The engine will not change direction (including going into neutral) until you repeatthe 1 whistle, 3 bells code to return the engine to its normal condition, even if theengineiskept without power for extended periods of time.

Place Engineinto Desired Direction









DirectionLock RepeattoReturn toNormalCondition

Proto-Cast and Proto-Dispatch:

Whenused with the remote lock-on included inthisset, Loco-Soundequippedengines gain Proto-Cast[™] and Proto-Dispatch[™] features.

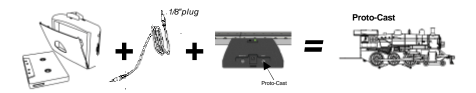
Proto-Cast:



Allows you to play audio recordings through your engine's speakers. You must supply theaudiosource(asmallportableCD/tapeplayeris sufficient) and a male-to-male mini cable (1/8"plug,likethatusedfor the headset with a portable CD/tape player)to connect your audio sourcetotheremotelock-on.

To use Proto-Cast

- Plugthemini-cable *first* into your audio source (usually into the headphone jack)
- Plug Cable into the "Audio" port ontherightsideoftheremotelock-on.
- Adjust the volume. If engine sounds keep breaking through therecorded sounds, increase the volume on the audio source.



Proto-Dispatch: This feature allows you tobroadcast your own voice throughyour engine's speakers. You must supply the microphone and a mini cable (1/8" plug, like that usedfortheheadsetwith a portable CD/tape player) to connect your microphone totheremotelock-on.



To use Proto-Dispatch

- Mini-cableattachedtothemicrophonemustbean 1/8" plug.
- Plugthe"Mic" into the proto-dispatch porton the left side of the remote lock-on and speak intothemicrophone.



When these features are in use, the locomotive's own sounds (engine sounds and bells, whistles, and horns) will be muted sothatonly the sounds you broadcast will be heard. Because these two features are voice activated, there will be a several second delay after you stop speaking into the microphone or turn off the audio source beforetheen gine sounds resume. To stop using the feature and return to normal operation, unplug the cable from the lock-on jack.

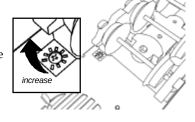
If using parallel tracks with multiple Loco-Sound equipped engines, Proto-Cast and Proto-Dispatch transmissions from one track may be picked upby the other near by engines.

If you experience popping and interference whenusing Proto-Castor Proto-Dispatch, try cleaning the track with denatured alcoholas described in the "Cleaning the Wheels, Tires and Track" section of this booklet.

NOTE: M.T.H. does not recommend using Proto-Cast and Proto-Dispatch at the same time.

Manual Volume Control

Toadjustthevolumeofallsoundsmadebythis engine, turnthemastervolumecontrolknob located under the tender clockwise to increase the volume and counter-clockwise to decrease the volume.



Maintenance

Care of the Remote Control

Toensuretrouble-free operation:

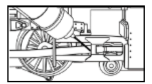
- Do not drop theremote. It candamagethedelicateelectronics inside.
- Remove batteries beforestoringforextendedperiods.
- AnyattemptbyanyoneotherthananauthorizedM.T.H.repairpersontoopenand repair the handheld transmitter or lock-on may resultindamageandthelossof warranty protection.
- If your train responds inconsistently, replace old batteries with freshones. Donot mixoldandnewbatteries.

Lubrication Instructions

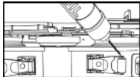
The engine shouldbeoiledandgreasedinordertorunproperly.

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.

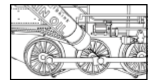




Lubricate ValveGear



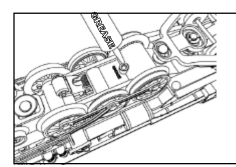
Lubricate Pick-Up Rollers (DoNotOiltheFlatPartof Pick-UpRollers)



Lubricate SideRods

Greasing Instructions

The locomotive's internal gearing was greasedatthefactory. Grease engineevery 50 hours of use or one year. Use a lithiumbased grease and follow the greasing instructions.



- Remove thescrewfromthechassistoopen thegreaseport.
- Insertthegreasetubetipintotheportand squeezethetubeonceortwicetoaddgrease tothegearbox.
- Wipeoffanyexcessgreaseandreplacethe phillipsscrewsecurely.

Cleaning the Wheels, Tires and Track

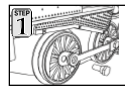
Periodically checkthelocomotive wheels and pickups for dirt and buildup, which can cause poor electrical contact and traction and prematurely wear out the neoprenetraction tires. Wheels and tires can be cleaned using denatured (not rubbing) alcohol applied with a cotton swab.



Tocleanthetrack,useRailKingTrackCleaningFluid and a clean rag or denatured (notrubbing) alcohol. Unplug thetransformer and wipe the rails of the track, turning the rag frequently to ensurethatyouareusingcleanclothonthe rails. Becausethemanufacturingprocess leaves a coatingonRealTraxcenterrail, you should clean the railsafter the first 30 minutes of use(you may notice anelectrical smell during initial use as the coating wears off;thisisnormal). Thereafter, keepaneyeonthe 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

Yourlocomotive is equipped with two neoprener ubbertraction tires on the rear set of flanged drivers. While these tires are extremely durable, you may need to replace them at some point.



- Removethesiderods(therodsthatconnecteachdrivewheeltotheother)from thewheelsinordertoslipthenewtireoverthegrooveddrivewheel. Thesebolts canbeloosenedwitha5mmnutdriver.
- Cleanthegrooveusingacottonswabanddenaturedalcohol.



- Makesuretheoldtirehasbeencompletelyremovedfromthegrooveinthedrive wheel,usingarazorbladeorsmallflatheadscrewdrivertopryawayanyremains.
- Cleanthegrooveusingacottonswabanddenaturedalcohol.
- Slipthenewtireontothewheel. Youmayfinditusefultousetwosmallflathead screwdriverstostretchthetireoverthewheel.
- Ifyoutwistthetirewhilestretchingitoverthewheel, youwillneedtoremoveand reinstall thetire. Otherwiseyourenginewillwobblewhileoperating.
- Makesurethetireisfullyseatedinsidethegroove. Usearazorbladetotrimaway anyexcesstir ethatdoesn'tseatitselfinsidethegrooveproperly.

ProtoSmoke® Unit Operation

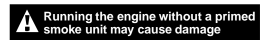
This steamlocomotivecontains a smoke unit that outputs smoke through the smokestack ontheboileroftheengine. The smoke unitisessentially asmallheating element and wick that soaks up and then heat samineral oil-based fluid that emits a harmless smoke. The smoke is then forced out of the stack by a small electric fan.

Withafeweasymaintenancesteps, youshouldenjoytrouble-free smoke unit operation for years.

 When preparing to runthis engine, add 15-20 drops of smokefluid through the smokestack. We recommend M.T.H.ProtoSmoke, Seuthe, LGB, or LVTS fluids (a

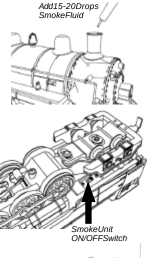
small pipette of ProtoSmoke fluidisincluded). Do not overfill the unitorthefluidmayleakoutandcoat the interior engine components.

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



- When the smoke output while running the engine begins todiminish, add another 10-15 drops of smoke fluid or turn thesmokeunitoff.
- 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 on and has fluid, 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 theinspectionplateaway and inspect the wick. If it is darkly discolored andhard, it should be replaced. When priming new wick add 40 drops.





Smoke Unit Cover



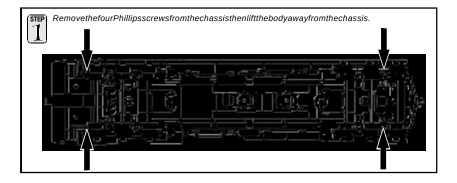


Poor Condition

Good Condition

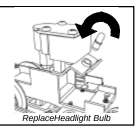
Locomotive Light Bulb Replacement

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



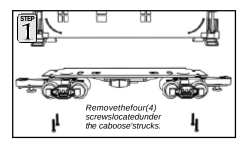


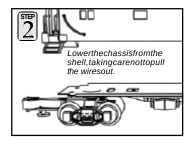
Once the locomotive boiler has been removed from its chassis, locatethebulbbracketasseenin the illustration on the right androtatethe headlightbulbcounter-clockwise to remove.

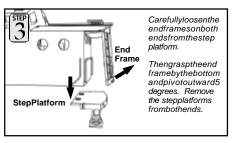


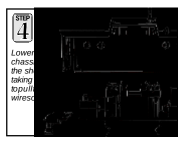
Caboose Light Bulb Replacement

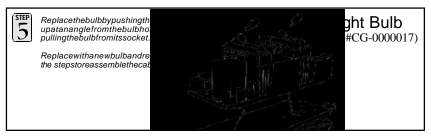
To replace the interiorlight bulbs follow these instructions and seethediagramsbelow.











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 CDROMineach Ready-To-Runset. It is full of helpful information on M.T.H. producthistory, track planning software, 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, Windows 95 or later, CD ROMdrive, Sound Card, display properties settogreater than 256 colors. The CD will not work on a Mac OS unless your un Virtual PC.

Running RR-Track Software

You may run the RR-Tracksoftwaredirectly off of the CDROMoryoumayinstallthe 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, double click on the iconforthe CDROM drive.
- 4. Find the folder on the CDROMentitledINSTALLATION.
- ChoosethefolderinsideentitledRRTRAXSETUP.
- 6. RunthefileinthatfoldercalledSETUP.EXEandfollowthedirectionsitprovides.

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

Additional track libraries can be obtained directly from RR-Track. See their website for more information www.rrtrack.com.

Installing Adobe Acrobat Software

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

- 1. On the Desktop, click on the icon thatsays My Computer.
- Find your CDROMdrive.
- 3. With the MTH CD ROM in the drive, doubleclickontheiconfortheCDROM drive.
- 4. Find the folder on the CDROMentitledINSTALLATION.
- ChoosethefolderinsideentitledACROBATREADER.
- *If youarerunningWindows95, 98 or NT choosethefolder32BIT.Runthefile AR32E301.EXE and follow the directions it provides.

If you have problems you cannot resolve by using these directions, contact custserv@mth-railking.com or call 410-381-2580 for further help.

Troubleshooting Loco-Sound[™] **Problems**

Although Loco-Sound has been designed and engineered for ease of use, you may have some questions during initial operation. The following table should answer most questions. If your problem cannot be resolved with this table, 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 MD 21046-1532).

Starting Up	Remedy
When I first turn the power on, the enginewillnotbegintorun.	This is normalbehavior. To prevent accidental high-speed start-ups, Loco-Soundis programmedtostartupinneutral anytimetrackpowerhasbeenturnedoffforseveralseconds. Seethe "BasicOperation" section formore details.
TheenginewillnotstartafterIpress theDirectionbutton.	Youmaynotbesendingenoughpowertothetracktopower theengine. Pressthe throttle up for a few more seconds to increasetrackpower.
Whistle	Remedy
Ican'tgetthewhistletoblowwhenI pressthewhistlebutton.	the whistlebutton more slowly, taking approximately one fullsecondtofullydepressthebutton.
Bell	Remedy
Ican'tgetthebelltoringwhenIpress thebellbutton.	Youmaybepressingthebuttontooquickly. Trypressing the bell button moreslowly,taking approximatelyone full secondtofullydepressthebutton.
Lock-out	Remedy
I can't get the engine to run after I power upthetransformer. Itsitsstill withtheenginesoundsrunning. The engine won't lock into forward, neutral, orreverse.	Theenginemaybelockedintotheneutral position. Follow the procedure in the "Lock into a Direction" section to unlocktheengine's direction. Enginespeed must be below 10 scalemph (approx. 10 volts or less in conventional mode).
Volume	Remedy
Thesounds seem distorted, especially whentheHornorbellis activated. No sound.	Loco-Sound volume is set too high. Turn the volume controlknobonthebottomofthechassiscounter-clockwise toreducethevolume. Volume issettoolow,adjustvolumecontrolknob on the bottom of thechassisclockwiseto increase thevolumeor checkconnectortospeaker.
Proto-Cast and -Dispatch	Remedy
When I trytoplaymusicormy voicethroughmy engine's speakers, thereispopping and interference. MyProto-Cast soundsplaytoo quietlyorunclearly.	Cleanthe trackwith denatured alcohol, as described in the "Cleaning the Wheels, Tires, and Track" section of this book. Unplugthe cable between the audiosource and the remote lock-on. Re-plugitint othe audiosource first, then into the lock-on, pushing firmly to make sure it is fully installed.
When I trytoplayProto-Cast,the engine'ssoundskeepbreakinginon myrecording.	Your recording may be playing tooquietly to triggerthe engine to stop playing its own sound set. Turnupthe volumeoftheaudiosourceyouareusing.
engine'ssoundskeepbreakinginon	engine to stop playing its own sound set. Turnupthe

Compatibility

WhilethisReady-To-Run set is equipped witheverythingyouneedtooperateit, the design allowsflexibility. The train willoperate onany traditional O-31orlargerOGauge track system, including the RealTrax® included with this set ortraditional tubular track. It is also compatible with most standardAC transformers, including the hobby transformer packaged withyourset.

Transformer Compatibility and Wiring Chart

Note that manyoftheoperational commands described in these instructions require a bell 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 to get 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	Α	5-16v	90-Watt	Standard
Lionel1032M	U	Α	5-16v	90-Watt	Standard
Lionel1033	U	Α	5-16v	90-Watt	Standard
Lionel1043	U	Α	5-16v	90-Watt	Standard
Lionel1043M	U	Α	5-16v	90-Watt	Standard
Lionel1044	U	Α	5-16v	90-Watt	Standard
Lionel1053	U	Α	8-17v	60-Watt	Standard
Lionel1063	U	Α	8-17v	60-Watt	Standard
All-Trol	Left Terminal	RightTerminal	0-24v	300-Watt	Electronic
DalleeHostler	Left Terminal	RightTerminal			Electronic
LionelLW	Α	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	Α	9-19v	110-Watt	Standard
LionelSW	U	Α	Unknown	130-Watt	Standard
LioneITW	U	Α	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

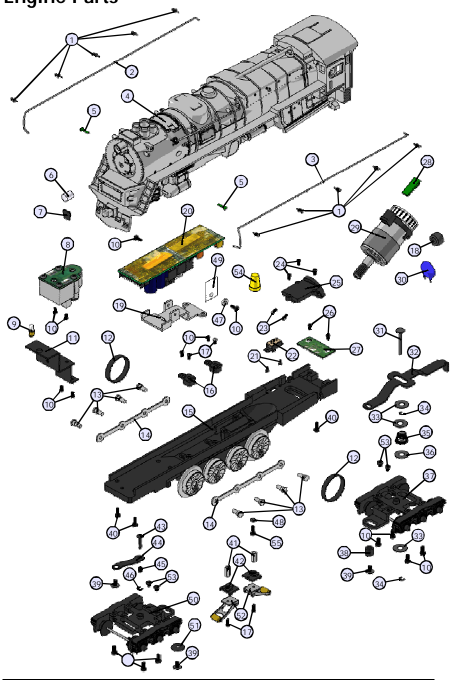
6-8-6 Bantam Turbine Steam Locomotive Engine Parts

Name and Number	Part #
1.) Stanchion (black)	FB-1200242
(plastic)(3.0mm long)	
2.) Handrail (nickel)	FB-1210040
(20.0x207.0mm)(right)	
3.) Handrail (nickel)	FB-1220047
(20.0x207.0mm)(left)	
4.) Shell (Brunswick green, gray)	FB-1200185
(Pennsylvania) (#6200) (Die-cast metal)	
5.) Marker lens (green)	FA-1230003
(2.2x13.3mm)(2.8x1.2)(plastic)	
6.) Lens (clear)	FA-1230022
(headlight)(7.0x6.0x13.0mm)	
7.) Number plate (Tuscan & gold)	FB-1230005
(#6200)(Keystone)(boiler front)	
8.) Smoke Unit (Proto-Sound® 2.0)	AA-0000029
9.) Bulb (6v)(clear)	CA-000038
(small globe)(screw base)(headlight)	
10.) Screw	IA-000003
(4/40x6.0mm)(roundhead)	UL 0000170
11.) Bracket (black)	IH-0000172
(3 step)(headlight/smoke unit)(metal) 12.) Traction tire	DE-0000022
13.) Bolt (M3x8.0mm)(nickel)	IA-0000022
(5.0mm hex head)(4.0x2.5mm shoulder)	IA-0000087
14.) Side rod (nickel)	EC-1250024
(1.0x85.0mm)(4 holes)	LC-1230024
15.) Drive block (black)(4 axle)	DF-1200028
16.) Insulator (black)	BD-0000009
(top)(square)(pick-up)	DD 0000007
17.) Screw (nickel)	IA-000015
(M3x6.0mm)(roundhead)	00000.0
18.) Ferrite bead	AI-000030
19.) Bracket (Aluminum)	IH-0000171
(for Loco-Sound™ board)	
20.) Board (Loco-Sound™)	AE-000003
21.) Screw	IA-000058
(M2x4.0mm)(roundhead)	
22.) Switch (small)	BB-000009
23.) Screw (yellow Zinc)	IA-000089
(M2.5x6.0mm)(roundhead w/lock washer)	
24.) Screw	IA-000040
(6/32x10.0mm)(roundhead)	
25.) Motor mount (black)	BI-000034

26.)	Screw (6/32x6.0mm)(roundhead)	IA-0000027
27.)	PC board (green)	AG-0000039
28.)	(w/ 10 pin female plug) Tach board	AG-0000033
29.)	(for Proto-Sound 2.0® and Loco-Sound™) Motor (RS-365SH)	BE-000076
,	(8.0x21.0mm worm gear)(13.0mm long threads) (9.0x30.0mm white flywheel w/ black stripes)	
	(tach board mounting strap)	
30.)	Capacitor (blue)(.01 uF)	AI-0000031
	(16.0x2.0mm)(w/ 2 wires)	
31.)	Pin (black)(5.0x25.0mm)	IG-0000033
	(8.0x1.5mm flathead)(2 e-clip grooves)	
32.)	Draw bar (black)	FB-1200183
	(10.0x105.0mm)(multiple bend w/ tender hook)	
	Washer (5.0x12.0x0.8mm)	ID-0000012
	E-clip (3.5x9.0x0.6mm)	IF-0000009
35.)	Spring (nickel)	IE-0000062
	(6.0x12.5x13.0mm)(0.6mm thick wire)	
	Washer (5.0x12.0x0.6mm)	ID-0000053
37.)	Truck (black)	DA-1240033
	(3 axle)(trailing)(boiler)	
38.)	Spacer (black)	ID-0000096
	(7.0x9.0x4.0mm)(metal)	
39.)	Screw	IA-0000214
	(6/32x6.0mm)(washer head)	
40.)	Screw	IA-0000050
	(6/32x8.0mm)(roundhead)	
	Nut (nickel)(2.5x5.0x10.0mm)	IC-0000005
42.)	Insulator (black)	BD-0000001
	(pick-up)(bottom)(square)(plastic)	
43.)	Pin (black)(3.0x15.0mm)	IG-0000003
	(6.0x1.3mm roundhead)(1 e-clip groove)	
44.)	Bracket (black)(lead truck)	GA-1200068
	(37.0mm long)(1.0mm thick)(2 bends)	
45.)	Spring (nickel)	IE-0000009
	(6.5x9.0mm)(0.5mm thick wire)	IF 000000 /
	E-clip (2.5x6.0x0.5mm)	IF-000004
47.)	Insulator washer (white)	ID-0000033
40 \	(6.0x4.0x2.5mm)(plastic)	ID 0000040
48.)	Washer (black)	ID-0000040
40 \	(3.0x6.0x0.4mm)(fiber)	ID 0000004
49.)	Insulator (clear)	ID-0000024
F0.\	(13.0x19.0x0.1mm)(single hole)	DA 4000000
50.)	Truck (black)	DA-1230023
га \	(3 axle)(boiler)(lead)	ID 0000011
51.)	Spacer (black)	ID-0000014
	(3.5x15.0x2.5mm)(metal)(cupped)	

52.)	Pick-up	BD-0000048
	(8.0x11.0mm roller)(28.0mm long)	
53.)	Screw	IA-0000021
	(4/40x4.0mm)(roundhead)	
	Wire nut (yellow)	BI-4500003
55.)	Screw	IA-0000060
	(6/32x4.0mm)(roundhead)	
NS.)	Bracket (black)	IH-1230007
	(3 axle)(leading)(truck)(engine)(square opening)	
NS.)	Bracket (black)	IH-1240001
	(3 axle)(trailing)(truck)(engine)	
	(oval opening)	
NS.)	Wire harness	BC-1200021
	(10 pin green female PCB)	
NS.)	Wire harness	BC-1200014
	(7 pin black male plug)	
NS.	Wire harness	BC-1200015
	(5 pin black male plug)	
NS.)	Wire harness	BC-1200020
	(4 pin black male plug)	

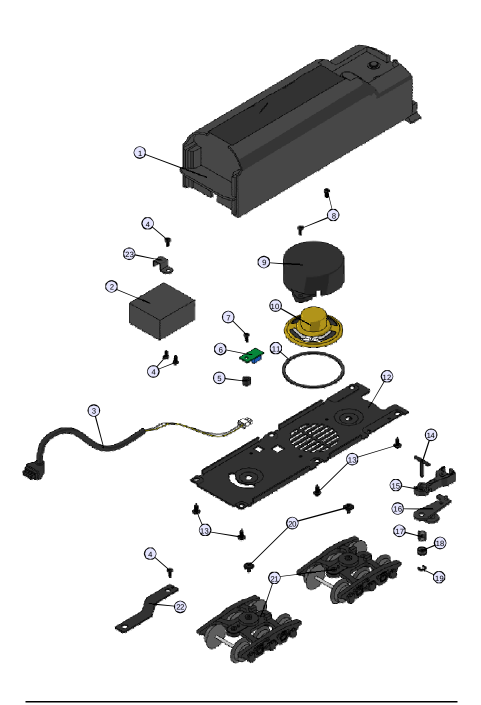
6-8-6 Bantam Turbine Steam Locomotive Engine Parts



6-8-6 Bantam Turbine Steam Tender Parts

Name and Number	Part #	
1.) Shell (Brunswick green)	GA-1200069	
(Pennsylvania)(#6200)(plastic)	U 0000045	
2.) Weight (black) (metal)(34.4x39.3x19.8mm)	II-000015	
(w/ 3 holes tapped for 4/40 screws)		
3.) Wire harness	BC-1200106	
(black male 10 pin plug)		
4.) Screw	IA-0000003	
(4/40x6.0mm)(roundhead)	ID 0000074	
5.) Spacer (black) (3.0x6.0x4.0mm)(plastic)	ID-0000071	
6.) Volume pot (blue)(small)	BI-000040	
7.) Screw	IA-000035	
(M3x8.0mm)(roundhead)		
8.) Screw	IA-000016	
(M3x6.0mm)(roundhead)	DE 000001/	
9.) Speaker cone (black) (44.0x48.3x23.0mm)(2 screw hole tabs)(plastic)	BF-0000016	
10.) Speaker	BF-0000015	
(Cuistack)(GF0501, 8 ohms, 0.25 watt)	5. 00000.0	
11.) Gasket (black)	IB-000009	
(speaker ring)(43.8x49.8x3.0mm)(foam)	OD 1000010	
12.) Chassis (black) (tender)(has holes for battery charger jack)	GB-1200048	
13.) Screw	IA-0000025	
(M3x16.0mm)(washer head)(self-drilling threads)		
14.) T-bar (black)	IG-000001	
(4.0x20.0mm)(plastic)	DD 0000030	
15.) Coupler (black) (mechanical)(51.5mm long)	DD-0000039	
16.) Armature (black)	DD-0000040	
(45.0mm long)		
17.) Spring (nickel)	IE-000007	
(6.5x11.0mm)(w/0.4mm thick wire)	ID 00000/0	
18.) Washer (black) (plastic) (4.6x8.6x2.0mm) (inside 7.0x1.0mm) (cup shaped)	ID-0000060	
19.) E-clip (3.0x8.0x0.5mm)	IF-0000002	
20.) Screw	IA-0000214	
(6/32x6.0mm)(washer head)		
21.) Truck (black)	DA-1250005	
(3 axle)(leading/trailing)(tender) 22.) Draw bar (black)	GA-1200027	
(60.7x10.0x1.2mm)(1 step, 2 bends)	GA-1200021	
(2 large holes, 1 small hole)		
NS.) Axle bearing (black)	DC-0000005	
(3 axle)(plastic)		

6-8-6 Bantam Turbine Steam Tender Parts



Service & Warranty Information

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

Forwarrantyrepair, follow the instructions below to obtain warranty service.

- First, e-mail, write, call or fax an Authorized 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.

 $See our website at \underline{www.mth-railking.com} \ or call 1-888-640-3700 to identify an Authorized M.T.H. Train Merchantneary ou.$

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,adescription of the problem, and a copy oftheoriginalsalesreceipt from an Authorized 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 Service Center, contact that Center for their return authorization.

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

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

