SERVICE & WARRANTY INFORMATION

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

For warranty repair, do not return your product to the place of purchase. Instead, follow the instructions below to obtain warranty service as our dealer network is not prepared to service the product under the terms of this warranty.

First, write, call, e-mail, or FAX M.T.H. Electric Trains ®, 7020 Columbia Gateway Drive, Columbia, MD 21046 (Tel.: 410.381.2580; e-mail: service@mth-railking.com; FAX: 410.381.6122), stating when it was purchased and what seems to be the problem. You will be given a return authorization number to assure that your merchandise will be properly handled upon its receipt.

CAUTION: Make sure the product in its original factory packaging including its foam and plastic wrapping material so as to prevent damage to the merchandise. The shipment must be prepaid and we recommend that it be insured. A cover letter including your name, address, daytime telephone 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 one of our service technicians when contacting M.T.H. ® for your Return Authorization Number.

Please make sure you have followed the instructions carefully before returning any merchandise for service.

Limited One-Year Warranty

All M.T.H. ® products purchased from an Authorized M.T.H. Train Merchant are covered by this warranty.

See our web site at www.mth-railking.com or call 1.888.640.3700 to identify an Authorized M.T.H. Train Merchant near you.

M.T.H. products are warrantied for one year from the date of purchase against defects in material or workmanship, excluding light bulbs and traction tires. We will repair or replace (at our option) the defective part without charge for the parts or labor, if the item is returned to M.T.H. Electric Trains ® within one 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 covered under this warranty.

Items sent for repair must be accompanied by a return authorization number, a description of the problem, and a copy of the original sales receipt from an Authorized M.T.H. Train Merchant, which gives the date of purchase. Call 410.381.2580, fax 410.423.0009, or email the Service Department at service@mth-railking.com to obtain a return authorization

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

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







7020 Columbia Gateway Drive Columbia, MD 21046-1532

www.mth-railking.com



The RealTrax® line is now complete with the addition of the RealTrax Elevated and Graduated Trestle Systems. The 24-piece RealTrax Graduated Trestle consists of 12 pairs of piers, pier bases and track holders - each different in height to create a 4.7% grade that rises to 6 1/2 inches above a crossing track section below. Each RealTrax section simply slides into the track holder. No track mounting screws are necessary to attach track to the piers. Now you may add verticality to your RealTrax layout as easily as with other trestle systems.

The RealTrax® Trestle System is also compatible with tubular track. All O-gauge model railroaders may enjoy the realism, flexibility and simplicity of its design.

24 Piege Graduated Trestle System

Parts: Pier (20 in 10 Sizes), Pier Base (20), Elevation starter clip (Pier K)(2), Elevation starter clip (Pier L)(2)

Assembly and Use with RealTrax:

- 1. Slide Pier Into Pier Base making sure that the pier snaps into position over the tabs on the pier base. Note: Use of the pier base is optional but recommended when track is set up directly on the floor or on carpeting.
- 2. Slide the RealTrax track into the track holders. Positioning of the piers at the track joints is recommended to prevent sagging of track sections between piers.

To Use Trestle Set with O Gauge Tubular Track:

- Lay the tubular track on the clips, lining up the mounting holes on the track and on the clips.
- Using #4 x $\frac{1}{2}$ " (3/8" for O-27) oval head Phillips screws, mount the track to the clips on each pier by screwing the screws through the track mounting holes.



Piers A though J (x20)



Pier Base

- x20



Elevation Starter Clip (Pier L)

x2



Elevation Starter Clip (Pier K) x2







