

**THOMAS
& FRIENDS**



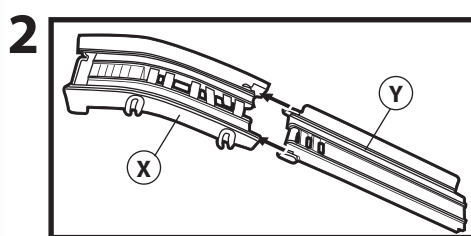
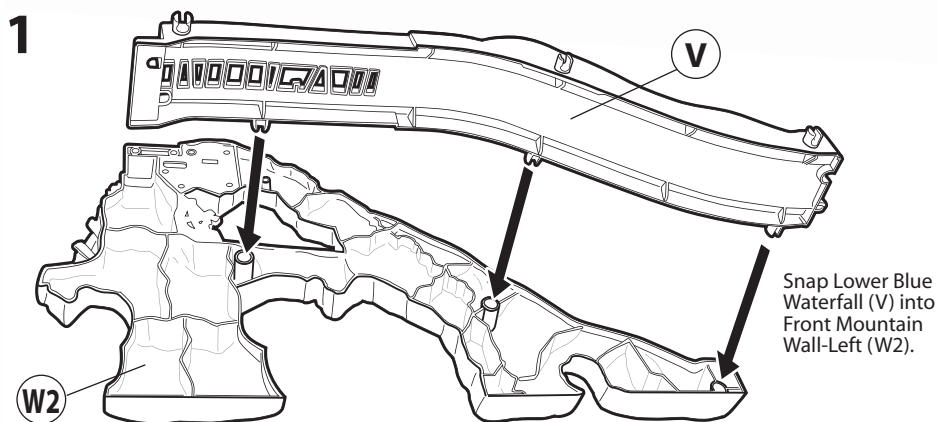
Railway System

Thomas at Action Canyon

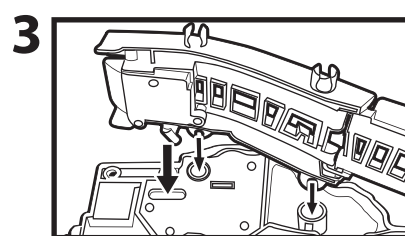
Assembly Instructions



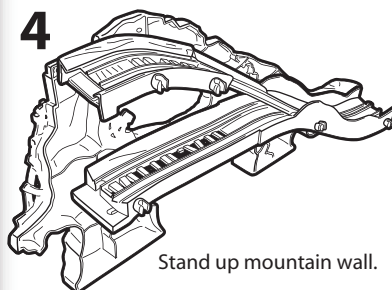
Build the Waterfall!



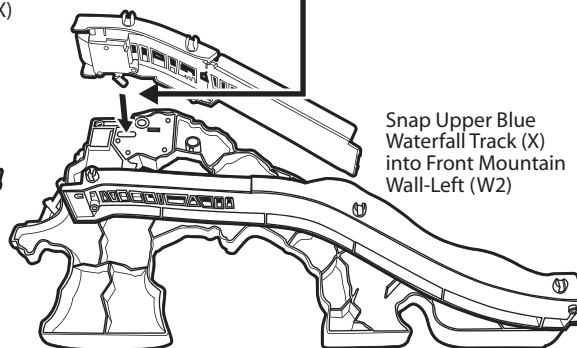
Connect Upper Blue Waterfall Track (X) to Blue Waterfall Door (Y).



Snap Upper Blue Waterfall Track (X) into Front Mountain Wall-Left (W2)



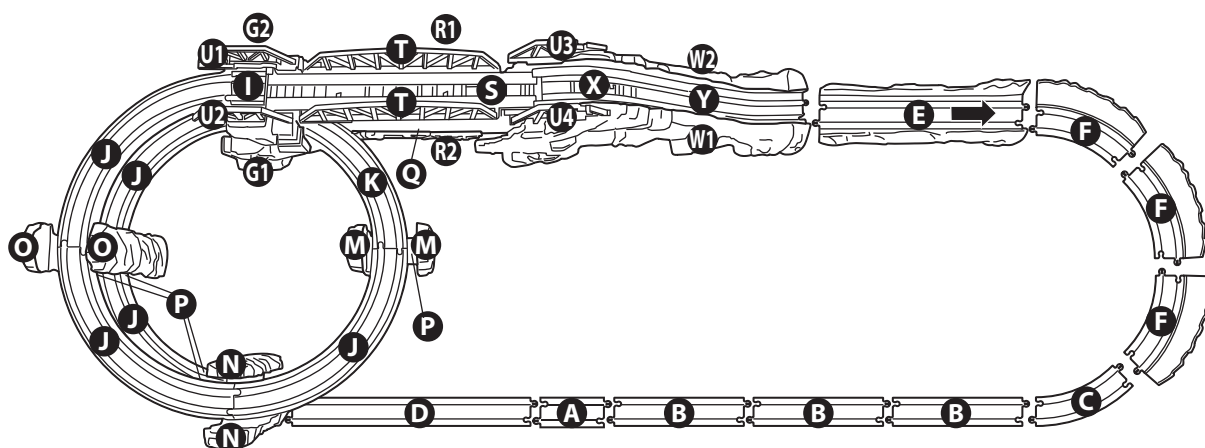
Stand up mountain wall.



Not for use with some TrackMaster™ engines.



Track Layout

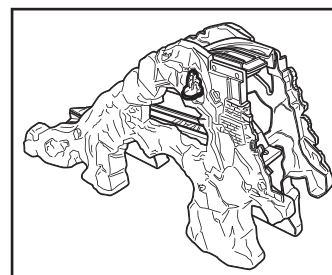
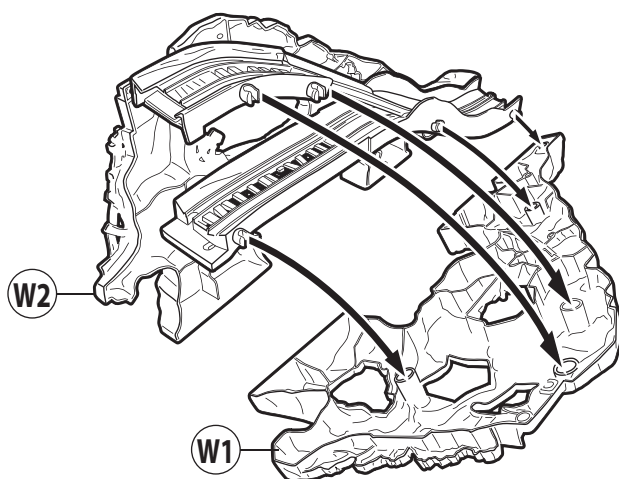


Checklist (Items shown below not to scale)

A X 1 Half Straight	B X 3 Straight	C X 1 Curve	D X 1 Sloped Straight	E X 1 1 1/4 Valley Straight	F X 3 Cliff Side Curve
G1 X 1 Rear Mountain Wall-Right	G2 X 1 Rear Mountain Wall-Left	H X 1 Special Function Crossbeam	I X 1 Mountain Quarter Track	J X 5 Mountain Sloped Curve	K X 1 Mountain Sloped Turn Out (R)
L X 6 Top Cover	M X 2 Mountain Support (Level 1)	N X 2 Mountain Support (Level 2)	O X 2 Mountain Support (Level 3)	P X 6 Crossbeam	Q X 1 Interior Mine Track
R1 X 1 Mine Track Trestle - Left	R2 X 1 Mine Track Trestle - Right	S X 1 Bridge Track	T X 2 Center Bridge Arch	U1 X 1 Rear Bridge Arch -- Left	U2 X 1 Rear Bridge Arch -- Right
U3 X 1 Front Bridge Arch -- Right	U4 X 1 Front Bridge Arch -- Left	V X 1 Lower Blue Waterfall Track	W1 X 1 Front Mountain Wall -- Right	W2 X 1 Front Mountain Wall -- Left	X X 1 Upper Blue Waterfall Track
Y X 1 Blue Waterfall Door	Z X 1 Thomas				

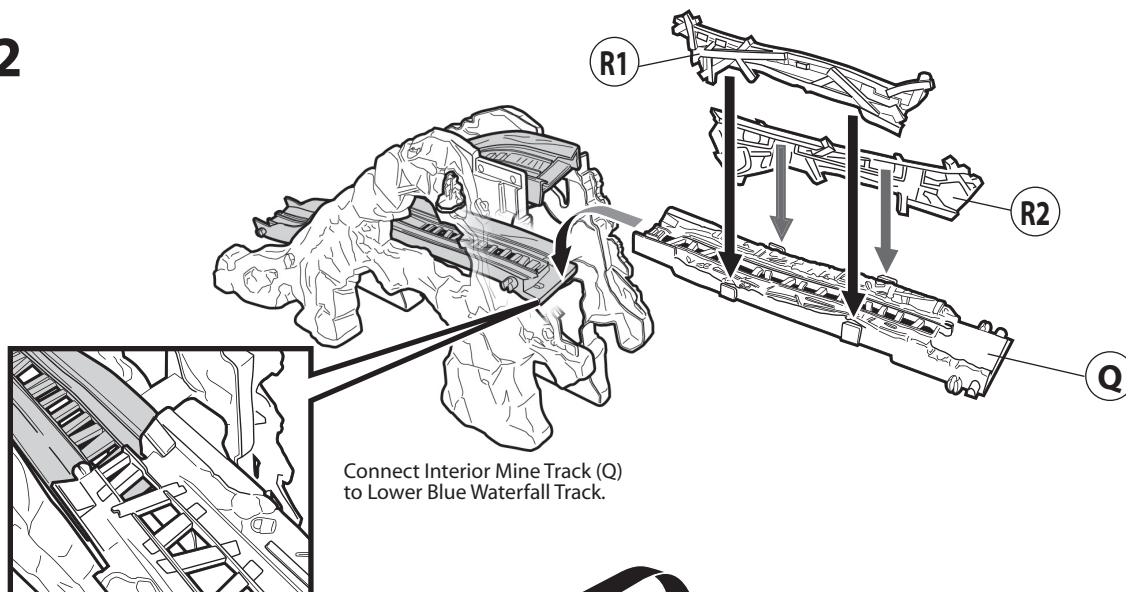
Make the Mountain!

1



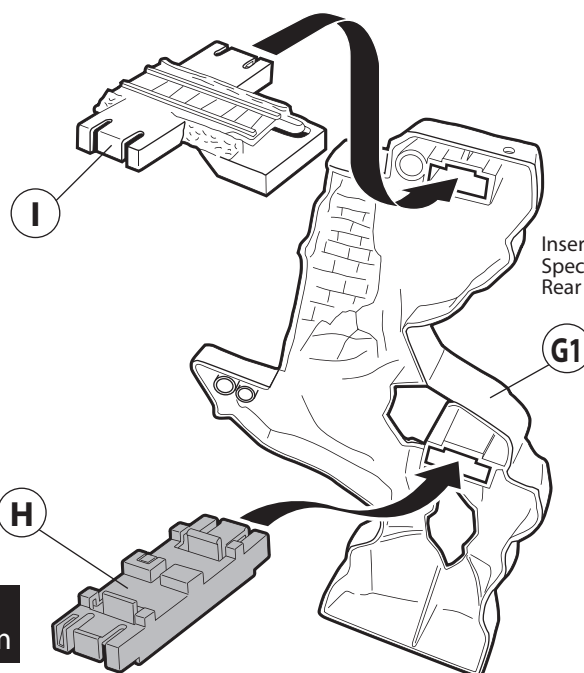
Connect Front Mountain Wall-Right (W1) to Front Mountain Wall-Left (W2).

2



Connect Interior Mine Track (Q) to Lower Blue Waterfall Track.

3

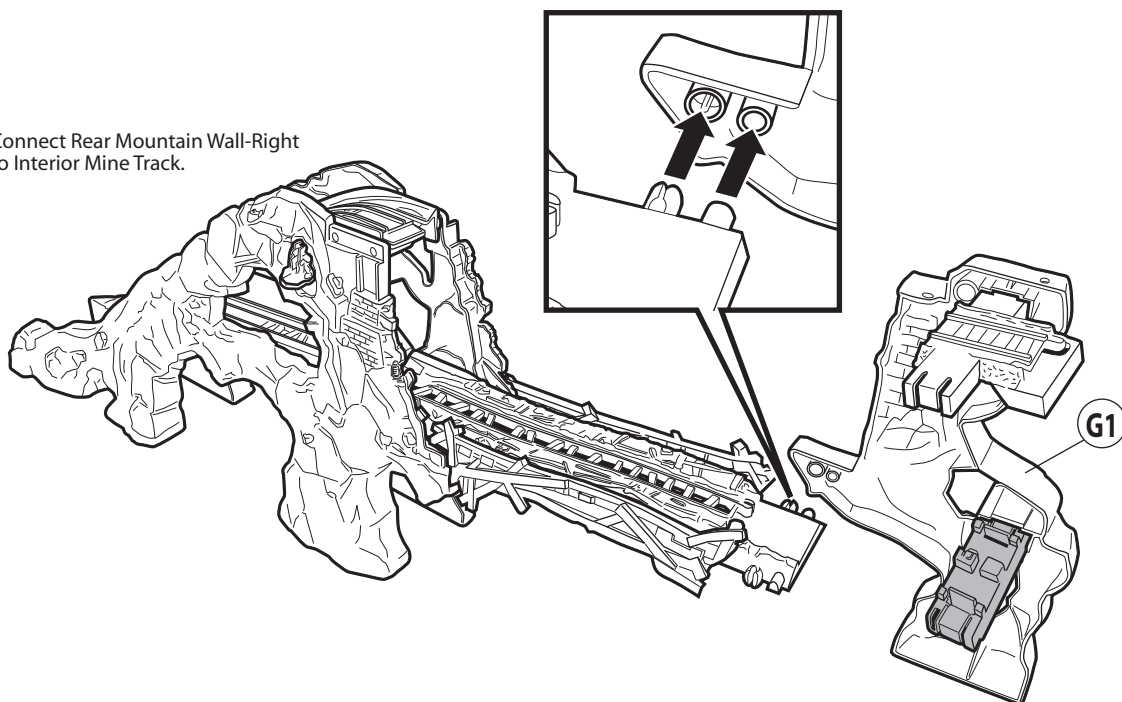


Insert Mountain Quarter Track (I) and Special Function Cross Beam (H) into Rear Mountain Wall-Right (G1).

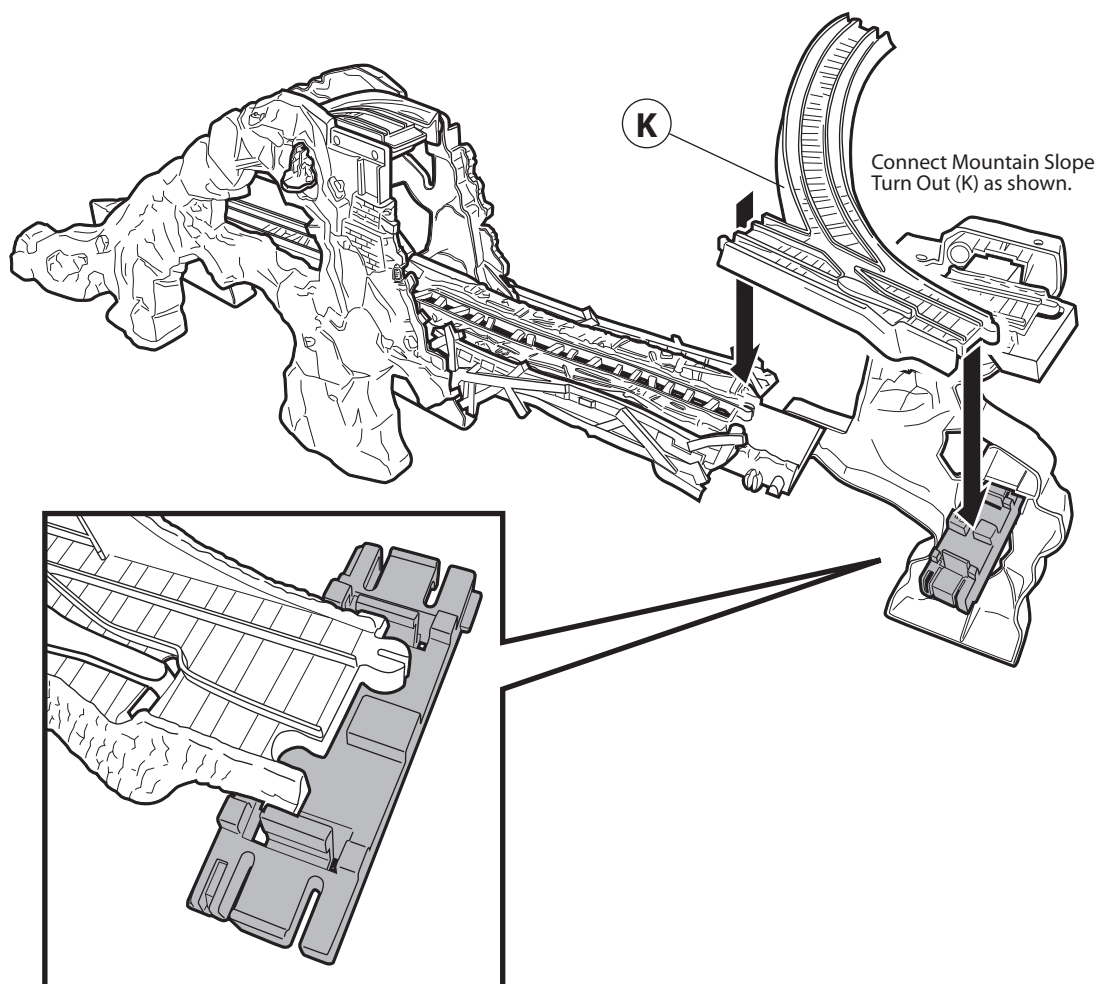
Special
Function Crossbeam

4

Connect Rear Mountain Wall-Right to Interior Mine Track.

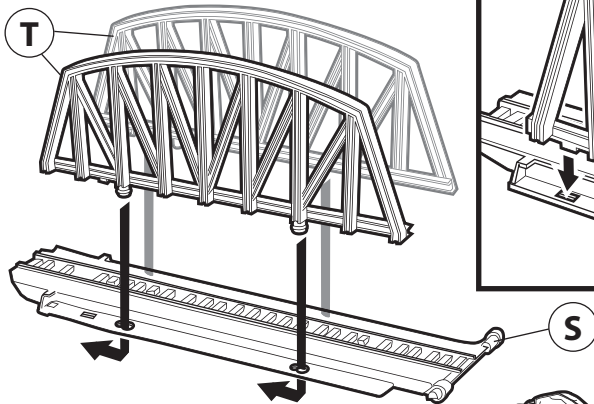


5



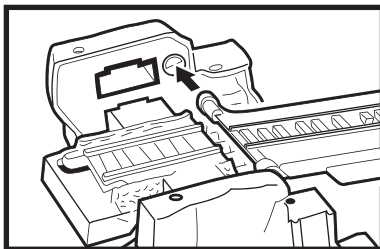
Build the Bridge!

1

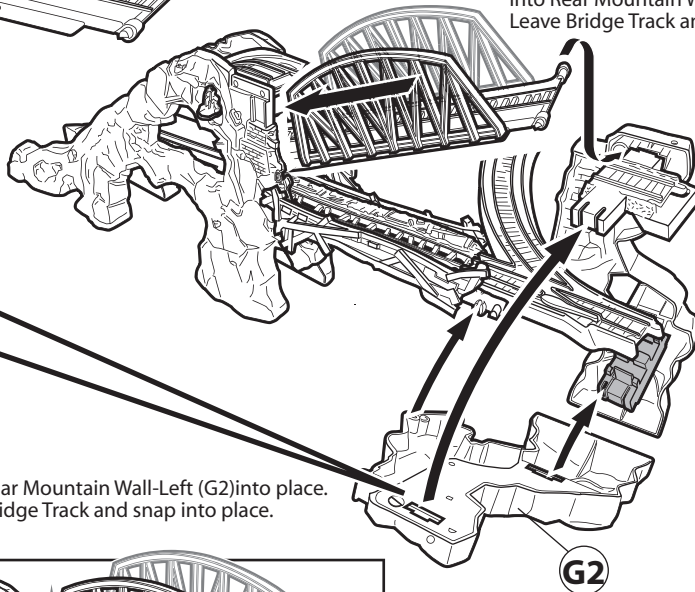


Attach Bridge Center Arches (T) to Bridge Track. Insert pegs into holes and slide toward waterfall.

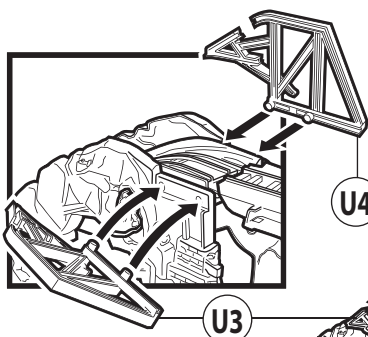
2



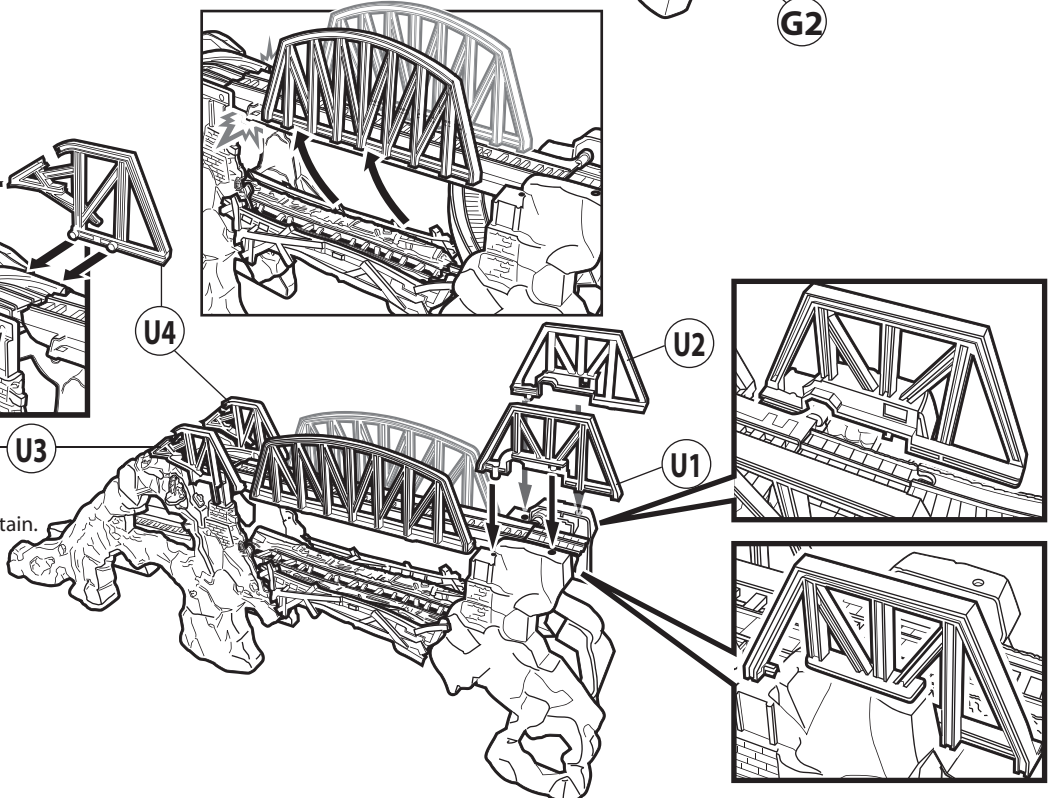
Snap Rear Mountain Wall-Left (G2) into place. Raise Bridge Track and snap into place.



3

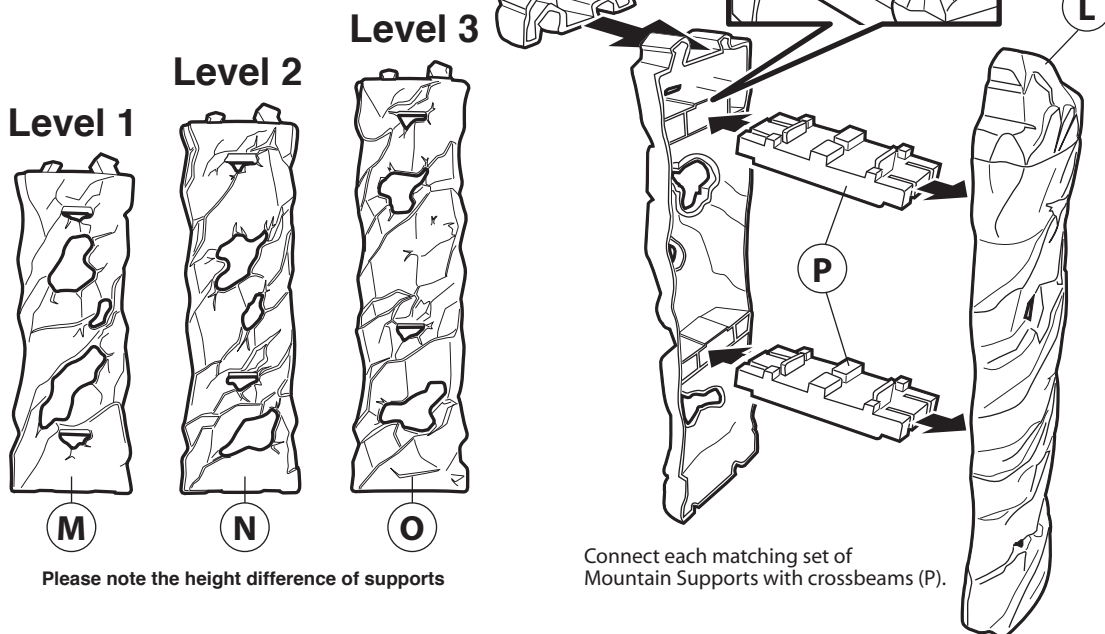


Attach left and right Bridge Front Arches (U3 and U4) to mountain.

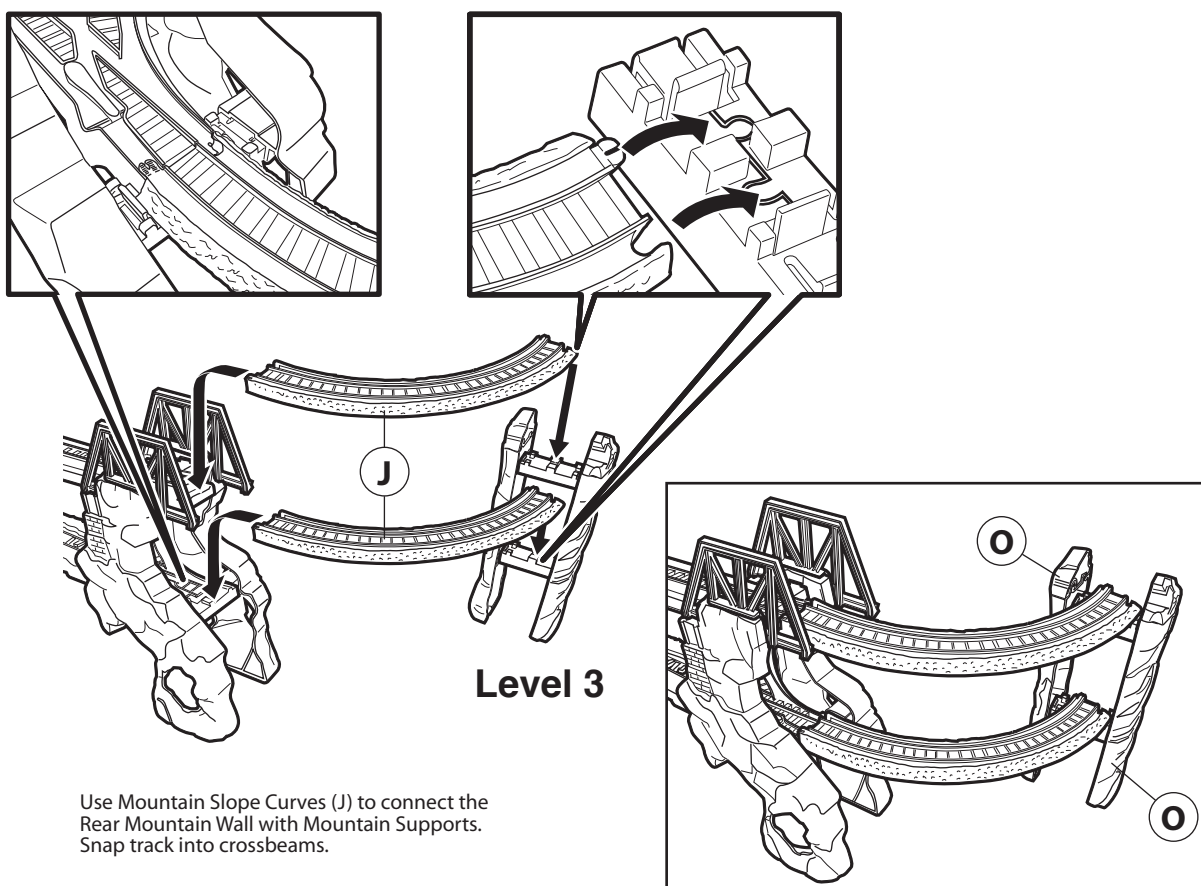


Create the Track Levels!

1



2



3

Continue adding mountain sloped curve track and mountain supports as shown.

Level 3

O

M

Level 1

N

Level 2

J

D

For complete track layout see diagram on following page.

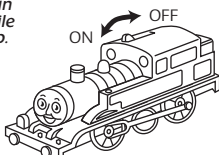
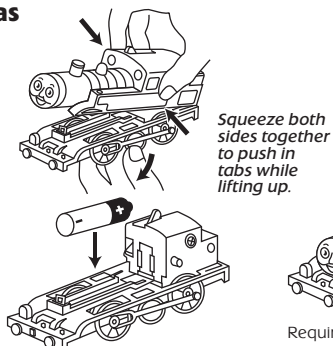
Troubleshooting

1. For best performance Thomas (or other small engines) should not pull more than two train cars on this playset.
2. Larger engines (engines with tenders or R/C engines) should not pull more than one train car.
3. Some train cars are simply too heavy to be pulled up steep inclines. The following types of rolling stock are not recommended for use with Action Canyon:

- *Flip- feature rolling stock
- *Rocky
- *Hector
- *Breakdown Train

Battery Instruction

Thomas



Requires 1 "AA" Battery (Not included)

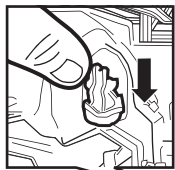
DO NOT USE A SCREWDRIVER



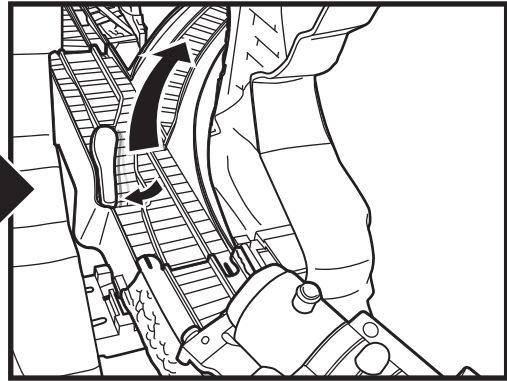
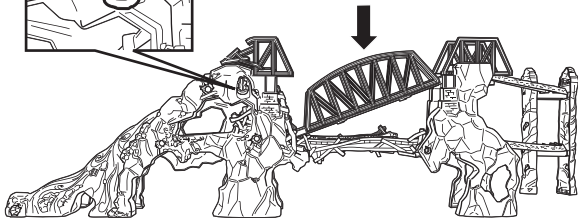
STANDARD BATTERY PRECAUTION:

- Take special care to ensure batteries are inserted correctly, observing (+) and (-) marks on battery and product, always follow the battery manufacturer's instructions.
 - Removal and replacement of batteries should be carried out by an adult or under adult supervision.
 - Avoid short-circuiting the contacts in the battery compartment or the battery terminals. Do not mix old & new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
 - Remove dead batteries from product. Dispose of dead batteries safely and never dispose of batteries in a fire.
 - Remove batteries from product after use if storing for long periods.
 - Periodically examine product for signs of damage to electrical parts and do not play with until damage has been properly addressed.
 - Replace the battery compartment per instruction.
 - As with all small batteries, the batteries used with this toy should be kept away from small children who might still put things in their mouths. If a battery is swallowed, consult a physician immediately.
 - Please retain the above information for future reference.
- HIT TOY COMPANY DOES NOT RECOMMEND THE USE OF RECHARGEABLE BATTERIES FOR THIS PRODUCT.**

Action Canyon Instructions

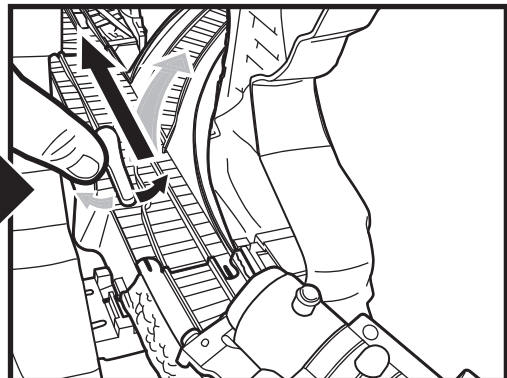
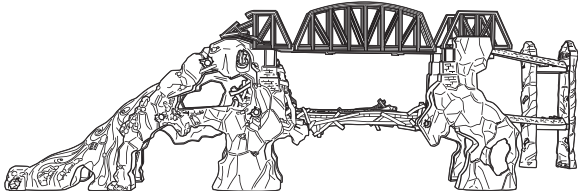


Press switch to collapse bridge

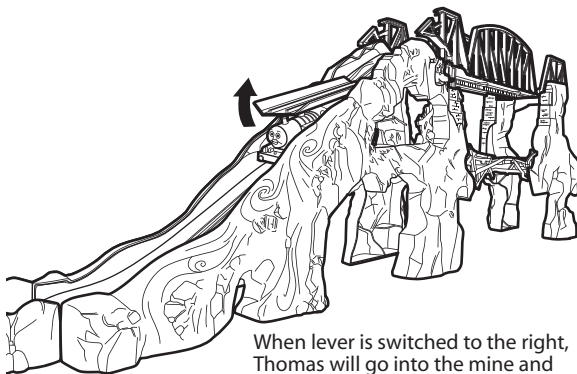


When the bridge is collapsed, the track lever will automatically move to the left and Thomas will go up the hill.

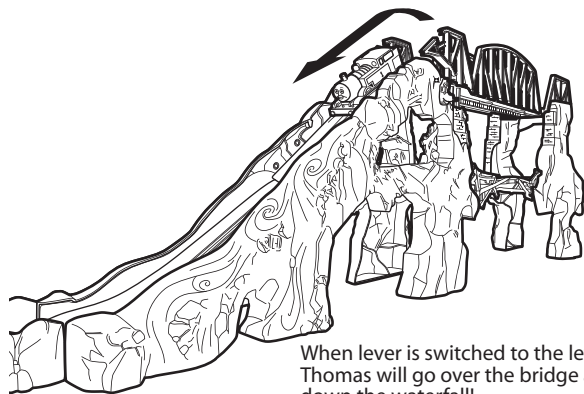
If the bridge is not collapsed, children can decide which direction Thomas goes by switching the track lever right or left.



Move track lever to the left or the right when bridge is not collapsed.



When lever is switched to the right, Thomas will go into the mine and through the waterfall!

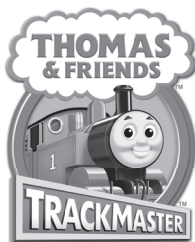


When lever is switched to the left, Thomas will go over the bridge and down the waterfall!

CAUTION:

To avoid the risk of entanglement, keep train and vehicle wheels always from children's hair.

Colors and decorations may vary. Before giving toy to child, please dispose of packaging materials properly. This product conforms to the safety requirements of ASTM F963.



Railway System

Thomas the Tank Engine & Friends™
CREATED BY BRITAIN ALLCROFT

Based on The Railway Series by The Reverend W Awdry. © 2008 Gullane (Thomas) Limited.
Thomas the Tank Engine & Friends and Thomas & Friends are trademarks of Gullane (Thomas) Limited.
Thomas the Tank Engine & Friends & Design is Reg. U.S. Pat. & Tm. Off.
© 2008 HIT Entertainment Limited. HIT and the HIT logo are trademarks of HIT Entertainment Limited.

www.thomastackmaster.com

Please retain this address for reference.



ONLY compatible with other Thomas & Friends™
TrackMaster™ vehicles & playsets!

NOTE: Adults should remove & discard rubber bands holding tracks together.



HiT toy company

©2008 HIT TOY COMPANY

131 Sunnyside Blvd. Suite 106, Plainview, NY 11803

For questions about this or other HIT TOY products,
please contact us via e-mail at:

thomasconsumer@thomasandfriends.com
PRINTED IN CHINA

For more fun go to:

www.thomastackmaster.com