# battat

Childhood Is Magical!®

### GLOW N' GO MARBLE DROP™

#### **HOW TO PLAY**

Build a marble path by placing pegs, wheels, and ramps into the light-up board, or create peg art.

#### **MODES**

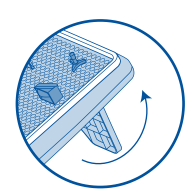
OFF: Powers off the board.

TRY ME: Press the Light Button to cycle through colors. The board will turn off automatically after 20 seconds of inactivity.

ON: Press the Light Button to cycle through colors. The board will turn off automatically after 7 minutes of inactivity.

To turn off manually: Press and hold the Light Button for 3 seconds.

# **Light Button** 10 20 50 20 10 10 20 50 20 10



Flip out the kickstand to tilt the board for angled play.

## **WARNING:** CHOKING HAZARD—Toy contains marbles. Not for children under 3 years.

**WARNING:** CHOKING HAZARD—Small parts. Not for children under 3 years.

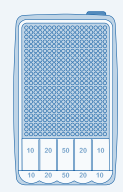
#### **PARTS LIST**

(EN): 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

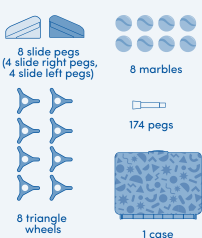
nerates, uses and can radiate radio frequency energy and, if not installed and ance with the instructions, may cause harmful interference to radio

two copal ani) miss a levice make a copal and the copal ani interference, and (2) miss device must copal ani interference and (2) miss device must provide a copal ani interference that may cause undesired operations. Warning in comparison conditions to this unit not expressly approved by the partitions of the copal ani interference and interfer

nable protection against harmful interference in a residential inst



1 light up peg board







Try Me

ON ( ) OFF

standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.



© 2025 MAISON BATTAT INC. Manufactured for Maison Battat Inc. 8440 Darnley Road, Montreal, P.Q. H4T 1M4 Designed by Maison Battat Inc. Battat® is a registered trademark of Maison Battat Inc. Made in China. All Battat® products meet all US safety standards. Colours may vary.

> Please retain this information for future reference. Please remove all packaging materials before giving to children.



particular installation. If this equipment does cause harmful 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 hat to which the receiver is connected. • Consult the dealer or an experienced radio/TV