

TETON

Steam Train

User Manual



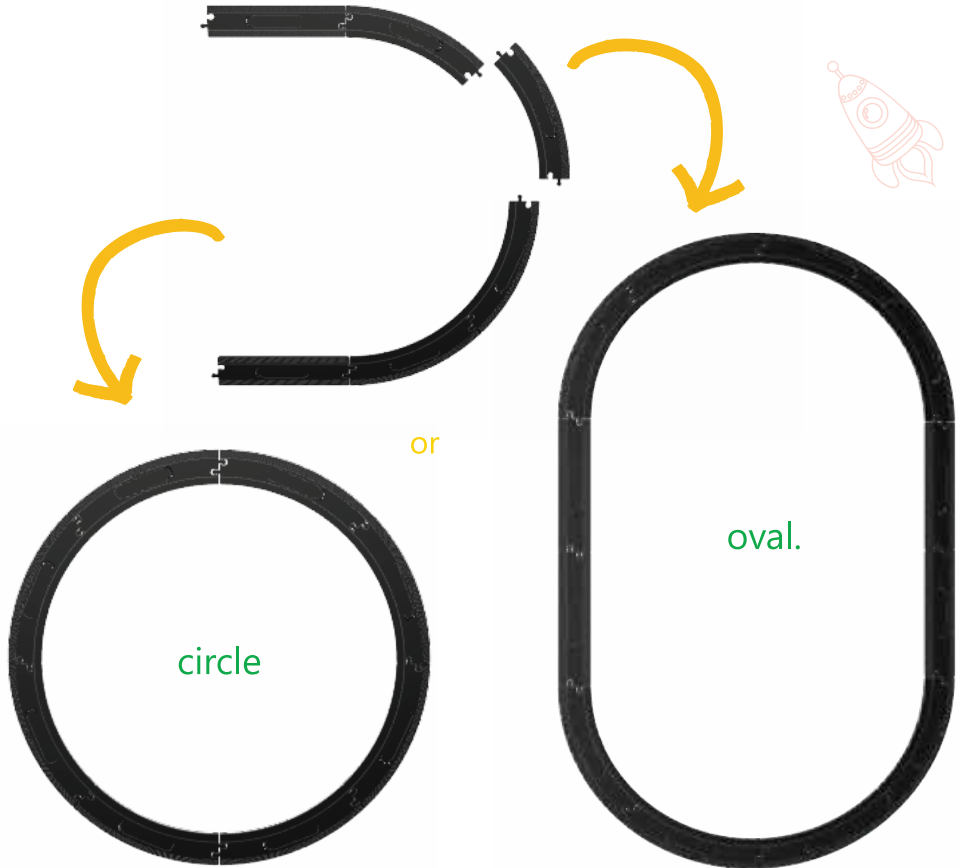
Assembling Steam Train

Connect the carriage to the engine with the linkage.



Assembling Track

Add Straight or Curved tracks to make a



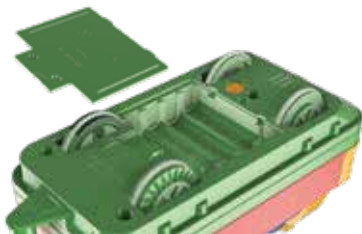
Battery Installation

1. Unscrew battery lid

Flip the engine on its bottom and unscrew the battery lid screws with a screwdriver.



2. Remove battery lid and get batteries

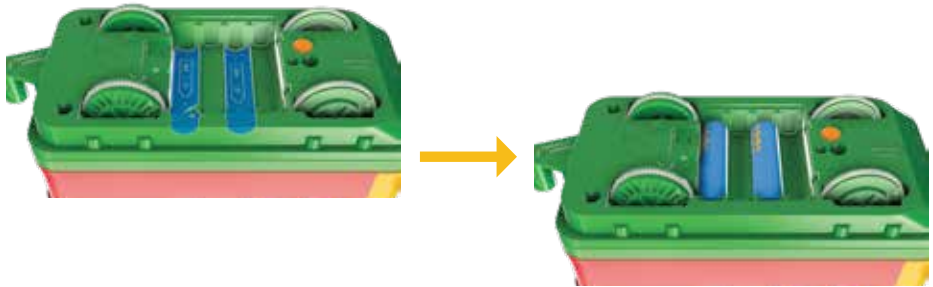


1. Remove the lid and get four AAA batteries.
2. Use fully charged batteries so the Train can run smoothly.

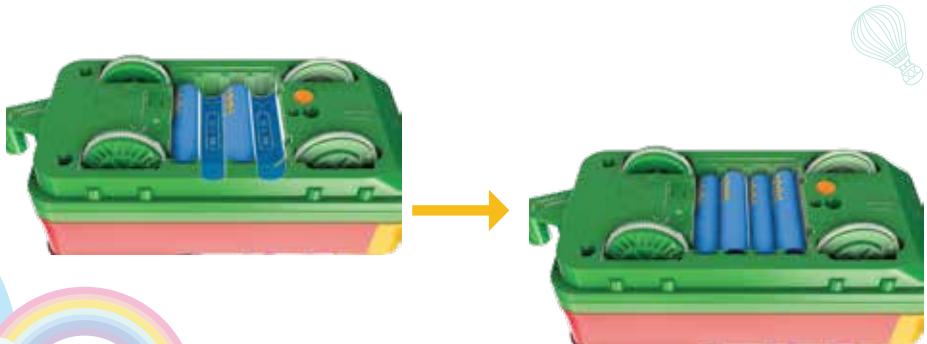
Battery Installation

3. Add batteries to the holder

Add two batteries to the lower battery slots, as highlighted below.



Then, add the last two batteries to the remaining upper battery slots.



Battery Installation

4. Place battery lid

Once the batteries are installed into their slots, place the battery lid back.



5. Screw battery lid

To secure all the batteries in place, screw the battery lid back with a screwdriver.

6. Turn the Train On

Press the orange button to turn the Train On.

When the Train turns On, there will be lights and a sound.

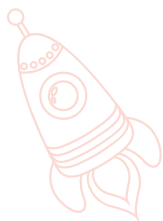
To turn the Train Off, press the orange button.



Push-And-Go & Hold-To-Stop



The Train must be On for Push-And-Go and Hold-To-Stop function.



Push the Train in the direction you desire it to go.

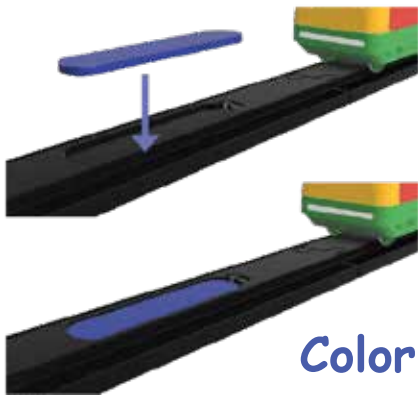
To stop the Train, hold it or lift it.

If an object blocks the Train's movement, it will stop moving.

To run the Train again, gently push it towards a direction.

Color Block

Place Color Blocks to control Train's speed, light, sound and direction.



To play with the Color Blocks,

1. The Train must be On.
2. Color Blocks need to be placed on the slots of the Curved or Straight tracks as shown.

Color Block Action



Light On/Off

Turn On/Off Train's headlight.



Stop

Stop the Train with brake sound.



Reverse & Bell

Reverse Train's direction and ring bell once.



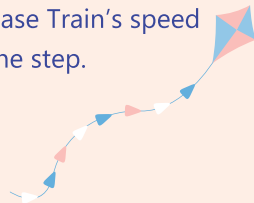
Decrease Speed

Decrease Train's speed by one step.



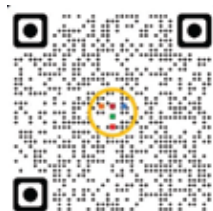
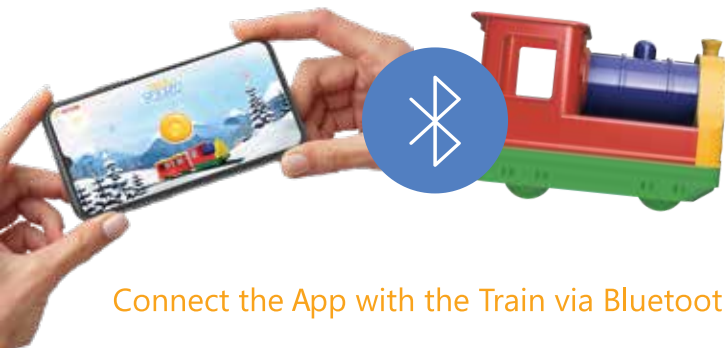
Increase Speed

Increase Train's speed by one step.

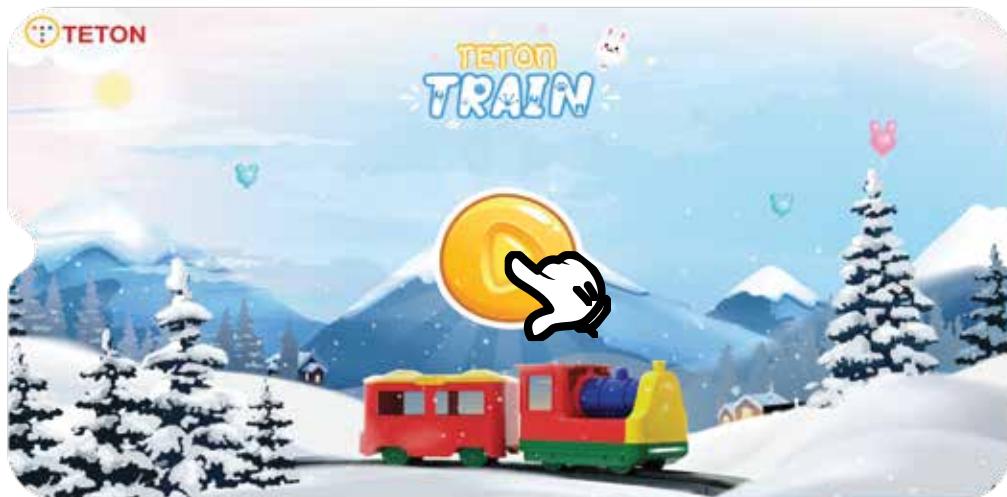


Connect with the Teton Train App

Download the Teton Train App from Play Store/App Store.



Connect the App with the Train via Bluetooth. Scan to download App!



Auto-Stop & Auto-Off



To make batteries last longer, Train uses two features:

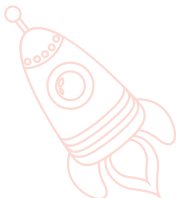
Auto-Stop:

Train will automatically stop running after 5 mins unless there is Push-And-Go, Color Blocks, or Activity via the Teton Train App.

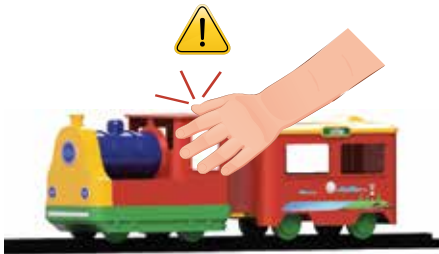
Auto-Off:

While the Train is On but idle, it will automatically turn Off.

If the Train goes to this Auto-Off mode, press the orange button to turn it On.



Caution



If the Train is powered Off, avoid manually moving the engine forward or backward by force.

This way, the internal parts of the Train are preserved for longer use.

To make the train go forward, turn it On and gently push towards a desired direction



FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction



Happiness Inside