Roseville, MN 55113 © 2017, 2019, 2020 MindWare



Rails

Roller Coaster

the coaster rails.

SLEP 7

tube between the funnel and

the funnel. Be sure to place one

tubes to support the rail below

Requires two AA batteries (not included).

(Ni-Cd) battery

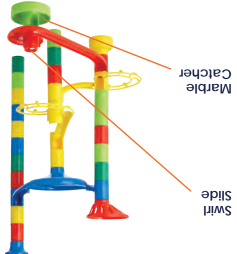
- Do not mix alkaline, standard (carbon-zine) or rechargeable • Do not mix old and new batteries
 - The supply terminals are not to be short-circuited.
 - Remove exhausted batteries from the toy.
 - Insert batteries with the correct polarity.
 - cuarging.
 - Remove rechargeable batteries from the toy before enbervision.
- · Rechargeable batteries are only to be charged under adult Non-rechargeable batteries are not to be recharged.
 - Battery Safety Information
 - 3. Replace the cover. the polarity.
- 2. Insert two new "AA" batteries making sure to correctly align 1. Remove the battery cover.
 - Installing the Battery

Battery Information

as indicated in step 2.

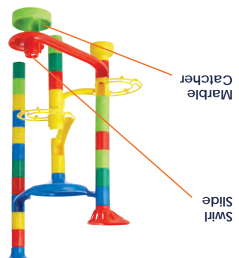
marble seats in the right direction of the chain warbles, check that you have placed the Tip: If the elevator doesn't successfully move the marbles on an amazing ride! Troubleshooting directed. You are now ready to send some Insert the batteries in the marble elevator as

SIEb 8



under the Swirl Slide. a base. Place a Marble Catcher adding 5 tubes, one Swirl Slide and Complete the last support tower by

SIEP 8



Add 2 Roller Coaster Rails and 3

ELEVATOR MARBLE RUN



INSTRUCTIONS

How to build the Elevator Marble Run shown here!

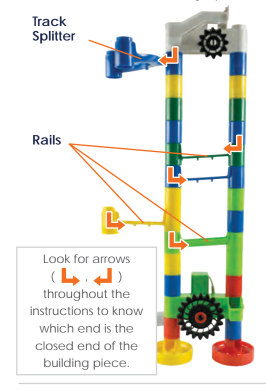


CHOKING HAZARD—Toy contains marbles and small parts. Not for children under 3 years.

Building the Marble Run Step by Step

STEP 1

Construct the Marble Elevator. Include the Track Splitter at the top and several Rails on the way up.



STEP 2

Construct the chain.

Important note: Make sure the hooks of the chain face up when attaching the seats – which also face up. You will have extra chain pieces.









When adding the chain to the build make sure the seats are facing up on the right and down on the left.



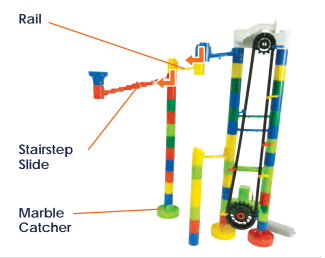
STEP 3

Build a 7-tube support tower for the center area of the marble run.



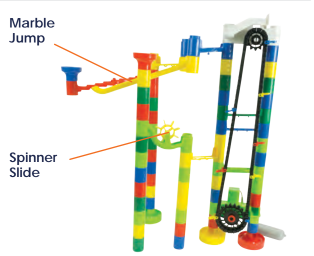
STEP 4

Build a second support for the center area of the marble run that includes a Marble Catcher at the base, 10 tubes and the Stairstep Slide. Connect the support to the Track Splitter with a Rail.



STEP 5

Connect the Marble Jump to other side of the Track Splitter and support it with a tower of tubes that includes a Spinner Slide. Connect the Spinner Slide to the first support tower that you built.



STEP 6

Support the other end of Stairstep Slide with a 9-tube tower that includes the Double Entrance Funnel. Top the second entrance of the funnel with the Marble Jump Catcher.

