LIMITED WARRANTY

The Little Tikes Company makes fun, high quality toys. We warrant to the original purchaser that this product is free of defects in materials or workmanship for one year * from the date of purchase (dated sales receipt is required for proof of purchase). At the sole election of The Little Tikes Company, the only remedies available under this warranty will be the replacement of the defective part or replacement of the product. This warranty is valid only if the product has been assembled and maintained per the instructions. This warranty does not cover abuse, accident, cosmetic issues such as fading or scratches from normal wear, or any other cause not arising from defects in material and workmanship. *The warranty period is three (3) months for daycare or commercial purchasers. U.S.A. and Canada: For warranty service or replacement part information, please visit our website at www.littletikes.com, call 1-800-321-0183 or write to: Consumer Service, The Little Tikes Company, 2180 Barlow Road, Hudson OH 44236, U.S.A. Some replacement parts may be available for purchase after warranty expires—contact us for details. Outside U.S.A. and Canada: Contact place of purchase for warranty service. This warranty gives you specific legal rights, and you may also have other rights, which vary from country/state to country/state. Some countries/states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

BATTERY SAFETY INFORMATION

- Use only size "AA" (LR6) alkaline batteries (4 required).
- Charging of rechargeable batteries should only be done under adult supervision.
- Remove rechargeable batteries from the product before recharging.
- · Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.
- Be sure to insert the batteries correctly and follow the toy and battery manufacturer's instruction.
- Always remove exhausted or dead batteries from the product.
- Dispose of dead batteries properly: do not burn or bury them.
- Do not attempt to recharge non-rechargeable batteries.
- Avoid short-circuiting battery terminals.
- Remove batteries before placing the unit into storage for a prolonged period of time.

FCC COMPLIANCE

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.

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.

Caution: Modifications not authorized by the manufacturer may void users authority to operate this device. CAN ICES-3 (B)/NMB-3(B).



'Let's care for the environment!'

The wheelie bin symbol indicates that the product must not be disposed of with other household waste. Please use designated collection points or recycling facilities when disposing of the item. Do not treat old batteries as household waste. Take them to a designated recycling facility.

Please keep this manual as it contains important information.



© The Little Tikes Company, an MGA Entertainment company. LITTLE TIKES® is a trademark of Little Tikes in the U.S. and other countries. All logos, names, characters, likenesses, images, slogans, and packaging appearance are the property of Little Tikes.



www.littletikes.com www.littletikes.co.uk www.littletikes.com.au

Printed in China 0521-0-E/INT **Little Tikes Consumer Service**

2180 Barlow Road Hudson, Ohio 44236 U.S.A. 1-800-321-0183

MGA Entertainment UK Ltd.

50 Presley Way, Crownhill, Milton Keynes, MK8 0ES, Bucks, UK support@LittleTikesStore.co.uk Tel: +0 800 521 558

MGA Entertainment (Netherlands) B.V.

Baronie 68-70, 2404 XG Alphen a/d Rijn The Netherlands Tel: +31 (0) 172 758038

Imported by MGA Entertainment Australia Pty Ltd

Suite 2.02, 32 Delhi Road Macquarie Park NSW 2113 1300 059 676



Tumble Train™

3+

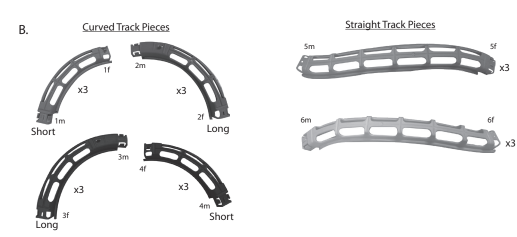
ADULT SUPERVISION RECOMMENDED ADULT BATTERY INSTALLATION REQUIRED

CONTENTS

SKU: 657559

A. Train Engine
B. 18 Tracks
C. 2 Track Connectors







Illustrations are for reference only. Styles may vary from actual contents. Please remove all packaging including tags, ties & tacking stitches before giving this product to a child.

8

QUICK START BATTERY INSTALLATION





Before playing an ADULT must install fresh alkaline batteries in the Engine. Here's how:

- 1. Using a Phillips screwdriver (not included) unscrew the screw on the battery compartment cover. (Fig. 1)
- 2. Using a slotted screwdriver (not included) pry the battery cover open and remove it. (Fig. 2)







- 3. Install four (4) fresh 1.5V AA alkaline batteries (not included) in the Engine making sure the (+) and (-) ends face the proper direction as indicated inside the battery compartment. (Fig. 3)
- 4. Fit the tabs on the bottom of the battery cover into the slot at the bottom of the battery compartment. (Fig. 4)
- 5. Close the compartment cover and hold it firmly while screwing the compartment shut. (Fig. 5)

GET READY TO TUMBLE!

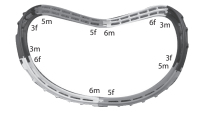
- 1. Place assembled track in a large, open space.
- 2. With Engine Power off, an adult must place the Engine onto the track (see page 6).
- 3. Choose REGULAR TRAVEL MODE (1) for Engine travel direction. (see page 3)
- 4. Move Engine Power switch to Vol 1 or Vol 2 for preferred sound volume.
- 5. Move fingers, hair and loose clothing away from track. Then press the Engine smokestack to start the Engine moving forward, climbing and tumbling in all directions.
- 6. For even more fun, with Engine Power off, choose FUN TRAIN MODE (2) and then press the top of the

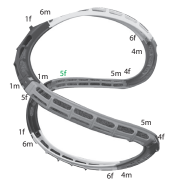
smokestack. The engine will climb and tumble, then reverse directions without warning.



MANY DIFFERENT WAYS TO BUILD!









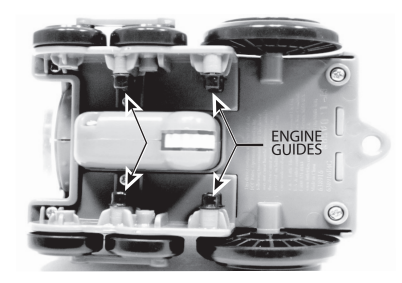


⚠CAUTION:

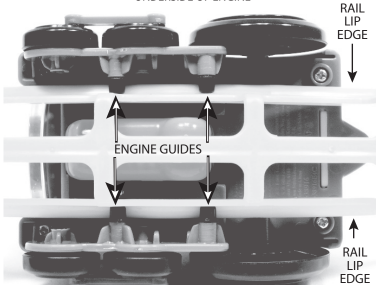
DO NOT PLACE FINGERS IN FRONT OF THE MOVING TRAIN
OR INSIDE THE TRACK RAILS AT ANY TIME.

PLACING ENGINE ON TRACK

IMPORTANT: An adult must place the engine on the track.







UNDERSIDE OF ENGINE

With Engine power OFF an adult must place Engine on track by doing one of the following:

• Squeeze the track slightly and fit the Rail Lip Edges under the engine guides as shown. Then release the track.

OF

• Before the last two track sections are snapped together, slide the Engine onto the track as shown, then snap the final track pieces together.

ENGINE CONTROLS

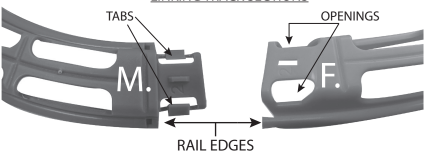


With Power Switch in OFF position, an adult must place train on track, then move the switch to (1) for REGULAR TRAVEL MODE.

(Engine will continually move forward in this Mode when engine Power Switch is engaged.)

With Power Switch in OFF position, an adult must place train on track, then move the switch to (2) for FUN TRAIN MODE. (Engine will reverse directions in this Mode when engine Power Switch is engaged.)

LINKING TRACK SECTIONS



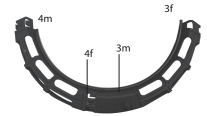
1. Place F over M, then press together to snap tabs firmly into openings. Each track has a number with either an "m" or "f." When assembling, make sure to attach the "m" with the "f." NOTE: Rail edges have a tab or slot so they secure in place when snapped together.



2. Track sections correctly linked together.

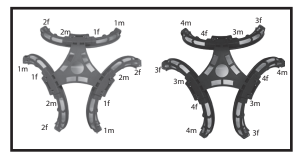
TRACK ASSEMBLY





1. Connect the Curved Track pieces by connecting 2m with 1f. Repeat for the remaining short and long Curved Tracks. Then, connect the second Curved Track by connecting 4f with 3m. Repeat for the remaining short and long Curved Tracks.





2. Add the Track Connectors. Snap the pegs on top of the short and long Curved Tracks into the openings on the Track Connector. Make sure the tracks curve towards the outside. Repeat this for the second Track Connector and Curved Tracks.

NOTE: When disassembling unit for storage, squeeze tabbed portion of track to release tabs from openings. To disassemble the Track Connector, lift up the tabs on each side.

IMPORTANT: To maintain track for optimal performance, always disassemble and store after use.

TRACK ASSEMBLY CONTINUED



3. Connect the Straight Tracks to the Curved Tracks. Match the numbers on the Curved Tracks with the numbers on the Straight Tracks, as shown in the image. Before attaching the bottom Curved Tracks and closing the loop, make sure to insert the Train Engine. Follow the steps on 6 for correct installation.



5