

STOP!

In the event of damaged, defective, or non-working unit,
PLEASE DO NOT RETURN THIS TRAIN SET.

Please review the information in this document. If service is required, please contact MOTA® Support by visiting http://www.mota.com/support/

Important Information:

Important Notice:

 To ensure trouble-free operation, use only MOTA® products with this train set. Use of non-compatible system may damage or result in unsatisfactory performance.

Note to Parents:

 This product is recommended for children over fourteen years of age. Adult supervision is required for younger children. Please examine the product for potential hazards. Any damaged parts must be repaired or replaced immediately.



MOTA® is a trademark of UNorth, Inc. Copyright © 2014 by UNorth, Inc. All Rights Reserved.

Premium Classic Train Set Authentic Experience

Owner's Manual and Assembly Instructions

Please read and retain this document as it contains important operational and safety information.

Premium Classic Train Set

List Of Parts:

- Locomotive x 1
- Cargo Cars x3
- Straight Tracks x4









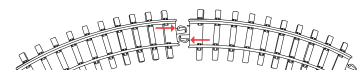


Train Assembly:

Please check the list of contents to ensure you have all the parts before starting assembly.

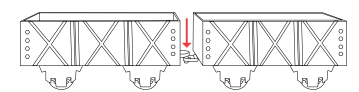
Tracks

- Choose a firm and flat surface for assembly such as a tabletop, floor, or carpet.
- It is recommended to place the tracks loosely on the flat surface to ensure there is enough space for complete assembly.
- When assembling the track, snap it together tightly while making sure the rail and rail connectors are aligned properly.
- NOTE: Improper assembly will result in derailment of the train.
- It is best to assemble the tracks where it will be ultimately displayed and used. If assembled tracks must be moved, please ensure tracks do not bend.
- After track is assembled, please check all connectors to make sure tracks are flush and level. Ensure there are no bumps or distortions. Run your finger on the track rails to ensure proper setup.
- If there are any issues, please carefully check the rail connectors.



Carts

You may place additional carts by coupling them one by one using the hook at the end of each cart.



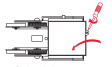
Battery Assembly:

- This is a battery-powered train set that runs on 4 AA batteries. The battery compartment is located on the underside of the locomotive and can be opened with a screwdriver.
- Place the batteries in the compartment and ensure they are placed in the correct arrangement.



Remove battery cover





Replace the battery cover. Your train is ready!

Operation:

Power

There are 3 different setting for power:

- 1. OFF
- 7. ON with Sound
- 3. ON with No Sound

The Switch for these settings is located on the left lower side of the train.

NOTE: To help with track alignment, there is a momentary delay after train is turned on and when the locomotive starts

Smoke

Smoke is optional, it can be turned ON or OFF using the switch located on the right lower side of the train.



Troubleshooting:

Issue: Train doesn't run.

Possible Cause	Solution
lo Batteries	Please ensure you have inserted the batteries in the correct arrangement.
Power Switch is OFF	Please check the power switch on the left lower side of the train.

Issue: Train derails.

Possible Cause	Solution
Improper track connection	Please check the section of the track where derailment occurred. Ensure all tracks are properly installed and connected. Refer to track assembly for instructions.

Issue: Cars do not stay coupled.

nproper connection	Please check the couplers, clean as needed.

Issue: Train stops.

	Solution
Low Battery	Please replace the batteries.

Issue: No Smoke.

Smoke Switch is OFF	Please check the smoke switch on the right lower side of the train.
Low Battery	Please replace the batteries.
Low Mineral Oil Level	Obtain mineral oil from local hobby store or by contacting MOTA® Support.

Issue: No Sound.

und Switch is OFF	There are three settings on the power switch located on the left lower side of the train. They are OFF, ON, and ON with sound. Please place the switch on the correct setting.
w Battery	Please replace the batteries.

If you have any questions, please contact MOTA® Support via http://www.mota.com/support Meets or Exceeds ASTM F963; GB6675; EN 62115 Safety Standards. MOTA® is a trademark of UNorth, Inc. Copyright © 2014 by UNorth, Inc. All Rights Reserved. MOTA - UNORTH, INC. PO BOX 1116 Campbell, CA 95009-1116